

Stručni skup: „Doprinos STEM-a u realizaciji ciljeva Nacionalnog plana oporavka i otpornosti“

Conference: "STEM's contribution to the realization of the goals of the National Recovery and Resilience Plan"

24. veljače 2022., Hrvatski inženjerski savez, dvorana 14/I, Berislavićeva 6, Zagreb,

February 24, 2022, Croatian Engineering Association, hall 14/I, Berislavićeva 6, Zagreb

PROGRAM	
9,45-10,00	Pozdravni govor i uvodno Zdravko Jurčec, dipl. ing. građ., predsjednik HIS-a <i>Welcoming speech and introduction</i> Zdravko Jurčec, B.Sc. civil engineer, President of HIS
10,00-10,30	Plan oporavka i otpornosti prof. dr. sc. Stjepan Lakušić, Građevinski fakultet, dekan <i>Recovery and resilience plan</i> Prof. Stjepan Lakušić, PhD, Faculty of Civil Engineering, Dean
10,30-11,00	Mogućnost primjene geotermalnih izvora energije u RH Izv. prof. dr. sc. Vladislav Brkić, Rudarsko-geološko-naftni fakultet, dekan <i>Possibility of using geothermal energy sources in the Republic of Croatia</i> Assoc. prof. Vladislav Brkić, PhD, Faculty of Mining, Geology and Petroleum Engineering, Dean
11,00-11,30	Doprinos šumarstva i drvne industrije razvoju gospodarstva RH Izv. prof. dr. sc. Andreja Pirc Barčić, Fakultet šumarstva i drvne tehnologije <i>Contribution of forestry and wood industry to the development of the Croatian economy</i> Assoc. prof. Andreja Pirc Barčić, PhD, Faculty of Forestry and Wood Technology
11,30-12,00	Pauza / refreshment break
12,00-12,30	Provođenje NPOOa - Komponenta 6.1.Obnova zgrada Irena Križ Šelendić, dipl. ing. građ., Ministarstvo prostornoga uređenja, graditeljstva i državne imovine, Uprava za energetska učinkovitost u zgradarstvu, projekte i programe Europske unije, v.d. Ravnatelj Uprave <i>Implementation of the National Recovery and Resilience Plan - Component 6.1. Building reconstruction</i> Irena Križ Šelendić, B. Sc. civil engineer, Ministry of Physical Planning, Construction and State Assets, Directorate for Energy Efficiency in the Buildings Sector, European Union Projects and Programmes, Authorised to Perform the Duties of Director
12,30-13,00	Uzance o građenju – primjena u praksi Snježana Špehar, dipl. ing. građ., HŽ infrastruktura d.o.o., nadzorni inženjer za građevinske radove <i>Customs on building – applications in practice</i> Snježana Špehar, B.Sc. civil engineer, HŽ infrastruktura d.o.o., Supervising engineer
13,00-13,30	Zaštita okoliša Izv. prof. dr. sc. Hrvoje Meaški, Geotehnički fakultet, dekan <i>Environmental Protection</i> Assoc. prof. Hrvoje Meaški, PhD, Faculty of Geotechnical Engineering, Dean
13,30-14,30	Pauza za ručak / Lunch break
14,30-15,00	Sustavi nadzora okoliša za muzeje i povijesne zgrade Prof. Leonardo Iannucci, Veleučilište u Torinu <i>"Environmental monitoring systems for museums and historic buildings"</i> Prof. Leonardo Iannucci, Politecnico di Torino
15,00-15,30	Konzervatorski elaborat zgrade HIS-a Davor Trupković, dipl. ing. arh., Ministarstvo kulture i medija, Ravnatelj Uprave za zaštitu kulturne baštine <i>Conservation study of HIS building</i> Davor Trupković, B.Sc. ing. arh. Ministry of Culture and Media, Director of the Directorate for the Protection of Cultural Heritage
15,30-16,00	Očuvanje kulturne baštine: strategije za unutarnje i vanjske prostore prof. Emma Angellini, Veleučilište u Torinu <i>"Cultural heritage safeguard: indoor and outdoor strategies"</i> Prof. Emma Angelini, Politecnico di Torino
16,00-17,00	Diskusija / Discussion