

ACEEE 2023

2023 6th Asia Conference on Energy and Electrical Engineering

Chengdu, China | July 21- 23, 2023

Committees for 2022

Advisory Committees:

- Zhe Chen, (IEEE Fellow) Aalborg Universitet, Denmark
- Gianfranco Chicco, (IEEE Fellow) Politecnico di Torino, Torino, Italy

Conference Chair:

- Ismail Bin Musirin, Universiti Teknologi MARA (UiTM), Malaysia

Conference Co-Chair:

- Hazlie Mokhlis, University of Malaya, Malaysia

Conference Program Chair:

- Hadi Suyono, Brawijaya University, Indonesia

Submission Guide

Authors can submit their manuscripts (full paper / abstract) through **electronic submission system** (Click) or email aceee@vip.163.com.

Important Dates

Submission Deadline:

February 25, 2023

Acceptance Notification:

March 25, 2023

Registration Deadline:

April 10, 2023

Early-Bird Registration:

April 10, 2023

Contact us

Ms. Airmire Chang

Email: aceee@vip.163.com

Call for Papers

2023 6th Asia Conference on Energy and Electrical Engineering (ACEEE 2023) will be held in **Chengdu, China** from **July 21 to 23, 2023**, which is co-sponsored by **University of Electronic Science and Technology of China** and **Beijing CAS Industrial Energy and Environment Technology Institute (BIEET)**, hosted by **School of Mechanical and Electrical Engineering (UESTC, China)**.

The conference will be an ideal platform for scholars to discuss and explore the newest research results in the common research field of Energy Science and Electrical Engineering.

Specific topics of interest include, but are not limited to, the following:

Energy Conservation & Energy Conversion

Fuel Cell Technology

Plasma Technology

Renewable Energy Sources

Solar Energy / Water Energy / Wind Energy

Converters and Inverters

Fault Diagnosis

Grounding and Protection Systems

Nuclear Energy

Power Distribution

Power System Stability and Control

Power system planning, Power management, Power engineering, and Education

Power Economics

Power Engineering and Education

More topics: <http://www.aceee.net/cfp.html>

Publication & Index

All accepted and registered papers will be included in **Conference Proceedings**, which will be included in **IEEE Xplore**, and submitted for **Ei Compendex and Scopus**, like last few years.

ACEEE 2022 proceedings have been included in **IEEE Xplore** already.

ACEEE 2018-2021 proceedings have been included in **IEEE Xplore** already, and indexed by **Ei compendex and Scopus** as well!

Co-sponsored by



Hosted by



电子科技大学 机械与电气工程学院
University of Electronic Science and Technology of China School of Mechanical and Electrical Engineering

ACEEE 2023

2023年第6届亚洲能源和电气工程会议

中国成都 | 2023年7月21-23日

组委会-2022年

咨询委员会

- Zhe Chen, (IEEE Fellow) Aalborg Universitet, Denmark
- Gianfranco Chicco, (IEEE Fellow) Politecnico di Torino, Torino, Italy

大会主席

- Ismail Bin Musirin, Universiti Teknologi MARA (UiTM), Malaysia

大会联合主席

- Hazlie Mokhlis, University of Malaya, Malaysia

程序主席

- Hadi Suyono, Brawijaya University, Indonesia

投稿指南

全文（做报告并出版）或摘要（只做报告不出版）可通过**投稿系统**（[点击](#)）或邮箱 aceee@vip.163.com 投递。

重要日期

投稿截止日期

2023年2月25日

会议通知日期

2023年3月25日

注册截止日期

2023年4月10日

早鸟价

2023年4月10日

联系我们

Ms. Airmire Chang

邮箱: aceee@vip.163.com

论文征集

2023年第6届亚洲能源和电气工程会议 (ACEEE 2023) 将于2023年7月21-23日在成都举办。本次会议由成都电子科技大学主办，成都电子科技大学机械与电气工程学院承办，该会议将成为学者讨论和探索能源科学和电气工程领域最新研究成果的理想平台。

会议主题包括但不限于：

节能与能量转换
燃料电池技术
等离子技术
可再生能源
太阳能/水能/风能
转换器和逆变器
故障诊断
接地和保护系统
高压电力线
核能
配电
电力系统稳定性和控制
电力系统规划、电力管理、电力工程和教育
电力经济学
电力工程与教育

更多主题: <http://www.aceee.net/cfp.html>

出版和检索

被接收并注册的文章将出版到会议论文集，提交IEEE Xplore数据库，并提交Ei compendex 和 Scopus 检索。

ACEEE 2022 会议论文集已被IEEE Xplore数据库收录。

ACEEE 2018-2021 会议论文集已被IEEE Xplore数据库收录，并已被Ei compendex 和 Scopus 检索。

主办



电子科技大学
University of Electronic Science and Technology of China



承办



电子科技大学 机械与电气工程学院
University of Electronic Science and Technology of China School of Mechanical and Electrical Engineering