



1st Joined Conference of EUCEET and AECEF

The role of education for Civil Engineers in the implementation of the SDGs

12 November 2021





































Sponsored by:





Under the auspices of:





Find out more:



Conference program (Greek time - EEST Time Zone)

(Greek time - EEST Time Zone)			
From	То	Topic	
08:30	09:00	Arrival of participants	
09:00	09:30	Opening and Welcome notes	
09:30	10:00	Presentation of AECEF by Prof. Ferreira Lemos	
10:00	10:30	Keynote speech by Prof. Pericles Latinopoulos	
10:30	11:00	Coffee break	
11:00	12:30	Papers presentations:	
		Smith, A. and Soeiro, A. "The nature of IACEE's SERINA's Project relative to the 2016 Porto	
		Declaration and linked to the United Nations SDGs", SERINA, Australia, Universidade do Porto.	
		Sophocleous, T.L. "Adaptable design methodology for quality DL education focusing on sustainable	
		Architecture & integrated technologies", University of Nicosia, Cyprus	
		Berkowski, P., Boroń, J., Batog, A., Nowak, L., Nowak, H., "Civil Engineers study on-line – Time to	
		adapt study programs to new challenges case study of selected courses", Wrocław University of	
		Science and Technology, Poland	
		Theodossiou, N., Latinopoulos, P., Theodosiou, A., "The relation between Civil Engineering studies at	
		the Aristotle University of Thessaloniki, and the SDGs", Aristotle University of Thessaloniki, Greece	
		Pantazidou, M., Koutsoyannis, D., Saroglou. C., Marinos, V., "Infuse teaching with research practices:	
		A pilot project-Welcome presentation for first-year Civil Engineering students", National Technical	
		University of Athens, Greece.	
		Tsikaloudaki, Ai., "Educating Civil Engineers for achieving sustainability in the built environment",	
		Aristotle University of Thessaloniki, Greece	
12:30	14:30	Lunch break	
14:30	14:40	Presentation of AUN by Dr. Choltis Dirhathiti (virtual)	
14:40	15:10	Presentation of EUCEET by Prof. Alfredo Squarzoni	
15:10	15:30	Keynote speech by Prof. Jeffrey Sachs (virtual)	
15:30	17:00	Papers presentations:	
		Holečka, M., Rabenseifer, R., "Extensive roof greenery and climate change", KKPS SvF STU in	
		Bratislava, Slovakia	
		Tsoumalakos, S., Katsifarakis, K.L. "Educating Civil Engineers for sustainable urban stream	
		management", Aristotle University of Thessaloniki, Greece	
		Liias, R., "Classifying construction related information: a unified system considering national	
		individualities", Tallinn University of Technology, Tallinn, Estonia	
		Ivanišević, L., Maglov, D., Cerić, A., Mihić, M., Sigmund, Z., Završki, I., "Impact of automated resource	
		standardization system for energy-efficient construction on education for Civil Engineers", Faculty of	
		Civil Engineering, University of Zagreb, Croatia.	
		Poças Martins, J., Soeiro, A., "Digital construction: Challenges for Civil Engineers", Universidade do	
		Porto, FEUP, R. Dr. Roberto Frias s/n, 4200-465 Porto, Portugal	
		Chacón, R., Rivas, J., González, J., de-Pouplana, I., "Use of sensors, mobiles and computer vision in	
		experimental structural dynamics", Universitat Politècnica de Catalunya, Spain	
		Estela, M.R., Chacón, R., "Interactive programming activities for 1st year students of calculus in Civil	
		Engineering", Universitat Politècnica de Catalunya, Spain	
17:15	17:30	Closing and conclusions by AECEF and EUCEET	
17:30	18:30	General Assembly of AECEF and General Assembly of EUCEET (parallel sessions)	
20:00		Conference Gala Dinner	
		Virtual paper presentations:	

Virtual paper presentations:
Skrzypek, Th., "The sustainable development goals in the European Universities projects: The case of
engineering education", Ecole des Ponts ParisTech, France
Spyridis, P., Terkowsky, C., Stolz, K., "University education on performance-based design and life cycle
engineering in the framework of pandemics and digitization, Faculty of Architecture and Civil
Engineering and Department of Academic Teaching & Faculty Development, TU Dortmund, Germany.