

**Müəlliflər**

	<b>Məqalənin adı</b>	<b>il</b>
1	Ibragimov T.D.	Influence of fullerenes C60 and single-walled carbon nanotubes on the Carr – Helfrich effect in nematic liquid
2	Sadik-Zada E.R., Gatto A.	The puzzle of greenhouse gas footprints of oil abundance
3	Jabarov S.H., Aliyev R.T., Ismayilova N.A.	Probabilistic model of structural phase transition in perovskites
4	Rzayeva Z., Guliyeva A., Miriyeva A.	Natural and economic effects of renewable energy sources in the developing countries: A case of Azerbaijan
5	Guliyeva A., Bayramov A., Taghizade S.	New trends of the economy: A case of digital energy
6	Rzayeva U., Guliyeva A., Jafarova N.	Analysis of some indicators by means of fuzzy logic on the example of Azerbaijani energy enterprises
7	Guliyeva A., Mammadzada P., Mamedov T.	Economic analysis of alternative energy development in Nagorno-Karabakh and surrounding regions
8	Huseynov E.M., Naghiyev T.G.	Study of thermal parameters of nanocrystalline silicon carbide (3C-SiC) using DSC spectroscopy
9	Gatto A., Loewenstein W., Sadik-Zada E.R.	An extensive data set on energy, economy, environmental pollution and institutional quality in the petroleum
10	Sadik-Zada E.R., Loewenstein W., Hasanli Y.	Production linkages and dynamic fiscal employment effects of the extractive industries: input-output and nor
11	Naghiyev F.N., Khrustalev V.N., Akkurt M., Huseynov E.Z., Khalilov A.N., Akobirshoeva	Crystal structure and Hirshfeld surface analysis of 3-cyano-4-hydroxy-2-(4-methylphenyl)-6-oxo-N-phenyl-4-(t
12	Akhmedov N.K.	Axisymmetric Problem of the Elasticity Theory for the Radially Inhomogeneous Cylinder with a Fixed Lateral S
13	Huang L., Murad Z.	Fighting alone versus fighting for a team: An experiment on multiple pairwise contests
14	Huseynov E.M., Naghiyev T.G., Garibov A.A., Abbasov N.R., Samedov O.A., Gasimov R.	EPR spectroscopy of neutron irradiated nanocrystalline boron nitride (h-BN) particles
15	Naghiyev T.G.	An investigation of silicon nitride (Si <sub>3</sub> N <sub>4</sub> ) nanoparticles interaction with neutrons
16	Akbulaev N., Mammadov I., Shahbazli S.	Accounting education in the universities and structuring according to the expectations of the business world
17	Huseynova S.M.	Directions of formation of favorable competitive environment in Azerbaijan's leasing services market
18	Abdinov A.S., Babaeva R.F.	Effects of Rare-Earth (Gd and Er) Doping and Electric Field on the Photoconductivity of p-GaSe Single Crystals
19	Ahmədov A.I., Demirci M., Mustamin M.F., Aslanova S.M., Orujova M.S.	Analytical bound state solutions of the Dirac equation with the Hulthén plus a class of Yukawa potential includin
20	Naghiyev F.N., Grishina M.M., Khrustalev V.N., Khalilov A.N., Akkurt M., Akobirshoeva	Crystal structure and Hirshfeld surface analysis of 3-amino-1-oxo-2,6,8-triphenyl-1,2,7,8-tetrahydroisoquinoli
21	Abdullayev A.P., Ahmadov V.I., Isayeva A.A.	Magnetic penetration investigation on the bands made of amorphous magnetically soft (CoFe) <sub>75</sub> Si <sub>10</sub> B <sub>15</sub> alloy
22	Samedov O.A., Alekperov O.Z., Orudjova K.B., Mehtiyev N.M., Nadjafov A.I., Gabulov I.	Electrical impedance investigation of gamma-irradiated TlInS <sub>2</sub> (5 % C) crystals
23	Gojayev E.M., Mamedova G.N., Osmanova S.S., Mehdiyeva S.M., Jabarov S.H.	The investigation of the acousto-photovoltaic effect in single crystals TlIn <sub>1-x</sub> GaxSe <sub>2</sub>
24	Mamtiyev K.K., Aliyeva T.A., Rzayeva U.Sh.	Solution to optimum gas well operation problem for developing countries
25	Afandiyyev E.M., Nuriyev M.N.	Analysis of the condition of a pipe fixed in a clamping device
26	Veliev F.	A STUDY OF THE INFLUENCE PRODUCED BY THE DYNAMICS OF THE WORKING BODIES OF COTTONPROCESSIN
27	Veliyeva Y.F.	Prospects for the development of the banking sector of Azerbaijan
28	Mammadov I., Ahmadov F.	Financial development and economic growth: Evidence from Azerbaijan
29	Akbarov S.	Consumer ethnocentrism and purchasing behavior: moderating effect of demographics
30	Kizi M.R.N.	Comprehensive Research of the Commodity Market: Theoretical, Methodological and Modern Approaches U:
31	Jabbarova K.I., Jabbarova A.I.	Z-information Based PROMETHEE Method
32	Ismayılpəzəd A.A., Guliyeva S., Teymurova V., Azizova R., Chinara A.	The impact of covid-19 on the quality of human capital for the economic development of Azerbaijan
33	Mamedova A.F., Khanmamedov A.Kh.	The zeros of modified bessel functions as functions of their order
34	Abdullayeva I.A., Abdinova G.D., Tagiyev M.M., Samedov O.A.	Effect of γ-radiation on magneto-thermoelectric properties of the extruded samples of Bi 8 5 Sb 1 5 (Te) solid
35	Shahin B.V., Rashad M.S., Leyla H.A., Elnur A.S., Rufat E.J.	Modeling the assessment of the connection of migration and economic development: Case of Azerbaijan
36	Ahmədov A.I., Aslanova S.M., Orujova M.Sh., Badalov S.V.	Analytical Bound State Solutions of the Klein-Fock-Gordon Equation for the Sum of Hulthén and Yukawa Poten
37	Gulaliyev M.G., Gurbanova T.T., Mammadova G.G., Tagiyeva N.S., Likhanli Y.S., Abdull	Comparative analyze of the traditional and islamic banking impacts on poverty
38	Ibragimov T.D.	Reduction of the order parameter and high electric conductivity of SWCNT doped smectic a liquid crystal
39	Ibragimov T.D.	Effect of fullerenes C60 on dielectric relaxation, electric conductivity, and electro-optic properties of 4-cyano-
40	Humbatova S.I., Hajiyev N.G.-O.	The relationship between oil prices and real estate loans and mortgage loans in azerbaijan
41	Khanmamedov A.Kh., Mamedova A.F.	A note on the schrödinger operator with exponential potential
42	Mayis G.G., Shahin B.V., Shafa G.T., Yegana A.J., Mehpare O.S.	Granger causality analysis of foreign trade impact on economic growth and some socioeconomic indicators: C
43	Mukhtarov S., Aliyev S., Mikayilov J.I., Ismayilov A., Rzayev A.	The FDI-CO <sub>2</sub> nexus from the sustainable development perspective: the case of Azerbaijan
44	Jabarov S.H., Ismayilova N.A., Kozlenko D.P., Mammadov T.G., Mamedov N.T., Orudz	Structural and elastic properties of TlInSe <sub>2</sub> at high pressure
45	Babayev N.S.-O.	Analysis to dynamics of socio-economic development of regions
46	Asadov Y.G., Aliyev Y.I., Dashdemirov A.O., Jabarov S.H., Naghiyev T.G.	High-Temperature X-ray diffraction study of Ag <sub>2</sub> S-Cu <sub>2</sub> S system

47	Naghiyev T.G.	Computer simulation of (n, p) modifications in silicon nitride ( $\text{Si}_3\text{N}_4$ ) nanoparticles	2020
48	Evdokimov A.I., Guliyev M.Y.	International trade in the age of turbulent uncertainty, globalization, regionalization and pandemic	2020
49	Nasrullaeva G., Kuznetsova E.A., Voitsekhevskyi V.I., Nazarenko E.B., Grigoryants I.A.	Changes in the microstructure, polypeptide composition and antioxidant activity of wheat grains after fermenter	2020
50	Abdinov A.S., Babayeva R.F.	Thermo-e.m.f. Of hot current carriers in non-doped and doped crystals of a layered semiconductor n-InSe	2020
51	Seydaliyev I.M.	Construction and Calculation of a Distributed Levitation Screen of Electromagnetic Transducers to Control the	2020
52	Akbulaev N., Aliyev V.	The effect of coronavirus sars-cov-2 in the tourism industry in Africa	2020
53	Ferrari M.	Reflexive governance for infrastructure resilience and sustainability	2020
54	Akhmedov N.K., Gasanova N.S.	Asymptotic behavior of the solution of an axisymmetric problem of elasticity theory for a sphere with variable	2020
55	Ibragimov T.D., Rzayev R.M.	Dielectric relaxation, electric conductivity, and electro-optic properties of SWCNT-doped liquid crystal 5CB	2020
56	Mikayilov J.I., Mukhtarov S., Mammadov J.	Gasoline demand elasticities at the backdrop of lower oil prices: Fuel-subsidizing country case	2020
57	Ragusa M.A., Shakhmurov V.B.	A navier-stokes-type problem with high-order elliptic operator and applications	2020
58	Khoruzhy L.I., Karabasheva M.R., Hajiyev H.A., Zhadobina N.N., Alekhina N.A., Shichiyev I.	Controlled foreign companies: Influence on the sovereignty of the national tax base	2020
59	Seyfullayev I.	Protectionism and non-resource economic growth: Evidence from Azerbaijan	2020
60	Hajiyev N., Smolag K., Abbasov A., Prasolov V.	Energy War Strategies: The 21st Century Experience	2020
61	Akhundova N.M., Abdinova G.D.	Electric Charge and Heat Transfer in SnTe Single Crystal with Various Vacancy Concentration in Tin Sublattice	2020
62	Alekberov R.I., Isayev A.I., Mekhtiyeva S.I.	Features of the optical absorption, phonon spectrum and glass transition in As-Se, As-Se-S, As-Se-Te chalcogenides	2020
63	Duruskari G.Sh., Khalilov A.N., Mammadova G.Z., Çeliksesir S.T., Akkurt M., Akobirshoeva A.A., Osmancı M.	Crystal structure and Hirshfeld surface analysis of (E)-3-[(4-methylbenzylidene)amino]-5-phenylthiazolidin-2-one	2020
64	Mammadova J.R., Abdullayev A.P., Rzayev R.M., Mammadova S.H., Sultanov R.A.	The study of heat transfer coefficient while flow unsaturated liquid through the tube at pressure below critical	2020
65	Isik M., Terlemezoglu M., Gasanly N.M., Babayeva R.F.	Vibrational modes in $(\text{TlGaS}_2)_x - (\text{TlGaSe}_2)_{1-x}$ mixed crystals by Raman measurements: compositional dependence	2020
66	Barcho M.K., Otto O.V., Hajiyev H.A., Samusenkov V.O., Korshunova L.N., Vikhrova N.	Basic directions for forming perspective forms of agricultural integration	2020
67	Agayev F.G., Jabarov S.H., Ayyubova G.S., Trukhanov A.V., Trukhanov S.V., Mirzayev N.	Ferrimagnetic-Paramagnetic Phase Transition in $\text{BaFe}_{11.7}\text{In}_{0.3}\text{O}_{19}$ Compound	2020
68	Akbulaev N., Bayramli G.	Maritime transport and economic growth: Interconnection and influence (an example of the countries in the Caspian Sea)	2020
69	Guliyev H.	Determining the spatial effects of COVID-19 using the spatial panel data model	2020
70	Mehdiyeva I., Kerimli V., Gafarov N., Sultanova N., Heydarova K., Taghiyev A.	Barriers and drivers of the implementation and management of green agri-food supply chains in Azerbaijan	2020
71	Sadik-Zada E.R., Loewenstein W.	Drivers of CO <sub>2</sub> -Emissions in Fossil Fuel Abundant Settings: (Pooled) Mean Group and Nonparametric Panel Approach	2020
72	Mammadova J.P., Abdullaev A.P., Rzayev R.M., Kelbaliev R.F., Mammadova S.H., Musayev T.	The study of temperature regimes of a pipe wall under turbulent regime and supercritical pressures	2020
73	Aliyev K., Seyfullali J., Saidova N., Musayev T., Nuhiyev F.	Factors affecting women's employment likelihood in a Muslim society: the case of Azerbaijan	2020
74	Gatto A.	A pluralistic approach to economic and business sustainability: A critical meta-synthesis of foundations, metrics and applications	2020
75	Askerov R.K., Maharramov A.M., Khalilov A.N., Akkurt M., Akobirshoeva A.A., Osmancı M.	Crystal structure and Hirshfeld surface analysis of 1-(2-fluorophenyl)-1H-tetrazole-5(4H)-thione	2020
76	Mardanov M.J., Sharifov Y.A., Aliyev H.N., Sardarova R.A.	Existence and uniqueness of solutions for the first order non-linear differential equations with multi-point boundary conditions	2020
77	Mikayilov J.I., Hasanov F.J., Olagunju W., Al-Shehri M.H.	Electricity demand modeling in Saudi Arabia: Do regional differences matter?	2020
78	Akbulaev N., Mammadov I., Hemdullayeva M.	Correlation and Regression Analysis of the Relation between Ethereum Price and Both Its Volume and Bitcoin	2020
79	Aliyev J., Mukhtarov S., Haydarov K., Isgandarov M.	Does monetary policy boost economic growth? The case of small open economy	2020
80	Mukhtarov S., Mikayilov J.I., Humbatova S., Muradov V.	Do high oil prices obstruct the transition to renewable energy consumption?	2020
81	Humbatova S.I., Tanrıverdiyev S.M., Mammadov I.N., Hajiyev N.G.-O.	Impact of investment on GDP and non-oil GDP in Azerbaijan	2020
82	Ganbarov F., Smolag K., Muradov R., Aghayeva K., Jafarova R., Mammadov Y.	Sustainable development of the mortgage market in Azerbaijan: Commercial risks of housing construction, so-called "mortgage bubble"	2020
83	Gatto A., Drago C.	Measuring and modeling energy resilience	2020
84	Pashaeva I.V., Aliyeva M.S., Atakishiyeva N.N., Babashirinova E.M., Musayeva N.M.	Digital models of income and expenditure management and accounting	2020
85	Agaev T.N., Melikova S.Z., Tagiev M.M.	Formation of a Protective Oxide Coating on the Surface of Stainless Steel under Radiation-Oxidative Pretreatment	2020
86	Naghiyev F.N., Cisterna J., Khalilov A.N., Maharramov A.M., Askerov R.K., Asadov K.A., Osmancı M.	Crystal structure and hirshfeld surface analysis of acetoacetanilide based reaction products	2020
87	Naghiyev F.N., Akkurt M., Askerov R.K., Mamedov I.G., Rzayev R.M., Chyrka T., Maher M.	Crystal structure and Hirshfeld surface analysis of 6-benzoyl-3,5-diphenylcyclohex-2-en-1-one	2020
88	Sadik-Zada E.R., Ferrari M.	Environmental policy stringency, technical progress and pollution haven hypothesis	2020
89	Lavrentieva O., Pererva V., Krupskyi O., Britchenko I., Shabanov S.	Issues of shaping the students' professional and terminological competence in science area of expertise in the field of energy	2020
90	Gatto A., Busato F.	Energy vulnerability around the world: The global energy vulnerability index (GEVI)	2020
91	Gurbanov N.H., Gadimova N.S., Gurbanova R.I., Akhundova N.A., Babashli A.A.	Substantiation and development of technology for a new assortment of combined sour-milk drinks based on nanocrystalline silicon carbide (3C-SiC)	2020
92	Huseynov E.M.	Thermal stability and heat flux investigation of neutron-irradiated nanocrystalline silicon carbide (3C-SiC) using the DSC method	2020
93	Hasanov F.J., Mikayilov J.I.	Revisiting energy demand relationship: Theory and empirical application	2020

94	Mikayilov J.I., Mukhtarov S., Mammadov J., Aliyev S.	Environmental consequences of tourism: do oil-exporting countries import more CO2 emissions?	2020
95	Mirsalimov V.M., Akhundova P.E.	Optimum problem on wear decrease for a hub of friction pair	2020
96	Mirzayeva G., Turkay O., Akbulaev N., Ahmadov F.	The impact of mega-events on urban sustainable development	2020
97	Agayev T.N., Melikova S.Z., Gadzhieva N.N., Tagiyev M.M.	Fourier-IR Spectroscopic Study of Radiation-Thermal Water Decomposition in the Nano-ZrO <sub>2</sub> + Nano-SiO <sub>2</sub> + I	2020
98	Aliyev Y.I., Asadov Y.G., Ilyasli T.M., Mammadov F.M., Naghiyev T.G., Ismayilova Z.A.,	Structural aspects of thermal properties of AgCuS compound	2020
99	Yunus A.Z., Suleyman Z.M., Museib A.S.	Improving the optimization of the life cycle of engineering products	2020
100	Akbulaev N.	The impact of the taxi service mobile applications on the financial condition of taxi companies	2020
101	Huseynov E.M., Naghiyev T.G., Aliyeva U.S.	Thermal parameters investigation of neutron-irradiated nanocrystalline silicon carbide (3C-SiC) using DTA, TG	2020
102	Ahmadova E., Aliyev K.	Determinants of attitudes towards Halal products: Empirical evidence from Azerbaijan	2020
103	Makhmudova N.R.	Influence of patron's design on dying yarn on bobin [ВЛИЯНИЕ КОНСТРУКЦИИ ПАТРОНА НА КРАШЕНИЕ ПРЯХИХ]	2020
104	Veliyev F.A., Allakhverdieva I.F., Guseynova N.B.	Classification of fabrics with variable density depending on the weft density rapport [КЛАССИФИКАЦИЯ ТКАНЬ ПО ВАРИАБЛЬНОМУ ПЛОЩАДИ ПОДСЧЕТОМ ПОДСЧЕТОМ]	2020
105	Nuriev M.N.	Using a self-twist method to form a multi-component yarn [ИСПОЛЬЗОВАНИЕ САМОКРУТОЧНОГО СПОСОБА]	2020
106	Mammadova A.S.	The romantic interpretation of religion	2020
107	Mamtiyev K., Aliyeva T., Rzayeva U.	Solution of one problem on optimum gas well operation control	2020
108	Veliev F.	A STUDY OF FIBRE BUNDLES' FORMATION REGULARITIES DURING THE IMPACT INTERACTION OF SPIKES WITH	2020
109	Majidli F.	International comparative and competitive advantage of post-soviet countries in tourism	2020
110	Majidli F., Guliyev H.	How oil price and exchange rate affect non-oil gdp of the oil-rich country – azerbaijan?	2020
111	Nuru R.M.	Predicting dynamics of the consumer commodity market based on fuzzy neural network	2020
112	Jabbarova A.I.	An application of the multi-attribute decision making method to car selection problem under imprecise proba	2020
113	Bayramli G., Aliyev V.	Econometric analysis of tourist demand in the absheron peninsula (Baku-Azerbaijan)	2020
114	Aliyev V.	The role of the struggle against terrorism in tourism development in Azerbaijan	2020
115	Bayramli G.	The environmental problems of Azerbaijan and the search for solutions	2020
116	Suleymanli J.E., Rahimli E.M., Akbulaev N.N.	The causality analysis of the effect of oil and natural gas prices on ukraine stock index	2020
117	Akbulaev N., Aliyeva B.	Gender and economic growth: Is there a correlation? The example of Kyrgyzstan	2020
118	Mamedova G.A.	Design factors research of the small-scale feed from the drum milling machine	2020
119	Aslanli A., Jafarov N.	Syrian crisis and the south caucasus states	2020
120	Akbulaev N., Guliyeva N., Aslanova G.	Economic analysis of tourism enterprise solvency and the possibility of bankruptcy: The case of the Thomas Cook	2020
121	Gandilova S.	Tourism and economic growth of Azerbaijan: Linkages and impacts	2020
122	Alasgarova A.	Marketing activity in non-profit organizations: The example of organizations in Russia and Azerbaijan	2020
123	Akbulaev N., Salihova S.	Relationship between tourism sector and export: VAR analysis using kazakhstan as case study	2020
124	Mohammed S.I.	The choice of the method and technical means for the automatic control of the insulation thickness of the frame	2020
125	Mirzoev G.S.	Distribution of macrozoobenthos of Azerbaijan sector of the south caspian sea	2020
126	Kuliyeva L.V., Guliyeva F.R., Mamedova N.O., Jafarova A.M.	Study of factors influencing the distribution and quality of non_finfish aquatic in shamkir and mingechaur reservo	2020
127	Afandiyev E., Nuriyev M.	Improving the retention capacity of clamping elements	2020
128	Guliyeva A., Rzayeva U., Abdulova A.	Impact of information technologies on hr effectiveness: A case of Azerbaijan	2020
129	Mohammed S.I.	Key parameters survey of the magnetic system of the electromagnetic thickness converter in the process of v	2020
130	Sadigov O.T.	Effective ways to inject oil revenues into the economy in oil countries	2020
131	Akbulaev N., Rahimli E.	Statistical analysis of the relationship between oil prices and industry index prices	2020
132	Akbulaev N., Mirzayeva G.	Analysis of a paired regression model of the impact of income from international tourism on the foreign trade	2020
133	Humbatova S.I., Ahmadov F.S., Seyfullayev I.Z., Hajiyev N.G.-O.	The relationship between electricity consumption and economic growth: Evidence from Azerbaijan	2020
134	Murshudli F., Zapotichna R., Dilbazi E.	International banking business and bank strategy: Global trends and benchmarks for post-Soviet states [Межд	2020
135	Alifov A.A., Farzaliev M.G.	On the calculation by the method of linearization of the interaction of parametric and self-oscillations at dela	2020
136	Niftiyev I.	Dutch Disease Symptoms in Azerbaijan Economy	2020
137	Teymurova V., Abdalova M., Babayeva S., Huseynova V., Mammadov E., Islamova N.	Implementation of Mobile Entrepreneurial Learning in the Context of Flexible Integration of Traditions and In	2020
138	Ganbarov F.A., Alieva G.T., Babazade I.V.	The role of exchange rates in non-oil export activity: Evidence from azerbaijan	2020
139	Alirzayev A., Shamkhalova S., Abdulov A.	The impact of non-banking credit organization credits on economic growth in Azerbaijan	2020
140	Imanov G., Murtuzaeva M., Hasanli Y.	Fuzzy estimation of level of country's social security	2020

141 Abbasova K.E., Mehraliyev Y.T., Azizbayov E.I.	Inverse boundary-value problem for linearized equation of motion of a homogeneous elastic beam	2020
142 Humbatova S.I., Hajiyev N.G.-O.	The impact of oil factor on the car import in Azerbaijan	2020
143 Zeynalova Z., Mammadli M.	Analysis of the economic factors affecting household consumption expenditures in Azerbaijan	2020
144 Abasova G.A.	Spanne-type characterization of parabolic fractional integral and its commutators in parabolic generalized orl	2020
145 Abbasova K.E., Khanmamedov A.K.	Transformation operators for the schrödinger equation with a linearly increasing potential	2020
146 Khalafov E., Hanahmedov N.	Comparative analysis of features of legal regulation of tourism in Azerbaijan, Brazil and Switzerland	2020
147 Mukhtarov S., Mammadov I., Humbatova S.	The relationship between government expenditures on education and economic growth: The case of Azerbaij	2020
148 Alifov A.A., Farzaliev M.G.	About the Calculation by the Method of Linearization of Oscillations in a System with Time Lag and Limited P	2020
149 Gulaliyev M.G., Yuzbashiyeva G.Z., Mamedova G.V., Abasova S.T., Salahov F.R., Askerc	Consumer surplus changing in the transition from state natural monopoly to the competitive market in the el	2020
150 Gusejnov T.K., Rasulov É.A., Babaeva R.F.	Double Electric Layer of a Helium Discharge in Modulation Mode	2020
151 Mukhtarov S., Aliyev S., Zeynalov J.	The effect of oil prices on macroeconomic variables: Evidencfrom azerbaijan	2020
152 oglu Feizullaev M.A., oglu Javadov R.J.	Road-building enterprise in a risky environment: Efficiency of management	2020
153 Humbatova S.I., Hajiyev N.G.-O.	Investment and loaning in Azerbaijan agriculture	2020
154 Mukhtarov S., Alalawneh M.M., Azizov M., Jabiyev F.	The impact of monetary policy and tax revenues on foreign direct investment inflows: An empirical study on J	2020
155 Khanmamedov A.K., Abbasova K.E.	On the completeness of the system of airy functions	2020
156 Aliyev K., Ahmadova N.	Testing tourism-led economic growth and economic-driven tourism growth hypotheses: The case of Georgia	2020
157 Ibrahimov E.J., Jafarova S.A., Elifnur Ekincioglu S.	Maximal and potential operators associated with gegenbauer differential operator on generalized morrey spa	2020
158 Mukhtarov S., Humbatova S., Seyfullayev I., Kalbiyev Y.	The effect of financial development on energy consumption in the case of Kazakhstan	2020
159 Hashimova A., Prasolov V., Burlakov V., Semenova L.	Flexible and Contextual Cloud Applications in Mobile Learning	2020
160 Klimova E., Fesenko I., Kuznetsova E., Brindza J., Nasrullaeva G., Rezunova O., Kuznets	Assessment of a new artificial buckwheat species Fagopyrum Hybridum as a source of plant raw materials cor	2020
161 Rzayev R., Babayeva S., Akbarov R., Garibli E.	Evaluation of financial stability of azerbaijan commercial banks using the fuzzy logic methods	2020
162 Rzayev R., Aliyeva S., Hajiyev G., Karimova T.	Assessment the attractiveness of countries for investment by expert knowledge compilation	2020
163 Liu Z.-Y., Spitsyna N., Zubanova S., Vekilova A.	Using internet resources for remote language learning	2020
164 Abdurazzakov O., Illés C.B., Jafarov N., Aliyev K.	The impact of technology transfer on innovation [Wpływ transferu technologii na innowacje]	2020
165 Abbasov J., Karimov K.	Households survey and inflation expectation	2020
166 Sadik-Zada E.R.	Addressing the growth and employment effects of the extractive industries: white and black box illustrations	2020
167 Gasimova E.N., Afonasova M.A., Kuprina A.V., Abramov V.L.	Design of supply chain strategy as a tool for the development of the country's economy	2020
168 Mikayilov J.I., Mukhtarov S., Dinçer H., Yüksel S., Aydin R.	Elasticity analysis of fossil energy sources for sustainable economies: A case of gasoline consumption in Turke	2020
169 Mardanov M.J., Sharifov Y.A., Sardarova R.A., Aliyev H.N.	Existence and uniqueness of solutions for nonlinear impulsive differential equations with three-point and inte	2020
170 Gatto A., Drago C.	A taxonomy of energy resilience	2020
171 Musayeva A.A., Madatova S.G., Mammadov Y.A., Gasimov A.I., Ahadova K.N.	Evaluation of the tax policy efficiency under uncertainty	2020
172 Abdinov A.Sh., Babayeva R.F.	Effect of random macroscopic defects on kinetic phenomena in a layered semiconductor n-InSe with strong e	2019
173 Dadashova K.S.	Quality improving issue and competitiveness of oil and gas products	2019
174 Humbatova S.I., Hajiyev N.G.-O.	The role of spending on education and science in sustainable development	2019
175 Rzayeva S., Rzayev R.	Rural Azerbaijan through Quantitative and Qualitative Research Lenses: Debating the Transition to Small Farm	2019
176 Ibrahimov E.J., Guliyev V.S., Jafarova S.A.	Weighted boundedness of the fractional maximal operator and Riesz potential generated by gegenbauer diff	2019
177 Hasanov F.J., Mikayilov J.I., Mukhtarov S., Suleymanov E.	Correction to: Does CO2 emissions–economic growth relationship reveal EKC in developing countries? Eviden	2019
178 Sadik-Zada E.R., Loewenstein W., Hasanli Y.	Commodity revenues, agricultural sector and the magnitude of deindustrialization: A novel multisector persp	2019
179 Palaz S., Simsek S., Koc H., Babayeva R., Mamedov A.M., Ozbay E.	Incommensurate Phase Transition and Electronic Properties of BaMnF4	2019
180 Mirsalimov V.M., Akhundova P.E.	The Optimal Design of a Friction Unit with Uniform Contact Pressure	2019
181 Mikayilov J.I., Mukhtarov S., Mammadov J., Azizov M.	Correction to: Re-evaluating the environmental impacts of tourism: does EKC exist? (Environmental Science a	2019
182 Aliyeva T., Rzayeva U.	E-Education as a New Education Paradigm: Case of Azerbaijan	2019
183 Kyazim-Zade A.G., Salmanov V.M., Guseinov A.G., Jafarov M.A., Mamedov R.M., Rzayi	Bandfilling effect in GaSe and InSe at high optical exchange levels	2019
184 Duruskari G.Sh., Khalilov A.N., Akkurt M., Mammadova G.Z., Chyrka T., Maharramov /	Crystal structure and Hirshfeld surface analysis of 3-amino-5-phenylthiazolidin-2-iminium bromide	2019
185 Hasanov F.J., Mikayilov J.I., Mukhtarov S., Suleymanov E.	Does CO2 emissions–economic growth relationship reveal EKC in developing countries? Evidence from Kazakl	2019
186 Akbarov S.D., Mehdiyev M.A.	3D dynamics of the oscillating-moving load acting in the interior of the hollow cylinder surrounded with elasti	2019
187 Abdinov A.S., Babayeva R.F.	Flexible photocells based on layered AlIIBVI semiconductor compounds	2019

188	Bayramov V., Breban D., Mukhtarov E.	Economic effects estimation for the Eurasian Economic Union: Application of regional linear regression	2019
189	Ahmadov A.I., Aslanova S.M., Orujova M.S., Badalov S.V., Dong S.-H.	Approximate bound state solutions of the Klein-Gordon equation with the linear combination of Hulthén and	2019
190	Abdinov A.S., Babaeva R.F.	Temperature-Dependent Photoconductivity of n-InSe Single Crystals	2019
191	Barkhalov B.S., Tagiyev M.M., Bagiyeva G.Z., Abdinova G.D., Aliyev R.Y., Magerramov	Effect of Grain Sizes on Thermoelectric Properties of Extruded Samples of Bi0.5Sb1.5Te3 Solution	2019
192	Tagiyev M.M., Dzhafarova S.Z., Ahmedova A.M., Abdinova G.D.	Thermoelectric Properties of Bi2Te2.7Se0.3 Solid Solution with Various Grain Sizes	2019
193	Mikayilov J.I., Mukhtarov S., Mammadov J., Azizov M.	Re-evaluating the environmental impacts of tourism: does EKC exist?	2019
194	Aliyev K., Ismayilov A., Gasimov I.	Modelling elasticity of non-oil tax revenues to oil price changes: Is there U-Shaped association? Evidence from	2019
195	Akhmedov N.K., Sofiyev A.H.	Asymptotic analysis of three-dimensional problem of elasticity theory for radially inhomogeneous transversal	2019
196	Mirsalimov V.M., Akhundova P.E.	Inverse problem of contact fracture mechanics for a hub of friction pair taking into account thermal stresses	2019
197	Gulaliyev M.G., Ashurbayli-Huseynova N.P., Gubadova A.A., Ahmedov B.N., Mammadov	Stability of the banking sector: Deriving stability indicators and stress-testing [Stabilność sektora bankowego:	2019
198	Akhmetshin E.M., Stepanova D.I., Andryushchenko I.Y., Hajiyev H.A., Lizina O.M.	Technological stratification of the large business enterprises' development	2019
199	Akhundova N.M., Aliyeva T.D.	Electrical Properties of Sn-Excess SnTe Single Crystal and Metal-Semiconductor Contacts	2019
200	Akbulaev N., Aliyev Y., Ahmadov T.	Research models for financing social business: theory and practice	2019
201	Guler I., Isik M., Gasanly N.M., Gasanova L.G., Babayeva R.F.	Structural and Optical Properties of Ga 2 Se 3 Crystals by Spectroscopic Ellipsometry	2019
202	Aliyev K., Amiraslanova M., Bakirova N., Eynizada N.	Determinants of housing prices in Baku: empirical analyses	2019
203	Abdinov A.S., Babaeva R.F.	Electroluminescence of p-GaSe 〈REE〉 Single Crystals	2019
204	Panfilova E.E., Demkina O.V., Galichkina M.A., Istomina A.I., Latysheva V.V., Teymurov	Learning models based on a real project in entrepreneurial education	2019
205	Hasanov F.F., Mikayilov J.I., Yusifov S., Aliyev K., Talishinskaya S.	The role of social and physical infrastructure spending in tradable and non-tradable growth	2019
206	Tagiev M.M., Abdinova G.D.	Electrical and Galvanomagnetic Properties of Extruded Samples of Bi 85 Sb 15 Solid Solutions with Pb and Te I	2019
207	Muradli N., Ahmadov F.	Managing contradiction and sustaining sustainability in inter organizational networks through leadership: A ca	2019
208	Humbatova S.İ.Q., Garayev A.I.O., Tanriverdiev S.M.O., Hajiyev N.Q.-O.	Analysis of the oil, price and currency factor of economic growth in Azerbaijan	2019
209	Borisova V.V., Panfilova E.E., Zhukov P.V., Matulis S.N., Matveev V.V., Teymurova V.E.	Information support in the enterprise risk management	2019
210	Nuriyev M.N., Seydaliyev I.M., Veliev F.A., Safarova T.G., Aqayeva A.A., Hamidov H.I.	Analysis of the operation of traverse mechanisms with scattering deviceswith the use of ASN	2019
211	Veliev F.A., Allakhverdieva I.F., Guseynova N.B.	Classification of fabrics with variable density depending on the weft density rapport [Классификация тканей	2019
212	Abdullaev W.T., Veliev F.A., Allakhverdieva I.F.	Determination of the size of movement of the drain thread in the formation of the loop on the surface of the	2019
213	Abbasov A.	Pooled mean group approach to test the determinants of financial integration: Evidence from OECD and G20	2019
214	Makhmudova N.R.	Method for calculating parameters of parallel winding of an unlocked structure	2019
215	Nizamy S.	Safavid-Russian relations in the second half of the 16th century [Сефевио-российские во второй половине	2019
216	Radzhabov I.S.	Features of materials for geotubes used in cleaning drilling waste [ОСОБЕННОСТИ МАТЕРИАЛОВ ДЛЯ ГЕОТУ	2019
217	Veliev F.A., Nuriyev M.N.	Calculation of loss in tissues with variable density in the weft [РАСЧЕТ УРАБОТКИ В ТКАНЯХ С ПЕРЕМЕННОЙ	2019
218	Veliev F.	Construction of a theoretical method for evaluating the kinematic and geometric parameters of loosening rol	2019
219	Afandiyyev E.M., Nuriyev M.N.	Studying the quality of drill pipes clamped in a Wedge Clamp	2019
220	Muradov A., Bagirzadeh E., Suleymanov T.	Internal corporate brand building in higher education institutions: Case study of UNEC	2019
221	Veliev F.	Construction of a theoretical method for estimating the calculation of power used by feed rollers in the clean	2019
222	Humbatova S.I., Gasimov R.K., Hajiyev N.Q.-O.	The impact of oil factor on Azerbaijan economy	2019
223	Humbatova S.I., Qadim-Oglu Hajiyev N.	Oil factor in economic development	2019
224	Nuriyev M., Jabbarova G.	Construction of algorithms to automatically determine individual indicators when assessing the shape quality	2019
225	Veliev F.	Influence of elastic characteristics of raw cotton on the mechanics of feed rollers in the cleaners from small ir	2019
226	Nuriyev M.N., Aslanov Z.Y., Abdullayeva S.M., Zeynalova M.S.	Development of methods and tools for textile package structure control	2019
227	Mirzoev G.S.	Quantitative distribution of the macrozoobentos of the offshore zone of the Azerbaijan sector of the souther	2019
228	Jabbarova A.I.	Decision making in investment problem by using self-confidence based preference relation	2019
229	Dzhabarova G.Z., Khalilov E.J., Nuriyev M.N.	The method of controlling the structure of the winding by analyzing the kinematic parameters of the winding	2019
230	Rudovsky P.N., Nuriyev M.N., Recebov I.S.	Preparation of flax roving for spinning in electro-chemical activated solutions	2019
231	Humbatova S.I., Hajiyev N.G.-O.	The mutual relations between food product prices and consumer behavior of population in azerbaijan domes	2019
232	Mamadova A.M., Novruzova A.G., Huseynova S.A., Nasirova O.A., Azizova R.S., Aliyev	Features of education financing in developing countries	2019
233	Mukhtarov S., Humbatova S., Seyfullayev İ.	The impact of bank credits on non-oil GDP: Evidence from Azerbaijan	2019
234	Akhmedov N., Akbarova S., Ismayilova J.	Analysis of axisymmetric problem from the theory of elasticity for an isotropic cylinder of small thickness wit	2019

235	Guliyeva A., Chunikhina N., Guliyeva A., Abdulova A.	Investing in human capital and assimilation of economic development	2019
236	Agaev T.N., Garibov A.A., Guseinov V.I., Melikova S.Z., Tagiev M.M., Dzhafarova S.Z.	Kinetics of the Radiation-Catalytic and Catalytic Decomposition of Water on a Surface of Nano-Zirconium	2019
237	Imanov G., Hasanli Y., Murtuzaeva M.	Fuzzy analysis of macroeconomic stability	2019
238	Akbarov R., Aghamaliyev M., Garibli E.	Fuzzy set-theory analysis of deregulations effects on the national taxable capacity	2019
239	Abdinov A.S., Babaeva R.F.	Peculiarities of Kinetic Coefficients of Single Crystals of a Layered p-GaSe Semiconductor	2019
240	Maharramov A.M., Duruskari G.S.H., Mammadova G.Z., Khalilov A.N., Aslanova J.M., (Crystal structure and Hirshfeld surface analysis of (E)-5-phenyl-3-((4-(trifluoromethyl)benzylidene)amino)thia:		2019
241	Gulaliyev M.G., Abasova S.T., Samedova E.R., Hamidova L.A., Valiyeva S.I., Serttash L.F	Assessment of agricultural sustainability (Azerbaijan case)	2019
242	Aliyeva L.Z., Huseynova S.A., Babayeva S.J., Huseynova V.A., Nasirova O.A., Hasanzade	Food security and optimal government intervention level in agriculture (Comparative analysis)	2019
243	Mukhtarov S., Alalawneh M.M., Ibadov E., Huseynli A.	The impact of foreign direct investment on exports in Jordan: An empirical analysis	2019
244	Safavora A.S., Brito I., Cisterna J., Cárdenas A., Huseynov E.Z., Khalilov A.N., Naghiyev	Crystal structure of ethyl (Z)-(4-oxo-4-phenylbut-2-en-2-yl)glycinate, C14H17NO3	2019
245	Mukhtarov S., Mammadov J., Ahmadov F.	The impact of oil prices on inflation: The case of Azerbaijan	2019
246	Mukhtarov S., Yüksel S., Ibadov E., Hamidov H.	The effectiveness of exchange rate channel in Azerbaijan: An empirical analysis	2019
247	Gulaliyev M.G., Muradov R.S., Hajiyeva L.A., Muradova H.R., Aghayeva K.A., Aliyev E.S	Study of human capital development, economic indicators and environmental quality	2019
248	Aliyev E., Karimova T., Hajiyev G.	Evaluation of food security in the region within the framework of the fao un cooperation program using the f	2019
249	Nusratov O., Almasov A., Bayramov H.	Approach to the increasing the validity of the position-binary method for cyclic signal recognition	2019
250	Babayeva S., Rzayeva I., Babayev T.	Weighted estimate of country risk using a fuzzy method of maxmin convolution	2019
251	Kuznetsova E., Shayapova L., Klimova E., Nasrullaeva G., Brindza J., Stolyarov M., Zom	Composition, quality characteristics and microstructure of the grain triticum dicoccum	2019
252	Guliyev V.S., Eroglu A., Abasova G.A.	Characterization of parabolic fractional maximal function and its commutators in orlicz spaces	2019
253	Aliyev K., Ismayilov A., Gasimov I.	Modelling elasticity of non-oil tax revenues to oil price changes: Is there U-shaped association? Evidence from	2019
254	Duruskari G.S., Khalilov A.N., Akkurt M., Mammadova G.Z., Chyrka T., Maharramov A.	Crystal structure and Hirshfeld surface analysis of (E)-3-[(4-chlorobenzylidene)amino]-5-phenylthiazolidin-2-i	2019
255	Gadjiev T., Galandarova S., Guliyev V.	Regularity in generalized Morrey spaces of solutions to higher order nondivergence elliptic equations with VN	2019
256	Eroglu A., Abasova G.A., Guliyev V.S.	Characterization of parabolic fractional integral and its commutators in parabolic generalized Orlicz-Morrey s	2019
257	Rzayev R., Babayeva S., Rzayeva I., Ali A.	Two approaches to country risk evaluation	2019
258	Hajiyev N., Rustamov A.	How oil price drops are reflected by imported inflation in azerbaijan?	2019
259	Mardanov M.J., Sharifov Y.A., Ismayilova K.E., Zamanova S.A.	Existence and uniqueness of solutions for the system of first-order nonlinear differential equations with three	2019
260	Ushakov D.S., Akulich O.V., Hajiyev H.A., Sakenov N.A.	Taxation efficiency of modern employment administration	2019
261	Toktamysov S.Z., Vekilova A.I.Q., Gasimzade E.E., Kurilova A.A., Mukhin K.Y.	IMPLEMENTING THE EDUCATION OF FUTURE ENTREPRENEURS IN DEVELOPING COUNTRIES: AGILE INTEGRAT	2019
262	Khalilov A.N., Atioglu Z., Akkurt M., Duruskari G.S., Toze F.A.A., Huseynova A.T.	Crystal structure and Hirshfeld surface analysis of (E)-3-[(4-fluorobenzylidene)amino]-5-phenylthiazolidin- 2-ir	2019
263	Hasanli Y., Hajiyev N., Kazimov F.	The impact of natural resource exploitation on balanced development with modified reproduction scheme ba	2019
264	Rustamov S., Musayev A., Madatova S.	Evaluation of the impact of state's administrative efforts on tax potential using sugeno-type fuzzy inference n	2019
265	Mamedov H.M., Kukevecz A., Konya Z., Kordas K., Shah S.I., Mamedov V.U., Ahmedov	Electrical and Photoelectrical Characteristics of c-Si/Porous-Si/CdS Heterojunctions	2019
266	Hasanov F.J., Liddle B., Mikayilov J.I., Bollino C.A.	How Total Factor Productivity Drives Long-Run Energy Consumption in Saudi Arabia	2019
267	Khan D.T., Dang N.T., Jabarov S.H., Naghiyev T.G., Rzayev R.M., Nguyen T.Q., Tuyen H.	Study on luminescent properties of Tb3+ and Sm3+ co-doped CaSiO3 phosphors for white light emitting diode	2019
268	Abdinov A.S., Babayeva R.F.	Features of the Electron Mobility in the n-InSe Layered Semiconductor	2018
269	Mikayilov J.I., Hasanov F.J., Galeotti M.	Decoupling of CO2 emissions and GDP: A time-varying cointegration approach	2018
270	Abbasov J.	The estimation of selling possibility of houses	2018
271	Akbarov S.D., Mehdiyev M.A.	Dynamics of the system consisting of the hollow cylinder and surrounding infinite elastic medium under actio	2018
272	Mikayilov J.I., Galeotti M., Hasanov F.J.	The impact of economic growth on CO2 emissions in Azerbaijan	2018
273	Mirsalimov V.M., Akhundova P.E.	Minimization of the Thermal State of the Hub of a Frictional Pair Using the Criterion of Uniform Temperature	2018
274	Najimudinova S., Maksüdünov A., Özden K., Bagirzadeh E., Tazhibayev R.	Invariable Values in Changing World: Students' Attitudes toward Business Ethics in Turkic Republics [Değişen i	2018
275	Hasanov F.J., Liddle B., Mikayilov J.I.	The impact of international trade on CO2 emissions in oil exporting countries: Territory vs consumption emiss	2018
276	Akbarov S.D., Mehdiyev M.A., Ozisik M.	Three-dimensional dynamics of the moving load acting on the interior of the hollow cylinder surrounded by tl	2018
277	Guliyeva A., Britchenko I., Rzayeva U.	Global security and economic asymmetry: A comparison of developed and developing countries	2018
278	Mukhtarov S., Mikayilov J.I., Mammadov J., Mammadov E.	The impact of financial development on energy consumption: Evidence from an oil-rich economy	2018
279	Akbarov S.D., Mehdiyev M.A.	Influence of initial stresses on the critical velocity of the moving load acting in the interior of the hollow cylind	2018
280	Dzhafarova S.Z.	Frequency and Thermal Behavior of Acoustic Absorption in $\epsilon$ -GaSe Crystals	2018
281	Akhmedova A.M.	On the Mechanisms of Formation of Memory Channels and Development of Negative Differential Resistance	2018

282	Alifov A.A., Farzaliev M.G., Jafarov E.N.	Dynamics of a Self-Oscillatory System with an Energy Source	2018
283	Kerimova N.K., Mamedova A.C.	Crystallization Kinetics of Amorphous AgInS2 Film	2018
284	Aliyev K., Gasimov I.	Fiscal policy implementation in Azerbaijan before, during and after the oil boom	2018
285	Aslanova N.M., Bayramoglu M., Aslanov K.M.	Some spectral properties of fourth order differential operator equation	2018
286	Humbatova S.İ., Hajiye N.G.-O., Gasimov R.K., Tanriverdiev S.M.	Interaction of production cost, price and labour factors in increase of competitiveness in agrarian sector of Az	2018
287	Tagiev	Electrical Anisotropy in Extruded Specimens of Bi0.85Sb0.15 Solid Solution	2018
288	Yüksel S., Mukhtarov S., Mahmudlu C., Mikayilov J.I., Iskandarov A.	Measuring international migration in Azerbaijan	2018
289	Guliyeva A., Rzayeva U., Guliyeva G.	The impact of worldwide governance indicators on renewable energy production in Caspian sea countries	2018
290	Kyzy Gandilova S.T.	Tourism and economic development: Analysis and assessment of linkages	2018
291	Veliev F., Sailov R.	Influence of elastic characteristics of raw cotton on the mechanics of feed rollers in the cleaners from large in	2018
292	Nuriyev M.N., Seydaliyev I.M.	Development of methods to control quality of the structure of cross-wound packages	2018
293	Mohammed S.I.	The Determination of Accuracy Characteristics of The Electromechanical Transducer of Movements for Auton	2018
294	Mammadov O.O.	Constitutional and legal support of civil service relations in the legislature: Azerbaijani Experience	2018
295	Hanahmedov N.	Composting analysis of regulatory framework of microfinance institutions in CIS countries [Análisis co-permar	2018
296	Veliev F., Sailov R., Kerimova N., Safarova T., Ismailzade M., Sultanov E.	Influence of storage duration and density of raw cotton on the mechanics of the interaction process between	2018
297	Humbatova S.İ., Hajiye N.G.-O.	Macroeconomic aspects of the price and the salary in development of competitive and export-oriented agricı	2018
298	Akhundova N.M.	Electrical and Thermal Conductivity of Solid Solution Sn1-xMnxTe ( $0 \geq x \geq 0.04$ )	2018
299	Gulaliyev M., Abasova S., Mehdiyeva I., Abasova S., Sultanova N.	Model shaping forms of state intervention in the economy and economic model of the country	2018
300	Ahmedov B., Najafov A., Abdullayev A., Chalabi I., Veliev F.	Calculation of toothed gear mechanisms in machines and assemblies considering the effect of lubricants	2018
301	Huseynova N., Orujova M., Safarova N., Hajiyeva N.	About one numerical algorithm for the solution of the inverse problem with respect to potential	2018
302	Abasova G.A.	Parabolic maximal operator and its commutators in parabolic generalized Orlicz-Morrey spaces	2018
303	Aslanova N.M., Bayramoglu M., Aslanov K.M.	On one class eigenvalue problem with eigenvalue parameter in the boundary condition at one end-point	2018
304	Aslanova N.M., Bayramoglu M., Aslanov K.M.	Eigenvalue problem associated with the fourth order differential-operator equation	2018
305	Katina J., Sansyzbayeva G.N., Guliyeva A., Rzayeva U.	Threats to the country's sustainable economic development: A case study	2018
306	Mukhtarov S., Yüksel S., Mammadov E.	Factors that increase credit risk of Azerbaijani banks	2018
307	Karayev R.A., Mikailova R.N., Safarly I.I., Sadikhova N.Y., Imamverdiyeva X.F.	Cognitive tools for dynamic analysis of enterprise business strategies	2018
308	Abbasov J.A., Aliyev K.	Testing Wagner's law and Keynesian hypothesis in selected post-Soviet countries	2018
309	Abbasov J.	A new simple algorithm for solution of optimization problems	2018
310	Mirsalimov V.M., Akhundova P.E.	Minimization of stress state of a hub of friction pair	2018
311	Akbarov S.D., Mehdiyev M.A.	The interface stress field in the elastic system consisting of the hollow cylinder and surrounding elastic mediu	2018
312	Muradov A., Hasanli Y., Hajiye N., Akbarov R.	Modelling the impact of the solar activity on demographic and economic indicators	2018
313	Atioğlu Z., Akkurt M., Toze F.A.A., Mammadova G.Z., Panahova H.M.	Crystal structure and Hirshfeld surface analysis of 3,3',3''-[1,3,5-triazine-2,4,6-triyl]tris(oxy)]tris(5,5-dimethyl	2018
314	Kolupaev A.A., Redkin A.G., Voinova N.E., Karabasheva M.R., Rzayev A.Y., Makhanova	Main attributes of tourism transportation infrastructure formation	2018
315	Atioğlu Z., Akkurt M., Toze F.A.A., Dorovatovskii P.V., Guliyeva N.A., Panahova H.M.	Crystal structure and Hirshfeld surface analysis of dimethyl (3aS,6R,6aS,7S)-2-(2,2,2-trifluoroacetyl)-2,3-dihyd	2018
316	Mikayilov J., Hasanov F., Yusifov S.	Residential electricity use effects of population in Kazakhstan	2018
317	Hasanli Y., Ismayilova S.	Econometric model of dependence between the oil prices, and the global external debt level and oil producti	2017
318	Mikayilov J.I., Hasanov F.J., Bollino C.A., Mahmudlu C.	Modeling of electricity demand for Azerbaijan: Time-varying coefficient cointegration approach	2017
319	Shabanov S., Quliyev F.	Expert approach to statistical assessment of education quality: The case of Azerbaijan	2017
320	Hasanli Y.	Static model of equilibrium prices on mutual debts of subjects of global economy	2017
321	Gurbanov S., Nugent J.B., Mikayilov J.	Management of oil revenues: Has that of Azerbaijan been prudent?	2017
322	Hasanov F., Mikayilov J., Bulut C., Suleymanov E., Aliyev F.	The role of oil prices in exchange rate movements: The CIS oil exporters	2017
323	Akbarov S.D., Mehdiyev M.A.	Forced vibration of the elastic system consisting of the hollow cylinder and surrounding elastic medium unde	2017
324	Abasova G.A.	Boundedness of the parabolic maximal operator in Orlicz spaces	2017
325	Jabbarova A.I.	Application of Z-number concept to supplier selection problem	2017
326	Nuriyev M., Veliev F., Seydaliyev I., Dadashova K., Jabbarova G., Allahverdiyeva I.	Analysis of the formation of filament winding in terms of force interactions between threads	2017
327	Dzhabbarova G.Z., Nuriev M.N.	Formation packages with a sinusoidal rate of change of the yarn feeder	2017
328	Aslanlı A.	The importance of the trans-caspian energy cooperation of the Turkish Republics [Trans hazar enerji iş birliği]	2017

329	Nuriyev M., Seydaliyev I., Recebov I., Dadashova K., Musayeva T.	Determining the dependences for calculating a conversion scale of profile height of the controlled packing sui	2017
330	Ibrahimov E.J., Jafarova S.A.	On boundedness of the Riesz potential generated by gegenbauer differential operator on morrey spaces	2017
331	Imanov G., Garibli E., Akbarov R.	Analysis of socioeconomic development by intuitionistic linguistic fuzzy numbers	2017
332	Gulaliyev M., Abasova S., Huseynova S., Azizova R., Yadigarov T.	Assessment of impacts of the state intervention in foreign trade on economic growth	2017
333	Sailov R.A., Veliev F.A., Kerimov N.Q.K.	Research into the process of mechanical formation of the upper part of a raw cotton bundle	2017
334	Aliyev E., Rzayeva I., Askerov N.	Fuzzy cognitive model development for monitoring of results and reporting within the un FAO food security p	2017
335	Hasanov V., Bayramov H., Mehdiyev T.	Prediction of network traffic based on neural-fuzzy analysis of changes in the volume of IP-packets	2017
336	Nadirov O., Aliyev K., Dehning B.	To work more or less? The impact of taxes and life satisfaction on the motivation to work in continental and e	2017
337	Mir-Babayev R., Gulaliyev M., Shikhaliev S., Azizova R., Ok N.	The impact of cultural diversity on innovation performance: Evidence from construction industry of Azerbaijan	2017
338	Mukhtarov S., Mikayilov J.I., İsmayılov V.	The relationship between energy consumption and economic growth: Evidence from Azerbaijan	2017
339	Mikayilov J., Shukurov V., Mukhtarov S., Yusifov S.	Does urbanization boost pollution from transport?	2017
340	Humbatova S.İ., Hajiyev N.G.-O.	External financing of Azerbaijan's agriculture	2016
341	Tsanaktsidis C.G., Spinthiropoulos K.G., Gulyev F., Dimitriou D., Euthaltsidou K., Tzilar	Relation between quality and production cost for pure biodiesel bases on the mixes of raw materials	2016
342	Jabbarova A.I.	Solution for the Investment Decision Making Problem through Interval Probabilities	2016
343	Abdinov A.Sh., Babayeva R.F., Ragimova N.A., Rasulov E.A.	Photodetectors for UV and visible ranges based on the monogallium selenide crystals	2016
344	Abdinov A.S., Babaeva R.F., Rzaev R.M., Ragimova N.A., Amirova S.I.	On the specific electrophysical properties of n-InSe single crystals	2016
345	Aslanova N.M., Bayramoglu M., Aslanov K.M.	On spectrum and trace formula for one class of singular problems	2016
346	Imanov G., Akbarov R., Aslanov Z.	Fuzzy Analysis of National Innovation Development	2016
347	Abdullayev T., Umarova N., Jamalov Z., Alekperov A.	Fuzzy Logic and Lexicological Support of the Creation of Terminological Dictionary of Intermediate Language i	2016
348	Musayev A., Madatova S., Rustamov S.	Evaluation of the Impact of the Tax Legislation Reforms on the Tax Potential by Fuzzy Inference Method	2016
349	Makhmudova N., Farzaliyev M.	Theoretical study of the structure parameters of cross winding of bobbin	2015
350	Imanov T.I.	The logistic concept of material resources management	2015
351	Abdinov A.Sh., Amirova S.I., Babayeva R.F., Ragimova N.A.	The IR-radiation receivers on a basis of gallium monoselenide	2015
352	Abdinov A.S., Babayeva R.F., Amirova S.I., Ragimova N.A., Rzayev R.M.	Effect of light on the mobility of free carriers in indium-monoselenide crystals	2014
353	Bahmani-Oskooee M., Huseynov S., Jamilov R.	Is there a J-curve for Azerbaijan? New evidence from industry-level analysis	2014
354	Abdinov A.Sh., Mehtiyev N.M., Babayeva R.F., Rzayev R.M.	Multifunctional photodetectors based on the n-InSe crystals	2014
355	Shirvanova T.	Ethnic variety in South Caucasus: Conflicts and perspectives	2013
356	Abdinov A.S., Babayeva R.F., Amirova S.I., Rzayev R.M.	Effect of temperature and rare-earth doping on charge-carrier mobility in indium-monoselenide crystals	2013
357	Gadzhimuradova R.M.	The analysis of distribution of defects of yarn appearance by its length	2013
358	Abbasov A.M., Hajiev A.H., Shabanov S.A.	Vision for scientific results of universities in Azerbaijan	2013
359	Kerimov A., Abdul-Zade S., Azadova M., Aliyeva T., Huseynova R., Rzayeva U., Khalilov	About one forecast model of stochastic programming based on time series and genetic algorithms	2012
360	Ibayev E., Aliyeva T., Aliyev T.	Evident form of the Laplace transformation of the distribution of the first moment reaching the positive delay	2012
361	Karimov A., Rzayeva U.	The problem of functions' fuzzy interpolation within formal theory	2012
362	Rzaev R.M., Imanova A.B.	Some boundary properties of Cauchy type integral in terms of mean oscillation	2012
363	Radzhabov I.S.	Theoretical determination of change fabric linear size depending on directions	2012
364	Moharrami S., Karimov A.	Deadlock avoidance in the operating systems with using coloured Petri nets	2012
365	Verdizade N.A., Magerramov A.M., Kuliev K.A.	Extraction-spectrophotometric determination of vanadium using 2,6-dithiol-4-tert-butylphenol and aminopher	2011
366	Abbasov A.M., Hajiev A.H., Shabanov S.A.	Assessment of academic performance of Azerbaijan's universities [Azinverted erbaycan universitetlinverted e	2011
367	Huseynov A.F., Yusifbeyli N.A., Hashimov A.M.	Electrical system load forecasting with polynomial neural networks (based on combinatorial algorithm)	2010
368	Karimov A., Moharrami S.	Automatic classification with neural networks using new decision rule	2010
369	Zeinalova K.Z.	Approached to the complex ecology-economic evaluation of damage to the nature use under environmental	2009
370	Magerramov M.A., Abdulagatov A.I., Azizov N.D., Abdulagatov I.M.	Pressure- and temperature-dependent density change of juices during concentration	2008
371	Magerramov M.A.	Heat capacity of natural fruit juices and of their concentrates at temperatures from 10 to 120°C	2007
372	Magerramov M.A., Abdulagatov A.I., Abdulagatov I.M., Azizov N.D.	Viscosity of tangerine and lemon juices as a function of temperature and concentration	2007
373	Magerramov M.A., Abdulagatov A.I., Azizov N.D., Abdulagatov I.M.	Effect of temperature, concentration, and pressure on the viscosity of pomegranate and pear juice concentra	2007
374	Azreg-Aïnou M., Hüseynov A., İbrahimoglu B.	Erratum: Phase equilibrium and metastability of liquid benzene at high pressures (Journal of Chemical Physics	2006
375	Magerramov M.A.	Density of the concentrates of peach and pome granate juices at elevated state parameters	2006

376	Magerramov M.A., Abdulagatov A.I., Azizov N.D., Abdulagatov I.M.	Thermal conductivity of pear, sweet-cherry, apricot, and cherry-plum juices as a function of temperature and	2006
377	Magerramov M.A., Abdulagatov A.I., Abdulagatov I.M., Azizov N.D.	Thermal conductivity of peach, raspberry, cherry and plum juices as a function of temperature and concentra	2006
378	Azreg-Aïnou M., Hüseynov A., İbrahimoglu B.	Phase equilibrium and metastability of liquid benzene at high pressures	2006
379	Bakhtiyarov S.I., Abbasov E.M., Panahov G.M., Heydarov C.Y.	Rheological measurements on viscoelastic self-healing composites used in oil industry	2005
380	Bakhtiyarov S.I., Abbasov E.M., Panahov G.M., Heydarov C.Y.	Rheological measurements on viscoelastic self-healing composites used in oil industry	2005
381	Dzhavadov M.A.	Problems of rational management of resources of the State petroleum fund of the Azerbaijan Republic	2005
382	Hajizadeh E.M.	The analysis of profitability of the oil pipeline to the Baku-Yeyhan	2005
383	Abdullaev Ya.R., Seidaliev I.M.	Impedance and reluctance of electromagnetic screens	2004
384	Abdullaev S.H.	Prudencial supervision in the process of deposit insurance	2004
385	Ibadoglu Bayramov G.	Transformation of forms of property in azerbaijan: The results of the first privatization	2003
386	Abdinov A.Sh., Babayeva R.F., Ragimova N.A., Rzayev R.M., Eyvazova G.H.	Sensitization of IR photosensitivity by electrical field in indium selenide layered crystals	2002
387	Rzaev R.M.	A multidimensional singular integral operator in the spaces defined by conditions on the kth-order mean osci	1997

## Məqaləyə keçid linki

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102969007&doi=10.1016%2fj.ijleo.2021.166768&partnerID=40&md5=69d28a13283b9aebc2a12d003742a2ad>

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092650683&doi=10.1016%2fj.seps.2020.100936&partnerID=40&md5=c0ba12df16b165a04e967cf08d7df594>

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100662415&doi=10.1142%2fs0217984921502110&partnerID=40&md5=6faca514a2759b6ec21fc1021dcae3a5>

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104490520&doi=10.1051%2fe3sconf%2f202125003007&partnerID=40&md5=23c68df44e2331ab5e58d0ca5ce80063>

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104454757&doi=10.1051%2fe3sconf%2f202125006009&partnerID=40&md5=dcae3effee8428e03f6d2fb372a916a>

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104385764&doi=10.1051%2fe3sconf%2f202125002001&partnerID=40&md5=12cac4572bbead105d47058eab9e881d>

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104452370&doi=10.1051%2fe3sconf%2f202125003004&partnerID=40&md5=97969be34d92ad8f738adc621cdbb73d>

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102813702&doi=10.1007%2fs00339-021-04410-2&partnerID=40&md5=37fdb0a8cfb0b47183aeaf154f77fa41>

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101862454&doi=10.1016%2fj.dib.2021.106766&partnerID=40&md5=9ffd689b1c7cd76581d4c22be2f20db9>

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101525528&doi=10.1007%2fs13563-019-00202-6&partnerID=40&md5=617c19b67e72db506dde7eff49580eaa>

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103877120&doi=10.1107%2fs2056989021002449&partnerID=40&md5=b81dec621b29a10cf3ec44d9c64d38a8>

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103656315&doi=10.22055%2fjacm.2020.32906.2098&partnerID=40&md5=2db1b2a18aa72e1345cac77da442ebf2>

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100433788&doi=10.1016%2fj.jebo.2021.01.020&partnerID=40&md5=d584b0a039d1bdb63348c2aa26d1ef7c>

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096546737&doi=10.1016%2fj.ceramint.2020.11.075&partnerID=40&md5=ce7268c6d40532e73ed17fea8f24f1e6>

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096613369&doi=10.1142%2fs0217984921501049&partnerID=40&md5=51e93b9d08573b9ea2e83b7f74739ab5>

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103767231&doi=10.13189%2fUJAF.2021.090114&partnerID=40&md5=85eba705c60dbfce8f4f9b05b2a14bf>

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101867935&doi=10.13189%2fujaf.2021.090112&partnerID=40&md5=b553d7ee757afe17fb2b5fc3a48fd350>

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103847628&doi=10.1134%2fs0020168521020011&partnerID=40&md5=fb41480c3fb36d721d7426471aa49c25>

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101462663&doi=10.1140%2fepjp%2fs13360-021-01163-y&partnerID=40&md5=0675b608aa2819e7b912f55f4dc5cf22>

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100807753&doi=10.1107%2fs2056989021000785&partnerID=40&md5=fc7b484b3cf41eb4b95b9a18a76c913>

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099041638&doi=10.1142%2fs0217979221500454&partnerID=40&md5=3c1fe9eefbcf9a4c4f3b1e90919e408d>

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097910915&doi=10.1142%2fs0217979221500090&partnerID=40&md5=ae31633da586d69fd18811745b0973d6>

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097871774&doi=10.1142%2fs0217979221500119&partnerID=40&md5=6c9fa3e46cd2daed89fc1a63cca35a22>

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103755228&partnerID=40&md5=586831a1df62597f1d60464aa3137d32>

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101914827&doi=10.21303%2f2461-4262.2021.001587&partnerID=40&md5=9ec0020b543a0480fc561d5dfd14d64f>

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101838565&doi=10.15587%2f1729-4061.2021.224946&partnerID=40&md5=fbe27f64bd8eedfb0d6902622cd954f>

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101290482&doi=10.26794%2f2587-5671-2021-25-1-120-129&partnerID=40&md5=d5b1cc01c40f5ede9e34e3162587aa0f>

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100345705&doi=10.37394%2f23207.2021.18.25&partnerID=40&md5=d502b5a394e0f1d81a3b298d2999344b>

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098644132&doi=10.1108%2fJIMA-02-2020-0047&partnerID=40&md5=a9eea908ead3e038d9393dccbea95c69>

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088754073&doi=10.1007%2f978-3-030-51156-2\\_113&partnerID=40&md5=7426c5c21ff534570bcfc00635859c8e](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088754073&doi=10.1007%2f978-3-030-51156-2_113&partnerID=40&md5=7426c5c21ff534570bcfc00635859c8e)

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104893660&doi=10.1007%2f978-3-030-68004-6\\_37&partnerID=40&md5=b45bacd1acfcd2662702cbe66c130577](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104893660&doi=10.1007%2f978-3-030-68004-6_37&partnerID=40&md5=b45bacd1acfcd2662702cbe66c130577)

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103077868&doi=10.15549%2fjeecar.v8i1.639&partnerID=40&md5=d01e511344e6fa9c6262a156d34e4206>

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85104612992&partnerID=40&md5=02c42a62254d358eaabdc35f73b214f0>

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103270675&doi=10.1142%2fs0217979221500995&partnerID=40&md5=0534244bfb4b446efa4b202faf8b0011>

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103131259&doi=10.15549%2fjeecar.v8i1.653&partnerID=40&md5=7122eb4d7692ff08a9b0cc5dfde7c483>

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102040734&doi=10.1155%2f2021%2f8830063&partnerID=40&md5=6007553c5da987655f4680b73d70d248>

<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101818015&doi=10.37394%2f23207.2021.18.48&partnerID=40&md5=8181add9038db451b2df4c74a2

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096311750&doi=10.1142%2fS021797922050318X&partnerID=40&md5=d9bbbaeb4ae439cd3e50f300fd4f2f075>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099002600&doi=10.6000%2f1929-4409.2020.09.246&partnerID=40&md5=919bceaddff7f2227278abc6b27b173>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099234594&doi=10.1088%2f1755-1315%2f613%2f1%2f012086&partnerID=40&md5=22420453aa425e71f46510a3b7538f89>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098327177&doi=10.1088%2f1742-6596%2f1697%2f1%2f012065&partnerID=40&md5=894ddd4054cd043da243f256a0607231>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099273704&partnerID=40&md5=2e971fe41d349d8af297113aa807d79b>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099259016&doi=10.14505%2fjemt.v11.8%2848%29.06&partnerID=40&md5=36ab79ce6ee66f25738d281094f5f598>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097409892&doi=10.3390%2fsu122310224&partnerID=40&md5=1482856ae2d44f9041f48c1eb1c082b4>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086780183&doi=10.1177%2f1081286520932363&partnerID=40&md5=ff6791ce28173ef0238240b822c703dd>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087629444&doi=10.1080%2f1536383X.2020.1788543&partnerID=40&md5=f347b907b323a6d5db3821ee34689e3e>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85101348331&doi=10.3390%2fen13246752&partnerID=40&md5=7d235152092a96ed759d14da1a649065>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098511534&doi=10.3390%2fmath8122256&partnerID=40&md5=c3646d49f697d9cee8cdc5d119ddb0>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097278386&doi=10.9770%2fjesi.2020.8.2%282%29&partnerID=40&md5=fecafc9c68c4464c8f071b23f9ac8779>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096821717&doi=10.21511%2fppm.18%284%29.2020.11&partnerID=40&md5=24f8385c263fd2a1d19e65fdd49c86a9>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097886275&doi=10.3390%2fen13215797&partnerID=40&md5=3bd1b2673880b4da8447e24902c87fa1>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85095953336&doi=10.1007%2fs11182-020-02153-w&partnerID=40&md5=ff08a79f52b8713901fe9d89bea0acdb>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099048333&partnerID=40&md5=fe42b344da29390231e0b5fe921527e3>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092483901&doi=10.1107%2fs2056989020012712&partnerID=40&md5=db9f07f68acf4abe1ce3cfcc2c33a484>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090313684&doi=10.1142%2fS0217984920502991&partnerID=40&md5=c14e39a7e2c2fb787fa830bf5dd18b07>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087816836&doi=10.1007%2fs10854-020-03990-8&partnerID=40&md5=989f17661fe8e17f73396cdcaa3244ae>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089699097&doi=10.9770%2fjesi.2020.8.1%2864%29&partnerID=40&md5=bdea255c54e31ee05422a2f5e2e6a6a5>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086013431&doi=10.1007%2fs10948-020-05544-9&partnerID=40&md5=44e447c2e61bd575ac8d9514f3fd275b>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084289064&doi=10.1016%2fj.marpol.2020.104005&partnerID=40&md5=15d065ec6a1c65f8d908cb956e087f33>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083514100&doi=10.1016%2fj.spasta.2020.100443&partnerID=40&md5=f5c41db1e5d41f47e9fa96fb7c619959>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089982581&partnerID=40&md5=deda297cbb6f0ea2e8021d0863d3da6c>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090962172&doi=10.3390%2fen13153956&partnerID=40&md5=9602e1de1bbefc5e07718d48e08d8904>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092441297&doi=10.1142%2fS0217979220501829&partnerID=40&md5=838c8447a0d8a6003c9d33d63ea47ad8>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087679508&doi=10.1108%2fIJSE-09-2019-0557&partnerID=40&md5=2748ad1e16470277a80e32f6cac6e003>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081046887&doi=10.1002%2fcsrc.1912&partnerID=40&md5=0793ab4c3a2ad5ea463c73acd1682991>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091704341&doi=10.1107%2fs2056989020007033&partnerID=40&md5=29b55e3ebf0acb52dd4a4b9bc028783b>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091677984&doi=10.29020%2fnfybg.ejpam.v13i3.3698&partnerID=40&md5=971c2331eab92ec5a37634aaea8e6f3b>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083330550&doi=10.1016%2fj.tej.2020.106772&partnerID=40&md5=832a70ea43bf04d95a6dc5bd64b970bf>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089402433&doi=10.3905%2fjfsf.2020.1.099&partnerID=40&md5=edf72a808e29ad7edf0669a90b5d32e4>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088788360&doi=10.5430%2frwe.v11n3p216&partnerID=40&md5=dadc7572122be3f6a168fe05055cdaec>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086361664&doi=10.3390%2fsu12114689&partnerID=40&md5=2104a686f49a3c47eea562a2e9ed27c9>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089433941&doi=10.9770%2fjesi.2020.7.4%286%29&partnerID=40&md5=8e4fc1cd09d521ecbe5c565ab62c3f7e>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086947230&doi=10.3390%2fsu12125116&partnerID=40&md5=9826e21e08d0d0bf83ac18f512fcf350>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078285251&doi=10.1016%2fj.ecolecon.2019.106527&partnerID=40&md5=63e587480d58fcda5df96e899e8b46c3>  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086514920&doi=10.1842](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086514920&doi=10.18421%2fTEM92-22&partnerID=40&md5=3a979ecaaa9177706b0b3f98455b272d)

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085025142&doi=10.1080%2f15567249.2020.1753856&partnerID=40&md5=adaa9172bbaeda12866b698545e7cbff>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85047272066&doi=10.1080%2f15376494.2018.1472827&partnerID=40&md5=a85a34757da0dfb0374d111283ed515a>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082315077&doi=10.9770%2fjesi.2020.7.3%2815%29&partnerID=40&md5=abf30743326b44b4108cf4904d1972f5>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096969669&doi=10.1134%2fS1995078020020032&partnerID=40&md5=69903c1b7204e2eaeeef7915345379a>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079007392&doi=10.1142%2fS0217984920500669&partnerID=40&md5=5d315ed21b0b6604644c3b80f5139342>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083424264&partnerID=40&md5=0e0ce117cfa54d592d856e83db83eee7>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079627934&partnerID=40&md5=07f9d6dcdd8bca5d14113788a51d3abf>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074230807&doi=10.1016%2fj.physb.2019.411788&partnerID=40&md5=7888d20963862d88c7d0bfb13a1ba336>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079176698&doi=10.1108%2fJIMA-04-2019-0068&partnerID=40&md5=806ec7334d58b643c8b4f9fa7b12cf2e>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85105043701&partnerID=40&md5=bf12b2db4c4a38ff399888686a48a9c6>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103227856&partnerID=40&md5=4ff979b432a0a5fee55eae9c614d22e5>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85102997714&partnerID=40&md5=792a88e8d41cf2e04b2de1203e0d022f>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85100359238&partnerID=40&md5=35b811d899972c5bd073ea173e486842>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097731138&doi=10.24818%2f18423264%2f54.4.20.16&partnerID=40&md5=ffd8c7c99c02971415aac7176e8f8899>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096676225&doi=10.15587%2f1729-4061.2020.209052&partnerID=40&md5=9d4a1c223e35c14aed0d5e6b5dd5c970>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092041436&doi=10.5430%2frWE.V11N5P369&partnerID=40&md5=4164673ed3057db5a7bd5818d289a23f>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089600373&doi=10.32479%2fij jeep.9561&partnerID=40&md5=c0897598a5db7ae15669ea116c4169bc>  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089234468&doi=10.1007%2f978-3-030-35249-3\\_83&partnerID=40&md5=fcoa6a653212483e6c29e057a2cb95e3](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089234468&doi=10.1007%2f978-3-030-35249-3_83&partnerID=40&md5=fcoa6a653212483e6c29e057a2cb95e3)  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089215913&doi=10.1007%2f978-3-030-35249-3\\_121&partnerID=40&md5=7d00552a17851fb066d88299f9dcab3c](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089215913&doi=10.1007%2f978-3-030-35249-3_121&partnerID=40&md5=7d00552a17851fb066d88299f9dcab3c)  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087312148&doi=10.5430%2frwe.v11n3p251&partnerID=40&md5=9bdcdbaf96c7c7e3840a57bc6c8393e>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085285904&doi=10.37394%2f232015.2020.16.47&partnerID=40&md5=7d5d84a4963f563922660caca0b670e8>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085185242&doi=10.37394%2f232015.2020.16.42&partnerID=40&md5=1ab61d357f91bc3343b700e2a4a21d6e>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085088776&doi=10.32479%2fij jeep.9156&partnerID=40&md5=0f9b3b5cbe8e19e5f19978fed9f9cf7c>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085047622&doi=10.1080%2f23322039.2020.1758007&partnerID=40&md5=c7a58058ea070e2e3501589226948eea>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084756084&partnerID=40&md5=8636515af21a47175d8e0f0d4c4904d1>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084539855&doi=10.37178%2fcfa-c.20.1.05&partnerID=40&md5=88548732ec0c384de7deb40e485ae66b>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083577560&partnerID=40&md5=e5c8e50c12d6cdb92fc17e891bb02405>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083571327&partnerID=40&md5=421992935f1ab8e900d082ed869c4101>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083552003&partnerID=40&md5=aae4ce8dc254028cbcfe79b80463fd84>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083455953&doi=10.14254%2f2071-8330.2020%2f13-1%2f12&partnerID=40&md5=87a71d6ed67a979a008d32d2fc96b4a3>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083183136&doi=10.15587%2f1729-4061.2020.194288&partnerID=40&md5=c1945febe708ac3480fb6737ec1d883d>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081994961&partnerID=40&md5=8fe10ab4f22759e338ef9081f57a5cdc>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081990268&partnerID=40&md5=4a11ee71acc6c707fe256135d961f815>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081226242&doi=10.15587%2f1729-4061.2020.195193&partnerID=40&md5=54f5ccac27a4e5cd2d5bfdd136bbf39e>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081204013&doi=10.14569%2fijacs.2020.0110212&partnerID=40&md5=9112475bf1ba0cca2ac3338cb12b7060>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079460259&doi=10.5373%2fJARDCS%2fV12SP1%2f20201145&partnerID=40&md5=8dc7462a80ca6644aec97824a32adc9b>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078339880&doi=10.32479%2fij jeep.8921&partnerID=40&md5=dd5c2c24ddf079a86bb8d6f63cd768e4>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078334290&doi=10.32479%2fij jeep.8901&partnerID=40&md5=d6cc091ab74ca5378111bd57ac42836a>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078251432&partnerID=40&md5=d151f9f3f352a812302794420ec02d6c>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074988802&doi=10.32479%2fij jeep.8642&partnerID=40&md5=09967213b91c0a783420e9ca7d3629f3>  
<a href="https://www.scopus.com/in

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086859196&doi=10.12732%2fIJAM.V33I1.12&partnerID=40&md5=2400da51c0ed6adfa83aa9c8dad80466>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085172175&doi=10.32479%2fjeep.9178&partnerID=40&md5=26c8d2ddc4448dc4aaea6429a6a7ca89>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084669557&doi=10.31838%2fjcr.07.07.40&partnerID=40&md5=c3f885d79084a1ecc0b7c55fdcba4af0>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084655542&partnerID=40&md5=1b9cd2782e58da65f3f31162111fdf52>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084615092&partnerID=40&md5=ed6b33462b5d0a6a6396eb6f3c827569>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083550763&partnerID=40&md5=bd010ffa0d5ea3544eb36f999ab45367>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082809853&doi=10.5430%2frwe.v11n1p195&partnerID=40&md5=d456e6c9b918e65158fa5d41922b97b2>  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079099907&doi=10.1007%2f978-3-030-39216-1\\_37&partnerID=40&md5=7932e8f4ed7a2376bfafab4aec0ce42](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079099907&doi=10.1007%2f978-3-030-39216-1_37&partnerID=40&md5=7932e8f4ed7a2376bfafab4aec0ce42)  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078331004&doi=10.32479%2fjeep.8909&partnerID=40&md5=b80881a1d1a80f598e32eefbcdcb786a>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077715027&doi=10.1007%2fs11182-020-01893-z&partnerID=40&md5=2d3f1dbb25aced3c4d48749157db2bec>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074973666&doi=10.32479%2fjeep.8446&partnerID=40&md5=64f648bc1e2b5ec802ed169f28fccf6a>  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065074606&doi=10.1007%2f978-3-030-15577-3\\_56&partnerID=40&md5=4183a9b47cc27792c5d5303a745ab5ae](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065074606&doi=10.1007%2f978-3-030-15577-3_56&partnerID=40&md5=4183a9b47cc27792c5d5303a745ab5ae)  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85098508505&partnerID=40&md5=eb58b497e2139964ef84d6ea3a63f2cd>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85097950689&doi=10.11118%2factaun202068061011&partnerID=40&md5=0d9f00b1527cba035e33c15b09d48a41>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088571995&partnerID=40&md5=66c47f34078825c6f5f7a4f0fe1e392b>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087173603&doi=10.37741%2ft.68.1.4&partnerID=40&md5=e43e507dd079c6970c1a4b871be1f5ec>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084634257&doi=10.29228%2fproc.23&partnerID=40&md5=17c566f264b7884d81e9d2d4c99422d0>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077344857&doi=10.1080%2f15140326.2019.1709690&partnerID=40&md5=7fb017250b27c0c67c4afb4876b8faa4>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85099341449&doi=10.3991%2ffijim.v14i21.18469&partnerID=40&md5=9c4a19c4e37613a9af6a0c69b4ba068a>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85090269229&doi=10.5219%2f1393&partnerID=40&md5=031e13c14e13829ecd572c8e9f2e0909>  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089243286&doi=10.1007%2f978-3-030-35249-3\\_34&partnerID=40&md5=8fa9f50b690f08920dee23513958926a](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089243286&doi=10.1007%2f978-3-030-35249-3_34&partnerID=40&md5=8fa9f50b690f08920dee23513958926a)  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089223068&doi=10.1007%2f978-3-030-35249-3\\_42&partnerID=40&md5=43676f153ae41d8469a6746cab5edb6](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089223068&doi=10.1007%2f978-3-030-35249-3_42&partnerID=40&md5=43676f153ae41d8469a6746cab5edb6)  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089030383&doi=10.3991%2fjet.v15i13.14653&partnerID=40&md5=1e1cdbcaf7bac6724fefef83cd3fbfa6d>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088260644&doi=10.17512%2fpjms.2020.21.2.01&partnerID=40&md5=d23c25afd29c3b55f2eb5041c78a1456>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087348576&doi=10.14254%2f2071-789X.2020%2f13-2%2f14&partnerID=40&md5=c474aaf26e2a3fb1243326e8c70c574>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087062808&doi=10.1080%2f14631377.2020.1745557&partnerID=40&md5=fc00ee8aaa592ec5e99bd5544e617646>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85085383841&partnerID=40&md5=b79270717a5468b23eb2250871943>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079559680&doi=10.3390%2fen13030731&partnerID=40&md5=52e5f7e5352eed6137972d00639a4797>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081242681&partnerID=40&md5=334f51b76cd519f238cdb6e934e94a79>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075003950&doi=10.1016%2fj.enpol.2019.111007&partnerID=40&md5=2c2772dcc177af5b763e50207b651b7f>  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089217388&doi=10.1007%2f978-3-030-35249-3\\_65&partnerID=40&md5=871be1818ea433808ec3e09537cac592](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089217388&doi=10.1007%2f978-3-030-35249-3_65&partnerID=40&md5=871be1818ea433808ec3e09537cac592)  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077740360&doi=10.1088%2f1742-6596%2f1400%2f6%2f066047&partnerID=40&md5=57ded243f9b4c5acde3c2465390397cb>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076905886&partnerID=40&md5=f8661f4e3961d9164c6ce91815113d1d>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076730863&doi=10.9770%2fjesi.2019.7.2%2863%29&partnerID=40&md5=1000286b27ad781088088cc92dc656c8>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062326882&doi=10.1111%2fruso.12273&partnerID=40&md5=e3c3ffa41fae84945f0389b6628d78ec>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85084638756&partnerID=40&md5=336856019e494ad97baf43afaf5e2845>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074048749&doi=10.1007%2fs11356-019-06464-5&partnerID=40&md5=b391fb2fdb2d5c783d422c7c98d1fe84>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075438687&doi=10.3390%2feconomies7040113&partnerID=40&md5=2d55ea093b2c22974828969213c9f3b5>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-8507511026&doi=10.1088%2f1757-899X%2f613%2f1%2f012014&partnerID=40&md5=e445c4ec29ea211c259d6ccafad3087>  
[https://www.scopus.com/inward/record.uri](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078826436&doi=10.3103%2fs1068366619060187&partnerID=40&md5=8a2bd44c8c7dc798d146c5e7abafb620)

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069654473&doi=10.1016%2fj.postcomstud.2019.07.001&partnerID=40&md5=1e4d12574c36133c99bd1825506d27bc>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068402388&doi=10.1016%2fphysleta.2019.06.043&partnerID=40&md5=8beecb31e676ec5c5141fa5456c63414>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071736035&doi=10.1134%2fS0020168519080016&partnerID=40&md5=7b5bc5c67ccfb37a218af42ec70ea613>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071268774&doi=10.1007%2fs11182-019-01761-5&partnerID=40&md5=2e8403574443f5a3ceaa704545de3ca1>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068938747&doi=10.1007%2fs11182-019-01738-4&partnerID=40&md5=b4ebd05736f0a1eb6497cf3736eb532a>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065732043&doi=10.1007%2fs11156-019-05269-w&partnerID=40&md5=f1ab1ee2a5ba1e72044ed53cf68b5775>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85103490592&doi=10.11118%2fACTAUN201967030799&partnerID=40&md5=4c0981c6041b72f120c5802c28752ad2>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062734808&doi=10.1016%2fj.tws.2019.03.022&partnerID=40&md5=58e13173cb851f0bd6d15cd006c212a1>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061061425&doi=10.1177%2f1081286518805525&partnerID=40&md5=91ca147fe4df85a86b170119fd79fae3>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85069641433&doi=10.17512%2fpjms.2019.19.2.15&partnerID=40&md5=59db171dc043c9d0efb6bb1d738e99f0>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089317728&doi=10.14505%2fjarle.v10.4%2842%29.10&partnerID=40&md5=271ab5ad19decf035b16b3fa821a037d>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067073773&doi=10.1007%2fs11182-019-01690-3&partnerID=40&md5=7a6095145555a673a8108cc6f51f90fa>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065789885&doi=10.1016%2fj.heliyon.2019.e01599&partnerID=40&md5=765912e13b6cf782f402cdeb41f8149c>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061192215&doi=10.1007%2fs11664-019-07000-4&partnerID=40&md5=3473d9767ba51ad6aeba3cbb51b479d2>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061729905&doi=10.1108%2fJHMA-08-2018-0062&partnerID=40&md5=acc8eb455ec35e580d262d78aba1008e>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066942839&doi=10.1134%2fS0020168519040010&partnerID=40&md5=9a379ba43acf9aea81d00ca1f7940b8b>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067118316&partnerID=40&md5=2e254ae1668c829bc4b717b42c5df446>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065904544&doi=10.5709%2fce.1897-9254.300&partnerID=40&md5=9df633528c30eedd8fc979048c25b79>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065143901&doi=10.1007%2fs11182-019-01647-6&partnerID=40&md5=adad89abe2498de658b4f8b1c3a520dc>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064070136&doi=10.9770%2fjesi.2019.6.3%2814%29&partnerID=40&md5=126dd3f7b3ef992170f1b709d8a93c3c>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063637638&doi=10.9770%2fjesi.2019.6.3%2820%29&partnerID=40&md5=6e0bfe741ac43d6da1dd4c5b5e184300>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071855304&partnerID=40&md5=fbfb0731ab922455d237d58db4bddde5>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062857593&partnerID=40&md5=c33ea0e220a530df9049e0e877955a75>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85088322731&partnerID=40&md5=d66dc7d822aaad1dd430c9997b315913>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086260249&partnerID=40&md5=2da12fe980a334281878012661af8de7>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083366505&doi=10.5430%2frWE.V10N3P366&partnerID=40&md5=38d18933b0f8b25ea0886b589add23f1>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082527913&partnerID=40&md5=6ece8671988a74fc6152c190b3ab2bf8>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081200412&doi=10.31166%2fvoprosylstori201912Statyi32&partnerID=40&md5=f6235d8b3db23e6ed98c8288f4fde32b>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079791893&partnerID=40&md5=dbe3eff2d85f9ca1f1b14c2c04585c9e>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078526945&partnerID=40&md5=cde3df2977f66571f15be50293e884f3>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078299453&doi=10.15587%2f1729-4061.2019.183864&partnerID=40&md5=5327e438ecbddfa88907e00e29e04866>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074189592&doi=10.15587%2f1729-4061.2019.174494&partnerID=40&md5=16bd3a9f401b0cccf892da4ed80c2051>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85074074862&partnerID=40&md5=396c7d0c6707a1b4587fdca63e3dd8af>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073921662&doi=10.15587%2f1729-4061.2019.174213&partnerID=40&md5=e883720f590a9390b272d92cd0af1b37>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067415534&doi=10.32479%2fijjeep.8001&partnerID=40&md5=937966fe448fc0afda528fb07423faf>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065514696&doi=10.3390%2fen12081573&partnerID=40&md5=4f2efe205c8d496097461692f15a62f9>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062494078&doi=10.15587%2f1729-4061.2019.154923&partnerID=40&md5=ee37e79bdbd49401416e4a4a202d14a9>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062296421&doi=10.15587%2f1729-4061.2019.154342&partnerID=40&md5=6b8f9fea46743b3ad14d284d5586176c>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061098440&partnerID=40&md5=4a3803c1be301b9863b3e82e5ef281fc>  
<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061081296&partnerID=40&md5=c4c5a1274a3eb9dec3fce189c2507

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065234820&doi=10.23683%2f2073-6606-2019-17-1-64-76&partnerID=40&md5=b4f6cb5d7e687ff1ac6c9b84b95a2620>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064249620&doi=10.1134%2fS0036024419010023&partnerID=40&md5=d3b440da6783ce2f6b590857cac023ff>  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059773954&doi=10.1007%2f978-3-030-04164-9\\_31&partnerID=40&md5=b5788e7c23a0dda3ac9ec3d6f8725a67](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059773954&doi=10.1007%2f978-3-030-04164-9_31&partnerID=40&md5=b5788e7c23a0dda3ac9ec3d6f8725a67)  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059750104&doi=10.1007%2f978-3-030-04164-9\\_71&partnerID=40&md5=1c86b4d8e678464442d84c33bccf92fe](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059750104&doi=10.1007%2f978-3-030-04164-9_71&partnerID=40&md5=1c86b4d8e678464442d84c33bccf92fe)  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059061699&doi=10.1007%2fs11182-018-1585-1&partnerID=40&md5=fef53404c8ec1913c2f90384c506390c>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077933128&doi=10.4067%2fS0717-97072019000204441&partnerID=40&md5=cb486a7cf2cb9a6a4cc78eefe081c576>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85076233070&partnerID=40&md5=221cb8ed70db6309ca16506eebf195a3>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075911814&partnerID=40&md5=a4275bc120cd7d76d0207b2cd7c2f71c>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073786384&doi=10.14254%2f2071-8330.2019%2f12-3%2f4&partnerID=40&md5=7db70b0ee714059b8cd137612da256c1>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071682563&doi=10.1515%2fnocrs-2019-0312&partnerID=40&md5=507715a727fc0e6688d0c75df0aac1d7>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067365170&doi=10.32479%2fijEEP.7712&partnerID=40&md5=ba1beaa987d57cf120c866c27e0f5b4>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063742467&doi=10.21511%2fbbs.14%281%29.2019.10&partnerID=40&md5=93b7624ad1019b13d02424c0d97c049a>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063630115&partnerID=40&md5=f7e80b1d1a378dbc127e37a8dfacd31f>  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059774450&doi=10.1007%2f978-3-030-04164-9\\_80&partnerID=40&md5=45d48e3308f5a50d3af60632343cdd4b](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059774450&doi=10.1007%2f978-3-030-04164-9_80&partnerID=40&md5=45d48e3308f5a50d3af60632343cdd4b)  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059755820&doi=10.1007%2f978-3-030-04164-9\\_73&partnerID=40&md5=98250567278d60bbb187e8a02b89f13a](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059755820&doi=10.1007%2f978-3-030-04164-9_73&partnerID=40&md5=98250567278d60bbb187e8a02b89f13a)  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059747772&doi=10.1007%2f978-3-030-04164-9\\_74&partnerID=40&md5=807fa62d330fd8bf348e44340c7c89e1](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059747772&doi=10.1007%2f978-3-030-04164-9_74&partnerID=40&md5=807fa62d330fd8bf348e44340c7c89e1)  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85083454669&doi=10.5219%2f1174&partnerID=40&md5=cde6fc84ccde7a37561991f4af95e750>  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072838154&doi=10.1007%2f978-3-030-26748-3\\_2&partnerID=40&md5=19226c85f8c980798cf9a49e208485cf](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072838154&doi=10.1007%2f978-3-030-26748-3_2&partnerID=40&md5=19226c85f8c980798cf9a49e208485cf)  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071530314&doi=10.11118%2factaun201906730799&partnerID=40&md5=7ab42ffb2b4ab0c578dd44a6eabb518f>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071454672&doi=10.1107%2fs2056989019009885&partnerID=40&md5=086ec2df3a394e8524abbf7d1e443ae2>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071155574&doi=10.14232%2fejqtd.2019.1.55&partnerID=40&md5=acee3ce420a24d47312ca174e5b9ffea>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070740896&partnerID=40&md5=29a007681e3ce7dbf91f811efb5f73a9>  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062901417&doi=10.1007%2f978-3-030-12388-8\\_54&partnerID=40&md5=89832b4fd5e793bc01dc981d6101a707](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062901417&doi=10.1007%2f978-3-030-12388-8_54&partnerID=40&md5=89832b4fd5e793bc01dc981d6101a707)  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062401643&doi=10.32479%2fijEEP.7462&partnerID=40&md5=6065f3a7278ce734544f82276537bbce>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081226618&doi=10.29020%2fnfybg.ejpam.v12i3.3433&partnerID=40&md5=b6bf3a7da17ced71f0f535b0668ab41f>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077925336&doi=10.13165%2fVPA-19-18-4-02&partnerID=40&md5=7efe6370c729f114c2c196dbf83245e6>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075968558&partnerID=40&md5=a918ca095053a8ff189f67b6e831d053>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065608018&doi=10.1107%2fs2056989019004973&partnerID=40&md5=28b6013c5f6f6d5b5d0d74e8111acf5>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063256024&partnerID=40&md5=809a9f47fe4f9b29619b556946e3f271>  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059758738&doi=10.1007%2f978-3-030-04164-9\\_47&partnerID=40&md5=85827d7527925ac7ab3e1fd58a5bd0d1](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059758738&doi=10.1007%2f978-3-030-04164-9_47&partnerID=40&md5=85827d7527925ac7ab3e1fd58a5bd0d1)  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059065531&doi=10.1007%2fs11182-018-1584-2&partnerID=40&md5=a176d9d962954bae627c7ce0abc0fd56>  
[https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066261190&doi=10.1007%2f978-3-030-06001-5\\_8&partnerID=40&md5=ca1209055d0c21d5802001afd39cf413](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066261190&doi=10.1007%2f978-3-030-06001-5_8&partnerID=40&md5=ca1209055d0c21d5802001afd39cf413)  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078326026&doi=10.1088%2f2053-1591%2fab5ab8&partnerID=40&md5=05c00185ed2ab0feb9c64d333ec5f08c>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059081488&doi=10.1134%2fS106378261813002X&partnerID=40&md5=cace37598125281097fb8bfd27dfee0d>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051249531&doi=10.1016%2fj.ecolind.2018.07.051&partnerID=40&md5=cead5812a77bc9827e4e44f1fcfd962b>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053503524&doi=10.1007%2fs42107-018-0066-8&partnerID=40&md5=305e5d0977851a0214cce4230c0b71bb>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054963448&doi=10.12989%2fcsm.2018.7.5.525&partnerID=40&md5=4b0d397e6fb3d416c272f6db9f2450d>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052614927&doi=10.1016%2fj.clepro.2018.06.269&partnerID=40&md5=bcfde16e609fd5fecfb873724af8154>  
<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-8505640

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048193285&doi=10.3103%2fS1068798X18040032&partnerID=40&md5=7dc34fee8ebb511d50f018b90b950f37>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045455990&doi=10.1007%2fs11182-018-1338-1&partnerID=40&md5=49b964f8d917706e267b6db9a1808cac>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049481699&doi=10.5709%2fce.1897-9254.265&partnerID=40&md5=a24959d8ee64631c1bb9f894e9e417f5>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044673642&doi=10.7153%2foam-2018-12-19&partnerID=40&md5=17ac3053ab375fd0f3242d40972786ce>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043451419&partnerID=40&md5=4a0f1ec2266b68fb19563a310a7da5c8>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041518494&doi=10.1007%2fs11182-018-1283-z&partnerID=40&md5=84b66153d55c65b9d15b443f30303567>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040169517&doi=10.3390%2fsu10010132&partnerID=40&md5=2ee712678e40086032da4d3f084038fa>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85096218098&partnerID=40&md5=5adfc94036c65a2d122229f7123cac64>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068086133&doi=10.21003%2fea.V174-05&partnerID=40&md5=3b8d69fb58370bd0917cd0ddbe1cff7>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061609124&doi=10.15587%2f1729-4061.2018.143133&partnerID=40&md5=9466afebad18df06acb8700493145d44>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059200383&doi=10.15587%2f1729-4061.2018.143825&partnerID=40&md5=19769612e8fe9cee2f93f808fcc992a5>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056914273&doi=10.1016%2fj.ifacol.2018.11.293&partnerID=40&md5=2e51f637bee4e0db12ad32078b398425>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055164818&partnerID=40&md5=38d68af344a904b073d6807646dbf807>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85054089954&partnerID=40&md5=ce0c413200e6e26f8a95640a02df8b86>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050225224&doi=10.15587%2f1729-4061.2018.132493&partnerID=40&md5=aceb944fe896fdda80b362aaed56453>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85048665093&partnerID=40&md5=1524c2c86fb08b2e42281ed7d1f18299>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040949729&doi=10.1007%2fs11182-018-1255-3&partnerID=40&md5=c1daeb370f0103cff6bde9be22ec9f37>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058042709&partnerID=40&md5=f35e0e173f16b312fef377cc07344b23>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057419503&doi=10.15587%2f1729-4061.2018.142621&partnerID=40&md5=51fbcbf920d43e16435c6d2a251c5b9a>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056180692&doi=10.3233%2fJCM-180853&partnerID=40&md5=1c99fa66a57ec0b9d447ac04cc0ab7fe>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052619352&partnerID=40&md5=104344f763d3752923ab730d20b51ca9>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85061390024&doi=10.2298%2fFIL1819667A&partnerID=40&md5=5e9d2213dca774a05a88e1f0292ecabf>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057617537&doi=10.1216%2fRMJ-2018-48-6-1763&partnerID=40&md5=cf02d90de9f36ebff73070d72a209a2d>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85055739539&doi=10.9770%2fjssi.2018.8.1%2810%29&partnerID=40&md5=201f575f55b68d21dddf3e2ba117a5c>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052222342&doi=10.14254%2f2071-8330.2018%2f11-2%2f5&partnerID=40&md5=98e5ae428b1c2bdf39e8370a3e69af24>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079627525&doi=10.17323%2f1998-0663.2018.1.7.16&partnerID=40&md5=c6b63999d38bf74817a908ecdbcf10f2>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056255632&doi=10.11118%2factaun201866051227&partnerID=40&md5=c8313dbcaf36eaf62a48da3d4d9a6fc8>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052199140&doi=10.14254%2f2071-8330.2018%2f11-2%2f7&partnerID=40&md5=f6cc273f6a0078e77ddb21b865074c2c>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85050218975&doi=10.1155%2f2018%2f8242614&partnerID=40&md5=3556d78a4e032529ead105d4d5a32aa8>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041840337&doi=10.3970%2fcmc.2018.054.061&partnerID=40&md5=cc8beb04a4f748b592fc1147f87bba99>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85053073982&partnerID=40&md5=5e605a585c70aa0e2e1b7a3f802bab6b>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85049730971&doi=10.1107%2fs2056989018009003&partnerID=40&md5=e7beb66278adfca7c0f117089c0314e>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85059321938&partnerID=40&md5=3236d4c377d2752f41620cf583bc059a>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056537991&doi=10.1107%2fs2056989018014305&partnerID=40&md5=1632c373a26949fdd90e2a471b6c7256>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85037744852&doi=10.1504%2fIJETP.2018.088263&partnerID=40&md5=2273263fe1798b29d195eea794b1fa65>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85038591082&doi=10.21003%2fea.V166-02&partnerID=40&md5=0acc155f994fed629d469c2b2b89d2a>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85035104841&doi=10.3390%2fen10111918&partnerID=40&md5=c840b2aa14a144a63a0bee99c75475eb>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034227758&doi=10.1109%2fICAIT.2016.7991791&partnerID=40&md5=f7e0a5dd5c94386e6cede09445fea4b1>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034258841&doi=10.1109%2fICAIT.2016.7991774&partnerID=40&md5=9f749142ca7fa032d27be70bfe1258f4>  
<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063371293&doi=10.3390%2feconomies5

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85017403191&doi=10.15587%2f1729-4061.2017.96977&partnerID=40&md5=739e9165170157332b7afa196c47da5b>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85052698183&partnerID=40&md5=5d604fe073da2c29ada2e8dddba4f77e>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040239532&doi=10.1016%2fj.procs.2017.11.248&partnerID=40&md5=fa7f31b1579be80019010271d9aae6e0>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85031408118&partnerID=40&md5=0caac701c428353cd24b9133eb7f6cba>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045553103&doi=10.15587%2f1729-4061.2017.108948&partnerID=40&md5=bdfbaa6fc60d3e3fc1d84400443df00e>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040252204&doi=10.1016%2fj.procs.2017.11.260&partnerID=40&md5=c12595ea6d5b6fdbb6ab58243165b433>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040226855&doi=10.1016%2fj.procs.2017.11.261&partnerID=40&md5=9999a24195320aa483c09617be239786>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85038964669&doi=10.14254%2f2071-789X.2017%2f10-3%2f19&partnerID=40&md5=26bafeb0d934fcc8600c4563d026a0f5>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85017400853&doi=10.14254%2f2071-789X.2017%2f10-1%2f6&partnerID=40&md5=01aa4031452488c24c9708a1bef3c7dd>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85037659837&partnerID=40&md5=69c60311477f88235b0f89778363ed65>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034048581&doi=10.11118%2factaun201765051709&partnerID=40&md5=0299e1840cb68792c9fcbc78649b61c1>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85006975376&partnerID=40&md5=b5ff51093fa4848b338f06dfb6c7e5cc>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84998886464&doi=10.1088%2f1755-1315%2f40%2f1%2f012048&partnerID=40&md5=6c1a42876f5c0368a600439eb80b11f3>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84999808930&doi=10.1016%2fj.procs.2016.09.428&partnerID=40&md5=c74c3b27e84c759099ec513e48fbb0a4>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015760598&partnerID=40&md5=369ce764d39ca040525fcf77bc5c1cbe>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84953298677&doi=10.1134%2fS1063782616010024&partnerID=40&md5=50b356987617db7d291c164f6c3ffd97>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85013631612&partnerID=40&md5=be1111162ff7def1f668e728fef7f8b4>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84999663592&doi=10.1016%2fj.procs.2016.09.403&partnerID=40&md5=4e013123a3ca638eca4ab8f9aa731e9d>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84999622148&doi=10.1016%2fj.procs.2016.09.417&partnerID=40&md5=26db8a69548293e3d9f766e855a8fab9>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84999791331&doi=10.1016%2fj.procs.2016.09.435&partnerID=40&md5=c262e043636dba2746b3c00796755dd7>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84976524079&partnerID=40&md5=f5f430f15639290c592a22b2bd2be5d8>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84930803925&partnerID=40&md5=f7cd549e732d44dfbe89c8a38ebb29a8>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84955593633&partnerID=40&md5=f5fddb36ab24e31fec6e51131fa036c4>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84919926525&doi=10.1134%2fS1063782614080028&partnerID=40&md5=eb98f6eba5a555b2adbc0491a1defb50>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84894340447&doi=10.1080%2f17520843.2013.831366&partnerID=40&md5=60e561ca156aa8d836cd6e88328bc151>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922343753&partnerID=40&md5=825d2f46b87a792bec022c7814108cc6>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84892546480&doi=10.5901%2fmjss.2013.v4n11p481&partnerID=40&md5=ba8336d791ef4c3931e0fee1bafa77bb>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84883763143&doi=10.1134%2fS1063782613080022&partnerID=40&md5=4de3316cea95fc2dfcb4e8b67583dd7b>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84923265988&partnerID=40&md5=c9266a00985e548a927aa8caf57b02fa>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84894167373&doi=10.1109%2fICAICT.2013.6722751&partnerID=40&md5=363f445d41abe5e31655fe4988da937c>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875998046&doi=10.1109%2fICPCI.2012.6486419&partnerID=40&md5=bd9c1b8ee85622a5afa459bc04605f4b>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84875988721&doi=10.1109%2fICPCI.2012.6486417&partnerID=40&md5=9a2ab09b52c4d6432e3e1dfc72a9f641>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84866748974&partnerID=40&md5=e0c2e4300f2d6954c3c11d9aa47e3066>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84862000665&partnerID=40&md5=2158bc8bbaec59c9232582014298e96c>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886884549&partnerID=40&md5=f09630c34bee0d28f236f587599cd129>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84864032854&doi=10.3923%2fijscmp.2012.38.43&partnerID=40&md5=cee0fc5d0c3bf2326e1042b3fb66abdc>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-83455200255&doi=10.1134%2fS1061934811090188&partnerID=40&md5=8405911fa0127ec2d926c393cef1ef61>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84855938749&doi=10.1109%2fICAICT.2011.6110926&partnerID=40&md5=8add2f4eed8fccebd93189145dd02c4d>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-80053108938&partnerID=40&md5=322a188486f94d8f999c3516421a7da6>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-77954855491&partnerID=40&md5=b03206ea31d59b13b3bcba8b3334520e>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-69549119071&partnerID=40&md5=42fa5dba0b8dd3661ba1e49b9581d952>  
<a href="https://www.scopus.com/inward/record.uri?eid=2-s2.0-77954474186&doi=10.1007%2

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-33746325511&doi=10.1111%2fj.1750-3841.2006.00041.x&partnerID=40&md5=92178985a28363ac42fafd0a6b022474>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-33646729934&doi=10.1111%2fj.1745-4530.2006.00061.x&partnerID=40&md5=3d930564a2b69a257c145d4aeef7ba52>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-34547926433&doi=10.1063%2f1.2198808&partnerID=40&md5=f238be9514fc5966f4d4da898e9d7970>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-28844457605&partnerID=40&md5=b32a0fe21bddb2a558b744b23b8eb8fe>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-33646570888&doi=10.1115%2fFEDSM2005-77309&partnerID=40&md5=3a716c8186cd3a01b4e8edaf543199f8>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-31944447219&partnerID=40&md5=83e87efbc90a353109e8d47d2185fcdb>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-23844505349&partnerID=40&md5=52e906439695cbdc42982fa27fd03980>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-18944403957&partnerID=40&md5=9712824791ab17b6f9fb0ddf7a56fc9a>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072012060&doi=10.32609%2f0042-8736-2004-1-98-106&partnerID=40&md5=faf8b84879c9159ee61a3459e3c7ff36>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071974009&doi=10.32609%2f0042-8736-2003-2-87-92&partnerID=40&md5=1a8394f9442a22b1acaf1d2a3925a0b7>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-1342311317&partnerID=40&md5=3c798c20ef5df56a5ece06026e553437>  
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0039384372&partnerID=40&md5=0b00687b631902766ce6d91856b5a114>