

Vrijeme izvoza: 07.05.2025. 04:39:02

Repozitorij: repozitorij.grad.unizg.hr

Ukupan broj zapisa na URL-u: 20

Broj izvezenih zapisa: 20

Naslov	URL	Autori	Naslov izvornika
Proračun visoke zgrade cijevnog sustava sa jezgrom i outrigger zidovima		Salih, Nina	
Proračun visoke zgrade sustava mega okvira sa pojasnim zidovima		Vidović, Mihael	
Armirano betonski toranj		Jurak, Martina	
Primjena seizmičke izolacije u protupotresnoj izgradnji i obnovi zgrada		Biškup, Dorotea	
Učinci klimatskih prmjena i ugljični otisak konstrukcija		Goleš, Nika	
BIM za sustav gospodarenja mostovima		Hlebec, Jurica Tin	
Pokretni mostovi		Barešić, Mia	
Seizmički proračun mosta		Ćeškić, Sara	
Seismic Assessment and Retrofitting of Existing Road Bridges: State of the Art Review		Skokandić, Dominik; Vlašić, Andelko; Kušter Marić, Marija; Srbić, Mladen; Mandić Ivanković, Ana	
Assessment of Performance Indicators of a Large-Span Reinforced Concrete Arch Bridge in a Multi-Hazard Environment		Marić, Marija Kušter; Ivanković, Ana Mandić; Srbić, Mladen; Skokandić, Dominik	
Condition Assessment and Seismic Upgrading Strategy of RC Structures-A Case Study of a Public Institution in Croatia		Stepinac, Mislav; Skokandić, Dominik; Ožič, Karlo; Zidar, Margareta; Vajdić, Matija	
Post-Earthquake Rapid Damage Assessment of Road Bridges in Glina County		Vlašić, Andelko; Srbić, Mladen; Skokandić, Dominik; Mandić Ivanković, Ana	

Bridge failures, forensic structural engineering and recommendations for design of robust structures		Milić, Ivana; Mandić Ivanković, Ana; Syrkov, Anton; Skokandić, Dominik	
Performance-Based Ranking of Existing Road Bridges		Mandić Ivanković, Ana; Skokandić, Dominik; Kušter Marić, Marija; Srbić, Mladen	
Probabilistic and Semi-ProBABilistic Analysis of Slender Columns Frequently Used in Structural Engineering		Strauss, Alfred; Hauser, Michael; Täubling, Benjamin; Mandić Ivanković, Ana; Skokandić, Dominik; Matos, José; Galvão, Neryvaldo; Benko, Vladimir; Dobrý, Jakub; Wan-Wendner, Roman; Ninčević, Krešimir; Orcesi, André	
Round-Robin Modelling of the Load-bearing Capacity of Slender Columns by Using Classical and Advanced Non-linear Numerical and Analytical Prediction Tools		Strauss, Alfred; Mandić Ivanković, Ana; Benko, Vladimir; Matos, José; Marchand, Pierre; Wan-Wendner, Roman; Galvão, Neryvaldo; Orcesi, André; Dobrý, Jakub; El Hajj Diab, Mohammad; Ninčević, Krešimir; Hauser, Michael; Srbić, Mladen; Skokandić, Dominik	
Modeliranje utjecaja prometnoga opterećenja u postupku ocjenjivanja postojećih cestovnih mostova		Skokandić, Dominik; Mandić Ivanković, Ana; Žnidarič, Aleš; Srbić, Mladen	
Ocenjivanje korozije armature i oštećenja betona na mostovima primjenom nerazornih ispitivanja		Kušter Marić, Marija; Mandić Ivanković, Ana; Vlašić, Andelko; Bleiziffer, Jelena; Srbić, Mladen; Skokandić, Dominik	
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 of traffic load effects in the assessment of existing road bridges		Skokandić, Dominik; Mandić Ivanković, Ana; Žnidarič, Aleš; Srbić, Mladen	