



20 - 22 July 2022
Prague, Czech Republic



CONFERENCE PROGRAM (Time Zone: Prague Time - GMT+2)
(ONLINE PART)

July 21 th , 2022				
Time	HALL-A	HALL-B	HALL-C	HALL-D
08:30-08:45	Welcome Speech by Dr. Simon WINBERG - Chair of ICECET'22			
08:45-09:15	Keynote Speaker Dr. Marinko Barukčić (FERIT Osijek, Croatia) <i>Computational Intelligence and Electrical Engineering</i>			
09:15-11:15	Session A-I: Big Data - Data Science	Session B-I: Communications-1	Session C-I: Computer/Software Eng. - 1	Session D-I: Electric Vehicles and Machines
11:15-11:30	COFFEE BREAK			
11:30-13:30	Session A-II: High Voltage Engineering	Session B-II: Communications-2	Session C-II: Computer/Software Eng. - 2	Session D-II: IoT and Neural Networks
13:30-14:00	LUNCH			
14:00-16:00	Session A-III: Machine/Deep Learning - AI - 1	Session B-III: Cybersecurity and Cryptography - 1	Session C-III: Microelectronics and VLSI	Session D-III: Robotics and Control Systems - 1
16:00-16:15	COFFEE BREAK			
16:15-18:15	Session A-IV: Machine/Deep Learning - AI - 2	Session B-IV: Cybersecurity and Cryptography - 2	Session C-IV: Electric Vehicles / Machines and High Volt. Eng.	Session D-IV: Robotics and Control Systems - 2
End of the first day				
July 22 nd , 2022				
Time	HALL-A	HALL-B	HALL-C	HALL-D
08:40-09:00	Keynote Speaker Dr. Atilla MAGYAR (University of Pannonia, Veszprem, Hungary) <i>Direct Optimization in Electrical Energy Systems</i>			
09:00-11:00	Session A-V: Machine/Deep Learning - AI - 3	Session B-V: Power Electronics	Session C-V: Renewable Energy - 1	Session D-V: IoT, Neural Networks and Human - Computer Interaction
11:00-11:15	COFFEE BREAK			
11:15-13:15	Session A-VI: Machine/Deep Learning - AI - 4	Session B-VI: Computer / Software Eng. and Power Electronics	Session C-VI: Renewable Energy - 2	Session D-VI: Big Data, IoT and Neural Networks
13:15-13:45	LUNCH			
13:45-15:45	Session A-VII: Machine/Deep Learning - AI - 5	Session B-VII: Mechatronics, Electric Vehicles, Robotics	Session C-VII: Renewable Energy - 3	Session D-VII: MIXED - 1
15:45-16:00	COFFEE BREAK			
16:00-19:00	Session A-VIII: Machine/Deep Learning - AI - 6	Session B-VIII: MIXED - 4	Session C-VIII: MIXED - 3	Session D-VIII: MIXED - 2
19:00-19:15	CLOSING			