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Improving the seismic response of masonry piers with single sided FRCM coating using Innovative clamping details		Hafner, Ivan	
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Post-Earthquake Assessment of a Historical Masonry Building after the Zagreb Earthquake-Case Study		Hafner, Ivan; Lazarević, Damir; Kišiček, Tomislav; Stepinac, Mislav	
Simplified Rules for Serviceability Control of FRPRC Elements		Kišiček, Tomislav; Renić, Tvrtko; Hafner, Ivan; Stepinac, Mislav	
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Assessment of existing masonry and timber structures - the ARES project		Stepinac, Mislav; Kišiček, Tomislav; Renić, Tvrtko; Hafner, Ivan; Lulić, Luka; Ožić, Karlo	
Calculation of masonry in-plane shear strengthening		Kišiček, Tomislav; Stepinac, Mislav; Renić, tvrtko; Hafner, Ivan; Lulić, Luka	

Damage assessment after the Zagreb earthquake – the case study of the educational building		Lulić, Luka; Renić, Tvrtko; Hafner, Ivan; Kišiček, Tomislav; Stepinac, Mislav	
Pojačanje ziđa na posmik pomoću FRP-a ili TRM-a		Kišiček, Tomislav; Stepinac, Mislav; Renić, Tvrtko; Hafner, Ivan; Lulić, Luka	
6. simpozij doktorskog studija građevinarstva, 7.- 8. rujna 2020., Zagreb : zbornik radova		Žužul, Petra; Kovačević, Meho Saša; Hafner, Ivan; Kišiček, Tomislav; Perić, Romano; Kišiček, Tomislav; Kulić, Tin; Bekić, Damir; Lončar, Goran; Bačić, Mario; Kadiri, Adrian; Stepinac, Lucija; Galić, Josip; Damjanović, Domagoj; Kalinić, Filip; Husajina, Josip; Jhatia, Ashfaque Ahmed; Ye, Guang; Serdar, Marijana; Ereiz, Suzana; Duvnjak, Ivan; Ram, Kiram; Londono Zuluaga, Diana; Scrivener, Karin L; Flegar, Matea; Hrelja Kovačević, Gordana; Mandić Ivanković, Ana; Krasniqi, Enes; Kabashi, Naser; Runci, Antonino; Tešić, Ksenija; Baričević, Ana; Sylejmani, Arta; Milovanović, Bojan; Vladić Kancir, Ivana	
ARES projekt—procjena i sanacija postojećih konstrukcija—razvoj suvremenih metoda za zidane i drvene konstrukcije		Stepinac, Mislav	
Compressive Shear Strength of Reinforced Concrete Walls at High Ductility Levels		Kišiček, Tomislav; Renić, Tvrtko; Lazarević, Damir; Hafner, Ivan	
Methods for the Assessment of Critical Properties in Existing Masonry Structures under Seismic Loads — The ARES Project		Stepinac, Mislav; Kišiček, Tomislav; Renić, Tvrtko; Hafner, Ivan; Bedon, Chiara	
Parametric Analysis of the Shear Lag Effect in Tube Structural Systems of Tall Buildings		Hafner, Ivan; Vlašić, Anđelko; Kišiček, Tomislav; Renić, Tvrtko	
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