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Numerical and Experimental Investigation on Concrete Splitting Failure of Anchor Channels		Bogdanić, Anton; Casucci, Daniele; Ožbolt, Joško	
Chloride Transport in Cracked Concrete Subjected to Wetting - Drying Cycles: Numerical Simulations and Measurements on Bridges Exposed to De-Icing Salts		Kušter Marić, Marija; Ožbolt, Joško; Balabanić, Gojko; Zhychkovska, Olesya; Gambarelli, Serena	
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Application of the 3D chemo-hydro-thermo mechanical model on existing bridges exposed to chlorides and mechanical damages		Kušter Marić, M; Ožbolt, J; Balabanić, G	
Influence of concrete damage on reinforcement corrosion		Kušter Marić, M; Ožbolt, J; Mandić Ivanković, A; Vlašić, A; Bleiziffer, J; Srbić, M; Skokandić, D; Bošnjak, J; Lacković, L	
Modelling corrosion of steel reinforcement in concrete		Ožbolt, J; Balabanić, G; Oršanić, F	
Otpornost betonskog elementa izloženog djelovanju povišene temperature : 3D studija konačnim elementima		Jukić, Martina	
Effect of dynamic loading on concrete properties		Bede, Natalija; Ožbolt, Joško	
Modelling corrosion of steel reinforcement in concrete (pozvano predavanje)		Ožbolt, Joško; Balabanić, Gojko; Oršanić, Filip	
Crack band metoda - utjecaj oblika konačnih elemenata na numeričke rezultate		Bogdanić, Anton; Ožbolt, Joško	
Analiza utjecaja puzanja pri visokim temperaturama kod aluminijskih konstrukcija		Šeparović, Sara	

Utjecaj oštećenja betona od korozije armature na otpornost čupanja: usporedba prirodne i ubrzane korozije		Brajković, Ante	
Meso Scale Model for Fiber-Reinforced-Concrete: Microplane Based Approach		Smolčić, Željko; Ožbolt, Joško	
Numerical and experimental study of concrete fracture under dynamic loading		Bede, Natalija	
Three-Dimensional Nonlinear Dynamic Time History Analysis of Seismic Site and Structure Response		Mitrović, Saša	
Numeričko modeliranje betona ojačanog čeličnim vlaknima		Smolčić, Željko; Ožbolt, Joško	
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Meso Scale Model for Fiber-Reinforced-Concrete: Effective Bond-Slip Relationship of Fibers		Smolčić, Željko; Ožbolt, Joško	
Čvrstoća polimernog laminata pri složenom opterećenju		Lacković, Vesna; Krolo, Joško; Ožbolt, Joško	
Three-dimensional finite element formulation for concrete failure at high-energy impact loadings		Travaš, Vanja	
Utjecaj veličine zidnog nosača na njegovu nosivost i duktilnost		Smolčić, Željko; Ožbolt, Joško; Meštrović, Darko	
Analiza oštećenja stupova malog luka Krčkoga mosta		Šimunić, Želimir; Ožbolt, Joško; Kučer, Anto	
Trodimenijski proračun prearmiranih betonskih greda		Ožbolt, Joško; Meštrović, Darko; Kožar, Ivica	