

Публикации за 2018 год в журналах, входящих в БД Scopus

№ п/п	Название	Авторы публикации	Источник	Электронный адрес
1	Environmentally Benign Halloysite Nanotube Multilayer Assembly Significantly Reduces Polyurethane Flammability	Львов Ю.М.	Advanced Functional Materials, 28 (27), статья № 1703289, .	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028337505&doi=10.1002%2fadfm.201703289&partnerID=40&md5=7ae3e7f57ca83a5cdb967f68a8d4682a
2	MHD mixed convective stagnation point flow along a vertical stretching sheet with heat source/sink	Филиппов А.Н.	International Journal of Heat and Mass Transfer, 117, pp. 780-786.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85032855252&doi=10.1016%2fj.ijheatmasstransfer.2017.10.026&partnerID=40&md5=80975009386812b5d00f5a4b6546a07e
3	Modelling and numerical simulation of coupled transport phenomena with phase change: Layer evaporation of a binary mixture	Кениг Е.Я.	Chemical Engineering Science, 176, pp. 367-376.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85033387625&doi=10.1016%2fj.ces.2017.10.040&partnerID=40&md5=dcbdcdd8d2a268d41594e17b0d97e63d
4	Application of multiparameter fundamental equations of state to predict the thermodynamic properties and phase equilibria of technological oil fractions	Григорьев Б.А.	Fuel, 215, pp. 80-89.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034089136&doi=10.1016%2fj.fuel.2017.11.022&partnerID=40&md5=3cbe0aba3b9215d7ce7855b7fccf2d80
5	A Method of Calculation of Apparent Gas Permeability for Tight Porous Media	Ванг А.	Transport in Porous Media, 121 (2), pp. 407-417.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85034651595&doi=10.1007%2fs11242-017-0972-3&partnerID=40&md5=6dbfe4a442227208800999162c29af0
6	Biodiesel fuel production by Aspergillus niger whole-cell biocatalyst in optimized medium	Новиков А.А., Петрова Д.А., Винокуров В.А., Копицын Д.С., Котелев М.С., Шуктуева М.И., Альмяшева Н.Р.	Mycoscience, 59 (2), pp. 147-152.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039761712&doi=10.1016%2fj.myc.2017.09.003&partnerID=40&md5=050a02de661a08937f52e869d5fde4ff
7	Genesis of the asphaltite of the Ivanovskoe field in the Orenburg region, Russia	Гируц М.В., Гордадзе Г.Н., Кошелев В.Н., Пошибаева А.Р., Керимов В.Ю.	Fuel, 216, pp. 835-842.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039864116&doi=10.1016%2fj.fuel.2017.11.146&partnerID=40&md5=c7d55012ae6344d4e97e73d729978fb5
8	Signals of HE atmospheric μ decay in flight around the Sun's albedo versus astrophysical ν_{μ} and ν_{τ} traces in the Moon shadow	Лучентини П.Дж.	International Journal of Modern Physics D, 27 (6), статья № 1841002, .	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85039982982&doi=10.1142%2fS021827181841002X&partnerID=40&md5=65b7d0ac82f0fa359ff59ab8872396bc

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9	Synthesis of novel α,β -unsaturated trifluoromethylketones with cyclobutene structure and their use for the preparation of bicyclic trifluoromethylated pyrroles	Солодова Е.В.	Journal of Fluorine Chemistry, 207, pp. 7-11.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-8504000903&doi=10.1016%2fj.jfluchem.2017.12.007&partnerID=40&md5=5f667bd268801f4701d603d0f7e04657
10	Nanoparticles Formed onto/into Halloysite Clay Tubules: Architectural Synthesis and Applications	Глотов А.П., Гуцин П.А., Иванов Е.В., Новиков А.А., Ставицкая А.В., Винокуров В.А., Котелев М.С., Львов Ю.М.	Chemical Record, 18 (7), pp. 858-867.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040087795&doi=10.1002%2fctr.201700089&partnerID=40&md5=162d228a8b9af237a68d6a87d5aee5b0
11	Isobaric expansion engines: New opportunities in energy conversion for heat engines, pumps and compressors	Кениг Е.Я.	Energies, 11 (1), статья № 514, .	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040312330&doi=10.3390%2fen11010154&partnerID=40&md5=edf8ef61edcbcfb03e8890dde4a41eb3
12	Simple analysis of scattering data with the Ornstein-Zernike equation	Муратов А.Р.	Physical Review E, 97 (1), статья № 012610, .	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85040744984&doi=10.1103%2fPhysRevE.97.012610&partnerID=40&md5=1b66d835a4678bcf6aa6e7bd06f68d87
13	Calorimetric investigation of hydrates of pure isobutane and iso- and normal butane mixtures	Мендоза Й.	Fluid Phase Equilibria, 462, pp. 14-24.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041458582&doi=10.1016%2fj.fluid.2018.01.012&partnerID=40&md5=9e1d52a36745b9bf734e7c782fa4c51e
14	Physicochemical aspects of primary oil processing technology (Review)	Глаголева О.Ф., Капустин В.М.	Petroleum Chemistry, 58 (1), .	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041470455&doi=10.1134%2fS0965544118010097&partnerID=40&md5=4df537141326b4af6077c1824222c2d2
15	Partial oxidation of methane to synthesis gas: Novel catalysts based on neodymium–calcium cobaltate–nickelate complex oxides	Дедов А.Г., Локтев А.С., Моисеев И.И., Тюменова С.И., Шляхтин О.А.	Petroleum Chemistry, 58 (1), pp. 43-47.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041470500&doi=10.1134%2fS0965544118010061&partnerID=40&md5=ffbcad36923f4000c9745efd3dd4800b
16	An assembly of organic-inorganic composites using halloysite clay nanotubes	Ставицкая А.В., Винокуров В.А., Львов Ю.М.	Current Opinion in Colloid and Interface Science, 35, pp. 42-50.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041487682&doi=10.1016%2fj.cocis.2018.01.002&partnerID=40&md5=72b226fc148ed8ba48ca781fcc580a5f
17	Functionalized nanocarbon materials as catalysts for the ethanolysis of furfuryl alcohol	Тополок Ю.А.	Mendeleev Communications, 28 (1), pp. 93-95.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041567074&doi=10.1016%2fj.mencom.2018.01.032&partnerID=40&md5=79608a2746ed06746c526a6299f96a4c
18	Core-shell nanoarchitecture: Schiff-base assisted synthesis of ruthenium in clay nanotubes	Мурадов А.В., Глотов А.П., Гуцин П.А., Иванов Е.В., Ставицкая А.В., Чудаков Я.А., Винокуров В.А.	Pure and Applied Chemistry, 90 (5), pp. 825-832.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041617006&doi=10.1515%2fpac-2017-0913&partnerID=40&md5=7a745f2f73f549abe99c6a6c0f745a23

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19	Experimental modeling of methane release from intrapermafrost relic gas hydrates when sediment temperature change	Якушев В.С., Семенов А.П., Медведев В.И.	Cold Regions Science and Technology, 149, pp. 46-50.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042287059&doi=10.1016%2fj.coldregions.2018.02.007&partnerID=40&md5=f7235d1ace7b66932299a96464d3902d
20	Modelling and numerical simulation of coupled transport phenomena with phase change: Mixture evaporation from a rectangular capillary	Кениг Е.Я.	Chemical Engineering Science, 181, pp. 173-185.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042297995&doi=10.1016%2fj.ces.2017.12.023&partnerID=40&md5=0d36a21cdb4c26cbafbbc90ac8b62211
21	Express method of jet pump characteristics calculation for well operation	Горидько К.А., Дроздов А.Н., Вербицкий В.С., Выходцев Д.О.	Neftyanoe Khozyaystvo - Oil Industry, (2), pp. 76-79.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042365270&doi=10.24887%2f0028-2448-2018-2-76-79&partnerID=40&md5=3e780e26b6934e796b2eac28ed89061b
22	The main directions of standardization in the field of subsea production systems	Кершенбаум В.Я., Пантелеев А.С.	Neftyanoe Khozyaystvo - Oil Industry, (2), pp. 102-104.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042375698&doi=10.24887%2f0028-2448-2018-2-102-104&partnerID=40&md5=6b024edb2f2222468f0b06ee87334f60
23	Combined Hydrothermal Conversion of Biomass (Algae and Aquatic Vegetation) from Lake Baikal Littoral Zone and Heavy-Oil Resids to Produce Biofuel	Иванов Е.В.	Chemistry and Technology of Fuels and Oils, 53 (6), pp. 813-816.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042385502&doi=10.1007%2fs10553-018-0865-3&partnerID=40&md5=3e872046f7af4b3b060bab7d9bd7cb65
24	The daily life of Russian peasant women	Денисова Л.Н.	The Palgrave Handbook of Women and Gender in Twentieth-Century Russia and the Soviet Union, pp. 149-165.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042491412&doi=10.1057%2f978-1-137-54905-1_11&partnerID=40&md5=e18fbc3c7ecc628dd35a0686834e320e
25	Isothermal Flows of Micropolar Liquids: Formulation of Problems and Analytical Solutions	Филиппов А.Н., Ханукаева Д.Ю.	Colloid Journal, 80 (1), pp. 14-36.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042513498&doi=10.1134%2fs1061933X18010040&partnerID=40&md5=3c258872a65e68d14e4b36889b018909
26	Coupled Thermo-Poro-Elastic modeling of near wellbore zone with stress dependent porous material properties	Гараванд А.	Journal of Natural Gas Science and Engineering, 52, pp. 559-574.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042517411&doi=10.1016%2fj.jngse.2018.01.039&partnerID=40&md5=188b0ae02296c0557ea50718461956c9
27	Applied Aspects of the Study of Thermodynamic Parameters of Oil Disperse Systems	Туманян Б.П.	Chemistry and Technology of Fuels and Oils, 53 (6), pp. 852-861.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042529847&doi=10.1007%2fs10553-018-0872-4&partnerID=40&md5=3b3d7ad37418828ae6c6ae53b93b6d4

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28	Effect of Additives on the Thermomechanical Stability of Sulfonate Plastic Lubricants	Анисимова А.А., Селезнев А.А., Багдасаров Л.Н., Тонконогов Б.П.	Chemistry and Technology of Fuels and Oils, 53 (6), pp. 835-841.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042539661&doi=10.1007%2fs10553-018-0869-z&partnerID=40&md5=e7e0badd7d20ce0743ea69dfaad2be93
29	Effectiveness of Hydrate-Formation Inhibitors Evaluated by a Polythermal Method	Аникушин Б.М., Семенов А.П., Гущина Ю.Ф.	Chemistry and Technology of Fuels and Oils, 53 (6), pp. 885-890.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042547434&doi=10.1007%2fs10553-018-0877-z&partnerID=40&md5=dee8b3a6af222423058f701cb775b813
30	Study of the Oxidation Products of Light Oil Aromatic Compounds Using Ultrahigh Resolution Mass Spectrometry	Глотов А.П., Иванов Е.В., Ставицкая А.В., Винокуров В.А.	Chemistry and Technology of Fuels and Oils, 53 (6), pp. 891-896.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042548562&doi=10.1007%2fs10553-018-0878-y&partnerID=40&md5=8a8bb2c8976ff6850b5923b0ca6c5096
31	Some Aspects of Evolution of Microbial Rock-Formation in the Earth's History	Кузнецов В.Г.	Doklady Earth Sciences, 478 (1), pp. 7-10.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042558920&doi=10.1134%2fs1028334X1801004X&partnerID=40&md5=667538d1a04773906c781b12df2f097f
32	Mathematical and computer models for identification and optimal control of large-scale gas supply systems	Косова К.О., Сухарев М.Г., Попов Р.В.	Energy, . Article in Press.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042634199&doi=10.1016%2fj.energy.2018.02.131&partnerID=40&md5=604664fb75b188f527e5f4aaea503cfe
33	Analysis of the Heat-Insulating Materials Properties for Pipeline Fittings	Колотилов Ю.В.	Polymer Science - Series D, 11 (1), pp. 96-98.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042849944&doi=10.1134%2fs1995421218010033&partnerID=40&md5=527905fb84e87d33bc2dc8893404d98f
34	Manufacture of a Wear-Resistant Pipeline Knuckle Bend: Theoretical Principles	Седых В.Д., Карелин И.Н.	Russian Engineering Research, 38 (1), pp. 36-39.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042867732&doi=10.3103%2fs1068798X18010124&partnerID=40&md5=d6a3e7345ad8544ef992c3cfc3f7e41d
35	Improvement of the Composition of Detergent Solutions for the Removal of Deposits on the Axial-Compressor Blades of Gas-Turbine Units	Колотилов Ю.В.	Polymer Science - Series D, 11 (1), pp. 82-85.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042880804&doi=10.1134%2fs1995421218010021&partnerID=40&md5=bee6ee43339c09599b6bb4134855fe9c
36	Kinetic Description of Heterogeneous Catalytic Processes Using Adsorption Substitution Reactions	Стыценко В.Д.	Russian Journal of Physical Chemistry A, 92 (2), pp. 244-254.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043241252&doi=10.1134%2fs003602441802022X&partnerID=40&md5=fbb39f695ff2b7668abe488815529730
37	Desulfothermobacter acidiphilus gen. nov., sp. nov., a thermoacidophilic sulfate-reducing bacterium isolated from a terrestrial hot spring	Копицын Д.С.	International journal of systematic and evolutionary microbiology, 68 (3), pp. 871-875.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043401401&doi=10.1099%2fijsem.0.002599&partnerID=40&md5=2957a30fb4bac83af6e9fad5de89c309

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38	Radiation Stability of Metal Fe _{0.56} Ni _{0.44} Nanowires Exposed to Powerful Pulsed Ion Beams	Загорский Д.Л.	Physics of Metals and Metallography, 119 (1), pp. 44-51.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043468714&doi=10.1134%2fS0031918X18010040&partnerID=40&md5=0ca8a6cd2efd92ee90bef311dd358986
39	Immobilization of functionalized iron(II) clathrochelates with terminal (poly)aromatic group(s) on carbonaceous materials and their detailed cyclic voltammetry study	Волошин Я.З., Дедов А.Г., Белая И.Г., Бугаенко М.Г.	Electrochimica Acta, 269, pp. 590-609.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043605686&doi=10.1016%2fj.electacta.2018.03.030&partnerID=40&md5=36acbac0ad7bf6610cec265641d51a33
40	Aircraft aerodynamic coefficients identification using flight tests data	Золотаева М.В.	IOP Conference Series: Materials Science and Engineering, 312 (1), статья № 012015, .	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85043716090&doi=10.1088%2f1757-899X%2f312%2f1%2f012015&partnerID=40&md5=df1eab678fdd20d8cf9fc0fba9f2b247
41	The First Results of Study of Hydrocarbon Biomarkers and Hydrocarbons of a Diamond-like Structure in the Riphean, Vendian, and Lower Cambrian Rocks of the Katanga Saddle	Лобусев М.А., Гируц М.В., Гордадзе Г.Н., Керимов В.Ю., Кузнецов Н.Б., Романюк Т.В., Серов С.Г.	Doklady Earth Sciences, 478 (2), pp. 253-257.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044021221&doi=10.1134%2fS1028334X1802023X&partnerID=40&md5=ba2cde9119e3e09ce7271513831eaa25
42	Pretreatment of cellulosic substrates with acetate-and chloride-based ionic liquids and their mixtures	Иванов Е.В., Новиков А.А., Винокуров В.А., Котелев М.С., Гольшкин А.В., Масютин Я.А., Литвин А.А.	Cellulose Chemistry and Technology, 52 (1-2), pp. 51-57.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044200222&partnerID=40&md5=5aacb07540d51efbf19a10613284f784
43	Enhancement of geological exploration efficiency and its risk mitigation during on the territory of Siberia and Arctic shelf	Шилов Г.Я.	Neftyanoe Khozyaystvo - Oil Industry, (3), pp. 8-12.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044285505&doi=10.24887%2f0028-2448-2018-3-8-12&partnerID=40&md5=6aa5c5ddb088b0c867b80b7626e7c462
44	Independent assessment of stuff qualification in the oil and gas sector	Мартынов В.Г., Еремина И.Ю., Кибовская С.В.	Neftyanoe Khozyaystvo - Oil Industry, (3), pp. 102-105.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044319191&doi=10.24887%2f0028-2448-2018-3-102-105&partnerID=40&md5=5c99b6aac46d078cf71530cd72506a19
45	Estimating the flow rate of an oil well with a change in bottomhole pressure relative to the saturation pressure	Золотухин А.Б.	Neftyanoe Khozyaystvo - Oil Industry, (3), pp. 43-45.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044332452&doi=10.24887%2f0028-2448-2018-3-43-45&partnerID=40&md5=7e86cb077581969813fd6a5848580823

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46	Determination of reservoir rock residual water using X-ray computed microtomography	Шеляго Е.В., Язынина И.В., Абросимов А.А.	Neftyanoe Khozyaystvo - Oil Industry, (3), pp. 38-42.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044333921&doi=10.24887%2f0028-2448-2018-3-38-42&partnerID=40&md5=a7fc2bf277c9fe18d36ee066750920d9
47	Visual observation of gas hydrates nucleation and growth at a water – organic liquid interface	Гущин П.А., Семенов А.П., Винокуров В.А., Стопорев А.С., Медведев В.И.	Journal of Crystal Growth, 485, pp. 54-68.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044347251&doi=10.1016%2fj.jcrysgro.2018.01.002&partnerID=40&md5=15b2b53ed9272b1e3718813ed6cfa3b3
48	Transport asymmetry of novel bi-layer hybrid perfluorinated membranes on the base of MF-4SC modified by halloysite nanotubes with platinum	Филиппов А.Н., Иванов Е.В., Петрова Д.А., Винокуров В.А., Львов Ю.М.	Polymers, 10 (4), статья № 366.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044421178&doi=10.3390%2fpolym10040366&partnerID=40&md5=8d7d88038e3001ece96591d4409b879d
49	Investigation of influence of ester structure on thermal-oxidative oils stability	Агабеков С.С., Багдасаров Л.Н., Попова К.А., Тонконогов Б.П.	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Khimiya i Khimicheskaya Tekhnologiya, 61 (2), pp. 73-79.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044448326&doi=10.6060%2ftcct.20186102.5598&partnerID=40&md5=b731c65cf9537d2454f2f928a8f4bac4
50	Optimization of structured packings using twisted tape inserts	Кениг Е.Я.	Chemical Engineering Research and Design, 132, pp. 1-8.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044477701&doi=10.1016%2fj.cherd.2017.12.036&partnerID=40&md5=2d3f0f137241c1cd3fc649c16bfc0b2a
51	A Cell Model of a Membrane with Allowance for Variable Viscosity of Liquid in Porous Shells of Spherical Grains	Филиппов А.Н., Рыжих П.О.	Colloid Journal, 80 (2), pp. 199-206.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044642084&doi=10.1134%2fS1061933X18020072&partnerID=40&md5=a08ca0ff19d0d0c4d1911533ca447fd9
52	Electrophoretic Mobility of a Polyelectrolyte Capsule	Филиппов А.Н.	Colloid Journal, 80 (2), pp. 189-198.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044675892&doi=10.1134%2fS1061933X18020060&partnerID=40&md5=06d156a4746b992ce4b62c0189b08e1c
53	Preparation of fine powders by clathrate-forming freeze-drying: a case study of ammonium nitrate	Стопорев А.С.	Mendelevov Communications, 28 (2), pp. 211-213.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044715338&doi=10.1016%2fj.mencom.2018.03.035&partnerID=40&md5=e4997c24e8ec8039e9e3bb918c856be6
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228	Transformations of CO ₂ in Two-Phase Systems C ₈ F ₁₈ -H ₂ O and C ₆ F ₆ -H ₂ O	Вишнецкая М.В., Иванова М.С.	<i>Moscow University Chemistry Bulletin</i> , 73 (5), pp. 260-263.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057491372&doi=10.3103%2fs0027131418050115&partnerID=40&md5=53f0905b1b41131101576bc8eb5f8173
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234	Gasification of Mixed Fuel-Oil and Vegetable Feedstocks	Аникушин Б.М., Сваровская Н.А.	Chemistry and Technology of Fuels and Oils, . Article in Press.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057848348&doi=10.1007%2fs10553-018-0955-2&partnerID=40&md5=a4a857149f75759b0872947491fb7551
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237	Formation of Petroleum Hydrocarbons from Prokaryote Biomass: 2. Formation of Petroleum Hydrocarbon Biomarkers from Biomass of Geobacillus jurassicus Bacteria Isolated from Crude Oil	Гируц М.В., Гордадзе Г.Н., Кошелев В.Н., Пошибаева А.Р., Гаянова А.А.	Petroleum Chemistry, 58 (12), pp. 1005-1012.	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058314212&doi=10.1134%2fS0965544118120034&partnerID=40&md5=6c47cbb84b1b17ef89d11a6460922f36
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305	Variable Pore Structure and Gas Permeability of Coal Cores after Microwave Irradiation	Сян Хуа	GEOFLUIDS, vl., is., p.-	https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064208746&doi=10.1155%2f2018%2f9240206&partnerID=40&md5=a0e674a433567334f70b222e4609eb7f
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