



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

Scopus indexed journals
Subject Area: Mathematics
Enter subject area: Technical Sciences

Scopus indeskli jurnallar
Elmi istiqaməti: Riyaziyyat
Tədqiqat sahəsi: Texniki elmlər

<i>No</i>	<i>Jurnalın adı</i>	<i>Elmi istiqamətləri</i>	<i>Nəşriyyat</i>	<i>Kvar -tili</i>	<i>Scopus Source ID linki</i>	<i>ISSN</i>	<i>E-ISSN</i>
1.	Journal of Time Series Analysis	Applied Mathematics	Wiley-Blackwell	2	https://www.scopus.com/sourceid/12140	1439782	1467989 2
2.	Mathematics and Computers in Simulation	Applied Mathematics	Elsevier	1	https://www.scopus.com/sourceid/12166	3784754	
3.	International Journal for Numerical Methods in Engineering	Applied Mathematics	Wiley-Blackwell	1	https://www.scopus.com/sourceid/12336	295981	1097020 7
4.	International Journal of Bifurcation and Chaos in Applied Sciences and Engineering	Applied Mathematics	World Scientific	1	https://www.scopus.com/sourceid/12337	2181274	1793655 1
5.	International Journal of Fuzzy Systems	Computational Theory and Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/12358	1562247 9	2199321 1
6.	Journal of Computer and System Sciences	Applied Mathematics	Elsevier	1	https://www.scopus.com/sourceid/12370	220000	1090272 4
7.	Journal of Computer and System Sciences	Computational Theory and Mathematics	Elsevier	1	https://www.scopus.com/sourceid/12370	220000	1090272 4
8.	Multidimensional Systems and Signal Processing	Applied Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/12409	9236082	1573082 4



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

9.	Inverse Problems in Science and Engineering	Applied Mathematics	Taylor & Francis	2	https://www.scopus.com/sourceid/12424	1741597 7	1741598 5
10.	Open Systems and Information Dynamics	Mathematical Physics	World Scientific	2	https://www.scopus.com/sourceid/12441	1230161 2	1573132 4
11.	Journal of Engineering Mathematics	Mathematics (all)	Springer Nature	1	https://www.scopus.com/sourceid/12485	220833	1573270 3
12.	Wave Motion	Applied Mathematics	Elsevier	1	https://www.scopus.com/sourceid/12517	1652125	
13.	Wave Motion	Computational Mathematics	Elsevier	2	https://www.scopus.com/sourceid/12517	1652125	
14.	Nonlinear Dynamics, Psychology, and Life Sciences	Applied Mathematics	Society for Chaos Theory in Psychology & Life Sciences	2	https://www.scopus.com/sourceid/12756	1090057 8	1573665 2
15.	Zeitschrift fur Naturforschung - Section A Journal of Physical Sciences	Mathematical Physics	Walter de Gruyter	2	https://www.scopus.com/sourceid/12965	9320784	1865710 9
16.	IEEE Signal Processing Magazine	Applied Mathematics	IEEE	1	https://www.scopus.com/sourceid/12996	1053588 8	
17.	Mathematical Problems in Engineering	Mathematics (all)	Hindawi	2	https://www.scopus.com/sourceid/13082	1024123 X	1563514 7
18.	Journal of Computational Physics	Applied Mathematics	Elsevier	1	https://www.scopus.com/sourceid/13191	219991	1090271 6
19.	Journal of Computational Physics	Computational Mathematics	Elsevier	1	https://www.scopus.com/sourceid/13191	219991	1090271 6



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

20.	Nonlinear Analysis, Theory, Methods and Applications	Applied Mathematics	Elsevier	2	https://www.scopus.com/sourceid/13249	0362546 X	
21.	Educational and Psychological Measurement	Applied Mathematics	SAGE	1	https://www.scopus.com/sourceid/13563	131644	1552388 8
22.	Mechanics of Composite Materials	Mathematics (all)	Springer Nature	1	https://www.scopus.com/sourceid/13614	1915665	1573892 2
23.	American Statistician	Mathematics (all)	Taylor & Francis	1	https://www.scopus.com/sourceid/13631	31305	1537273 1
24.	Entropy	Mathematical Physics	Multidisciplinary Digital Publishing Institute (MDPI)	1	https://www.scopus.com/sourceid/13715	1099430 0	
25.	BioSystems	Applied Mathematics	Elsevier	2	https://www.scopus.com/sourceid/13794	3032647	1872832 4
26.	Bulletin of Mathematical Biology	Mathematics (all)	Springer Nature	1	https://www.scopus.com/sourceid/13845	928240	1522960 2
27.	Bulletin of Mathematical Biology	Computational Theory and Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/13845	928240	1522960 2
28.	European Journal of Mechanics, B/Fluids	Mathematical Physics	Elsevier	1	https://www.scopus.com/sourceid/13878	9977546	
29.	Psychometrika	Applied Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/14061	333123	1860098 0
30.	Theory in Biosciences	Applied Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/14345	1431761 3	1611753 0
31.	International Journal of Solids and Structures	Applied Mathematics	Elsevier	1	https://www.scopus.com/sourceid/14398	207683	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

32.	Journal of Non-Newtonian Fluid Mechanics	Applied Mathematics	Elsevier	1	https://www.scopus.com/sourceid/14422	3770257	
33.	Technometrics	Applied Mathematics	Taylor & Francis	1	https://www.scopus.com/sourceid/14567	401706	1537272 3
34.	Theoretical and Applied Fracture Mechanics	Applied Mathematics	Elsevier	1	https://www.scopus.com/sourceid/14588	1678442	
35.	Statistical Science	Mathematics (all)	Institute of Mathematical Statistics	1	https://www.scopus.com/sourceid/14756	8834237	
36.	Biometrika	Mathematics (all)	Oxford University Press	1	https://www.scopus.com/sourceid/15049	63444	1464351 0
37.	Biometrika	Applied Mathematics	Oxford University Press	2	https://www.scopus.com/sourceid/15049	63444	1464351 0
38.	Measurement Science and Technology	Applied Mathematics	Institute of Physics Publishing	1	https://www.scopus.com/sourceid/15526	9570233	1361650 1
39.	Journal of Mathematical Psychology	Applied Mathematics	Elsevier	1	https://www.scopus.com/sourceid/15568	222496	1096088 0
40.	Journal of Agricultural, Biological, and Environmental Statistics	Applied Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/15654	1085711 7	1537269 3
41.	Behaviormetrika	Applied Mathematics	Behaviormetric Society of Japan	2	https://www.scopus.com/sourceid/15947	3857417	
42.	Electrical Engineering	Applied Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/16065	9487921	1432048 7
43.	International Journal of Numerical Methods for Heat and Fluid Flow	Applied Mathematics	Emerald	1	https://www.scopus.com/sourceid/16215	9615539	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

44.	IEEE Signal Processing Letters	Applied Mathematics	IEEE	1	https://www.scopus.com/sourceid/17316	1070990 8	1558236 1
45.	IEEE Transactions on Knowledge and Data Engineering	Computational Theory and Mathematics	IEEE	1	https://www.scopus.com/sourceid/17362	1041434 7	
46.	IEEE Transactions on Vehicular Technology	Applied Mathematics	IEEE	1	https://www.scopus.com/sourceid/17393	189545	1939935 9
47.	Mechanics of Advanced Materials and Structures	Mathematics (all)	Taylor & Francis	1	https://www.scopus.com/sourceid/17827	1537649 4	1521059 6 1537653 2
48.	BMC Bioinformatics	Applied Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/17929	1471210 5	
49.	Bioinformatics	Computational Mathematics	Oxford University Press	1	https://www.scopus.com/sourceid/17945	1367480 3	1367481 1
50.	Bioinformatics	Computational Theory and Mathematics	Oxford University Press	1	https://www.scopus.com/sourceid/17945	1367480 3	1367481 1
51.	International Journal of Circuit Theory and Applications	Applied Mathematics	Wiley-Blackwell	1	https://www.scopus.com/sourceid/17963	989886	1097007 X
52.	IEEE/ACM Transactions on Computational Biology and Bioinformatics	Applied Mathematics	IEEE	1	https://www.scopus.com/sourceid/17971	1545596 3	1557996 4
53.	International Journal of Robotics Research	Applied Mathematics	SAGE	1	https://www.scopus.com/sourceid/18050	2783649	1741317 6
54.	Jiqiren/Robot	Applied Mathematics	Zhongguo Kexueyuan	2	https://www.scopus.com/sourceid/18056	1002044 6	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

55.	Robotica	Mathematics (all)	Cambridge University Press	1	https://www.scopus.com/sourceid/18078	2635747	14698668
56.	Robotics and Autonomous Systems	Mathematics (all)	Elsevier	1	https://www.scopus.com/sourceid/18079	9218890	
57.	Robotics and Computer-Integrated Manufacturing	Mathematics (all)	Elsevier	1	https://www.scopus.com/sourceid/18080	7365845	
58.	Archives of Computational Methods in Engineering	Applied Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/18093	11343060	18861784
59.	ACM Transactions on Mathematical Software	Applied Mathematics	ACM	1	https://www.scopus.com/sourceid/18120	983500	15577295
60.	Computer-Aided Civil and Infrastructure Engineering	Computational Theory and Mathematics	Wiley-Blackwell	1	https://www.scopus.com/sourceid/18144	10939687	14678667
61.	Mathematical Finance	Applied Mathematics	Wiley-Blackwell	1	https://www.scopus.com/sourceid/18173	9601627	14679965
62.	Control Engineering Practice	Applied Mathematics	Elsevier	1	https://www.scopus.com/sourceid/18174	9670661	
63.	Engineering Computations	Computational Theory and Mathematics	Emerald	2	https://www.scopus.com/sourceid/18184	2644401	
64.	Finite Elements in Analysis and Design	Applied Mathematics	Elsevier	1	https://www.scopus.com/sourceid/18189	0168874X	
65.	Integrated Computer-Aided Engineering	Computational Theory and Mathematics	IOS Press	1	https://www.scopus.com/sourceid/18197	10692509	18758835
66.	International Journal for Numerical Methods in Fluids	Applied Mathematics	Wiley-Blackwell	1	https://www.scopus.com/sourceid/18534	2712091	10970363



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

67.	Proceedings - International Symposium on Computers and Communications	Mathematics (all)	IEEE	1	https://www.scopus.com/sourceid/18707	1530134 6	
68.	Circuits, Systems, and Signal Processing	Applied Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/18780	0278081 X	1531587 8
69.	IEEE Transactions on Wireless Communications	Applied Mathematics	IEEE	1	https://www.scopus.com/sourceid/18933	1536127 6	
70.	Mathematics of Control, Signals, and Systems	Applied Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/19202	9324194	1435568 X
71.	Journal of Organizational Computing and Electronic Commerce	Computational Theory and Mathematics	Taylor & Francis	2	https://www.scopus.com/sourceid/19714	1091939 2	1532774 4
72.	Engineering Analysis with Boundary Elements	Applied Mathematics	Elsevier	1	https://www.scopus.com/sourceid/20307	9557997	
73.	Engineering Analysis with Boundary Elements	Computational Mathematics	Elsevier	1	https://www.scopus.com/sourceid/20307	9557997	
74.	Computational Materials Science	Computational Mathematics	Elsevier	1	https://www.scopus.com/sourceid/20541	9270256	
75.	Empirical Economics	Mathematics (miscellaneous)	Springer Nature	1	https://www.scopus.com/sourceid/20642	3777332	1435892 1



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

76.	Mechanics Based Design of Structures and Machines	Mathematics (all)	Taylor & Francis	1	https://www.scopus.com/sourceid/21092	1539773 4	1539774 2
77.	International Journal of Non-Linear Mechanics	Applied Mathematics	Elsevier	1	https://www.scopus.com/sourceid/21116	207462	
78.	Journal of Strain Analysis for Engineering Design	Applied Mathematics	SAGE	2	https://www.scopus.com/sourceid/21189	3093247	2041313 0
79.	Journal for Research in Mathematics Education	Mathematics (miscellaneous)	National Council of Teachers of Mathematics	1	https://www.scopus.com/sourceid/21424	218251	
80.	Nonlinear Dynamics	Applied Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/21576	0924090 X	1573269 X
81.	Nonlinear Analysis: Real World Applications	Applied Mathematics	Elsevier	1	https://www.scopus.com/sourceid/21780	1468121 8	
82.	Nonlinear Analysis: Real World Applications	Computational Mathematics	Elsevier	1	https://www.scopus.com/sourceid/21780	1468121 8	
83.	Mathematical Methods of Operations Research	Mathematics (all)	Springer Nature	1	https://www.scopus.com/sourceid/21805	1432299 4	1432521 7
84.	Mathematics of Operations Research	Mathematics (all)	Institute for Operations Research and the Management Sciences	1	https://www.scopus.com/sourceid/22140	0364765 X	1526547 1
85.	ACM Transactions on Computational Logic	Computational Mathematics	ACM	2	https://www.scopus.com/sourceid/23051	1529378 5	1557945 X
86.	Algorithmica	Applied Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/23087	1784617	1432054 1



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

87.	IMA Journal of Applied Mathematics	Applied Mathematics	Oxford University Press	2	https://www.scopus.com/sourceid/23146	2724960	1464363 4
88.	IMA Journal of Management Mathematics	Applied Mathematics	Oxford University Press	2	https://www.scopus.com/sourceid/23148	1471678 X	1471679 8
89.	IMA Journal of Mathematical Control and Information	Applied Mathematics	Oxford University Press	2	https://www.scopus.com/sourceid/23150	2650754	1471688 7
90.	IMA Journal of Numerical Analysis	Mathematics (all)	Oxford University Press	1	https://www.scopus.com/sourceid/23152	2724979	1464364 2
91.	IMA Journal of Numerical Analysis	Applied Mathematics	Oxford University Press	1	https://www.scopus.com/sourceid/23152	2724979	1464364 2
92.	IMA Journal of Numerical Analysis	Computational Mathematics	Oxford University Press	1	https://www.scopus.com/sourceid/23152	2724979	1464364 2
93.	Indagationes Mathematicae	Mathematics (all)	Elsevier	2	https://www.scopus.com/sourceid/23176	193577	
94.	Indiana University Mathematics Journal	Mathematics (all)	Indiana University Press	2	https://www.scopus.com/sourceid/23194	222518	
95.	Annales de l'Institut Henri Poincare (C) Analyse Non Lineaire	Mathematical Physics	Elsevier	1	https://www.scopus.com/sourceid/23200	2941449	
96.	Annales de l'Institut Henri Poincare (C) Analyse Non Lineaire	Applied Mathematics	Elsevier	1	https://www.scopus.com/sourceid/23200	2941449	
97.	International Journal of Game Theory	Mathematics (miscellaneous)	Springer Nature	2	https://www.scopus.com/sourceid/23241	207276	1432127 0



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

98.	International Journal of Nonlinear Sciences and Numerical Simulation	Applied Mathematics	Walter de Gruyter	2	https://www.scopus.com/sourceid/23247	1565133 9	2191029 4
99.	International Mathematics Research Notices	Mathematics (all)	Oxford University Press	1	https://www.scopus.com/sourceid/23261	1073792 8	1687024 7
100	Inventiones Mathematicae	Mathematics (all)	Springer Nature	1	https://www.scopus.com/sourceid/23262	209910	1432129 7
101	Israel Journal of Mathematics	Mathematics (all)	Springer Nature	2	https://www.scopus.com/sourceid/23270	212172	1565851 1
102	Izvestiya Mathematics	Mathematics (all)	Institute of Physics Publishing	2	https://www.scopus.com/sourceid/23294	1064563 2	1468481 0
103	Computing and Visualization in Science	Computational Theory and Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/23486	1432936 0	1433036 9
104	Journal of Scientific Computing	Applied Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/23490	8857474	1573769 1
105	Journal of Scientific Computing	Computational Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/23490	8857474	1573769 1
106	Journal of Scientific Computing	Computational Theory and Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/23490	8857474	1573769 1
107	Journal of Statistical Computation and Simulation	Applied Mathematics	Taylor & Francis	2	https://www.scopus.com/sourceid/23559	949655	1563516 3
108	Statistics and Computing	Computational Theory and Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/23614	9603174	1573137 5



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

109	Annals of Mathematics and Artificial Intelligence	Applied Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/23670	1012244 3	1573747 0
110	Computational Intelligence	Computational Mathematics	Wiley-Blackwell	2	https://www.scopus.com/sourceid/23737	8247935	1467864 0
111	Journal d'Analyse Mathematique	Mathematics (all)	Springer Nature	2	https://www.scopus.com/sourceid/23791	217670	1565853 8
112	Journal des Mathematiques Pures et Appliquees	Mathematics (all)	Elsevier	1	https://www.scopus.com/sourceid/23795	217824	
113	Journal des Mathematiques Pures et Appliquees	Applied Mathematics	Elsevier	2	https://www.scopus.com/sourceid/23795	217824	
114	Journal fur die Reine und Angewandte Mathematik	Mathematics (all)	Walter de Gruyter	1	https://www.scopus.com/sourceid/23796	754102	1435534 5
115	Journal fur die Reine und Angewandte Mathematik	Applied Mathematics	Walter de Gruyter	2	https://www.scopus.com/sourceid/23796	754102	1435534 5
116	Journal of Algebraic Combinatorics	Discrete Mathematics and Combinatorics	Springer Nature	2	https://www.scopus.com/sourceid/23816	9259899	1572919 2
117	Journal of Applied Mathematics and Computing	Applied Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/23821	1598586 5	1865208 5



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

118	Journal of Applied Mathematics and Computing	Computational Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/23821	15985865	18652085
119	Journal of Applied Probability	Mathematics (all)	Cambridge University Press	2	https://www.scopus.com/sourceid/23838	219002	
120	Journal of Approximation Theory	Mathematics (all)	Elsevier	2	https://www.scopus.com/sourceid/23841	219045	10960430
121	Journal of Classification	Mathematics (miscellaneous)	Springer Nature	1	https://www.scopus.com/sourceid/23842	1764268	14321343
122	Journal of Combinatorial Theory. Series B	Discrete Mathematics and Combinatorics	Elsevier	1	https://www.scopus.com/sourceid/23844	958956	10960902
123	Journal of Combinatorial Theory. Series B	Computational Theory and Mathematics	Elsevier	2	https://www.scopus.com/sourceid/23844	958956	10960902
124	Journal of Computational and Applied Mathematics	Applied Mathematics	Elsevier	1	https://www.scopus.com/sourceid/23847	3770427	
125	Journal of Computational and Applied Mathematics	Computational Mathematics	Elsevier	1	https://www.scopus.com/sourceid/23847	3770427	
126	Journal of Computational and Graphical Statistics	Discrete Mathematics and Combinatorics	Taylor & Francis	1	https://www.scopus.com/sourceid/23863	10618600	15372715



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

127	Journal of Convex Analysis	Mathematics (all)	Heldermann Verlag	2	https://www.scopus.com/sourceid/23870	9446532	
128	Journal of Cryptology	Applied Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/23871	9332790	14321378
129	Journal of Difference Equations and Applications	Applied Mathematics	Taylor & Francis	2	https://www.scopus.com/sourceid/23872	10236198	15635120
130	Journal of Differential Equations	Applied Mathematics	Elsevier	1	https://www.scopus.com/sourceid/23874	220396	10902732
131	Journal of Evolution Equations	Mathematics (miscellaneous)	Springer Nature	1	https://www.scopus.com/sourceid/23892	14243199	14243202
132	Journal of Fourier Analysis and Applications	Mathematics (all)	Springer Nature	1	https://www.scopus.com/sourceid/23893	10695869	15315851
133	Journal of Fourier Analysis and Applications	Applied Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/23893	10695869	15315851
134	Journal of Graph Theory	Discrete Mathematics and Combinatorics	Wiley-Blackwell	2	https://www.scopus.com/sourceid/23898	3649024	10970118
135	Journal of Inverse and Ill-Posed Problems	Applied Mathematics	Walter de Gruyter	2	https://www.scopus.com/sourceid/23919	9280219	15693945
136	Journal of Mathematical Analysis and Applications	Applied Mathematics	Elsevier	2	https://www.scopus.com/sourceid/23935	0022247X	10960813
137	Journal of Mathematical Behavior	Applied Mathematics	Elsevier	2	https://www.scopus.com/sourceid/23940	7323123	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

138	Journal of Mathematical Chemistry	Applied Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/23941	2599791	1572889 7
139	Journal of Optimization Theory and Applications	Applied Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/23966	223239	1573287 8
140	Journal of Theoretical Probability	Mathematics (all)	Springer Nature	2	https://www.scopus.com/sourceid/23978	8949840	1572923 0
141	Journal of Chemometrics	Applied Mathematics	Wiley-Blackwell	1	https://www.scopus.com/sourceid/24022	8869383	1099128 X
142	Comptes Rendus Mathematique	Mathematics (all)	Academie des Sciences	2	https://www.scopus.com/sourceid/24095	1631073 X	1778356 9
143	Atti della Accademia Nazionale dei Lincei, Classe di Scienze Fisiche, Matematiche e Naturali, Rendiconti Lincei Matematica E Applicazioni	Mathematics (all)	European Mathematical Society Publishing House	2	https://www.scopus.com/sourceid/24096	1120633 0	1720076 8
144	Constraints	Discrete Mathematics and Combinatorics	Springer Nature	1	https://www.scopus.com/sourceid/24175	1383713 3	1572935 4
145	Constraints	Computational Theory and Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/24175	1383713 3	1572935 4
146	Journal of Computational Chemistry	Computational Mathematics	Wiley-Blackwell	1	https://www.scopus.com/sourceid/24176	1928651	1096987 X



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

147	Chinese Journal of Electronics	Applied Mathematics	Zhongguo Dianzi Xuehui	2	https://www.scopus.com/sourceid/24184	1022465 3	
148	Expert Systems	Computational Theory and Mathematics	Wiley-Blackwell	2	https://www.scopus.com/sourceid/24185	2664720	1468039 4
149	IEEE Transactions on Fuzzy Systems	Applied Mathematics	IEEE	1	https://www.scopus.com/sourceid/24242	1063670 6	
150	IEEE Transactions on Fuzzy Systems	Computational Theory and Mathematics	IEEE	1	https://www.scopus.com/sourceid/24242	1063670 6	
151	IEEE Transactions on Pattern Analysis and Machine Intelligence	Applied Mathematics	IEEE	1	https://www.scopus.com/sourceid/24254	1628828	
152	IEEE Transactions on Pattern Analysis and Machine Intelligence	Computational Theory and Mathematics	IEEE	1	https://www.scopus.com/sourceid/24254	1628828	
153	International Journal of Approximate Reasoning	Applied Mathematics	Elsevier	1	https://www.scopus.com/sourceid/24286	0888613 X	1873473 1
154	Digital Signal Processing: A Review Journal	Applied Mathematics	Elsevier	1	https://www.scopus.com/sourceid/24306	1051200 4	1095433 3
155	Digital Signal Processing: A Review Journal	Computational Theory and Mathematics	Elsevier	1	https://www.scopus.com/sourceid/24306	1051200 4	1095433 3
156	Journal of Automated Reasoning	Computational Theory and Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/24354	1687433	1573067 0
157	Computing (Vienna/New York)	Computational Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/24407	0010485 X	1436505 7



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

158	Computing (Vienna/New York)	Computational Theory and Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/24407	0010485 X	1436505 7
159	Linear Algebra and Its Applications	Discrete Mathematics and Combinatorics	Elsevier	2	https://www.scopus.com/sourceid/24475	243795	
160	Bulletin of the London Mathematical Society	Mathematics (all)	Wiley-Blackwell	1	https://www.scopus.com/sourceid/24481	246093	1469212 0
161	Journal of the London Mathematical Society	Mathematics (all)	Wiley-Blackwell	2	https://www.scopus.com/sourceid/24483	246107	1469775 0
162	Proceedings of the London Mathematical Society	Mathematics (all)	Wiley-Blackwell	1	https://www.scopus.com/sourceid/24487	246115	1460244 X
163	Manuscripta Mathematica	Mathematics (all)	Springer Nature	2	https://www.scopus.com/sourceid/24490	252611	1432178 5
164	Computational Geosciences	Computational Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/24501	1420059 7	
165	Computational Geosciences	Computational Theory and Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/24501	1420059 7	
166	Acta Mathematica	Mathematics (all)	Royal Swedish Academy of Sciences	1	https://www.scopus.com/sourceid/24527	15962	
167	Acta Mathematica Scientia	Mathematics (all)	Springer Nature	2	https://www.scopus.com/sourceid/24531	2529602	
168	Acta Numerica	Mathematics (all)	Cambridge University Press	1	https://www.scopus.com/sourceid/24535	9624929	1474050 8



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

169	Mathematica Scandinavica	Mathematics (all)	Mathematica Scandinavica	2	https://www.scopus.com/sourceid/24552	255521	
170	Mathematical Biosciences	Applied Mathematics	Elsevier	1	https://www.scopus.com/sourceid/24562	255564	
171	Advances in Mathematics	Mathematics (all)	Elsevier	1	https://www.scopus.com/sourceid/24570	18708	1090208 2
172	Mathematical Inequalities and Applications	Mathematics (all)	Element d.o.o.	1	https://www.scopus.com/sourceid/24572	1331434 3	
173	Mathematical Inequalities and Applications	Applied Mathematics	Element d.o.o.	2	https://www.scopus.com/sourceid/24572	1331434 3	
174	Aequationes Mathematicae	Mathematics (all)	Springer Nature	2	https://www.scopus.com/sourceid/24573	19054	1420890 3
175	Aequationes Mathematicae	Discrete Mathematics and Combinatorics	Springer Nature	2	https://www.scopus.com/sourceid/24573	19054	1420890 3
176	Mathematical Medicine and Biology	Applied Mathematics	Oxford University Press	2	https://www.scopus.com/sourceid/24578	1477859 9	
177	Mathematical Methods in the Applied Sciences	Mathematics (all)	Wiley-Blackwell	1	https://www.scopus.com/sourceid/24594	1704214	1099147 6
178	Mathematical Models and Methods in Applied Sciences	Applied Mathematics	World Scientific	1	https://www.scopus.com/sourceid/24598	2182025	
179	Computational Biology and Chemistry	Computational Mathematics	Elsevier	1	https://www.scopus.com/sourceid/24599	1476927 1	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

180	American Journal of Mathematics	Mathematics (all)	Johns Hopkins University Press	1	https://www.scopus.com/sourceid/24654	29327	1080637 7
181	Bulletin of the American Mathematical Society	Mathematics (all)	American Mathematical Society	1	https://www.scopus.com/sourceid/24660	2730979	1088948 5
182	Bulletin of the American Mathematical Society	Applied Mathematics	American Mathematical Society	2	https://www.scopus.com/sourceid/24660	2730979	1088948 5
183	Journal of the American Mathematical Society	Mathematics (all)	American Mathematical Society	1	https://www.scopus.com/sourceid/24668	8940347	1088683 4
184	Journal of the American Mathematical Society	Applied Mathematics	American Mathematical Society	1	https://www.scopus.com/sourceid/24668	8940347	1088683 4
185	Memoirs of the American Mathematical Society	Mathematics (all)	American Mathematical Society	1	https://www.scopus.com/sourceid/24671	659266	
186	Memoirs of the American Mathematical Society	Applied Mathematics	American Mathematical Society	1	https://www.scopus.com/sourceid/24671	659266	
187	Proceedings of the American Mathematical Society	Mathematics (all)	American Mathematical Society	2	https://www.scopus.com/sourceid/24677	29939	1088682 6
188	Transactions of the American Mathematical Society	Mathematics (all)	American Mathematical Society	1	https://www.scopus.com/sourceid/24689	29947	1088685 0
189	Transactions of the American Mathematical Society	Applied Mathematics	American Mathematical Society	2	https://www.scopus.com/sourceid/24689	29947	1088685 0
190	Annales Academiae Scientiarum Fennicae Mathematica	Mathematics (all)	Suomalainen Tiedekatemia/Acade	2	https://www.scopus.com/sourceid/24692	1239629 X	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

201	Journal of the Mathematical Society of Japan	Mathematics (all)	Mathematical Society of Japan	2	https://www.scopus.com/sourceid/25058	255645	
202	Mathematics of Computation	Applied Mathematics	American Mathematical Society	1	https://www.scopus.com/sourceid/25092	255718	1088684 2
203	Mathematics of Computation	Computational Mathematics	American Mathematical Society	1	https://www.scopus.com/sourceid/25092	255718	1088684 2
204	Mathematika	Mathematics (all)	Wiley-Blackwell	2	https://www.scopus.com/sourceid/25097	255793	2041794 2
205	Mathematische Annalen	Mathematics (all)	Springer Nature	1	https://www.scopus.com/sourceid/25105	255831	1432180 7
206	Mathematische Nachrichten	Mathematics (all)	Wiley-Blackwell	1	https://www.scopus.com/sourceid/25107	0025584 X	1522261 6
207	Mathematische Zeitschrift	Mathematics (all)	Springer Nature	2	https://www.scopus.com/sourceid/25123	255874	1432823 2
208	Applicable Analysis	Applied Mathematics	Taylor & Francis	2	https://www.scopus.com/sourceid/25142	36811	1563504 X
209	Michigan Mathematical Journal	Mathematics (all)	University Of Michigan, Department of Mathematics	2	https://www.scopus.com/sourceid/25148	262285	1945236 5
210	Applied and Computational Harmonic Analysis	Applied Mathematics	Elsevier	1	https://www.scopus.com/sourceid/25150	1063520 3	1096603 X
211	Monatshefte für Mathematik	Mathematics (all)	Springer Nature	2	https://www.scopus.com/sourceid/25167	269255	1436508 1
212	Applied Mathematics and Computation	Applied Mathematics	Elsevier	1	https://www.scopus.com/sourceid/25170	963003	1873564 9



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

213	Applied Mathematics and Computation	Computational Mathematics	Elsevier	1	https://www.scopus.com/sourceid/25170	963003	1873564 9
214	Applied Mathematics and Mechanics (English Edition)	Applied Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/25178	2534827	1573275 4
215	Applied Mathematics and Optimization	Applied Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/25179	954616	1432060 6
216	Applied Mathematics Letters	Applied Mathematics	Elsevier	1	https://www.scopus.com/sourceid/25184	8939659	
217	Applied Sciences	Applied Mathematics	Universitatea Politehnica Bucuresti	1	https://www.scopus.com/sourceid/25193	1454510 1	
218	Archive for Rational Mechanics and Analysis	Mathematics (miscellaneous)	Springer Nature	1	https://www.scopus.com/sourceid/25208	39527	1432067 3
219	Asymptotic Analysis	Mathematics (all)	IOS Press	2	https://www.scopus.com/sourceid/25239	9217134	1875857 6
220	Journal of the Australian Mathematical Society	Mathematics (all)	Cambridge University Press	2	https://www.scopus.com/sourceid/25255	1446788 7	
221	Bulletin des Sciences Mathematiques	Mathematics (all)	Elsevier	2	https://www.scopus.com/sourceid/25286	74497	
222	Calcolo	Computational Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/25307	80624	1126543 4
223	Calculus of Variations and Partial Differential Equations	Applied Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/25309	9442669	1432083 5
224	Mathematical Proceedings of the	Mathematics (all)	Cambridge University Press	2	https://www.scopus.com/sourceid/25325	3050041	1469806 4



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

	Cambridge Philosophical Society						
225	Canadian Mathematical Bulletin	Mathematics (all)	Canadian Mathematical Society	2	https://www.scopus.com/sourceid/25329	84395	1496428 7
226	Chaos, Solitons and Fractals	Mathematics (all)	Elsevier	1	https://www.scopus.com/sourceid/25347	9600779	
227	Chaos, Solitons and Fractals	Applied Mathematics	Elsevier	1	https://www.scopus.com/sourceid/25347	9600779	
228	Informatica	Applied Mathematics	IOS Press	1	https://www.scopus.com/sourceid/25461	8684952	
229	Information and Computation	Computational Theory and Mathematics	Elsevier	2	https://www.scopus.com/sourceid/25509	8905401	1090265 1
230	Optimal Control Applications and Methods	Applied Mathematics	Wiley-Blackwell	1	https://www.scopus.com/sourceid/25529	1432087	1099151 4
231	Proceedings - Symposium on Logic in Computer Science	Mathematics (all)	IEEE	1	https://www.scopus.com/sourceid/25562	1043687 1	
232	Journal of Ship Research	Applied Mathematics	Society of Naval Architects and Marine Engineers	2	https://www.scopus.com/sourceid/25663	224502	
233	Nonlinear Differential Equations and Applications	Applied Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/25676	1021972 2	1420900 4
234	Nonlinearity	Mathematical Physics	Institute of Physics Publishing	2	https://www.scopus.com/sourceid/25696	9517715	1361654 4
235	Nonlinearity	Applied Mathematics	Institute of Physics Publishing	2	https://www.scopus.com/sourceid/25696	9517715	1361654 4



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

236	Numerical Algorithms	Applied Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/25708	1017139 8	1572926 5
237	Numerical Linear Algebra with Applications	Applied Mathematics	Wiley-Blackwell	1	https://www.scopus.com/sourceid/25712	1070532 5	1099150 6
238	Numerical Methods for Partial Differential Equations	Applied Mathematics	Wiley-Blackwell	1	https://www.scopus.com/sourceid/25713	0749159 X	1098242 6
239	Numerical Methods for Partial Differential Equations	Computational Mathematics	Wiley-Blackwell	1	https://www.scopus.com/sourceid/25713	0749159 X	1098242 6
240	Pacific Journal of Mathematics	Mathematics (all)	University of California Press	2	https://www.scopus.com/sourceid/25761	308730	
241	Combinatorica	Discrete Mathematics and Combinatorics	Springer Nature	1	https://www.scopus.com/sourceid/25785	2099683	1439691 2
242	Commentarii Mathematici Helvetici	Mathematics (all)	European Mathematical Society Publishing House	2	https://www.scopus.com/sourceid/25787	102571	1420894 6
243	Communications in Nonlinear Science and Numerical Simulation	Applied Mathematics	Elsevier	1	https://www.scopus.com/sourceid/25807	1007570 4	
244	Positivity	Mathematics (all)	Springer Nature	1	https://www.scopus.com/sourceid/25809	1385129 2	1572928 1
245	Communications in Partial Differential Equations	Applied Mathematics	Taylor & Francis	2	https://www.scopus.com/sourceid/25812	3605302	1532413 3



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

246	Communications on Pure and Applied Mathematics	Mathematics (all)	Wiley-Blackwell	1	https://www.scopus.com/sourceid/25820	103640	1097031 2
247	Communications on Pure and Applied Mathematics	Applied Mathematics	Wiley-Blackwell	1	https://www.scopus.com/sourceid/25820	103640	1097031 2
248	Constructive Approximation	Mathematics (all)	Springer Nature	1	https://www.scopus.com/sourceid/25837	1764276	1432094 0
249	Constructive Approximation	Computational Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/25837	1764276	1432094 0
250	Publicacions Matemàtiques	Mathematics (all)	Universitat de Barcelona	2	https://www.scopus.com/sourceid/25842	2141493	
251	Designs, Codes, and Cryptography	Discrete Mathematics and Combinatorics	Springer Nature	1	https://www.scopus.com/sourceid/25862	9251022	1573758 6
252	Designs, Codes, and Cryptography	Applied Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/25862	9251022	1573758 6
253	Discrete and Computational Geometry	Discrete Mathematics and Combinatorics	Springer Nature	2	https://www.scopus.com/sourceid/25887	1795376	1432044 4
254	Discrete and Continuous Dynamical Systems - Series B	Discrete Mathematics and Combinatorics	American Institute of Mathematical Sciences	1	https://www.scopus.com/sourceid/25889	1531349 2	1553524 X



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

255	Discrete and Continuous Dynamical Systems - Series B	Applied Mathematics	American Institute of Mathematical Sciences	2	https://www.scopus.com/sourceid/25889	1531349 2	1553524 X
256	Discrete Applied Mathematics	Discrete Mathematics and Combinatorics	Elsevier	2	https://www.scopus.com/sourceid/25890	0166218 X	
257	Discrete Applied Mathematics	Applied Mathematics	Elsevier	2	https://www.scopus.com/sourceid/25890	0166218 X	
258	Discrete Mathematics	Discrete Mathematics and Combinatorics	Elsevier	2	https://www.scopus.com/sourceid/25892	0012365 X	
259	Doklady Mathematics	Mathematics (all)	Pleiades Publishing	2	https://www.scopus.com/sourceid/25924	1064562 4	1531836 2
260	Duke Mathematical Journal	Mathematics (all)	Duke University Press	1	https://www.scopus.com/sourceid/25936	127094	1547739 8
261	ESAIM - Control, Optimisation and Calculus of Variations	Computational Mathematics	EDP Sciences	2	https://www.scopus.com/sourceid/25955	1292811 9	1262337 7
262	ESAIM: Mathematical Modelling and Numerical Analysis	Applied Mathematics	EDP Sciences	2	https://www.scopus.com/sourceid/25956	0764583 X	1290384 1
263	ESAIM: Mathematical Modelling and Numerical Analysis	Computational Mathematics	EDP Sciences	2	https://www.scopus.com/sourceid/25956	0764583 X	1290384 1



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

264	Annales Scientifiques de l'Ecole Normale Supérieure	Mathematics (all)	Elsevier	1	https://www.scopus.com/sourceid/25959	129593	
265	Proceedings of the Edinburgh Mathematical Society	Mathematics (all)	Cambridge University Press	2	https://www.scopus.com/sourceid/25960	130915	1464383 9
266	Educational Studies in Mathematics	Mathematics (all)	Springer Nature	1	https://www.scopus.com/sourceid/25961	131954	1573081 6
267	IEEE Transactions on Parallel and Distributed Systems	Computational Theory and Mathematics	IEEE	1	https://www.scopus.com/sourceid/26098	1045921 9	
268	Journal of Computer Science and Technology	Computational Theory and Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/26132	1000900 0	1860474 9
269	Quarterly Journal of Mechanics and Applied Mathematics	Applied Mathematics	Oxford University Press	2	https://www.scopus.com/sourceid/26309	335614	1464385 5
270	Random Structures and Algorithms	Mathematics (all)	Wiley-Blackwell	1	https://www.scopus.com/sourceid/26324	1042983 2	1098241 8
271	Random Structures and Algorithms	Applied Mathematics	Wiley-Blackwell	2	https://www.scopus.com/sourceid/26324	1042983 2	1098241 8
272	Publications of the Research Institute for Mathematical Sciences	Mathematics (all)	European Mathematical Society Publishing House	2	https://www.scopus.com/sourceid/26334	345318	
273	Revista Matematica Iberoamericana	Mathematics (all)	European Mathematical Society Publishing House	1	https://www.scopus.com/sourceid/26356	2132230	
274	Proceedings of the Royal Society of	Mathematics (all)	Cambridge University Press	2	https://www.scopus.com/sourceid/26378	3082105	1473712 4



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

	Edinburgh Section A: Mathematics						
275	Electronic Journal of Combinatorics	Discrete Mathematics and Combinatorics	Electronic Journal of Combinatorics	2	https://www.scopus.com/sourceid/26389	1077892 6	1097144 0
276	Russian Mathematical Surveys	Mathematics (all)	Institute of Physics Publishing	2	https://www.scopus.com/sourceid/26395	360279	1468482 9
277	SIAM Journal on Applied Mathematics	Applied Mathematics	Society for Industrial and Applied Mathematics	2	https://www.scopus.com/sourceid/26404	361399	1095712 X
278	SIAM Journal on Control and Optimization	Applied Mathematics	Society for Industrial and Applied Mathematics	1	https://www.scopus.com/sourceid/26405	3630129	1095713 8
279	SIAM Journal on Discrete Mathematics	Mathematics (all)	Society for Industrial and Applied Mathematics	2	https://www.scopus.com/sourceid/26406	8954801	1095714 6
280	SIAM Journal on Mathematical Analysis	Applied Mathematics	Society for Industrial and Applied Mathematics	2	https://www.scopus.com/sourceid/26418	361410	1095715 4
281	SIAM Journal on Mathematical Analysis	Computational Mathematics	Society for Industrial and Applied Mathematics	2	https://www.scopus.com/sourceid/26418	361410	1095715 4
282	SIAM Journal on Numerical Analysis	Applied Mathematics	Society for Industrial and Applied Mathematics	1	https://www.scopus.com/sourceid/26421	361429	1095717 0
283	SIAM Journal on Numerical Analysis	Computational Mathematics	Society for Industrial and Applied Mathematics	1	https://www.scopus.com/sourceid/26421	361429	1095717 0



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

284	SIAM Journal of Scientific Computing	Applied Mathematics	Society for Industrial and Applied Mathematics	1	https://www.scopus.com/sourceid/26425	1064827 5	1095719 7
285	SIAM Journal of Scientific Computing	Computational Mathematics	Society for Industrial and Applied Mathematics	1	https://www.scopus.com/sourceid/26425	1064827 5	1095719 7
286	SIAM Review	Applied Mathematics	Society for Industrial and Applied Mathematics	1	https://www.scopus.com/sourceid/26430	361445	1095720 0
287	SIAM Review	Computational Mathematics	Society for Industrial and Applied Mathematics	1	https://www.scopus.com/sourceid/26430	361445	1095720 0
288	Ergodic Theory and Dynamical Systems	Mathematics (all)	Cambridge University Press	1	https://www.scopus.com/sourceid/26438	1433857	1469441 7
289	Ergodic Theory and Dynamical Systems	Applied Mathematics	Cambridge University Press	2	https://www.scopus.com/sourceid/26438	1433857	1469441 7
290	European Journal of Applied Mathematics	Applied Mathematics	Cambridge University Press	2	https://www.scopus.com/sourceid/26443	9567925	1469442 5
291	European Journal of Combinatorics	Discrete Mathematics and Combinatorics	Elsevier	2	https://www.scopus.com/sourceid/26445	1956698	1095997 1
292	Journal of the European Mathematical Society	Mathematics (all)	European Mathematical Society Publishing House	1	https://www.scopus.com/sourceid/26447	1435985 5	1435986 3
293	Journal of the European Mathematical Society	Applied Mathematics	European Mathematical Society Publishing House	1	https://www.scopus.com/sourceid/26447	1435985 5	1435986 3



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

294	Experimental Mathematics	Mathematics (all)	Taylor & Francis	2	https://www.scopus.com/sourceid/26448	1058645 8	1944950 X
295	Expositiones Mathematicae	Mathematics (all)	Elsevier	2	https://www.scopus.com/sourceid/26451	7230869	
296	Sbornik Mathematics	Mathematics (miscellaneous)	Turpion Ltd	2	https://www.scopus.com/sourceid/26456	1064561 6	1468480 2
297	Finite Fields and Their Applications	Applied Mathematics	Elsevier	2	https://www.scopus.com/sourceid/26480	1071579 7	1090246 5
298	Forum Mathematicum	Mathematics (all)	Walter de Gruyter	2	https://www.scopus.com/sourceid/26488	9337741	1435533 7
299	Glasgow Mathematical Journal	Mathematics (all)	Cambridge University Press	2	https://www.scopus.com/sourceid/26585	170895	1469509 X
300	Proceedings of The International Symposium on Multiple-Valued Logic	Mathematics (all)	IEEE	2	https://www.scopus.com/sourceid/26694	0195623 X	
301	Siberian Mathematical Journal	Mathematics (all)	Pleiades Publishing	2	https://www.scopus.com/sourceid/26870	374466	1573926 0
302	Stochastic Processes and their Applications	Applied Mathematics	Elsevier	2	https://www.scopus.com/sourceid/26929	3044149	
303	Studia Mathematica	Mathematics (all)	Polska Akademia Nauk	2	https://www.scopus.com/sourceid/26945	393223	1730633 7
304	Studies in Applied Mathematics	Applied Mathematics	Wiley-Blackwell	1	https://www.scopus.com/sourceid/26951	222526	1467959 0
305	Annales Henri Poincare	Mathematical Physics	Springer Nature	1	https://www.scopus.com/sourceid/27000	1424063 7	1424066 1
306	Celestial Mechanics and Dynamical Astronomy	Mathematical Physics	Springer Nature	1	https://www.scopus.com/sourceid/27137	9232958	1572947 8



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

307	Celestial Mechanics and Dynamical Astronomy	Applied Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/27137	9232958	15729478
308	Celestial Mechanics and Dynamical Astronomy	Computational Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/27137	9232958	15729478
309	Tohoku Mathematical Journal	Mathematics (all)	Tohoku University	2	https://www.scopus.com/sourceid/27414	408735	
310	Turkish Journal of Mathematics	Mathematics (all)	Scientific and Technical research Council of Turkey - TUBITAK/Turkiye Bilimsel ve Teknik Arastirma Kurumu	2	https://www.scopus.com/sourceid/27428	13000098	
311	Chaos	Mathematical Physics	American Institute of Physics	1	https://www.scopus.com/sourceid/27430	10541500	10897682
312	Chaos	Applied Mathematics	American Institute of Physics	1	https://www.scopus.com/sourceid/27430	10541500	10897682
313	Communications in Mathematical Physics	Mathematical Physics	Springer Nature	1	https://www.scopus.com/sourceid/27437	103616	14320916
314	BIT Numerical Mathematics	Applied Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/27856	63835	15729125
315	BIT Numerical Mathematics	Computational Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/27856	63835	15729125
316	Concurrency Computation Practice and Experience	Computational Theory and Mathematics	Wiley-Blackwell	2	https://www.scopus.com/sourceid/27871	15320626	15320634
317	Journal of the Franklin Institute	Applied Mathematics	Elsevier	1	https://www.scopus.com/sourceid/27959	160032	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

318	ZAMM Zeitschrift für Angewandte Mathematik und Mechanik	Applied Mathematics	Wiley-Blackwell	2	https://www.scopus.com/sourceid/27970	442267	1521400 1
319	Zeitschrift für Angewandte Mathematik und Physik	Mathematics (all)	Springer Nature	1	https://www.scopus.com/sourceid/27971	442275	1420903 9
320	Zeitschrift für Angewandte Mathematik und Physik	Applied Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/27971	442275	1420903 9
321	Optimization	Applied Mathematics	Taylor & Francis	2	https://www.scopus.com/sourceid/27989	2331934	1029494 5
322	Advances in Computational Mathematics	Applied Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/28041	1019716 8	1572904 4
323	Advances in Computational Mathematics	Computational Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/28041	1019716 8	1572904 4
324	Applied Mathematical Modelling	Applied Mathematics	Elsevier	1	https://www.scopus.com/sourceid/28065	0307904 X	
325	Applied Numerical Mathematics	Applied Mathematics	Elsevier	1	https://www.scopus.com/sourceid/28067	1689274	
326	Applied Numerical Mathematics	Computational Mathematics	Elsevier	2	https://www.scopus.com/sourceid/28067	1689274	
327	Combinatorics Probability and Computing	Applied Mathematics	Cambridge University Press	2	https://www.scopus.com/sourceid/28070	9635483	1469216 3



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

328	Combinatorics Probability and Computing	Computational Theory and Mathematics	Cambridge University Press	2	https://www.scopus.com/sourceid/28070	9635483	1469216 3
329	International Journal of Modern Physics D	Mathematical Physics	World Scientific	1	https://www.scopus.com/sourceid/28074	2182718	1793659 4
330	International Journal of Theoretical Physics	Mathematics (all)	Springer Nature	1	https://www.scopus.com/sourceid/28078	207748	1572957 5
331	Theory and Practice of Logic Programming	Computational Theory and Mathematics	Cambridge University Press	2	https://www.scopus.com/sourceid/28424	1471068 4	1475308 1
332	COMPEL - The International Journal for Computation and Mathematics in Electrical and Electronic Engineering	Applied Mathematics	Emerald	2	https://www.scopus.com/sourceid/28454	3321649	
333	Computational Complexity	Mathematics (all)	Springer Nature	1	https://www.scopus.com/sourceid/28455	1016332 8	1420895 4
334	Computational Complexity	Computational Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/28455	1016332 8	1420895 4
335	Computational Complexity	Computational Theory and Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/28455	1016332 8	1420895 4
336	Computational Mechanics	Applied Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/28457	1787675	1432092 4
337	Computational Mechanics	Computational Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/28457	1787675	1432092 4



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

338	Computational Mechanics	Computational Theory and Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/28457	1787675	1432092 4
339	Computational Optimization and Applications	Applied Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/28459	9266003	1573289 4
340	Computational Optimization and Applications	Computational Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/28459	9266003	1573289 4
341	Computational Statistics and Data Analysis	Applied Mathematics	Elsevier	2	https://www.scopus.com/sourceid/28461	1679473	
342	Computational Statistics and Data Analysis	Computational Theory and Mathematics	Elsevier	2	https://www.scopus.com/sourceid/28461	1679473	
343	Computational Statistics and Data Analysis	Computational Mathematics	Elsevier	2	https://www.scopus.com/sourceid/28461	1679473	
344	Computers and Mathematics with Applications	Computational Mathematics	Elsevier	1	https://www.scopus.com/sourceid/28468	8981221	
345	Computers and Mathematics with Applications	Computational Theory and Mathematics	Elsevier	1	https://www.scopus.com/sourceid/28468	8981221	
346	Discrete Optimization	Applied Mathematics	Elsevier	2	https://www.scopus.com/sourceid/28469	1572528 6	
347	Foundations of Computational Mathematics	Applied Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/28470	1615337 5	1615338 3



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

348	Foundations of Computational Mathematics	Computational Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/28470	1615337 5	1615338 3
349	Foundations of Computational Mathematics	Computational Theory and Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/28470	1615337 5	1615338 3
350	Fractals	Applied Mathematics	World Scientific	1	https://www.scopus.com/sourceid/28472	0218348 X	1793654 3
351	Fundamenta Informaticae	Computational Theory and Mathematics	IOS Press	2	https://www.scopus.com/sourceid/28474	1692968	
352	International Journal of Computer Mathematics	Applied Mathematics	Taylor & Francis	2	https://www.scopus.com/sourceid/28494	207160	1029026 5
353	International Journal of Computer Mathematics	Computational Theory and Mathematics	Taylor & Francis	2	https://www.scopus.com/sourceid/28494	207160	1029026 5
354	Inverse Problems	Mathematical Physics	Institute of Physics Publishing	1	https://www.scopus.com/sourceid/28497	2665611	
355	Inverse Problems	Applied Mathematics	Institute of Physics Publishing	1	https://www.scopus.com/sourceid/28497	2665611	
356	Journal of Combinatorial Optimization	Discrete Mathematics and Combinatorics	Springer Nature	1	https://www.scopus.com/sourceid/28499	1382690 5	1573288 6
357	Journal of Combinatorial Optimization	Applied Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/28499	1382690 5	1573288 6
358	Journal of Complexity	Mathematics (all)	Elsevier	1	https://www.scopus.com/sourceid/28500	0885064 X	1090270 8



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

359	Journal of Complexity	Applied Mathematics	Elsevier	2	https://www.scopus.com/sourceid/28500	0885064 X	1090270 8
360	Journal of Mathematical Imaging and Vision	Applied Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/28501	9249907	1573768 3
361	Journal of Numerical Mathematics	Computational Mathematics	Walter de Gruyter	1	https://www.scopus.com/sourceid/28502	1570282 0	1569395 3
362	Journal of Symbolic Computation	Computational Mathematics	Elsevier	2	https://www.scopus.com/sourceid/28503	7477171	1095855 X
363	Mathematical and Computer Modelling of Dynamical Systems	Applied Mathematics	Taylor & Francis	2	https://www.scopus.com/sourceid/28511	1387395 4	
364	Mathematical Programming	Mathematics (all)	Springer Nature	1	https://www.scopus.com/sourceid/28512	255610	1436464 6
365	Numerische Mathematik	Applied Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/28536	0029599 X	9453245
366	Numerische Mathematik	Computational Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/28536	0029599 X	9453245
367	Optimization Methods and Software	Applied Mathematics	Taylor & Francis	1	https://www.scopus.com/sourceid/28538	1055678 8	1029493 7
368	SIAM Journal on Computing	Mathematics (all)	Society for Industrial and Applied Mathematics	1	https://www.scopus.com/sourceid/28540	975397	1095711 1
369	Journal of Mathematical Physics	Mathematical Physics	American Institute of Physics	2	https://www.scopus.com/sourceid/28544	222488	1089765 8
370	Journal of Nonlinear Mathematical Physics	Mathematical Physics	Taylor & Francis	2	https://www.scopus.com/sourceid/28549	1402925 1	1776085 2



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

371	Journal of Statistical Physics	Mathematical Physics	Springer Nature	2	https://www.scopus.com/sourceid/28574	224715	1572961 3
372	Letters in Mathematical Physics	Mathematical Physics	Springer Nature	2	https://www.scopus.com/sourceid/28663	3779017	1573053 0
373	Mathematics and Mechanics of Solids	Mathematics (all)	SAGE	1	https://www.scopus.com/sourceid/28703	1081286 5	1741302 8
374	Biometrics	Applied Mathematics	Wiley-Blackwell	2	https://www.scopus.com/sourceid/28861	0006341 X	1541042 0
375	Journal of Economic Dynamics and Control	Applied Mathematics	Elsevier	2	https://www.scopus.com/sourceid/28976	1651889	
376	Engineering Optimization	Applied Mathematics	Taylor & Francis	1	https://www.scopus.com/sourceid/29114	0305215 X	1029027 3
377	Physica D: Nonlinear Phenomena	Mathematical Physics	Elsevier	1	https://www.scopus.com/sourceid/29120	1672789	
378	Physica D: Nonlinear Phenomena	Applied Mathematics	Elsevier	2	https://www.scopus.com/sourceid/29120	1672789	
379	Physica Scripta	Mathematical Physics	Institute of Physics Publishing	2	https://www.scopus.com/sourceid/29122	318949	
380	Fluctuation and Noise Letters	Mathematics (all)	World Scientific	1	https://www.scopus.com/sourceid/29428	2194775	1793678 0
381	Journal of Guidance, Control, and Dynamics	Applied Mathematics	American Institute of Aeronautics and Astronautics	1	https://www.scopus.com/sourceid/29586	7315090	1533388 4
382	Journal of Mathematical Biology	Applied Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/29610	3036812	1432141 6
383	Journal of Theoretical Biology	Applied Mathematics	Elsevier	1	https://www.scopus.com/sourceid/29663	225193	1095854 1
384	Quantum Information and Computation	Mathematical Physics	Rinton Press, Inc.	2	https://www.scopus.com/sourceid/29676	1533714 6	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

385	Quantum Information and Computation	Computational Theory and Mathematics	Rinton Press, Inc.	2	https://www.scopus.com/sourceid/29676	1533714 6	
386	Reviews in Mathematical Physics	Mathematical Physics	World Scientific	2	https://www.scopus.com/sourceid/29716	0129055 X	1793665 9
387	Philosophical transactions. Series A, Mathematical, physical, and engineering sciences	Mathematics (all)	The Royal Society	1	https://www.scopus.com/sourceid/29784	1364503 X	1471296 2
388	Russian Journal of Mathematical Physics	Mathematical Physics	Pleiades Publishing	2	https://www.scopus.com/sourceid/29785	1061920 8	1555663 8
389	ISA Transactions	Applied Mathematics	Instrument Society of America	1	https://www.scopus.com/sourceid/29805	190578	
390	Microgravity Science and Technology	Applied Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/34667	9380108	
391	Journal of Combinatorial Theory - Series A	Discrete Mathematics and Combinatorics	Elsevier	1	https://www.scopus.com/sourceid/40107	973165	1096089 9
392	Journal of Combinatorial Theory - Series A	Computational Theory and Mathematics	Elsevier	2	https://www.scopus.com/sourceid/40107	973165	1096089 9
393	Journal of Mechanics	Applied Mathematics	Cambridge University Press	2	https://www.scopus.com/sourceid/51667	1727719 1	
394	Taiwanese Journal of Mathematics	Mathematics (all)	Mathematical Society of the Republic of China	2	https://www.scopus.com/sourceid/57383	1027548 7	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

395	Journal of Molecular Modeling	Computational Theory and Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/57844	1610294 0	9485023
396	Quaestiones Mathematicae	Mathematics (miscellaneous)	Taylor & Francis	2	https://www.scopus.com/sourceid/59030	1607360 6	1727933 X
397	Journal of Inequalities and Applications	Discrete Mathematics and Combinatorics	Springer Nature	1	https://www.scopus.com/sourceid/61774	1025583 4	1029242 X
398	Journal of Inequalities and Applications	Applied Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/61774	1025583 4	1029242 X
399	Proceedings of the International Symposium on Symbolic and Algebraic Computation, ISSAC	Mathematics (all)	Association for Computing Machinery	1	https://www.scopus.com/sourceid/69486		
400	Journal of the Brazilian Society of Mechanical Sciences and Engineering	Applied Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/71359	1678587 8	1806369 1
401	Communications in Contemporary Mathematics	Mathematics (all)	World Scientific	1	https://www.scopus.com/sourceid/74973	2191997	1793668 3
402	Communications in Contemporary Mathematics	Applied Mathematics	World Scientific	2	https://www.scopus.com/sourceid/74973	2191997	1793668 3
403	Advanced Nonlinear Studies	Mathematics (all)	Walter de Gruyter	1	https://www.scopus.com/sourceid/75561	1536136 5	2169037 5



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

404	Discrete and Continuous Dynamical Systems	Discrete Mathematics and Combinatorics	American Institute of Mathematical Sciences	1	https://www.scopus.com/sourceid/75869	10780947	15535231
405	Discrete and Continuous Dynamical Systems	Applied Mathematics	American Institute of Mathematical Sciences	2	https://www.scopus.com/sourceid/75869	10780947	15535231
406	Discrete Mathematics and Theoretical Computer Science	Discrete Mathematics and Combinatorics	Maison de l'informatique et des mathematiques discretees	2	https://www.scopus.com/sourceid/78470	13658050	
407	Bulletin of the Brazilian Mathematical Society	Mathematics (all)	Springer Nature	2	https://www.scopus.com/sourceid/79372	16787544	16787714
408	Journal of Nonlinear Science	Applied Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/82360	9388974	14321467
409	Journal of Global Optimization	Applied Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/88345	9255001	15732916
410	Genomics, Proteomics and Bioinformatics	Computational Mathematics	Elsevier	1	https://www.scopus.com/sourceid/89440	16720229	
411	Journal of Combinatorial Designs	Discrete Mathematics and Combinatorics	Wiley-Blackwell	2	https://www.scopus.com/sourceid/94148	10638539	
412	International Journal of Structural Stability and Dynamics	Applied Mathematics	World Scientific	1	https://www.scopus.com/sourceid/98456	2194554	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

413	Canadian Journal of Mathematics	Mathematics (all)	Canadian Mathematical Society	2	https://www.scopus.com/sourceid/101474	0008414 X	1496427 9
414	Proceedings of the Annual ACM-SIAM Symposium on Discrete Algorithms	Mathematics (all)	Association for Computing Machinery	1	https://www.scopus.com/sourceid/110527		
415	IEEE International Symposium on Information Theory - Proceedings	Applied Mathematics	IEEE	2	https://www.scopus.com/sourceid/110567	2157809 5	
416	International Journal of Mathematics and Mathematical Sciences	Mathematics (miscellaneous)	Hindawi	2	https://www.scopus.com/sourceid/130103	1611712	1687042 5
417	Proceedings of the Royal Society A: Mathematical, Physical and Engineering Sciences	Mathematics (all)	The Royal Society	1	https://www.scopus.com/sourceid/144604	1364502 1	1471294 6
418	Methodology and Computing in Applied Probability	Mathematics (all)	Springer Nature	2	https://www.scopus.com/sourceid/144816	1387584 1	
419	International Journal of Science and Mathematics Education	Mathematics (all)	Springer Nature	1	https://www.scopus.com/sourceid/144837	1571006 8	
420	Journal of Intelligent Transportation Systems	Applied Mathematics	Taylor & Francis	1	https://www.scopus.com/sourceid/144889	1547245 0	
421	Journal of Mathematics Teacher Education	Mathematics (all)	Springer Nature	1	https://www.scopus.com/sourceid/145202	1386441 6	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

422	Representation Theory	Mathematics (miscellaneous)	American Mathematical Society	2	https://www.scopus.com/sourceid/145217		10884165
423	Mediterranean Journal of Mathematics	Mathematics (all)	Springer Nature	1	https://www.scopus.com/sourceid/145249	16605446	16605454
424	Theory and Applications of Categories	Mathematics (miscellaneous)	R. Rosebrugh	2	https://www.scopus.com/sourceid/145268	1201561X	
425	Documenta Mathematica	Mathematics (all)	Deutsche Mathematiker-Vereinigung	2	https://www.scopus.com/sourceid/145273	14310635	
426	4OR	Computational Theory and Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/145295	16194500	16142411
427	Computational and Mathematical Organization Theory	Applied Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/145592	1381298X	
428	Computational and Mathematical Organization Theory	Computational Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/145592	1381298X	
429	Periodica Mathematica Hungarica	Mathematics (all)	Springer Nature	2	https://www.scopus.com/sourceid/145603	315303	
430	Teaching Mathematics and its Applications	Mathematics (all)	Oxford University Press	2	https://www.scopus.com/sourceid/145621	2683679	14716976
431	Communications on Pure and Applied Analysis	Applied Mathematics	American Institute of Mathematical Sciences	2	https://www.scopus.com/sourceid/145649	15340392	
432	Philosophia Mathematica	Mathematics (all)	Oxford University Press	2	https://www.scopus.com/sourceid/145723	318019	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

433	Selecta Mathematica, New Series	Mathematics (all)	Springer Nature	1	https://www.scopus.com/sourceid/147234	1022182 4	
434	Milan Journal of Mathematics	Mathematics (all)	Springer Nature	2	https://www.scopus.com/sourceid/100147303	1424928 6	1424929 4
435	International Journal of Mathematical Education in Science and Technology	Mathematics (miscellaneous)	Taylor & Francis	2	https://www.scopus.com/sourceid/100147319	0020739 X	1464521 1
436	International Journal of Mathematical Education in Science and Technology	Applied Mathematics	Taylor & Francis	2	https://www.scopus.com/sourceid/100147319	0020739 X	1464521 1
437	Ecological Informatics	Applied Mathematics	Elsevier	1	https://www.scopus.com/sourceid/3100147401	1574954 1	
438	Ecological Informatics	Computational Theory and Mathematics	Elsevier	1	https://www.scopus.com/sourceid/3100147401	1574954 1	
439	Advances in Difference Equations	Applied Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/4000149605	1687183 9	1687184 7
440	Fixed Point Theory and Applications	Applied Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/4000149607	1687182 0	1687181 2
441	Regular and Chaotic Dynamics	Mathematics (miscellaneous)	Pleiades Publishing	1	https://www.scopus.com/sourceid/4000150504	1560354 7	1468484 5
442	Foundations and Trends in Communications and Information Theory	Applied Mathematics	Now Publishers Inc.	1	https://www.scopus.com/sourceid/4000151805	1567219 0	1567232 8
443	PLoS Computational Biology	Computational Theory and Mathematics	Public Library of Science	1	https://www.scopus.com/sourceid/4000151810	1553734 X	1553735 8



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

444	Stata Journal	Mathematics (miscellaneous)	Stata Press	1	https://www.scopus.com/sourceid/4400151715	1536867 X	
445	Eurasia Journal of Mathematics, Science and Technology Education	Applied Mathematics	Modestum Ltd.	1	https://www.scopus.com/sourceid/4400151729	1305821 5	1305822 3
446	Lixue Xuebao/Chinese Journal of Theoretical and Applied Mechanics	Applied Mathematics	Science Press	2	https://www.scopus.com/sourceid/4500151507	4591879	
447	International Journal of Applied Mathematics and Computer Science	Applied Mathematics	Walter de Gruyter	2	https://www.scopus.com/sourceid/4500151509	1641876 X	
448	Annali della Scuola normale superiore di Pisa - Classe di scienze	Mathematics (miscellaneous)	Stampacchia Guido	1	https://www.scopus.com/sourceid/4700151702	0391173 X	
449	Molecular Systems Biology	Applied Mathematics	Wiley-Blackwell	1	https://www.scopus.com/sourceid/4700152228	1744429 2	
450	Electronic Notes in Discrete Mathematics	Discrete Mathematics and Combinatorics	Elsevier	2	https://www.scopus.com/sourceid/4700152427	1571065 3	
451	Proceedings of the Steklov Institute of Mathematics	Mathematics (miscellaneous)	Pleiades Publishing	2	https://www.scopus.com/sourceid/4700152488	815438	1531860 5
452	Frontiers of Mathematics in China	Mathematics (miscellaneous)	Springer Nature	2	https://www.scopus.com/sourceid/4700152629	1673345 2	1673357 6



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

453	Japanese Journal of Mathematics	Mathematics (all)	Springer Nature	1	https://www.scopus.com/sourceid/4700152846	2892316	
454	Asterisque	Mathematics (all)	Societe Mathematique de France	1	https://www.scopus.com/sourceid/4700152853	3031179	
455	ANZIAM Journal	Mathematics (miscellaneous)	Cambridge University Press	2	https://www.scopus.com/sourceid/4700152860	1446181 1	1446873 5
456	ACM Transactions on Algorithms	Mathematics (miscellaneous)	ACM	1	https://www.scopus.com/sourceid/4700153006	1549632 5	1549633 3
457	International Journal of Computational Methods	Computational Mathematics	World Scientific	2	https://www.scopus.com/sourceid/4900152403	2198762	
458	Advances in Applied Clifford Algebras	Applied Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/4900152804	1887009	
459	Journal of Instrumentation	Mathematical Physics	Institute of Physics Publishing	2	https://www.scopus.com/sourceid/4900152808	1748022 1	
460	Journal of Computational and Nonlinear Dynamics	Applied Mathematics	ASME	1	https://www.scopus.com/sourceid/4900153217	1555142 3	
461	Computational and Applied Mathematics	Applied Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/5000153703	2238360 3	1807030 2
462	Computational and Applied Mathematics	Computational Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/5000153703	2238360 3	1807030 2
463	Mathematical Structures in Computer Science	Mathematics (miscellaneous)	Cambridge University Press	1	https://www.scopus.com/sourceid/5000157801	9601295	1469807 2



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

464	Results in Mathematics	Mathematics (miscellaneous)	Springer Nature	2	https://www.scopus.com/sourceid/5000158124	1422638 3	
465	Results in Mathematics	Applied Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/5000158124	1422638 3	
466	International Journal of Automation and Computing	Applied Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/5200152703	1476818 6	
467	Mathematical Biosciences and Engineering	Applied Mathematics	Arizona State University	2	https://www.scopus.com/sourceid/5200152802	1547106 3	1551001 8
468	Advances in Data Analysis and Classification	Applied Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/5200152822	1862534 7	1862535 5
469	Communications in Mathematical Sciences	Mathematics (all)	International Press of Boston, Inc.	2	https://www.scopus.com/sourceid/5600157640	1539674 6	
470	Collectanea Mathematica	Mathematics (all)	Springer Nature	2	https://www.scopus.com/sourceid/5600157643	100757	
471	Journal of Fixed Point Theory and Applications	Applied Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/5700165174	1661773 8	1661774 6
472	Journal of Physics A: Mathematical and Theoretical	Mathematical Physics	Institute of Physics Publishing	1	https://www.scopus.com/sourceid/5700165208	1751811 3	1751812 1
473	Biology Direct	Applied Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/5800173376	1745615 0	
474	Current Bioinformatics	Computational Mathematics	Bentham	2	https://www.scopus.com/sourceid/5800173405	1574893 6	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

475	Algorithms for Molecular Biology	Applied Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/5800179604	1748718 8	
476	Algorithms for Molecular Biology	Computational Theory and Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/5800179604	1748718 8	
477	International Journal of Modelling, Identification and Control	Applied Mathematics	Inderscience Publishers	2	https://www.scopus.com/sourceid/5800207506	1746617 2	1746618 0
478	Journal of the Institute of Mathematics of Jussieu	Mathematics (all)	Cambridge University Press	1	https://www.scopus.com/sourceid/5800228226	1474748 0	1475303 0
479	Journal of Hyperbolic Differential Equations	Mathematics (all)	World Scientific	2	https://www.scopus.com/sourceid/6100153017	2198916	
480	Annali di Matematica Pura ed Applicata	Applied Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/6200180175	3733114	1618189 1
481	BMC Systems Biology	Applied Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/6700153291	1752050 9	
482	Computational Intelligence and Neuroscience	Mathematics (all)	Hindawi	1	https://www.scopus.com/sourceid/7000153240	1687526 5	1687527 3
483	Journal of Mechanics of Materials and Structures	Applied Mathematics	Mathematical Sciences Publishers	2	https://www.scopus.com/sourceid/7600153123	1559395 9	
484	Annual Reports in Computational Chemistry	Computational Mathematics	Elsevier	1	https://www.scopus.com/sourceid/7700153115	1574140 0	
485	International Journal of Simulation and Process Modelling	Applied Mathematics	Inderscience Publishers	2	https://www.scopus.com/sourceid/7900153143	1740212 3	1740213 1



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

486	Ricerche di Matematica	Mathematics (all)	Springer Nature	1	https://www.scopus.com/sourceid/8000153103	355038	1827349 1
487	Ricerche di Matematica	Applied Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/8000153103	355038	1827349 1
488	Iranian Journal of Science and Technology, Transaction A: Science	Mathematics (all)	Springer Nature	2	https://www.scopus.com/sourceid/9500154102	1028627 6	
489	Advances in Theoretical and Mathematical Physics	Mathematics (all)	International Press of Boston, Inc.	1	https://www.scopus.com/sourceid/9500154114	1095076 1	
490	Computational and Mathematical Methods in Medicine	Applied Mathematics	Hindawi	1	https://www.scopus.com/sourceid/11000153760	1748670 X	1748671 8
491	Image Analysis and Stereology	Mathematics (all)	Slovenian Society for Stereology and Quantitative Image Analysis	2	https://www.scopus.com/sourceid/11700154323	1580313 9	1854516 5
492	Publications Mathematiques de l'Institut des Hautes Etudes Scientifiques	Mathematics (all)	Springer Nature	1	https://www.scopus.com/sourceid/11700154368	738301	1618191 3
493	TOP	Discrete Mathematics and Combinatorics	Springer Nature	1	https://www.scopus.com/sourceid/11700154400	1134576 4	1863827 9
494	International Journal of Computers,	Computational Theory and Mathematics	Agora University	1	https://www.scopus.com/sourceid/11800154542	1841983 6	1841984 4



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

	Communications and Control						
495	Mathematica Slovaca	Mathematics (all)	Walter de Gruyter	2	https://www.scopus.com/sourceid/11900154311	1399918	1337221 1
496	Rendiconti del Circolo Matematico di Palermo	Mathematics (all)	Springer Nature	2	https://www.scopus.com/sourceid/12100155618	0009725 X	1973440 9
497	Revista Matematica Complutense	Mathematics (all)	Springer Nature	2	https://www.scopus.com/sourceid/12100156621	1139113 8	1988280 7
498	Mathematical Geosciences	Mathematics (miscellaneous)	Springer Nature	1	https://www.scopus.com/sourceid/12400154723	1874896 1	1874895 3
499	Networks and Heterogeneous Media	Applied Mathematics	American Institute of Mathematical Sciences	2	https://www.scopus.com/sourceid/12600154783	1556180 1	1556181 X
500	Operational Research	Computational Theory and Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/14500154733	1109285 8	1866150 5
501	Evolutionary Intelligence	Mathematics (miscellaneous)	Springer Nature	1	https://www.scopus.com/sourceid/14500154734	1864590 9	1864591 7
502	Bioinformatics and Biology Insights	Applied Mathematics	Libertas Academica	2	https://www.scopus.com/sourceid/17300154968	1177932 2	
503	Bioinformatics and Biology Insights	Computational Mathematics	Libertas Academica	2	https://www.scopus.com/sourceid/17300154968	1177932 2	
504	BioData Mining	Computational Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/17300154988	1756038 1	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

505	BioData Mining	Computational Theory and Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/17300154988	1756038 1	
506	Advances in Fuzzy Systems	Computational Mathematics	Hindawi	2	https://www.scopus.com/sourceid/17600155013	1687710 1	1687711 X
507	Bulletin of the Malaysian Mathematical Sciences Society	Mathematics (all)	Springer Nature	1	https://www.scopus.com/sourceid/17600155053	1266705	2180420 6
508	Nonlinear Analysis: Modelling and Control	Applied Mathematics	Vilnius University Press	1	https://www.scopus.com/sourceid/17700155806	1392511 3	2335896 3
509	Handbook of Numerical Analysis	Applied Mathematics	Elsevier	2	https://www.scopus.com/sourceid/17700156425	1570865 9	
510	Handbook of Numerical Analysis	Computational Mathematics	Elsevier	2	https://www.scopus.com/sourceid/17700156425	1570865 9	
511	International Journal of Computational Intelligence Systems	Computational Mathematics	Atlantis Press	2	https://www.scopus.com/sourceid/17800156712	1875689 1	1875688 3
512	Groups, Geometry, and Dynamics	Discrete Mathematics and Combinatorics	European Mathematical Society Publishing House	2	https://www.scopus.com/sourceid/17800156748	1661720 7	1661721 5
513	Mathematical Thinking and Learning	Mathematics (all)	Taylor & Francis	1	https://www.scopus.com/sourceid/18000156704	1098606 5	1532783 3
514	Set-Valued and Variational Analysis	Applied Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/18400156705	1877053 3	1877054 1



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

515	International Journal of Computing Science and Mathematics	Applied Mathematics	Inderscience Publishers	2	https://www.scopus.com/sourceid/18700156724	1752505 5	1752506 3
516	Advances in Mathematics of Communications	Discrete Mathematics and Combinatorics	American Institute of Mathematical Sciences	2	https://www.scopus.com/sourceid/18800156711	1930534 6	1930533 8
517	Revista de la Real Academia de Ciencias Exactas, Fisicas y Naturales - Serie A: Matematicas	Applied Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/19400157008	1578730 3	1579150 5
518	Revista de la Real Academia de Ciencias Exactas, Fisicas y Naturales - Serie A: Matematicas	Computational Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/19400157008	1578730 3	1579150 5
519	Fixed Point Theory	Applied Mathematics	Casa Cartii de Stiinta	2	https://www.scopus.com/sourceid/19400157311	1583502 2	2066920 8
520	Fixed Point Theory	Computational Mathematics	Casa Cartii de Stiinta	2	https://www.scopus.com/sourceid/19400157311	1583502 2	2066920 8
521	Mathematics Education Research Journal	Mathematics (all)	Springer Nature	1	https://www.scopus.com/sourceid/19400158816	1033217 0	2211050 X
522	International Journal of Artificial Intelligence in Education	Computational Theory and Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/19600156811	1560429 2	1560430 6
523	Cryptography and Communications	Applied Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/19600156814	1936244 7	1936245 5



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

524	Cryptography and Communications	Computational Theory and Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/19600156814	1936244 7	1936245 5
525	Inverse Problems and Imaging	Discrete Mathematics and Combinatorics	American Institute of Mathematical Sciences	1	https://www.scopus.com/sourceid/19600157008	1930833 7	1930834 5
526	International Journal of Intelligent Transportation Systems Research	Applied Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/19600157217	1868865 9	
527	Qualitative Theory of Dynamical Systems	Discrete Mathematics and Combinatorics	Springer Nature	2	https://www.scopus.com/sourceid/19600161827	1575546 0	1662359 2
528	Qualitative Theory of Dynamical Systems	Applied Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/19600161827	1575546 0	1662359 2
529	Journal fur Mathematik-Didaktik	Mathematics (all)	Springer Nature	2	https://www.scopus.com/sourceid/19600161833	1735322	1869269 9
530	Science China Mathematics	Mathematics (all)	Zhongguo Kexue Zazhishe/Science in China Press	1	https://www.scopus.com/sourceid/19700166403	1674728 3	1869186 2
531	Analysis and Applications	Applied Mathematics	World Scientific	2	https://www.scopus.com/sourceid/19700172204	2195305	1793686 1
532	Journal of Grey System	Applied Mathematics	Research Information Ltd.	2	https://www.scopus.com/sourceid/19700172903	9573720	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

533	International Journal for Numerical Methods in Biomedical Engineering	Applied Mathematics	Wiley-Blackwell	1	https://www.scopus.com/sourceid/19700174683	2040793 9	2040794 7
534	International Journal for Numerical Methods in Biomedical Engineering	Computational Theory and Mathematics	Wiley-Blackwell	1	https://www.scopus.com/sourceid/19700174683	2040793 9	2040794 7
535	Nano Communication Networks	Applied Mathematics	Elsevier	1	https://www.scopus.com/sourceid/19700174753	1878778 9	
536	Iranian Journal of Fuzzy Systems	Mathematics (all)	Univ. of Sistan & Baluchistan	1	https://www.scopus.com/sourceid/19700175219	1735065 4	
537	Carpathian Journal of Mathematics	Mathematics (all)	Editura Universitatii de Nord	1	https://www.scopus.com/sourceid/19700175588	1584285 1	1843440 1
538	Dynamic Games and Applications	Applied Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/19700177406	2153078 5	2153079 3
539	Dynamic Games and Applications	Computational Theory and Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/19700177406	2153078 5	2153079 3
540	Dynamic Games and Applications	Computational Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/19700177406	2153078 5	2153079 3
541	Discussiones Mathematicae - Graph Theory	Discrete Mathematics and Combinatorics	Technical University Press	2	https://www.scopus.com/sourceid/19700180503	1234309 9	2083589 2
542	Applicable Analysis and Discrete Mathematics	Discrete Mathematics and Combinatorics	University of Belgrade	1	https://www.scopus.com/sourceid/19700182746	1452863 0	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

543	Applicable Analysis and Discrete Mathematics	Applied Mathematics	University of Belgrade	2	https://www.scopus.com/sourceid/19700182746	1452863 0	
544	SIAM Journal on Imaging Sciences	Mathematics (all)	Society for Industrial and Applied Mathematics	1	https://www.scopus.com/sourceid/19700186911	1936495 4	
545	SIAM Journal on Imaging Sciences	Applied Mathematics	Society for Industrial and Applied Mathematics	1	https://www.scopus.com/sourceid/19700186911	1936495 4	
546	Research in Mathematics Education	Mathematics (all)	Taylor & Francis	1	https://www.scopus.com/sourceid/19700188254	1479480 2	1754017 8
547	Technology, Knowledge and Learning	Mathematics (miscellaneous)	Springer Nature	1	https://www.scopus.com/sourceid/19700200832	2211166 2	2211167 0
548	Journal of Algorithms and Computational Technology	Applied Mathematics	SAGE	2	https://www.scopus.com/sourceid/19700200886	1748301 8	1748302 6
549	Ars Mathematica Contemporanea	Discrete Mathematics and Combinatorics	DMFA Slovenije	2	https://www.scopus.com/sourceid/19700201408	1855396 6	1855397 4
550	Computational Methods in Applied Mathematics	Applied Mathematics	Walter de Gruyter	2	https://www.scopus.com/sourceid/19700201409	1609484 0	1609938 9
551	Computational Methods in Applied Mathematics	Computational Mathematics	Walter de Gruyter	2	https://www.scopus.com/sourceid/19700201409	1609484 0	1609938 9
552	Boletim da Sociedade Paranaense de Matematica	Mathematics (all)	Sociedade Brasileira de Matematica	2	https://www.scopus.com/sourceid/19700201433	378712	2175118 8



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

553	Review of Symbolic Logic	Mathematics (miscellaneous)	Cambridge University Press	2	https://www.scopus.com/sourceid/19800188078	17550203	17550211
554	Bayesian Analysis	Applied Mathematics	Carnegie Mellon University	1	https://www.scopus.com/sourceid/19900191610	19360975	19316690
555	Argument and Computation	Computational Mathematics	IOS Press	2	https://www.scopus.com/sourceid/19900191732	19462166	19462174
556	Filomat	Mathematics (all)	University of Nis	2	https://www.scopus.com/sourceid/19900192450	3545180	
557	Swarm and Evolutionary Computation	Mathematics (all)	Elsevier	1	https://www.scopus.com/sourceid/19900192513	22106502	
558	Mathematical Modelling of Natural Phenomena	Applied Mathematics	EDP Sciences	1	https://www.scopus.com/sourceid/19900192596	9735348	17606101
559	Moscow Mathematical Journal	Mathematics (all)	Independent University of Moscow	2	https://www.scopus.com/sourceid/19900192728	16093321	16094514
560	Fractional Calculus and Applied Analysis	Applied Mathematics	Walter de Gruyter	1	https://www.scopus.com/sourceid/19900193539	13110454	13142224
561	Numerical Mathematics	Applied Mathematics	Cambridge University Press	2	https://www.scopus.com/sourceid/19900193816	10048979	20797338
562	Hokkaido Mathematical Journal	Mathematics (all)	Department of Mathematics, Hokkaido University	2	https://www.scopus.com/sourceid/19900193823	3854035	
563	International Journal of Biomathematics	Applied Mathematics	World Scientific	2	https://www.scopus.com/sourceid/21100198432	17935245	17937159
564	International Journal of Applied Cryptography	Applied Mathematics	Inderscience Publishers	2	https://www.scopus.com/sourceid/21100198552	17530563	17530571



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

565	Advances in Calculus of Variations	Applied Mathematics	Walter de Gruyter	1	https://www.scopus.com/sourceid/21100199330	1864825 8	1864826 6
566	Advances in Pure and Applied Mathematics	Mathematics (all)	Walter de Gruyter	2	https://www.scopus.com/sourceid/21100199335	1867115 2	1869609 0
567	AAPP Atti della Accademia Peloritana dei Pericolanti, Classe di Scienze Fisiche, Matematiche e Naturali	Mathematics (all)	Accademia Peloritana dei Pericolanti	2	https://www.scopus.com/sourceid/21100199540	3650359	1825124 2
568	Colloquium Mathematicum	Mathematics (all)	Institute of Mathematics, Polish Academy of Sciences	2	https://www.scopus.com/sourceid/21100199542	101354	1730630 2
569	Dissertationes Mathematicae	Mathematics (all)	Institute of Mathematics, Polish Academy of Sciences	2	https://www.scopus.com/sourceid/21100199568	123862	1730631 0
570	Kragujevac Journal of Mathematics	Mathematics (all)	University of Kragujevac, Faculty of Science	2	https://www.scopus.com/sourceid/21100199782	1450962 8	
571	Algorithms	Computational Mathematics	Multidisciplinary Digital Publishing Institute (MDPI)	2	https://www.scopus.com/sourceid/21100199795	1999489 3	
572	Algorithms	Computational Theory and Mathematics	Multidisciplinary Digital Publishing Institute (MDPI)	2	https://www.scopus.com/sourceid/21100199795	1999489 3	
573	Acta Mathematica Vietnamica	Mathematics (all)	Springer Nature	2	https://www.scopus.com/sourceid/21100199843	2514184	
574	Wiley Interdisciplinary Reviews: Computational Molecular Science	Computational Mathematics	Wiley-Blackwell	1	https://www.scopus.com/sourceid/21100200203	1759087 6	1759088 4



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

575	Journal of Information and Communication Technology	Mathematics (all)	Universiti Utara Malaysia Press	1	https://www.scopus.com/sourceid/21100200802	1675414 X	2180386 2
576	Advances in Applied Mathematics and Mechanics	Applied Mathematics	Cambridge University Press	2	https://www.scopus.com/sourceid/21100201017	2070073 3	2075135 4
577	Communications in Number Theory and Physics	Mathematical Physics	International Press of Boston, Inc.	1	https://www.scopus.com/sourceid/21100201020	1931452 3	1931453 1
578	Symmetry	Mathematics (all)	Multidisciplinary Digital Publishing Institute (MDPI)	1	https://www.scopus.com/sourceid/21100201542	2073899 4	
579	European Journal of Remote Sensing	Applied Mathematics	Associazione Italiana di Telerilevamento	1	https://www.scopus.com/sourceid/21100205502	1129859 6	2279725 4
580	Opuscula Mathematica	Mathematics (all)	Akademia Gorniczohutnicza im. S. Staszica w Krakowie.	1	https://www.scopus.com/sourceid/21100205990	1232927 4	2300691 9
581	New Mathematics and Natural Computation	Applied Mathematics	World Scientific	2	https://www.scopus.com/sourceid/21100206263	1793005 7	1793702 7
582	Discrete and Continuous Dynamical Systems - Series S	Discrete Mathematics and Combinatorics	American Institute of Mathematical Sciences	1	https://www.scopus.com/sourceid/21100207001	1937163 2	1937117 9
583	Discrete and Continuous Dynamical Systems - Series S	Applied Mathematics	American Institute of Mathematical Sciences	2	https://www.scopus.com/sourceid/21100207001	1937163 2	1937117 9
584	ZDM - International Journal on Mathematics Education	Mathematics (all)	Springer Nature	1	https://www.scopus.com/sourceid/21100217601	1863969 0	1863970 4



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

585	SIAM Journal on Financial Mathematics	Applied Mathematics	Society for Industrial and Applied Mathematics Publications	2	https://www.scopus.com/sourceid/21100223304	1945497 X	
586	Afrika Matematika	Mathematics (all)	Springer Nature	2	https://www.scopus.com/sourceid/21100228566	1012940 5	2190766 8
587	Fields Institute Communications	Mathematics (all)	Springer Nature	1	https://www.scopus.com/sourceid/21100229419	1069526 5	
588	Advances in Mechanics	Mathematical Physics	li xue jin zhan bian ji bu	2	https://www.scopus.com/sourceid/21100239244	1000099 2	
589	Proceedings of the Romanian Academy Series A - Mathematics Physics Technical Sciences Information Science	Mathematics (all)	Editura Academiei Romane	1	https://www.scopus.com/sourceid/21100241779	1454906 9	
590	International Journal of Differential Equations	Applied Mathematics	Hindawi	2	https://www.scopus.com/sourceid/21100241790	1687964 3	1687965 1
591	Analysis and PDE	Applied Mathematics	Mathematical Sciences Publishers	1	https://www.scopus.com/sourceid/21100242249	2157504 5	1948206 X
592	Advances in Differential Equations	Applied Mathematics	Khayyam Publishing, Inc.	2	https://www.scopus.com/sourceid/21100256955	1079938 9	
593	Mathematical Control and Related Fields	Applied Mathematics	American Institute of Mathematical Sciences	2	https://www.scopus.com/sourceid/21100256977	2156847 2	2156849 9
594	Journal of Formalized Reasoning	Mathematics (all)	Alma Mater Studiorum (Bologna)	2	https://www.scopus.com/sourceid/21100262198	1972578 7	
595	Differential and Integral Equations	Applied Mathematics	Khayyam Publishing, Inc.	2	https://www.scopus.com/sourceid/21100262587	8934983	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

596	Journal of Mathematical and Fundamental Sciences	Mathematics (all)	Institute for Research and Community Services, Institut Teknologi Bandung	2	https://www.scopus.com/sourceid/21100268424	23375760	
597	Azerbaijan Journal of Mathematics	Mathematics (all)	Institute of Mathematics and Mechanics NAS of Azerbaijan	2	https://www.scopus.com/sourceid/21100285045	22186816	22219501
598	Dolomites Research Notes on Approximation	Mathematics (miscellaneous)	University of Verona	2	https://www.scopus.com/sourceid/21100285499	20356803	
599	Vietnam Journal of Mathematics	Mathematics (all)	Springer Nature	2	https://www.scopus.com/sourceid/21100286934	2305221X	23052228
600	East Asian Journal on Applied Mathematics	Applied Mathematics	Global Science Press	2	https://www.scopus.com/sourceid/21100287116	20797362	20797370
601	Online Journal of Analytic Combinatorics	Discrete Mathematics and Combinatorics	Department of Computer Science, University of Auckland	2	https://www.scopus.com/sourceid/21100312407		19313365
602	IEEE/ACM Transactions on Audio Speech and Language Processing	Computational Mathematics	IEEE	1	https://www.scopus.com/sourceid/21100368801	23299290	23299304
603	Open Mathematics	Mathematics (all)	Walter de Gruyter	2	https://www.scopus.com/sourceid/21100369113		23915455
604	P-Adic Numbers, Ultrametric Analysis, and Applications	Mathematics (all)	Pleiades Publishing	2	https://www.scopus.com/sourceid/21100389312	20700466	20700474



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

605	Journal of Applied Analysis and Computation	Mathematics (all)	Wilmington Scientific Publishers	1	https://www.scopus.com/sourceid/21100394149	2156907 X	2158564 4
606	Journal of Complex Networks	Applied Mathematics	Oxford University Press	1	https://www.scopus.com/sourceid/21100395701	2051131 0	2051132 9
607	Journal of Complex Networks	Computational Mathematics	Oxford University Press	1	https://www.scopus.com/sourceid/21100395701	2051131 0	2051132 9
608	EPJ Data Science	Computational Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/21100397403		2193112 7
609	Analysis and Mathematical Physics	Mathematical Physics	Springer Nature	2	https://www.scopus.com/sourceid/21100400176	1664236 8	1664235 X
610	Journal of Logical and Algebraic Methods in Programming	Computational Theory and Mathematics	Elsevier	2	https://www.scopus.com/sourceid/21100403130	2352220 8	2352221 6
611	Journal of Computer Virology and Hacking Techniques	Computational Theory and Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/21100405702		2263873 3
612	Bulletin of Mathematical Sciences	Mathematics (all)	Springer Nature	1	https://www.scopus.com/sourceid/21100409617	1664360 7	1664361 5
613	International Journal for Uncertainty Quantification	Discrete Mathematics and Combinatorics	Begell House	1	https://www.scopus.com/sourceid/21100415545	2152508 0	2152509 9
614	Transactions of the Moscow Mathematical Society	Mathematics (miscellaneous)	American Mathematical Society	2	https://www.scopus.com/sourceid/21100448554	771554	1547738 X



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

615	Eastern-European Journal of Enterprise Technologies	Applied Mathematics	PC Technology Center	2	https://www.scopus.com/sourceid/21100450083	1729377 4	1729406 1
616	Communications in Applied and Industrial Mathematics	Applied Mathematics	Walter de Gruyter	2	https://www.scopus.com/sourceid/21100455428		2038090 9
617	Mathematics and Mechanics of Complex Systems	Computational Mathematics	Mathematical Sciences Publishers	1	https://www.scopus.com/sourceid/21100456856	2326718 6	2325344 4
618	Global and Stochastic Analysis	Discrete Mathematics and Combinatorics	MUK Publications and Distribution	1	https://www.scopus.com/sourceid/21100466423	2248944 4	
619	Communications in Mathematics and Statistics	Applied Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/21100466426	2194670 1	2194671 X
620	Communications in Mathematics and Statistics	Computational Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/21100466426	2194670 1	2194671 X
621	Modeling and Simulation in Science, Engineering and Technology	Computational Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/21100466760	2164367 9	2164372 5
622	Journal of Spectral Theory	Mathematical Physics	European Mathematical Society Publishing House	2	https://www.scopus.com/sourceid/21100782672	1664039 X	1664040 3
623	African Journal of Research in Mathematics, Science	Mathematics (all)	Taylor & Francis	2	https://www.scopus.com/sourceid/21100788924	1811729 5	2469765 6



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

	and Technology Education						
624	Journal of Survey Statistics and Methodology	Applied Mathematics	Oxford University Press	2	https://www.scopus.com/sourceid/21100797724	23250984	23250992
625	Journal of Computational Design and Engineering	Computational Mathematics	Oxford University Press	1	https://www.scopus.com/sourceid/21100820602	22884300	22885048
626	Smart Science	Computational Mathematics	Taylor & Francis	2	https://www.scopus.com/sourceid/21100824682		23080477
627	Computational Particle Mechanics	Computational Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/21100825344	21964378	21964386
628	Random Matrices: Theory and Application	Discrete Mathematics and Combinatorics	World Scientific	2	https://www.scopus.com/sourceid/21100825516	20103263	20103271
629	Fuzzy Information and Engineering	Applied Mathematics	Fuzzy Information and Engineering Branch of The Operations Research Society of China	1	https://www.scopus.com/sourceid/21100826286	16168658	16168666
630	Internet of Things	Computational Theory and Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/21100826426	21991073	21991081
631	Quanta	Mathematical Physics	Quanta	2	https://www.scopus.com/sourceid/21100826956		13147374



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

632	EURO Journal on Computational Optimization	Computational Mathematics	Elsevier	1	https://www.scopus.com/sourceid/21100827466	21924406	21924414
633	npj Quantum Information	Computational Theory and Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/21100827946		20566387
634	Springer INdAM Series	Mathematics (all)	Springer Nature	2	https://www.scopus.com/sourceid/21100828128	2281518X	22815198
635	Annales de l'Institut Henri Poincare (D) Combinatorics, Physics and their Interactions	Discrete Mathematics and Combinatorics	European Mathematical Society Publishing House	2	https://www.scopus.com/sourceid/21100829708	23085827	23085835
636	SIAM-ASA Journal on Uncertainty Quantification	Discrete Mathematics and Combinatorics	Society for Industrial and Applied Mathematics Publications	1	https://www.scopus.com/sourceid/21100830444		21662525
637	SIAM-ASA Journal on Uncertainty Quantification	Applied Mathematics	Society for Industrial and Applied Mathematics Publications	1	https://www.scopus.com/sourceid/21100830444		21662525
638	Mathematics	Mathematics (all)	Multidisciplinary Digital Publishing Institute (MDPI)	1	https://www.scopus.com/sourceid/21100830702		22277390
639	Axioms	Mathematical Physics	Multidisciplinary Digital Publishing Institute (MDPI)	2	https://www.scopus.com/sourceid/21100830706		20751680
640	Frontiers in Physics	Mathematical Physics	Frontiers Media S.A.	1	https://www.scopus.com/sourceid/21100831025		2296424X



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

641	International Journal of Fuzzy Logic and Intelligent Systems	Computational Theory and Mathematics	Korean Institute of Intelligent Systems	2	https://www.scopus.com/sourceid/21100832761	1598264 5	2093744 X
642	Demonstratio Mathematica	Mathematics (all)	Walter de Gruyter	2	https://www.scopus.com/sourceid/21100836176	4201213	2391466 1
643	Proceedings of the Institute of Mathematics and Mechanics	Mathematics (all)	Institute of Mathematics and Mechanics, National Academy of Sciences of Azerbaijan	2	https://www.scopus.com/sourceid/21100838194	2409498 6	2409499 4
644	Journal de l'Ecole Polytechnique - Mathematiques	Mathematics (all)	Ecole Polytechnique	1	https://www.scopus.com/sourceid/21100838810	2429710 0	2270518 X
645	Supercomputing Frontiers and Innovations	Computational Theory and Mathematics	South Ural State University	2	https://www.scopus.com/sourceid/21100843325	2409600 8	2313873 4
646	Stochastics and Quality Control	Discrete Mathematics and Combinatorics	Walter de Gruyter	2	https://www.scopus.com/sourceid/21100843362	2367239 0	2367240 4
647	Quantitative Biology	Applied Mathematics	Higher Education Press	2	https://www.scopus.com/sourceid/21100853805	2095468 9	2095469 7
648	IEEE Transactions on Computational Imaging	Computational Mathematics	IEEE	2	https://www.scopus.com/sourceid/21100854164		2333940 3
649	Computer Research and Modeling	Computational Theory and Mathematics	Institute of Computer Science	2	https://www.scopus.com/sourceid/21100855805	2076763 3	2077685 3



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

650	Advanced Modeling and Simulation in Engineering Sciences	Applied Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/21100855984		2213746 7
651	Computation	Applied Mathematics	Multidisciplinary Digital Publishing Institute (MDPI)	2	https://www.scopus.com/sourceid/21100857172		2079319 7
652	Current Opinion in Systems Biology	Applied Mathematics	Elsevier	1	https://www.scopus.com/sourceid/21100857212		2452310 0
653	ACM Transactions on Spatial Algorithms and Systems	Discrete Mathematics and Combinatorics	Association for Computing Machinery (ACM)	1	https://www.scopus.com/sourceid/21100857591	2374035 3	2374036 1
654	Mathematical Modelling of Engineering Problems	Applied Mathematics	International Information and Engineering Technology Association	2	https://www.scopus.com/sourceid/21100863633	2369073 9	2369074 7
655	Neutrosophic Sets and Systems	Applied Mathematics	University of New Mexico	2	https://www.scopus.com/sourceid/21100864379	2331605 5	2331608 X
656	Discrete Analysis	Discrete Mathematics and Combinatorics	Alliance of Diamond Open Access Journals	1	https://www.scopus.com/sourceid/21100867476		2397312 9
657	International Journal of Mathematical, Engineering and Management Sciences	Mathematics (all)	International Journal of Mathematical, Engineering and Management Sciences (IJMEMS)	2	https://www.scopus.com/sourceid/21100869224		2455774 9



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

658	Research in Mathematical Sciences	Mathematics (miscellaneous)	Springer Nature	2	https://www.scopus.com/sourceid/21100869482	2522014 4	2197984 7
659	Research in Mathematical Sciences	Applied Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/21100869482	2522014 4	2197984 7
660	Journal of Theoretical and Computational Acoustics	Applied Mathematics	World Scientific	2	https://www.scopus.com/sourceid/21100871297	2591728 5	2591781 1
661	Transactions of A. Razmadze Mathematical Institute	Mathematics (all)	Elsevier	2	https://www.scopus.com/sourceid/21100871613	2346809 2	2588902 8
662	Progress in Fractional Differentiation and Applications	Applied Mathematics	Natural Sciences Publishing	2	https://www.scopus.com/sourceid/21100871775	2356933 6	2356934 4
663	Complex Adaptive Systems Modeling	Applied Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/21100873337		2194320 6
664	npj Systems Biology and Applications	Applied Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/21100875801		2056718 9
665	Journal of Mathematical Control Science and Applications	Applied Mathematics	Muk Publications and Distributions	1	https://www.scopus.com/sourceid/21100877663	9740570	
666	ACM Transactions on Parallel Computing	Computational Theory and Mathematics	ACM	2	https://www.scopus.com/sourceid/21100881468	2329494 9	2329495 7
667	Arab Journal of Basic and Applied Sciences	Mathematics (all)	Taylor & Francis	1	https://www.scopus.com/sourceid/21100883675		2576529 9
668	IEEE Journal on Multiscale and Multiphysics	Mathematical Physics	IEEE	1	https://www.scopus.com/sourceid/21100886154		2379879 3



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

	Computational Techniques						
669	IEEE Journal on Multiscale and Multiphysics Computational Techniques	Computational Mathematics	IEEE	2	https://www.scopus.com/sourceid/21100886154		2379879 3
670	Letters in Biomathematics	Applied Mathematics	Taylor & Francis	2	https://www.scopus.com/sourceid/21100886421		2373786 7
671	Forum of Mathematics, Sigma	Discrete Mathematics and Combinatorics	Cambridge University Press	1	https://www.scopus.com/sourceid/21100886430		2050509 4
672	Forum of Mathematics, Sigma	Mathematical Physics	Cambridge University Press	1	https://www.scopus.com/sourceid/21100886430		2050509 4
673	Forum of Mathematics, Sigma	Computational Mathematics	Cambridge University Press	2	https://www.scopus.com/sourceid/21100886430		2050509 4
674	Forum of Mathematics, Pi	Discrete Mathematics and Combinatorics	Cambridge University Press	1	https://www.scopus.com/sourceid/21100887442		2050508 6
675	Forum of Mathematics, Pi	Mathematical Physics	Cambridge University Press	1	https://www.scopus.com/sourceid/21100887442		2050508 6
676	Advances in Computational Design	Computational Mathematics	Techno-Press	1	https://www.scopus.com/sourceid/21100889855	2383847 7	2466052 3



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

677	Chaos, Solitons and Fractals: X	Mathematics (all)	Elsevier	1	https://www.scopus.com/sourceid/21100894514	2590054 4	
678	International Journal of Education in Mathematics, Science and Technology	Mathematics (miscellaneous)	International Society for Technology, Education, and Science	1	https://www.scopus.com/sourceid/21100896316		2147611 X
679	Journal on Mathematics Education	Mathematics (all)	Sriwijaya University	1	https://www.scopus.com/sourceid/21100898027	2087888 5	2407061 0
680	IACR Transactions on Symmetric Cryptology	Applied Mathematics	Ruhr-Universität Bochum	2	https://www.scopus.com/sourceid/21100898676		2519173 X
681	IACR Transactions on Symmetric Cryptology	Computational Mathematics	Ruhr-Universität Bochum	2	https://www.scopus.com/sourceid/21100898676		2519173 X
682	Stochastics and Partial Differential Equations: Analysis and Computations	Applied Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/21100898787	2194040 1	2194041 X
683	International Journal of Applied and Computational Mathematics	Applied Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/21100899436	2349510 3	2199579 6
684	International Journal of Applied and Computational Mathematics	Computational Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/21100899436	2349510 3	2199579 6
685	Applied Network Science	Computational Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/21100901173		2364822 8



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

686	Software-Intensive Cyber-Physical Systems	Computational Theory and Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/21100906916	2524851 0	2524852 9
687	Arab Journal of Mathematical Sciences	Mathematics (all)	Emerald	1	https://www.scopus.com/sourceid/21100922609	1319516 6	2588921 4
688	Infectious Disease Modelling	Applied Mathematics	KeAi Communications Co.	1	https://www.scopus.com/sourceid/21100923302	2468215 2	2468042 7
689	Arabian Journal of Mathematics	Mathematics (all)	Springer Nature	2	https://www.scopus.com/sourceid/21100924992	2193534 3	2193535 1
690	Information and Inference	Applied Mathematics	Oxford University Press	1	https://www.scopus.com/sourceid/21100926541		2049877 2
691	Information and Inference	Computational Theory and Mathematics	Oxford University Press	1	https://www.scopus.com/sourceid/21100926541		2049877 2
692	AIMS Mathematics	Mathematics (all)	AIMS Press	2	https://www.scopus.com/sourceid/21100927407		2473698 8
693	Network Neuroscience	Applied Mathematics	MIT Press	1	https://www.scopus.com/sourceid/21100940460		2472175 1
694	Frontiers in Applied Mathematics and Statistics	Applied Mathematics	Frontiers Media S.A.	2	https://www.scopus.com/sourceid/21100941066		2297468 7
695	Statistics and Public Policy	Applied Mathematics	Taylor & Francis	2	https://www.scopus.com/sourceid/21100941199		2330443 X
696	Journal of Nonlinear and Variational Analysis	Applied Mathematics	Biemdas Academic Publishers	1	https://www.scopus.com/sourceid/21100945720	2560692 1	2560677 8
697	Transactions of the London Mathematical Society	Mathematics (all)	Wiley-Blackwell	2	https://www.scopus.com/sourceid/21100967079		2052498 6



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

698	IEEE Transactions on Sustainable Computing	Computational Theory and Mathematics	IEEE	1	https://www.scopus.com/sourceid/21100970266		2377378 2
699	IEEE Transactions on Emerging Topics in Computational Intelligence	Computational Mathematics	IEEE	1	https://www.scopus.com/sourceid/21100976672		2471285 X
700	International Journal of Data Science and Analytics	Applied Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/21101017225	2364415 X	2364416 8
701	International Journal of Data Science and Analytics	Computational Theory and Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/21101017225	2364415 X	2364416 8
702	SIAM Journal on Applied Algebra and Geometry	Applied Mathematics	Society for Industrial and Applied Mathematics Publications	1	https://www.scopus.com/sourceid/21101018930		2470656 6
703	Annals of PDE	Mathematical Physics	Springer Nature	1	https://www.scopus.com/sourceid/21101021078	2524531 7	2199257 6
704	Annals of PDE	Applied Mathematics	Springer Nature	1	https://www.scopus.com/sourceid/21101021078	2524531 7	2199257 6
705	Journal of Finance and Data Science	Applied Mathematics	KeAi Communications Co.	1	https://www.scopus.com/sourceid/21101021576		2405918 8
706	International Journal of Information Technology (Singapore)	Applied Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/21101022413	2511210 4	2511211 2
707	Cryptography	Applied Mathematics	Multidisciplinary Digital Publishing Institute (MDPI)	2	https://www.scopus.com/sourceid/21101039441		2410387 X



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

708	Cryptography	Computational Theory and Mathematics	Multidisciplinary Digital Publishing Institute (MDPI)	2	https://www.scopus.com/sourceid/21101039441		2410387 X
709	Engineered Science	Applied Mathematics	Engineered Science Publisher	1	https://www.scopus.com/sourceid/21101039622	2576988 X	2576989 8
710	Constructive Mathematical Analysis	Applied Mathematics	Selcuk University	1	https://www.scopus.com/sourceid/21101040213		2651293 9
711	Tunisian Journal of Mathematics	Mathematics (all)	Mathematical Science Publishers	2	https://www.scopus.com/sourceid/21101040699	2576765 8	2576766 6
712	SeMA Journal	Applied Mathematics	Springer Nature	2	https://www.scopus.com/sourceid/21101041416	2254390 2	2281787 5
713	Discrete Mathematics Letters	Discrete Mathematics and Combinatorics	Shahin Digital Publisher	2	https://www.scopus.com/sourceid/21101041507		2664255 7



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

Scopus indexed journals
Subject Area: Computer sciences
Enter subject area: Technical Sciences

Scopus indeskli jurnallar
Elmi istiqaməti: Kompüter elmləri
Tədqiqat sahəsi: Texniki elmlər

<i>Nö</i>	<i>Jurnalın adı</i>	<i>Elmi istiqamətləri</i>	<i>Nəşriyyat</i>	<i>Kvar -tili</i>	<i>Scopus Source ID linki</i>	<i>ISSN</i>	<i>E-ISSN</i>
1	Behaviour and Information Technology	Human-Computer Interaction	Taylor & Francis	2	https://www.scopus.com/sourceid/12125	0144929X	1362300 1
2	Mathematics and Computers in Simulation	Computer Science (all)	Elsevier	1	https://www.scopus.com/sourceid/12166	3784754	
3	Mathematics and Computers in Simulation	Theoretical Computer Science	Elsevier	2	https://www.scopus.com/sourceid/12166	3784754	
4	Simulation and Gaming	Computer Science Applications	SAGE	2	https://www.scopus.com/sourceid/12188	10468781	1552826 X
5	ACM Transactions on Computer Systems	Computer Science (all)	ACM	1	https://www.scopus.com/sourceid/12213	7342071	1557733 3
6	Formal Methods in System Design	Theoretical Computer Science	Springer Nature	1	https://www.scopus.com/sourceid/12262	9259856	1572810 2
7	Future Generation Computer Systems	Computer Networks and	Elsevier	1	https://www.scopus.com/sourceid/12264	0167739X	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

		Communications					
8	Journal of the Optical Society of America A: Optics and Image Science, and Vision	Computer Vision and Pattern Recognition	Optical Society of America	2	https://www.scopus.com/sourceid/12320	10847529	1520853 2
9	Information Systems Journal	Computer Networks and Communications	Wiley-Blackwell	1	https://www.scopus.com/sourceid/12321	13501917	1365257 5
10	International Journal of Control	Computer Science Applications	Taylor & Francis	2	https://www.scopus.com/sourceid/12342	207179	1366582 0
11	International Journal of Fuzzy Systems	Theoretical Computer Science	Springer Nature	1	https://www.scopus.com/sourceid/12358	15622479	2199321 1
12	International Journal of General Systems	Theoretical Computer Science	Taylor & Francis	2	https://www.scopus.com/sourceid/12360	3081079	1563510 4
13	International Journal of General Systems	Computer Science Applications	Taylor & Francis	2	https://www.scopus.com/sourceid/12360	3081079	1563510 4
14	Photogrammetric Engineering and Remote Sensing	Computers in Earth Sciences	American Society for Photogrammetry and Remote Sensing	2	https://www.scopus.com/sourceid/12366	991112	
15	Photogrammetric Record	Computers in Earth Sciences	Wiley-Blackwell	2	https://www.scopus.com/sourceid/12367	0031868X	1477973 0



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

16	Photogrammetric Record	Computer Science Applications	Wiley-Blackwell	2	https://www.scopus.com/sourceid/12367	0031868X	1477973 0
17	Journal of Computer and System Sciences	Theoretical Computer Science	Elsevier	1	https://www.scopus.com/sourceid/12370	220000	1090272 4
18	Journal of Computer and System Sciences	Computer Networks and Communications	Elsevier	2	https://www.scopus.com/sourceid/12370	220000	1090272 4
19	Journal of Computer Information Systems	Computer Networks and Communications	Taylor & Francis	1	https://www.scopus.com/sourceid/12373	8874417	
20	MIS Quarterly: Management Information Systems	Computer Science Applications	University of Minnesota	1	https://www.scopus.com/sourceid/12402	2767783	2162973 0
21	Multidimensional Systems and Signal Processing	Computer Science Applications	Springer Nature	2	https://www.scopus.com/sourceid/12409	9236082	1573082 4
22	International Journal of Systems Science	Theoretical Computer Science	Taylor & Francis	1	https://www.scopus.com/sourceid/12419	207721	1464531 9
23	International Journal of Systems Science	Computer Science Applications	Taylor & Francis	2	https://www.scopus.com/sourceid/12419	207721	1464531 9
24	Inverse Problems in Science and Engineering	Computer Science Applications	Taylor & Francis	2	https://www.scopus.com/sourceid/12424	17415977	1741598 5



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

25	Real-Time Systems	Computer Networks and Communications	Springer Nature	1	https://www.scopus.com/sourceid/12443	9226443	1573138 3
26	Real-Time Systems	Computer Science Applications	Springer Nature	1	https://www.scopus.com/sourceid/12443	9226443	1573138 3
27	Remote Sensing of Environment	Computers in Earth Sciences	Elsevier	1	https://www.scopus.com/sourceid/12503	344257	
28	Information Processing and Management	Computer Science Applications	Elsevier	1	https://www.scopus.com/sourceid/12689	3064573	1873537 1
29	Dynamics of Atmospheres and Oceans	Computers in Earth Sciences	Elsevier	2	https://www.scopus.com/sourceid/12818	3770265	
30	Proceedings of the IEEE Symposium on Reliable Distributed Systems	Computer Networks and Communications	IEEE	2	https://www.scopus.com/sourceid/12906	10609857	
31	International Journal of Human Computer Studies	Human-Computer Interaction	Elsevier	1	https://www.scopus.com/sourceid/12960	10715819	1095930 0
32	Kybernetes	Computer Science (miscellaneous)	Emerald	2	https://www.scopus.com/sourceid/12981	0368492X	
33	Kybernetes	Theoretical Computer Science	Emerald	2	https://www.scopus.com/sourceid/12981	0368492X	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

34	Machine Vision and Applications	Computer Science Applications	Springer Nature	2	https://www.scopus.com/sourceid/12984	9328092	1432176 9
35	Machine Vision and Applications	Computer Vision and Pattern Recognition	Springer Nature	2	https://www.scopus.com/sourceid/12984	9328092	1432176 9
36	Computing in Science and Engineering	Computer Science (all)	American Institute of Physics	2	https://www.scopus.com/sourceid/13185	15219615	
37	Journal of Computational Physics	Computer Science Applications	Elsevier	1	https://www.scopus.com/sourceid/13191	219991	1090271 6
38	Bulletin of the Polish Academy of Sciences: Technical Sciences	Computer Networks and Communications	Polish Academy of Sciences	2	https://www.scopus.com/sourceid/13427	2397528	2300191 7
39	Ecological Psychology	Computer Science (all)	Taylor & Francis	1	https://www.scopus.com/sourceid/13560	10407413	1532696 9
40	Data Mining and Knowledge Discovery	Computer Science Applications	Springer Nature	1	https://www.scopus.com/sourceid/13579	13845810	1573756 X
41	Data Mining and Knowledge Discovery	Computer Networks and Communications	Springer Nature	1	https://www.scopus.com/sourceid/13579	13845810	1573756 X
42	Communications of the ACM	Computer Science (all)	ACM	1	https://www.scopus.com/sourceid/13675	10782	1557731 7
43	Computer Communications	Computer Networks and	Elsevier	1	https://www.scopus.com/sourceid/13681		1403664



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

		Communications					
44	Computer Communication Review	Computer Networks and Communications	ACM	2	https://www.scopus.com/sourceid/13683	1464833	1943581 9
45	Proceedings of the Data Compression Conference	Computer Networks and Communications	IEEE	2	https://www.scopus.com/sourceid/13706	10680314	
46	Signal Processing: Image Communication	Computer Vision and Pattern Recognition	Elsevier	2	https://www.scopus.com/sourceid/13803	9235965	
47	Journal of Process Control	Computer Science Applications	Elsevier	1	https://www.scopus.com/sourceid/14414	9591524	
48	Simulation	Computer Graphics and Computer-Aided Design	SAGE	2	https://www.scopus.com/sourceid/14452	375497	1741313 3
49	Multibody System Dynamics	Computer Science Applications	Springer Nature	2	https://www.scopus.com/sourceid/14523	13845640	1573272 X
50	Information Technology for Development	Computer Science Applications	Taylor & Francis	1	https://www.scopus.com/sourceid/14789	2681102	1554017 0
51	Web Semantics	Human-Computer Interaction	Elsevier	1	https://www.scopus.com/sourceid/14879	15708268	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

52	Web Semantics	Computer Networks and Communications	Elsevier	1	https://www.scopus.com/sourceid/14879	15708268	
53	World Wide Web	Computer Networks and Communications	Springer Nature	2	https://www.scopus.com/sourceid/14965	1386145X	1573141 3
54	Acta Informatica	Computer Networks and Communications	Springer Nature	2	https://www.scopus.com/sourceid/15012	15903	1432052 5
55	Flow Measurement and Instrumentation	Computer Science Applications	Elsevier	2	https://www.scopus.com/sourceid/15026	9555986	
56	Electronic Commerce Research and Applications	Computer Science Applications	Elsevier	1	https://www.scopus.com/sourceid/15057	15674223	
57	Electronic Commerce Research and Applications	Computer Networks and Communications	Elsevier	1	https://www.scopus.com/sourceid/15057	15674223	
58	Journal of Information Technology in Construction	Computer Science Applications	International Council for Research and Innovation in Building and Construction	2	https://www.scopus.com/sourceid/15072	18744753	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

59	IBM Journal of Research and Development	Computer Science (all)	IBM Corp.	1	https://www.scopus.com/sourceid/15099	188646	2151855 6
60	IEEE Transactions on Information Theory	Computer Science Applications	IEEE	1	https://www.scopus.com/sourceid/15107	189448	1557965 4
61	Information Sciences	Computer Science Applications	Elsevier	1	https://www.scopus.com/sourceid/15134	200255	
62	Information Sciences	Theoretical Computer Science	Elsevier	1	https://www.scopus.com/sourceid/15134	200255	
63	Online Information Review	Computer Science Applications	Emerald	2	https://www.scopus.com/sourceid/15386	14684527	1468453 5
64	Electronic Library	Computer Science Applications	Emerald	2	https://www.scopus.com/sourceid/15420	2640473	
65	Information Systems Management	Computer Science Applications	Taylor & Francis	2	https://www.scopus.com/sourceid/15442	10580530	
66	IEEE Transactions on Nanotechnology	Computer Science Applications	IEEE	2	https://www.scopus.com/sourceid/15464	1536125X	
67	Journal of Organizational and End User Computing	Computer Science Applications	IGI Global Publishing	2	https://www.scopus.com/sourceid/15492	15462234	1546501 2
68	Journal of Organizational and End User Computing	Human-Computer Interaction	IGI Global Publishing	2	https://www.scopus.com/sourceid/15492	15462234	1546501 2



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

69	Microprocessors and Microsystems	Computer Networks and Communications	Elsevier	2	https://www.scopus.com/sourceid/15552	1419331	
70	Information Systems Frontiers	Theoretical Computer Science	Springer Nature	1	https://www.scopus.com/sourceid/15572	13873326	1572941 9
71	Information Systems Frontiers	Computer Networks and Communications	Springer Nature	1	https://www.scopus.com/sourceid/15572	13873326	1572941 9
72	Information Systems Research	Computer Networks and Communications	Institute for Operations Research and the Management Sciences	1	https://www.scopus.com/sourceid/15574	10477047	1526553 6
73	JASSS	Computer Science (miscellaneous)	University of Surrey	1	https://www.scopus.com/sourceid/15591	14607425	
74	International Journal of Cooperative Information Systems	Computer Science Applications	World Scientific	2	https://www.scopus.com/sourceid/15629	2188430	
75	International Journal of Information Management	Computer Networks and Communications	Elsevier	1	https://www.scopus.com/sourceid/15631	2684012	
76	Journal of Information Systems	Human-Computer Interaction	American Accounting Association	2	https://www.scopus.com/sourceid/15688	8887985	1558795 9



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

77	Journal of Management Information Systems	Computer Science Applications	Taylor & Francis	1	https://www.scopus.com/sourceid/15700	7421222	1557928 X
78	Knowledge and Information Systems	Human-Computer Interaction	Springer Nature	1	https://www.scopus.com/sourceid/15703	2191377	2193116
79	ACM Transactions on Internet Technology	Computer Networks and Communications	ACM	1	https://www.scopus.com/sourceid/15773	15335399	1557605 1
80	IEEE Transactions on Multimedia	Computer Science Applications	IEEE	1	https://www.scopus.com/sourceid/16211	15209210	
81	International Journal of Numerical Methods for Heat and Fluid Flow	Computer Science Applications	Emerald	1	https://www.scopus.com/sourceid/16215	9615539	
82	IEEE Transactions on Nanobioscience	Computer Science Applications	IEEE	1	https://www.scopus.com/sourceid/16319	15361241	1558263 9
83	IEEE Transactions on Medical Imaging	Computer Science Applications	IEEE	1	https://www.scopus.com/sourceid/16733	2780062	1558254 X
84	IEEE Internet Computing	Computer Networks and Communications	IEEE	1	https://www.scopus.com/sourceid/16875	10897801	
85	Internet and Higher Education	Computer Networks and	Elsevier	1	https://www.scopus.com/sourceid/16965	10967516	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

		Communications					
86	Internet and Higher Education	Computer Science Applications	Elsevier	1	https://www.scopus.com/sourceid/16965	10967516	
87	Journal of Digital Imaging	Computer Science Applications	Springer Nature	1	https://www.scopus.com/sourceid/17223	8971889	1618727 X
88	IEEE Communications Magazine	Computer Science Applications	IEEE	1	https://www.scopus.com/sourceid/17249	1636804	
89	IEEE Communications Magazine	Computer Networks and Communications	IEEE	1	https://www.scopus.com/sourceid/17249	1636804	
90	Medical Image Analysis	Computer Graphics and Computer-Aided Design	Elsevier	1	https://www.scopus.com/sourceid/17271	13618415	1361842 3
91	Medical Image Analysis	Computer Vision and Pattern Recognition	Elsevier	1	https://www.scopus.com/sourceid/17271	13618415	1361842 3
92	IEEE Transactions on Automatic Control	Computer Science Applications	IEEE	1	https://www.scopus.com/sourceid/17339	189286	1558252 3
93	IEEE Transactions on Knowledge and Data Engineering	Computer Science Applications	IEEE	1	https://www.scopus.com/sourceid/17362	10414347	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

94	Survey Review	Computers in Earth Sciences	Taylor & Francis	2	https://www.scopus.com/sourceid/17473	396265	1752270 6
95	Wireless Communications and Mobile Computing	Computer Networks and Communications	Hindawi	2	https://www.scopus.com/sourceid/17543	15308669	1530867 7
96	Wireless Networks	Computer Networks and Communications	Springer Nature	2	https://www.scopus.com/sourceid/17569	10220038	1572819 6
97	Computers and Education	Computer Science (all)	Elsevier	1	https://www.scopus.com/sourceid/17645	3601315	
98	Proceedings of the IEEE	Computer Science (all)	IEEE	1	https://www.scopus.com/sourceid/17915	189219	1558225 6
99	BMC Bioinformatics	Computer Science Applications	Springer Nature	1	https://www.scopus.com/sourceid/17929	14712105	
100	Bioinformatics	Computer Science Applications	Oxford University Press	1	https://www.scopus.com/sourceid/17945	13674803	1367481 1
101	Biological Cybernetics	Computer Science (all)	Springer Nature	2	https://www.scopus.com/sourceid/17953	3401200	1432077 0
102	Computer Methods in Biomechanics and Biomedical Engineering	Computer Science Applications	Taylor & Francis	2	https://www.scopus.com/sourceid/17954	10255842	1476825 9
103	Computers in Biology and Medicine	Computer Science Applications	Elsevier	1	https://www.scopus.com/sourceid/17957	104825	1879053 4



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

104	International Journal of Circuit Theory and Applications	Computer Science Applications	Wiley-Blackwell	2	https://www.scopus.com/sourceid/17963	989886	1097007 X
105	International Journal of Communication Systems	Computer Networks and Communications	Wiley-Blackwell	2	https://www.scopus.com/sourceid/17964	10745351	1099113 1
106	Medical and Biological Engineering and Computing	Computer Science Applications	Springer Nature	2	https://www.scopus.com/sourceid/17979	1400118	1741044 4
107	Advanced Robotics	Computer Science Applications	Taylor & Francis	2	https://www.scopus.com/sourceid/18003	1691864	1568553 5
108	IEEE Robotics and Automation Magazine	Computer Science Applications	IEEE	1	https://www.scopus.com/sourceid/18027	10709932	
109	Robotica	Computer Science Applications	Cambridge University Press	2	https://www.scopus.com/sourceid/18078	2635747	1469866 8
110	Robotics and Autonomous Systems	Computer Science Applications	Elsevier	1	https://www.scopus.com/sourceid/18079	9218890	
111	Robotics and Computer-Integrated Manufacturing	Computer Science Applications	Elsevier	1	https://www.scopus.com/sourceid/18080	7365845	
112	Archives of Computational Methods in Engineering	Computer Science Applications	Springer Nature	1	https://www.scopus.com/sourceid/18093	11343060	1886178 4



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

113	Computer-Aided Civil and Infrastructure Engineering	Computer Science Applications	Wiley-Blackwell	1	https://www.scopus.com/sourceid/18144	10939687	1467866 7
114	Computer-Aided Civil and Infrastructure Engineering	Computer Graphics and Computer-Aided Design	Wiley-Blackwell	1	https://www.scopus.com/sourceid/18144	10939687	1467866 7
115	CAD Computer Aided Design	Computer Graphics and Computer-Aided Design	Elsevier	1	https://www.scopus.com/sourceid/18145	104485	
116	CAD Computer Aided Design	Computer Science Applications	Elsevier	1	https://www.scopus.com/sourceid/18145	104485	
117	Computer Applications in Engineering Education	Computer Science (all)	Wiley-Blackwell	2	https://www.scopus.com/sourceid/18156	10613773	1099054 2
118	Computer Methods in Applied Mechanics and Engineering	Computer Science Applications	Elsevier	1	https://www.scopus.com/sourceid/18158	457825	
119	Computers and Electrical Engineering	Computer Science (all)	Elsevier	1	https://www.scopus.com/sourceid/18159	457906	
120	Computers and Fluids	Computer Science (all)	Elsevier	1	https://www.scopus.com/sourceid/18160	457930	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

121	Computers and Geotechnics	Computer Science Applications	Elsevier	1	https://www.scopus.com/sourceid/18163	0266352X	1873763 3
122	Computers and Industrial Engineering	Computer Science (all)	Elsevier	1	https://www.scopus.com/sourceid/18164	3608352	
123	Computers and Structures	Computer Science Applications	Elsevier	1	https://www.scopus.com/sourceid/18171	457949	
124	Control Engineering Practice	Computer Science Applications	Elsevier	1	https://www.scopus.com/sourceid/18174	9670661	
125	Engineering with Computers	Computer Science Applications	Springer Nature	1	https://www.scopus.com/sourceid/18186	1770667	1435566 3
126	Finite Elements in Analysis and Design	Computer Graphics and Computer-Aided Design	Elsevier	1	https://www.scopus.com/sourceid/18189	0168874X	
127	Integrated Computer-Aided Engineering	Theoretical Computer Science	IOS Press	1	https://www.scopus.com/sourceid/18197	10692509	1875883 5
128	Integrated Computer-Aided Engineering	Computer Science Applications	IOS Press	1	https://www.scopus.com/sourceid/18197	10692509	1875883 5
129	International Journal of Computer Integrated Manufacturing	Computer Science Applications	Taylor & Francis	1	https://www.scopus.com/sourceid/18198	0951192X	1362305 2



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

130	International Journal of RF and Microwave Computer-Aided Engineering	Computer Graphics and Computer-Aided Design	Wiley-Blackwell	2	https://www.scopus.com/sourceid/18201	10964290	1099047 X
131	Eurasip Journal on Wireless Communications and Networking	Computer Science Applications	Springer Publishing Company	2	https://www.scopus.com/sourceid/18202	16871472	1687149 9
132	Eurasip Journal on Wireless Communications and Networking	Computer Networks and Communications	Springer Publishing Company	2	https://www.scopus.com/sourceid/18202	16871472	1687149 9
133	Proceedings - IEEE INFOCOM	Computer Science (all)	IEEE	1	https://www.scopus.com/sourceid/18204	0743166X	
134	Journal of Computer-Mediated Communication	Computer Science Applications	Wiley-Blackwell	1	https://www.scopus.com/sourceid/18232	10836101	
135	Journal of Computer-Mediated Communication	Computer Networks and Communications	Wiley-Blackwell	1	https://www.scopus.com/sourceid/18232	10836101	
136	IEEE Transactions on Intelligent Transportation Systems	Computer Science Applications	IEEE	1	https://www.scopus.com/sourceid/18378	15249050	1558001 6
137	International Journal for Numerical Methods in Fluids	Computer Science Applications	Wiley-Blackwell	2	https://www.scopus.com/sourceid/18534	2712091	1097036 3



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

138	Journal of Computing in Civil Engineering	Computer Science Applications	ASCE	1	https://www.scopus.com/sourceid/18643	8873801	
139	Journal of Manufacturing Technology Management	Computer Science Applications	Emerald	1	https://www.scopus.com/sourceid/18644	1741038X	
140	Production Planning and Control	Computer Science Applications	Taylor & Francis	1	https://www.scopus.com/sourceid/18658	9537287	1366587 1
141	Structural and Multidisciplinary Optimization	Computer Graphics and Computer-Aided Design	Springer Nature	1	https://www.scopus.com/sourceid/18661	1615147X	1615148 8
142	Structural and Multidisciplinary Optimization	Computer Science Applications	Springer Nature	1	https://www.scopus.com/sourceid/18661	1615147X	1615148 8
143	Proceedings - IEEE Computer Society's International Computer Software and Applications Conference	Computer Science Applications	IEEE	2	https://www.scopus.com/sourceid/18705	07303157 07306512	
144	Information and Software Technology	Computer Science Applications	Elsevier	1	https://www.scopus.com/sourceid/18732	9505849	
145	Journal of Educational Computing Research	Computer Science Applications	SAGE	2	https://www.scopus.com/sourceid/18874	7356331	1541414 0



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

146	Journal of Advanced Transportation	Computer Science Applications	Hindawi	2	https://www.scopus.com/sourceid/18895	1976729	2042319 5
147	IEEE Communications Letters	Computer Science Applications	IEEE	1	https://www.scopus.com/sourceid/18896	10897798	
148	IEEE Journal on Selected Areas in Communications	Computer Networks and Communications	IEEE	1	https://www.scopus.com/sourceid/18902	7338716	
149	Social Science Computer Review	Computer Science Applications	SAGE	1	https://www.scopus.com/sourceid/18916	8944393	1552828 6
150	IEEE Transactions on Wireless Communications	Computer Science Applications	IEEE	1	https://www.scopus.com/sourceid/18933	15361276	
151	IEEE Wireless Communications	Computer Science Applications	IEEE	1	https://www.scopus.com/sourceid/18935	15361284	
152	User Modeling and User-Adapted Interaction	Computer Science Applications	Springer Nature	1	https://www.scopus.com/sourceid/18947	9241868	1573139 1
153	User Modeling and User-Adapted Interaction	Human-Computer Interaction	Springer Nature	1	https://www.scopus.com/sourceid/18947	9241868	1573139 1
154	ACM Transactions on Information Systems	Computer Science Applications	ACM	1	https://www.scopus.com/sourceid/18997	10468188	1558286 8
155	Computers in Industry	Computer Science (all)	Elsevier	1	https://www.scopus.com/sourceid/19080	1663615	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

156	IEEE/ASME Transactions on Mechatronics	Computer Science Applications	IEEE	1	https://www.scopus.com/sourceid/19113	10834435	
157	Industrial Management and Data Systems	Computer Science Applications	Emerald	1	https://www.scopus.com/sourceid/19170	2635577	
158	International Journal of High Performance Computing Applications	Theoretical Computer Science	SAGE	2	https://www.scopus.com/sourceid/19268	10943420	1741284 6
159	Computers in Human Behavior	Human-Computer Interaction	Elsevier	1	https://www.scopus.com/sourceid/19419	7475632	
160	International Journal of Human-Computer Interaction	Computer Science Applications	Taylor & Francis	2	https://www.scopus.com/sourceid/19420	10447318	1532759 0
161	International Journal of Human-Computer Interaction	Human-Computer Interaction	Taylor & Francis	2	https://www.scopus.com/sourceid/19420	10447318	1532759 0
162	International Journal of Network Management	Computer Science Applications	Wiley-Blackwell	2	https://www.scopus.com/sourceid/19513	10557148	1099119 0
163	International Journal of Network Management	Computer Networks and Communications	Wiley-Blackwell	2	https://www.scopus.com/sourceid/19513	10557148	1099119 0
164	International Journal of Wireless Information Networks	Computer Networks and Communications	Springer Nature	2	https://www.scopus.com/sourceid/19515	10689605	1572812 9



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

165	Journal of High Technology Management Research	Computer Science Applications	Elsevier	1	https://www.scopus.com/sourceid/19713	10478310	
166	Journal of Organizational Computing and Electronic Commerce	Computer Science Applications	Taylor & Francis	2	https://www.scopus.com/sourceid/19714	10919392	1532774 4
167	International Journal of Advanced Manufacturing Technology	Computer Science Applications	Springer Nature	1	https://www.scopus.com/sourceid/20428	2683768	1433301 5
168	Computational Materials Science	Computer Science (all)	Elsevier	1	https://www.scopus.com/sourceid/20541	9270256	
169	Theoretical Computer Science	Computer Science (all)	Elsevier	2	https://www.scopus.com/sourceid/20571	3043975	
170	Journal of Forecasting	Computer Science Applications	Wiley-Blackwell	2	https://www.scopus.com/sourceid/20606	2776693	1099131 X
171	Wireless Personal Communications	Computer Science Applications	Springer Nature	2	https://www.scopus.com/sourceid/20725	9296212	1572834 X
172	Transportation Research Part C: Emerging Technologies	Computer Science Applications	Elsevier	1	https://www.scopus.com/sourceid/20893	0968090X	
173	Telematics and Informatics	Computer Networks and	Elsevier	1	https://www.scopus.com/sourceid/20896	7365853	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

		Communications					
174	Journal of Computing and Information Science in Engineering	Computer Graphics and Computer-Aided Design	ASME	2	https://www.scopus.com/sourceid/20952	15309827	
175	Journal of Computing and Information Science in Engineering	Computer Science Applications	ASME	2	https://www.scopus.com/sourceid/20952	15309827	
176	Journal of Manufacturing Science and Engineering, Transactions of the ASME	Computer Science Applications	ASME	1	https://www.scopus.com/sourceid/20966	10871357	1528893 5
177	Journal of Materials Processing Technology	Computer Science Applications	Elsevier	1	https://www.scopus.com/sourceid/20972	9240136	1873477 4
178	Journal of Mechanical Design, Transactions Of the ASME	Computer Graphics and Computer-Aided Design	ASME	1	https://www.scopus.com/sourceid/20979	10500472	
179	Journal of Mechanical Design, Transactions Of the ASME	Computer Science Applications	ASME	1	https://www.scopus.com/sourceid/20979	10500472	
180	Mechanical Systems and Signal Processing	Computer Science Applications	Elsevier	1	https://www.scopus.com/sourceid/21080	8883270	1096121 6



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

181	Mechanism and Machine Theory	Computer Science Applications	Elsevier	1	https://www.scopus.com/sourceid/21094	0094114X 03741052	
182	Mechatronics	Computer Science Applications	Elsevier	1	https://www.scopus.com/sourceid/21096	9574158	
183	Journal of Dynamic Systems, Measurement and Control, Transactions of the ASME	Computer Science Applications	ASME	2	https://www.scopus.com/sourceid/21141	220434	
184	International Journal of Health Geographics	Computer Science (all)	Springer Nature	1	https://www.scopus.com/sourceid/21463	1476072X	
185	Numerical Heat Transfer, Part B: Fundamentals	Computer Science Applications	Taylor & Francis	2	https://www.scopus.com/sourceid/21579	10407790	1521062 6
186	Systems Engineering	Computer Networks and Communications	Wiley-Blackwell	2	https://www.scopus.com/sourceid/22078	10981241	1520685 8
187	Mathematics of Operations Research	Computer Science Applications	Institute for Operations Research and the Management Sciences	2	https://www.scopus.com/sourceid/22140	0364765X	1526547 1
188	Natural Computing	Computer Science Applications	Springer Nature	2	https://www.scopus.com/sourceid/22206	15677818	1572979 6



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

189	Operations Research	Computer Science Applications	Institute for Operations Research and the Management Sciences	2	https://www.scopus.com/sourceid/22238	0030364X	1526546 3
190	Performance Evaluation	Computer Networks and Communications	Elsevier	2	https://www.scopus.com/sourceid/22313	1665316	
191	Personal and Ubiquitous Computing	Computer Science Applications	Springer Nature	1	https://www.scopus.com/sourceid/22315	16174909	1617491 7
192	European Journal of Operational Research	Computer Science (all)	Elsevier	1	https://www.scopus.com/sourceid/22489	3772217	
193	ACM Computing Surveys	Computer Science (all)	ACM	1	https://www.scopus.com/sourceid/23038	3600300	1557734 1
194	ACM Computing Surveys	Theoretical Computer Science	ACM	1	https://www.scopus.com/sourceid/23038	3600300	1557734 1
195	ACM Transactions on Computational Logic	Computer Science (all)	ACM	2	https://www.scopus.com/sourceid/23051	15293785	1557945 X
196	ACM Transactions on Modeling and Computer Simulation	Computer Science Applications	ACM	2	https://www.scopus.com/sourceid/23054	10493301	1558119 5
197	Advances in Computers	Computer Science (all)	Elsevier	1	https://www.scopus.com/sourceid/23080	652458	
198	Algorithmica	Computer Science (all)	Springer Nature	2	https://www.scopus.com/sourceid/23087	1784617	1432054 1



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

199	Algorithmica	Computer Science Applications	Springer Nature	2	https://www.scopus.com/sourceid/23087	1784617	1432054 1
200	Computing and Visualization in Science	Theoretical Computer Science	Springer Nature	2	https://www.scopus.com/sourceid/23486	14329360	1433036 9
201	Computing and Visualization in Science	Computer Vision and Pattern Recognition	Springer Nature	2	https://www.scopus.com/sourceid/23486	14329360	1433036 9
202	Journal of Scientific Computing	Theoretical Computer Science	Springer Nature	1	https://www.scopus.com/sourceid/23490	8857474	1573769 1
203	BMC Medical Informatics and Decision Making	Computer Science Applications	Springer Nature	2	https://www.scopus.com/sourceid/23602	14726947	
204	Computer Methods and Programs in Biomedicine	Computer Science Applications	Elsevier	1	https://www.scopus.com/sourceid/23604	1692607	1872756 5
205	Computerized Medical Imaging and Graphics	Computer Graphics and Computer-Aided Design	Elsevier	1	https://www.scopus.com/sourceid/23607	8956111	1879077 1
206	Computerized Medical Imaging and Graphics	Computer Vision and Pattern Recognition	Elsevier	1	https://www.scopus.com/sourceid/23607	8956111	1879077 1
207	Statistics and Computing	Theoretical Computer Science	Springer Nature	1	https://www.scopus.com/sourceid/23614	9603174	1573137 5



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

208	Speech Communication	Computer Science Applications	Elsevier	2	https://www.scopus.com/sourceid/23671	1676393	
209	Speech Communication	Computer Vision and Pattern Recognition	Elsevier	2	https://www.scopus.com/sourceid/23671	1676393	
210	Journal of Biomedical Informatics	Computer Science Applications	Elsevier	1	https://www.scopus.com/sourceid/23706	15320464	15320480
211	Science Technology and Human Values	Human-Computer Interaction	SAGE	2	https://www.scopus.com/sourceid/23715	1622439	15528251
212	Computer	Computer Science (all)	IEEE	1	https://www.scopus.com/sourceid/23746	189162	
213	Computer Journal	Computer Science (all)	Oxford University Press	2	https://www.scopus.com/sourceid/23792	104620	14602067
214	Journal of Cryptology	Computer Science Applications	Springer Nature	2	https://www.scopus.com/sourceid/23871	9332790	14321378
215	Computer Vision and Image Understanding	Computer Vision and Pattern Recognition	Elsevier	1	https://www.scopus.com/sourceid/24161	10773142	1090235X
216	Expert Systems	Theoretical Computer Science	Wiley-Blackwell	2	https://www.scopus.com/sourceid/24185	2664720	14680394
217	Scientia Iranica	Computer Science	Sharif University of Technology	2	https://www.scopus.com/sourceid/24196	10263098	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

		(miscellaneous)					
218	Expert Systems with Applications	Computer Science Applications	Elsevier	1	https://www.scopus.com/sourceid/24201	9574174	
219	Genetic Programming and Evolvable Machines	Theoretical Computer Science	Springer Nature	2	https://www.scopus.com/sourceid/24208	13892576	1573763 2
220	Genetic Programming and Evolvable Machines	Computer Science Applications	Springer Nature	2	https://www.scopus.com/sourceid/24208	13892576	1573763 2
221	Proceedings of the IEEE Computer Society Conference on Computer Vision and Pattern Recognition	Computer Vision and Pattern Recognition	IEEE	1	https://www.scopus.com/sourceid/24212	10636919	
222	Scientometrics	Computer Science Applications	Springer Nature	1	https://www.scopus.com/sourceid/24222	1389130	1588286 1
223	IEEE Transactions on Pattern Analysis and Machine Intelligence	Computer Vision and Pattern Recognition	IEEE	1	https://www.scopus.com/sourceid/24254	1628828	
224	International Journal of Approximate Reasoning	Theoretical Computer Science	Elsevier	1	https://www.scopus.com/sourceid/24286	0888613X	1873473 1
225	Computer Supported Cooperative Work	Computer Science (all)	Springer Nature	1	https://www.scopus.com/sourceid/24304	9259724	1573755 1



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

226	International Journal of Intelligent Systems	Human-Computer Interaction	Wiley-Blackwell	1	https://www.scopus.com/sourceid/24305	8848173	1098111 X
227	International Journal of Intelligent Systems	Theoretical Computer Science	Wiley-Blackwell	1	https://www.scopus.com/sourceid/24305	8848173	1098111 X
228	Digital Signal Processing: A Review Journal	Computer Vision and Pattern Recognition	Elsevier	1	https://www.scopus.com/sourceid/24306	10512004	1095433 3
229	International Journal of Neural Systems	Computer Networks and Communications	World Scientific	1	https://www.scopus.com/sourceid/24309	1290657	
230	Computers and Operations Research	Computer Science (all)	Elsevier	1	https://www.scopus.com/sourceid/24355	3050548	1873765 X
231	Journal of Experimental and Theoretical Artificial Intelligence	Theoretical Computer Science	Taylor & Francis	1	https://www.scopus.com/sourceid/24357	0952813X	1362307 9
232	Journal of Heuristics	Computer Networks and Communications	Springer Nature	2	https://www.scopus.com/sourceid/24358	13811231	1572939 7
233	Journal of Intelligent Information Systems	Computer Networks and Communications	Springer Nature	2	https://www.scopus.com/sourceid/24361	9259902	1573767 5



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

234	Computers, Materials and Continua	Computer Science Applications	Tech Science Press	2	https://www.scopus.com/sourceid/24364	15462218	15462226
235	Computing (Vienna/New York)	Theoretical Computer Science	Springer Nature	2	https://www.scopus.com/sourceid/24407	0010485X	14365057
236	Computing (Vienna/New York)	Computer Science Applications	Springer Nature	2	https://www.scopus.com/sourceid/24407	0010485X	14365057
237	Computational Geosciences	Computers in Earth Sciences	Springer Nature	2	https://www.scopus.com/sourceid/24501	14200597	
238	Computational Geosciences	Computer Science Applications	Springer Nature	2	https://www.scopus.com/sourceid/24501	14200597	
239	Calphad: Computer Coupling of Phase Diagrams and Thermochemistry	Computer Science Applications	Elsevier	2	https://www.scopus.com/sourceid/24593	3645916	
240	Chemometrics and Intelligent Laboratory Systems	Computer Science Applications	Elsevier	1	https://www.scopus.com/sourceid/24595	1697439	
241	Cluster Computing	Computer Networks and Communications	Springer Nature	2	https://www.scopus.com/sourceid/24596	13867857	
242	Computers and Chemical Engineering	Computer Science Applications	Elsevier	1	https://www.scopus.com/sourceid/24600	981354	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

243	Journal of Computer-Aided Molecular Design	Computer Science Applications	Springer Nature	1	https://www.scopus.com/sourceid/24619	0920654X	1573495 1
244	Journal of Molecular Graphics and Modelling	Computer Graphics and Computer-Aided Design	Elsevier	2	https://www.scopus.com/sourceid/24621	10933263	1873424 3
245	Match	Computer Science Applications	University of Kragujevac	2	https://www.scopus.com/sourceid/24756	3406253	
246	ETRI Journal	Computer Science (all)	Wiley-Blackwell	2	https://www.scopus.com/sourceid/24783	12256463	2233732 6
247	Neural Processing Letters	Computer Networks and Communications	Springer Nature	2	https://www.scopus.com/sourceid/24806	13704621	1573773 X
248	Neurocomputing	Computer Science Applications	Elsevier	1	https://www.scopus.com/sourceid/24807	9252312	
249	Pattern Analysis and Applications	Computer Vision and Pattern Recognition	Springer Nature	2	https://www.scopus.com/sourceid/24822	14337541	1433755 X
250	Pattern Recognition	Computer Vision and Pattern Recognition	Elsevier	1	https://www.scopus.com/sourceid/24823	313203	
251	Pattern Recognition Letters	Computer Vision and	Elsevier	1	https://www.scopus.com/sourceid/24825	1678655	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

		Pattern Recognition					
252	Quantum Information Processing	Theoretical Computer Science	Springer Nature	2	https://www.scopus.com/sourceid/24831	15700755	
253	Distributed Computing	Theoretical Computer Science	Springer Nature	2	https://www.scopus.com/sourceid/24907	1782770	1432045 2
254	Distributed Computing	Computer Networks and Communications	Springer Nature	2	https://www.scopus.com/sourceid/24907	1782770	1432045 2
255	ACM Transactions on Graphics	Computer Graphics and Computer-Aided Design	ACM	1	https://www.scopus.com/sourceid/24972	7300301	1557736 8
256	Formal Aspects of Computing	Theoretical Computer Science	Springer Nature	2	https://www.scopus.com/sourceid/24980	9345043	1433299 X
257	Human-Computer Interaction	Human-Computer Interaction	Taylor & Francis	1	https://www.scopus.com/sourceid/25019	7370024	1532705 1
258	IEEE Pervasive Computing	Computer Science Applications	IEEE	1	https://www.scopus.com/sourceid/25022	15361268	
259	Computer Graphics Forum	Computer Graphics and Computer-Aided Design	Wiley-Blackwell	1	https://www.scopus.com/sourceid/25023	1677055	1467865 9



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

260	Computers and Graphics	Computer Graphics and Computer-Aided Design	Elsevier	2	https://www.scopus.com/sourceid/25028	978493	
261	Computers and Graphics	Computer Vision and Pattern Recognition	Elsevier	2	https://www.scopus.com/sourceid/25028	978493	
262	Computers and Graphics	Human-Computer Interaction	Elsevier	2	https://www.scopus.com/sourceid/25028	978493	
263	IEEE Transactions on Computers	Theoretical Computer Science	IEEE	1	https://www.scopus.com/sourceid/25033	189340	
264	IEEE Transactions on Evolutionary Computation	Theoretical Computer Science	IEEE	1	https://www.scopus.com/sourceid/25037	1089778X	
265	IEEE Transactions on Mobile Computing	Computer Networks and Communications	IEEE	1	https://www.scopus.com/sourceid/25038	15361233	
266	INFORMS Journal on Computing	Computer Science Applications	Institute for Operations Research and the Management Sciences	2	https://www.scopus.com/sourceid/25040	10919856	1526552 8
267	IT Professional	Computer Science Applications	IEEE	1	https://www.scopus.com/sourceid/25053	15209202	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

268	Displays	Human-Computer Interaction	Elsevier	2	https://www.scopus.com/sourceid/25061	1419382	
269	Dianli Xitong Zidonghua/Automation of Electric Power Systems	Computer Science Applications	Nanjing Zidonghua Yanjiusuo/Nanjing Automation Research Institute	1	https://www.scopus.com/sourceid/25397	10001026	
270	International Journal of Control, Automation and Systems	Computer Science Applications	Korean Institute of Electrical Engineers	1	https://www.scopus.com/sourceid/25479	15986446	2005409 2
271	Information and Computation	Computer Science Applications	Elsevier	2	https://www.scopus.com/sourceid/25509	8905401	1090265 1
272	IEEE Computer Graphics and Applications	Computer Graphics and Computer-Aided Design	IEEE	2	https://www.scopus.com/sourceid/25518	2721716	1558175 6
273	IEEE Multimedia	Computer Science Applications	IEEE	1	https://www.scopus.com/sourceid/25531	1070986X	
274	IEEE Transactions on Image Processing	Computer Graphics and Computer-Aided Design	IEEE	1	https://www.scopus.com/sourceid/25534	10577149	
275	IEEE Transactions on Visualization and Computer Graphics	Computer Graphics and Computer-Aided Design	IEEE	1	https://www.scopus.com/sourceid/25535	10772626	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

276	IEEE Transactions on Visualization and Computer Graphics	Computer Vision and Pattern Recognition	IEEE	1	https://www.scopus.com/sourceid/25535	10772626	
277	Interacting with Computers	Human-Computer Interaction	Oxford University Press	2	https://www.scopus.com/sourceid/25547	9535438	1873795 1
278	Signal Processing	Computer Vision and Pattern Recognition	Elsevier	1	https://www.scopus.com/sourceid/25548	1651684	
279	Image and Vision Computing	Computer Vision and Pattern Recognition	Elsevier	1	https://www.scopus.com/sourceid/25549	2628856	
280	Systems and Control Letters	Computer Science (all)	Elsevier	1	https://www.scopus.com/sourceid/25563	1676911	
281	Zidonghua Xuebao/Acta Automatica Sinica	Computer Graphics and Computer-Aided Design	Science Press	2	https://www.scopus.com/sourceid/25566	2544156	1874102 9
282	Journal of Visual Communication and Image Representation	Computer Vision and Pattern Recognition	Elsevier	2	https://www.scopus.com/sourceid/25592	10473203	
283	Journal of Parallel and Distributed Computing	Theoretical Computer Science	Elsevier	1	https://www.scopus.com/sourceid/25621	7437315	1096084 8



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

284	Journal of Parallel and Distributed Computing	Computer Networks and Communications	Elsevier	1	https://www.scopus.com/sourceid/25621	7437315	1096084 8
285	Journal of Supercomputing	Theoretical Computer Science	Springer Nature	1	https://www.scopus.com/sourceid/25623	9208542	1573048 4
286	Multimedia Systems	Computer Networks and Communications	Springer Nature	2	https://www.scopus.com/sourceid/25626	9424962	1432188 2
287	Multimedia Tools and Applications	Computer Networks and Communications	Springer Nature	2	https://www.scopus.com/sourceid/25627	13807501	1573772 1
288	Lecture Notes in Computer Science	Computer Science (all)	Springer Nature	2	https://www.scopus.com/sourceid/25674	3029743	1611334 9
289	Complexity	Computer Science (all)	Hindawi	2	https://www.scopus.com/sourceid/25823	10762787	1099052 6
290	Designs, Codes, and Cryptography	Theoretical Computer Science	Springer Nature	2	https://www.scopus.com/sourceid/25862	9251022	1573758 6
291	Designs, Codes, and Cryptography	Computer Science Applications	Springer Nature	2	https://www.scopus.com/sourceid/25862	9251022	1573758 6
292	International Journal of Molecular Sciences	Computer Science Applications	Multidisciplinary Digital Publishing Institute (MDPI)	1	https://www.scopus.com/sourceid/25879	16616596	1422006 7



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

293	IEEE Circuits and Systems Magazine	Computer Science Applications	IEEE	1	https://www.scopus.com/sourceid/26004	1531636X	
294	Proceedings - International Conference on Distributed Computing Systems	Computer Networks and Communications	IEEE	1	https://www.scopus.com/sourceid/26104	10636927	
295	Jisuanji Xuebao/Chinese Journal of Computers	Computer Graphics and Computer-Aided Design	Science Press	2	https://www.scopus.com/sourceid/26131	2544164	
296	Journal of Computer Science and Technology	Theoretical Computer Science	Springer Nature	2	https://www.scopus.com/sourceid/26132	10009000	1860474 9
297	Journal of Computer Science and Technology	Computer Science Applications	Springer Nature	2	https://www.scopus.com/sourceid/26132	10009000	1860474 9
298	Parallel Computing	Theoretical Computer Science	Elsevier	2	https://www.scopus.com/sourceid/26138	1678191	
299	Parallel Computing	Computer Graphics and Computer-Aided Design	Elsevier	2	https://www.scopus.com/sourceid/26138	1678191	
300	Parallel Computing	Computer Networks and Communications	Elsevier	2	https://www.scopus.com/sourceid/26138	1678191	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

301	Visual Computer	Computer Graphics and Computer-Aided Design	Springer Nature	2	https://www.scopus.com/sourceid/26146	1782789	1432231 5
302	Visual Computer	Computer Vision and Pattern Recognition	Springer Nature	2	https://www.scopus.com/sourceid/26146	1782789	1432231 5
303	Computers and Composition	Computer Science (all)	Elsevier	2	https://www.scopus.com/sourceid/26168	87554615	
304	Journal of Computer Assisted Learning	Computer Science Applications	Wiley-Blackwell	1	https://www.scopus.com/sourceid/26183	2664909	1365272 9
305	ACM Transactions on Computer-Human Interaction	Human-Computer Interaction	ACM	1	https://www.scopus.com/sourceid/26199	10730516	1557732 5
306	SIAM Journal on Optimization	Theoretical Computer Science	Society for Industrial and Applied Mathematics	1	https://www.scopus.com/sourceid/26422	10526234	1095718 9
307	SIAM Review	Theoretical Computer Science	Society for Industrial and Applied Mathematics	1	https://www.scopus.com/sourceid/26430	361445	1095720 0
308	Journal of Electronic Packaging, Transactions of the ASME	Computer Science Applications	ASME	2	https://www.scopus.com/sourceid/26621	10437398	1528904 4
309	Ad Hoc Networks	Computer Networks and	Elsevier	1	https://www.scopus.com/sourceid/26799	15708705	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

		Communications					
310	Computational Linguistics	Computer Science Applications	MIT Press	1	https://www.scopus.com/sourceid/26801	8912017	1530931 2
311	Computer Networks	Computer Networks and Communications	Elsevier	1	https://www.scopus.com/sourceid/26811	13891286	
312	Language Learning and Technology	Computer Science Applications	University of Hawaii Press	1	https://www.scopus.com/sourceid/27188	10943501	
313	IEEE/ACM Transactions on Networking	Computer Science Applications	IEEE	1	https://www.scopus.com/sourceid/27237	10636692	
314	IEEE/ACM Transactions on Networking	Computer Networks and Communications	IEEE	1	https://www.scopus.com/sourceid/27237	10636692	
315	IEEE Network	Computer Networks and Communications	IEEE	1	https://www.scopus.com/sourceid/27239	8908044	1558156 X
316	Journal of Network and Computer Applications	Computer Science Applications	Elsevier	1	https://www.scopus.com/sourceid/27277	10848045	1095859 2
317	Journal of Network and Computer Applications	Computer Networks and Communications	Elsevier	1	https://www.scopus.com/sourceid/27277	10848045	1095859 2



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

318	Journal of Network and Systems Management	Computer Networks and Communications	Springer Nature	2	https://www.scopus.com/sourceid/27287	10647570	1573770 5
319	Mobile Networks and Applications	Computer Networks and Communications	Springer Nature	1	https://www.scopus.com/sourceid/27306	1383469X	1572815 3
320	IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems	Computer Graphics and Computer-Aided Design	IEEE	2	https://www.scopus.com/sourceid/27724	2780070	
321	Digital Investigation	Computer Science Applications	Elsevier	1	https://www.scopus.com/sourceid/27728	17422876	
322	Computer Speech and Language	Theoretical Computer Science	Elsevier	1	https://www.scopus.com/sourceid/27869	8852308	1095836 3
323	Computer Speech and Language	Human-Computer Interaction	Elsevier	1	https://www.scopus.com/sourceid/27869	8852308	1095836 3
324	Concurrency Computation Practice and Experience	Theoretical Computer Science	Wiley-Blackwell	2	https://www.scopus.com/sourceid/27871	15320626	1532063 4
325	Concurrency Computation Practice and Experience	Computer Science Applications	Wiley-Blackwell	2	https://www.scopus.com/sourceid/27871	15320626	1532063 4



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

326	Concurrency Computation Practice and Experience	Computer Networks and Communicatio ns	Wiley-Blackwell	2	https://www.scopus.com/sourceid/27871	15320626	1532063 4
327	Journal of the Franklin Institute	Computer Networks and Communicatio ns	Elsevier	1	https://www.scopus.com/sourceid/27959	160032	
328	International Journal of Parallel Programming	Theoretical Computer Science	Springer Nature	2	https://www.scopus.com/sourceid/28325	8857458	
329	Journal of Graph Algorithms and Applications	Computer Science (all)	Brown University	2	https://www.scopus.com/sourceid/28347	15261719	
330	Ocean Modelling	Computer Science (miscellaneous)	Elsevier	1	https://www.scopus.com/sourceid/28352	14635003	1463501 1
331	Theory and Practice of Logic Programming	Theoretical Computer Science	Cambridge University Press	2	https://www.scopus.com/sourceid/28424	14710684	1475308 1
332	Journal of Geodesy	Computers in Earth Sciences	Springer Nature	1	https://www.scopus.com/sourceid/28439	9497714	1432139 4
333	Computational Complexity	Theoretical Computer Science	Springer Nature	2	https://www.scopus.com/sourceid/28455	10163328	1420895 4
334	Fundamenta Informaticae	Theoretical Computer Science	IOS Press	2	https://www.scopus.com/sourceid/28474	1692968	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

335	International Journal of Computer Mathematics	Computer Science Applications	Taylor & Francis	2	https://www.scopus.com/sourceid/28494	207160	1029026 5
336	Inverse Problems	Theoretical Computer Science	Institute of Physics Publishing	2	https://www.scopus.com/sourceid/28497	2665611	
337	Inverse Problems	Computer Science Applications	Institute of Physics Publishing	2	https://www.scopus.com/sourceid/28497	2665611	
338	Journal of Mathematical Imaging and Vision	Computer Vision and Pattern Recognition	Springer Nature	2	https://www.scopus.com/sourceid/28501	9249907	1573768 3
339	Networks	Computer Networks and Communications	Wiley-Blackwell	2	https://www.scopus.com/sourceid/28535	283045	1097003 7
340	SIAM Journal on Computing	Computer Science (all)	Society for Industrial and Applied Mathematics	1	https://www.scopus.com/sourceid/28540	975397	1095711 1
341	Soft Computing	Theoretical Computer Science	Springer Nature	1	https://www.scopus.com/sourceid/28554	14327643	1433747 9
342	Modelling and Simulation in Materials Science and Engineering	Computer Science Applications	Institute of Physics Publishing	2	https://www.scopus.com/sourceid/28704	9650393	1361651 X
343	Computer Law and Security Review	Computer Networks and	Elsevier	1	https://www.scopus.com/sourceid/28888	2673649	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

		Communications					
344	Computers and Security	Computer Science (all)	Elsevier	1	https://www.scopus.com/sourceid/28898	1674048	
345	IEEE Security and Privacy	Computer Networks and Communications	IEEE	2	https://www.scopus.com/sourceid/28916	15407993	15584046
346	IEEE Transactions on Dependable and Secure Computing	Computer Science (all)	IEEE	1	https://www.scopus.com/sourceid/28918	15455971	
347	Photonic Network Communications	Computer Networks and Communications	Springer Nature	2	https://www.scopus.com/sourceid/29089	1387974X	15728188
348	Engineering Optimization	Computer Science Applications	Taylor & Francis	2	https://www.scopus.com/sourceid/29114	0305215X	10290273
349	ISPRS Journal of Photogrammetry and Remote Sensing	Computer Science Applications	Elsevier	1	https://www.scopus.com/sourceid/29161	9242716	
350	ISPRS Journal of Photogrammetry and Remote Sensing	Computers in Earth Sciences	Elsevier	1	https://www.scopus.com/sourceid/29161	9242716	
351	Ground Water	Computers in Earth Sciences	Wiley-Blackwell	2	https://www.scopus.com/sourceid/29460	0017467X	17456584
352	ISA Transactions	Computer Science Applications	Instrument Society of America	1	https://www.scopus.com/sourceid/29805	190578	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

353	Journal of King Saud University, Engineering Sciences	Computer Networks and Communications	King Saud University	1	https://www.scopus.com/sourceid/30286	10183639	
354	Computers and Electronics in Agriculture	Computer Science Applications	Elsevier	1	https://www.scopus.com/sourceid/30441	1681699	
355	Conference on Human Factors in Computing Systems - Proceedings	Computer Graphics and Computer-Aided Design	Association for Computing Machinery	1	https://www.scopus.com/sourceid/31473		
356	Conference on Human Factors in Computing Systems - Proceedings	Human-Computer Interaction	Association for Computing Machinery	1	https://www.scopus.com/sourceid/31473		
357	Conference Record - International Conference on Communications	Computer Networks and Communications	IEEE	2	https://www.scopus.com/sourceid/33201	5361486	
358	Design Studies	Computer Science Applications	Elsevier	1	https://www.scopus.com/sourceid/36450	0142694X	
359	International Journal of Applied Earth Observation and Geoinformation	Computers in Earth Sciences	Elsevier	1	https://www.scopus.com/sourceid/39563	15698432	
360	IEEE/ACM International Conference on Computer-Aided	Computer Graphics and Computer-Aided Design	IEEE	2	https://www.scopus.com/sourceid/51882	10923152	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

	Design, Digest of Technical Papers						
361	IEEE/ACM International Conference on Computer-Aided Design, Digest of Technical Papers	Computer Science Applications	IEEE	2	https://www.scopus.com/sourceid/51882	10923152	
362	Proceedings of the International Conference on Supercomputing	Computer Science (all)	Association for Computing Machinery	2	https://www.scopus.com/sourceid/56825		
363	Journal of Cultural Heritage	Computer Science Applications	Elsevier	1	https://www.scopus.com/sourceid/57810	12962074	
364	Journal of Molecular Modeling	Computer Science Applications	Springer Nature	2	https://www.scopus.com/sourceid/57844	16102940	9485023
365	Journal of Systems Engineering and Electronics	Computer Science Applications	Science Press	2	https://www.scopus.com/sourceid/58655	16711793	
366	IEEE International Conference on Intelligent Robots and Systems	Computer Science Applications	IEEE	2	https://www.scopus.com/sourceid/66854		
367	IEEE International Conference on Intelligent Robots and Systems	Computer Vision and Pattern Recognition	IEEE	2	https://www.scopus.com/sourceid/66854		



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

368	International Journal of Computer Vision	Computer Vision and Pattern Recognition	Springer Nature	1	https://www.scopus.com/sourceid/72242	9205691	1573140 5
369	Proceedings - Real-Time Systems Symposium	Computer Networks and Communications	IEEE	2	https://www.scopus.com/sourceid/85329		
370	Journal of Global Optimization	Computer Science Applications	Springer Nature	2	https://www.scopus.com/sourceid/88345	9255001	1573291 6
371	Proceedings of the Annual ACM Symposium on Principles of Distributed Computing	Computer Networks and Communications	Association for Computing Machinery	2	https://www.scopus.com/sourceid/94067		
372	IEEE Transactions on Robotics	Computer Science Applications	IEEE	1	https://www.scopus.com/sourceid/95101	15523098	
373	IEEE Intelligent Systems	Computer Networks and Communications	IEEE	1	https://www.scopus.com/sourceid/110111	15411672	
374	Computers and Geosciences	Computers in Earth Sciences	Elsevier	1	https://www.scopus.com/sourceid/110327	983004	
375	Proceedings of the ACM Conference on Computer and	Computer Networks and Communications	Association for Computing Machinery	1	https://www.scopus.com/sourceid/110362		



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

	Communications Security						
376	Proceedings of the IEEE International Conference on Computer Vision	Computer Vision and Pattern Recognition	IEEE	1	https://www.scopus.com/sourceid/110561		
377	IEEE International Symposium on Information Theory - Proceedings	Theoretical Computer Science	IEEE	2	https://www.scopus.com/sourceid/110567	21578095	
378	Journal of Chemical Information and Modeling	Computer Science Applications	American Chemical Society	1	https://www.scopus.com/sourceid/130080	15499596	1549960 X
379	Information Technology and People	Computer Science Applications	Emerald	2	https://www.scopus.com/sourceid/130132	9593845	
380	International Journal on Document Analysis and Recognition	Computer Science Applications	Springer Nature	2	https://www.scopus.com/sourceid/130138	14332833	1433282 5
381	International Journal on Document Analysis and Recognition	Computer Vision and Pattern Recognition	Springer Nature	2	https://www.scopus.com/sourceid/130138	14332833	1433282 5
382	Geo-Spatial Information Science	Computers in Earth Sciences	Taylor & Francis	1	https://www.scopus.com/sourceid/144618	10095020	
383	International Journal of Simulation Modelling	Computer Science Applications	DAAAM International Vienna	2	https://www.scopus.com/sourceid/144698	17264529	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

384	Virtual Reality	Computer Graphics and Computer-Aided Design	Springer Nature	1	https://www.scopus.com/sourceid/144702	13594338	
385	Virtual Reality	Human-Computer Interaction	Springer Nature	1	https://www.scopus.com/sourceid/144702	13594338	
386	Computer Assisted Language Learning	Computer Science Applications	Taylor & Francis	1	https://www.scopus.com/sourceid/144747	9588221	17443210
387	International Journal of Advanced Robotic Systems	Computer Science Applications	SAGE	2	https://www.scopus.com/sourceid/144749	17298806	
388	Journal of Intelligent Transportation Systems	Computer Science Applications	Taylor & Francis	1	https://www.scopus.com/sourceid/144889	15472450	
389	IEEE Transactions on Industrial Informatics	Computer Science Applications	IEEE	1	https://www.scopus.com/sourceid/144912	15513203	
390	Networks and Spatial Economics	Computer Networks and Communications	Springer Nature	2	https://www.scopus.com/sourceid/144945	1566113X	
391	Multiscale Modeling and Simulation	Computer Science Applications	Society for Industrial and Applied Mathematics	2	https://www.scopus.com/sourceid/144980	15403459	15403467
392	Journal of the Brazilian Computer Society	Computer Science (all)	Springer Nature	2	https://www.scopus.com/sourceid/145262	1046500	16784804



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

393	4OR	Theoretical Computer Science	Springer Nature	2	https://www.scopus.com/sourceid/145295	16194500	1614241 1
394	International Journal of Information Security	Computer Networks and Communications	Springer Nature	2	https://www.scopus.com/sourceid/145326	16155262	1615527 0
395	Computer Animation and Virtual Worlds	Computer Graphics and Computer-Aided Design	Wiley-Blackwell	2	https://www.scopus.com/sourceid/145508	15464261	
396	Cognition, Technology and Work	Computer Science Applications	Springer Nature	2	https://www.scopus.com/sourceid/145523	14355558	1435556 6
397	Cognition, Technology and Work	Human-Computer Interaction	Springer Nature	2	https://www.scopus.com/sourceid/145523	14355558	1435556 6
398	Journal of Universal Computer Science	Computer Science (all)	Technische Universität Graz	2	https://www.scopus.com/sourceid/145537	0948695X	9486968
399	Computational and Mathematical Organization Theory	Computer Science (all)	Springer Nature	2	https://www.scopus.com/sourceid/145592	1381298X	
400	Electronic Commerce Research	Human-Computer Interaction	Springer Nature	2	https://www.scopus.com/sourceid/145669	13895753	
401	Interactive Learning Environments	Computer Science Applications	Taylor & Francis	1	https://www.scopus.com/sourceid/145681	10494820	
402	Computers in the Schools	Computer Science (all)	Taylor & Francis	2	https://www.scopus.com/sourceid/147225	7380569	1528703 3



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

403	First Monday	Computer Networks and Communications	University of Illinois	2	https://www.scopus.com/sourceid/200147134	13960466
404	Journal of Grid Computing	Computer Networks and Communications	Springer Nature	1	https://www.scopus.com/sourceid/800147111	15707873
405	Universal Access in the Information Society	Computer Networks and Communications	Springer Nature	1	https://www.scopus.com/sourceid/2600147401	16155297
406	Universal Access in the Information Society	Human-Computer Interaction	Springer Nature	2	https://www.scopus.com/sourceid/2600147401	16155297
407	Ethics and Information Technology	Computer Science Applications	Springer Nature	2	https://www.scopus.com/sourceid/2600147402	13881957
408	Optical Switching and Networking	Computer Networks and Communications	Elsevier	1	https://www.scopus.com/sourceid/2900147403	15734277
409	Ecological Informatics	Computer Science Applications	Elsevier	2	https://www.scopus.com/sourceid/3100147401	15749541
410	Pervasive and Mobile Computing	Computer Science Applications	Elsevier	1	https://www.scopus.com/sourceid/3200147819	15741192
411	Pervasive and Mobile Computing	Computer Networks and	Elsevier	1	https://www.scopus.com/sourceid/3200147819	15741192



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

		Communications					
412	IEEE Computational Intelligence Magazine	Theoretical Computer Science	IEEE	1	https://www.scopus.com/sourceid/4000148905	1556603X	
413	IEEE Transactions on Information Forensics and Security	Computer Networks and Communications	IEEE	1	https://www.scopus.com/sourceid/4000149002	15566013	
414	Eurasip Journal on Embedded Systems	Computer Science (all)	Springer Nature	2	https://www.scopus.com/sourceid/4000151614	16873955	16873963
415	Foundations and Trends in Communications and Information Theory	Computer Networks and Communications	Now Publishers Inc.	2	https://www.scopus.com/sourceid/4000151805	15672190	15672328
416	Informatics in Education	Computer Science Applications	Institute of Mathematics and Informatics	2	https://www.scopus.com/sourceid/4100151705	16485831	
417	Foundations and Trends in Theoretical Computer Science	Theoretical Computer Science	Now Publishers Inc.	1	https://www.scopus.com/sourceid/4400151750	1551305X	15513068
418	International Journal of Applied Mathematics and Computer Science	Computer Science (miscellaneous)	Walter de Gruyter	2	https://www.scopus.com/sourceid/4500151509	1641876X	
419	Information Visualization	Computer Vision and Pattern Recognition	SAGE	2	https://www.scopus.com/sourceid/4700151613	14738716	14738724



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

420	ACM Transactions on Multimedia Computing, Communications and Applications	Computer Networks and Communications	ACM	1	https://www.scopus.com/sourceid/4700151918	15516857	15516865
421	Journal of Field Robotics	Computer Science Applications	Wiley-Blackwell	1	https://www.scopus.com/sourceid/4700152301	15564959	15564967
422	International journal of computer assisted radiology and surgery	Computer Graphics and Computer-Aided Design	Springer Nature	1	https://www.scopus.com/sourceid/4700152490	18616410	18616429
423	International journal of computer assisted radiology and surgery	Computer Science Applications	Springer Nature	1	https://www.scopus.com/sourceid/4700152490	18616410	18616429
424	International journal of computer assisted radiology and surgery	Computer Vision and Pattern Recognition	Springer Nature	2	https://www.scopus.com/sourceid/4700152490	18616410	18616429
425	TechTrends	Computer Science Applications	Springer Nature	2	https://www.scopus.com/sourceid/4700152622	87563894	
426	International Journal of Computer-Supported Collaborative Learning	Human-Computer Interaction	Springer Nature	1	https://www.scopus.com/sourceid/4700152632	15561607	15561615
427	International Journal of Information	Computer Science	World Scientific	1	https://www.scopus.com/sourceid/4700152646	2196220	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

	Technology and Decision Making	(miscellaneous)					
428	Journal of Internet Commerce	Human-Computer Interaction	Taylor & Francis	2	https://www.scopus.com/sourceid/4700152784	15332861	1533287 X
429	Foundations and Trends in Electronic Design Automation	Computer Graphics and Computer-Aided Design	Now Publishers Inc.	1	https://www.scopus.com/sourceid/4700152807	15513939	1551394 7
430	Data Science Journal	Computer Science (miscellaneous)	Ubiquity Press	2	https://www.scopus.com/sourceid/4700152809	16831470	
431	ACM Transactions on Sensor Networks	Computer Networks and Communications	ACM	1	https://www.scopus.com/sourceid/4700152843	15504859	
432	ACM Transactions on Autonomous and Adaptive Systems	Computer Science (miscellaneous)	ACM	1	https://www.scopus.com/sourceid/4800153205	15564665	1556470 3
433	Journal of Communications and Networks	Computer Networks and Communications	Korean Institute of Communication Sciences	1	https://www.scopus.com/sourceid/4800154012	12292370	
434	Data Base for Advances in Information Systems	Computer Networks and Communications	ACM	2	https://www.scopus.com/sourceid/4900152206	15320936 00950033	2331162 2



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

435	International Journal of Computational Methods	Computer Science (miscellaneous)	World Scientific	2	https://www.scopus.com/sourceid/4900152403	2198762	
436	Journal of Systems Science and Complexity	Computer Science (miscellaneous)	Springer Nature	2	https://www.scopus.com/sourceid/4900152803	10096124	
437	International Journal on Semantic Web and Information Systems	Computer Networks and Communications	IGI Global Publishing	2	https://www.scopus.com/sourceid/4900153220	15526283	1552629 1
438	International Journal of Medical Robotics and Computer Assisted Surgery	Computer Science Applications	Wiley-Blackwell	2	https://www.scopus.com/sourceid/5000154502	1478596X	1478595 1
439	Foundations and Trends in Information Retrieval	Computer Science (miscellaneous)	Now Publishers Inc.	1	https://www.scopus.com/sourceid/5100155071	15540669	1554067 7
440	Journal of Chemical Theory and Computation	Computer Science Applications	American Chemical Society	1	https://www.scopus.com/sourceid/5100155074	15499618	1549962 6
441	IET Control Theory and Applications	Computer Science Applications	Wiley-Blackwell	1	https://www.scopus.com/sourceid/5100155079	17518644	1751865 2
442	IET Control Theory and Applications	Human-Computer Interaction	Wiley-Blackwell	1	https://www.scopus.com/sourceid/5100155079	17518644	1751865 2



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

443	Journal of Informetrics	Computer Science Applications	Elsevier	1	https://www.scopus.com/sourceid/5100155103	17511577	
444	International Journal of Automation and Computing	Computer Science Applications	Springer Nature	1	https://www.scopus.com/sourceid/5200152703	14768186	
445	Advances in Data Analysis and Classification	Computer Science Applications	Springer Nature	2	https://www.scopus.com/sourceid/5200152822	18625347	18625355
446	Synthesis Lectures on Communication Networks	Computer Networks and Communications	Morgan & Claypool Publishers	1	https://www.scopus.com/sourceid/5200152836	19354185	
447	IET Communications	Computer Science Applications	Wiley-Blackwell	2	https://www.scopus.com/sourceid/5300152202	17518628	
448	RIAI - Revista Iberoamericana de Automatica e Informatica Industrial	Computer Science (all)	Universitat Politecnica de Valencia	2	https://www.scopus.com/sourceid/5300152203	16977912	16977920
449	Smart Structures and Systems	Computer Science Applications	Techno Press	1	https://www.scopus.com/sourceid/5300152722	17381584	17381991
450	IET Image Processing	Computer Vision and Pattern Recognition	Wiley-Blackwell	2	https://www.scopus.com/sourceid/5400152646	17519659	
451	IET Software	Computer Graphics and	Wiley-Blackwell	2	https://www.scopus.com/sourceid/5400152714	17518806	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

		Computer-Aided Design					
452	ACM Transactions on Knowledge Discovery from Data	Computer Science (all)	ACM	1	https://www.scopus.com/sourceid/5800173377	15564681	
453	Virtual and Physical Prototyping	Computer Graphics and Computer-Aided Design	Taylor & Francis	1	https://www.scopus.com/sourceid/5800173379	17452759	17452767
454	International Journal of Distributed Sensor Networks	Computer Networks and Communications	SAGE	2	https://www.scopus.com/sourceid/5800173381	15501329	15501477
455	Technology, Pedagogy and Education	Computer Science Applications	Taylor & Francis	2	https://www.scopus.com/sourceid/5800179620	1475939X	17475139
456	ACM Transactions on the Web	Computer Networks and Communications	ACM	2	https://www.scopus.com/sourceid/5800207369	15591131	
457	International Journal of Modelling, Identification and Control	Computer Science Applications	Inderscience Publishers	2	https://www.scopus.com/sourceid/5800207506	17466172	17466180
458	ReCALL	Computer Science Applications	Cambridge University Press	2	https://www.scopus.com/sourceid/5800207673	9583440	
459	Spatial Cognition and Computation	Computer Graphics and	Taylor & Francis	1	https://www.scopus.com/sourceid/5800208235	13875868	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

		Computer-Aided Design					
460	Spatial Cognition and Computation	Computer Vision and Pattern Recognition	Taylor & Francis	2	https://www.scopus.com/sourceid/5800208235	13875868	
461	Information and Communications Technology Law	Computer Science Applications	Taylor & Francis	2	https://www.scopus.com/sourceid/5800213394	13600834	
462	Journal of Theoretical and Applied Electronic Commerce Research	Computer Science Applications	Multidisciplinary Digital Publishing Institute (MDPI)	2	https://www.scopus.com/sourceid/6300153121	7181876	
463	Source Code for Biology and Medicine	Computer Science Applications	Springer Nature	2	https://www.scopus.com/sourceid/6400153135	17510473	
464	Advances in Multimedia	Computer Science (all)	Hindawi	2	https://www.scopus.com/sourceid/6400153142	16875680	16875699
465	International Journal of Web and Grid Services	Computer Networks and Communications	Inderscience Publishers	1	https://www.scopus.com/sourceid/6700153282	17411106	17411114
466	BMC Systems Biology	Computer Science Applications	Springer Nature	1	https://www.scopus.com/sourceid/6700153291	17520509	
467	Journal of Environmental Informatics	Computer Science Applications	International Society for Environmental Information Sciences	1	https://www.scopus.com/sourceid/7000153205	17262135	16848799



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

468	IET Computer Vision	Computer Vision and Pattern Recognition	Wiley-Blackwell	2	https://www.scopus.com/sourceid/7000153231	17519632	17519640
469	Computational Intelligence and Neuroscience	Computer Science (all)	Hindawi	1	https://www.scopus.com/sourceid/7000153240	16875265	16875273
470	IEEE Transactions on Network and Service Management	Computer Networks and Communications	IEEE	1	https://www.scopus.com/sourceid/7200153156	19324537	
471	Computer Science Review	Computer Science (all)	Elsevier	1	https://www.scopus.com/sourceid/8000153138	15740137	
472	Computer Science Review	Theoretical Computer Science	Elsevier	1	https://www.scopus.com/sourceid/8000153138	15740137	
473	Foundations and Trends in Human-Computer Interaction	Computer Science Applications	Now Publishers Inc.	1	https://www.scopus.com/sourceid/9000153101	15513955	15513963
474	Foundations and Trends in Human-Computer Interaction	Human-Computer Interaction	Now Publishers Inc.	1	https://www.scopus.com/sourceid/9000153101	15513955	15513963
475	Nonlinear Analysis: Hybrid Systems	Computer Science Applications	Elsevier	1	https://www.scopus.com/sourceid/9000153105	1751570X	
476	International Transactions in Operational Research	Computer Science Applications	Wiley-Blackwell	1	https://www.scopus.com/sourceid/9700153238	9696016	14753995



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

477	Enterprise Information Systems	Computer Science Applications	Taylor & Francis	1	https://www.scopus.com/sourceid/10900153330	17517575	17517583
478	Data Handling in Science and Technology	Computer Science Applications	Elsevier	2	https://www.scopus.com/sourceid/11200153551	9223487	
479	IEEE Systems Journal	Computer Science Applications	IEEE	1	https://www.scopus.com/sourceid/11300153734	19328184	19379234
480	IEEE Systems Journal	Computer Networks and Communications	IEEE	1	https://www.scopus.com/sourceid/11300153734	19328184	19379234
481	Games and Culture	Human-Computer Interaction	SAGE	2	https://www.scopus.com/sourceid/11600153433	15554120	15554139
482	International Journal of Computers, Communications and Control	Computer Networks and Communications	Agora University	2	https://www.scopus.com/sourceid/11800154542	18419836	18419844
483	International Journal of Computers, Communications and Control	Computer Science Applications	Agora University	2	https://www.scopus.com/sourceid/11800154542	18419836	18419844
484	IEEE Transactions on Haptics	Computer Science Applications	IEEE	1	https://www.scopus.com/sourceid/12100154405	19391412	23294051
485	IEEE Transactions on Haptics	Human-Computer Interaction	IEEE	1	https://www.scopus.com/sourceid/12100154405	19391412	23294051



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

486	ACM Transactions on Applied Perception	Computer Science (all)	ACM	1	https://www.scopus.com/sourceid/12100154833	15443558	15443965
487	ACM Transactions on Applied Perception	Theoretical Computer Science	ACM	1	https://www.scopus.com/sourceid/12100154833	15443558	15443965
488	Journal of Location Based Services	Computer Networks and Communications	Taylor & Francis	2	https://www.scopus.com/sourceid/12100155655	17489725	17489733
489	Journal of Experimental Algorithmics	Theoretical Computer Science	ACM	2	https://www.scopus.com/sourceid/12100155656	10846654	
490	Transport and Telecommunication	Computer Science Applications	Transport and Telecommunication Institute	2	https://www.scopus.com/sourceid/12400154710	14076160	14076179
491	Geography Compass	Computers in Earth Sciences	Wiley-Blackwell	1	https://www.scopus.com/sourceid/13300154704	17498198	
492	Journal of the Association for Information Systems	Computer Science Applications	Association for Information Systems	1	https://www.scopus.com/sourceid/13300154706	15369323	15583457
493	Peer-to-Peer Networking and Applications	Computer Networks and Communications	Springer Nature	1	https://www.scopus.com/sourceid/14300154706	19366442	19366450
494	IAENG International Journal of Computer Science	Computer Science (all)	International Association of Engineers	2	https://www.scopus.com/sourceid/15900154752	1819656X	18199224



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

495	Statistical Analysis and Data Mining	Computer Science Applications	Wiley-Blackwell	2	https://www.scopus.com/sourceid/16900154710	19321864	1932187 2
496	Bioinformatics and Biology Insights	Computer Science Applications	Libertas Academica	2	https://www.scopus.com/sourceid/17300154968	11779322	
497	International Journal of Critical Infrastructure Protection	Computer Science Applications	Elsevier	1	https://www.scopus.com/sourceid/17300154971	18745482	
498	BioData Mining	Computer Science Applications	Springer Nature	1	https://www.scopus.com/sourceid/17300154988	17560381	
499	Memetic Computing	Computer Science (all)	Springer Nature	1	https://www.scopus.com/sourceid/17400154829	18659284	1865929 2
500	Optical Memory and Neural Networks (Information Optics)	Computer Science (all)	Pleiades Publishing	2	https://www.scopus.com/sourceid/17600155052	1060992X	1934789 8
501	International Journal of Design	Computer Graphics and Computer-Aided Design	National Taiwan University of Science and Technology	2	https://www.scopus.com/sourceid/17600155397	19913761	1994036 X
502	IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing	Computers in Earth Sciences	IEEE	1	https://www.scopus.com/sourceid/17700155033	19391404	2151153 5
503	Journal on Multimodal User Interfaces	Human-Computer Interaction	Springer Nature	2	https://www.scopus.com/sourceid/17700156101	17837677	1783873 8



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

504	International Journal of Computational Intelligence Systems	Computer Science (all)	Atlantis Press	2	https://www.scopus.com/sourceid/17800156712	18756891	1875688 3
505	Journal of Optical Communications and Networking	Computer Networks and Communications	Optical Society of America	1	https://www.scopus.com/sourceid/17900156735	19430620	
506	Advances in Electrical and Computer Engineering	Computer Science (all)	University of Suceava	2	https://www.scopus.com/sourceid/18000156702	15827445	1844760 0
507	Security and Communication Networks	Computer Networks and Communications	Hindawi	2	https://www.scopus.com/sourceid/18000156707	19390114	1939012 2
508	Journal of Building Performance Simulation	Computer Science Applications	Taylor & Francis	1	https://www.scopus.com/sourceid/18300156719	19401493	1940150 7
509	IEEE Intelligent Transportation Systems Magazine	Computer Science Applications	IEEE	1	https://www.scopus.com/sourceid/18300156720	19391390	1941119 7
510	IEEE Transactions on Services Computing	Computer Science Applications	IEEE	1	https://www.scopus.com/sourceid/18300156728	19391374	
511	IEEE Transactions on Services Computing	Computer Networks and Communications	IEEE	1	https://www.scopus.com/sourceid/18300156728	19391374	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

512	Transforming Government: People, Process and Policy	Computer Science Applications	Emerald	2	https://www.scopus.com/sourceid/19200156938	17506166	
513	Foundations and Trends in Machine Learning	Human-Computer Interaction	Now Publishers Inc.	1	https://www.scopus.com/sourceid/19300156903	19358237	19358245
514	Journal on Computing and Cultural Heritage	Computer Graphics and Computer-Aided Design	ACM	2	https://www.scopus.com/sourceid/19400157014	15564673	15564711
515	Journal on Computing and Cultural Heritage	Computer Science Applications	ACM	2	https://www.scopus.com/sourceid/19400157014	15564673	15564711
516	Cognitive Computation	Computer Science Applications	Springer Nature	1	https://www.scopus.com/sourceid/19400158515	18669956	18669964
517	Cognitive Computation	Computer Vision and Pattern Recognition	Springer Nature	1	https://www.scopus.com/sourceid/19400158515	18669956	18669964
518	Mathematical Programming Computation	Theoretical Computer Science	Springer Nature	1	https://www.scopus.com/sourceid/19400158592	18672949	18672957
519	Journal of Ambient Intelligence and Humanized Computing	Computer Science (all)	Springer Nature	1	https://www.scopus.com/sourceid/19400158593	18685137	18685145
520	Entertainment Computing	Human-Computer Interaction	Elsevier	2	https://www.scopus.com/sourceid/19400158708	18759521	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

521	International Journal of Social Robotics	Computer Science (all)	Springer Nature	1	https://www.scopus.com/sourceid/19500157063	18754791	18754805
522	International Journal of Social Robotics	Human-Computer Interaction	Springer Nature	1	https://www.scopus.com/sourceid/19500157063	18754791	18754805
523	Journal of Cheminformatics	Computer Graphics and Computer-Aided Design	Chemistry Central	1	https://www.scopus.com/sourceid/19600157322	17582946	
524	Journal of Cheminformatics	Computer Science Applications	Chemistry Central	1	https://www.scopus.com/sourceid/19600157322	17582946	
525	Electronic Markets	Computer Science Applications	Springer Nature	1	https://www.scopus.com/sourceid/19600157911	10196781	14228890
526	Science China Information Sciences	Computer Science (all)	Zhongguo Kexue Zazhishe/Science in China Press	1	https://www.scopus.com/sourceid/19600161832	1674733X	18691919
527	Journal of Internet Services and Applications	Computer Science Applications	Springer Nature	1	https://www.scopus.com/sourceid/19600166316	18674828	18690238
528	Journal of Internet Services and Applications	Computer Networks and Communications	Springer Nature	1	https://www.scopus.com/sourceid/19600166316	18674828	18690238
529	IEEE Transactions on Learning Technologies	Computer Science Applications	IEEE	1	https://www.scopus.com/sourceid/19700167026	19391382	
530	Journal of Information	Computer Science (all)	Taylor & Francis	2	https://www.scopus.com/sourceid/19700170417	19331681	1933169X



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

	Technology and Politics						
531	IEEE Transactions on Smart Grid	Computer Science (all)	IEEE	1	https://www.scopus.com/sourceid/19700170610	19493053	
532	Journal of Computational Science	Computer Science (all)	Elsevier	1	https://www.scopus.com/sourceid/19700174607	18777503	
533	Journal of Computational Science	Theoretical Computer Science	Elsevier	1	https://www.scopus.com/sourceid/19700174607	18777503	
534	Mobile Information Systems	Computer Science Applications	Hindawi	2	https://www.scopus.com/sourceid/19700174653	1574017X	1875905 X
535	Mobile Information Systems	Computer Networks and Communications	Hindawi	2	https://www.scopus.com/sourceid/19700174653	1574017X	1875905 X
536	Automatika	Computer Science (all)	Taylor & Francis	2	https://www.scopus.com/sourceid/19700174656	51144	
537	Nano Communication Networks	Computer Networks and Communications	Elsevier	1	https://www.scopus.com/sourceid/19700174753	18787789	
538	International Journal of Telemedicine and Applications	Computer Networks and Communications	Hindawi	2	https://www.scopus.com/sourceid/19700174917	16876415	1687642 3
539	Frontiers in Neuroinformatics	Computer Science Applications	Frontiers Media S.A.	1	https://www.scopus.com/sourceid/19700175167	16625196	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

540	Iranian Journal of Fuzzy Systems	Computer Science Applications	Unisity of Sistan & Baluchistan	2	https://www.scopus.com/sourceid/19700175219	17350654	
541	Evolving Systems	Computer Science Applications	Springer Nature	2	https://www.scopus.com/sourceid/19700175286	18686478	18686486
542	Cyberpsychology, Behavior, and Social Networking	Computer Science Applications	Mary Ann Liebert	1	https://www.scopus.com/sourceid/19700176047	21522715	21522723
543	Cyberpsychology, Behavior, and Social Networking	Human-Computer Interaction	Mary Ann Liebert	2	https://www.scopus.com/sourceid/19700176047	21522715	21522723
544	IEEE Embedded Systems Letters	Computer Science (all)	IEEE	1	https://www.scopus.com/sourceid/19700177026	19430663	
545	IEEE Transactions on Affective Computing	Human-Computer Interaction	IEEE	1	https://www.scopus.com/sourceid/19700177034	19493045	
546	China Communications	Computer Networks and Communications	China Institute of Communication	2	https://www.scopus.com/sourceid/19700177325	16735447	
547	International Journal of Machine Learning and Cybernetics	Computer Vision and Pattern Recognition	Springer Nature	1	https://www.scopus.com/sourceid/19700177336	18688071	1868808X
548	Social Network Analysis and Mining	Computer Science Applications	Springer Nature	2	https://www.scopus.com/sourceid/19700177337	18695450	18695469



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

549	Social Network Analysis and Mining	Human-Computer Interaction	Springer Nature	2	https://www.scopus.com/sourceid/19700177337	18695450	18695469
550	Dynamic Games and Applications	Computer Graphics and Computer-Aided Design	Springer Nature	2	https://www.scopus.com/sourceid/19700177406	21530785	21530793
551	Interdisciplinary sciences, computational life sciences	Computer Science Applications	Springer Nature	2	https://www.scopus.com/sourceid/19700180534	19132751	18671462
552	IEEE Latin America Transactions	Computer Science (all)	IEEE	2	https://www.scopus.com/sourceid/19700181218	15480992	
553	Advances in Human-Computer Interaction	Human-Computer Interaction	Hindawi	2	https://www.scopus.com/sourceid/19700182320	16875893	16875907
554	Advances in Bioinformatics	Computer Science Applications	Hindawi	1	https://www.scopus.com/sourceid/19700182335	16878027	16878035
555	International Journal of Intelligent Computing and Cybernetics	Computer Science (all)	Emerald	2	https://www.scopus.com/sourceid/19700182406	1756378X	17563798
556	Egyptian Informatics Journal	Computer Science Applications	Cairo University	1	https://www.scopus.com/sourceid/19700182731	11108665	
557	Procedia Computer Science	Computer Science (all)	Elsevier	2	https://www.scopus.com/sourceid/19700182801		18770509



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

558	ACM Transactions on Computing Education	Computer Science (all)	ACM	1	https://www.scopus.com/sourceid/19700183047	1946622 6
559	Ad-Hoc and Sensor Wireless Networks	Computer Science (all)	Old City Publishing Inc.	2	https://www.scopus.com/sourceid/19700186738	15519899 3
560	ACM Transactions on Accessible Computing	Computer Science Applications	ACM	2	https://www.scopus.com/sourceid/19700186855	19367228
561	ACM Transactions on Accessible Computing	Human-Computer Interaction	ACM	2	https://www.scopus.com/sourceid/19700186855	19367228
562	International Journal of Computer Games Technology	Computer Graphics and Computer-Aided Design	Hindawi	2	https://www.scopus.com/sourceid/19700186865	16877047 5
563	International Journal of Computer Games Technology	Human-Computer Interaction	Hindawi	2	https://www.scopus.com/sourceid/19700186865	16877047 5
564	Foundations and Trends in Databases	Computer Science (all)	Now Publishers Inc.	1	https://www.scopus.com/sourceid/19700186873	19317883 1
565	International Journal of Digital Earth	Computer Science Applications	Taylor & Francis	1	https://www.scopus.com/sourceid/19700187627	17538947 5
566	Information Security Journal	Computer Science Applications	Taylor & Francis	2	https://www.scopus.com/sourceid/19700187807	19393555 7
567	International Journal of Image and Data Fusion	Computer Science Applications	Taylor & Francis	2	https://www.scopus.com/sourceid/19700188257	19479832 4



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

568	Gyroscope and Navigation	Computer Science (all)	Pleiades Publishing	2	https://www.scopus.com/sourceid/19700188366	20751087	20751109
569	ACM Transactions on Intelligent Systems and Technology	Theoretical Computer Science	ACM	1	https://www.scopus.com/sourceid/19700190323	21576904	21576912
570	Technology, Knowledge and Learning	Computer Science Applications	Springer Nature	2	https://www.scopus.com/sourceid/19700200832	22111662	22111670
571	Technology, Knowledge and Learning	Human-Computer Interaction	Springer Nature	2	https://www.scopus.com/sourceid/19700200832	22111662	22111670
572	Intelligent Buildings International	Computer Science Applications	Taylor & Francis	2	https://www.scopus.com/sourceid/19700200870	17508975	17566932
573	CALICO Journal	Computer Science Applications	Equinox Publishing Ltd	2	https://www.scopus.com/sourceid/19700200912		20569017
574	CoDesign	Computer Graphics and Computer-Aided Design	Taylor & Francis	2	https://www.scopus.com/sourceid/19700201037	15710882	17453755
575	Annals of GIS	Computer Science Applications	Taylor & Francis	2	https://www.scopus.com/sourceid/19700201402	19475683	19475691
576	Global Journal of Engineering Education	Computer Science (all)	World Institute for Engineering and Technology Education (WIETE)	2	https://www.scopus.com/sourceid/19700201403	13283154	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

577	Computer Science Education	Computer Science (all)	Taylor & Francis	1	https://www.scopus.com/sourceid/19700201422	8993408	1744517 5
578	Engineering Applications of Computational Fluid Mechanics	Computer Science (all)	Taylor & Francis	1	https://www.scopus.com/sourceid/19700201443	19942060	1997003 X
579	Sustainable Computing: Informatics and Systems	Computer Science (all)	Elsevier	1	https://www.scopus.com/sourceid/19700201455	22105379	
580	Interdisciplinary Journal of Information, Knowledge, and Management	Computer Science (all)	Informing Science Institute	2	https://www.scopus.com/sourceid/19700201511	15551229	1555123 7
581	IP SJ Transactions on Computer Vision and Applications	Computer Vision and Pattern Recognition	Springer Nature	1	https://www.scopus.com/sourceid/19700201529		1882669 5
582	Construction Innovation	Computer Science (all)	Emerald	2	https://www.scopus.com/sourceid/19900191719	14714175	1477085 7
583	Argument and Computation	Computer Science Applications	IOS Press	2	https://www.scopus.com/sourceid/19900191732	19462166	1946217 4
584	Topics in Cognitive Science	Human-Computer Interaction	Wiley-Blackwell	2	https://www.scopus.com/sourceid/19900191735	17568757	1756876 5
585	Studies in Informatics and Control	Computer Science (all)	National Institute for R & D in Informatics	1	https://www.scopus.com/sourceid/19900191737	12201766	1841429 X



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

586	Control Engineering and Applied Informatics	Computer Science (all)	Romanian Society of Control Engineering and Technical Informatics	2	https://www.scopus.com/sourceid/19900191768	14548658	
587	International Journal of Sensor Networks	Computer Science Applications	Inderscience Publishers	2	https://www.scopus.com/sourceid/19900192159	17481279	17481287
588	International Journal of Sensor Networks	Computer Networks and Communications	Inderscience Publishers	2	https://www.scopus.com/sourceid/19900192159	17481279	17481287
589	Swarm and Evolutionary Computation	Computer Science (all)	Elsevier	1	https://www.scopus.com/sourceid/19900192513	22106502	
590	Advances and Applications in Bioinformatics and Chemistry	Computer Science Applications	Dove Medical Press	2	https://www.scopus.com/sourceid/19900192734	11786949	
591	Molecular Informatics	Computer Science Applications	Wiley-Blackwell	1	https://www.scopus.com/sourceid/19900192900	18681743	18681751
592	Journal of Emerging Technologies in Accounting	Computer Science Applications	American Accounting Association	2	https://www.scopus.com/sourceid/19900193217	15541908	15587940
593	Applied Ontology	Computer Science (all)	IOS Press	2	https://www.scopus.com/sourceid/19900193674	15705838	18758533
594	International Journal of Communication	Computer Networks and	Institute of Information Technology, Kohat	2	https://www.scopus.com/sourceid/19900195075	20760930	2073607X



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

	Networks and Information Security	Communications	University of Science and Technology				
595	Journal of Electrical and Computer Engineering	Computer Science (all)	Hindawi	1	https://www.scopus.com/sourceid/21100197510	20900147	20900155
596	Journal of Rail Transport Planning and Management	Computer Science Applications	Elsevier	2	https://www.scopus.com/sourceid/21100197952	22109706	
597	International Journal of Intelligent Engineering and Systems	Computer Science (all)	Intelligent Networks and Systems Society	2	https://www.scopus.com/sourceid/21100199790	2185310X	21853118
598	Algorithms	Theoretical Computer Science	Multidisciplinary Digital Publishing Institute (MDPI)	2	https://www.scopus.com/sourceid/21100199795	19994893	
599	Cybernetics and Information Technologies	Computer Science (all)	Institute of Information and Communication Technologies, Bulgarian Academy of Sciences	2	https://www.scopus.com/sourceid/21100199814	13119702	13144081
600	Proceedings of the VLDB Endowment	Computer Science (miscellaneous)	very large data base endowment inc.	1	https://www.scopus.com/sourceid/21100199855	21508097	
601	Proceedings of the VLDB Endowment	Computer Science (all)	very large data base endowment inc.	1	https://www.scopus.com/sourceid/21100199855	21508097	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

602	Journal of Information Technology Education:Research	Computer Science (all)	Informing Science Institute	2	https://www.scopus.com/sourceid/21100199856	15479714	1539358 5
603	Wiley Interdisciplinary Reviews: Computational Molecular Science	Computer Science Applications	Wiley-Blackwell	1	https://www.scopus.com/sourceid/21100200203	17590876	1759088 4
604	Frontiers of Computer Science	Computer Science (all)	Springer Nature	1	https://www.scopus.com/sourceid/21100200426	20952228	2095223 6
605	Frontiers of Computer Science	Theoretical Computer Science	Springer Nature	2	https://www.scopus.com/sourceid/21100200426	20952228	2095223 6
606	Journal of Information and Communication Technology	Computer Science (all)	Universiti Utara Malaysia Press	2	https://www.scopus.com/sourceid/21100200802	1675414X	2180386 2
607	ACM Transactions on Management Information Systems	Computer Science (all)	ACM	1	https://www.scopus.com/sourceid/21100200804	2158656X	2158657 8
608	Electronic Journal of e-Learning	Computer Science Applications	Academic Publishing Limited	2	https://www.scopus.com/sourceid/21100201056	14794403	
609	International Journal of Mobile and Blended Learning	Computer Science (all)	IGI Global Publishing	2	https://www.scopus.com/sourceid/21100201516	19418647	1941865 5
610	Symmetry	Computer Science	Multidisciplinary Digital Publishing Institute (MDPI)	1	https://www.scopus.com/sourceid/21100201542	20738994	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

		(miscellaneous)					
611	Journal of Systems and Information Technology	Computer Science (all)	Emerald	2	https://www.scopus.com/sourceid/21100202719	13287265	17588847
612	Computer Optics	Computer Vision and Pattern Recognition	Institution of Russian Academy of Sciences, Image Processing Systems Institute of RAS	2	https://www.scopus.com/sourceid/21100203110	1342452	
613	Journal of Computer Networks and Communications	Computer Networks and Communications	Hindawi	2	https://www.scopus.com/sourceid/21100203114	20907141	2090715X
614	International Journal of Bio-Inspired Computation	Computer Science (all)	Inderscience Publishers	1	https://www.scopus.com/sourceid/21100203119	17580366	17580374
615	International Journal of Bio-Inspired Computation	Theoretical Computer Science	Inderscience Publishers	1	https://www.scopus.com/sourceid/21100203119	17580366	17580374
616	Journal of Analytical Methods in Chemistry	Computer Science Applications	Hindawi	2	https://www.scopus.com/sourceid/21100204120	20908865	20908873
617	European Journal of Remote Sensing	Computers in Earth Sciences	Associazione Italiana di Telerilevamento	1	https://www.scopus.com/sourceid/21100205502	11298596	22797254
618	Spatial Statistics	Computers in Earth Sciences	Elsevier	2	https://www.scopus.com/sourceid/21100206605	22116753	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

619	Policy and Internet	Computer Science Applications	Wiley-Blackwell	1	https://www.scopus.com/sourceid/21100208044		1944286 6
620	Journal of Electronic Commerce Research	Computer Science Applications	California State University Press	2	https://www.scopus.com/sourceid/21100210920	19389027	1526613 3
621	Journal of Cognitive Engineering and Decision Making	Computer Science Applications	SAGE	1	https://www.scopus.com/sourceid/21100211334	15553434	2169503 2
622	IET Biometrics	Computer Vision and Pattern Recognition	Wiley-Blackwell	1	https://www.scopus.com/sourceid/21100216567	20474938	2047494 6
623	ACM Transactions on Reconfigurable Technology and Systems	Computer Science (all)	ACM	1	https://www.scopus.com/sourceid/21100217640	19367406	1936741 4
624	Journal of Hospitality and Tourism Technology	Computer Science Applications	Emerald	2	https://www.scopus.com/sourceid/21100220156	17579880	1757989 9
625	International Journal of Mobile Learning and Organisation	Computer Science Applications	Inderscience Publishers	1	https://www.scopus.com/sourceid/21100220372	1746725X	1746726 8
626	International Journal of Technology Enhanced Learning	Computer Science Applications	Inderscience Publishers	2	https://www.scopus.com/sourceid/21100220379	17535255	1753526 3
627	Adaptation, Learning, and Optimization	Computer Science (all)	Springer Nature	2	https://www.scopus.com/sourceid/21100222552	18674534	1867454 2



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

628	Adaptation, Learning, and Optimization	Theoretical Computer Science	Springer Nature	2	https://www.scopus.com/sourceid/21100222552	18674534	1867454 2
629	Journal of Modern Transportation	Computer Science Applications	Springer Nature	2	https://www.scopus.com/sourceid/21100222913	2095087X	2196057 7
630	Wiley Interdisciplinary Reviews: Data Mining and Knowledge Discovery	Computer Science (all)	Wiley-Blackwell	1	https://www.scopus.com/sourceid/21100228068	19424787	1942479 5
631	International Journal of Child-Computer Interaction	Human-Computer Interaction	Elsevier	1	https://www.scopus.com/sourceid/21100228541	22128689	
632	Research in Learning Technology	Computer Science Applications	Association for Learning Technology	2	https://www.scopus.com/sourceid/21100229165	21567069	2156707 7
633	IEEE Transactions on Neural Networks and Learning Systems	Computer Networks and Communications	IEEE	1	https://www.scopus.com/sourceid/21100235616	2162237X	2162238 8
634	IEEE Transactions on Neural Networks and Learning Systems	Computer Science Applications	IEEE	1	https://www.scopus.com/sourceid/21100235616	2162237X	2162238 8
635	Journal of Aerospace Information Systems	Computer Science Applications	American Institute of Aeronautics and Astronautics	2	https://www.scopus.com/sourceid/21100239834		2327309 7



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

636	Astronomy and Computing	Computer Science Applications	Elsevier	2	https://www.scopus.com/sourceid/21100241218	22131337	
637	Proceedings of the Romanian Academy Series A - Mathematics Physics Technical Sciences Information Science	Computer Science (all)	Editura Academiei Romane	2	https://www.scopus.com/sourceid/21100241779	14549069	
638	IEEE Journal of Biomedical and Health Informatics	Computer Science Applications	IEEE	1	https://www.scopus.com/sourceid/21100256982	21682194	21682208
639	Applied Clinical Informatics	Computer Science Applications	Thieme	2	https://www.scopus.com/sourceid/21100258404		18690327
640	Journal of Advances in Information Fusion	Computer Vision and Pattern Recognition	Information Society of Information Fusion	2	https://www.scopus.com/sourceid/21100259128	15576418	
641	IEEE Transactions on Systems, Man, and Cybernetics: Systems	Computer Science Applications	IEEE	1	https://www.scopus.com/sourceid/21100262320	21682216	21682232
642	IEEE Transactions on Systems, Man, and Cybernetics: Systems	Human-Computer Interaction	IEEE	1	https://www.scopus.com/sourceid/21100262320	21682216	21682232
643	Journal of Wireless Mobile Networks, Ubiquitous	Computer Science	Innovative Information Science &	2	https://www.scopus.com/sourceid/21100262490	20935374	20935382



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

	Computing, and Dependable Applications	(miscellaneous)	Technology Research Group (ISYOU)				
644	Journal of Wireless Mobile Networks, Ubiquitous Computing, and Dependable Applications	Computer Science Applications	Innovative Information Science & Technology Research Group (ISYOU)	2	https://www.scopus.com/sourceid/21100262490	20935374	20935382
645	Journal of Wireless Mobile Networks, Ubiquitous Computing, and Dependable Applications	Computer Networks and Communications	Innovative Information Science & Technology Research Group (ISYOU)	2	https://www.scopus.com/sourceid/21100262490	20935374	20935382
646	Digital Applications in Archaeology and Cultural Heritage	Computer Science Applications	Elsevier	2	https://www.scopus.com/sourceid/21100265609	22120548	
647	Journal of Cryptographic Engineering	Computer Networks and Communications	Springer Nature	1	https://www.scopus.com/sourceid/21100266502	21908508	21908516
648	Journal of ICT Research and Applications	Computer Science (all)	Institut Teknologi Bandung (ITB)	2	https://www.scopus.com/sourceid/21100268428	23375787	
649	Semantic Web	Computer Networks and Communications	IOS Press	1	https://www.scopus.com/sourceid/21100269620	15700844	22104968



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

650	Semantic Web	Computer Science Applications	IOS Press	1	https://www.scopus.com/sourceid/21100269620	15700844	22104968
651	IEEE Transactions on Cybernetics	Computer Science Applications	IEEE	1	https://www.scopus.com/sourceid/21100274221	21682267	21682275
652	IEEE Transactions on Cybernetics	Human-Computer Interaction	IEEE	1	https://www.scopus.com/sourceid/21100274221	21682267	21682275
653	International Journal of Prognostics and Health Management	Computer Science (miscellaneous)	PHM Society	2	https://www.scopus.com/sourceid/21100283367	21532648	
654	IEEE Transactions on Human-Machine Systems	Computer Science Applications	IEEE	1	https://www.scopus.com/sourceid/21100285028	21682291	
655	IEEE Transactions on Human-Machine Systems	Computer Networks and Communications	IEEE	1	https://www.scopus.com/sourceid/21100285028	21682291	
656	IEEE Transactions on Human-Machine Systems	Human-Computer Interaction	IEEE	1	https://www.scopus.com/sourceid/21100285028	21682291	
657	International Journal of Fuzzy System Applications	Computer Science (all)	IGI Global Publishing	2	https://www.scopus.com/sourceid/21100301444	2156177X	21561761
658	Journal of Research on Technology in Education	Computer Science Applications	Taylor & Francis	2	https://www.scopus.com/sourceid/21100301445	15391523	19450818



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

659	ACM Transactions on Interactive Intelligent Systems	Human-Computer Interaction	ACM	2	https://www.scopus.com/sourceid/21100301601	21606455	21606463
660	Journal of Robotics	Computer Science (all)	Hindawi	2	https://www.scopus.com/sourceid/21100301602	16879600	16879619
661	Information Technology and Tourism	Computer Science Applications	Springer Nature	1	https://www.scopus.com/sourceid/21100304858	10983058	19434294
662	Journal of the Association for Information Science and Technology	Computer Networks and Communications	Wiley-Blackwell	1	https://www.scopus.com/sourceid/21100307484	23301635	23301643
663	Journal of Biomedical Semantics	Computer Science Applications	Springer Nature	1	https://www.scopus.com/sourceid/21100316001		20411480
664	Journal of Biomedical Semantics	Computer Networks and Communications	Springer Nature	1	https://www.scopus.com/sourceid/21100316001		20411480
665	Computational and Structural Biotechnology Journal	Computer Science Applications	Research Network of Computational and Structural Biotechnology	1	https://www.scopus.com/sourceid/21100318415		20010370
666	International Journal on Communications Antenna and Propagation	Computer Networks and Communications	Praise Worthy Prize	2	https://www.scopus.com/sourceid/21100331506	20395086	25332929
667	Journal of Information Security and Applications	Computer Networks and	Elsevier	1	https://www.scopus.com/sourceid/21100332403	22142134	22142126



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

		Communications					
668	IEEE Consumer Electronics Magazine	Computer Science Applications	IEEE	1	https://www.scopus.com/sourceid/21100337101	21622248	21622256
669	IEEE Consumer Electronics Magazine	Human-Computer Interaction	IEEE	1	https://www.scopus.com/sourceid/21100337101	21622248	21622256
670	IEEE Geoscience and Remote Sensing Magazine	Computer Science (all)	IEEE	1	https://www.scopus.com/sourceid/21100338322	21686831	
671	IEEE Internet of Things Journal	Computer Networks and Communications	IEEE	1	https://www.scopus.com/sourceid/21100338350	23274662	
672	IEEE Internet of Things Journal	Computer Science Applications	IEEE	1	https://www.scopus.com/sourceid/21100338350	23274662	
673	IEEE Transactions on Cloud Computing	Computer Science Applications	IEEE	1	https://www.scopus.com/sourceid/21100338351	21687161	
674	IEEE Transactions on Cloud Computing	Computer Networks and Communications	IEEE	1	https://www.scopus.com/sourceid/21100338351	21687161	
675	IEEE Transactions on Emerging Topics in Computing	Computer Science (miscellaneous)	IEEE	1	https://www.scopus.com/sourceid/21100338508	21686750	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

676	IEEE Transactions on Emerging Topics in Computing	Computer Science Applications	IEEE	1	https://www.scopus.com/sourceid/21100338508	21686750	
677	IEEE Transactions on Emerging Topics in Computing	Human-Computer Interaction	IEEE	1	https://www.scopus.com/sourceid/21100338508	21686750	
678	Big Data Research	Computer Science Applications	Elsevier	1	https://www.scopus.com/sourceid/21100356018	22145796	
679	IEEE Transactions on Control of Network Systems	Computer Networks and Communications	IEEE	1	https://www.scopus.com/sourceid/21100358105	23255870	
680	Human-centric Computing and Information Sciences	Computer Science (all)	Springer Nature	1	https://www.scopus.com/sourceid/21100358314		2192196 2
681	IEEE Transactions on Computational Social Systems	Human-Computer Interaction	IEEE	1	https://www.scopus.com/sourceid/21100364916	2329924X	
682	IEEE/ACM Transactions on Audio Speech and Language Processing	Computer Science (miscellaneous)	IEEE	1	https://www.scopus.com/sourceid/21100368801	23299290	2329930 4
683	IEEE Transactions on Network Science and Engineering	Computer Science Applications	IEEE	2	https://www.scopus.com/sourceid/21100372437	23274697	
684	IEEE Transactions on Network Science and Engineering	Computer Networks and Communications	IEEE	2	https://www.scopus.com/sourceid/21100372437	23274697	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

685	International Journal of Electrical and Computer Engineering	Computer Science (all)	Institute of Advanced Engineering and Science (IAES)	2	https://www.scopus.com/sourceid/21100373959		20888708
686	IEEE Access	Computer Science (all)	IEEE	1	https://www.scopus.com/sourceid/21100374601	21693536	
687	Journal of Cloud Computing	Computer Networks and Communications	Springer Nature	1	https://www.scopus.com/sourceid/21100383744		2192113X
688	Interactive Technology and Smart Education	Computer Science (miscellaneous)	Emerald	2	https://www.scopus.com/sourceid/21100385802	17415659	17588510
689	Journal of King Saud University - Computer and Information Sciences	Computer Science (all)	King Saud University	1	https://www.scopus.com/sourceid/21100389724	13191578	22131248
690	IET Networks	Computer Networks and Communications	Wiley-Blackwell	2	https://www.scopus.com/sourceid/21100394100	20474954	20474962
691	International Journal of Agile Systems and Management	Computer Science (miscellaneous)	Inderscience Publishers	1	https://www.scopus.com/sourceid/21100394266	17419174	17419182
692	International Journal of Interactive Mobile Technologies	Computer Networks and Communications	Kassel University Press GmbH	2	https://www.scopus.com/sourceid/21100394784		18657923



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

693	International Journal of Interactive Mobile Technologies	Computer Science Applications	Kassel University Press GmbH	2	https://www.scopus.com/sourceid/21100394784	1865792 3
694	Journal of Complex Networks	Computer Networks and Communications	Oxford University Press	2	https://www.scopus.com/sourceid/21100395701	2051132 9
695	EPJ Data Science	Computer Science Applications	Springer Nature	1	https://www.scopus.com/sourceid/21100397403	2193112 7
696	International Journal of Information and Learning Technology	Computer Science Applications	Emerald	2	https://www.scopus.com/sourceid/21100398003	2056489 9
697	International Journal of Information and Learning Technology	Computer Networks and Communications	Emerald	2	https://www.scopus.com/sourceid/21100398003	2056489 9
698	Journal of Logical and Algebraic Methods in Programming	Theoretical Computer Science	Elsevier	2	https://www.scopus.com/sourceid/21100403130	2352221 6
699	Geomechanics for Energy and the Environment	Computers in Earth Sciences	Elsevier	1	https://www.scopus.com/sourceid/21100403227	23523808
700	Journal of Computer Virology and Hacking Techniques	Computer Science (miscellaneous)	Springer Nature	1	https://www.scopus.com/sourceid/21100405702	2263873 3
701	Frontiers of Information	Computer Networks and	Springer Nature	2	https://www.scopus.com/sourceid/21100409130	20959184 2095923 0



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

	Technology and Electronic Engineering	Communications					
702	Future Internet	Computer Networks and Communications	Multidisciplinary Digital Publishing Institute (MDPI)	2	https://www.scopus.com/sourceid/21100409311		19995903
703	Remote Sensing Applications: Society and Environment	Computers in Earth Sciences	Elsevier	2	https://www.scopus.com/sourceid/21100416071		23529385
704	GigaScience	Computer Science Applications	Oxford University Press	1	https://www.scopus.com/sourceid/21100420802		2047217X
705	Information and Computer Security	Computer Networks and Communications	Emerald	2	https://www.scopus.com/sourceid/21100421900	20564961	
706	SoftwareX	Computer Science Applications	Elsevier	2	https://www.scopus.com/sourceid/21100422153		23527110
707	ISPRS International Journal of Geo-Information	Computers in Earth Sciences	Multidisciplinary Digital Publishing Institute (MDPI)	1	https://www.scopus.com/sourceid/21100427639		22209964
708	Journal of Information Technology Education: Innovations in Practice	Computer Science (miscellaneous)	Informing Science Institute	2	https://www.scopus.com/sourceid/21100448516	21653151	2165316X



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

709	Scientific data	Computer Science Applications	Springer Nature	1	https://www.scopus.com/sourceid/21100451321	2052446 3
710	Development Engineering	Computer Science Applications	Elsevier	2	https://www.scopus.com/sourceid/21100455650	2352728 5
711	International Journal on Advanced Science, Engineering and Information Technology	Computer Science (all)	INSIGHT - Indonesian Society for Knowledge and Human Development	2	https://www.scopus.com/sourceid/21100463068	2460695 20885334 2
712	Geodesy and Geodynamics	Computers in Earth Sciences	KeAi Communications Co	2	https://www.scopus.com/sourceid/21100463889	1674984 7
713	Nonlinear Engineering	Computer Networks and Communications	Walter de Gruyter	2	https://www.scopus.com/sourceid/21100465416	2192802 21928010 9
714	Journal on Data Semantics	Computer Networks and Communications	Springer Nature	2	https://www.scopus.com/sourceid/21100466219	1861204 18612032 0
715	Cogent Engineering	Computer Science (all)	Cogent OA	2	https://www.scopus.com/sourceid/21100466404	23311916
716	International Journal of Educational Technology in Higher Education	Computer Science Applications	Springer Nature	1	https://www.scopus.com/sourceid/21100466714	2365944 0



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

717	Computer Methods in Biomechanics and Biomedical Engineering: Imaging and Visualization	Computer Science Applications	Taylor & Francis	2	https://www.scopus.com/sourceid/21100773821	21681163	21681171
718	Journal of Electromagnetic Engineering and Science	Computer Networks and Communications	The Korean Institute of Electromagnetic Engineering and Science	2	https://www.scopus.com/sourceid/21100774788	26717255	26717263
719	Games for health journal	Computer Science Applications	Mary Ann Liebert	2	https://www.scopus.com/sourceid/21100775590	2161783X	21617856
720	Big Data	Computer Science Applications	Mary Ann Liebert	1	https://www.scopus.com/sourceid/21100780696	21676461	2167647X
721	Engineering	Computer Science (all)	Elsevier	1	https://www.scopus.com/sourceid/21100780794	20958099	
722	ACM Transactions on Asian and Low-Resource Language Information Processing	Computer Science (all)	ACM	2	https://www.scopus.com/sourceid/21100784666	23754699	23754702
723	Mobile Media and Communication	Computer Networks and Communications	SAGE	1	https://www.scopus.com/sourceid/21100788289	20501579	20501587
724	Journal of Big Data	Computer Networks and	Springer Nature	1	https://www.scopus.com/sourceid/21100791292		21961115



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

		Communications					
725	Journal of Pathology Informatics	Computer Science Applications	Wolters Kluwer Health	1	https://www.scopus.com/sourceid/21100791701	22295089	21533539
726	Bioprinting	Computer Science Applications	Elsevier	1	https://www.scopus.com/sourceid/21100791825	24058866	
727	Journal of Artificial Intelligence and Soft Computing Research	Computer Vision and Pattern Recognition	Walter de Gruyter	1	https://www.scopus.com/sourceid/21100792090	20832567	24496499
728	SLAS Technology	Computer Science Applications	SAGE	2	https://www.scopus.com/sourceid/21100799933	24726303	24726311
729	VINE Journal of Information and Knowledge Management Systems	Computer Networks and Communications	Emerald	2	https://www.scopus.com/sourceid/21100801725		20595891
730	Digital Policy, Regulation and Governance	Computer Networks and Communications	Emerald	2	https://www.scopus.com/sourceid/21100803571		23985038
731	Information Processing in Agriculture	Computer Science Applications	Elsevier	1	https://www.scopus.com/sourceid/21100804573		22143173
732	Engineering Science and Technology, an International Journal	Computer Networks and	Elsevier	1	https://www.scopus.com/sourceid/21100806003		22150986



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

		Communications					
733	Animal Biotelemetry	Computer Networks and Communications	Springer Nature	2	https://www.scopus.com/sourceid/21100810702		20503385
734	Eurasip Journal on Information Security	Computer Science Applications	Springer Nature	2	https://www.scopus.com/sourceid/21100812851	16874161	2510523X
735	Information Discovery and Delivery	Computer Science (all)	Emerald	2	https://www.scopus.com/sourceid/21100814051	23986247	
736	Online Learning Journal	Computer Networks and Communications	The Online Learning Consortium	2	https://www.scopus.com/sourceid/21100815426	24725730	
737	Journal of Medical Signals and Sensors	Computer Science (miscellaneous)	Wolters Kluwer Health	2	https://www.scopus.com/sourceid/21100818504		22287477
738	International Journal of Computing	Computer Science (miscellaneous)	Research Institute of Intelligent Computer Systems	2	https://www.scopus.com/sourceid/21100820054	17276209	23125381
739	Journal of Computational Design and Engineering	Computer Graphics and Computer-Aided Design	Oxford University Press	1	https://www.scopus.com/sourceid/21100820602	22884300	22885048



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

740	Journal of Computational Design and Engineering	Human-Computer Interaction	Oxford University Press	1	https://www.scopus.com/sourceid/21100820602	22884300	22885048
741	Remote Sensing in Ecology and Conservation	Computers in Earth Sciences	Wiley-Blackwell	1	https://www.scopus.com/sourceid/21100820782		20563485
742	Applied Computational Intelligence and Soft Computing	Computer Networks and Communications	Hindawi	1	https://www.scopus.com/sourceid/21100821307	16879724	16879732
743	Applied Computational Intelligence and Soft Computing	Computer Science Applications	Hindawi	2	https://www.scopus.com/sourceid/21100821307	16879724	16879732
744	Digital Communications and Networks	Computer Networks and Communications	Chongqing University of Posts and Telecommunications	1	https://www.scopus.com/sourceid/21100823476	24685925	23528648
745	Virtual Archaeology Review	Computer Science Applications	Universidad Politecnica de Valencia	2	https://www.scopus.com/sourceid/21100824034		19899947
746	Computational Toxicology	Computer Science Applications	Elsevier	2	https://www.scopus.com/sourceid/21100824046	24681113	
747	Smart Science	Computer Networks and Communications	Taylor & Francis	2	https://www.scopus.com/sourceid/21100824682		23080477



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

748	Law, Innovation and Technology	Computer Science (miscellaneous)	Taylor & Francis	1	https://www.scopus.com/sourceid/21100824892	17579961	1757997 X
749	Law, Innovation and Technology	Computer Science Applications	Taylor & Francis	2	https://www.scopus.com/sourceid/21100824892	17579961	1757997 X
750	Fuzzy Information and Engineering	Theoretical Computer Science	Fuzzy Information and Engineering Branch of The Operations Research Society of China	2	https://www.scopus.com/sourceid/21100826286	16168658	1616866 6
751	Internet of Things	Computer Networks and Communications	Springer Nature	2	https://www.scopus.com/sourceid/21100826426	21991073	2199108 1
752	Internet of Things	Computer Science Applications	Springer Nature	2	https://www.scopus.com/sourceid/21100826426	21991073	2199108 1
753	npj Quantum Information	Computer Science (miscellaneous)	Springer Nature	1	https://www.scopus.com/sourceid/21100827946		2056638 7
754	npj Quantum Information	Computer Networks and Communications	Springer Nature	1	https://www.scopus.com/sourceid/21100827946		2056638 7



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

755	Applied Sciences (Switzerland)	Computer Science Applications	Multidisciplinary Digital Publishing Institute (MDPI)	2	https://www.scopus.com/sourceid/21100829268	20763417
756	Electronics (Switzerland)	Computer Networks and Communications	Multidisciplinary Digital Publishing Institute (MDPI)	2	https://www.scopus.com/sourceid/21100829272	20799292
757	PeerJ Computer Science	Computer Science (all)	PeerJ Inc.	1	https://www.scopus.com/sourceid/21100830173	23765992
758	Mathematics	Computer Science (miscellaneous)	Multidisciplinary Digital Publishing Institute (MDPI)	2	https://www.scopus.com/sourceid/21100830702	22277390
759	Journal of Sensor and Actuator Networks	Computer Networks and Communications	Multidisciplinary Digital Publishing Institute (MDPI)	1	https://www.scopus.com/sourceid/21100830709	22242708
760	Nature Biomedical Engineering	Computer Science Applications	Springer Nature	1	https://www.scopus.com/sourceid/21100831443	2157846X
761	ACM Transactions on Privacy and Security	Computer Science (all)	Association for Computing Machinery (ACM)	1	https://www.scopus.com/sourceid/21100832567	24712566
762	International Journal of Fuzzy Logic and Intelligent Systems	Computer Science Applications	Korean Institute of Intelligent Systems	2	https://www.scopus.com/sourceid/21100832761	15982645
763	ICT Express	Computer Networks and Communications	Korean Institute of Communications Information Sciences	1	https://www.scopus.com/sourceid/21100836194	24059595



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

764	Publications	Computer Science Applications	Multidisciplinary Digital Publishing Institute (MDPI)	2	https://www.scopus.com/sourceid/21100836334		2304677 5
765	Social Media and Society	Computer Science Applications	SAGE	2	https://www.scopus.com/sourceid/21100837352		2056305 1
766	Machines	Computer Science (miscellaneous)	Multidisciplinary Digital Publishing Institute (MDPI)	1	https://www.scopus.com/sourceid/21100838145		2075170 2
767	Supercomputing Frontiers and Innovations	Computer Networks and Communications	South Ural State University	2	https://www.scopus.com/sourceid/21100843325	24096008	2313873 4
768	Supercomputing Frontiers and Innovations	Computer Science Applications	South Ural State University	2	https://www.scopus.com/sourceid/21100843325	24096008	2313873 4
769	mSystems	Computer Science Applications	American Society for Microbiology	1	https://www.scopus.com/sourceid/21100850723		2379507 7
770	npj Computational Materials	Computer Science Applications	Springer Nature	1	https://www.scopus.com/sourceid/21100850798		2057396 0
771	ACM Transactions on Economics and Computation	Computer Science (miscellaneous)	Association for Computing Machinery (ACM)	2	https://www.scopus.com/sourceid/21100853526	21678375	2167838 3
772	Brain Informatics	Computer Science Applications	Springer Nature	1	https://www.scopus.com/sourceid/21100853527	21984018	2198402 6



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

773	Quantitative Biology	Computer Science Applications	Higher Education Press	2	https://www.scopus.com/sourceid/21100853805	2095469 7
774	IEEE Transactions on Computational Imaging	Computer Science Applications	IEEE	2	https://www.scopus.com/sourceid/21100854164	2333940 3
775	IEEE Transactions on Signal and Information Processing over Networks	Computer Networks and Communications	IEEE	1	https://www.scopus.com/sourceid/21100854641	2373776 X
776	IEEE Transactions on Cognitive Communications and Networking	Computer Networks and Communications	IEEE	1	https://www.scopus.com/sourceid/21100854831	2332773 1
777	Journal of Cybersecurity	Computer Science (miscellaneous)	Oxford University Press	2	https://www.scopus.com/sourceid/21100855505	2057209 3
778	Journal of Cybersecurity	Computer Science Applications	Oxford University Press	2	https://www.scopus.com/sourceid/21100855505	2057209 3
779	Journal of Cybersecurity	Computer Networks and Communications	Oxford University Press	2	https://www.scopus.com/sourceid/21100855505	2057209 3
780	Advanced Modeling and Simulation in Engineering Sciences	Computer Science Applications	Springer Nature	2	https://www.scopus.com/sourceid/21100855984	2213746 7



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

781	Visualization in Engineering	Computer Science Applications	Springer Nature	1	https://www.scopus.com/sourceid/21100856541	2213745 9
782	Visualization in Engineering	Computer Graphics and Computer-Aided Design	Springer Nature	1	https://www.scopus.com/sourceid/21100856541	2213745 9
783	Visualization in Engineering	Computer Vision and Pattern Recognition	Springer Nature	1	https://www.scopus.com/sourceid/21100856541	2213745 9
784	Computation	Computer Science (all)	Multidisciplinary Digital Publishing Institute (MDPI)	2	https://www.scopus.com/sourceid/21100857172	2079319 7
785	Computation	Theoretical Computer Science	Multidisciplinary Digital Publishing Institute (MDPI)	2	https://www.scopus.com/sourceid/21100857172	2079319 7
786	Current Opinion in Systems Biology	Computer Science Applications	Elsevier	1	https://www.scopus.com/sourceid/21100857212	2452310 0
787	ACM Transactions on Spatial Algorithms and Systems	Computer Science Applications	Association for Computing Machinery (ACM)	2	https://www.scopus.com/sourceid/21100857591	2374036 1
788	Applied Computing and Informatics	Computer Science Applications	Emerald	1	https://www.scopus.com/sourceid/21100862637	2210832 7
789	Campus Virtuales	Computer Science Applications	Red Universitaria de Campus Virtuales	2	https://www.scopus.com/sourceid/21100863113	2255151 4



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

790	Synthesis Lectures on Human Language Technologies	Computer Networks and Communications	Morgan & Claypool Publishers	1	https://www.scopus.com/sourceid/21100865101		19474040
791	Synthesis Lectures on Human Language Technologies	Computer Science Applications	Morgan & Claypool Publishers	1	https://www.scopus.com/sourceid/21100865101		19474040
792	Frontiers in Robotics and AI	Computer Science Applications	Frontiers Media S.A.	2	https://www.scopus.com/sourceid/21100868821		22969144
793	Computational Visual Media	Computer Graphics and Computer-Aided Design	Tsinghua University Press	2	https://www.scopus.com/sourceid/21100869486	20960433	20960662
794	Computational Visual Media	Computer Vision and Pattern Recognition	Tsinghua University Press	2	https://www.scopus.com/sourceid/21100869486	20960433	20960662
795	Computational Social Networks	Computer Science Applications	Springer Nature	2	https://www.scopus.com/sourceid/21100870845		21974314
796	Foundations and Trends in Programming Languages	Computer Science Applications	Now Publishers Inc	1	https://www.scopus.com/sourceid/21100872828	23251107	23251131
797	Foundations and Trends in Programming Languages	Theoretical Computer Science	Now Publishers Inc	1	https://www.scopus.com/sourceid/21100872828	23251107	23251131



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

798	Journal of Control and Decision	Computer Networks and Communications	Taylor & Francis	1	https://www.scopus.com/sourceid/21100873335	23307706	23307714
799	Journal of Control and Decision	Human-Computer Interaction	Taylor & Francis	2	https://www.scopus.com/sourceid/21100873335	23307706	23307714
800	Complex Adaptive Systems Modeling	Computer Science Applications	Springer Nature	2	https://www.scopus.com/sourceid/21100873337		21943206
801	Computer Assisted Surgery	Computer Science Applications	Taylor & Francis	2	https://www.scopus.com/sourceid/21100874186		24699322
802	npj Systems Biology and Applications	Computer Science Applications	Springer Nature	1	https://www.scopus.com/sourceid/21100875801		20567189
803	APL Photonics	Computer Networks and Communications	American Institute of Physics	1	https://www.scopus.com/sourceid/21100879732		23780967
804	Science Robotics	Computer Science Applications	American Association for the Advancement of Science	1	https://www.scopus.com/sourceid/21100886132		24709476
805	Computers	Computer Networks and Communications	Multidisciplinary Digital Publishing Institute (MDPI)	2	https://www.scopus.com/sourceid/21100886391		2073431X



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

806	Computers	Human-Computer Interaction	Multidisciplinary Digital Publishing Institute (MDPI)	2	https://www.scopus.com/sourceid/21100886391		2073431 X
807	Brain-Computer Interfaces	Human-Computer Interaction	Taylor & Francis	1	https://www.scopus.com/sourceid/21100886426	2326263X	2326262 1
808	Forum of Mathematics, Sigma	Theoretical Computer Science	Cambridge University Press	2	https://www.scopus.com/sourceid/21100886430		2050509 4
809	Advances in Computational Design	Computer Graphics and Computer-Aided Design	Techno-Press	2	https://www.scopus.com/sourceid/21100889855	23838477	2466052 3
810	Indonesian Journal of Science and Technology	Computer Science (all)	Universitas Pendidikan Indonesia	2	https://www.scopus.com/sourceid/21100889858	25281410	2527804 5
811	Frontiers in ICT	Computer Networks and Communications	Frontiers Media S.A.	1	https://www.scopus.com/sourceid/21100893766		2297198 X
812	Journal of Digital Learning in Teacher Education	Computer Science Applications	Taylor & Francis	2	https://www.scopus.com/sourceid/21100894112	21532974	2332738 3
813	Smart Health	Computer Science Applications	Elsevier	2	https://www.scopus.com/sourceid/21100894507		2352648 3
814	International Journal of Service Science, Management,	Computer Science (all)	IGI Global Publishing	2	https://www.scopus.com/sourceid/21100896466	1947959X	1947960 3



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

	Engineering, and Technology						
815	Karbala International Journal of Modern Science	Computer Science (miscellaneous)	University of Kerbala	1	https://www.scopus.com/sourceid/21100897136	2405609X	24056103
816	Education Sciences	Computer Science (miscellaneous)	Multidisciplinary Digital Publishing Institute (MDPI)	2	https://www.scopus.com/sourceid/21100897500		22277102
817	Informatics	Computer Networks and Communications	Multidisciplinary Digital Publishing Institute (MDPI)	2	https://www.scopus.com/sourceid/21100897717		22279709
818	Informatics	Human-Computer Interaction	Multidisciplinary Digital Publishing Institute (MDPI)	2	https://www.scopus.com/sourceid/21100897717		22279709
819	Internet Policy Review	Computer Networks and Communications	Alexander von Humboldt Institute for Internet and Society	2	https://www.scopus.com/sourceid/21100898535		21976775
820	IACR Transactions on Symmetric Cryptology	Computer Science Applications	Ruhr-Universität Bochum	2	https://www.scopus.com/sourceid/21100898676		2519173X
821	Wireless Power Transfer	Computer Networks and Communications	Hindawi	2	https://www.scopus.com/sourceid/21100899217		20528418
822	Cyber-Physical Systems	Computer Graphics and	Taylor & Francis	2	https://www.scopus.com/sourceid/21100899307		23335785



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

		Computer-Aided Design					
823	Journal of Imaging	Computer Graphics and Computer-Aided Design	Multidisciplinary Digital Publishing Institute (MDPI)	1	https://www.scopus.com/sourceid/21100900151		2313433 X
824	Journal of Imaging	Computer Vision and Pattern Recognition	Multidisciplinary Digital Publishing Institute (MDPI)	2	https://www.scopus.com/sourceid/21100900151		2313433 X
825	ACM SIGBED Review	Computer Science (miscellaneous)	ACM	2	https://www.scopus.com/sourceid/21100900336		1551368 8
826	IEEE Robotics and Automation Letters	Human-Computer Interaction	IEEE	1	https://www.scopus.com/sourceid/21100900379		2377376 6
827	IEEE Robotics and Automation Letters	Computer Science Applications	IEEE	1	https://www.scopus.com/sourceid/21100900379		2377376 6
828	IEEE Robotics and Automation Letters	Computer Vision and Pattern Recognition	IEEE	1	https://www.scopus.com/sourceid/21100900379		2377376 6
829	Data Science and Engineering	Computer Science Applications	Springer Nature	2	https://www.scopus.com/sourceid/21100901150	23641185	2364154 1
830	Journal of Reliable Intelligent Environments	Computer Networks and	Springer Nature	2	https://www.scopus.com/sourceid/21100901156	21994668	2199467 6



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

		Communications					
831	Journal of Reliable Intelligent Environments	Computer Science Applications	Springer Nature	2	https://www.scopus.com/sourceid/21100901156	21994668	21994676
832	Online Social Networks and Media	Computer Networks and Communications	Elsevier	1	https://www.scopus.com/sourceid/21100901582		24686964
833	International Journal of Computational Intelligence in Control	Computer Science Applications	Muk Publications and Distributions	1	https://www.scopus.com/sourceid/21100902642	9748571	
834	Education in the Knowledge Society	Computer Science Applications	Ediciones Universidad de Salamanca	2	https://www.scopus.com/sourceid/21100903490		24448729
835	IEEE Transactions on Green Communications and Networking	Computer Networks and Communications	IEEE	1	https://www.scopus.com/sourceid/21100906361		24732400
836	Software-Intensive Cyber-Physical Systems	Computer Science (miscellaneous)	Springer Nature	1	https://www.scopus.com/sourceid/21100906916	25248510	25248529
837	Software-Intensive Cyber-Physical Systems	Computer Networks and Communications	Springer Nature	1	https://www.scopus.com/sourceid/21100906916	25248510	25248529
838	Visual Informatics	Computer Graphics and	Elsevier	1	https://www.scopus.com/sourceid/21100907392	25432656	2468502X



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

		Computer-Aided Design					
839	Visual Informatics	Human-Computer Interaction	Elsevier	2	https://www.scopus.com/sourceid/21100907392	25432656	2468502 X
840	Proceedings of the ACM on Human-Computer Interaction	Computer Networks and Communications	ACM	1	https://www.scopus.com/sourceid/21100908414		2573014 2
841	Proceedings of the ACM on Human-Computer Interaction	Human-Computer Interaction	ACM	2	https://www.scopus.com/sourceid/21100908414		2573014 2
842	Earth Systems and Environment	Computers in Earth Sciences	Springer Nature	2	https://www.scopus.com/sourceid/21100913557	25099426	2509943 4
843	Journal of Special Education Technology	Computer Science Applications	SAGE	2	https://www.scopus.com/sourceid/21100915697	1626434	2381312 1
844	Expert Systems with Applications: X	Computer Science Applications	Elsevier	2	https://www.scopus.com/sourceid/21100922617		2590188 5
845	Journal of Computers in Education	Computer Science Applications	Springer Nature	2	https://www.scopus.com/sourceid/21100922758	21979987	2197999 5
846	Data	Computer Science Applications	Multidisciplinary Digital Publishing Institute (MDPI)	2	https://www.scopus.com/sourceid/21100924372		2306572 9
847	Journal of Unmanned Vehicle Systems	Computer Science Applications	Canadian Science Publishing (Ottawa, Canada)	2	https://www.scopus.com/sourceid/21100928823		2291346 7



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

848	Journal of Learning Analytics	Computer Science Applications	UTS ePress	2	https://www.scopus.com/sourceid/21100932472		1929775 0
849	Big Data and Society	Computer Science Applications	SAGE	1	https://www.scopus.com/sourceid/21100933954		2053951 7
850	IEEE Communications Standards Magazine	Computer Networks and Communications	IEEE	1	https://www.scopus.com/sourceid/21100934923		2471282 5
851	ACM Transactions on Modeling and Performance Evaluation of Computing Systems	Computer Science (miscellaneous)	ACM	2	https://www.scopus.com/sourceid/21100934924	23763639	2376364 7
852	ACM Transactions on Modeling and Performance Evaluation of Computing Systems	Computer Networks and Communications	ACM	2	https://www.scopus.com/sourceid/21100934924	23763639	2376364 7
853	ACM Transactions on Cyber-Physical Systems	Computer Networks and Communications	ACM	1	https://www.scopus.com/sourceid/21100935201	2378962X	2378963 8
854	ACM Transactions on Cyber-Physical Systems	Human-Computer Interaction	ACM	2	https://www.scopus.com/sourceid/21100935201	2378962X	2378963 8
855	International Journal of Intelligent	Computer Science Applications	Springer Nature	2	https://www.scopus.com/sourceid/21100935977	23665971	2366598 X



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

	Robotics and Applications						
856	International Journal of Applied Engineering Research (Netherlands)	Computer Science (all)	Roman Science Publications and Distributions	1	https://www.scopus.com/sourceid/21100936125		2666279 5
857	Network Neuroscience	Computer Science Applications	MIT Press	1	https://www.scopus.com/sourceid/21100940460		2472175 1
858	Infrastructures	Computer Science Applications	Multidisciplinary Digital Publishing Institute (MDPI)	2	https://www.scopus.com/sourceid/21100942171		2412381 1
859	Multimodal Technologies and Interaction	Computer Science Applications	Multidisciplinary Digital Publishing Institute (MDPI)	2	https://www.scopus.com/sourceid/21100945706		2414408 8
860	Multimodal Technologies and Interaction	Computer Networks and Communications	Multidisciplinary Digital Publishing Institute (MDPI)	2	https://www.scopus.com/sourceid/21100945706		2414408 8
861	Multimodal Technologies and Interaction	Human-Computer Interaction	Multidisciplinary Digital Publishing Institute (MDPI)	2	https://www.scopus.com/sourceid/21100945706		2414408 8
862	International Journal of Data and Network Science	Computer Science Applications	Growing Science	2	https://www.scopus.com/sourceid/21100970247	25618148	2561815 6
863	International Journal of Data and Network Science	Computer Networks and Communications	Growing Science	2	https://www.scopus.com/sourceid/21100970247	25618148	2561815 6



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

864	CAAI Transactions on Intelligence Technology	Computer Networks and Communications	Wiley-Blackwell	1	https://www.scopus.com/sourceid/21100970248	24686557	2468232 2
865	CAAI Transactions on Intelligence Technology	Human-Computer Interaction	Wiley-Blackwell	1	https://www.scopus.com/sourceid/21100970248	24686557	2468232 2
866	CAAI Transactions on Intelligence Technology	Computer Vision and Pattern Recognition	Wiley-Blackwell	2	https://www.scopus.com/sourceid/21100970248	24686557	2468232 2
867	IEEE Transactions on Molecular, Biological, and Multi-Scale Communications	Computer Networks and Communications	IEEE	2	https://www.scopus.com/sourceid/21100976153		2332780 4
868	IEEE Transactions on Emerging Topics in Computational Intelligence	Computer Science Applications	IEEE	1	https://www.scopus.com/sourceid/21100976672		2471285 X
869	Modeling Earth Systems and Environment	Computers in Earth Sciences	Springer Nature	2	https://www.scopus.com/sourceid/21100981415	23636203	2363621 1
870	IET Smart Grid	Computer Networks and Communications	Wiley-Blackwell	2	https://www.scopus.com/sourceid/21100984159		2515294 7
871	Nature Machine Intelligence	Human-Computer Interaction	Springer Nature	1	https://www.scopus.com/sourceid/21101007236		2522583 9



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

872	Nature Machine Intelligence	Computer Networks and Communications	Springer Nature	1	https://www.scopus.com/sourceid/21101007236		2522583 9
873	Nature Machine Intelligence	Computer Vision and Pattern Recognition	Springer Nature	1	https://www.scopus.com/sourceid/21101007236		2522583 9
874	npj Digital Medicine	Computer Science Applications	Springer Nature	2	https://www.scopus.com/sourceid/21101012669		2398635 2
875	International Journal of Data Science and Analytics	Computer Science Applications	Springer Nature	2	https://www.scopus.com/sourceid/21101017225	2364415X	2364416 8
876	Drones	Computer Science Applications	Multidisciplinary Digital Publishing Institute (MDPI)	1	https://www.scopus.com/sourceid/21101017244		2504446 X
877	Annals of Emerging Technologies in Computing	Computer Science (all)	International Association for Educators and Researchers (IAER)	2	https://www.scopus.com/sourceid/21101017691	25160281	2516029 X
878	Frontiers in Mechanical Engineering	Computer Science Applications	Frontiers Media S.A.	2	https://www.scopus.com/sourceid/21101017705		2297307 9
879	Cybersecurity	Computer Networks and Communications	Springer Nature	2	https://www.scopus.com/sourceid/21101019779	20964862	2523324 6



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

880	International Journal of Cartography	Computers in Earth Sciences	Taylor & Francis	2	https://www.scopus.com/sourceid/21101020023	2372934 1
881	Big Earth Data	Computers in Earth Sciences	Taylor & Francis	1	https://www.scopus.com/sourceid/21101020024	2574541 7
882	Big Earth Data	Computer Science Applications	Taylor & Francis	1	https://www.scopus.com/sourceid/21101020024	2574541 7
883	Big Data and Cognitive Computing	Computer Science Applications	Multidisciplinary Digital Publishing Institute (MDPI)	1	https://www.scopus.com/sourceid/21101020112	2504228 9
884	Journal of Finance and Data Science	Computer Science Applications	KeAi Communications Co.	1	https://www.scopus.com/sourceid/21101021576	2405918 8
885	Spatial Information Research	Computers in Earth Sciences	Springer Nature	2	https://www.scopus.com/sourceid/21101022415	2366329 4
886	Spatial Information Research	Computer Science Applications	Springer Nature	2	https://www.scopus.com/sourceid/21101022415	2366329 4
887	Big Data Mining and Analytics	Computer Science Applications	IEEE	1	https://www.scopus.com/sourceid/21101024053	2096065 4
888	Big Data Mining and Analytics	Computer Networks and Communications	IEEE	1	https://www.scopus.com/sourceid/21101024053	2096065 4
889	JMIR Diabetes	Computer Science Applications	JMIR Publications Inc.	2	https://www.scopus.com/sourceid/21101028421	2371437 9



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

890	JMIR Cardio	Computer Science Applications	JMIR Publications Inc.	2	https://www.scopus.com/sourceid/21101028595	2561101 1
891	JMIR Medical Education	Computer Science Applications	JMIR Publications Inc.	2	https://www.scopus.com/sourceid/21101029472	2369376 2
892	JMIR Serious Games	Computer Science Applications	JMIR Publications Inc.	2	https://www.scopus.com/sourceid/21101030144	2291927 9
893	Cryptography	Computer Science Applications	Multidisciplinary Digital Publishing Institute (MDPI)	2	https://www.scopus.com/sourceid/21101039441	2410387 X
894	Cryptography	Computer Networks and Communications	Multidisciplinary Digital Publishing Institute (MDPI)	2	https://www.scopus.com/sourceid/21101039441	2410387 X
895	Computing and Software for Big Science	Computer Science (miscellaneous)	Springer Nature	1	https://www.scopus.com/sourceid/21101041418	2510204 4



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

Scopus indexed journals
Subject Area: Physics and Astronomy
Enter subject area: Technical Sciences

Scopus indeskli jurnallar
Elmi istiqaməti: Fizika və astronomiya
Tədqiqat sahəsi: Texniki elmlər

<i>No</i>	<i>Jurnalın adı</i>	<i>Elmi istiqamətləri</i>	<i>Nəşriyyat</i>	<i>Kvar -tili</i>	<i>Scopus Source ID linki</i>	<i>ISSN</i>	<i>E-ISSN</i>
1.	IEEE Photonics Technology Letters	Atomic and Molecular Physics, and Optics	IEEE	1	https://www.scopus.com/sourceid/12116	1041113 5	1941017 4
2.	Infrared Physics and Technology	Condensed Matter Physics	Elsevier	2	https://www.scopus.com/sourceid/12121	1350449 5	
3.	Infrared Physics and Technology	Atomic and Molecular Physics, and Optics	Elsevier	2	https://www.scopus.com/sourceid/12121	1350449 5	
4.	International Journal of Mass Spectrometry	Condensed Matter Physics	Elsevier	2	https://www.scopus.com/sourceid/12142	1387380 6	
5.	Journal of Biomedical Optics	Atomic and Molecular Physics, and Optics	SPIE	1	https://www.scopus.com/sourceid/12156	1083366 8	1560228 1
6.	Journal of Electron Spectroscopy and Related Phenomena	Condensed Matter Physics	Elsevier	2	https://www.scopus.com/sourceid/12157	3682048	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

7.	Journal of Electron Spectroscopy and Related Phenomena	Atomic and Molecular Physics, and Optics	Elsevier	2	https://www.scopus.com/sourceid/12157	3682048	
8.	Journal of Lightwave Technology	Atomic and Molecular Physics, and Optics	Optical Society of America	1	https://www.scopus.com/sourceid/12178	7338724	1558221 3
9.	Journal of Luminescence	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/12179	222313	
10.	Journal of Luminescence	Biophysics	Elsevier	1	https://www.scopus.com/sourceid/12179	222313	
11.	Journal of Luminescence	Atomic and Molecular Physics, and Optics	Elsevier	1	https://www.scopus.com/sourceid/12179	222313	
12.	Journal of Modern Optics	Atomic and Molecular Physics, and Optics	Taylor & Francis	2	https://www.scopus.com/sourceid/12181	9500340	1362304 4
13.	Journal of Molecular Spectroscopy	Atomic and Molecular Physics, and Optics	Elsevier	2	https://www.scopus.com/sourceid/12182	222852	1096083 X
14.	Journal of Nonlinear Optical Physics and Materials	Physics and Astronomy (miscellaneous)	World Scientific	2	https://www.scopus.com/sourceid/12183	2188635	1793662 4



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

15.	Journal of Quantitative Spectroscopy and Radiative Transfer	Atomic and Molecular Physics, and Optics	Elsevier	1	https://www.scopus.com/sourceid/12207	224073	
16.	Mass Spectrometry Reviews	Condensed Matter Physics	Wiley-Blackwell	1	https://www.scopus.com/sourceid/12229	2777037	1098278 7
17.	Studies in History and Philosophy of Science Part B - Studies in History and Philosophy of Modern Physics	Physics and Astronomy (all)	Elsevier	2	https://www.scopus.com/sourceid/12249	1355219 8	1879250 2
18.	Superconductor Science and Technology	Condensed Matter Physics	Institute of Physics Publishing	1	https://www.scopus.com/sourceid/12278	9532048	1361666 8
19.	Surface Science	Condensed Matter Physics	Elsevier	2	https://www.scopus.com/sourceid/12284	396028	
20.	Surface Science Reports	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/12286	1675729	1879274 X
21.	Optical and Quantum Electronics	Atomic and Molecular Physics, and Optics	Springer Nature	2	https://www.scopus.com/sourceid/12313	3068919	1572817 X
22.	Optical Fiber Technology	Atomic and Molecular Physics, and Optics	Elsevier	2	https://www.scopus.com/sourceid/12317	1068520 0	1095991 2



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

23.	Optical Materials	Atomic and Molecular Physics, and Optics	Elsevier	2	https://www.scopus.com/sourceid/12318	9253467	
24.	Journal of the Optical Society of America A: Optics and Image Science, and Vision	Atomic and Molecular Physics, and Optics	Optical Society of America	2	https://www.scopus.com/sourceid/12320	1084752 9	1520853 2
25.	Journal of the Optical Society of America B: Optical Physics	Statistical and Nonlinear Physics	Optical Society of America	1	https://www.scopus.com/sourceid/12341	7403224	
26.	Journal of the Optical Society of America B: Optical Physics	Atomic and Molecular Physics, and Optics	Optical Society of America	2	https://www.scopus.com/sourceid/12341	7403224	
27.	Optics and Laser Technology	Atomic and Molecular Physics, and Optics	Elsevier	1	https://www.scopus.com/sourceid/12346	303992	
28.	Optics and Lasers in Engineering	Atomic and Molecular Physics, and Optics	Elsevier	1	https://www.scopus.com/sourceid/12348	1438166	
29.	Optics and Photonics News	Condensed Matter Physics	Optical Society of America	2	https://www.scopus.com/sourceid/12350	1047693 8	1541372 1
30.	Optics and Photonics News	Atomic and Molecular	Optical Society of America	2	https://www.scopus.com/sourceid/12350	1047693 8	1541372 1



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

		Physics, and Optics					
31.	Optics Communications	Atomic and Molecular Physics, and Optics	Elsevier	2	https://www.scopus.com/sourceid/12352	304018	
32.	Advances in Space Research	Geophysics	Elsevier	1	https://www.scopus.com/sourceid/12375	2731177	1879194 8
33.	Advances in Space Research	Astronomy and Astrophysics	Elsevier	2	https://www.scopus.com/sourceid/12375	2731177	1879194 8
34.	Open Systems and Information Dynamics	Mathematical Physics	World Scientific	2	https://www.scopus.com/sourceid/12441	1230161 2	1573132 4
35.	Open Systems and Information Dynamics	Statistical and Nonlinear Physics	World Scientific	2	https://www.scopus.com/sourceid/12441	1230161 2	1573132 4
36.	Vacuum	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/12489	0042207 X	1879271 5
37.	Wave Motion	Physics and Astronomy (all)	Elsevier	2	https://www.scopus.com/sourceid/12517	1652125	
38.	Nuclear Data Sheets	Nuclear and High Energy Physics	Elsevier	1	https://www.scopus.com/sourceid/12655	903752	1095990 4
39.	Optics Express	Atomic and Molecular Physics, and Optics	Optical Society of America	1	https://www.scopus.com/sourceid/12862	1094408 7	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

40.	Optics Letters	Atomic and Molecular Physics, and Optics	Optical Society of America	1	https://www.scopus.com/sourceid/12863	1469592	1539479 4
41.	Zeitschrift fur Naturforschung - Section A Journal of Physical Sciences	Mathematical Physics	Walter de Gruyter	2	https://www.scopus.com/sourceid/12965	9320784	1865710 9
42.	Zeitschrift fur Naturforschung - Section A Journal of Physical Sciences	Physics and Astronomy (all)	Walter de Gruyter	2	https://www.scopus.com/sourceid/12965	9320784	1865710 9
43.	Chinese Journal of Physics	Physics and Astronomy (all)	Zhonghua Minguo Wuli Xuehui	1	https://www.scopus.com/sourceid/12966	5779073	
44.	Heat Transfer Engineering	Condensed Matter Physics	Taylor & Francis	2	https://www.scopus.com/sourceid/13002	1457632	1521053 7
45.	Journal of Low Frequency Noise Vibration and Active Control	Geophysics	SAGE	2	https://www.scopus.com/sourceid/13005	1461348 4 0263092 3	2048404 6
46.	Physics of Life Reviews	Physics and Astronomy (all)	Elsevier	1	https://www.scopus.com/sourceid/13017	1571064 5	1873145 7
47.	Journal of Sound and Vibration	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/13030	0022460 X	1095856 8
48.	Computer Physics Communications	Physics and Astronomy (all)	Elsevier	1	https://www.scopus.com/sourceid/13184	104655	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

49.	Journal of Computational Physics	Physics and Astronomy (all)	Elsevier	1	https://www.scopus.com/sourceid/13191	219991	1090271 6
50.	Journal of Computational Physics	Physics and Astronomy (miscellaneous)	Elsevier	1	https://www.scopus.com/sourceid/13191	219991	1090271 6
51.	Sensors and Actuators, A: Physical	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/13660	9244247	
52.	Advances in Heat Transfer	Condensed Matter Physics	Elsevier	2	https://www.scopus.com/sourceid/13686	652717	
53.	Plasma Chemistry and Plasma Processing	Condensed Matter Physics	Springer Nature	2	https://www.scopus.com/sourceid/13689	2724324	1572898 6
54.	Journal of Thermoplastic Composite Materials	Condensed Matter Physics	SAGE	2	https://www.scopus.com/sourceid/13690	8927057	1530798 0
55.	Combustion Theory and Modelling	Physics and Astronomy (all)	Taylor & Francis	2	https://www.scopus.com/sourceid/13711	1364783 0	1741355 9
56.	Continuum Mechanics and Thermodynamics	Physics and Astronomy (all)	Springer Nature	1	https://www.scopus.com/sourceid/13712	9351175	1432095 9
57.	Cryogenics	Physics and Astronomy (all)	Elsevier	2	https://www.scopus.com/sourceid/13713	112275	1879223 5



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

58.	Entropy	Mathematical Physics	Multidisciplinary Digital Publishing Institute (MDPI)	1	https://www.scopus.com/sourceid/13715	1099430 0	
59.	Entropy	Physics and Astronomy (miscellaneous)	Multidisciplinary Digital Publishing Institute (MDPI)	1	https://www.scopus.com/sourceid/13715	1099430 0	
60.	Heat and Mass Transfer	Condensed Matter Physics	Springer Nature	2	https://www.scopus.com/sourceid/13749	9477411	1432118 1
61.	International Journal of Heat and Fluid Flow	Condensed Matter Physics	Elsevier	2	https://www.scopus.com/sourceid/13759	0142727 X	
62.	International Journal of Thermal Sciences	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/13761	1290072 9	
63.	Journal of Non-Equilibrium Thermodynamics	Physics and Astronomy (all)	Walter de Gruyter	1	https://www.scopus.com/sourceid/13784	3400204	1437435 8
64.	Journal of Thermal Science	Condensed Matter Physics	Science Press	2	https://www.scopus.com/sourceid/13786	1003216 9	1993033 X
65.	Journal of Thermal Spray Technology	Condensed Matter Physics	Springer Nature	1	https://www.scopus.com/sourceid/13787	1059963 0	1544101 6
66.	Annual Review of Fluid Mechanics	Condensed Matter Physics	Annual Reviews Inc.	1	https://www.scopus.com/sourceid/13839	664189	1545447 9



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

67.	European Journal of Mechanics, A/Solids	Physics and Astronomy (all)	Elsevier	1	https://www.scopus.com/sourceid/13877	9977538	
68.	European Journal of Mechanics, B/Fluids	Mathematical Physics	Elsevier	1	https://www.scopus.com/sourceid/13878	9977546	
69.	European Journal of Mechanics, B/Fluids	Physics and Astronomy (all)	Elsevier	2	https://www.scopus.com/sourceid/13878	9977546	
70.	Advanced Engineering Materials	Condensed Matter Physics	Wiley-Blackwell	1	https://www.scopus.com/sourceid/13886	1438165 6	1527264 8
71.	Human Movement Science	Biophysics	Elsevier	2	https://www.scopus.com/sourceid/14018	1679457	1872764 6
72.	International Journal of Solids and Structures	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/14398	207683	
73.	Journal of Non-Newtonian Fluid Mechanics	Condensed Matter Physics	Elsevier	2	https://www.scopus.com/sourceid/14422	3770257	
74.	Journal of Rheology	Condensed Matter Physics	Society of Rheology	1	https://www.scopus.com/sourceid/14423	1486055	
75.	Journal of the Mechanics and Physics of Solids	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/14428	225096	
76.	Meccanica	Condensed Matter Physics	Springer Nature	1	https://www.scopus.com/sourceid/14471	256455	1572964 8
77.	Physics and Chemistry of Liquids	Condensed Matter Physics	Taylor & Francis	2	https://www.scopus.com/sourceid/14526	319104	1029045 1



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

78.	Rheologica Acta	Condensed Matter Physics	Springer Nature	1	https://www.scopus.com/sourceid/14544	354511	1435152 8
79.	Shock Waves	Physics and Astronomy (all)	Springer Nature	2	https://www.scopus.com/sourceid/14571	9381287	1432215 3
80.	Theoretical and Applied Fracture Mechanics	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/14588	1678442	
81.	Theoretical and Computational Fluid Dynamics	Condensed Matter Physics	Springer Nature	2	https://www.scopus.com/sourceid/14592	9354964	1432225 0
82.	Annual Review of Nuclear and Particle Science	Nuclear and High Energy Physics	Annual Reviews Inc.	1	https://www.scopus.com/sourceid/14621	1638998	
83.	Bioelectromagnetics	Biophysics	Wiley-Blackwell	2	https://www.scopus.com/sourceid/14839	1978462	1521186 X
84.	Biophysical Chemistry	Biophysics	Elsevier	2	https://www.scopus.com/sourceid/14858	3014622	1873420 0
85.	Biophysical Journal	Biophysics	Elsevier	1	https://www.scopus.com/sourceid/14859	63495	1542008 6
86.	European Biophysics Journal	Biophysics	Springer Nature	2	https://www.scopus.com/sourceid/14877	1757571	1432101 7
87.	Journal of Electromyography and Kinesiology	Biophysics	Elsevier	2	https://www.scopus.com/sourceid/14897	1050641 1	1873571 1
88.	Progress in Biophysics and Molecular Biology	Biophysics	Elsevier	1	https://www.scopus.com/sourceid/14906	796107	1873173 2
89.	Quarterly Reviews of Biophysics	Biophysics	Cambridge University Press	1	https://www.scopus.com/sourceid/14913	335835	1469899 4
90.	Biosensors and Bioelectronics	Biophysics	Elsevier	1	https://www.scopus.com/sourceid/15437	9565663	1873423 5
91.	Journal of Biomechanics	Biophysics	Elsevier	2	https://www.scopus.com/sourceid/15846	219290	1873238 0



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

92.	Journal of Biomaterials Science, Polymer Edition	Biophysics	Taylor & Francis	2	https://www.scopus.com/sourceid/16070	9205063	1568562 4
93.	Analytical Biochemistry	Biophysics	Elsevier	1	https://www.scopus.com/sourceid/16789	32697	1096030 9
94.	Biochimica et Biophysica Acta - Bioenergetics	Biophysics	Elsevier	1	https://www.scopus.com/sourceid/16791	52728	1879265 0
95.	Archives of Biochemistry and Biophysics	Biophysics	Elsevier	1	https://www.scopus.com/sourceid/16811	39861	1096038 4
96.	Biochimica et Biophysica Acta - General Subjects	Biophysics	Elsevier	1	https://www.scopus.com/sourceid/16829	3044165	1872800 6
97.	Biochimica et Biophysica Acta - Proteins and Proteomics	Biophysics	Elsevier	1	https://www.scopus.com/sourceid/16832	1570963 9	1878145 4
98.	Biochemical and Biophysical Research Communications	Biophysics	Elsevier	1	https://www.scopus.com/sourceid/16845	0006291 X	1090210 4
99.	Bioelectrochemistry	Biophysics	Elsevier	1	https://www.scopus.com/sourceid/16890	1567539 4	1878562 X
100	Mineralogy and Petrology	Geophysics	Springer Nature	2	https://www.scopus.com/sourceid/16933	9300708	1438116 8
101	Physica Medica	Physics and Astronomy (all)	Istituti Editoriali e Poligrafici Internazionali	2	https://www.scopus.com/sourceid/17037	1120179 7	1724191 X
102	Physica Medica	Biophysics	Istituti Editoriali e Poligrafici Internazionali	2	https://www.scopus.com/sourceid/17037	1120179 7	1724191 X
103	Physiological Measurement	Biophysics	Institute of Physics Publishing	2	https://www.scopus.com/sourceid/17049	9673334	1361657 9
104	IEEE Antennas and Propagation Magazine	Condensed Matter Physics	IEEE	1	https://www.scopus.com/sourceid/17248	1045924 3	
105	Magnetic Resonance Imaging	Biophysics	Elsevier	2	https://www.scopus.com/sourceid/17264	0730725 X	1873589 4



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

106	IEEE Microwave and Wireless Components Letters	Condensed Matter Physics	IEEE	1	https://www.scopus.com/sourceid/17295	1531130 9	
107	IEEE Microwave Magazine	Condensed Matter Physics	IEEE	2	https://www.scopus.com/sourceid/17296	1527334 2	
108	IEEE Transactions on Microwave Theory and Techniques	Condensed Matter Physics	IEEE	1	https://www.scopus.com/sourceid/17366	189480	1557967 0
109	IEEE Transactions on Nuclear Science	Nuclear and High Energy Physics	IEEE	2	https://www.scopus.com/sourceid/17368	189499	1558157 8
110	IEEE Transactions on Semiconductor Manufacturing	Condensed Matter Physics	IEEE	2	https://www.scopus.com/sourceid/17388	8946507	1558234 5
111	European Journal of Histochemistry	Biophysics	PagePress	2	https://www.scopus.com/sourceid/17461	1121760 X	2038830 6
112	FEBS Letters	Biophysics	Wiley-Blackwell	1	https://www.scopus.com/sourceid/17481	145793	1873346 8
113	Zeitschrift fur Medizinische Physik	Biophysics	Elsevier	1	https://www.scopus.com/sourceid/17483	9393889	
114	Journal of Molecular Biology	Biophysics	Elsevier	1	https://www.scopus.com/sourceid/17618	222836	1089863 8
115	Journal of Photochemistry and Photobiology B: Biology	Biophysics	Elsevier	1	https://www.scopus.com/sourceid/17622	1011134 4	1873268 2
116	Materials Chemistry and Physics	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/17800	2540584	
117	Materials Science & Engineering A: Structural Materials: Properties,	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/17811	9215093	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

	Microstructure and Processing						
118	Materials Science and Engineering B: Solid-State Materials for Advanced Technology	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/17812	9215107	
119	Materials Science and Technology	Condensed Matter Physics	Taylor & Francis	2	https://www.scopus.com/sourceid/17815	2670836	1743284 7
120	Medical Engineering and Physics	Biophysics	Elsevier	2	https://www.scopus.com/sourceid/17817	1350453 3	1873403 0
121	Mechanics Research Communications	Condensed Matter Physics	Elsevier	2	https://www.scopus.com/sourceid/17829	936413	
122	NDT and E International	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/17852	9638695	
123	Nano Letters	Condensed Matter Physics	American Chemical Society	1	https://www.scopus.com/sourceid/17853	1530698 4	1530699 2
124	Nature Materials	Condensed Matter Physics	Springer Nature	1	https://www.scopus.com/sourceid/17854	1476112 2	1476466 0
125	Nondestructive Testing and Evaluation	Physics and Astronomy (all)	Taylor & Francis	2	https://www.scopus.com/sourceid/17870	1058975 9	1477267 1
126	Medical Physics	Biophysics	Wiley-Blackwell	1	https://www.scopus.com/sourceid/17871	942405	
127	Nuclear Engineering and Design	Nuclear and High Energy Physics	Elsevier	2	https://www.scopus.com/sourceid/17882	295493	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

128	Journal of Electrostatics	Condensed Matter Physics	Elsevier	2	https://www.scopus.com/sourceid/18041	3043886	
129	Computer Methods in Applied Mechanics and Engineering	Physics and Astronomy (all)	Elsevier	1	https://www.scopus.com/sourceid/18158	457825	
130	Synthetic Metals	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/18375	3796779	
131	Biochimica et Biophysica Acta - Biomembranes	Biophysics	Elsevier	1	https://www.scopus.com/sourceid/18406	52736	1879264 2
132	Bioscience Reports	Biophysics	Portland Press, Ltd.	2	https://www.scopus.com/sourceid/18425	1448463	1573493 5
133	International Journal of Fluid Power	Physics and Astronomy (all)	River Publishers	2	https://www.scopus.com/sourceid/18535	1439977 6	
134	Journal of Fluid Mechanics	Condensed Matter Physics	Cambridge University Press	1	https://www.scopus.com/sourceid/18537	221120	1469764 5
135	Journal of Membrane Biology	Biophysics	Springer Nature	2	https://www.scopus.com/sourceid/18569	222631	1432142 4
136	Molecular Imaging	Condensed Matter Physics	Hindawi	2	https://www.scopus.com/sourceid/18610	1535350 8	1536012 1
137	Organic Electronics	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/18663	1566119 9	
138	American Mineralogist	Geophysics	Walter de Gruyter	1	https://www.scopus.com/sourceid/18930	0003004 X	1945302 7



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

139	Experiments in Fluids	Physics and Astronomy (all)	Springer Nature	1	https://www.scopus.com/sourceid/20327	7234864	1432111 4
140	International Communications in Heat and Mass Transfer	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/20422	7351933	
141	International Communications in Heat and Mass Transfer	Atomic and Molecular Physics, and Optics	Elsevier	1	https://www.scopus.com/sourceid/20422	7351933	
142	International Journal of Heat and Mass Transfer	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/20448	179310	
143	International Journal of Multiphase Flow	Physics and Astronomy (all)	Elsevier	1	https://www.scopus.com/sourceid/20450	3019322	
144	Materials Research Innovations	Condensed Matter Physics	Taylor & Francis	2	https://www.scopus.com/sourceid/20536	1432891 7	1433075 X
145	Computational Materials Science	Physics and Astronomy (all)	Elsevier	1	https://www.scopus.com/sourceid/20541	9270256	
146	Ultramicroscopy	Atomic and Molecular Physics, and Optics	Elsevier	2	https://www.scopus.com/sourceid/20941	3043991	1879272 3
147	Journal of Applied Mechanics, Transactions ASME	Condensed Matter Physics	ASME	2	https://www.scopus.com/sourceid/20949	218936	1528903 6



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

148	Journal of Enhanced Heat Transfer	Condensed Matter Physics	Begell House	2	https://www.scopus.com/sourceid/20963	1065513 1	1026551 1
149	Journal of Heat Transfer	Condensed Matter Physics	ASME	2	https://www.scopus.com/sourceid/20968	221481	1528894 3
150	Proceedings of the Institution of Mechanical Engineers, Part K: Journal of Multi-body Dynamics	Condensed Matter Physics	SAGE	2	https://www.scopus.com/sourceid/20984	1464419 3	2041306 8
151	Journal of Thermal Stresses	Condensed Matter Physics	Taylor & Francis	2	https://www.scopus.com/sourceid/20987	1495739	1521074 X
152	Mechanics Based Design of Structures and Machines	Condensed Matter Physics	Taylor & Francis	2	https://www.scopus.com/sourceid/21092	1539773 4	1539774 2
153	Journal of Electroceramics	Condensed Matter Physics	Springer Nature	1	https://www.scopus.com/sourceid/21154	1385344 9	1573866 3
154	Journal of Materials Research	Condensed Matter Physics	Springer Nature	2	https://www.scopus.com/sourceid/21161	8842914	2044532 6
155	Journal of Materials Science: Materials in Electronics	Condensed Matter Physics	Springer Nature	2	https://www.scopus.com/sourceid/21177	9574522	1573482 X
156	Journal of Materials Science: Materials in Electronics	Atomic and Molecular Physics, and Optics	Springer Nature	2	https://www.scopus.com/sourceid/21177	9574522	1573482 X



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

157	Journal of Materials Science: Materials in Medicine	Biophysics	Springer Nature	1	https://www.scopus.com/sourceid/21178	9574530	1573483 8
158	Journal of Sol-Gel Science and Technology	Condensed Matter Physics	Springer Nature	2	https://www.scopus.com/sourceid/21188	9280707	1573484 6
159	MRS Bulletin	Condensed Matter Physics	Springer Nature	1	https://www.scopus.com/sourceid/21221	8837694	1938142 5
160	Flow, Turbulence and Combustion	Physics and Astronomy (all)	Springer Nature	1	https://www.scopus.com/sourceid/21322	1386618 4	1573198 7
161	Polymer Bulletin	Condensed Matter Physics	Springer Nature	2	https://www.scopus.com/sourceid/21445	1700839	1436244 9
162	Structural Chemistry	Condensed Matter Physics	Springer Nature	2	https://www.scopus.com/sourceid/21550	1040040 0	1572900 1
163	Numerical Heat Transfer; Part A: Applications	Condensed Matter Physics	Taylor & Francis	2	https://www.scopus.com/sourceid/21578	1040778 2	1521063 4
164	Probabilistic Engineering Mechanics	Statistical and Nonlinear Physics	Elsevier	1	https://www.scopus.com/sourceid/21643	2668920	1878427 5
165	Probabilistic Engineering Mechanics	Condensed Matter Physics	Elsevier	2	https://www.scopus.com/sourceid/21643	2668920	1878427 5
166	Superlattices and Microstructures	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/21959	7496036	1096367 7



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

167	Annual Review of Earth and Planetary Sciences	Astronomy and Astrophysics	Annual Reviews Inc.	1	https://www.scopus.com/sourceid/22005	846597	
168	Wear	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/22156	431648	
169	Earth and Planetary Science Letters	Geophysics	Elsevier	1	https://www.scopus.com/sourceid/22566	0012821 X	
170	Geochemical Journal	Geophysics	Business Center for Academic Societies Japan/Nihon Gakkai Jimu Senta	2	https://www.scopus.com/sourceid/22623	167002	
171	Proceedings of the Japan Academy Series B: Physical and Biological Sciences	Physics and Astronomy (all)	Nippon Gakushiiin/Japan Academy	1	https://www.scopus.com/sourceid/23100	3862208	1349289 6
172	Annales de l'Institut Henri Poincare (C) Analyse Non Lineaire	Mathematical Physics	Elsevier	1	https://www.scopus.com/sourceid/23200	2941449	
173	International Journal of Nonlinear Sciences and Numerical Simulation	Physics and Astronomy (all)	Walter de Gruyter	2	https://www.scopus.com/sourceid/23247	1565133 9	2191029 4
174	Physics and Chemistry of the Earth	Geophysics	Elsevier	1	https://www.scopus.com/sourceid/23315	1474706 5	
175	Journal of Supercritical Fluids	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/24064	8968446	
176	Progress in Nuclear Magnetic Resonance Spectroscopy	Nuclear and High Energy Physics	Elsevier	1	https://www.scopus.com/sourceid/24085	796565	1873330 1



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

177	International Journal of Quantum Chemistry	Condensed Matter Physics	Wiley-Blackwell	2	https://www.scopus.com/sourceid/24127	207608	1097461 X
178	International Journal of Quantum Chemistry	Atomic and Molecular Physics, and Optics	Wiley-Blackwell	2	https://www.scopus.com/sourceid/24127	207608	1097461 X
179	Journal of Cluster Science	Condensed Matter Physics	Springer Nature	2	https://www.scopus.com/sourceid/24174	1040727 8	1572886 2
180	Journal of Petrology	Geophysics	Oxford University Press	1	https://www.scopus.com/sourceid/24430	223530	1460241 5
181	Surface and Interface Analysis	Condensed Matter Physics	Wiley-Blackwell	2	https://www.scopus.com/sourceid/24511	1422421	1096991 8
182	Solid State Nuclear Magnetic Resonance	Nuclear and High Energy Physics	Elsevier	2	https://www.scopus.com/sourceid/24517	9262040	1527332 6
183	Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy	Atomic and Molecular Physics, and Optics	Elsevier	1	https://www.scopus.com/sourceid/24530	1386142 5	
184	Spectrochimica Acta, Part B: Atomic Spectroscopy	Atomic and Molecular Physics, and Optics	Elsevier	1	https://www.scopus.com/sourceid/24532	5848547	
185	Surface and Coatings Technology	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/24537	2578972	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

186	Marine and Petroleum Geology	Geophysics	Elsevier	1	https://www.scopus.com/sourceid/24548	2648172	1873407 3
187	Journal of Physical and Chemical Reference Data	Physics and Astronomy (all)	American Institute of Physics	1	https://www.scopus.com/sourceid/24644	472689	1529784 5
188	Crystal Growth and Design	Condensed Matter Physics	American Chemical Society	1	https://www.scopus.com/sourceid/24672	1528748 3	1528750 5
189	Crystallography Reviews	Condensed Matter Physics	Taylor & Francis	1	https://www.scopus.com/sourceid/24678	0889311 X	
190	Journal of Crystal Growth	Condensed Matter Physics	Elsevier	2	https://www.scopus.com/sourceid/24703	220248	
191	Liquid Crystals	Condensed Matter Physics	Taylor & Francis	1	https://www.scopus.com/sourceid/24705	2678292	1366585 5
192	Materials Research Bulletin	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/24709	255408	
193	Materials Today	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/24769	1369702 1	
194	Molecular Simulation	Condensed Matter Physics	Taylor & Francis	2	https://www.scopus.com/sourceid/24801	8927022	1029043 5
195	Quantum Information Processing	Statistical and Nonlinear Physics	Springer Nature	1	https://www.scopus.com/sourceid/24831	1570075 5	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

196	Mineralium Deposita	Geophysics	Springer Nature	1	https://www.scopus.com/sourceid/25031	264598	1432186 6
197	Progress in Crystal Growth and Characterization of Materials	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/25122	9608974	
198	Advanced Functional Materials	Condensed Matter Physics	Wiley-Blackwell	1	https://www.scopus.com/sourceid/25143	1616301 X	
199	New Zealand Journal of Geology, and Geophysics	Geophysics	Taylor & Francis	2	https://www.scopus.com/sourceid/25160	288306	1175879 1
200	Chemie der Erde	Geophysics	Elsevier	2	https://www.scopus.com/sourceid/25163	92819	
201	Journal of Solid State Electrochemistry	Condensed Matter Physics	Springer Nature	2	https://www.scopus.com/sourceid/25199	1432848 8	1433076 8
202	Sensors and Actuators, B: Chemical	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/25236	9254005	
203	Contributions to Mineralogy and Petrology	Geophysics	Springer Nature	1	https://www.scopus.com/sourceid/25252	107999	1432096 7
204	Solid State Sciences	Condensed Matter Physics	Elsevier	2	https://www.scopus.com/sourceid/25326	1293255 8	
205	Chaos, Solitons and Fractals	Statistical and Nonlinear Physics	Elsevier	1	https://www.scopus.com/sourceid/25347	9600779	
206	Chaos, Solitons and Fractals	Physics and Astronomy (all)	Elsevier	1	https://www.scopus.com/sourceid/25347	9600779	
207	Nonlinearity	Mathematical Physics	Institute of Physics Publishing	2	https://www.scopus.com/sourceid/25696	9517715	1361654 4



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

208	Nonlinearity	Statistical and Nonlinear Physics	Institute of Physics Publishing	2	https://www.scopus.com/sourceid/25696	9517715	1361654 4
209	Nonlinearity	Physics and Astronomy (all)	Institute of Physics Publishing	2	https://www.scopus.com/sourceid/25696	9517715	1361654 4
210	Economic Geology	Geophysics	Society of Economic Geologists, Inc	1	https://www.scopus.com/sourceid/25754	3610128	
211	Biopolymers	Biophysics	Wiley-Blackwell	2	https://www.scopus.com/sourceid/25799	63525	1097028 2
212	European Polymer Journal	Physics and Astronomy (all)	Elsevier	1	https://www.scopus.com/sourceid/25854	143057	
213	Geodinamica Acta	Geophysics	Taylor & Francis	2	https://www.scopus.com/sourceid/25883	9853111	
214	Journal of Polymer Science, Part B: Polymer Physics	Condensed Matter Physics	Wiley-Blackwell	1	https://www.scopus.com/sourceid/25915	8876266	1099048 8
215	Macromolecular Chemistry and Physics	Condensed Matter Physics	Wiley-Blackwell	2	https://www.scopus.com/sourceid/25937	1022135 2	1521393 5
216	IEEE Journal of Quantum Electronics	Condensed Matter Physics	IEEE	2	https://www.scopus.com/sourceid/26022	189197	
217	IEEE Journal of Quantum Electronics	Atomic and Molecular Physics, and Optics	IEEE	2	https://www.scopus.com/sourceid/26022	189197	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

218	IEEE Journal of Selected Topics in Quantum Electronics	Atomic and Molecular Physics, and Optics	IEEE	1	https://www.scopus.com/sourceid/26023	1077260 X	1558454 2
219	IEEE Transactions on Applied Superconductivity	Condensed Matter Physics	IEEE	2	https://www.scopus.com/sourceid/26026	1051822 3	
220	IEEE Transactions on Electromagnetic Compatibility	Condensed Matter Physics	IEEE	2	https://www.scopus.com/sourceid/26051	189375	
221	IEEE Transactions on Electromagnetic Compatibility	Atomic and Molecular Physics, and Optics	IEEE	2	https://www.scopus.com/sourceid/26051	189375	
222	Technical Digest - International Electron Devices Meeting	Condensed Matter Physics	IEEE	2	https://www.scopus.com/sourceid/26142	1631918	
223	Polymer Degradation and Stability	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/26444	1413910	
224	ASAIO Journal	Biophysics	Wolters Kluwer Health	2	https://www.scopus.com/sourceid/26471	1058291 6	1538943 X
225	Chemical Physics	Physics and Astronomy (all)	Elsevier	2	https://www.scopus.com/sourceid/26584	3010104	
226	Chemical Physics Letters	Physics and Astronomy (all)	Elsevier	2	https://www.scopus.com/sourceid/26586	92614	
227	ChemPhysChem	Atomic and Molecular	Wiley-Blackwell	1	https://www.scopus.com/sourceid/26588	1439423 5	1439764 1



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

		Physics, and Optics					
228	Journal of Electronic Materials	Condensed Matter Physics	Springer Nature	2	https://www.scopus.com/sourceid/26620	3615235	1543186 X
229	Acta Astronomica	Astronomy and Astrophysics	Copernicus	2	https://www.scopus.com/sourceid/26624	15237	
230	Annual Review of Astronomy and Astrophysics	Astronomy and Astrophysics	Annual Reviews Inc.	1	https://www.scopus.com/sourceid/26651	664146	1545428 2
231	Materials Science in Semiconductor Processing	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/26675	1369800 1	
232	Microelectronic Engineering	Condensed Matter Physics	Elsevier	2	https://www.scopus.com/sourceid/26696	1679317	
233	Microelectronic Engineering	Atomic and Molecular Physics, and Optics	Elsevier	2	https://www.scopus.com/sourceid/26696	1679317	
234	Astronomical Journal	Astronomy and Astrophysics	American Astronomical Society	1	https://www.scopus.com/sourceid/26704	46256	1538388 1
235	Microelectronics Reliability	Condensed Matter Physics	Elsevier	2	https://www.scopus.com/sourceid/26717	262714	
236	Microelectronics Reliability	Atomic and Molecular	Elsevier	2	https://www.scopus.com/sourceid/26717	262714	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

		Physics, and Optics					
237	Microsystem Technologies	Condensed Matter Physics	Springer Nature	2	https://www.scopus.com/sourceid/26738	9467076	
238	Astronomy and Astrophysics	Astronomy and Astrophysics	EDP Sciences	1	https://www.scopus.com/sourceid/26750	46361	1432074 6
239	Astronomy and Astrophysics Review	Astronomy and Astrophysics	Springer Nature	1	https://www.scopus.com/sourceid/26756	9354956	1432075 4
240	Astroparticle Physics	Astronomy and Astrophysics	Elsevier	1	https://www.scopus.com/sourceid/26764	9276505	
241	Astrophysical Journal	Astronomy and Astrophysics	American Astronomical Society	1	https://www.scopus.com/sourceid/26765	0004637 X	1538435 7
242	Astrophysical Journal, Supplement Series	Astronomy and Astrophysics	American Astronomical Society	1	https://www.scopus.com/sourceid/26769	670049	1538436 5
243	Combustion Science and Technology	Physics and Astronomy (all)	Taylor & Francis	2	https://www.scopus.com/sourceid/26881	102202	1563521 X
244	Fluid Phase Equilibria	Physics and Astronomy (all)	Elsevier	1	https://www.scopus.com/sourceid/26899	3783812	
245	Journal of Chemical Thermodynamics	Atomic and Molecular Physics, and Optics	Elsevier	1	https://www.scopus.com/sourceid/26949	219614	1096362 6



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

246	Journal of Molecular Liquids	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/26965	1677322	1873316 6
247	Journal of Molecular Liquids	Atomic and Molecular Physics, and Optics	Elsevier	1	https://www.scopus.com/sourceid/26965	1677322	1873316 6
248	Journal of Photochemistry and Photobiology A: Chemistry	Physics and Astronomy (all)	Elsevier	1	https://www.scopus.com/sourceid/26966	1010603 0	1873266 6
249	Journal of Solid State Chemistry	Condensed Matter Physics	Elsevier	2	https://www.scopus.com/sourceid/26972	224596	1095726 X
250	Advances in Physics	Condensed Matter Physics	Taylor & Francis	1	https://www.scopus.com/sourceid/26978	18732	1460697 6
251	Journal of Thermal Analysis and Calorimetry	Condensed Matter Physics	Springer Nature	1	https://www.scopus.com/sourceid/26983	1388615 0	1588292 6
252	Langmuir	Condensed Matter Physics	American Chemical Society	1	https://www.scopus.com/sourceid/26987	7437463	1520582 7
253	Microporous and Mesoporous Materials	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/26989	1387181 1	
254	Molecular Physics	Condensed Matter Physics	Taylor & Francis	2	https://www.scopus.com/sourceid/26990	268976	1362302 8



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

255	International Journal of Hydrogen Energy	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/26991	3603199	
256	Annalen der Physik	Physics and Astronomy (all)	Wiley-Blackwell	1	https://www.scopus.com/sourceid/26998	33804	1521388 9
257	Annales Henri Poincare	Mathematical Physics	Springer Nature	1	https://www.scopus.com/sourceid/27000	1424063 7	1424066 1
258	Annales Henri Poincare	Statistical and Nonlinear Physics	Springer Nature	2	https://www.scopus.com/sourceid/27000	1424063 7	1424066 1
259	Annales Henri Poincare	Nuclear and High Energy Physics	Springer Nature	2	https://www.scopus.com/sourceid/27000	1424063 7	1424066 1
260	Annals of Physics	Physics and Astronomy (all)	Elsevier	2	https://www.scopus.com/sourceid/27002	34916	1096035 X
261	Physical Chemistry Chemical Physics	Physics and Astronomy (all)	Royal Society of Chemistry	1	https://www.scopus.com/sourceid/27011	1463907 6	1463908 4
262	Applied Physics B: Lasers and Optics	Physics and Astronomy (miscellaneous)	Springer Nature	1	https://www.scopus.com/sourceid/27029	9462171	
263	Applied Physics B: Lasers and Optics	Physics and Astronomy (all)	Springer Nature	2	https://www.scopus.com/sourceid/27029	9462171	
264	Applied Physics Letters	Physics and Astronomy	American Institute of Physics	1	https://www.scopus.com/sourceid/27030	36951	1077311 8



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

		(miscellaneous)					
265	Progress in Solid State Chemistry	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/27035	796786	
266	Thermochimica Acta	Condensed Matter Physics	Elsevier	2	https://www.scopus.com/sourceid/27083	406031	1872762 X
267	Progress in Quantum Electronics	Statistical and Nonlinear Physics	Elsevier	1	https://www.scopus.com/sourceid/27130	796727	
268	Progress in Quantum Electronics	Atomic and Molecular Physics, and Optics	Elsevier	1	https://www.scopus.com/sourceid/27130	796727	
269	Celestial Mechanics and Dynamical Astronomy	Mathematical Physics	Springer Nature	1	https://www.scopus.com/sourceid/27137	9232958	1572947 8
270	Celestial Mechanics and Dynamical Astronomy	Astronomy and Astrophysics	Springer Nature	2	https://www.scopus.com/sourceid/27137	9232958	1572947 8
271	Semiconductor Science and Technology	Condensed Matter Physics	Institute of Physics Publishing	2	https://www.scopus.com/sourceid/27191	2681242	1361664 1
272	Experimental Astronomy	Astronomy and Astrophysics	Springer Nature	2	https://www.scopus.com/sourceid/27195	9226435	1572950 8
273	Solid-State Electronics	Condensed Matter Physics	Elsevier	2	https://www.scopus.com/sourceid/27206	381101	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

274	Icarus	Astronomy and Astrophysics	Elsevier	1	https://www.scopus.com/sourceid/27241	191035	1090264 3
275	Materials Characterization	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/27289	1044580 3	
276	Materials Technology	Condensed Matter Physics	Taylor & Francis	2	https://www.scopus.com/sourceid/27301	1066785 7	1753555 7
277	Metallurgical and Materials Transactions A: Physical Metallurgy and Materials Science	Condensed Matter Physics	Springer Nature	2	https://www.scopus.com/sourceid/27356	1073562 3	1543194 0
278	Metals and Materials International	Condensed Matter Physics	Korean Institute of Metals and Materials	2	https://www.scopus.com/sourceid/27376	1598962 3	2005414 9
279	Advances in Geophysics	Geophysics	Elsevier	1	https://www.scopus.com/sourceid/27423	652687	
280	Annales Geophysicae	Astronomy and Astrophysics	Copernicus	2	https://www.scopus.com/sourceid/27424	9927689	1432057 6
281	Annals of Geophysics	Geophysics	Editrice Compositori srl	2	https://www.scopus.com/sourceid/27426	1593521 3	2037416 X
282	Chaos	Mathematical Physics	American Institute of Physics	1	https://www.scopus.com/sourceid/27430	1054150 0	1089768 2
283	Chaos	Statistical and Nonlinear Physics	American Institute of Physics	1	https://www.scopus.com/sourceid/27430	1054150 0	1089768 2



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

284	Chaos	Physics and Astronomy (all)	American Institute of Physics	1	https://www.scopus.com/sourceid/27430	1054150 0	1089768 2
285	Chinese Physics Letters	Physics and Astronomy (all)	Institute of Physics Publishing	2	https://www.scopus.com/sourceid/27432	0256307 X	1741354 0
286	Classical and Quantum Gravity	Physics and Astronomy (miscellaneous)	Institute of Physics Publishing	1	https://www.scopus.com/sourceid/27433	2649381	1361638 2
287	Communications in Mathematical Physics	Mathematical Physics	Springer Nature	1	https://www.scopus.com/sourceid/27437	103616	1432091 6
288	Communications in Mathematical Physics	Statistical and Nonlinear Physics	Springer Nature	1	https://www.scopus.com/sourceid/27437	103616	1432091 6
289	Communications in Theoretical Physics	Physics and Astronomy (miscellaneous)	Institute of Physics Publishing	2	https://www.scopus.com/sourceid/27453	2536102	
290	Composite Interfaces	Physics and Astronomy (all)	Taylor & Francis	2	https://www.scopus.com/sourceid/27454	9276440	1568554 3
291	Contemporary Physics	Physics and Astronomy (all)	Taylor & Francis	1	https://www.scopus.com/sourceid/27457	107514	1366581 2
292	Critical Reviews in Solid State and Materials Sciences	Condensed Matter Physics	Taylor & Francis	1	https://www.scopus.com/sourceid/27476	1040843 6	1547656 1



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

293	Current Applied Physics	Physics and Astronomy (all)	Elsevier	2	https://www.scopus.com/sourceid/27477	1567173 9	
294	Progress in Photovoltaics: Research and Applications	Condensed Matter Physics	Wiley-Blackwell	1	https://www.scopus.com/sourceid/27540	1062799 5	1099159 X
295	European Physical Journal C	Physics and Astronomy (miscellaneous)	Springer Nature	1	https://www.scopus.com/sourceid/27545	1434604 4	1434605 2
296	Europhysics Letters	Physics and Astronomy (all)	Institute of Physics Publishing	2	https://www.scopus.com/sourceid/27551	2955075	1286485 4
297	Journal of Astrophysics and Astronomy	Astronomy and Astrophysics	Springer Nature	2	https://www.scopus.com/sourceid/27688	2506335	
298	Meteoritics and Planetary Science	Geophysics	Wiley-Blackwell	2	https://www.scopus.com/sourceid/27711	1086937 9	
299	New Astronomy Reviews	Astronomy and Astrophysics	Elsevier	1	https://www.scopus.com/sourceid/27732	1387647 3	
300	Planetary and Space Science	Astronomy and Astrophysics	Elsevier	2	https://www.scopus.com/sourceid/27773	320633	
301	Publication of the Astronomical Society of Japan	Astronomy and Astrophysics	Oxford University Press	1	https://www.scopus.com/sourceid/27778	46264	2053051 X
302	Publications of the Astronomical Society of the Pacific	Astronomy and Astrophysics	Institute of Physics Publishing	1	https://www.scopus.com/sourceid/27781	46280	1538387 3



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

303	Revista Mexicana de Astronomia y Astrofisica	Astronomy and Astrophysics	Universidad Nacional Autonoma de Mexico	2	https://www.scopus.com/sourceid/27797	1851101	
304	Marine Geophysical Researches	Geophysics	Springer Nature	1	https://www.scopus.com/sourceid/27848	253235	1573058 1
305	Transactions of Nonferrous Metals Society of China	Condensed Matter Physics	Nonferrous Metals Society of China/Zhongguo Youse Jinshu Xuehui	1	https://www.scopus.com/sourceid/27854	1003632 6	2210338 4
306	Powder Metallurgy	Condensed Matter Physics	Taylor & Francis	2	https://www.scopus.com/sourceid/27885	325899	1743290 1
307	Earthquake Spectra	Geophysics	Earthquake Engineering Research Institute	2	https://www.scopus.com/sourceid/27891	8755293 0	
308	Rare Metals	Condensed Matter Physics	Chinese Society of Nonferrous Metal	2	https://www.scopus.com/sourceid/27919	1001052 1	1867718 5
309	Geophysical and Astrophysical Fluid Dynamics	Geophysics	Taylor & Francis	2	https://www.scopus.com/sourceid/27946	3091929	1029041 9
310	Geophysical and Astrophysical Fluid Dynamics	Astronomy and Astrophysics	Taylor & Francis	2	https://www.scopus.com/sourceid/27946	3091929	1029041 9
311	Geophysical Journal International	Geophysics	Oxford University Press	1	https://www.scopus.com/sourceid/27947	0956540 X	1365246 X
312	Fortschritte der Physik	Physics and Astronomy (all)	Wiley-Blackwell	1	https://www.scopus.com/sourceid/27955	158208	1521397 8



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

313	Foundations of Physics	Physics and Astronomy (all)	Springer Nature	2	https://www.scopus.com/sourceid/27956	159018	1572951 6
314	Geophysical Prospecting	Geophysics	Wiley-Blackwell	2	https://www.scopus.com/sourceid/27961	168025	1365247 8
315	Geophysical Research Letters	Geophysics	Wiley-Blackwell	1	https://www.scopus.com/sourceid/27962	948276	
316	Geophysics	Geophysics	Society of Exploration Geophysicists	1	https://www.scopus.com/sourceid/27965	168033	1942215 6
317	Zeitschrift fur Angewandte Mathematik und Physik	Physics and Astronomy (all)	Springer Nature	2	https://www.scopus.com/sourceid/27971	442275	1420903 9
318	General Relativity and Gravitation	Physics and Astronomy (miscellaneous)	Springer Nature	2	https://www.scopus.com/sourceid/27975	17701	1572953 2
319	Gait and Posture	Biophysics	Elsevier	2	https://www.scopus.com/sourceid/28025	9666362	
320	IEEE Transactions on Plasma Science	Nuclear and High Energy Physics	IEEE	2	https://www.scopus.com/sourceid/28031	933813	1939937 5
321	International Journal of Modern Physics A	Nuclear and High Energy Physics	World Scientific	2	https://www.scopus.com/sourceid/28073	0217751 X	1793656 X
322	International Journal of Modern Physics D	Mathematical Physics	World Scientific	1	https://www.scopus.com/sourceid/28074	2182718	1793659 4
323	International Journal of Modern Physics D	Astronomy and Astrophysics	World Scientific	2	https://www.scopus.com/sourceid/28074	2182718	1793659 4
324	JETP Letters	Physics and Astronomy	Pleiades Publishing	2	https://www.scopus.com/sourceid/28115	213640	1090648 7



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

		(miscellaneous)					
325	Journal of Applied Physics	Physics and Astronomy (all)	American Institute of Physics	1	https://www.scopus.com/sourceid/28132	218979	10897550
326	Journal of Chemical Physics	Physics and Astronomy (all)	American Institute of Physics	1	https://www.scopus.com/sourceid/28134	219606	10897690
327	Journal of Electromagnetic Waves and Applications	Physics and Astronomy (all)	Taylor & Francis	2	https://www.scopus.com/sourceid/28139	9205071	15693937
328	Biomaterials	Biophysics	Elsevier	1	https://www.scopus.com/sourceid/28200	1429612	18785905
329	Monthly Notices of the Royal Astronomical Society	Astronomy and Astrophysics	Oxford University Press	1	https://www.scopus.com/sourceid/28218	358711	13652966
330	Solar Physics	Astronomy and Astrophysics	Springer Nature	2	https://www.scopus.com/sourceid/28245	380938	1573093X
331	Space Science Reviews	Astronomy and Astrophysics	Springer Nature	1	https://www.scopus.com/sourceid/28261	386308	15729672
332	Science and Technology of Welding and Joining	Condensed Matter Physics	Taylor & Francis	1	https://www.scopus.com/sourceid/28363	13621718	17432936
333	Scripta Materialia	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/28379	13596462	
334	Fire Safety Journal	Physics and Astronomy (all)	Elsevier	1	https://www.scopus.com/sourceid/28425	3797112	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

335	Journal of Applied Geophysics	Geophysics	Elsevier	2	https://www.scopus.com/sourceid/28435	9269851	
336	Journal of Atmospheric and Solar-Terrestrial Physics	Geophysics	Elsevier	2	https://www.scopus.com/sourceid/28436	1364682 6	
337	Journal of Geodesy	Geophysics	Springer Nature	1	https://www.scopus.com/sourceid/28439	9497714	1432139 4
338	Journal of Geodynamics	Geophysics	Elsevier	2	https://www.scopus.com/sourceid/28441	2643707	
339	Steel Research International	Condensed Matter Physics	Wiley-Blackwell	2	https://www.scopus.com/sourceid/28443	1611368 3	
340	Journal of Seismic Exploration	Geophysics	Geophysical Press	1	https://www.scopus.com/sourceid/28447	9630651	
341	Journal of Seismology	Geophysics	Springer Nature	2	https://www.scopus.com/sourceid/28448	1383464 9	1573157 X
342	Journal of Volcanology and Geothermal Research	Geophysics	Elsevier	1	https://www.scopus.com/sourceid/28449	3770273	
343	Surface Engineering	Condensed Matter Physics	Taylor & Francis	2	https://www.scopus.com/sourceid/28462	2670844	
344	Leading Edge	Geophysics	Society of Exploration Geophysicists	2	https://www.scopus.com/sourceid/28492	1070485 X	
345	Inverse Problems	Mathematical Physics	Institute of Physics Publishing	1	https://www.scopus.com/sourceid/28497	2665611	
346	Journal of Mathematical Imaging and Vision	Condensed Matter Physics	Springer Nature	2	https://www.scopus.com/sourceid/28501	9249907	1573768 3
347	Journal of High Energy Physics	Nuclear and High Energy Physics	Springer Nature	1	https://www.scopus.com/sourceid/28520		1029847 9



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

348	Journal of Hydrodynamics	Condensed Matter Physics	Springer Nature	2	https://www.scopus.com/sourceid/28521	1001605 8	
349	Journal of Magnetic Resonance	Nuclear and High Energy Physics	Elsevier	1	https://www.scopus.com/sourceid/28525	1090780 7	
350	Journal of Magnetic Resonance	Condensed Matter Physics	Elsevier	2	https://www.scopus.com/sourceid/28525	1090780 7	
351	Journal of Magnetic Resonance	Biophysics	Elsevier	2	https://www.scopus.com/sourceid/28525	1090780 7	
352	Journal of Magnetism and Magnetic Materials	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/28526	3048853	
353	Nonlinear Processes in Geophysics	Statistical and Nonlinear Physics	Copernicus	2	https://www.scopus.com/sourceid/28529	1023580 9	1607794 6
354	Nonlinear Processes in Geophysics	Geophysics	Copernicus	2	https://www.scopus.com/sourceid/28529	1023580 9	1607794 6
355	Journal of Mathematical Physics	Mathematical Physics	American Institute of Physics	2	https://www.scopus.com/sourceid/28544	222488	1089765 8
356	Journal of Nanoparticle Research	Condensed Matter Physics	Springer Nature	2	https://www.scopus.com/sourceid/28545	1388076 4	1572896 X
357	Journal of Nanoparticle Research	Atomic and Molecular Physics, and Optics	Springer Nature	2	https://www.scopus.com/sourceid/28545	1388076 4	1572896 X



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

358	Journal of Non-Crystalline Solids	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/28547		223093
359	Journal of Nonlinear Mathematical Physics	Mathematical Physics	Taylor & Francis	2	https://www.scopus.com/sourceid/28549	1402925 1	1776085 2
360	Physics of the Earth and Planetary Interiors	Physics and Astronomy (miscellaneous)	Elsevier	1	https://www.scopus.com/sourceid/28551		319201
361	Physics of the Earth and Planetary Interiors	Geophysics	Elsevier	2	https://www.scopus.com/sourceid/28551		319201
362	Physics of the Earth and Planetary Interiors	Astronomy and Astrophysics	Elsevier	2	https://www.scopus.com/sourceid/28551		319201
363	Journal of Physics and Chemistry of Solids	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/28564		223697
364	Journal of Physics B: Atomic, Molecular and Optical Physics	Condensed Matter Physics	Institute of Physics Publishing	2	https://www.scopus.com/sourceid/28565	9534075	
365	Journal of Physics B: Atomic, Molecular and Optical Physics	Atomic and Molecular Physics, and Optics	Institute of Physics Publishing	2	https://www.scopus.com/sourceid/28565	9534075	
366	Journal of Physics Condensed Matter	Condensed Matter Physics	Institute of Physics Publishing	2	https://www.scopus.com/sourceid/28567	9538984	1361648 X
367	Journal Physics D: Applied Physics	Condensed Matter Physics	Institute of Physics Publishing	1	https://www.scopus.com/sourceid/28570	223727	1361646 3



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

368	Journal of Plasma Physics	Condensed Matter Physics	Cambridge University Press	2	https://www.scopus.com/sourceid/28572	223778	1469780 7
369	Journal of Statistical Physics	Mathematical Physics	Springer Nature	2	https://www.scopus.com/sourceid/28574	224715	1572961 3
370	Journal of Statistical Physics	Statistical and Nonlinear Physics	Springer Nature	2	https://www.scopus.com/sourceid/28574	224715	1572961 3
371	Pure and Applied Geophysics	Geophysics	Springer Nature	2	https://www.scopus.com/sourceid/28579	334553	1420913 6
372	Radio Science	Condensed Matter Physics	Wiley-Blackwell	2	https://www.scopus.com/sourceid/28580	486604	1944799 X
373	Journal of Thermophysics and Heat Transfer	Condensed Matter Physics	American Institute of Aeronautics and Astronautics	2	https://www.scopus.com/sourceid/28591	8878722	1533680 8
374	Journal of Turbulence	Physics and Astronomy (all)	Taylor & Francis	2	https://www.scopus.com/sourceid/28593		1468524 8
375	Journal of Turbulence	Condensed Matter Physics	Taylor & Francis	2	https://www.scopus.com/sourceid/28593		1468524 8
376	Journal of Vacuum Science and Technology A: Vacuum, Surfaces and Films	Condensed Matter Physics	American Institute of Physics	2	https://www.scopus.com/sourceid/28596	7342101	
377	Reviews of Geophysics	Geophysics	Wiley-Blackwell	1	https://www.scopus.com/sourceid/28599	8755120 9	
378	Combustion and Flame	Physics and Astronomy (all)	Elsevier	1	https://www.scopus.com/sourceid/28623	102180	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

379	Letters in Mathematical Physics	Mathematical Physics	Springer Nature	2	https://www.scopus.com/sourceid/28663	3779017	15730530
380	Letters in Mathematical Physics	Statistical and Nonlinear Physics	Springer Nature	2	https://www.scopus.com/sourceid/28663	3779017	15730530
381	Brazilian Journal of Medical and Biological Research	Biophysics	Associação Brasileira de Divulgação Científica	2	https://www.scopus.com/sourceid/28675	0100879X	1414431X
382	Living Reviews in Relativity	Physics and Astronomy (miscellaneous)	Springer Nature	1	https://www.scopus.com/sourceid/28677	23673613	14338351
383	Materials Letters	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/28697	0167577X	
384	Modelling and Simulation in Materials Science and Engineering	Condensed Matter Physics	Institute of Physics Publishing	2	https://www.scopus.com/sourceid/28704	9650393	1361651X
385	Atomic Data and Nuclear Data Tables	Nuclear and High Energy Physics	Elsevier	1	https://www.scopus.com/sourceid/28944	0092640X	10902090
386	Atomic Data and Nuclear Data Tables	Atomic and Molecular Physics, and Optics	Elsevier	2	https://www.scopus.com/sourceid/28944	0092640X	10902090
387	Seismological Research Letters	Geophysics	Seismological Society of America	1	https://www.scopus.com/sourceid/28946	8950695	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

388	Bulletin of the Seismological Society of America	Geophysics	Seismological Society of America	1	https://www.scopus.com/sourceid/28947	371106	1943357 3
389	European Physical Journal A	Nuclear and High Energy Physics	Springer Nature	1	https://www.scopus.com/sourceid/28969	1434600 1	1434601 X
390	Studia Geophysica et Geodaetica	Geophysics	Springer Nature	2	https://www.scopus.com/sourceid/28971	393169	1573162 6
391	Surveys in Geophysics	Geophysics	Springer Nature	1	https://www.scopus.com/sourceid/28977	1693298	1573095 6
392	Applied Surface Science	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/28983	1694332	
393	Applied Surface Science	Physics and Astronomy (all)	Elsevier	1	https://www.scopus.com/sourceid/28983	1694332	
394	Tectonics	Geophysics	Wiley-Blackwell	1	https://www.scopus.com/sourceid/28987	2787407	1944919 4
395	Tectonophysics	Geophysics	Elsevier	1	https://www.scopus.com/sourceid/28990	401951	
396	Journal of Nuclear Materials	Nuclear and High Energy Physics	Elsevier	1	https://www.scopus.com/sourceid/29021	223115	
397	Journal of Nuclear Science and Technology	Nuclear and High Energy Physics	Taylor & Francis	2	https://www.scopus.com/sourceid/29028	223131	1881124 8
398	Journal of Physics G: Nuclear and Particle Physics	Nuclear and High Energy Physics	Institute of Physics Publishing	1	https://www.scopus.com/sourceid/29029	9543899	1361647 1
399	Journal of Synchrotron Radiation	Nuclear and High Energy Physics	Wiley-Blackwell	2	https://www.scopus.com/sourceid/29030	9090495	1600577 5



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

400	New Journal of Physics	Physics and Astronomy (all)	Institute of Physics Publishing	1	https://www.scopus.com/sourceid/29047		1367263 0
401	Modern Physics Letters A	Nuclear and High Energy Physics	World Scientific	2	https://www.scopus.com/sourceid/29052	2177323	1793663 2
402	Modern Physics Letters A	Physics and Astronomy (all)	World Scientific	2	https://www.scopus.com/sourceid/29052	2177323	1793663 2
403	Modern Physics Letters A	Astronomy and Astrophysics	World Scientific	2	https://www.scopus.com/sourceid/29052	2177323	1793663 2
404	Nuclear Fusion	Nuclear and High Energy Physics	Institute of Physics Publishing	1	https://www.scopus.com/sourceid/29066	295515	1741432 6
405	Nuclear Fusion	Condensed Matter Physics	Institute of Physics Publishing	1	https://www.scopus.com/sourceid/29066	295515	1741432 6
406	Nuclear Instruments and Methods in Physics Research, Section A: Accelerators, Spectrometers, Detectors and Associated Equipment	Nuclear and High Energy Physics	Elsevier	2	https://www.scopus.com/sourceid/29067	1689002	
407	Nuclear Instruments and Methods in Physics Research, Section B: Beam Interactions with Materials and Atoms	Nuclear and High Energy Physics	Elsevier	2	https://www.scopus.com/sourceid/29068	0168583 X	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

408	Particle and Particle Systems Characterization	Condensed Matter Physics	Wiley-Blackwell	1	https://www.scopus.com/sourceid/29079	9340866	1521411 7
409	Nuclear Physics A	Nuclear and High Energy Physics	Elsevier	2	https://www.scopus.com/sourceid/29083	3759474	
410	Nuclear Physics B	Nuclear and High Energy Physics	Elsevier	1	https://www.scopus.com/sourceid/29086	5503213	
411	Photonic Network Communications	Atomic and Molecular Physics, and Optics	Springer Nature	2	https://www.scopus.com/sourceid/29089	1387974 X	1572818 8
412	Nuclear Science and Techniques/Hewuli	Nuclear and High Energy Physics	Springer Nature	2	https://www.scopus.com/sourceid/29090	1001804 2	
413	Photonics and Nanostructures - Fundamentals and Applications	Condensed Matter Physics	Elsevier	2	https://www.scopus.com/sourceid/29112	1569441 0	1569442 9
414	Photonics and Nanostructures - Fundamentals and Applications	Atomic and Molecular Physics, and Optics	Elsevier	2	https://www.scopus.com/sourceid/29112	1569441 0	1569442 9
415	Physica A: Statistical Mechanics and its Applications	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/29115	3784371	
416	Physica B: Condensed Matter	Condensed Matter Physics	Elsevier	2	https://www.scopus.com/sourceid/29118	9214526	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

417	Physica D: Nonlinear Phenomena	Mathematical Physics	Elsevier	1	https://www.scopus.com/sourceid/29120	1672789	
418	Physica D: Nonlinear Phenomena	Statistical and Nonlinear Physics	Elsevier	2	https://www.scopus.com/sourceid/29120	1672789	
419	Physica D: Nonlinear Phenomena	Condensed Matter Physics	Elsevier	2	https://www.scopus.com/sourceid/29120	1672789	
420	Physica E: Low-Dimensional Systems and Nanostructures	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/29121	1386947 7	
421	Physica E: Low-Dimensional Systems and Nanostructures	Atomic and Molecular Physics, and Optics	Elsevier	1	https://www.scopus.com/sourceid/29121	1386947 7	
422	Physica Scripta	Mathematical Physics	Institute of Physics Publishing	2	https://www.scopus.com/sourceid/29122	318949	
423	Physical Review Letters	Physics and Astronomy (all)	American Physical Society	1	https://www.scopus.com/sourceid/29150	319007	1079711 4
424	ISPRS Journal of Photogrammetry and Remote Sensing	Atomic and Molecular Physics, and Optics	Elsevier	1	https://www.scopus.com/sourceid/29161	9242716	
425	Journal of the Physical Society of Japan	Physics and Astronomy (all)	The Physical Society of Japan	2	https://www.scopus.com/sourceid/29173	319015	1347407 3



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

426	Physics of Fluids	Condensed Matter Physics	American Institute of Physics	1	https://www.scopus.com/sourceid/29210	1070663 1	1089766 6
427	Physics of Plasmas	Condensed Matter Physics	American Institute of Physics	2	https://www.scopus.com/sourceid/29221	1070664 X	1089767 4
428	Physics Reports	Physics and Astronomy (all)	Elsevier	1	https://www.scopus.com/sourceid/29229	3701573	
429	Physics-Uspekhi	Physics and Astronomy (all)	Russian Academy of Sciences	1	https://www.scopus.com/sourceid/29244	1063786 9	1468478 0
430	Plasma Physics and Controlled Fusion	Condensed Matter Physics	Institute of Physics Publishing	1	https://www.scopus.com/sourceid/29251	7413335	1361658 7
431	Fluctuation and Noise Letters	Physics and Astronomy (all)	World Scientific	2	https://www.scopus.com/sourceid/29428	2194775	1793678 0
432	Physics Letters, Section A: General, Atomic and Solid State Physics	Physics and Astronomy (all)	Elsevier	2	https://www.scopus.com/sourceid/29464	3759601	
433	Physics Letters, Section B: Nuclear, Elementary Particle and High-Energy Physics	Nuclear and High Energy Physics	Elsevier	1	https://www.scopus.com/sourceid/29482	3702693	
434	Progress in Particle and Nuclear Physics	Nuclear and High Energy Physics	Elsevier	1	https://www.scopus.com/sourceid/29488	1466410	
435	Radiation Research	Biophysics	Radiation Research Society	2	https://www.scopus.com/sourceid/29515	337587	1938540 4



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

436	Soldering and Surface Mount Technology	Condensed Matter Physics	Emerald	2	https://www.scopus.com/sourceid/29560	9540911	
437	Applied Optics	Atomic and Molecular Physics, and Optics	Optical Society of America	2	https://www.scopus.com/sourceid/29593	1559128 X	2155316 5
438	Plasma Sources Science and Technology	Condensed Matter Physics	Institute of Physics Publishing	1	https://www.scopus.com/sourceid/29614	9630252	1361659 5
439	Pramana - Journal of Physics	Physics and Astronomy (all)	Springer Nature	2	https://www.scopus.com/sourceid/29642	3044289	9737111
440	Progress in Surface Science	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/29646	796816	
441	Granular Matter	Physics and Astronomy (all)	Springer Nature	1	https://www.scopus.com/sourceid/29651	1434502 1	1434763 6
442	Quantum Information and Computation	Mathematical Physics	Rinton Press, Inc.	2	https://www.scopus.com/sourceid/29676	1533714 6	
443	Quantum Information and Computation	Nuclear and High Energy Physics	Rinton Press, Inc.	2	https://www.scopus.com/sourceid/29676	1533714 6	
444	Quantum Information and Computation	Physics and Astronomy (all)	Rinton Press, Inc.	2	https://www.scopus.com/sourceid/29676	1533714 6	
445	Quantum Information and Computation	Statistical and	Rinton Press, Inc.	2	https://www.scopus.com/sourceid/29676	1533714 6	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

		Nonlinear Physics					
446	Reports on Progress in Physics	Physics and Astronomy (all)	Institute of Physics Publishing	1	https://www.scopus.com/sourceid/29709	344885	1361663 3
447	Reviews in Mathematical Physics	Mathematical Physics	World Scientific	2	https://www.scopus.com/sourceid/29716	0129055 X	1793665 9
448	Reviews of Modern Physics	Physics and Astronomy (all)	American Physical Society	1	https://www.scopus.com/sourceid/29719	346861	1539075 6
449	Philosophical transactions. Series A, Mathematical, physical, and engineering sciences	Physics and Astronomy (all)	The Royal Society	1	https://www.scopus.com/sourceid/29784	1364503 X	1471296 2
450	Russian Journal of Mathematical Physics	Mathematical Physics	Pleiades Publishing	2	https://www.scopus.com/sourceid/29785	1061920 8	1555663 8
451	Russian Journal of Mathematical Physics	Statistical and Nonlinear Physics	Pleiades Publishing	2	https://www.scopus.com/sourceid/29785	1061920 8	1555663 8
452	Smart Materials and Structures	Condensed Matter Physics	Institute of Physics Publishing	1	https://www.scopus.com/sourceid/29859	9641726	1361665 X
453	Smart Materials and Structures	Atomic and Molecular Physics, and Optics	Institute of Physics Publishing	1	https://www.scopus.com/sourceid/29859	9641726	1361665 X
454	La Rivista del Nuovo Cimento	Physics and Astronomy (all)	Societa Italiana di Fisica	1	https://www.scopus.com/sourceid/29864	0393697 X	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

455	Solid State Communications	Condensed Matter Physics	Elsevier	2	https://www.scopus.com/sourceid/29886	381098	
456	Solid State Ionics	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/29887	1672738	
457	Solid State Physics: Advances in Research and Applications	Physics and Astronomy (miscellaneous)	Elsevier	2	https://www.scopus.com/sourceid/29889	811947	
458	Journal of the Society for Information Display	Atomic and Molecular Physics, and Optics	Wiley-Blackwell	2	https://www.scopus.com/sourceid/33015	1071092 2	
459	Microgravity Science and Technology	Physics and Astronomy (all)	Springer Nature	2	https://www.scopus.com/sourceid/34667	9380108	
460	Metallurgical and Materials Transactions B: Process Metallurgy and Materials Processing Science	Condensed Matter Physics	ASM International	2	https://www.scopus.com/sourceid/34774	1073561 5	1543191 6
461	Ultrasound in Medicine and Biology	Biophysics	Elsevier	2	https://www.scopus.com/sourceid/35716	3015629	1879291 X
462	International Journal of Mechanical Sciences	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/50170	207403	
463	Acta Biochimica et Biophysica Sinica	Biophysics	Oxford University Press	2	https://www.scopus.com/sourceid/51013	1672914 5	1745727 0



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

464	Journal of the Energy Institute	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/58130	1743967 1	1746022 0
465	Journal of Environmental and Engineering Geophysics	Geophysics	Environmental and Engineering Geophysical Society (EEGS)	2	https://www.scopus.com/sourceid/64002	1083136 3	
466	Chinese Optics Letters	Atomic and Molecular Physics, and Optics	Science Press	2	https://www.scopus.com/sourceid/66344	1671769 4	
467	Advanced Nonlinear Studies	Statistical and Nonlinear Physics	Walter de Gruyter	2	https://www.scopus.com/sourceid/75561	1536136 5	2169037 5
468	Materials	Condensed Matter Physics	Multidisciplinary Digital Publishing Institute (MDPI)	2	https://www.scopus.com/sourceid/76627	1996194 4	
469	Publications of the Astronomical Society of Australia	Astronomy and Astrophysics	Cambridge University Press	1	https://www.scopus.com/sourceid/81697	1323358 0	1448608 3
470	Reviews on Advanced Materials Science	Condensed Matter Physics	Walter de Gruyter	2	https://www.scopus.com/sourceid/85920	1606513 1	1605812 7
471	Micron	Physics and Astronomy (all)	Elsevier	2	https://www.scopus.com/sourceid/11008 6	9684328	1878429 1
472	Optik	Atomic and Molecular	Elsevier	2	https://www.scopus.com/sourceid/11015 2	304026	1618133 6



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

		Physics, and Optics					
473	Photodiagnosis and Photodynamic Therapy	Biophysics	Elsevier	2	https://www.scopus.com/sourceid/130008	1572100 0	
474	Journal of Cosmology and Astroparticle Physics	Astronomy and Astrophysics	Institute of Physics Publishing	1	https://www.scopus.com/sourceid/130032	1475751 6	
475	CrystEngComm	Condensed Matter Physics	Royal Society of Chemistry	1	https://www.scopus.com/sourceid/130039	1466803 3	
476	Plasma Processes and Polymers	Condensed Matter Physics	Wiley-Blackwell	1	https://www.scopus.com/sourceid/130075	1612885 0	1612886 9
477	Sensors	Atomic and Molecular Physics, and Optics	Multidisciplinary Digital Publishing Institute (MDPI)	1	https://www.scopus.com/sourceid/130124	1424321 0	1424822 0
478	Microfluidics and Nanofluidics	Condensed Matter Physics	Springer Nature	1	https://www.scopus.com/sourceid/130141	1613498 2	1613499 0
479	Physical Biology	Biophysics	Institute of Physics Publishing	2	https://www.scopus.com/sourceid/130163	1478396 7	1478397 5
480	Japanese Journal of Applied Physics, Part 1: Regular Papers & Short Notes	Physics and Astronomy (all)	Japan Society of Applied Physics	2	https://www.scopus.com/sourceid/130262	214922	1347406 5
481	Proceedings of the Royal Society A: Mathematical, Physical and Engineering Sciences	Physics and Astronomy (all)	The Royal Society	1	https://www.scopus.com/sourceid/144604	1364502 1	1471294 6



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

482	Journal of Geophysics and Engineering	Geophysics	Institute of Physics Publishing	2	https://www.scopus.com/sourceid/144950	1742213 2	1742214 0
483	Multiscale Modeling and Simulation	Physics and Astronomy (all)	Society for Industrial and Applied Mathematics	2	https://www.scopus.com/sourceid/144980	1540345 9	1540346 7
484	Indian Journal of Physics	Physics and Astronomy (all)	Springer Nature	2	https://www.scopus.com/sourceid/145208	9731458	9749845
485	Bulletin of Earthquake Engineering	Geophysics	Springer Nature	1	https://www.scopus.com/sourceid/145209	1570761 X	
486	Journal of Statistical Mechanics: Theory and Experiment	Statistical and Nonlinear Physics	Institute of Physics Publishing	2	https://www.scopus.com/sourceid/145274	1742546 8	
487	Waves in Random and Complex Media	Physics and Astronomy (all)	Taylor & Francis	1	https://www.scopus.com/sourceid/145515	1745503 0	1745504 9
488	International Journal of Photoenergy	Atomic and Molecular Physics, and Optics	Hindawi	2	https://www.scopus.com/sourceid/145581	1110662 X	1687529 X
489	Ionics	Physics and Astronomy (all)	Springer Nature	2	https://www.scopus.com/sourceid/145625	9477047	
490	Soft Matter	Condensed Matter Physics	Royal Society of Chemistry	1	https://www.scopus.com/sourceid/145691	1744683 X	1744684 8
491	Near Surface Geophysics	Geophysics	European Association of	2	https://www.scopus.com/sourceid/4000151803	1569444 5	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

			Petroleum Geoscientists and Engineers				
492	Nature Physics	Physics and Astronomy (all)	Springer Nature	1	https://www.scopus.com/sourceid/4000151822	1745247 3	
493	Journal of the Royal Society Interface	Biophysics	The Royal Society	1	https://www.scopus.com/sourceid/4000151907	1742568 9	1742566 2
494	Annual Reports on NMR Spectroscopy	Atomic and Molecular Physics, and Optics	Elsevier	2	https://www.scopus.com/sourceid/4000152121	664103	
495	Journal of Energetic Materials	Physics and Astronomy (miscellaneous)	Taylor & Francis	2	https://www.scopus.com/sourceid/4700151913	7370652	
496	Journal of Bionic Engineering	Biophysics	Science Press	2	https://www.scopus.com/sourceid/4700152244	1672652 9	
497	Bioinspiration and Biomimetics	Biophysics	Institute of Physics Publishing	1	https://www.scopus.com/sourceid/4700152290	1748318 2	1748319 0
498	Plasmonics	Biophysics	Springer Nature	2	https://www.scopus.com/sourceid/4700152486	1557195 5	
499	Food Biophysics	Biophysics	Springer Nature	2	https://www.scopus.com/sourceid/4700152504	1557185 8	1557186 6
500	International Journal of Astrobiology	Physics and Astronomy (miscellaneous)	Cambridge University Press	2	https://www.scopus.com/sourceid/4700152725	1473550 4	
501	Acta Geophysica	Geophysics	Springer Nature	2	https://www.scopus.com/sourceid/4700152838	1895657 2	1895745 5



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

502	LEUKOS - Journal of Illuminating Engineering Society of North America	Atomic and Molecular Physics, and Optics	Taylor & Francis	2	https://www.scopus.com/sourceid/4800152302	1550272 4	1550271 6
503	Journal of Instrumentation	Mathematical Physics	Institute of Physics Publishing	2	https://www.scopus.com/sourceid/4900152808	1748022 1	
504	International Journal of Medical Robotics and Computer Assisted Surgery	Biophysics	Wiley-Blackwell	2	https://www.scopus.com/sourceid/5000154502	1478596 X	1478595 1
505	Nature Nanotechnology	Condensed Matter Physics	Springer Nature	1	https://www.scopus.com/sourceid/5200152704	1748338 7	1748339 5
506	Nature Nanotechnology	Atomic and Molecular Physics, and Optics	Springer Nature	1	https://www.scopus.com/sourceid/5200152704	1748338 7	1748339 5
507	Nanoscale Research Letters	Condensed Matter Physics	Springer Nature	1	https://www.scopus.com/sourceid/5200152801	1931757 3	1556276 X
508	Progress in Electromagnetics Research	Condensed Matter Physics	Electromagnetics Academy	2	https://www.scopus.com/sourceid/5300152513	1070469 8	
509	IET Science, Measurement and Technology	Atomic and Molecular Physics, and Optics	Wiley-Blackwell	2	https://www.scopus.com/sourceid/5300152720	1751882 2	1751883 0
510	Laser Physics Letters	Physics and Astronomy (miscellaneous)	Institute of Physics Publishing	2	https://www.scopus.com/sourceid/5400152708	1612201 1	1612202 X



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

511	European Physical Journal: Special Topics	Physics and Astronomy (all)	Springer Nature	2	https://www.scopus.com/sourceid/5600152816	1951635 5	1951640 1
512	Nature Photonics	Atomic and Molecular Physics, and Optics	Springer Nature	1	https://www.scopus.com/sourceid/5700165152	1749488 5	
513	Journal of Physics A: Mathematical and Theoretical	Mathematical Physics	Institute of Physics Publishing	1	https://www.scopus.com/sourceid/5700165208	1751811 3	1751812 1
514	Journal of Physics A: Mathematical and Theoretical	Statistical and Nonlinear Physics	Institute of Physics Publishing	1	https://www.scopus.com/sourceid/5700165208	1751811 3	1751812 1
515	Journal of Physics A: Mathematical and Theoretical	Physics and Astronomy (all)	Institute of Physics Publishing	2	https://www.scopus.com/sourceid/5700165208	1751811 3	1751812 1
516	Physica Status Solidi (A) Applications and Materials Science	Condensed Matter Physics	Wiley-Blackwell	2	https://www.scopus.com/sourceid/5800179580	1862630 0	1862631 9
517	Journal of Micro/Nanolithography, MEMS, and MOEMS	Condensed Matter Physics	SPIE	2	https://www.scopus.com/sourceid/7000153211	1932515 0	1932513 4
518	Journal of Micro/Nanolithography, MEMS, and MOEMS	Atomic and Molecular Physics, and Optics	SPIE	2	https://www.scopus.com/sourceid/7000153211	1932515 0	1932513 4
519	Laser and Photonics Reviews	Condensed Matter Physics	Wiley-Blackwell	1	https://www.scopus.com/sourceid/7500153133	1863888 0	1863889 9



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

520	Laser and Photonics Reviews	Atomic and Molecular Physics, and Optics	Wiley-Blackwell	1	https://www.scopus.com/sourceid/7500153133	1863888 0	1863889 9
521	IET Optoelectronics	Atomic and Molecular Physics, and Optics	Wiley-Blackwell	2	https://www.scopus.com/sourceid/7600153104	1751876 8	
522	International Journal of Nanomedicine	Biophysics	Dove Medical Press	1	https://www.scopus.com/sourceid/7700153108	1176911 4	1178201 3
523	Physical Mesomechanics	Condensed Matter Physics	Pleiades Publishing	2	https://www.scopus.com/sourceid/9100153108	1029959 9	1990542 4
524	Microelectronics Journal	Condensed Matter Physics	Elsevier	2	https://www.scopus.com/sourceid/9500153939	9598324	
525	Microelectronics Journal	Atomic and Molecular Physics, and Optics	Elsevier	2	https://www.scopus.com/sourceid/9500153939	9598324	
526	Advances in Theoretical and Mathematical Physics	Physics and Astronomy (all)	International Press of Boston, Inc.	2	https://www.scopus.com/sourceid/9500154114	1095076 1	
527	Physica Status Solidi - Rapid Research Letters	Condensed Matter Physics	Wiley-Blackwell	2	https://www.scopus.com/sourceid/10400153302	1862625 4	1862627 0
528	Communications in Computational Physics	Physics and Astronomy (miscellaneous)	Cambridge University Press	2	https://www.scopus.com/sourceid/10600153306	1815240 6	1991712 0



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

529	Romanian Reports in Physics	Physics and Astronomy (all)	Editura Academiei Romane/Publishing House of the Romanian Academy	2	https://www.scopus.com/sourceid/10800153309	12211451	18418759
530	Biochimica et Biophysica Acta - Gene Regulatory Mechanisms	Biophysics	Elsevier	1	https://www.scopus.com/sourceid/11200153524	18749399	18764320
531	Romanian Journal of Physics	Physics and Astronomy (all)	Editura Academiei Romane/Publishing House of the Romanian Academy	2	https://www.scopus.com/sourceid/11500153309	1221146X	
532	Chinese Physics B	Physics and Astronomy (all)	Institute of Physics Publishing	2	https://www.scopus.com/sourceid/11500153404	16741056	
533	ACS Nano	Physics and Astronomy (all)	American Chemical Society	1	https://www.scopus.com/sourceid/11500153511	19360851	1936086X
534	Brain Stimulation	Biophysics	Elsevier	1	https://www.scopus.com/sourceid/11700154204	1935861X	18764754
535	Journal of Proteomics	Biophysics	Elsevier	1	https://www.scopus.com/sourceid/11700154304	18743919	18767737
536	Petroleum Science	Geophysics	Springer Nature	2	https://www.scopus.com/sourceid/11900154312	16725107	19958226
537	Annual Review of Biophysics	Biophysics	Annual Reviews Inc.	1	https://www.scopus.com/sourceid/12000154482	1936122X	19361238
538	Channels	Biophysics	Taylor & Francis	2	https://www.scopus.com/sourceid/12200154702	19336950	19336969



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

539	Advances in Atomic, Molecular and Optical Physics	Statistical and Nonlinear Physics	Elsevier	1	https://www.scopus.com/sourceid/12500154701	1049250 X	
540	Applied Physics Express	Physics and Astronomy (all)	Japan Society of Applied Physics	1	https://www.scopus.com/sourceid/13300154702	1882077 8	1882078 6
541	Biomicrofluidics	Condensed Matter Physics	American Institute of Physics	2	https://www.scopus.com/sourceid/13600154724	1932105 8	
542	Philosophical Magazine	Condensed Matter Physics	Taylor & Francis	2	https://www.scopus.com/sourceid/15300154849	1478643 5	1478644 3
543	Chinese Physics C	Nuclear and High Energy Physics	Institute of Physics Publishing	1	https://www.scopus.com/sourceid/15600154712	1674113 7	
544	Chinese Physics C	Astronomy and Astrophysics	Institute of Physics Publishing	2	https://www.scopus.com/sourceid/15600154712	1674113 7	
545	Journal of Biophotonics	Physics and Astronomy (all)	Wiley-Blackwell	1	https://www.scopus.com/sourceid/16400154786	1864063 X	
546	Nano Research	Condensed Matter Physics	Tsinghua University Press	1	https://www.scopus.com/sourceid/17500155020	1998012 4	1998000 0
547	Nano Research	Atomic and Molecular Physics, and Optics	Tsinghua University Press	1	https://www.scopus.com/sourceid/17500155020	1998012 4	1998000 0



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

548	Journal of Nano Research	Physics and Astronomy (all)	Trans Tech Publications Ltd	2	https://www.scopus.com/sourceid/17600155202	1662525 0	1661989 7
549	Handbook of Magnetic Materials	Atomic and Molecular Physics, and Optics	Elsevier	1	https://www.scopus.com/sourceid/17700156430	1567271 9	
550	Handbook on the Physics and Chemistry of Rare Earths	Physics and Astronomy (all)	Elsevier	2	https://www.scopus.com/sourceid/17700156530	1681273	
551	Journal of Infrared, Millimeter, and Terahertz Waves	Condensed Matter Physics	Springer Nature	2	https://www.scopus.com/sourceid/18500162200	1866689 2	1866690 6
552	Biointerphases	Physics and Astronomy (all)	American Vacuum Society	2	https://www.scopus.com/sourceid/19200156922	1559410 6	1934863 0
553	Biophysical Reviews	Biophysics	Springer Nature	1	https://www.scopus.com/sourceid/19400158558	1867245 0	1867246 9
554	Geochemistry, Geophysics, Geosystems	Geophysics	Wiley-Blackwell	1	https://www.scopus.com/sourceid/19500157010	1525202 7	
555	Science China: Physics, Mechanics and Astronomy	Physics and Astronomy (all)	Zhongguo Kexue Zazhishe/Science in China Press	1	https://www.scopus.com/sourceid/19600166401	1674734 8	
556	Living Reviews in Solar Physics	Astronomy and Astrophysics	Springer Nature	1	https://www.scopus.com/sourceid/19700173023	2367364 8	1614496 1
557	Experimental Methods in the Physical Sciences	Physics and Astronomy (all)	Elsevier	2	https://www.scopus.com/sourceid/19700175222	1079404 2	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

558	IEEE Photonics Journal	Atomic and Molecular Physics, and Optics	IEEE	1	https://www.scopus.com/sourceid/19700176215	1943065 5	1943064 7
559	Photonic Sensors	Atomic and Molecular Physics, and Optics	Springer Nature	2	https://www.scopus.com/sourceid/19700180840	1674925 1	2190743 9
560	Advances in Astronomy	Astronomy and Astrophysics	Hindawi	2	https://www.scopus.com/sourceid/19700182336	1687796 9	1687797 7
561	Journal of Thermal Science and Engineering Applications	Condensed Matter Physics	ASME	2	https://www.scopus.com/sourceid/19700182729	1948508 5	1948509 3
562	Nature Communications	Physics and Astronomy (all)	Springer Nature	1	https://www.scopus.com/sourceid/19700182758	2041172 3	
563	Frontiers in Heat and Mass Transfer	Physics and Astronomy (all)	Global Digital Central	2	https://www.scopus.com/sourceid/19700188325	2151862 9	
564	Annual Review of Condensed Matter Physics	Condensed Matter Physics	Annual Reviews Inc.	1	https://www.scopus.com/sourceid/19700188417	1947545 4	1947546 2
565	Monthly Notices of the Royal Astronomical Society: Letters	Astronomy and Astrophysics	Oxford University Press	1	https://www.scopus.com/sourceid/19700188421	1745392 5	1745393 3
566	Journal of Optics (United Kingdom)	Atomic and Molecular Physics, and Optics	Institute of Physics Publishing	2	https://www.scopus.com/sourceid/19700189500	2040897 8	2040898 6



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

567	Beilstein Journal of Nanotechnology	Physics and Astronomy (all)	Beilstein-Institut Zur Forderung der Chemischen Wissenschaften	1	https://www.scopus.com/sourceid/19700190315	2190428 6	
568	Advances in High Energy Physics	Nuclear and High Energy Physics	Hindawi	2	https://www.scopus.com/sourceid/19700201155	1687735 7	1687736 5
569	Frontiers of Physics	Physics and Astronomy (miscellaneous)	Springer Nature	1	https://www.scopus.com/sourceid/19700201416	2095046 2	2095047 0
570	International Journal of Spray and Combustion Dynamics	Physics and Astronomy (all)	SAGE	2	https://www.scopus.com/sourceid/19800188068	1756827 7	1756828 5
571	Solid Earth	Geophysics	Copernicus	2	https://www.scopus.com/sourceid/19900191969	1869951 0	1869952 9
572	Astrophysical Journal Letters	Astronomy and Astrophysics	American Astronomical Society	1	https://www.scopus.com/sourceid/19900192103	2041820 5	2041821 3
573	Results in Physics	Physics and Astronomy (all)	Elsevier	1	https://www.scopus.com/sourceid/19900192162		2211379 7
574	Journal of Innovative Optical Health Sciences	Atomic and Molecular Physics, and Optics	World Scientific	2	https://www.scopus.com/sourceid/19900192592	1793545 8	1793720 5
575	IEEE Journal of Photovoltaics	Condensed Matter Physics	IEEE	1	https://www.scopus.com/sourceid/19900193578	2156338 1	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

576	AIP Advances	Physics and Astronomy (all)	American Institute of Physics	2	https://www.scopus.com/sourceid/19900193962	2158322 6	
577	BMC Biophysics	Biophysics	Springer Nature	1	https://www.scopus.com/sourceid/19900193984	2046168 2	
578	Computational and Theoretical Chemistry	Condensed Matter Physics	Elsevier	2	https://www.scopus.com/sourceid/21000196008	2210271 X	
579	NPG Asia Materials	Condensed Matter Physics	Springer Nature	1	https://www.scopus.com/sourceid/21100197181	1884404 9	1884405 7
580	AMB Express	Biophysics	Springer Nature	2	https://www.scopus.com/sourceid/21100198481		2191085 5
581	European Physical Journal H	Physics and Astronomy (all)	Springer Nature	2	https://www.scopus.com/sourceid/21100199757	2102645 9	2102646 7
582	Communications in Number Theory and Physics	Mathematical Physics	International Press of Boston, Inc.	1	https://www.scopus.com/sourceid/21100201020	1931452 3	1931453 1
583	Communications in Number Theory and Physics	Physics and Astronomy (all)	International Press of Boston, Inc.	2	https://www.scopus.com/sourceid/21100201020	1931452 3	1931453 1
584	Symmetry	Physics and Astronomy (miscellaneous)	Multidisciplinary Digital Publishing Institute (MDPI)	2	https://www.scopus.com/sourceid/21100201542	2073899 4	
585	European Physical Journal Plus	Physics and Astronomy (all)	Springer Nature	1	https://www.scopus.com/sourceid/21100201754	2190544 4	
586	Physical Review X	Physics and Astronomy (all)	American Physical Society	1	https://www.scopus.com/sourceid/21100201772	2160330 8	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

587	Interface Focus	Biophysics	The Royal Society	1	https://www.scopus.com/sourceid/21100201986	2042889 8	2042890 1
588	Biomedical Optics Express	Atomic and Molecular Physics, and Optics	The Optical Society	1	https://www.scopus.com/sourceid/21100205908	2156708 5	
589	Journal of Photonics for Energy	Atomic and Molecular Physics, and Optics	SPIE	2	https://www.scopus.com/sourceid/21100206268	1947798 8	
590	Physics of the Dark Universe	Astronomy and Astrophysics	Elsevier	1	https://www.scopus.com/sourceid/21100220161	2212686 4	
591	Advances in Meteorology	Geophysics	Hindawi	2	https://www.scopus.com/sourceid/21100223556	1687930 9	1687931 7
592	Advances in Optics and Photonics	Atomic and Molecular Physics, and Optics	The Optical Society	1	https://www.scopus.com/sourceid/21100228100	1943820 6	
593	Acta Geodaetica et Geophysica	Geophysics	Springer Nature	2	https://www.scopus.com/sourceid/21100236211	2213581 2	2213582 0
594	Photoacoustics	Atomic and Molecular Physics, and Optics	Elsevier	1	https://www.scopus.com/sourceid/21100237606	2213597 9	
595	Progress of Theoretical and Experimental Physics	Physics and Astronomy (all)	Oxford University Press	2	https://www.scopus.com/sourceid/21100237615		2050391 1
596	Advances in Mechanics	Mathematical Physics	li xue jin zhan bian ji bu	2	https://www.scopus.com/sourceid/21100239244	1000099 2	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

597	Astronomy and Computing	Astronomy and Astrophysics	Elsevier	2	https://www.scopus.com/sourceid/21100241218	2213133 7	
598	Proceedings of the Romanian Academy Series A - Mathematics Physics Technical Sciences Information Science	Physics and Astronomy (all)	Editura Academiei Romane	2	https://www.scopus.com/sourceid/21100241779	1454906 9	
599	Acta Crystallographica Section B: Structural Science, Crystal Engineering and Materials	Atomic and Molecular Physics, and Optics	Wiley-Blackwell	2	https://www.scopus.com/sourceid/21100246534	2052519 2	2052520 6
600	Advanced Optical Materials	Atomic and Molecular Physics, and Optics	Wiley-Blackwell	1	https://www.scopus.com/sourceid/21100255548		2195107 1
601	Nanophotonics	Atomic and Molecular Physics, and Optics	Walter de Gruyter	1	https://www.scopus.com/sourceid/21100269013	2192860 6	2192861 4
602	Light: Science and Applications	Atomic and Molecular Physics, and Optics	Springer Nature	1	https://www.scopus.com/sourceid/21100278313		2047753 8
603	Geophysical Monograph Series	Geophysics	American Geophysical Union	2	https://www.scopus.com/sourceid/21100307482	658448	2328877 9
604	Crystals	Condensed Matter Physics	Multidisciplinary Digital Publishing Institute (MDPI)	2	https://www.scopus.com/sourceid/21100316020	2073435 2	



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

605	Life Sciences in Space Research	Astronomy and Astrophysics	Elsevier	2	https://www.scopus.com/sourceid/21100316609	2214552 4	2214553 2
606	Computational and Structural Biotechnology Journal	Biophysics	Research Network of Computational and Structural Biotechnology	1	https://www.scopus.com/sourceid/21100318415		2001037 0
607	Journal of High Energy Astrophysics	Astronomy and Astrophysics	Elsevier	2	https://www.scopus.com/sourceid/21100318420	2214404 8	
608	Applied Physics Reviews	Physics and Astronomy (all)	American Institute of Physics	1	https://www.scopus.com/sourceid/21100327726		1931940 1
609	ACS Photonics	Atomic and Molecular Physics, and Optics	American Chemical Society	1	https://www.scopus.com/sourceid/21100368207		2330402 2
610	Nuclear Materials and Energy	Nuclear and High Energy Physics	Elsevier	1	https://www.scopus.com/sourceid/21100386454	2352179 1	
611	Advances in Production Engineering And Management	Nuclear and High Energy Physics	Production Engineering Institute (PEI), University of Maribor	1	https://www.scopus.com/sourceid/21100386518	1854625 0	1855653 1
612	Biochemistry and Biophysics Reports	Biophysics	Elsevier	2	https://www.scopus.com/sourceid/21100398900		2405580 8
613	Analysis and Mathematical Physics	Mathematical Physics	Springer Nature	2	https://www.scopus.com/sourceid/21100400176	1664236 8	1664235 X



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

614	Structural Dynamics	Condensed Matter Physics	AAPM - American Association of Physicists in Medicine	1	https://www.scopus.com/sourceid/21100403920		23297778
615	2D Materials	Condensed Matter Physics	Institute of Physics Publishing	1	https://www.scopus.com/sourceid/21100404576		20531583
616	Methods and Applications in Fluorescence	Atomic and Molecular Physics, and Optics	Institute of Physics Publishing	1	https://www.scopus.com/sourceid/21100405051		20506120
617	IUCrJ	Condensed Matter Physics	International Union of Crystallography	1	https://www.scopus.com/sourceid/21100406867		20522525
618	Earth Surface Dynamics	Geophysics	Copernicus	1	https://www.scopus.com/sourceid/21100407152	21966311	2196632X
619	Photonics Research	Atomic and Molecular Physics, and Optics	OSA Publishing	1	https://www.scopus.com/sourceid/21100407174	23279125	
620	Optica	Atomic and Molecular Physics, and Optics	OSA Publishing	1	https://www.scopus.com/sourceid/21100407195	23342536	
621	Liquid Crystals Reviews	Condensed Matter Physics	Taylor & Francis	1	https://www.scopus.com/sourceid/21100409442	21680396	21680418
622	Nano-Structures and Nano-Objects	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/21100416140		2352507X



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

623	Nano-Structures and Nano-Objects	Atomic and Molecular Physics, and Optics	Elsevier	1	https://www.scopus.com/sourceid/21100416140		2352507 X
624	Journal of Astronomical Telescopes, Instruments, and Systems	Astronomy and Astrophysics	SPIE	2	https://www.scopus.com/sourceid/21100423216	2329412 4	2329422 1
625	Physical Review Applied	Physics and Astronomy (all)	American Physical Society	1	https://www.scopus.com/sourceid/21100431535		2331701 9
626	Molecular Astrophysics	Astronomy and Astrophysics	Elsevier	1	https://www.scopus.com/sourceid/21100443326	2405675 8	
627	Journal of Applied Volcanology	Geophysics	Springer Nature	1	https://www.scopus.com/sourceid/21100454936		2191504 0
628	Reviews in Physics	Physics and Astronomy (all)	Elsevier	1	https://www.scopus.com/sourceid/21100463549		2405428 3
629	Geodesy and Geodynamics	Geophysics	KeAi Communications Co	2	https://www.scopus.com/sourceid/21100463889		1674984 7
630	Advanced Science	Physics and Astronomy (all)	Wiley-Blackwell	1	https://www.scopus.com/sourceid/21100470165	2198384 4	
631	Soft Robotics	Biophysics	Mary Ann Liebert	1	https://www.scopus.com/sourceid/211004779064	2169517 2	
632	Physical Review D	Physics and Astronomy (miscellaneous)	American Physical Society	1	https://www.scopus.com/sourceid/211004779241	2470001 0	2470002 9



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

633	Journal of Spectral Theory	Mathematical Physics	European Mathematical Society Publishing House	2	https://www.scopus.com/sourceid/21100782672	1664039 X	1664040 3
634	Physical Review Accelerators and Beams	Nuclear and High Energy Physics	American Physical Society	2	https://www.scopus.com/sourceid/21100788306		2469988 8
635	Physical Review Accelerators and Beams	Physics and Astronomy (miscellaneous)	American Physical Society	2	https://www.scopus.com/sourceid/21100788306		2469988 8
636	Surfaces and Interfaces	Physics and Astronomy (all)	Elsevier	1	https://www.scopus.com/sourceid/21100788797	2468023 0	
637	Surfaces and Interfaces	Condensed Matter Physics	Elsevier	2	https://www.scopus.com/sourceid/21100788797	2468023 0	
638	Nanoscale and Microscale Thermophysical Engineering	Condensed Matter Physics	Taylor & Francis	1	https://www.scopus.com/sourceid/21100802703	1556726 5	1556727 3
639	Nanoscale and Microscale Thermophysical Engineering	Atomic and Molecular Physics, and Optics	Taylor & Francis	1	https://www.scopus.com/sourceid/21100802703	1556726 5	1556727 3
640	AIMS Biophysics	Biophysics	AIMS Press	2	https://www.scopus.com/sourceid/21100811140		2377909 8
641	Physical Review Physics Education Research	Physics and Astronomy (all)	American Physical Society	2	https://www.scopus.com/sourceid/21100813704		2469989 6



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

642	High Power Laser Science and Engineering	Nuclear and High Energy Physics	Cambridge University Press	2	https://www.scopus.com/sourceid/21100817456	2095471 9	2052328 9
643	High Power Laser Science and Engineering	Atomic and Molecular Physics, and Optics	Cambridge University Press	2	https://www.scopus.com/sourceid/21100817456	2095471 9	2052328 9
644	Journal of Astronomical Instrumentation	Astronomy and Astrophysics	World Scientific	2	https://www.scopus.com/sourceid/21100826328	2251171 7	2251172 5
645	Nature Astronomy	Astronomy and Astrophysics	Springer Nature	1	https://www.scopus.com/sourceid/21100826565		2397336 6
646	Quanta	Mathematical Physics	Quanta	2	https://www.scopus.com/sourceid/21100826956		1314737 4
647	npj Quantum Information	Statistical and Nonlinear Physics	Springer Nature	1	https://www.scopus.com/sourceid/21100827946		2056638 7
648	Physical Review C	Nuclear and High Energy Physics	American Physical Society	1	https://www.scopus.com/sourceid/21100829284	2469998 5	2469999 3
649	Axioms	Mathematical Physics	Multidisciplinary Digital Publishing Institute (MDPI)	2	https://www.scopus.com/sourceid/21100830706		2075168 0
650	Frontiers in Physics	Mathematical Physics	Frontiers Media S.A.	1	https://www.scopus.com/sourceid/21100831025		2296424 X
651	Frontiers in Physics	Physics and Astronomy (all)	Frontiers Media S.A.	2	https://www.scopus.com/sourceid/21100831025		2296424 X



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

652	Photonics	Atomic and Molecular Physics, and Optics	Multidisciplinary Digital Publishing Institute (MDPI)	2	https://www.scopus.com/sourceid/21100833027		2304673 2
653	Galaxies	Astronomy and Astrophysics	Multidisciplinary Digital Publishing Institute (MDPI)	2	https://www.scopus.com/sourceid/21100833030		2075443 4
654	Advances in Nano Research	Atomic and Molecular Physics, and Optics	Techno Press	1	https://www.scopus.com/sourceid/21100847371	2287237 X	2287238 8
655	Physical Review E	Statistical and Nonlinear Physics	American Physical Society	1	https://www.scopus.com/sourceid/21100855841	2470004 5	2470005 3
656	Physical Review E	Condensed Matter Physics	American Physical Society	2	https://www.scopus.com/sourceid/21100855841	2470004 5	2470005 3
657	Journal of Geophysical Research: Solid Earth	Geophysics	Wiley-Blackwell	1	https://www.scopus.com/sourceid/21100855886	2169931 3	2169935 6
658	Atoms	Nuclear and High Energy Physics	Multidisciplinary Digital Publishing Institute (MDPI)	2	https://www.scopus.com/sourceid/21100857388		2218200 4
659	Matter and Radiation at Extremes	Nuclear and High Energy Physics	Elsevier	1	https://www.scopus.com/sourceid/21100862635	2468204 7	2468080 X
660	Matter and Radiation at Extremes	Atomic and Molecular Physics, and Optics	Elsevier	2	https://www.scopus.com/sourceid/21100862635	2468204 7	2468080 X



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

661	Quantum Science and Technology	Physics and Astronomy (miscellaneous)	Institute of Physics Publishing	1	https://www.scopus.com/sourceid/21100862881		2058956 5
662	Quantum Science and Technology	Atomic and Molecular Physics, and Optics	Institute of Physics Publishing	1	https://www.scopus.com/sourceid/21100862881		2058956 5
663	Advances in Physics: X	Physics and Astronomy (all)	Taylor & Francis	1	https://www.scopus.com/sourceid/21100869887		2374614 9
664	npj Microgravity	Physics and Astronomy (miscellaneous)	Springer Nature	1	https://www.scopus.com/sourceid/21100870853		2373806 5
665	npj Quantum Materials	Condensed Matter Physics	Springer Nature	1	https://www.scopus.com/sourceid/21100872127		2397464 8
666	Physical Review B	Condensed Matter Physics	American Physical Society	1	https://www.scopus.com/sourceid/21100874236	2469995 0	2469996 9
667	Physical Review A	Atomic and Molecular Physics, and Optics	American Physical Society	2	https://www.scopus.com/sourceid/21100874237	2469992 6	2469993 4
668	EPJ Quantum Technology	Condensed Matter Physics	Springer Nature	1	https://www.scopus.com/sourceid/21100875628		2196076 3
669	EPJ Quantum Technology	Atomic and Molecular	Springer Nature	1	https://www.scopus.com/sourceid/21100875628		2196076 3



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

		Physics, and Optics				
670	APL Photonics	Atomic and Molecular Physics, and Optics	American Institute of Physics	1	https://www.scopus.com/sourceid/21100879732	2378096 7
671	Microsystems and Nanoengineering	Condensed Matter Physics	Springer Nature	1	https://www.scopus.com/sourceid/21100884993	2055743 4
672	Microsystems and Nanoengineering	Atomic and Molecular Physics, and Optics	Springer Nature	1	https://www.scopus.com/sourceid/21100884993	2055743 4
673	IEEE Journal on Multiscale and Multiphysics Computational Techniques	Mathematical Physics	IEEE	1	https://www.scopus.com/sourceid/21100886154	2379879 3
674	IEEE Journal on Multiscale and Multiphysics Computational Techniques	Physics and Astronomy (miscellaneous)	IEEE	2	https://www.scopus.com/sourceid/21100886154	2379879 3
675	Applied Nanoscience (Switzerland)	Atomic and Molecular Physics, and Optics	Springer Nature	2	https://www.scopus.com/sourceid/21100886227	2190550 9
676	Forum of Mathematics, Sigma	Mathematical Physics	Cambridge University Press	1	https://www.scopus.com/sourceid/21100886430	2050509 4
677	Forum of Mathematics, Pi	Mathematical Physics	Cambridge University Press	1	https://www.scopus.com/sourceid/21100887442	2050508 6



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

678	Geomechanics and Geophysics for Geo-Energy and Geo-Resources	Geophysics	Springer Nature	2	https://www.scopus.com/sourceid/21100890597	2363841 9	2363842 7
679	Proceedings of the Institution of Mechanical Engineers, Part N: Journal of Nanomaterials, Nanoengineering and Nanosystems	Condensed Matter Physics	SAGE	2	https://www.scopus.com/sourceid/21100891195	2397791 4	2397792 2
680	Physical Review Materials	Physics and Astronomy (miscellaneous)	American Physical Society	1	https://www.scopus.com/sourceid/21100894055		2475995 3
681	Journal of Non-Crystalline Solids: X	Condensed Matter Physics	Elsevier	2	https://www.scopus.com/sourceid/21100895685	2590159 1	
682	Chemical Physics Letters: X	Physics and Astronomy (all)	Elsevier	2	https://www.scopus.com/sourceid/21100896681	2590141 9	
683	Karbala International Journal of Modern Science	Physics and Astronomy (miscellaneous)	University of Kerbala	2	https://www.scopus.com/sourceid/21100897136	2405609 X	2405610 3
684	EPJ Applied Metamaterials	Condensed Matter Physics	EDP Sciences	2	https://www.scopus.com/sourceid/21100897517		2272239 4
685	Materials Today Physics	Physics and Astronomy (miscellaneous)	Elsevier	1	https://www.scopus.com/sourceid/21100901468		2542529 3



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

686	Nano Futures	Atomic and Molecular Physics, and Optics	Institute of Physics Publishing	2	https://www.scopus.com/sourceid/21100901949		2399198 4
687	Universe	Physics and Astronomy (all)	Multidisciplinary Digital Publishing Institute (MDPI)	2	https://www.scopus.com/sourceid/21100903488		2218199 7
688	Advances in Volcanology	Geophysics	Springer Nature	2	https://www.scopus.com/sourceid/21100904705	2364327 7	2364328 5
689	International Journal of Particle Therapy	Atomic and Molecular Physics, and Optics	Allen Press	2	https://www.scopus.com/sourceid/21100904904		2331518 0
690	Nanoscience and Technology	Condensed Matter Physics	Begell House	2	https://www.scopus.com/sourceid/21100915267	2572425 8	2572426 6
691	IET Nanodielectrics	Condensed Matter Physics	Wiley-Blackwell	1	https://www.scopus.com/sourceid/21100920121		2514325 5
692	IET Nanodielectrics	Atomic and Molecular Physics, and Optics	Wiley-Blackwell	1	https://www.scopus.com/sourceid/21100920121		2514325 5
693	Biosensors and Bioelectronics: X	Biophysics	Elsevier	2	https://www.scopus.com/sourceid/21100923492		2590137 0
694	npj 2D Materials and Applications	Condensed Matter Physics	Springer Nature	1	https://www.scopus.com/sourceid/21100924713		2397713 2



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

695	Communications Physics	Physics and Astronomy (all)	Springer Nature	1	https://www.scopus.com/sourceid/21100924862		2399365 0
696	Journal of Analytical Science and Technology	Physics and Astronomy (all)	Springer Nature	2	https://www.scopus.com/sourceid/21100924897	2093313 4	2093337 1
697	Nanoscale Advances	Atomic and Molecular Physics, and Optics	Royal Society of Chemistry	2	https://www.scopus.com/sourceid/21100928198		2516023 0
698	Materials Today Nano	Condensed Matter Physics	Elsevier	1	https://www.scopus.com/sourceid/21100943531		2588842 0
699	Frontiers in Astronomy and Space Sciences	Astronomy and Astrophysics	Frontiers Media S.A.	2	https://www.scopus.com/sourceid/21100944560		2296987 X
700	Nature Reviews Physics	Physics and Astronomy (all)	Springer Nature	1	https://www.scopus.com/sourceid/21100972445		2522582 0
701	Solar RRL	Atomic and Molecular Physics, and Optics	Wiley-Blackwell	1	https://www.scopus.com/sourceid/21100977374		2367198 X
702	Solid Earth Sciences	Geophysics	Guangzhou Institute of Geochemistry	2	https://www.scopus.com/sourceid/21100981752		2451912 X
703	Quantum	Physics and Astronomy (miscellaneous)	Verein zur Forderung des Open Access Publizierens in den	1	https://www.scopus.com/sourceid/21101012349		2521327 X



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

			Quantenwissenschaften				
704	Quantum	Atomic and Molecular Physics, and Optics	Verein zur Forderung des Open Access Publizierens in den Quantenwissenschaften	1	https://www.scopus.com/sourceid/21101012349		2521327 X
705	Fractal and Fractional	Statistical and Nonlinear Physics	Multidisciplinary Digital Publishing Institute (MDPI)	2	https://www.scopus.com/sourceid/21101020132		2504311 0
706	Annals of PDE	Mathematical Physics	Springer Nature	1	https://www.scopus.com/sourceid/21101021078	2524531 7	2199257 6
707	Annals of PDE	Physics and Astronomy (all)	Springer Nature	1	https://www.scopus.com/sourceid/21101021078	2524531 7	2199257 6
708	APL Bioengineering	Biophysics	American Institute of Physics	1	https://www.scopus.com/sourceid/21101021993		2473287 7
709	Journal of Geophysical Research D: Atmospheres	Geophysics	Wiley-Blackwell	1	https://www.scopus.com/sourceid/21101038508	2169897 X	2169899 6
710	Journal of Geophysical Research F: Earth Surface	Geophysics	Wiley-Blackwell	1	https://www.scopus.com/sourceid/21101038509	2169900 3	2169901 1
711	Journal of Geophysical Research E: Planets	Geophysics	Wiley-Blackwell	1	https://www.scopus.com/sourceid/21101038510	2169909 7	2169910 0
712	Journal of Geophysical Research: Oceans	Geophysics	Wiley-Blackwell	1	https://www.scopus.com/sourceid/21101038511	2169927 5	2169929 1
713	Journal of Geophysical Research: Space Physics	Geophysics	Wiley-Blackwell	1	https://www.scopus.com/sourceid/21101038512	2169938 0	2169940 2



UNEC əməkdaşlarının nəşr aktivliyinin artırılması məqsədilə

714	Letters in High Energy Physics	Nuclear and High Energy Physics	Andromeda Publishing And Academic Services LTD	2	https://www.scopus.com/sourceid/21101039170	2632271 4
715	Letters in High Energy Physics	Physics and Astronomy (miscellaneous)	Andromeda Publishing And Academic Services LTD	2	https://www.scopus.com/sourceid/21101039170	2632271 4
716	Opto-Electronic Advances	Atomic and Molecular Physics, and Optics	Chinese Academy of Sciences	1	https://www.scopus.com/sourceid/21101039661	2096457 9
717	JPhys Materials	Condensed Matter Physics	Institute of Physics Publishing	2	https://www.scopus.com/sourceid/21101039764	2515763 9
718	JPhys Materials	Atomic and Molecular Physics, and Optics	Institute of Physics Publishing	2	https://www.scopus.com/sourceid/21101039764	2515763 9
719	Computing and Software for Big Science	Nuclear and High Energy Physics	Springer Nature	1	https://www.scopus.com/sourceid/21101041418	2510204 4