

<http://icpre.org/>

2024 The 9th International Conference on Power and Renewable Energy, the annual premier power and renewable energy development meeting, will be held from September 20-23, 2024 in Guangzhou, China. ICPRE 2024 is sponsored by South China University of Technology, China. ICPRE is an annual conference in the Asia-Pacific Region that attracts industry practitioners, policy makers and researchers to share and exchange the experiences, ideas and technologies on power and renewable energy. The strength of ICPRE:

- Special Issue-SCI Journal- Protection and Control of Modern Power Systems (ISSN: 2367-2617)- Journal Rank: Q1; Impact Factor: 10.5
- 8 years' stable publication and EI Compendex & Scopus indexing history
- Awards of ICPRE2024 Best Paper Award, Best Student Paper Award, Best Industrial Paper Award, Best Presentation Award
- 20% of accepted papers will be recommended to IEEE Transactions on Industry Applications (JCR-Q2) for review and publication for free of charge.



IMPORTANT DATE

*Paper Submission	March 5, 2024
*Notification Deadline	April 5, 2024
*Registration Deadline	April 30, 2024

Please submit your paper at any time before the deadline. The earlier you submit the paper, the earlier you will receive the notification.

AWARDS

- 🏆 Young Scientist Award
- 🏆 Best Paper Award
- 🏆 Best Student Paper Award
- 🏆 Best Industrial Paper Award
- 🏆 Best Presentation Award

ORGANIZING COMMITTEE

RIHUHFHDLU	
L L:DJDL-LDRWRJ8LYHULWLD	
HLDJDLRWD8LYHULWRIHFRORJD	
DNDJDL8LYHULWLD	
RIHUHFHDLU	
LDRDLRWD8LY	HULWRIHFRORJD
ORDPHGHERLG8LYHULWRIUHWUDFH	
.DLUHFDFD8LYHU	LWRIHUOLHUPD
LHDJDL8LYHULW	RIOHFWULF3RZHLD
3URJUDFDLU	
LJRWLD8LYHU	LWRIHFRORJD
-DMD:DJRWLD8LYHULWRIHFRORJD	
HLDJDL8LYHULW	LD
HODLDJDLLODULWLP8LYHULWLD	
RTLJDL8LYHU	LWLD
DRJJDJDL8LY	HULWRIOHFWULF3RZHLD
3URJUDPRPPLWWHFDLU	
OLJD2JL8LY	HULWRFLHFHDGFRORJ
LD	
IRH8LY	HULWHOIDW8.
FLDHODG8LY	HULWRIHFRORJWUDOLD
HOLNRUD2IIHEUJ8LYHULWRISSOLHGFLHFH	HUPD
HDJDL-LDRR8LYHULWLD	
WHUDWLRD03URJUDPRPPLWWHH	
.DJL8LYHULWRIHGH8.	
HJH8LYHULWRWDP8LYHU	
-H:DJWDEDFD8LYHU	LWDDGD
HJLLDR3UHIHFWD08LYHULWRILURLPD-DSD	
ULFRLR3ROLWHFLFRGLLODRFWD	
WGHW3URJUDFDLU	
DJTLJLDRRWD8LYHULWRIHFRORJD	
H2DJRWLD8LYHULWRIHFRORJD	
LJDRJRWLD8LY	HULWRIHFRORJD
OHNDGDUDN8LYHULW	RIHOJUDGHUELD
LDJDL8LYHULW	LD
:DTLDRTHZFDWOH8LY	HULW8.
LDRRWHWD8LYHULWLD	
RFDODLU	
:H DJHJRWLD8LYHULWRIHFRORJD	
ZDUODLU	
RJGRJDL8LYHULWLD	
LOHDJHJLWLVWHRIGYDFHGHFRORJ	LHH
FDGHPRIFLHFHLD	
HJLRDODLU	
-DLHODGD03ODFN	WLWWH0DJGHEUJHUPD
UDJ8LYHULWRWUDWFOGH8.	

PROCEEDINGS

After a careful reviewing process, all accepted papers after proper registration and presentation will be published in conference proceedings, and will be indexed by EI Compendex, Scopus.

PUBLICATION HISTORY

- *ICPRE 2022 | September 23-26 | Shanghai, China | IEEE (ISBN: 978-1-6654-5062-1) | EI Compendex and Scopus indexed
- *ICPRE 2021 | September 24-27 | Shanghai, China | IEEE (ISBN: 978-1-6654-4960-1) | EI Compendex and Scopus indexed
- *ICPRE 2020 | September 12-14 | Shanghai, China (Virtual Conference) | IEEE (ISBN: 978-1-7281-9025-9) | EI Compendex and Scopus indexed
- *ICPRE 2019 | September 21-23 | Chengdu, China | IEEE (ISBN: 978-1-7281-4573-0) | EI Compendex and Scopus indexed
- *ICPRE 2018 | September 21-24 | Berlin, Germany E3S | Web of Conferences (eISSN: 2267-1242) | EI Compendex and Scopus indexed
- *ICPRE 2017 | September 20-23 | Chengdu, China | IEEE (ISBN: 978-1-5386-2156-1) | EI Compendex and Scopus indexed
- *ICPRE 2016 | October 21-23 | Shanghai, China | IEEE (ISBN: 978-1-5090-3068-2) | EI Compendex and Scopus indexed

TOPICS *Including but not limited*

Topic I: Power and Energy Engineering

- Active Distribution Networks Technology
- Electric Grid of the Future
- Energy Interconnection, Integrated Energy System
- Energy Storage Technologies and Devices
- Fault Monitoring and Predictive Maintenance
- Power Systems and Automation
- UHV AC/DC Transmission
- Virtual Power Plant
- VSC-HVDC

Topic II: Clean and Renewable Energy

- Distributed Generation (DG)
- Energy-Saving Technology
- New Energy Applications
- New Energy Materials and Devices
- Photovoltaic Systems and Solar Energy Engineering
- Renewable Energy Utilizations
- Wind Energy Systems

Topic III: Intelligent Computing and Applications for Sustainable Energy and Environment

- Advanced intelligent theory and algorithms
- Intelligent modelling, monitoring, and control theory and algorithms
- Intelligent computing, modelling, optimization and control in utilization of clean and renewable energy resources
- Intelligent modeling, simulation and control of environment such as climate change, water treatment and waste management, etc.

Special Issue-SCI Journal



20% of accepted papers will be recommended to IEEE Transactions on Industry Applications (JCR-Q2) for review and publication for free of charge. Selected papers of ICPRE2023 will be recommended to prepare extended version of paper to Protection and Control of Modern Power Systems (ISSN: 2367-2617). Journal Rank: Q1; Impact Factor: 10.5; indexing: SCI, Ei, Scopus, and etc.

Submission Instructions

- Full Paper Publication requirement**
Submission Link: (Log in EasyChair System)
<http://www.easychair.org/conferences/?conf=icpre2024>
Language: English
Paper Length Limit: At least 5 pages. (Double column by following the template)
For accepted papers, one registration covers 6 pages.
Paper Template:
<http://icpre.org/file/Template.doc>
<http://icpre.org/file/IEEE-conference-proceeding-Latex.rar>
- Presentation Only without publication**
Submit an abstract within 200-400 words
- Listener**
You can make registration directly without submitting any paper or abstract.
<http://confsys.iconf.org/register/icpre2024-listener>

Sponsored by

Technically Sponsored by

