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Damian Bęben, Adam J. Stryczek – Numerical analysis of a soil-shell bridge with a reinforced concrete relieving slab

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Artur Duchaczek, Zbigniew Mańko – Application of the numerical methods to assessment of the fatigue life of steel military bridges

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Mirosław Graczyk, Józef Rafa, Leszek Rafalski, Adam Zofka – New analytical solution of flow and heat refraction problem in multilayer pavement

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Janusz Konkol, Grzegorz Prokopski – The influence of the age of concretes with FBC fly ash or metakaolinite additives on their strength properties

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Jan Król – Research into compaction homogeneity of asphalt concrete by applying image analysis

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Iryna Voloshyna, Valeriy Vyrozhemskiy, Andrzej Urbanik, Cezary Kraszewski, Mirosław Szpikowski – Ukrainian and polish experiences in the use of coal waste as a material for road construction

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Paweł Kossakowski – Load-carrying capacity of steel railway bridges subjected to long term service according to Eurocode Standards

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