Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Afanasyeva I.N.	Numerical simulation of an elastic structure behavior under transient fluid flow excitation	AIP Conference Proceedings	V. 1800, Article number 040013	Lantsova I.Y.		
Negrozov O.A.	Combined application of finite element method and discrete-continual finite element method	AIP Conference Proceedings	V. 1800, Article number 040014	Akimov P.A.		
Falikman V.	Effect of superabsorbent polymers (SAP) on the freeze-thaw resistance of concrete: results of a RILEM interlaboratory study	Materials and Structures	V. 50, №1, Article number 14		Shrofl S.A., Virzikovski M.B., Gorges M.A., Lura P.Bc., Tsusson D.D., Margeson Z.D., De Bel'e N.e., Snoetsk D.E., Ichimiya K.F., Igarashi, SI.G, Falikman V.H, Friedrich S.I, Bokern Z.I, Kara P.Z., Martsin'yak A.K., Rejnhardt HV.L., Sippel S.L., Bettentsourt Ribeiro A.M., Tsustódio Z.M., Je G.N., Dong, H.N., Vejss Z.O	
Havanov P.A.	Calculation of heat transfer in heat generators of low power	ARPN Journal of Engineering and Applied Sciences	Volume 12, Issue 1, 2017, Pages 201-206			
Mkrtychev O.V.	Modeling Worst-case Earthquake Accelerograms for Buildings and Structures	Advances in Engineering Research (International Conference on Architectural Engineering and Civil Engineering (AECE-16))	2017,volume 72, pp. 89-94	Reshetov A.A.		

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Afanasyev E.S.	Synthesis and Properties of a Monolithic Gradient Polymer Material Based on Polyurethane Structures and 1,4- Butanediol As a Chain Extender	Polymer Science - Series A	2017, Vol. 59, No. 1, pp. 12–26	Matceevich T.A., Askadskij A.A.	Goleneva L.M.	
Buryanov A.F.	Water-resistant Gypsum Compositions with Man-made Modifiers	Procedia Engineering (12th International Conference Modern Building Materials, Structures and Techniques (MBMST 2016))	Volume 172, pp. 867-874		Pervyshin G.N., Yakovlev G.I., Gordina A.F., Polyanskikh I.S., Rachimova N.R.	Keriene J., Fischer H.B.
Pervov A.G.	Assessment of the effectiveness of new "green" scale inhibitors used in reverse-osmosis seawater desalination	Petroleum Chemistry	Volume 57, Issue 2, 1 February 2017, Pages 139-152	Andrianov A.P.		
Zubareva O.N.	Removal of iron organic forms from underground water with application of reagents and electric field	ARPN Journal of Engineering and Applied Sciences	Volume 12, Issue 4, 2017, Pages 1025- 1029		Grishin B.M., Bikunova M.V., Andreev S.Y., Laskov N.N., Shein A.I.	
Rimshin V.I.	Fracture of high performance materials under multiaxial compression and thermal effect	Engineering Solid Mechanics	Volume 5, Issue 2, 2017, Pages 139-144		Shubin I.I., Zaytsev Y.V., Kurbatov V.L., Sultygova P.S.	
Aleroev T.S.	Boundary value problems of fractional Fokker–Planck equations	Computers and Mathematics with Applications	Volume 73, Issue 6, 15 March 2017, Pages 959-969		Aleroeva H.T.	Jianfei Huang, M. V. Tamm, Yifa Tang, Yue Zhao
Berlin V.V.	Startup of Pumping Units in Process Water Supplies with Cooling Towers at Thermal and Nuclear Power Plants	Power Technology and Engineering	Vol. 50, No 6, March 2017, pp. 593–599	Murav'ev O.A., Golubev A.V.		
Aniskin N.A.	Using Mathematical Models to Study the Seepage Conditions at the Bases of the Tall Dams	Power Technology and Engineering	vol 50, no.6, March 2017, pp. 580-584		Antonov A.S.	

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Kantarzhi I.G.	Experimental Studies of Protective Fill for Slopes in Port Installations	Power Technology and Engineering	vol 50, no.6, March 2017, pp. 585-592	Shun'ko N.V.		
Aniskin N.A.	Filtration, Pore Pressure and Setting from Consolidation of an Ultra-High Dam	Power Technology and Engineering	vol 50, no.6. March 2017, pp.600-605	Rasskazov L.N.		Yadgorov E. Kh graduate student
Burenkova V.V.	Design Gradient of the Interfacial Heaving of Clay Soils of Seepage-Control Structures of Dams	Power Technology and Engineering	vol 50, no.6. March 2017, pp.606-610	Burenkov P.M.		
Zuikov A.L.	Hydraulics of the Classical Crump Weir Water Gauge	Power Technology and Engineering	vol 50, no.6. March 2017, pp.611-619			
Alekseev Yu.V.	Features of Urban Development Planning of Old Industrial Territories in Coal- Mining Areas	Russian journal of building construction and architecture (Scientific Herald of the Voronezh State University of Architecture and Civil Engineering. Construction and Architecture)	№ 1(33), c.74- 90	Samoylova N.A.		
Buryanov A.F.	Modification of Gypsum Binders by Using Carbon Nanotubes and Mineral Additives	Procedia Engineering (12th International Conference Modern Building Materials, Structures and Techniques (MBMST 2016))	T 172, pp.1161- 1168		Tokarev Yu.V., Ginchitsky E., Sychugov S., Krutikov V., Krutikov G.I., Senkov S.A.	
Solovyov A.K.	Luminance parameters of the standard CIE sky within natural room illumination calculations and their application under various light climate conditions in Russia	Light and Engineering	Volume 25, Issue 1, 2017, Pages 106-114		Zemtsov V.A., Shmarov I.A.	
Inozemtsev A.S.	Nanoscale modifier as an adhesive for hollow microspheres to increase the strength of high-strength lightweight concrete	Structural Concrete	V.18, №1, Pages 67-74	Korolev E.V., Smirnov V.A.		
Engovatov I.A.	Radioactivity Category Determination for Radiation-Protection Concrete in Nuclear Facilities Undergoing Decommissioning	Atomic energy	14 March 2017, V.121, Is.5, pp.383- 387		Bylkin B.K., Kozhevnikov A.N., Sinyushin D.K.	

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Zhilkina T.A.	Influence of calcite particles on mechanical properties of grouted sandy soil	Procedia Engineering (12th International Conference Modern Building Materials, Structures and Techniques (MBMST 2016))	Volume 172, pp. 681-684			Slizhite Danute, Matskevichus R.
Smirnov V.A.	Verification of reinforced concrete slab model using MSC Patran/Marc	Advances and Trends in Engineering Sciences and Technologies II - Proceedings of the 2nd International Conference on Engineering Sciences and Technologies (ESaT 2016)	2017, pp. 243- 248			
Tamrazyan A.G.	Cyclic load tests of driven pile base capacity	Advances and Trends in Engineering Sciences and Technologies II - Proceedings of the 2nd International Conference on Engineering Sciences and Technologies (ESaT 2016)	2017, pp. 723- 728			Batsa M., Muszunski Z., Rybak Ja, Zyrek T.
Smirnov V.A.	Numerical Estimation of Precision Equipment Vibration Isolation System	Procedia Engineering (3rd International Conference on Dynamics and Vibroacoustics of Machines (DVM 2016))	Volume 176, 2017, Pages 363-370			
Solovyev A.K.	Research into illumination of buildings and construction, conducted in architectural and construction educational and scientific institutes: A review	Light and Engineering	Volume 25, Issue 1, 2017, pp. 23-30			
Ilyashenko A.V.	Theoretical Aspects of Applying Lamb Waves in Nondestructive Testing of Anisotropic Media	Russian Journal of Nondestructive Testing	Volume 53, Issue 4, 1 April 2017, Pages 243-259	Kuznetsov S.V.		
Danilina N.V.	Organization of Municipal Transport Access Control System. Passenger Service Models	Transportation Research Procedia	Vol. 20, pp.132-137		Elistratov D.	
Buryanov A.F.	Self-Hardening of a Gypsum	Key Engineering Materials (5th International Science and Engineering Conference on High Technology: Research and Applications, HTRA 2016)	Vol.737, pp.517-521		Petropavlovskaya V.B., Petropavloskii K.S., Novichenkova T.B.	
Yunusov A.T.	Principle of Contradiction as an Axiom: Regarding the Origin and the Status of the "Common Principles" in Aristotle's Philosophy	VOPROSY FILOSOFII	2017. Vol. 1, pp.122-132			

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Osipenko K.Yu.	Mode intermittence in a wake from two cylinders	Journal of Physics: Conference Series	2017, pp.1 - 8		Gembarzhevskii G.V., Lednev K.A.	
Belinskaya D.B.	Education as a factor of raising the adaptation potential in a delinquent personality	Man in India	V.97, Is.3, pp.1-13		Salahova V.B., Kalinina N.V., Ajgumova Z.I., Thugo M.M.	
Kochetkov I.D.	Theory of piezoelectric laminated plates as an asymptotic approximation of the three-dimensional problem	Journal of Applied Mathematics and Mechanics	V.81, Is.1, pp.78-96	Rogacheva N.A.		
Osipov Yu.V.	A model of two-velocity particles transport in a porous medium	International Journal of Non-Linear Mechanics	Volume 93, 1 July 2017, Pages 1-6	Galaguz Yu.P.	Kuz'mina L.I.	
Ilyashenko A.V.	Stress–displacement intensity factors for cracks in anisotropic media	Archive of Applied Mechanics	V.87, IS. 8, pp.1365-1369	Kuznetsov S.V.		
Askadskii A.A.	The effect of hafnium alkoxysiloxane precursor structure of disperse phase on the morphology of nanocomposites based on polyaryleneetherketone	Polymer Science - Series B	Volume 59, Issue 2, 1 March 2017, Pages 202-209		Andropova U.S., Tebeneva N.A., Tarasenkov A.N., Parshin M.S., Serenko O.A., Muzafarov A.M.	

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Matseevich T.A.	The dependence of glass transition temperature and flow temperature on solvent or plasticiser concentration	International Polymer Science and Technology	Volume 44, Issue 1, 2017, Pages 3-6	Askadskii A.A.	Goleneva L.M., Afanas'ev E.S., Kurskaya E.A., Kovriga O.V.	
Bantserova O.L.	Forms of apartment buildings taking into account sustainable architecture requirements	Ecology, Environment and Conservation	Issue 1, Vol.23, c. 461- 464			
Zabalueva T.R.	New Approaches to Stable Development of Cities Architecture by Using Bridge Buildings and Platform Buildings	Ecology, Environment and Conservation	Issue 1, Vol.23, c. 591- 597			
Korol'chenko D.A.	Conceptual problems of high-rise construction and differentiation of research within the urban environment system	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, pp.12	Holshhevnikov V.		
Korol'chenko D.A.	Efficiency evaluation criteria of communication paths structure in a complex of buildings of maternity and child-care institutions	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, pp.11	Holshhevnikov V., Zosimova O.		
Korol'chenko D.A.	The consideration of the turbulence influence on the gas explosion expansion in non-closed areas	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, pp.8	Polandov Yu.		

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Scherbina E.V.	Urban-planning sustainability problems in a city natural framewor	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, pp.7	Gorbenkova E., Slepnev M.		
Bantserova O.L.	To the problem of the use of forming principles in the residential buildings architecture with regard to the energy efficiency	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, pp.6			
Salymova E.Yu.	Features of fire and explosion safety of buildings from a sandwich of panels	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, pp.8			
Ermakov A.S.	To the matter of the educated development of the construction industry of recreational territories	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, pp.8	Muhamedzhanova O.G., Tumenev Yu.		
Alimov L.A.	Nanomodified compositions based on finely dispersed binders for soil reinforcement	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, pp.7	Harchenko I.Ya., Voronin V.V.		
Kamskov V.P.	Analysis of the Causes and Recommendations on Elimination of Biological Damage of Structures During the Repair and Reconstruction of the State Biological Museum in Moscow	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, pp.11			
Gorev V.A.	The flexible perforated screens are a protection of buildings against external explosions	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, pp.11		Medvedev G.	

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Pilipenko A.S.	The concrete-based high performance decorative material for severe climatic conditions	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106,	Bazhenova S.I.		
Samchenko S.V.	Minerals of expansive and non-shrinkage sulfomineral cements	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106,	Zorin D.A.	Krivoborodov Yu.R.	
Samchenko S.V.	Corrosion resistance of sulfated cements in carbonate and in carbonate-sulfate mediums	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106,	Zorin D.A., Zemskova O.		
Velichko E.G.	Environmental safety providing during heat insulation works and using thermal insulation materials	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106,		Tskhovrebov Eh., Shevchenko A.	
Bulgakov B.I.	SCC with high volume of fly ash content	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106,	Bahrah Astudent, Solodov Astudent, Larsen O., Naruts V student, Aleksandrova O.		
Samchenko S.V.	Ultradisperse slag suspensions aggregative and sedimentative stability	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106,	Zemskova O., Kozlova I.		
Kaddo M.B.	Dry mixtures based on aluminate cements for self-leveling floors	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106,			

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Samchenko S.V.	Properties of cement with addition of volcanic tuffs and zeolite	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106,		Potapova E., Krivoborodov Yu., Kuznetsova T.	
Trushin S.I.	Nonlinear analysis of flexible plates lying on elastic foundation	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106,	Sysoeva E., Gandzhuntsev M.		
Filatov V.V.	A numerical solution for plain problems of theory of elasticity	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106,	Gabbasov R.F., Gandzhuntsev M., Mansour El-Din	Dzhurakulov M.	
Velichko E.G.	Innovative technologies of liquid media treatment in the system of ecological and sanitary-hygienic control of waste landfills	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106,		Tskhovrebov Eh., Shevchenko A., Konon N.	
Sinenko S.A.	Performance indices of project companies virtual divisions in the construction in CAD conditions	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106,	Slavina A.Yu.		
Bulgakov B.I.	Life Cycle Assessment (LCA) in building materials industry	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106,	Vigovskaya A., Aleksandrova O.		
Sugak E.B.	Organizational and methodological aspects for contemporary health and safety management system	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106,			

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Shushunova N.S.	Green Roofs: Standardization and Qualiti Control of Processes in Green Construction	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106,	Korol' E.A.		
Dotsenko A.I.	Tribological Characteristics of Calcium Sulfonates as Detergents for Engine Oils	Journal of Friction and Wear	Volume 38, Issue 2, 1 March 2017, Pages 115-120		Buyanovskii I.A., Lashkhi V.I., Samusenko V.D.	
Ishkov A.D.	The interaction strategies and behaviour models in conflicts of Russian construction industry	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	2017. № 106, 08068. p. 1-7.	Miloradova N.G.		
Miloradova N.G.	The social-humanitarian disciplines in the technical university: for and against	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	2017. № 106, 09009. p. 1-6.	Ishkov A.D.		
Pryadko I.P.	Problems of Russian construction education in an age of innovation: socio-cultural and legal aspects	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	2017. № 106, 09015. p. 1-8.	Lebedev I.M.		
Magera T.N.	Extra-curricular methods for improving the quality of the staff training in the university of civil engineering (psychological content)	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	2017. № 106, p. 1-6. 09007.			
Magera T.N.	Rankings Have Proven the Need to Develop Sociopsychological Competences in Technology Students	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	2017. № 106, p.09008.			
Leontyev M.G.	Impact of organizational culture, satisfaction of employees and students on the quality of education in University of Civil Engineering	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	2017. № 106, p.09005.			
Leontyev M.G.	Impact of the work in small groups on the educational process in the University of Civil Engineering	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	2017. № 106, 09004. p. 1-7.			

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Mudrak S.A.	Integration of professional and ecological education students of civil engineering institute: problems and prospects	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	2017. № 106, 09002. p. 1-6.			
Vlasenko L.V.	How Smart City practices create comfortable environments for low mobile population groups	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	2017. № 106, 01009. p. 1-6.			
Ivanova Z.I.	Urban design against the background of biosphere and social processes	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	2017. № 106, 01012. p. 1-7.	Pryadko I.P.		
Pavlycheva O.N.	A public hearing as a form of the public participation in the urban planning	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	2017. № 106, 01018. p. 1-5.			
Ivanova Z.I.	Self-government Elements in Town- planning of the Russian Federation: Public Hearings Experience	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	2017. № 106, 08014. p. 1-7.			
Chumakova O.V.	Features of "smart city" concept in urban paradigm of globalization	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	2017. № 106, 01030. p. 1-7.			
Khripko E.G.	The Strategy of Management Training in the Construction Engineering	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	2017. № 106, 09011. p. 1-7.			
Mudrak S.A.	Foresight of modern urban infrastructure	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	2017. № 106, 08007. p. 1-7.		Maslenikov V., Kalinina I.	
Kolobova S.V.	Procedural conflict of appointment and production of Forensic building-technical expertise (FBTE) and methodological approaches for their resolution	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	2017. № 106, 08005. p. 1-10.			
Andreev I.V.	«Bases of social regulation and public relations» subject: MGSU teaching experience	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	2017. № 106, 09003. p. 1-7.			

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Pavlycheva O.N.	Role and importance of formation of legal competence of civil engineering students	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	2017. № 106, 09021. p. 1-5.			
Khripko E.G.	Key Aspects of Development and Personnel Estimation in the Construction Engineering	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	2017. № 106, 08064. p. 1-9.			
Portnyagina E.A.	Implementation of the person-oriented approach in training in the University of Civil Engineering as a way of forming of the successful professional	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	2017. № 106, 09019. p. 1-6.			
Vlasenko L.V.	Urbanization processes and practices of smart city as factors influencing youth's social values	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	2017. № 106, 01020. p. 1-6.		Ivanova I.	
Romanova E.V.	Training of Civil Engineers for Work in Design Team	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	2017. № 106, 09010. p. 1-6.			
Romanova E.V.	Experience of Use of Knowledge Relative Assessment System for Training in Area of Civil Engineering	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	2017. № 106, 09018. p. 1-6.			
Shnyrenkov E.A.	Portfolio management for investment projects in the construction industry	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	2017. № 106, 08006. p. 1-6.		Kozlov A.	
Akimova E.M.	Elaboration of strategic plans for territory development based on the implementation of investment and construction projects	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	106, 01043 (2017), 10 c.			

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Stein E.M.	Improvement of social infrastructure as a way to ensure a comfortable urban environment	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	106, 01036 (2017), 7 c.			
Panteleeva M.S.	Adaptation of functional systems theory for the operative analysis of information flow	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	106, 08048 (2017), 11 c.	Borozdina S.M.		
Panteleeva M.S.	Planning the amount of construction work by modelling the industry competitive field	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	106, 08047 (2017), 7 c.	Borozdina S.M.		
Karakozova I.V.	Requirements for the data transfer during the examination of design documentation	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	106, 08046 (2017), 9 c.		Pavlov A.	
Meshcheryakova T.S.	Conceptual provisions of the implementation of energy saving measures in the residential facilities	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	106, 06021 (2017), 11 c.			

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Mottaeva An.B.	Methodological approaches to identification of clusters in regional economy system	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	106, 08071 (2017), 9 c.			
Mottaeva As.B.	Procedure for Determining Integral Index of Motor Transport Enterprises Competitiveness as the Basis of Shaping Regional Programs of Transport Infrastructure Development	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	106, 08072 (2017), 6 c.			
Akimova E.M.	Monetary evaluation methodology in the project management	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	106, 08080 (2017), 12 c.	Potasheva G.A.		
Stein E.M.	Increase of the municipal land and property complex attractiveness on the basis of the development of cities infrastructure in Russia	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	106, 08081 (2017), 12 c.	Taskaeva N.N.	Slepkova T.	
Mottaeva As.B.	Development of infrastructure of support of small and medium business	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	106, 08083 (2017), 5 c.		Gritsuk N.	

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Verstina N.G.	Technical-and-economic aspects of the analysis of the heating systems maintenance in the conditions of urban environment	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	106, 08090 (2017), 12 c.		Evseev E.	
Verstina N.G.	Formation of tools of resource providing management at the enterprise of the industry of construction materials in modern conditions	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	106, 08091 (2017), 13 c.			
Kisel T.N.	Features of the Organization of Construction with the Use of Technologies of Information Modeling	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	106, 08094 (2017), 11 c.			
Glazkova V.V.	Application of the technique of the social innovative-and-investment projects efficiency assessment in the municipal sphere	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	106, 08095 (2017), 9 c.			
Glazkova V.V.	Principles of sustainable development of the economy within the evaluation of the efficiency of social innovative-and- investment projects	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	106, 08096 (2017), 8 c.			

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Vasilyeva E.Y.	Efficiency of the state support for the sustainable development of the real production sector in Russia	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	106, 08097 (2017), 9 c.	Polyakova I.S.		
Skrypnik O.B.	Tendencies of overcoming crises in the housing-and-communal sphere: international aspect	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	106, 08098 (2017), 9 c.			
Skrypnik O.B.	Reform of housing-and-communal services at the federal, regional and municipal levels of management, as the basis of improvement of communication of the state and its population	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	106, 08099 (2017), 8 c.			
Mottaeva An.B.	Terms of orientation on customer needs in the housing sector	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	106, 08076 (2017), 6 c.		Rozhentsova I.	
Meshcheryakova T.S.	A proposed assessment method for image of regional educational institutions	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	106, 08078 (2017), 11 c.		Kataeva N., Berezina E., Sysolyatin A., Zurakhovskaya I., Sholotonova E.	

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Sergievskaya E.V.	National aspects of food security of Russia	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	106. 08079 (2017), 10 c.		Karanina E., Sapozhnikova E Loginov D., Holkin A., Zurahovskii A.	
Yanov I.J.	Evaluating the effectiveness of franchise in tourism	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	106, 08082 (2017), 4 c.		Ganebnykh E., Fokina O., Burtseva T.	
Yanov I.J.	Method of determining the efficiency of price and non-price competition in service sector	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	106, 08084 (2017), 12 c.		Savelyeva N., Prokopenko L., Zueva N., Kuklin A.	
Taskaeva N.N.	Influence of town-planning on social and economic progress of the subject of the Russian Federation in aspect of regional management	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	106, 08093 (2017), 10 c.		Miroshnikova T.	
Sergievskaya N.V.	The conceptual framework of the impact of money supply on economic growth	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	106,08077 (2017), 10 c.		Palesheva N., Prorokov A	

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Gerasimova V.A.	The factors to assess the quality of management of housing and communal services	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	106, 08075 (2017), 10 c.		Agapitova E., Chahkiev G.	
Grabovyy K.P.	Cities of North-West Federal District: the state of urban development sector and its main challenges	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	01007, т. 106, с. 1-9	Grabovyy K.P.	Perekopskaya M., Martynova E., Popova O.	
Lukinov V.A.	Kohonen cards for clustering fund of the residential real-estate	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	01013, т. 106, с. 1-8	Lukinov V.A.	Simakina T., Popova O.	
Belyakov S.I.	The intermediate performance of territories of priority socio-economic development in Russia in conditions of macroeconomic instability	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	01028, т. 106, с. 1-6	Kapustkina A.V.		
Akristiniy V.A.	Scientific aspects of the survey and evaluation of the technical state in implementation of preservation projects of cultural heritage objects	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	01033, т. 106, с. 1-9			
Kulakov K.Yu.	Methods of modeling TCO residential real estate in the life cycles of buildings as a promising energy efficiency management tool	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	06022, т. 106, с. 1-9		Baronin S.A.	
Kurakova O.A.	Use of budget- and process-based planning in the course of nuclear power plant units construction	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	08003, т. 106, с. 1-9			
Graboviy P.G.	The influence of the processes of design and redesign of construction works on the performance of the production for the enterprises of building Industry	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	08008, т. 106, с. 1-10			
Orlov A.K.	Arrangement and planning of developer's activities in the course of construction megaprojects implementation	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	08013, т. 106, с. 1-8			

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Orlov A.K.	Blue ocean strategy application in the course of planning and implementation of construction projects in the area of SMART housing and social infrastructure	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	08015, т. 106, с. 1-8	Chubarkina I.Y.		
Grabovy K.P.	Greater role of depreciation in innovative development of construction business production potential	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	08070, т. 106, с. 1-4		Pankratov E.	
Lukinov V.A.	The role of redevelopment in the development of the spatial organization of production	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	08073, т. 106, с. 1-5		Shlafman A., Zheltenkov A.V.	
Manuhina L.A.	The method of complex evaluation of management in the sphere of housing and communal services	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	08074, т. 106, с. 1-6		Kuhtin P.V., Ohotina S.	
Manuhina L.A.	Program-target methods of management small business	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	08085, т. 106, с. 1-7		Larina T., Zakorin N., Andreeva L, Gurova E.	
Grabovy K.P.	Integrated assessment technology in management of competition efficiency in business corporations	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	08086, т. 106, с. 1-12		Lapteva I., Araslanova O., Matyushkina Yu, Koykova T., Savelyeva N.	
Kulakov K.Yu.	Methodical modeling of the investment value of land plots for housing development	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	08100, т. 106, с. 1-8		Baronin S.A.	
Belyakov S.I.	Analysis of performance indicators of investment and construction sector of the Russian Federation in the conditions of economic crisis	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	08105, т. 106, с. 1-11	Boriskina Yu.I.	Gnevanov M.V.	
Samosudova N.V.	Modern leadership and management methods for development organizations	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	08062, т. 106, с. 1-10			
Artiuh V.	Device for Making Horizontal Wedge Thrust of Rolling Stand	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Volume 106, 03002 (2017)	Shilova L.A.	Vladlen Mazur	

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Kulikov V.G.	Formalization of discrete processes of forming porous materials using information models	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Volume 106, 03018 (2017)			
Gumerova E.	The optimal decision of insulation in cladding structures for energy efficient buildings	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Volume 106, 06020 (2017)	Shilova L.A.	Gamayunova O.	
Konikov A.I.	Marketing Research of Construction Sites based on ABC-XYZ Analysis and Relational Data	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Volume 106, 08065 (2017)		Konikov G.A.	
Gorobnyak A.A.	Cost estimating of company's good standing with consideration of correspondence of real estate objects to the «green building» standard	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106,			
Nidziy E.N.	Financial Instruments of Investment in Education in the Field of Civil Engineering	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106,			
Trebuhin A.F.	Working Capital Management in the Process of Financial Support of the "Green Building" Projects	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106,		Lemesheva Zh.S.	
Silka D.N.	Development of Organizing and Economic Measures for Monitoring the Cost of Construction Resources	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106,			
Kanhva V.S.	New Approach to Resources Monitoring for Transport and Infrastructure Construction	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106,	Silka D.N.		

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Kanhva V.S.	Risk Management in the Implementation of Smart Building Projects	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106,			
Gumba H.M.	Methodology for Innovation-Based Control of Business Changes Taking into Consideration the Communication Aspects	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106,	Uvarova S.S., Belyaeva S.V., Revunova S.V.		
Dikareva V.A.	Evolution Procedure for Financial Stability of the Enterprises of Housing and Utilities Infrastructure	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106,	Kanhva V.S.		
Lepekhova N.A.	Interconnection of the Degree of Risk and Life Cycle of the "Green Construction" Investment Projects	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106,	Shoshinov V.V.		
Shoshinov V.V.	Influence of the Risk-Contributing Factors on the Financing of the Investment Project for Building of Intelligent Buildings	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106,	Trebuhin A.F.	Voytolovskiy N.	
Gorshkov R.K.	Modern Risk Management Practices at the Companies of Housing and Utilities Infrastructure	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106,		Epifanov V.A.	
Lebedev K.A.	Methodology of estimation of quality of tourist product	Quality - Access to Success	№157 том 18 с.82-84		Agamirova Ek.V., Agamirova El.V., Lebedeva O.E., Il'kevich S.V.	
Larionov A.N.	Theoretical Aspects of Design and Construction of "Alive" House in Conditions of Changes of the Environment of the Life-sustaining Activity	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106,			

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Shubina E.V.	Sensitivity with respect to observations in variational data assimilation	Russian Journal of Numerical Analysis and Mathematical Modelling	Volume 32, Issue 1, 1 February 2017, Pages 61-71		Shutaev V.P.	Le-Dimet F.X. (France)
Doroshin I.N.	Formation of the Cost Parameters of Engineering Survey for Construction of the Energy Efficient Buildings	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106,			
Soboleva E.A.	Organizational and Functional Modeling of Business Processes for Management of the Development Project Efficiency	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106,			
Lukmanova I.G.	Evolution of Project Management in Integration Development Trends of Today's Russia	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106,	Yaskova N.Yu.		
Papelniuk O.K.	Organization of System of Innovative Management in Developer Companies	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106,			
Papelniuk O.V.	Development of Methods of Innovative Projects' Management in Developer Organizations	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106,			
Politi V.V.	Development of Basic Adaptive Model of the Real Property Item as a Support System for the Development Project	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106,			
Mishlanova M.Yu.	Competence Model and Modern Trends of Development of the Russian Institute of Technical Customer	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106,			

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Murashova O.V.	Influence of elements of "technological revolution" on efficiency of the investment and construction sphere	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106,			
Larionov A.N.	Economic-legal Securing of Integrated Territorial Development for Purposes of Housing Construction in the Moscow Region	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106,		Larionov Yu.V.	
Gladkih V.A.	Viscosity of plasticized sulfur-extended asphalt: two-factor sequential optimization	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, 03013	Korolev E.V.	Gladkih V.G., Sukachev I.	
Smirnov V.A.	Multiscale material design in construction	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, 03027	Korolev E.V.	Evstigneev A.V.	
Matseevich T.A.	The calculation scheme for prediction of viscosity for polymeric nano-suspensions	AIP Conference Proceedings (1st International Conference on Materials Science, Energy Technology, Power Engineering, MEP 2017)	Volume 1839, 8 May 2017, Article number 020005	Askadskii A.A.	Kurskaya E.A., Popova M.N.	Ksyu Fengvej., Jiang Shengling - China

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Matseevich T.A.	The calculation scheme for prediction both of storage and loss modul	AIP Conference Proceedings (1st International Conference on Materials Science, Energy Technology, Power Engineering, MEP 2017)	Volume 1839, 8 May 2017, Article number 020065	Askadskii A.A.	Serenko O.A., Popova M.N.	Liu Tsantsan, Zhang Xiaoa
Govorova Zh.M.	Conditioning technology for underground water complex of water for drinkable small settlements	Water and Ecology	Volume 2017, Issue 1, 2017, Pages 3-12			
Barkov A.Yu.	Securing university wrestlers' technical and tactical progress based on competitive performance quality rating data	Teoriya i Praktika Fizicheskoy Kultury	Volume 2017, Issue 1, 2017			
Graboviy P.G.	Management of the investment project of reproduktion of real estate taking into account risks	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	№1, т. 367, с. 52-56		Truhina N.I., Okolelova Eh.Yu.	
Graboviy P.G.	Dinamic model of forecasting of development of the innovative project	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	№1, т. 367, с. 78-82		Truhina N.I., Okolelova Eh.Yu.	

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Adamtsevich A.O.	Priority influence of horizontal forces at rolling on operation of main sheet rolling equipment	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	V.106		Artiuh V., Mazur V.	
Adamtsevich A.O.	Flexibility and adaptability - Key elements of end-user participation in living space designing	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	V.106			Jakšić Ž, Trivunić M.
Hlystunov M.S.	Global and quantum risks of extreme temperature fluctuations in Moscow	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Volume 106, 2017. C. 02013	Mogilyuk Zh.G.		
Hlystunov M.S.	Mathematical conformity problems in the dynamic modeling of seismic stability structures	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Volume 106, 2017. C. 04016	Mogilyuk Zh.G.		
Inozemtsev A.S.	Features of the Defectiveness of Nanomodified High-Strength Lightweight Concrete Based on Hollow Microspheres	Key Engineering Materials (5th International Science and Engineering Conference on High Technology: Research and Applications, HTRA 2016)	Vol. 743, pp. 68-72	Korolev E.V.		
Panfilova M.I.	Modified composite systems for underground construction	International Journal of Economic Perspectives	Volume 11, Issue 2 in June 2017	Kashintseva V.L.	Zubrev N.I.	
Osmolovskii N.P.	Optimal control of age-structured systems with mixed state-control constraints	Journal of Mathematical Analysis and Applications	Volume 455, Issue 1, 1 November 2017 Pages			Veliov V.M Poland

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Murgul V.A.	Methodology for Analysing Capacity and Level of Service for Roundabouts with one Lane (HCM 2000)	Procedia Engineering (Transportation Science and Technology: Proceedings of the 10th International Scientific Conference, TRANSBALTICA 2017)	Volume 187, 2017, Pages 797-802			Nedevska I., Ognjenović S.
Spitsov D.V.	Influence of hydrodynamic properties on the fouling mechanisms of membranes and their efficiency and selectivity decrease	Journal of Industrial Pollution Control	Volume 33, Issue 1, May 2017, Pages 959-967	Andrianov A.P.		
Zaharov A.V.	Revisiting the dependence of sound transmission on the angle of incidence at the interface between media or massive layer	Journal of Industrial Pollution Control	Volume 33, Issue 1, May 2017, Pages 878-882			
Yakovlev N.N.	Study of the rayleigh-benard instability by methods of the theory of nonequilibrium phase transitions in the cahn-hillard form	Eurasian Journal of Mathematical and Computer Applications	Volume 5, Issue 2, 2017, Pages 36-65	Vasilyeva O.A.	Radkevich E.V., Lukashev E.A.	

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Matseevich T.A.	An approach to analysing the influence of the chemical structure of the solvents and their concentration on the glass transition temperature of the polymer for systems containing a polymer and two solvents	International Polymer Science and Technology	Volume 44, Issue 4, 2017, Pages T41-T44	Askadskii A.A.	Kurskaya E.A., Kovriga O.V.	
Samarin O.D.	Temperature in linear elements of enclosing structures	Magazine of Civil Engineering	Volume 70, Issue 2, 2017, Pages 3-10			
Vasilyeva O.A.	Generation of Chaotic Dynamics and Local Equilibrium for the Carleman Equation	Journal of Mathematical Sciences	Issue 5, Vol.224, c. 764-795		Radkevich E.V.	
Murgul V.A.	Modeling of Operation of Elastic- frictional Draft Gear by NX Motion Software	Procedia Engineering (Transportation Science and Technology: Proceedings of the 10th International Scientific Conference, TRANSBALTICA 2017)	Volume 187, 2017, Pages 790-796		Nikitchenko A., Artiukh V., Shevchenko D.	

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Bryukhan F.F.	Atmospheric Boundary Layer Monitoring with the SODAR/RASS System on the Belarusian NPP Site	Atomic Energy	V.122, Is.1, pp.69-74			
Pervov A.G.	Removal of calcium carbonate from antiscalant-containing reverse osmosis concentrates	Petroleum Chemistry	Volume 57, Issue 6, 1 June 2017, Pages 523-535			
Grischenko D.G.	Solar exposure condition improvement in urban area using light guide	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, Article Number 01013	Kas'yanov V.F.		
Prelovskaya J graduate student	Creation of modern urban space of typical private-home districts	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, Article Number 01016			
Lavrusevich I.A.	Some geoecological aspects of suffosion danger in the road infrastructure using	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, Article Number 02010	Podlesnyh A.I., Lavrusevich A.A.		

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Frishter L.Y.	The survey of hydraulic facilities of the cascade of ponds of "Exhibition of Achievements of National Economy" landscape park	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, Article Number 02017			
Dementyeva M.E.	Factors of quality reduction of exploitation of pitched roofs with a cold attic in conditions of dense urban development	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, Article Number 02019			
Pustovgar A.P.	Validation of the hdm models forcrack initiation and development, rutting and roughness of the pavement	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, Article Number 02022			Nedevska I., Ognjenović S.
Pustovgar A.P.	Review on the Pavement-repairing Measures as a Condition for the Choice of Road-Maintenance Strategy	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, Article Number 02023			Nedevska I., Ognjenović S.
Zhuravlev A.V.	Salt corrosion of brick walls	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, Article Number 03003		Ibraeva Yu.,Tarasevskii F.	

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Davidyuk A.A.	Technology of repairing brick masonry cladding of multi-layer external walls using helical repair anchors	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, Article Number 03015			
Papelniuk O.V.	The Directions of Evaluation of Innovative Products' Implementation in Construction and Developer Organizations	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, Article Number 03020			
Andrianov A.P.	Corrosion of galvanized pipes in the hot water supply system	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, Article Number 03028	Spitsov D.V.		
Zhuravlev A.V.	Negative use of finishing materials on Sorel's cement	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, Article Number 03029		Gravit M.V., Nedryshkin O.V.	
Korol' E.A.	The long term stability of multilayer walling structures	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, Article Number 04006	Berlinov M.V., Berlinova M.N.		

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Berlinov M.V.	Developing the phenomenological equations triaxial deformation of concrete under dynamic loads	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, Article Number 04008			
Titova T.N.	On Linear Hamiltonian Systems	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, Article Number 04014			
Murgul V.A.	Special aspects of attic floor warming in historic buildings	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, Article Number 06001			
Murgul V.A.	Heat transfer performance uniformity factor for the basement floor made of brick vaults in historic buildings	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, Article Number 06002			
Gulshin I.A.	Energy efficient process of nitrification and denitrification in activated sludge system with low organic load	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, Article Number 06015	Gogina E.S.		

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Gogina E.S.	Modern technologies of the removal of nutrients from sewage and the study of microbiological processes in their application	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, Article Number 07001		Ruzhitskaya O.A.	
Gulshin I.A.	The settling behaviour of an activated sludge with simultaneous nitrification and dentrification	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, Article Number 07002			
Gogina E.S.	Methods for Removing of Phosphates from Wastewater	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, Article Number 07006		Ruzhitskaya O.A.	
Bryukhan F.F.	Environmental feasibility study for deployment and construction of mobile gas turbine power plants in urbanized areas	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, Article Number 07007			
Bryukhan F.F.	Pre-project geoecological studies for clearing of the Tikhomandritsa riverbed (Tver Region, Russia)	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, Article Number 07009			

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Spitsov D.V.	Effect of ultrafiltration membranes properties and channel configuration on membrane fouling and performance	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, Article Number 07011	Andrianov A.P.		
Makisha N.A.	Research for waste water treatment technology with low production of excessive active sludge	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, Article Number 07015	Panteleeva YA.S.		
Makisha N.A.	Methods and solutions for galvanic waste water treatment	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, Article Number 07016	Yunchina M.Y.		
Titarenko B.P.	Earned value method as a tool of controlling complex engineering projects	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, Article Number 08001		Titov S.A.	
Romanova I.P.	The procedure of selecting the best construction equipment by the set of its quantitative characteristics	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, Article Number 08004		Romanov P.	

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Nezhnikova E.V.	Sustainable Housing Development in Conditions of Changing Living Environment	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, Article Number 08024	Kolhidov A.A.	Safronova N.B.	
Nezhnikova E.V.	Ensuring environmental safety in housing construction	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, Article Number 08025	Obukhov R.V.		
Yaskova N.Y.	Organizational and Legal Features of the Implementation of Cross-border Pipeline Construction Projects in Modern Conditions	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, Article Number 08029		Zaitseva L.I.	
Vasilyeva O.V.	Specifics of the Strategic Management of Innovative Activity of Big Development and Construction Companies	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, Article Number 08034		Bukreev A., Vlasenko V., Sizova E.	
Vasilyeva O.V.	"Green Building" as a Driver of Sustainable Innovative Development of the Industry	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, Article Number 08038		Kovalev S.V., Smorodina E., Rogacheva YA.	

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Malykha G.G.	Improving Processes of Design and Construction of Nuclear Medicine Facilities	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, Article Number 08054	Dorogan I.A., Tesler N.D.		
Barabanova T.A.	Information modeling in the design of organizational and technological documentation	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, Article Number 08057			
Morozenko A.A.	Assessment Reliability of Businesses as Components in Organizational Structure of Investment Construction Projects	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, Article Number 08061			
Belinskaya D.B.	The Influence of Psychological Mechanisms on Intergroup Adaptation as a Resource for Corporate Management and Organizational Changes	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, Article Number 08069	Abrosimova I.A.	Bulgakov A.V., Fedorovich V.Yu.	
Zhangurazov A.	Monitoring of foreign experience of development of small and medium business	MATEC Web of Conferences (International Science Conference SPbWOSCE-2016 "SMART City")	Vol. 106, Article Number 08087		Karanina E., Loginov D., Vlasova T., Taskaeva M.	
Lapidus A.A.	Academic sports for construction sector specialist's vocational specialisation	Teoriya i Praktika Fizicheskoy Kultury	№5, c.33-34	Bumarskova N.N.		

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Solovyov A.K.	Reflective facades and their influence on illumination of nearby buildings	Light and Engineering	№2, c.88-93			
Raskazov L.N.	Field Observations of the Settlements and Displacements of the Nurek Dam	Power Technology and Engineering	21 July 2017, Pages 1-7	Yadgorov E.K.		
Polit'ko V.A.	Calculation of Offshore Ice-Resistant Structures Under Action of Ice Loads in Light of Russian Structure Standards	Power Technology and Engineering	20 July 2017, Pages 1-8	Kantarzhi I.G.		
Mikhailov I.E.	Characteristics of Flow in Scrolls of Hydraulic Turbines Calculated by the Equations of the Flow Induced by a Vortex Sink Cylinder of Finite Length Located on an Impermeable Cylinder of Infinite Length	Power Technology and Engineering	20 July 2017, V.51, Is.2, Pages 183-187			
Sinenko S.A.	The method of using current regulations and standards in designing management and technologies of construction	MATEC Web of Conferences (21st Innovative Manufacturing Engineering and Energy International Conference, IManE and E 2017)	Volume 112, 3 July 2017, Номер статьи 09007			

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Doroshenko A.V.	Problems of modelling Proportional- Integral-Derivative controller in automated control systems	MATEC Web of Conferences (21st Innovative Manufacturing Engineering and Energy International Conference, IManE and E 2017)	Volume 112, 3 July 2017, Номер статьи 05013			
Hurgin R.E.	Hydraulic calculation and design of no- dig recovered pipelines	MATEC Web of Conferences (21st Innovative Manufacturing Engineering and Energy International Conference, IManE and E 2017)	Volume 112, 3 July 2017, Номер статьи 09016			
Sinenko S.A.	Analyzing the functional capabilities of modern systems, methods and means for scheduling	MATEC Web of Conferences (21st Innovative Manufacturing Engineering and Energy International Conference, IManE and E 2017)	Volume 112, 3 July 2017, Номер статьи 09009			
Makisha N.A.	Peculiarities of clarifiers' reconstruction at waste water treatment plants	MATEC Web of Conferences (21st Innovative Manufacturing Engineering and Energy International Conference, IManE and E 2017)	Volume 112, 3 July 2017, Номер статьи 10018		Kulakov A.	

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Makisha N.A.	Removal of nitrogen and phosphorous from domestic wastewater	MATEC Web of Conferences (21st Innovative Manufacturing Engineering and Energy International Conference, IManE and E 2017)	Volume 112, 3 July 2017, Номер статьи 10019		Kulakov A.	
Oleinik P.P.	Method for creating a work management plan of a construction company	International Journal of Construction Management	1 June 2017, Pages 1-6			
Mikhailov I.E.	Designing Scrolls of Hydraulic Machines Based on the Equations of Flow Induced by a Vortex Sink Cylinder of Finite Length and Uniform Strength	Power Technology and Engineering	Volume 51, Issue 1, 1 May 2017, Pages 61- 67			
Pervov A.G.	A comparative study of some novel "green" and traditional antiscalants efficiency for the reverse osmotic Black Sea water desalination	Desalination and Water Treatment	Volume 73, April 2017, Pages 11-21	Andrianov A.P.	Rudakova G., Popov K.	
Sainov M.P.	Stress-strain state and performance of a high rockfill dam with a grout curtain	Magazine of Civil Engineering	Volume 69, Issue 1, 2017, Pages 44-55	Kotov F.V.		
Gorbunova T.N.	Testing methodology in the student learning process	European Journal of Contemporary Education	Volume 6, Issue 2, 2017, Pages 254-263			

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Spuvalov A.N.	On the question of predicting the service life of lattice steel structural elements	Journal of Applied Engineering Science	Volume 15, Issue 2, 2017, Pages 166-172		Emelyanov O.V., Prokich M.	
Nikiforova N.S.	Structural Safety Security of Objects with an Underground Part by Transformation of Soil Properties: Alabyano-Baltic Tunnel in Moscow	Soil Mechanics and Foundation Engineering	Volume: 54 Issue: 2 Pages: 137-141		Il'ichyyv V.A., Gotman Үг.А.	
Loktev A.A.	Modeling the dynamic behavior of the upper structure of the railway track	Procedia Engineering (Proceedings of the International Scientific Conference on Transportation Geotechnics and Geoecology (TGG- 2017))	Volume: 189 Pages: 133-137		Korolev V.V., Shishkina I.V.,Basovskii D.A.	
Kantarzhi I.G.	Numerical study of wave run-up at permeable fixed revetment slope	Proceedings of 35th Conference on Coastal Engineering	No 35 (2016), structures 32, 1-17	Spun'ko N.		Kivva S.
Kosheleva E.L.	Dynamic stability of a viscoelastic plate	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	V.117, art. number 00086 (2017)			

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Havanov P.A.	Water and glycol coolants in the autonomous heat supply	ARPN Journal of Engineering and Applied Sciences	Volume 12, Issue 13, 1 July 2017, Pages 4142- 4145	Chulenev A.S.		
Kamskov V.P.	Analysis of the causes and recommendations on elimination of biological damage of structures during the repair and reconstruction of the State Biological Museum in Moscow	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00074			
Afanasyev A.A.	Industrial technologies of the residential buildings reconstruction of the first mass-produced series	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00002		Kurochkin A.	
Alimov L.A.	Self-compacting fine-grained concretes with compensated shrinkage	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00006	Kharchenko I.YA., Voronin V.V.		
Bazhenov Yu.M.	Concrete composites of double structure formation	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00015	Alimov L.A., Voronin V.V.		
Buryanov A.F.	Simulating the structure of gypsum composites using pulverized basalt waste	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00026		Petropavlovskaya V.B., Petropavloskii K.S., Novichenkova T.B.	

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Danilov A.	CFRP reinforcement adhesive joint performance on the transversely damaged steel elements under axial tension	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00033			
Korolchenko D.A.	Improving Fire Protection of Pontoon Tanks or Floating Roof Tanks	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00036		Dagaev E.	
Skanavi N.A.	Assessment of possibility of metal waterjet cutting wastes use in building materials production	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00041		Dovydenko T.	
Fahratov M.A.	Manufacturing processes of cellular concrete products for the construction	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00043	Ehrkenov R., Kulchaev A., Zavgorodnij A students		
Klochko A.R.	Some features of calculation of the reinforced concrete bent elements and economic assessment of design	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00078	Klochko A.K.		
Korolchenko D.A.	Simulating operational control of production in lumber house building businesses	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00084		Pizhurin A.	
Kovalchuk O.A.	Modal approach in structural-dynamic equations	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00089			

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Lapidus A.A.	The study of the calibration dependences used when testing the concrete strength by nondestructive methods	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00094	Bidov T.H., Hubaev A.		
Kuzhin M.F.	Protective and Catching Safety Systems In Construction	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00096			
Ibragimov A.M.	Comparative analysis of methods and results of numerical calculations of plywood panel	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00098		Ladnyh I.	
Lapidus A.A.	Statistical learning problem of artificial neural network to control roofing process	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00100	Makarov A.N.		
Lyapidevskaya O.B.	Raising of geo ecological safety of engineering collectors: the new method of assessment of water tightness of reinforced concrete blocks with basalt plastic lining	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00111	Sherstnev A.		
Gabbasov R.F.	A numerical solution for geometrically nonlinear bending plates problems subjected to local-loads	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00115	Filatov V.V., Ali Mansur M.		
Mondrus V.L.	Distribution of waves in the buildings and constructions having regular structure	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00125		Shutovskij S.	

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Mondrus V.L.	Features of the solution of a problem of dynamics of a plate with use of the Python programming language	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00126		Sizov D.	
Oleynik P.P.	Modelling the Reduction of Project Making Duration	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00129	Kuzmina T.K.		
Oleynik P.P.	Optimization of the annual construction program solutions	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00130		Yurgaytis A.	
Skanavi N.A.	The selecting of roofing material for pitched roofs by the analytic hierarchy process	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00147	Romanova I.P.		
Semenov V.S.	Properties of dry masonry mixtures based on hollow aluminosilicate microspheres	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00149			
Sinenko S.A.	Studying the effects of coarse pore expanded clay concrete on a permanent formwork made of cement bonded particle boards	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00158	Sigalov A., Poznahirko T.		
Tamrazyan A.G.	Reduce of bearing strength of the bent reinforce-concrete elements on a sloping section with the corrosive damage of transversal armature	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00162		Popov D.	

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Tamrazyan A.G.	Optimal design of reinforced concrete structures taking into account the particular calculation for progressive destruction	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00163		Zubareva S.	
Tkach E.V.	Influence of parameters of mixing of the mortar mixtures on the performance of ornamental composites for facade coating	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00168		Nurbaturov K.	
Trushin S.I.	Nonlinear stability analysis of shallow cylindrical shells with initial imperfections	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00171			
Tusnin A.R.	Analysis of dynamic coefficients for damage to the middle support of two-span and three-span continuous beams	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00173			
Zhukov A.D.	The investigation of expanded polystyrene creep behaviour	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00184	Semenov V.S.	Gnip I., Vaytkus S.	
Abramov I.L.	Advantages of prefabricated reinforced concrete construction in Iraq	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00001	Stepanov A.E., Ibragimov- student		
Goncharov A.A.	Concrete Deformations under Simultaneous Impact of Loading and Alternate Freezing and Thawing	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00059			

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Chulkov V.O.	Advantages of modern collapsible systems for exterior finishing of buildings in urban areas in Russia	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00169	Tolstova K.Sstudent		
Chunyuk D.Y.	Experience in application of "Geocomposite" method for fixing soft soil at the base of the buildings and constructions	International Multidisciplinary Scientific GeoConference SGEM (17th International multidisciplinary scientific geoconference: Science and Technologies in Geology, Exploration and Mining (SGEM 2017))	volume 17, Issue 12, стр. 337 - 345	Znamenskii V.V.		
Chunyuk D.Y.	Geotechnical risk assessment via expert polling method on the stage of construction works	International Multidisciplinary Scientific GeoConference SGEM (17th International multidisciplinary scientific geoconference: Science and Technologies in Geology, Exploration and Mining (SGEM 2017))	volume 17, Issue 12, стр. 389 - 395	Magomedov M.M.		
Gryaznova E.M.	Application of express methods for geotechnical monitoring in congested urban environment	International Multidisciplinary Scientific GeoConference SGEM (17th International multidisciplinary scientific geoconference: Science and Technologies in Geology, Exploration and Mining (SGEM 2017))	volume 17, Issue 12, crp. 49 - 55			
Zertsalov M.G.	Some peculiarities of interaction of socketed shafts with rock mass subjected to lateral loading	International Multidisciplinary Scientific GeoConference SGEM (17th International multidisciplinary scientific geoconference: Science and Technologies in Geology, Exploration and Mining (SGEM 2017))	volume 17, Issue 12, crp. 767 - 775	Hohlov I.N., Znamenskii V.V.		
Zertsalov M.G.	The determination of crack resistance of circular shaped fiber reinforced concrete tunnel lining by means of linear fracture mechanics	International Multidisciplinary Scientific GeoConference SGEM (17th International multidisciplinary scientific geoconference: Science and Technologies in Geology, Exploration and Mining (SGEM 2017))	volume 17, Issue 12, crp. 873 - 881	Hoteev E., Merkin V.		

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Ter-Martirosyan A.Z.	Using plaxis software for the forecasting of karst-suffusion failures in carbonate eluvium	International Multidisciplinary Scientific GeoConference SGEM (17th International multidisciplinary scientific geoconference: Science and Technologies in Geology, Exploration and Mining (SGEM 2017))	volume 17, Issue 12, crp. 969 - 977	Latipov A.I.,Zharkova N.I.		
Aniskin N.A.	Numerical modelling of tailings dam thermal-seepage regime considering phase transitions	Modelling and Simulation in Engineering	vol. 2017, Article ID 7245413, 10 pages, 2017		Antonov A.S.	
Agahanov M.K.	Physical modeling of stresses caused by volume centrifugal forces in a compound rotation body	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00003		Agahanov Eh.	
Ahmetov V.K.	Numerical method and calculation of two- phase swirling flows with rigid particles for technical applications	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00004	Ahmetova V.		
Akimov P.A.	Operational and Variational Formulations of Boundary Problems of Anisotropic Plate Analysis, Adapted for Application Within Discrete-Continual Methods	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00005	Sidorov V.V.		Zbigniv Vojtsitski
Andreev V.I.	The contact layer method in calculating of the shear compounds	Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00008	Turusov R.A., Tsybin N.Yu.		
Belostotskii A.M.	About Contemporary Problems of Numerical Modelling of Unique Structures, Buildings and Facilities	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00016	Kaytukov T.B., Afanasyeva I.N.		
Belov V.A.	About optimal geometric parameters of a developed I-beam with a perforated web	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00017	Goryachevskii O.S.		
Andreev V.I.	Layered structures mechanical properties assessment by dynamic tests	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00018		Beskopylny A., Lyapin A.	
Blohina N.S.	The application of ANSYS software package in limit load analysis of structures made from anisotropic nonlinear elastic materials	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00019		Galkin A.	

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Bobyleva T.N.	Stress Distribution in Layered Elastic Creeping Array with a Vertical Cylindrical Shaft	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00020		Shamaev A.	
Borovkov V.S.	Capture of Air by a Water Stream at Coupling of Sites of a Non-Pressure Collector with a Large Level Difference	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00021	Bryanskaya Yu.V., Ostyakova A.V.	Fetisov YU.	
Borovkov V.S.	The flow of air in a moving and stationary permeable layer during drying of bulk building materials	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00022	Bryanskaya Yu.V., Ostyakova A.V., Medzveliya M.L.		
Bryukhan F.F.	Data bases of aerological wind observations for industrial and civil construction	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00023			
Cherkas A.D.	Application of composite reinforcement for modernization of buildings and structures	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00027	Rimshin V.I.		
Dementyeva M.E.	Evaluation of exploitation suitability of enclosing structures of filling stations	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00037			
Fedosova A.	Computational and experimental study of probability of galloping and torsional divergence at span structure	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00044	Churin P., Ageev N.		
Frishter L.Y.	Evaluations of the solution to the homogeneous plane problem of the theory of elasticity in the neighborhood of an irregular boundary point	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00047			
Galaguz Y.P.	Calculation of the filtration in a heterogeneous porous medium	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00052	Safina G.L.		
Galaguz Y.P.	Modeling of filtration of 2-types particles suspension in a porous medium	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00053	Safina G.L.		

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Kabantsev O.V.	Modelling post-critical deformation processes of flat reinforced concrete elements under biaxial stresses	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00071	Bozidar Mitrovits		
Kashperyuk P.I.	To the question on the factors of formation of the sands density and their potential accounting by cone penetration test	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00075	Nikitina K.	Yrlin A.	
Khayrullin R.Z.	On Preparing Offers for Targeted Development Programs in Housing and Communal Services	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00076			
Komarov A.A.	Determining the effectiveness of protective fences from explosions of terroristic orientation	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00082	Phan Tuan An'		
Solovyov V.G.	Investigation of structure formation processes at the hydration of modified gypsum binders and mortars	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00085		Korovyakov V., Zaykina A.	
Osipov Y.	Filtration model of the unsteady suspension flow in a porous medium	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00097		Kuzmina L.	
Lantsova I.Yu.	Investigation of aerodynamic instability of a thin plate	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00099	Afanasyeva I.		
Larionov E.A.	Stress relaxation of constructions elements	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00101		Zveryaev E.	
Larionov E.A.	Application of type Timoshenko equations for shock action	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00102		Zveryaev E.	

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Leibov R.L.	Piecewise-linear and bilinear approaches to nonlinear differential equations approximation problem of computational structural mechanics	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00103			
Leontyev A.N.	Effects of Forces Applied in the Middle Plane on Bending of Medium-Thickness Band	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00105			
Loktev A.A.	rail	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00108		Sychev V., Gluzberg B., Gridasova E.	
Negrozov O.A.	About solution of multipoint boundary problem of static analysis of deep beam with the use of combined application of finite element method and discrete-continual finite element method. part 1: formulation of the problem and general principles of approximation	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00109		Lyakhovich L.	
Negrozov O.A.	About solution of multipoint boundary problem of static analysis of deep beam with the use of combined application of finite element method and discrete-continual finite element method. part 2: boundary conditions	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00110		Lyakhovich L.	
Matseevich T.A.	Calculation of the viscosity of dispersions of nanoparticles with a polymer adsorption layer in a melt	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00117	Askadskii A.A.		
Mkrtychev O.V.	Comparative analysis of results from experimental and numerical studies on concrete strength	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00123	Sidorov D., Bulushev S.V.		
Mkrtychev O.V.	Verification of the spar model of a reinforced concrete beam	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00124	Busalova M., Dorozhinskiy V.		

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Osipov Y.V.	Calculation of the filtration of polydisperse suspension with a small rate	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00131			
Paushkin A.G.	Numerical study of the applicability of the Saint-Venant principle	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00134	Saiyan S.		
Petelina V.D.	Revisiting the convergence of successive approximations in the problem of disturbed body motion	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00135			
Poddaeva O.I.	Methodology of numerical and experimental research of wind effects on high-rise complex	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00137	Gribach Ju.		
Pokrovskaya E.N.	The use of thermodynamic characteristics when selecting fire retardants	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00138	Portnov F.		
Polandov Y.H.	The results of the first periodical testing vent-panels (VP)	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00139	Kukin D.		
Rabinkov V.A.	Inhibitive Protection of Low-Carbon Steel in Citric Acid Solutions	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00143		Avdeev Ya., Tyurina M., Luchkin A.	
Rogacheva N.N.	Multilayered dynamic strain gauge using of piezoelectric PVDF films	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00146			
Sevryugina N.S.	Technique of performing construction works by machines with hybrid: manual and remote control	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00151			

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Sharapov R.R.	Analysis of the spectrum distribution of oscillation amplitudes of the concrete mix at shock vibration molding	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00152	Vasiliev V.		
Shilov L.A.	Information Modelling of Engineering Systems as an Improvement Factor for the Energy Efficiency of Building	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00154	Shilova L.A.		
Shirokova O.L.	Calculation of the particles transfer in a porous medium	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00155			
Telichenko V.I.	Landscape Architecture and green spaces in Russia	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00164	Benuzh A.	Mochalov I.	
Ter-Martirosyan Z.G.	Settlement of a foundation slab, non- uniform in depth	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00166	Ter-Martirosyan A., Luzin I.		
Ter-Martirosyan Z.G.	Theoretical computation background for transformation of foundations using pile drains	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00167	Ter-Martirosyan A., Sidorov V.		
Makeeva T.G.	Forecasting Parameters of Earth Surface Subsidence to Assess Safe Operation of Engineering Structures	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00170		Trofimov V.	
Tsipurskij I.L.	Method to Increase the Coupling Force in a Construction Machine	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00172			
Vasilyeva O.A.	The investigation of evolution of the harmonic perturbation the stationary solution of the boundary value problem for a system of the Carleman equations	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00174			

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Mohammed Zebilila	Vibration isolation systems, considered as systems with single degree of freedom	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00181	Chernov Ju.T.		
Orlov V.A.	Calculation of the hydraulic characteristics of the protective coating used in trenchless technologies for the construction and renovation of pipelines to extend their service life	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	Vol. 117, article number 00185	Zotkin S.P., Dezhina I., Zotkina I.S.		
Osipov Y.V.	Analytical model for straining-dominant large-retention depth filtration	Chemical Engineering Journal	Vol. 330, 15 December 2017, pp. 1148- 1159		Kuzmina L.	Bedrikovetsky P., Youa Zh., Badalyan A.
Zertsalov M.G.	On the Calculation of Bored Piles Under Axial Compressive Loads in Rocky Soils	Soil Mechanics and Foundation Engineering	Volume: 54 Issue: 3 Pages: 143-149	Nikishkin M.V.	Khokhlov I.N.	
Kronik Y.A.	Reliability and Safety of the Foundations of Buildings and Structures on Permafrost	Soil Mechanics and Foundation Engineering	Volume: 54, Issue: 3, Pages: 198-201			
Slesarev M.Yu.	The expansion kinetics of cellular glass in the thermoplastic state under the hydrated mechanism of gas formation	Glass Physics and Chemistry	Vol. 43, Issue 4, 1 July 2017, pp. 330-334		Vaisman Y.I., Ketov A.A., Ketov Yu.A.	
Laukhin S.A.	New data on age and conditions of buried organic-rich sediments formation in the central Ob River	Contemporary Problems of Ecology	Vol. 10, Issue 4, 1 July 2017, pp. 370-379		Maksimov F.E., Savelieva L.A., Kuznetsov V.Y., Arslanov Kh.A., Petrov A.Yu., Grigoriev V.A., Levchenko S.B.	
Poddaeva O.I.	Methods of increasing the accuracy of the simulation of wind effects based on preliminary statistical analysis of the frequency of occurrence of different wind forces in the directions	7th European and African Conference	Liege; Belgium; 4 July 2017 до 7 July 2017	Churin P., Fedosova A., Egorychev O.		
Maliavski N.I.	The rheological anomaly in water-silicate systems: A possible thermodynamic explanation	Eastern-European Journal of Enterprise Technologies	Vol. 4, Issue 6- 88, 2017, pp. 23-28		Zhuravleva O.	Denysiuk O.

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Poddaeva O.I.	Adjustment of regulatory documents of the Russian federation in the field of wind loads on building structures on the basis of learning and adaptation of the eurocodes requirements	7th European and African Conference on Wind Engineering, EACWE 2017	Liege; Belgium; 4 July 2017 до 7 July 2017	Churin P., Fedosova A.		
Shuvalov A.N.	Estimation of the resistance to the initiation of fatigue cracks in the welded joints of steel constructions	Russian Metallurgy (Metally)	Vol. 2017, Issue 4, 1 April 2017, pp. 334- 338		Odesskii P.D., Emel'yanov O.V.	
Rasskazov L.N.	Effect of Grain Composition and Porosity of Sand on the Possibility of Penetration of Cement Particles	Soil Mechanics and Foundation Engineering	Volume: 54, Issue: 3, Pages: 183-186	Chubatov I.V.	Aleksandrov A.V.	
Myasnokov A.G.	Records revision of radulodon erikssonii and radulomyces copelandii in Leningrad region and St. Petersburg	Mikologiya i Fitopatologiya	V.51, Is.11,		Zmitrovich I.V., Bondartseva M.A., Bolshakov S.Y., Volobuev S.V., Kalinovskaya N.I.	
Kozlova O.A.	The Shadow Economy - as A Factor in the Russian Textile Industry Stagnation	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	№ 2 (368),2017 C. 41-45.		1241110 12114 (4 1 1 1 1 1	
Burova O.A.	Human capital as a factor of economic growth of the country and technological renewal of production	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	№ 2 (368),2017 c.19-22.			
Vaishtok N.R.	The study of profitability as an indicator of the assessment the efficiency of economic activities of the textile enterprises	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	№ 2 (368),2017 C.22-27			
Dikareva V.A.	The methodology for assessing the impact of management practices on the competitiveness of the enterprises of real sector of economy	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	№ 2 (368),2017 c.27-30	Ovsepyan T.A graduate student of MGSU		
Zaslavskaya I.V.	Problems of valuation of fixed assets of textile enterprises in Russian accounting	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	№ 2 (368),2017 c.34-37			
Kozlova O.A.	The shadow economy - As a factor in the Russian textile industry stagnation	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	№ 2 (368),2017 c.41-44			

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Larionov A.N.	Current problems of energy efficient construction of objects of textile industry	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	№ 2 (368),2017 c.45-49		Viktorov M.YU	
Mishlanova M.Y.	Methods of evaluation explicit transaction costs of the entity	Tekstil'noi Promyshlennosti	№ 2 (368),2017 c.65-70	Patrina T.K.		
Yaskova N.Y.	To the question about the driving forces of economic transformation	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	№ 2 (368),2017 c.89-93			
Nidzii E.N.	The foundations of effective management of the development of the brand in the enterprise sector	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	№ 2 (368),2017 c.73-77			
Lugovaya V.P.	Choosing energy efficient environmentally friendly technologies in deficit situation of energy	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	№ 2 (368),2017 c. 49-52			
Belinskaya D.B.	A socionomic approach in studying key types of the peronality's viability	Modern Journal of Language Teaching Methods	2017. № 5. C. 18-28		Mitin S.N., Vasyakin B.S., Kamneva E.V., Lipatova N.V.	
Telichenko V.I.	Strengthening technology of timber trusses by patch plates with toothed-plate connectors	Journal of Industrial Pollution Control	Volume 33, Issue 1, May 2017, Pages 1034-1041	Rimshin V.I.	Karelskii A.V. Labudin B.V. Kurbatov L.L.	
Yakovlev N.N.	On the nature of the Rayleigh–Bénard convective instability	Doklady Mathematics	Volume 96, Issue 1, 1 July 2017, Pages 393-398	Vasilyeva O.A.	Radkevich E.V., Lukashev E.A.	
Tatus' N.A.	Designing branching or shaped composite elements by analogy with the structure of treetops		July 2017, Volume 46, Issue 4, pp 385–393		Polilov A.N.	

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Mozgaleva M.L.	Discrete-continual method of analysis of the coupled system "plate-soil foundation" in context of microseismic and gravitational processes in foundation	Proceedings of the International Conference on Information and Digital Technologies, IDT 2017	Date of Conference: 5- 7 July 2017 Номер категорииСFР 17CDT-USB; Код 130060 04 September 2017 Номер статьи 8024266, Pages 5-16		Akimov P.A.	
Osmolovski N.P.	Necessary conditions for a weak minimum in a general optimal control problem with integral equations on a variable time interval	Mathematical Control and Related Fields	Volume 7, Issue 4, December 2017, Pages 507-535		Dmitruk A.V.	
Vershinin V.V.	A correct form of Bai–Wierzbicki plasticity model and its extension for strain rate and temperature dependence	International Journal of Solids and Structures	Volume 126- 127, November 2017, Pages 150-162			
Vlasov D.N.	The chance of transport behavior paradigm in the largest cities of Russian Federation	IOP Conference Series: Earth and Environmental Science (2rd International Conference on Sustainable, ICSC 2017)	Volume 72, Issue 1, 2 July 2017, Номер статьи 012017			
Rimshin V.I.	Practical implementation of the calculation of the bearing capacity trumpet-concrete column	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	№2(368) c.227- 232	Telichenko V.I.	Krishan A.L., Narkevich M.Y., Rakhmanov V.A.	
Yunusov A.T.	Definitions of Posterior Analytics' Demonstrations: Major or Minor Terms?	VOPROSY FILOSOFII	Issue: 8 Pages: 166-179			
Akimov P.A.	Semianalytical solution of multipoint boundary problems of structural analysis with the use of combined application of finite element method and discrete- continual finite element method	Proceedings of the International Conference on Information and Digital Technologies, IDT 2017	September 2017, Номер статьи 802426 7, Pages 17-28	Negrozov O.A.		
Pustovgar A.P.	Power engineering: Nuclear power plants and renewable energy sources	Journal of Applied Engineering Science	Volume 15, Issue 3, 2017, Pages 360-370	Adamtsevaich A.O., Shilova L.A.	Solovyev A., Dyagterev K., Solovyev D.A.	

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Dorozhkina E.A.	Technical features of the formation of "green" architecture	International Multidisciplinary Scientific GeoConference SGEM (17th International multidisciplinary scientific geoconference: Nano, Bio, Green and Space.Technologies for Sustainable Future (SGEM 2017))	Vol. 17, Issue 62, 29 June - 5 July 2017, c. 787-792			
Alekseytsev A.V.	Mixed Approaches to Handle Limitations and Execute Mutation in the Genetic Algorithm for Truss Size, Shape and Topology Optimization	Periodica Polytechnica Civil Engineering	№3(61), pp. 461-482		Serpik I.N., Balabin P.Y.	
Zhilkina T.A.	Problems and Prospects of Higher Education System Development in Modern Society	European Research Studies Journal	Volume 20, Issue 4, 2017, Pages 112-124		Avdeeva T.I., Kulak A.D., Kozareva L.A., Belogurov A.YU.	
Ibragimov A.M.	The use of technical fabrics for shell building structures	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	№3 (369), 2017 г.	Kustov A.A., Sokova G.G.		
Bazhenov Y.M.	Concerning the role of mineral additives in composite binder content	International Journal of Pharmacy and Technology	Volume 8, Issue 4, Pages 22649-22661		Zagorodnyuk L.H., Lesovik V.S., Erofeeva I.V., Chernysheva E.V., Samskii D.A.	
Malyavina E.G.	Additional value to the main heat losses of a premise having more than one exterior walls	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	№2 (368) c. 291-296		Umnyakova N.P.	
Korol E.A.	The analysis of constructive solutions of external walls for increase the heat-shielding of construction and reconstruction of infrastructure of manufacturing enterprises	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	№ (2)368, c.124-129			
Knyazeva N.V.	Information support for automation systems for the organization of construction	International Review of Civil Engineering	Volume 8, Issue 4, July 2017, Pages 125-132			
Aleroev T.S.	Boundary value problems for differential equations with fractional derivatives	Integral Transforms and Special Functions	Volume 28, Issue 12, 2 December 2017, Pages 900-908			Kekharsaeva E.R.

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Bobyleva T.N.	An efficient algorithm for calculating rheological parameters of layered soil media composed from elastic-creeping materials	Soil Mechanics and Foundation Engineering	Volume 54, Issue 4, 1 September 2017, Pages 224-230		Shamaev A.	
Bondarenko V.B.	Dual-Delivery Turbine Scrolls in Large Hydroelectric Units of Underground Hydroelectric Power Plants	Power Technology and Engineering	Volume 51, Issue 4, Pages 410-413			
Bestuzheva A.S.	The Search for Methods of Factor Analysis for an Optimal Design of Earth- Fill Dams with Stone-Concrete Support Zone	Power Technology and Engineering	Volume 51, Issue 4, pp 385–389		Gadai D.V.	
Chernyshev S.N.	Calculation Methodology for Defining the Filtration Coefficient of a Rock Mass with Loose Crack Filler	Power Technology and Engineering	Volume 51, Issue 4, Pages 414-417	Zommer T.V., Lavrusevich A.A.		
Dikareva V.A.	Efficiency of applying risks management systems at industrial enterprises under market conditions	Journal of Applied Economic Sciences	Volume 12, Issue 3, Summer 2017, Pages 766-771		Avilova T.V., Vojtovskii N.V., Chernysheva A.M.	
Matseevich T.A.	An analysis of the influence of the chemical composition and concentration of components of a polymer-solvent mixture on its forced elasticity limit and viscosity	International Polymer Science and Technology	Volume 44, Issue 7, 2017, Pages T27-T32	Askadskii A.A.	Kovriga O.V., Matseevich A.V.	
Agapov V.P.	Buckling Analysis of the Structures by Single Improsed Constraint Method	International Journal of Applied Engineering Research	№16, c.5990- 5994			
Alekseytsev A.V.	Deformations of steel roof trusses under shock emergency action	Magazine of Civil Engineering	Volume 73, Issue 5, 2017, Pages 3-13		Kurchenko N.S.	
Denisov A.V.	The impact of superplasticizers on the radiation changes in Portland cement stone and concretes	Magazine of Civil Engineering	Volume 73, Issue 5, 2017, Pages 70-87			
Samarin O.D.	The probabilistic-statistical modeling of the external climate in the cooling period	Magazine of Civil Engineering	Volume 73, Issue 5, 2017, Pages 62-69			

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Sainov M.P.	Stress-strain state of seepage-control walls in foundations of embankment dams	Magazine of Civil Engineering	Volume 73, Issue 5, 2017, Pages 96-112		Lub'yanov V.V.	
Tusnina V.M.	Semi-rigid steel beam-to-column connections	Magazine of Civil Engineering	Volume 73, Issue 5, 2017, Pages 25-39			
Belostotskii A.M.	OMA Research of Sky Tower in Wrocław, Poland	MATEC Web of Conferences (26th R-S-P Seminar 2017 Theoretical Foundation of Civil Engineering, RSP 2017)	V.117, 00177		Akimov P.A., Sidorov V.N.	Wójcicki Zbigniew, Jacek Grosel
Panfilova M.I.	Modifying the Structures of Composite Grouts with Aluminosilicate Nanotubes	International Journal of Applied Engineering Research	Volume 12, Number 13 (2017) pp. 3616-3621	Kashintseva V.L.	Zubrev N.I.	
Bryukhan F.F.	Upper-air atmospheric dispersion studies at the sites of nuclear power plants	International Multidisciplinary Scientific GeoConference SGEM (17th International multidisciplinary scientific geoconference: Science and Technologies in Geology, Exploration and Mining (SGEM 2017))	Volume 17, Issue 41, 2017, Pages 33-42			
Kantarzhi I.G.	Physical modeling of tsunami waves impact on shore structures	Fundamentalnaya i Prikladnaya Gidrofizika	Volume 10, Issue 3, 2017, Pages 78-90		Akulinin A.N.	
Bryukhan F.F.	Probabilistic criteria for risk assessment of tornado effects on hazardous production facilities	International Multidisciplinary Scientific GeoConference SGEM (17th International multidisciplinary scientific geoconference: Science and Technologies in Geology, Exploration and Mining (SGEM 2017))	Volume 17, Issue 41, 2017, Pages 19-24			
Bryukhan F.F.	Estimation of forest influence on snow accumulation for analysis of engineering road structures (based on data from the Podmoskovnaya water-balance station)	International Multidisciplinary Scientific GeoConference SGEM (17th International multidisciplinary scientific geoconference: Science and Technologies in Geology, Exploration and Mining (SGEM 2017))	Volume 17, Issue 31, 2017, Pages 239-244		Vinogradov A.I.	

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Samchenko S.V.	The new ecological materials using metakaolin	International Multidisciplinary Scientific GeoConference SGEM (17th International multidisciplinary scientific geoconference: Science and Technologies in Geology, Exploration and Mining (SGEM 2017))	Volume 17, Issue 62, 2017, Pages 327-334		Potapova E.N., Krivoborodov Y.R., Kuznetsova T.V.	
Bryukhan F.F.	Engineering and environmental surveys of forest-tundra areas in middle siberia for construction development	International Multidisciplinary Scientific GeoConference SGEM (17th International multidisciplinary scientific geoconference: Science and Technologies in Geology, Exploration and Mining (SGEM 2017))	Volume 17, Issue 52, 2017, Pages 319-326		Kuchmin A.Yu.	
Chizhick K.I.	Influence of azid of sodium, cyanide of potassium and fluoride of sodium on test reaction on suppression of foaming at saccharomyces cerevisiae	International Multidisciplinary Scientific GeoConference SGEM (17th International multidisciplinary scientific geoconference: Science and Technologies in Geology, Exploration and Mining (SGEM 2017))	Volume 17, Issue 52, 2017, Pages 531-538		Vyatchina O.F., Zhdanova G.O., Stom D.I., Matveev A.N.	
Samchenko S.V.	Usage aluminiferous waste in the production of aluminate cements	International Multidisciplinary Scientific GeoConference SGEM (17th International multidisciplinary scientific geoconference: Science and Technologies in Geology, Exploration and Mining (SGEM 2017))	Volume 17, Issue 62, 2017, Pages 465-472		Krivoborodov Y.R., Burlov I.Y.	
Ohotnikova K.Y.	Some remarks on experience based geotechnical education	International Multidisciplinary Scientific GeoConference SGEM (17th International multidisciplinary scientific geoconference: Science and Technologies in Geology, Exploration and Mining (SGEM 2017))	Volume 17, Issue 12, 2017, Pages 1003- 1012		Egorova A.A., Ivannikov A.	Rybak Ya., Fernandes I.
Demidov N.N.	Design of steel beams cross three directions with sprengel	Magazine of Civil Engineering	№ 4(72). C. 46–53			
Askadskii A.A.	The effect of size and concentration of nanoparticles on the glass transition temperature of polymer nanocomposites	RSC ADVANCES	Volume:: 7 Issue: 79 Pages: 50113- 50120		Serenko O.A., Roldugin V.I., Serkova E.S., Strashnov R.V., Shifrina Z.B.	

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Lukmanova I.G.	Construction of Integrated Assessments On the Basis of Logistic Regression	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	Volume 2017- January, Issue 1, 2017, Pages 37-47		Kurochka P.N., Barkalov S.A.	
Grishina A.N.	Portland cement hydration and early setting of cement stone intended for efficient paving materials	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012006			
Kasyanov V.F.	Allocation private building in urban city and along the transport arteries for creating a modern energy-efficient living environment	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012008 c.1-4	Prelovskaya Ya.V.		
Kirillova A.N.	Improvement of the organizational and economic mechanism for managing the development of alternative sources of electricity at the territorial level	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012014	Krylova A.S.		
Begunov O.	Studying of influence of fiber reinforcing at fine-grained concrete applying in transport construction	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012016 c.1-5	Aleksandrova O.V., Solovyov V.G.		
Agapov V.P.	Calculation of load-bearing capacity of prestressed reinforced concrete trusses by the finite element method	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012018	Golovanov R.O.	Aydemirov K.R.	
Romanova E.V.	City electric transport preferences and motives of the Russian students	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012020			
Pavlova L.I.	Transport, accessibility and distribution of activity centers in a modern city	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012026			
Primin O.G.	Calculating the strength of water pipes for their rehabilitation with the application of polymer hoses	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012029			

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Kisel T.N.	Development of a cultural heritage object BIM model	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012030	Braila N.V., Vakhrusheva S., Martynenko E.		
Oleynik P.P.	Combination method of the intrasite preliminary works with the works of main period	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012031 c.1-4			
Telichenko V.I.	Peculiarities of organizing the construction of nuclear medicine facilities and the transportation of radionuclide	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012048	Malykha G.G., Dorogan I.A.		
Dementyeva M.E.	Integrated technique of planning the capital repair of residential buildings and objects of transport infrastructure	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012052 c.1-9			
Kurakova O.A.	Eco-development and energy efficient technologies in Russia: prospects and reality	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012054			
Pryadko I.P.	Energy efficiency in urban management: Russian and world experience	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017)) IOP Conference Series: Earth and	V.90, art.n. 012055			
Pryadko I.P.	Mathematical logic as a mean of solving the problems of power supply for buildings and constructions	Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012056		Nozdrina E.E., Boltaevsky A.A.	
Titarenko B.P.	Risk assessment for construction projects of transport infrastructure objects	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012057			

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Orlov A.K.	Implementation of megaprojects for the creation of tourist clusters in Russia based on the concept of energy efficiency and sustainable construction	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012060			
Ibragimov A.M.	Research physic-mechanical properties of composite materials on the base of peeled veneer and low density polyethylene	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012062	Vasil'kin A.A.	Fedotov A.A.	
Ibragimov A.M.	Influence of cyclic influences of temperature and humidity of the environment on durability of a lignotsellyulozny composite	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012063 c.1-6	Vershinin V.P.	Vakhnina T., Susoeva I., Titunin A.A.	
Pryadko I.P.	Radio tower of V. G. Shukhov in the energy supply system of the Russian capital	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012066			
Grishina A.N.	Nanomodified energy-efficient gypsum materials: structure and properties	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012067	Korolev E.V.		
Polyakova I.S.	Methods for converting industrial zones	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012071		Talipova V., Kosyakov E.	
Gladkikh V.A.	Towards high-performance materials for road construction	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012079	Korolev E.V., Smirnov V.A.		
Khripko E.G.	The peculiarities of process-based approach realization in transport sector company management	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012081		Sidorov G.A.	
Khripko E.G.	Impact of peculiar features of construction of transport infrastructure on the choice of tools for reengineering of business processes	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012082			

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Samosudova N.V.	Modern principles of integrated land development of the territory and transport infrastructure in Russia	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012083			
Sysoeva E.V.	Constructive singularities and energy efficiency of St. Petersburg historic circuses	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012090		Trushina E.	
Butyrin A.Y.	Important factors of perceiving and memorizing the city during the process of vehicle and pedestrian traffic	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012095c.1-9		Alihodžić R., Makhov D.	
Pelipenko A.A.	Real application of BIM in the engineering system design for energy management	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012098	Gogina E.S.		
Butyrin A.Y.	Rainwater harvesting and green area retention potential detection using commercial unmanned aerial vehicles	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012113		Kamnik R., Grajfoner B., Perc M.N.	
Akimova E.M.	Formation of power management strategy at the industrial enterprises	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012114			
Vasilyeva E.Y.	Justification of the Expediency of Creating Circular Intersections in Modern Cities	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012116		Sazonova T.	
Mottaeva An.B.	Directions of development of road in terms of interregional integration in Russia	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012117		Seleznev A., Andreeva L.A., Izmaylova S.	
Meshcheryakova T.S.	Problems of the development of international standards of "green building" in Russia	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012118			

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Panteleeva M.S.	Effective modern methods of protecting metal road structures from corrosion	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012119			
Mottaeva As.B.	Directions of management for the development of fuel-and-energy complex as the key driver of the social-and-economic development of regions	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012120			
Polyakova I.S.	Legal Collisions Concerning Public-and- Private Partnership in the Field of Transport Infrastructure	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012121	Vasilyeva E.Y.		
Vasilyeva E.Y.	Development of investment infrastructure as the factor of the increase in investment attractiveness of the region	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012122		Zheltenkov A.V., Syuzeva O., Sapozhnikova E.	
Mottaeva As.B.	Formation of the priority directions of innovative strategic energy management	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012123		Minnullina A.	
Mottaeva An.B.	Innovative project management on the basis of programme-and-target approach for energy saving in the construction complex	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012124			
Lukinov V.A.	Stabilization of marly soils with portland cement	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012125		Piskunov M., Karzin E., Lukina V., Kolkin A.	
Lukinov V.A.	Operational ability of road transport structures in complex hydro geological conditions	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012126		Lukina V., Lukin A., Snigireva G.	
Plotnikov A.A.	Partial Rarefaction as Way to Reduce Distortion Curve of double-glazed unit	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012127			

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Chumakova O.V.	Energy security of residential buildings as an aspect of managerial activity in the modern concept of globalization	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012128			
Taskaeva N.N.	Problem of the Used Cars Import on the Territory of the Russian Federation	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012133		Taskaev V.	
Muhamedzhanova O.G.	Resource-saving accommodation of the enterprises of service for travelling by car in the context of sustainable development of territories	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012134	Ermakov A.S.	Popov V.	
Gerasimova V.A.	Synthetic building materials for transport buildings and structures	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012135			
Polyakova I.S.	Transformation of Infrastructure Projects for the Sustainable Development of the Transport Complex	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012136	Vasilyeva E.YU., Vorontsova N.		
Mottaeva As.B.	The evaluation of the modernization cost of the transport infrastructure of the Northern Sea Route in the Arctic zone of the Russian Federation	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012137		Radushinskii D., Andreeva L.A., Dyakova G.	
Mottaeva An.B.	Social-and-economic mechanism of formation of favorable investment attractiveness of the region	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012138		Tereshkina T., Andreeva L.A., Larinina T.	
Stein E.M.	Development and improvement of methods of diagnostics of heating systems in modern conditions	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012139		Zonova N., Kubrak I.A., Andreeva L.A.	
Narezhnaya T.K.	Transport Infrastructure as a Factor of the Attractiveness of the Urban Environment	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012140			

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Narezhnaya T.K.	Reliability of mobile systems in construction	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012141	Prykina L.V.		
Lukinov V.A.	Special Features of Using Secondary Materials in the Interior Design of Public Dining Establishments	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017)) IOP Conference Series: Earth and	V.90, art.n. 012147		Kuznetsova I., Hapchuk O.	
Tihonov A.F.	Paver automation for road surfacing	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))  IOP Conference Series: Earth and	V.90, art.n. 012148	Velichkin V.A.		
Chulkov V.O.	Complex evaluation of the loft-style of retrivation as a type of building conversion	Environmental Science (Energy	V.90, art.n. 012149	Kazaryan R.R., Kuzina O.N., Maloyan G.A., Efimenko A.Z		
Lebed E.V.	The accuracy of statistical computing of the standard deviation of a random variable	Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMET 2017)) IOP Conference Series: Earth and	V.90, art.n. 012150			
Medyanik M.V.	Key Problems of Fire Safety Enforcement in Traffic and Communication Centers (TCC)	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012151	Zosimova O.S.		
Adamtsevich A.O.	The regulation of hardening kinetics of building composites based on cement binders	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012152	Shilova L.A.		
Maksimova E.Y.	Development of the construction industry in the trend of attention to the formation of the urban environment promotion	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012153			

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Maksimova E.Y.	Building growth reserves at usage of the industrial areas	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012154			
Silka D.N.	Modern methods of cost saving of the production activity in construction	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012155			
Silka D.N.	Technologies and problems of reengineering of the business processes of company	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012156			
Papelniuk O.V.	Development of innovative activity of the enterprises of construction branch in the direction of increase in resource-saving and energy efficiency	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012157			
Papelniuk O.V.	Improvement of system of criteria and indicators of assessment of construction and transport enterprises' innovative capacity	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012158			
Kozlova O.A.	Performance assurance of the re-applying project documentation	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012159			
Kozlova O.A.	Determination of development factors of the construction market	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012160			
Nezhnikova E.V.	Organizational-economic mechanism of formation of strategic priorities of housing construction development	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))  IOP Conference Series: Earth and	V.90, art.n. 012162			
Gumba H.M.	Specific character of sustainable innovative development of transport construction in self-regulation conditions	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012163		Belyaeva S.	

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Revunova S.V.	Modeling the sustainable development of innovation in transport construction based on the communication approach	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012164		Vlasenko V., Bukreev A.	
Doroshin I.N.	Synergistic effect of business reputation in the result of application of innovations on the enterprises of the transport industry	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012165		Dyakonova S., Sharapova E.	
Manuhina L.A.	Management of construction and demolition wastes as secondary building resources	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012166		Ivanova I.	
Vaynshtok N.R.	Methodology for construction compliance monitoring in the crediting of investment projects for road construction	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012171			
Nidziy E. N.	Financing the construction of transport infrastructure as the basis for sustainable development of the regional economy	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012172			
Saltykov I.P.	The quality estimation of exterior wall's and window filling's construction design	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012173	Bovsunovskaya M.P.		
Luchkina V.V.	Modern prospects of development of branch of solar power	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012174			
Kanhva V.S.	Justification of system of assessment of ecological safety degree of housing construction objects	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012175			
Lukmanova I.G.	Financial auditing at enterprises for control of projects realized with credit fund-raising	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012176			

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Gorshkov R.K.	Comparative analysis of methods and sources of financing of the transport organizations activity	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012177			
Averchenko T.V.	Analysis of tendencies and direction of declination of the cost of wooden housing construction	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012178			
Alekseeva T.R.	Synchronization of construction, replenishment and leasing cycles with account of wave dynamics of innovation cycles in the construction and transport field	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012179			
Yaskova N.Y.	The prospects of construction and transport industry	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012180			
Yaskova N.Y.	Innovative leasing engineering as tool for synchronization of innovative, leasing and buying cycles	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012181	Alekseeva T.R.		
Yaskova N.Y.	Application of alternative dispute resolution in the field of construction projects	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012182		Zaytseva L.I.	
Kostyshak M.M.	Improvement of the material and transport component of the system of construction waste management	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012183	Lunyakov M.A.		
Konikov A.I.	Big Data is a powerful tool for environmental improvements in the construction business	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012184	Konikov G.A.		
Gorshkov R.K.	Choosing the appropriate way of plastering works for transportation and construction facilities	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 12185		Gumerova E., Gamayunova O.	

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Muhamedzhanova O.G.	Use of intumescent compounds in fire curtains	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012186		Nedryshkin O., Gravit M.V.	
Karakozova I.V.	Technical characteristics of rigid sprayed PUR and PIR foams used in construction industry	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012187		Gravit M.V., Kuleshin A., Hametgalieva Eh.	
Larionov A.N.	Analysis of heat-conducting inclusions in exterior walls of residential building	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012188		Mannulina A.	
Evstratov V.S.	Determination of the heat exchange coefficient of outer shells in residential buildings	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012189		Pukhkal V.	
Dikareva V.A.	Development and efficiency assessment of process lubrication for hot forging	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012190		Kargin S., Artiukh V., Ignatovich I.	
Prykina L.V.	The prospects of creation of the draft gear with the polyurethane resin elastic element for the rolling stock	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012191		Artiukh V., Nikitchenko A., Ignatovich I.	
Geraskin Y. M.	Programs for calculating the explosion resistance of buildings and structures	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012192		Shevchenko N., Manucharyan R., Gravit M.V.	
Kaytukov B.A.	Sustainable limitation of high-frequency oscillations of elevator cabin	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017)) IOP Conference Series: Earth and	V.90, art.n. 012193			
Tihonov A.F	Automation for Crushing and Screening Equipment to Produce Graded Paving Crushed Stone	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012194	Velichkin V.A.		

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Dotsenko A.I.	Urban Pneumatic Transport Development Trends for Domestic Solid Waste Disposal	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012195			
Gusakova E.A.	Systems engineering real estate development projects	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012196	Titarenko B.P., Stepanov V.		
Losev K.Y.	Infography use to requirements specification for the design of the building	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012197	Sinenko S.A.		
Gulshin I.A.	Improving efficiency of transport fuels production by thermal hydrolysis of waste activated sludge	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012198			
Khavanov P.A.	Boiler water regime	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012199	Chulenyov A.S.		
Smirnov V.A.	Optimal damper placement research	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012200	Kuzhin B.		
Borovkov V.	Mobilization strategy to overcome global crisis of water consumption	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012201		Suzdaleva A., Goryunova S., Marchuk A.	
Velichko E.G.	Theoretical and practical aspects of improving the durability of steel reinforcement in transport designs, using passivation and plasticizing chemical additives	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012202	Talipov L.		
Volkov A.A.	BIM cost analysis of transport infrastructure projects	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012203	Chelyshkov P.D., Grossman Y.Eh., Khromenkova A.A.		

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Zabora I.G.	Electric motor-transformer aggregate in hermetic objects of transport vehicles	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012204			
Zhilkina T.A.	Efficiency of using construction machines when strengthening foundation soils	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012205		Turchin V., Yudina L., Ivanova T., Sychugov S., Mackevicius R., Danutė S.	
Pizhurin A.A.	The research of influence polymeric compounds on the effectiveness of intumescent coatings for the fire-protection of construction structures	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012206		Zybina O., Gravit M.V.	
Kazarnovskii V.A.	Limit of fire resistance of a steel transport structures. Simplified calculation methods	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012207		Bardin A., Korotkov A.	
Karmokova K.I.	Determination of the optimal proportions of public and private funds in project budget management	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012208		Pykhtin K., Simankina T., Karmokova K.I., Zonova A.	
Verstina N.G.	Influence of the economy crisis on project cost management	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012209		Simankina T., Ćetković J., Evseev E.	
Grabovyy K.P.	Calculation of optimal outdoor enclosure in the arctic conditions	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012210		Tarabukina S., Simankina T., Pykhtin K.	
Murgul V.A.	Calculated heat-and-technical indicators of brick external walls of the historical residential buildings	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012211		Pukhkal V.	

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Ermakov A.S.	Scheduling on the basis of the research of dependences among the construction process parameters	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012212	Muhamedzhanova O.G.	Romanovich M.	
Bakhrakh A	High-performance self-compacting concrete with the use of coal burning waste	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012213	Solodov A., Naruts V., Larsen O.A., Alimov L.A., Voronin V.V.		
Danilina N.V.	Development of "Park-and-Ride" system as a tool for sustainable access control managing	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012214	Vlasov D.N.		
Kuznetsova O.I.	Special aspects for forming the interiors of thai shopping malls through the use of the biological approach	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012215	Roslyakova L.V., Zakharchuk V.L., Samosudova N.V.		
Vasilyeva E.Y.	Formation of Conceptual Provisions for the Development of the Energy Efficient Housing Construction in Russia	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012216			
Mottaeva An.B.	Priority directions of the improvement of energy management at the enterprise	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012218		Dyakova G., Izmaylova S., Karanina E.	
Barinov S.V.	The solution of proofing pie for the waste sorting plant	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012219		Braila N., Kirilkina A.	
Meshcheryakova T.S.	Importance of geologic study and load test of log pod mangartom arch bridge	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012220		Kamnik R., MeshcheryakovaT.S., Kovačič B.	
Maksimova D.A.	Geodetic monitoring of suspended particles in rivers	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012221		Kamnik R., Kovačič B.	

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Stetsky S.V.	Improvement of the internal light environment on the objects of transport infrastructure with aid of sun-protective devices	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012222			
Lam Tang Van	Assessment of water pipes durability under pressure surge	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012223	Bulgakov B.I., Bazhenova S.I.	Hai Pham Ha, Lanh Pham Thi Minh	
Glazkova V.V.	Reconstruction and restoration of historical buildings of transport infrastructure	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012224		Kareeva D.	
Khusnutdinov R.A.	Study on transport infrastructure as mechanism of long-term urban planning strategies	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012225		Popova O., Martynov K.	
Ishkov A.D.	Quality control of fireproof coatings for reinforced concrete structures	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012226		Gravit M.V., Dmitriev I.	
Stein E.M.	Influence of carbon additives on operational properties of the intumescent coatings for the fire protection of building constructions	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012227		Zybina O., Gravit M.V.	
Miloradova N.G.	Depreciation of bearing blocks of rollers of roller conveyers of rolling mills	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012228		Artiukh V., Belyaev M., Ignatovich I.	
Bushuev N.I.	Field modeling of heat transfer in atrium	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012230		Nedryshkin O., Gravit M.V.	
Kochetkov I.K.	Development of the open drainage network of St. Petersburg suburbs on the basis of GIS technologies	IOP Conference Series: Earth and Environmental Science (Energy Management of Municipal Transportation Facilities and Transport (EMMFT 2017))	V.90, art.n. 012232		Chusov A., Shishkin I., Epifanov A.	

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Lukmanova I.G.	Development factors and features of innovation susceptibility of the organizations	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	№ 2 (368), c. 61-64.	Petrova S.N.		
Kudryavtsev E.M.	Identification of Soil Excavation Operating Zone of Excavator Equipped with Backhoe Attachment	Procedia Engineering (International Conference on Industrial Engineering, ICIE 2017)	Volume 206, 2017, Pages 1642- 1647			
Sharapov R.R.	The Problems of Dynamics of Wheeled Vehicles with Flow Able Building Cargo	Procedia Engineering (International Conference on Industrial Engineering, ICIE 2017)	Volume 206, 2017, Pages 86-92	Plavelskii V.P.		
Kudryavtsev E.M.	Automatic Calculation Techniques for Soil Digging Force Applied by Bucket Swing	Procedia Engineering (International Conference on Industrial Engineering, ICIE 2017)	Volume 206, 2017, Pages 1636- 1641			
Koshkarev E.V.	Influence of Engine Load on Concrete Pump Operating Parameters	Procedia Engineering (International Conference on Industrial Engineering, ICIE 2017)	Volume 206, 2017, Pages 1684- 1689			
Ovchintsev M.P.	Optimal Recovery of the Second Derivatives of Analytic Functions from their Values at Regular Polygon Vertices	International Journal of Applied Engineering Research	2017. Volume 12, Number 19, pp. 9167- 9169			
Andreev V.I.	Creation on the Basis of the First Theory of Strength Model Equal Stressed Cylinder Exposed to Power and Temperature Loads	MATEC Web of Conferences (International Conference on Modern Trends in Manufacturing Technologies and Equipment (ICMTMTE 2017))	Volume 129, article number 05006	Leontyev A.N.		
Klochko A.K.	Change of the load-bearing capacity of the structures in time in seismic construction	International Journal of Civil Engineering and Technology	Volume:8,Issue :10,Pages:1749 -1755	Klochko A.B.		
Klochko A.K.	The problems of the increase in load- bearing capacity in the seismic construction	International Journal of Civil Engineering and Technology	Volume:8,Issue :10,Pages:1756 -1762	Klochko A.B.		

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Plotnikov A.A.	Methods of Cooling the Foundations of Buildings Constructed According to the Principle of Maintaining the Soil in a Permafrost State (town of Mirnyi)	Soil Mechanics and Foundation Engineering	№5, c.341-345		Makarov V.I.	
Osmolovskii N.P.	Second-Order Necessary Conditions for a Strong Local Minimum in a Control Problem with General Control Constraints	Applied Mathematics and Optimization	24 November 2017, Pages 1- 30		Frankowska E.	
Makisha N.A.	Scientific approach and practical experience for reconstruction of waste water treatment plants in Russia	E3S Web of Conferences (International Conference on Advances in Energy Systems and Environmental Engineering (ASEE17))	Volume 22,номер статьи 00109	Gogina E.S.		
Egorova A.A.	Basic Aspects of Deep Soil Mixing Technology Control	IOP Conference Series: Materials Science and Engineering (World Multidisciplinary Civil Engineering- Architecture-Urban Planning Symposium 2017, WMCAUS 2017)	Volume 245, Issue 2, 4, Номер статьи 022019		Rybak YA., Stefaniuk D., Zajączkowski P.	
Pilipenko A.S.	Usage of Crushed Concrete Fines in Decorative Concrete	IOP Conference Series: Materials Science and Engineering (World Multidisciplinary Civil Engineering- Architecture-Urban Planning Symposium 2017, WMCAUS 2017)	Volume 245, Issue 3, 4 November 2017, Номер статьи 032082	Bazhenova S.I.		
Andreev V.I.	On Nonlinear Deformation of Concrete at Elevated Temperatures	Advances in Engineering Research (Proceedings of the 2017 6th international conference on energy and environmental protection (ICEEP 2017))	Volume: 143 Pages: 86-90		Polyakova L.S.	
Buryanov A.F.	Aspects of gypsum dihydrate crystallization in the artificial aging of gypsum binder	ZKG INTERNATIONAL	Volume: 70 Issue: 11 Pages:: 52-56		Garkavi M.S., Garkavi E., Abdrahmanov R., Abdrahmanova R.	Fisher H-B.

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Papelnyuk O.K.	Increase of business competitiveness of enterprise on the basis of the organization of innovative management system	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	№2(368), стр.77-80			
Lukmanova I.G.	Customer-centric approach to securing business competitiveness	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	№2(368), стр.57-61		Ladygina E.E.	
Nezhnikova E.V.	Investments in renovation processes in a changing environment	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	№2(368), стр.70-73	Kanhva V.S.		
Silka D.N.	The prospects of the industry in terms of accelerated development of technologies	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	№2(368), стр.85-88			
Istomin A.D.	Behavior of the centrally-stretched reinforced concrete elements at negative temperature	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	№2(368), стр.141-144			
Kanhva V.S.	Analysis and classification of risks based on from the life cycle of the enterprise	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	№2(368), стр.37-41		Efremyan B.L.	
Topilin A.N.	To the static calculation of plate-rod trusses various constructive systems	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	№2(368), стр.216-222			
Gumba H.M.	Strategy of development of innovative activity in industry and construction: The rationale of the regional dimension	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	№2(368), стр.14-18		Vlasenko V.A.	
Vanus D.S.	Safety assessment of reinforced concrete plates, supported along the contour under anthropogenic influences	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	№2(368), стр.299-304			
Lukmanova I.G.	The system of competitive relation on the market today	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	№2(368), стр.53-57			
Kurnavina S.O.	Failure mechanism of reinforced concrete beams on the inclined sections under the emergency loads	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	№2(368), стр.150-155		Zharnitskii V.I.	
Tonkih G.P.	Experimental study of seismic reinforcement of the reinforced concrete construction by externally bonded FRP systems	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	№2(368), стр.145-150	Glagolev A.V.	Buzin R.A., Pavlenko I.A., Osipov P.V.	
Politi V.V.	Theoretical and practical aspects of the action of economic turbulence in the market environment of the enterprise	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	№2(368), стр.81-84			

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Kanhva V.S.	Implementation of the systematic approach to industrial risk-management	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	№2(368), стр.81-85		Badalova A.G.	
Pyatikrestovsky K.P.	A complex analysis of stress-strain state of ribbed wooden structures with anisotropic sheathings	Materials Physics and Mechanics	Vol.:31, №1-2 pp. 56-58		Travush V.I.	
Sokov V.N.	Highly Porous Granulated Corundum Filler of Alumina-Foam Polystyrene Mixture. Parts 1 and 2	Refractories and Industrial Ceramics	Volume 58, Issue 4, Pages 395-397			
Ilyashenko A.V.	Theoretical aspects of applying love and SH-waves to nondestructive testing of stratified media	Russian Journal of Nondestructive Testing	Volume 53, Issue 9, Pages 597-603	Kuznetsov S.V.		
Silka D.N.	Features Evaluation of Labour Productivity while Ensuring Production Efficiency	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	№ 3 (369), C 25-29			
Kanhva V.S.	Assessment of the Impact of Risk Factors and Uncertainties in the Implementation of Investment Projects	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	2017. № 3 (369). C. 16- 20.	Nezhnikova E.V.		
Lukmanova I.G.	The Essence of the Hidden Potential of the Urban Areas	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	2017. № 3 (369). C. 20- 25.		Sarchenko Vladimir Ivanovich	
Lukmanova I.G.	A Mechanism to Ensure Effective Monitoring of Investment Projects Based on System Integration of Existing Institutions	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	2017. № 3 (369). C. 29- 33.		Uvarova Svetlana Sergeevna	
Lukmanova I.G.	Real Estate restructuring of single- industry towns as a basic factor in the recovery trend of their development	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	2017. № 3 (369). C. 33- 38	Yas'kova N.Yu prof. of MGSU		
Dorozhkina E.A.	Courtyards Should Be Green Today	IOP Conference Series: Materials Science and Engineering (International Conference on Construction, Architecture and Technosphere Safety (ICCATS 2017))	Volume 262, Issue 1, Номер статьи 012161			

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Ter-Martirosyan Z.G.	Experimental and Numerical Research of Stress-Strain State of Homogeneous Soil Massif at Interaction with Single Barrette	IOP Conference Series: Materials Science and Engineering (International Conference on Construction, Architecture and Technosphere Safety (ICCATS 2017))	Volume 262, Issue 1, Номер статьи 012100	Ter-Martirosyan A.Z., Sidorov V.V.		
Malyavina E.G.	Impact of Seasonal Heat Accumulation on Operation of Geothermal Heat Pump System with Vertical Ground Heat Exchanger	IOP Conference Series: Materials Science and Engineering (International Conference on Construction, Architecture and Technosphere Safety (ICCATS 2017))	Volume 262, Issue 1, Номер статьи 012086	Timofeev D.V.		
Mkrtychev O.V.	Parallel Calculations in LS-DYNA	IOP Conference Series: Materials Science and Engineering (4th International Conference on Advanced Materials, Mechanics and Structural Engineering (AMMSE 2017))	Volume 269, Issue 1, Номер статьи 012068	Reshetov A.A.		
Semenov A.B.	Increase in the Accuracy of Calculating Length of Horizontal Cable SCS in Civil Engineering	IOP Conference Series: Materials Science and Engineering (International Conference on Construction, Architecture and Technosphere Safety (ICCATS 2017))	Volume 262, Issue 1, Номер статьи 012095			
Dorozhkina E.A.	Defects of Building Structures for Landscaping	IOP Conference Series: Materials Science and Engineering (International Conference on Construction, Architecture and Technosphere Safety (ICCATS 2017))	Volume 262, Issue 1, Номер статьи 012059			
Mkrtychev O.V.	A research on Performance Efficiency of Rubber Metal Support Structures	IOP Conference Series: Materials Science and Engineering (4th International Conference on Advanced Materials, Mechanics and Structural Engineering (AMMSE 2017))	Volume 269, Issue 1, Номер статьи 012067	Bunov A.A.		
Ter-Martirosyan Z.G.	Laboratory Tests for Dispersive Soil Viscosity Determining	IOP Conference Series: Materials Science and Engineering (International Conference on Construction, Architecture and Technosphere Safety (ICCATS 2017))	Volume 262, Issue 1, Номер статьи 012101	Ter-Martirosyan A.Z., Sobolev E.S.		

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Kostrikin P.N.	Analysis of the approaches to state support for housing construction through mortgage incentives: From the USA to Russia	International Journal of Civil Engineering and Technology	Volume 8, Issue 11, November 2017, Pages 1150-1160			
Grebenshchikov V.S.	Zoning of co-funded construction in the territorial housing markets of the Russian federation entities by risk level	International Journal of Civil Engineering and Technology	Volume 8, Issue 10, October 2017, Pages 609-618		Baronin S.A., Tyutyunyan A.A.	
Kostrikin P.N.	Cutting administrative barriers in construction – What is the actual economic effect?	Journal of Advanced Research in Law and Economics	Volume 8, Issue 4, Summer 2017, Pages 1175- 1184			
Kuznetsov S.V.	Features of acoustic waves in media with large porosity values in the framework of the Biot theory	Acoustical Physics	2017, Vol. 63, Issue 6, pp 711–715.		II'yasov H.H., Kravtsov A.V., Sekerzh-Zen'kovich S.YA.	
Rakunov Yu.P.	Methodology for new product development based on formalization of engineering process	Journal of fundamental and applied sciences	Volume:: 9 Pages: 1662- 1673			
Vasilyeva O.A.	On the Rayleigh-Bénard instability as the nonequilibrium phase transition	AIP Conference Proceedings (43rd International Conference on Applications of Mathematics in Engineering and Economics, AMEE 2017)	Volume 1910, 7 December 2017, Номер статьи 020017		Lukashev E.A., Radkevich E.V., Yakovlev N.N.	
Rymarov A.G.	Analysis of heat losses in underground tunnels for preheating of ventilation air	International Journal of Civil Engineering and Technology	Volume 8, Issue 11, November 2017, Pages 1172-1180			Davidson H. (Sweden)
Stetskii S.V.	A comparative analysis of functional characteristics of sun-protections means for civic buildings in sunny climate conditions	Light and Engineering	Volume 25, Issue 4, 2017, Pages 123-129			

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Antonov A.S.	Space-based lidar for monitoring the Martian canyons	Proceedings of SPIE - The International Society for Optical Engineering (Lidar Technologies, Techniques and Measurements for Atmospheric Remote Sensing XIII 2017)	Volume 10429, 2017, Номер статьи 104290		Smirnov L.V., Ryzhova V.A., Grishkanich A.S., Paklinov N., Kozlov S., Hvorostovskii A., Kolmakov E., Kravtsov I., Hafizov N.	
Govorova Zh.M.	Pretreatment of drinking water from the low power surface water sources	International Journal Of Advanced And Applied Sciences	Volume:: 4 Issue: 11 Pages: 133-137		Svintsov A.P., Harun M.	
Vasilyeva O.A.	Projection of the Khokhlov–Zabolotskaya equation on the axis of wave beam as a model of nonlinear diffraction	Doklady Mathematics	Volume 96, Issue 3, 1 November 2017, Pages 646-649		Lapshin E.A., Rudenko O.V.	
Stepanov R.N.	Determination of the pressure between the wheel of the moving railcar and rails subject to the defects	Proceedings of the 2017 International Conference "Quality Management, Transport and Information Security, Information Technologies", IT and QM and IS 2017	Article number 8085934, Pages 748-751		Loktev A.A., Sychyov V.P., Buchkin V.A., Bykov Yu.A., Andreychikov A.V.	
Naumov V.S.	Computer modelling of statically working plain plate systems using smart spreadsheets	Proceedings of the 2017 International Conference "Quality Management, Transport and Information Security, Information Technologies", IT and QM and IS 2017	Article number 8085938, Pages 766-769		Shaposhnikov N.N., Nesterov I.V., Smirnova O.V.	
Ovchintsev M.P.	To the question on the restoring of second derivatives from the analytic functions defined in the upper semi-plane	International Journal of Applied Engineering Research	Volume 12, Issue 21, 2017, Pages 11164- 11166			

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Klochko A.K.	Light rhythm as a mean of emotional expression in architecture	International Journal of Civil Engineering and Technology	Issue 12, Vol 8, pp. 916-925	Klochko A.R.		
Rimshin V.I.	Bearing Capacity of Short Concrete Filled Steel Tube Columns of Circular Cross- Section	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	№4(370) c 220- 225		Krishan A.L., Rahmanov V.A., Troshkina E.A., Kurbatov V.L.	
Kantarzhi I.G.	Laboratory modelling of tsunami waves	13th International MEDCOAST Congress on Coastal and Marine Sciences, Engineering, Management and Conservation (MEDCOAST 2017)	Volume 2, 2017, Pages 1003-1014		Akulinin A.N.	
Kantarzhi I.G.	A Review of ICM along the Russian black sea coast	13th International MEDCOAST Congress on Coastal and Marine Sciences, Engineering, Management and Conservation (MEDCOAST 2017)	Volume 1, 2017, Pages 13- 24		Drejzis YU.I.	
Kantarzhi I.G.	Verification of model waves in the port area with laboratory measurements	13th International MEDCOAST Congress on Coastal and Marine Sciences, Engineering, Management and Conservation (MEDCOAST 2017)	Volume 2, 2017, Pages 967-977			Zheleznyak M.Zh., Sorokin M.S.
Titarenko B.P.	Robust and traditional methods of risk management in investment and construction projects	Proceedings of 2017 10th International Conference Management of Large-Scale System Development, MLSD 2017	Article number 8109698		Lyubkin S.M., Eroshkin Yu.S., Kameneva N.A.	
Falikman V.R.	Russian federation	Alkali-Aggregate Reaction in Concrete: A World Review	August 2017, Pages 433-466		Rozental'N.K.	
Gabbasov R.F.	The application of successive approximations method on solving stability problems of main structural elements of textile industry structures and buildings	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	Volume 2017- January, Issue 3, 2017, Pages 208-211	Aleksandrovskii M.V., Filatov V.V.		

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Bedov A.I.	Computer modeling of work under the load of high-loose ceramic wall articles and classics based on their basis	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	Volume 2017- January, Issue 3, 2017, Pages 231-236		Gaizin A.M., Gabitov A.I.	
Gandzhuntsev M.I.	The application of consequent approximation method to the problem of rc slab design for weaving factories	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	Volume 2017- January, Issue 3, 2017, Pages 204-207	Filatov V.V.		
Oleinik P.P.	Choice of rational decisions of reconstruction of the textile industry enterprises	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	Volume 2017- January, Issue 3, 2017, Pages 11-16	Kuzmina T.K.		
Linkov N.V.	To the question of using fabric base composite materials in compound section wooden structures	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	Volume 2017- January, Issue 3, 2017, Pages 103-108			
Balakina A.E.	Improving architectural design receipts on the experience of the renovation of historical centers textile industry of Moscow and cities of central part of Russia	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	Volume 2017- January, Issue 3, 2017, Pages 249-254	Finogenov A.M.		
Kabantsev O.V.	Modeling of a multi-mode failure mechanism of reinforced concrete structures under biaxial stresses	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	Volume 2017- January, Issue 3, 2017, Pages 225-230		Mitrovich B.	
Linkov N.V.	Connections on inclined screwed rods in wooden beams for the reconstruction of textile industry buildings	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	Volume 2017- January, Issue 3, 2017, Pages 212-217			
Kondratyeva T.M.	Art designing of the textile drawing on the basis of the project logistic drawing of Johnson's solids	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	Volume 2017- January, Issue 3, 2017, Pages 189-192		Ivashchenko A.V.	
Semenov V.S.	Textile tire cord fibers as secondary raw materials for the production of thermal and acoustic insulation materials	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	Volume 2017- January, Issue 3, 2017, Pages 109-113		Gubskii A.Yu.	
Gnedina L.YU.	Technology of impregnation of prepreg with high polimer content	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	Volume 2017- January, Issue 3, 2017, Pages 164-169		Skuratov N.V., Sapozhnikov I.V., Samoylenko D.A.	

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Rumyantsev B.M.	Basalt fiber and woven materials on its basis	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	Volume 2017- January, Issue 3, 2017, Pages 114-117	Zhukov A.D.		
Belov A.	AOTF-based optical system of a microscope module for multispectral imaging techniques	Progress in Biomedical Optics and Imaging - Proceedings of SPIE (2nd International Conference on Biophotonics-Riga 2017, BPR 2017)	Volume 10592, 2017, Номер статьи 105920H		Polschikova O.V., Machikhin A.S., Batshev A.I., Ramazanova A.G., Pozhar V.Eh.	
Zolotareva A.A.	Measuring Perfectionism in Cross- Cultural Perspective: The Psychometric Properties of BDPI Measure	Psychology-journal of the higher school of economics	Volume: 14 Issue: 1 Pages: 22-37			
Kharchenko I.Ya.	Expanding cements hardening within the limited deformations conditions	Magazine of Civil Engineering	Volume 75 №7 pp. 161-170	Pustovgar A.P., Pashkevich S.A., Eremin A.V., Ivanova I.S., Bazhenov Yu.M., Kharchenko A.I.		
Sainov M.P.	Workability of high rockfill dam with a polymer face	Magazine of Civil Engineering	Volume 75 №7 pp. 76-83	Zverev A.O graduate student		
Sevryugina N.S.	Vertical transport: Resource by the criterion of safety	Magazine of Civil Engineering	Volume 75 №7 pp.23-36	Stepanov M.A.		
Vakulenko D.A.	Water resistance of polymer compounds	Magazine of Civil Engineering	Volume 75 №7 pp. 106-113		Turusov R.A.	
Aksenova I.V.	Opportunity analysis of cultural heritage objects - modern use	Man in India	Volume 97 №22 pp. 53-63			

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Borisova A.Yu.	Features of sociocultural adjustment of Chinese students studying in Russian universities	Espacios	Volume 38 №56 Article number 28	Latipova L.N., Alanina L.M., Dmitrieva I.S., Grigoryeva N.A., Novikov A.V.		
Vasilyeva O.A.	Introduction to the generalized theory of non-equilibrium Cahn-Hilliard phase transitions (Thermodynamic problems in continuum mechanics)	Vestnik Samarskogo Gosudarstvennogo Tekhnicheskogo Universiteta-Seriya-Fiziko- Matematicheskiye Nauki (Вестник Самарского государственного технического университета. Серия "Физико-математические науки")	Volume 21 №3 Pages: 437-472	Lukashev E.A., Radkevich E.V., Yakovlev N.N.		
Matseevich T.A.	The influence of the chemical composition and concentration of components of a polymer/ nanoparticle mixture on their flow temperature	International Polymer Science and Technology	Volume 44, Issue 10, 2017, Pages 22-24	Askadskii A.A.	Kovriga O.V.	
Gagarin V.G.	Terminology and General Theory of Prediction of the Critical Durability of the Structures	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	2017, № 2 (368), c. 114- 118		Zheldakov D.YU.	
Gagarin V.G.	Classification of Coatings of Window Glass on Light Transmission	Izvestiya Vysshikh Uchebnykh Zavedenii, Seriya Teknologiya Tekstil'noi Promyshlennosti	2017, № 2 (368), c. 118- 124	Korkina E.V.	Shmarov I.A.	
Turusov R.A.	Multiscale analysis of the residual stresses occurring during and cooling of the thick-wall cross-ply filament-would cylinders.	Mechanics of Composite Materials	V.53, №5, 2017, p.1-10			Memarianfard M.
Vasilyeva O.A.	Introduction to the generalized theory of non-equilibrium Cahn-Hilliard phase transitions (Thermodynamic problems in continuum mechanics)	Vestnik Samarskogo Gosudarstvennogo Tekhnicheskogo Universiteta-Seriya-Fiziko- Matematicheskiye Nauki	2017. T. 21. № 3. C. 437-472		Lukashev E.A., Radkevich E.V., Yakovlev N.N.	
Belyaev V.L.	Geoecological Aspects of the Development of a Regional Model of Spatial Planning: Case Study of Moscow	Water Resources	Volume 44 №7 pp. 978-986		Bachurina S.S., Karfidova E.A.	

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Popov A.L.	Determination of Residual Stresses in Products in Additive Production by the Layer-by-Layer Photopolymerization Method	Mechanics of Solids	Volume 52 №5 pp. 524-529		Bychkov P.S., Kozintsev V.M., Manzhirov A.V.	
Turusov R.A.	The contact layer method in the problem of bending of a multilayer beam. Fourier series solution	Proceedings Of The Second International Conference On Mechanics, Materials And Structural Engineering (ICMMSE 2017)	Volume: 102 Pages: 220-226	Andreev V.I., Tsybin N.Yu.		
Andreev V.I.	Equal Strength and Equal Stress Structures. Models and Reality	Proceedings Of The Second International Conference On Mechanics, Materials And Structural Engineering (ICMMSE 2017)	Volume: 102 Pages: 232-236		Potekhin I.A.	
Pilipenko A.S.	Application of Crushed Concrete in Geotechnical Engineering - Selected Issues	IOP Conference Series: Earth and Environmental Science (WORLD MULTIDISCIPLINARY EARTH SCIENCES SYMPOSIUM (WMESS 2017)	Volume: 95 Article number: UNSP 022057			Kawalec J., Kwiecien S., Rybak J.
Pervov A.G.	Preliminary evaluation of new green antiscalants for reverse osmosis water desalination	Water Science and Technology: Water Supply	1 c. 167-174	Andrianov A. P., Danilycheva M.N.		
Askadskii A.A.	Investigating the limiting mechanical properties of nanocomposites based on high-density polyethylene	International Polymer Science and Technology	Volume 44, Issue 12, 2017, Pages T47-T52	Matseevich A.V.	Dikanova N.S., Kovriga O.V., Kravchenko T.P., Aristov V.M.	
Kuznetsov S.V.	Long-Wave Asymptotics of Lamb Waves	Mechanics of Solids	Number 6,Volume 52, 2017 <sub>Γ</sub> , c.700- 707		Gol'dshtein R.V.	
Alekseytsev A.V.	Flat rod systems: Optimization with overall stability control	Magazine of Civil Engineering	Volume 1, №8, pp.181-192		Serpik I.N., Balabin P. Yu., Kurchenko N.S.	

Author	Publication title	Journal	Volume, page	Co-authors from the University	Third-party collaborators	Co-authors from other countries
Ter-Martirosyan Z.G.	The transformation of weak saturated soils using piles-drains for improving its mechanical properties	ICSMGE 2017 - 19th International Conference on Soil Mechanics and Geotechnical Engineering	Volume 2017- September, 2017, Pages 2665-2668	Ter-Martirosyan A.Z., Sidorov V.V.		
Ilyashenko A.V.	Cam-clay Models in Mechanics of Granular Materials	Mechanics and Mechanical Engineering	Vol. 21, No. 4 (2017), pp. 813–821	Kuznetsov S.V.		