Special Session Title:

Modular Structure in DC Power Electronic Systems

Description:

Highlight: This special session is designed as a discussion stage for academic researchers and industrial engineers to share emerging technologies, advanced control methods on modular structures in DC Power Electronic systems. Simulation and experimental results are welcome.

Topics: All topics related to modular structure in DC power electronics systems, but are not limited to:

- Modular Structure of DC-DC converters
- Multi-input DC-DC converters
- Controls of Modular Structure of DC-DC converters
- Controls of Multi-input DC-DC converters
- Applications of the modular structure of DC-DC converters applications such as renewable energy, transportation, etc.

Special Session Co-chairs:

Prof. Dr. Matheepot Phattanasak  
Email: matheepot.p@fte.kmutnb.ac.th  
King Mongkut’s University of Technology North Bangkok (KMUTNB), Thailand

Dr. Roghayeh Gavagsaz-Ghoachani  
Email: r_gavagsaz@sbu.ac.ir  
Renewable Energy Department, Faculty of Mechanical and Energy Engineering, Shahid Beheshti University, Tehran, Iran