





COLLEGE OF ENGINEERING

Seventh International Conference on Electric Power and Energy Conversion Systems | EPECS'24

Call for Papers | November 12-14, 2024, Sharjah, UAE

Conference Aims and Scope

The purpose of the Seventh International Conference on Electric Power and Energy Conversion Systems (EPECS'24) is to bring together researchers, engineers, and practitioners from all over the world interested in the advances of power systems, energy conversion, power electronics and electric drives. The objective of the conference is to provide scientific and professional interactions for the advancement of the electric energy field in the United Arab Emirates and Gulf region. Recent developments of complex systems such as distributed power systems, electric vehicles and traction systems, and renewable energy systems are encouraged.

The conference will feature oral and poster presentations. Invited speakers will focus on future trends in areas of interest to the conference. An exhibition area, with technical facilities, will be considered.

Conference Tracks

- Electric Machines and Drives
- Power Electronics
- High Voltage Engineering
- Power Distribution
- Power Systems
- Renewable Energy and sustainability

- Electrical Vehicles
- · Smart Grid and Cities
- AI and Machine Learning in Energy Systems
- Energy Management
- New Trends and Technologies for Renewable Energy Systems

Submissions

Papers describing original work are invited in any of the scientific areas of the conference. Prospective authors are invited to submit their manuscripts in the form of <u>full papers</u> (IEEE format, maximum of six proceedings pages) using our online submission system:

https://cmt3.research.microsoft.com/EPECS2024.

Accepted papers will be submitted for inclusion into IEEE Xplore and Scopus indexing subject to meeting IEEE Xplore's scope and quality requirements. Additional information will be posted in the conference website: https://www.aus.edu/conferences/epecs-2024

Important Dates

Full paper submission:	August 31, 2024
Authors' notification:	September 15, 2024
Final paper submission and	October 11, 2024
registration:	

Contact

Conference Secretariat Tel: +971 6 515 2474 epecs@aus.edu

Honorary Chair

Fadi Aloul, Dean of Engineering, AUS, UAE

General Co-Chairs

Rached Dhaouadi, AUS, UAE Ahmed Osman, AUS, UAE

Technical Program Co-Chairs

Aydin Yesildirek, YTU, Turkey Ayman El-Hag, UW, CA Habib-ur Rehman, AUS, UAE Mostafa Shaban, AUS, UAE

Technical Program Committee

Abdellah Kouzou, DU, Algeria Ali R. Boynuegri, YTU, Turkey Ammar Hasan, AUS, UAE Burak Tekgun, AGU, Turkey Dogga Raveendhra, NITA, India Ghulam Amjad Hussain, UD, UAE Hany Farag, YU, CA Hatem Faiz Sindi, KAU, KSA Hatem Zein El din, KU, UAE Ehab Fahmy El-Sadaany, KU, UAE Khaled Nouri, ENICarthage, Tunisia Mohammad R. Zolghadri, SUT, Iran Refat Ghunem, NRC, CA Shayok Mukhopadhyay, UNH, USA Ugur S. Selamogullar, YTU, Turkey Yavuz Ates, YTU, Turkey

E-Media & Publication Committee

Wasil El Tahir, AUS, UAE Ali R. Boynuegri, YTU, Turkey

Students Competition Committee

Habib-ur Rehman, AUS, UAE Kashif Bangash, AUS, UAE

Treasurer

Shena Rosa, AUS, UAE

International Advisory Board

Edward Cherney, UW, Canada Frede Blaabjerg, AU, Denmark Gian Carlo Montanari, UB, Italy Issa Batarseh, UCF, USA M.A. Rahman, MUN, Canada Malik El-Buluk, UA, USA M.H. Rashid, UWF, USA M.P. Kazmierkowski, WUT, Poland Om Malik, UC, Canada Phil Krein, UI, USA Ralph Kennel, TUM, Germany Rik De Doncker, RWTH Aachen, Germany Saifur Rahman, VT, USA Stanislaw M. Gubanski, CUT, Sweden Tom Habetler, GIT, USA Tore Undeland, NTNU, Norway Ozan ERDINÇ YTU, Turkey