

# Tokyo, Japan August 5-8, 2024 www.pset.org

PSET 2024 is co-sponsored by Beijing CAS Industrial Energy and Environment Technology Institute and North China Electric Power University, hosted by The University of Tokyo (Japan) and Chongqing University (China)

The three-day exciting program will consist of keynote and invited talks by international experts, as well as plenary sessions. Meanwhile, an array awards will be awarded to inspire researchers, scholars and students to strive for excellence in the fields.

## **Organizing Committee**

### ▲ Conference Chairs



Akiko Kumada The University of Tokyo.



Ruijin Liao Chongaina University.

#### Program Chairs



Jumpei Baba Tokyo, Japan



Sidun Fang



Mohan Kolhe

### ▲ Program Co-chairs





Hao Wang Monash Data Futures Monash University



Xiaokang Liu

## ▲ Technical Program Committee



Zhaohao Ding North China Electri Power University, China

Pierluigi Siano



Zhenyuan Zhang University of Electronic Science nd Technology of China, China



Komla Folly University of Cape Town South Africa



Zhonglei Li

Award Chairs



Guangya Yang Denmark Denmark



Qiugin Sun Hunan University, China

## Publication Chairs



Qinghu Tang Tsinghua University. Chi



Guanhong Cher Chongqing University



Yue Zhou Cardiff University, UK

## ▲ Publiction Chairs









Maria Nunes, Beijing CAS Industrial Energy and Environment

Treasurer



Yu Wang Chongaing University.

## **Proceedings**



Accepted and presented papers will be published by Conference Proceedings

Co-sponsored by







Hosted by

















## Keynote Speakers



Prof. Michael Negnevitsky University of Tasmania, Australia **IEEE Fellow** 



Prof. Xiaodong Liang The University of Saskatchewan, Canada IET Fellow

#### Venue

## The University of Tokyo

The University of Tokyo is a public research university in Bunkyō, Tokyo, Japan which is founded in 1877. And the Department of Electrical Engineering and Information Systems has inherited the history and tradition of being the first university department in the world to specialize in electrical technology (1873), values the frontier spirit that has always created new concepts and cutting-edge technologies that open up new eras.



## **Topics**

Power Engineering and Management Power System and Automation

**Electrical Facilities** 

Electrophysics and Electronic Materials Electric Machinery and Power Electronics System Control and Information Management For more topics: http://www.pset.org/cfp.html

## **Conference Awards**



Young Scientist Award

**Outstanding Reviewer Award** 

**Best Student Paper Award Outstanding Organization Award**  **Best Oral Presentation Award** 

**Best Poster Presentation Award** 

## **Special Sessions**

Session I: Application of Artificial Intelligence in Electric Power Systems Organizer: Sohrab Mirsaeidi, Beijing Jiaotong University (BJTU), China https://www.pset.org/ss1.html

Session II: Advances in Electric Charge Phenomena in Power Equipment Insulation

Organizers: Zhonglei Li, Tianjin University, China

Xiaolong Li, Shenyang University of Technology, China

https://www.pset.org/ss2.html

Session III: High Performance Dielectric Materials

Organizers: Masahiro Sato, University of Tokyo, Japan Kumada Akiko, University of Tokyo, Japan Takahiro Umemoto, University of Tokyo, Japan Haoou Ruan, University of Tokyo, Japan

https://www.pset.org/ss3.html

## Submission

Online Submission System: https://www.zmeeting.org/submission/pset2024

Paper Template: http://www.pset.org/PaperTemplate.docx Latex Template: http://www.pset.org/latex-template.zip

Submission Deadline: March 20th, 2024

## ▲ Call for Tutorials & Special Sessions

We welcome tutorials & special sessions proposals on topics within the scope of PSET 2024.

Proposals Deadline: March 20th, 2024

## Contact

Maria Nunes

E-mail: pset.official@outlook.com