

<b>Nº</b>	<b>Author</b>	<b>Publication title</b>	<b>Journal name</b>	<b>Volume, page</b>	<b>Co-authors from the University</b>	<b>Third-party collaborators</b>	<b>Co-authors from other countries</b>
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5	Semenov V.S.	Properties of modified dry masonry mixtures for effective masonry units	IOP Conference Series: Materials Science and Engineering	Vol.71, №1	Rozovskaja T.A.		
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7	Churin P.S.	Experimental study of aerodynamic loads on high-rise buildings	Advanced Materials Research	Vol.1082 (2015), pp. 250-253	Egorychev O.O., Poddaeva O.I.		
8	Dunichkin I.V.	Accounting for climate and typology of reuse of offshore structures with a change of function	Applied Mechanics and Materials	Vols. 713-715 (2015), pp. 205-208		Kalashnikov P.K.	
9	Poddaeva O.I.	Physical model testing of wind effect on the high-rise	Advanced Materials Research	Vol.1082 (2015), pp. 246-249	Buslaeva Ju.S., Gribach D.S.		
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17	Rasskazov L.N.	Strength and Deformability of Clay-Cement Concrete in a Complex Stress State	Power Technology and Engineering	Volume 48, Issue 5, pp. 361-365	Sainov M.P.	Radzinskij A.V.	
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113	Sokov V.N.	Heat-Resistant Corundum Concrete Reinforced with Aluminum Oxide Fibers Synthesized Within a Matrix During Firing. Part 7. Study of Reinforced Corundum Concrete Resistance in a Carbon- and Hydrogen-Containing Atmosphere	Refractories and Industrial Ceramics	Vol. 56, Issue 2, pp 140-141	Sokova S.D., Sokov V.V.		
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