

Vrijeme izvoza: 12.04.2025. 01:39:32

Repozitorij: repozitorij.unios.hr

Ukupan broj zapisa na URL-u: 11

Broj izvezenih zapisa: 11

Naslov	URL	Autori	Naslov izvornika
The Source of K Fertilizer for Industrial Hemp (Cannabis sativa L.): Mechanical and Chemical Properties of Stem for Rammed Earth Walls		Varga, Ivana; Iljkić, Dario; Krolo, Paulina; Perić Fekete, Ana; Kraus, Ivan	
Seismic behaviour of traditional rammed earth walls from eastern Croatia area		Perić Fekete, Ana	
Architectural Features and Soil Properties of Traditional Rammed Earth Houses: Eastern Croatia Case Study		Brkanić Mihić, Ivana; Kraus, Ivan; Kaluđer, Jelena; Perić Fekete, Ana	
The Source of K Fertilizer for Industrial Hemp (Cannabis sativa L.): Mechanical and Chemical Properties of Stem for Rammed Earth Walls		Varga, Ivana; Iljkić, Dario; Krolo, Paulina; Perić Fekete, Ana; Kraus, Ivan	
Physical properties of the soil in the walls of traditional eastern Croatia rammed earth houses		Kaluđer, Jelena; Kraus, Ivan; Perić, Ana; Brkanić Mihić, Ivana	
Analiza stanja naprezanja u tijelu armiranobetonske brane pri djelovanju osnovnih opterećenja i potresa		Grgić, Filip; Grgić, Katja; Šreng, Željko; Kraus, Ivan; Perić, Ana	
Shear Strength of Reproduced Soil Mixtures Based on Samples from Rammed Earth Walls from Eastern Croatia		Kaluđer, Jelena; Kraus, Ivan; Perić, Ana; Kraus, Lucija	
Experimental Campaigns on Mechanical Properties and Seismic Performance of Unstabilized Rammed Earth—A Literature Review		Perić, Ana; Kraus, Ivan; Kaluđer, Jelena; Kraus, Lucija	
Potresno ponašanje zidova tradicijskih kuća od nabijene zemlje		Perić, Ana	
Uvod u spregnute konstrukcije od čelika i betona iz studentske perspektive		Boduljak, Stjepan; Bošnjak, Antonia; Jurić, Valentina; Lucić, Manda; Lucić, Nikola; Perić, Ana; Pervan, Benjamin; Vrdoljak, Ivan; Vujčić, Tin	
Izrada i ispitivanje ponašanja jednostavnog modela armiranobetonske konstrukcije u centrifugi		Perić, Ana	