

2021 Australasian Universities Power Engineering Conference

Clean and Reliable Electric Energy Systems

September 26-30, 2021

Curtin University and University of Western Australia
Perth, Australia

Welcome to Perth

We are pleased to announce the Australasian Universities Power Engineering Conference (AUPEC2021) will be jointly hosted by Curtin University and University of Western Australia in Perth, Australia from 26th to 30th September 2021.

AUPEC is the premier conference in power engineering in Australia, New Zealand, and South East Asia. This conference provides a forum for both university and industry researchers and experts in power engineering to discuss and share ideas, present results, reflect on past experiences and discuss future projects.

Conference Co-Chairs

Professor Arindam Ghosh, Curtin University

Professor Tyrone Fernando, University of Western Australia

The scope of the conference includes, but is not limited to, the following topics:

Renewable and distributed generation	Computer aided analysis of power systems
Smart grids	Power systems modelling
Power electronics	Energy management
Distribution, planning and operation	Insulation coordination
Electric vehicles	Harmonics and quality of power supply
Power system stability	Machines, AC and DC drives
Load and frequency control	Power protection systems
Intelligent control of power systems	Reactive power and voltage control
Storage	Power engineering education

Important dates

Proposals (<i>brief paragraph & title on template</i> *) for special/panel sessions -	01 st April 2021
Proposals (<i>brief paragraph & title on template</i> *) tutorials/workshops -	01 st June 2021
	Receipt of full papers - 14 th May 2021
	Notification of acceptance of full papers - 2 nd August 2021
	Early bird registration - 23 rd August 2021
	Camera ready submission - 10 th September 2021

*The conference attendance can be in person or online**

*Please follow up with AUPEC2021 - <https://aupec2021.org/>



We look forward to entertaining you in Perth – AUPEC2021 Organizing Committee