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Waste Rubber-Modified Cement-Bound Base Course: Laboratory Characterisation and Field Application		Barišić, Ivana; Netinger Grubeša, Ivanka; Zagvozda, Martina; Zvonarić, Matija	
Prediction Models for Mechanical Properties of Cement-Bound Aggregate with Waste Rubber		Zvonarić, Matija; Benšić, Mirta; Barišić, Ivana; Dokšanović, Tihomir	
Cementom stabilizirani nosivi slojevi kolničkih konstrukcija s otpadnom gumom		Zvonarić, Matija	
Utjecaj tretmana gumenog agregata na mehanička svojstva cementom stabiliziranog nosivog sloja s otpadnom gumom		Zvonarić, Matija	
Pavement Structure Characteristics and Behaviour Analysis with Digital Image Correlation		Barišić, Ivana; Dokšanović, Tihomir; Zvonarić, Matija	
Mjere prevencije i sanacije reflektirajućih pukotina u savitljivim kolnicima		Zvonarić, Matija; Dimter, Sanja	
Effect of rubber size and shape on Proctor elements of CBC mixtures		Zvonarić, Matija; Barišić, Ivana; Netinger Grubeša, Ivanka	
Mjere prevencije i sanacije reflektirajućih pukotina u savitljivim kolnicima		Zvonarić, Matija; Dimter, Sanja	
Influence of Laboratory Compaction Method on Compaction and Strength Characteristics of Unbound and Cement-Bound Mixtures		Zvonarić, Matija; Barišić, Ivana; Galić, Mario; Minažek, Krunoslav	
Recycling waste rubber tyres in road construction		Barišić, Ivana; Zvonarić, Matija; Netinger Grubeša, Ivanka; Šurdonja, Sanja	
Influence of Clogging and Unbound Base Layer Properties on Pervious Concrete Drainage Characteristics		Barišić, Ivana; Netinger Grubeša, Ivanka; Dokšanović, Tihomir; Zvonarić, Matija	
Turbo rotori - karakteristike i mogućnosti primjene		Zvonarić, Matija	
Idejni projekt ceste "A-B"		Zvonarić, Matija	