



Electrical Engineering and Mechatronics Conference 2022

organized by the Department of Mechatronics Faculty of Engineering at University of Debrecen

24 November 2022

Venue (hybrid event)

- in person: Ótemető st. 2-4. Debrecen, Hungary
- online (webex): https://unideb.webex.com/unideb/j.php?MTID=m9441d064adad7da6aa48ba63118a68ff

Preliminary program

Chair: Prof. Miklós Kuczmann, Széchenyi University Co-chairs: Dr. Péter Szemes, University of Debrecen

9:00-10:00	<i>Prof. Seiichiro Katsura, Keio University</i> Motion-Copying System and its Applications to Rehabilitation Robotics
10:00-11:00	<i>Prof. Pat Wheeler, University of Nottingham</i> Trends and Challenges in Electrification of Aircraft Propulsion Systems
11:00-12:00	
12:00-13:00	
13:00-14:00	
14:00-15:00	<i>Prof. Pavel Bauer, Delft University of Technology</i> DC systems and Storage integration: Two key technologies for energy transition
15:00-16:00	<i>Prof. Trygve Thomessen</i> Social, communicative, multipurpose service robot for nursing homes

