2020 4th International Conference on Sustainable Energy Engineering

2020年第四届可持续能源工程国际会议

Beijing, China | May 23-25, 2020

ICSEE 2020

2020 4th International Conference on Sustainable Energy Engineering (ICSEE 2020) will take place in Beijing, China on May 23-25, 2020. ICSEE 2020 will offer an extensive program of interest to academia, government and industry. It will include several distinguished keynote speakers and three conference days full of papers, posters, etc. A series of exciting speeches to develop skills and advance awareness of requirements engineering practices are of particular interest to industry.



Conference Committees

Advisory Committee

C. Y. Chung, Fellow of IEEE, University of Saskatchewan, CanadaC. K. Michael Tse, Fellow of IEEE, Hong Kong PolytechnicUniversity, Hong Kong

General Chairs

Zhixin Wang, Shanghai Jiaotong University, China Dylan Lu, University of Technology Sydney, Australia

Local Organizing Chair

Lin Chen, Chinese Academy of Sciences, China; Tohoku University, Japan

Program Chairs

Chengke Zhou, Glasgow Caledonian University, UK Junye Wang, Athabasca University, Canada Hee-Je Kim, Pusan National University, Korea

Publication and Submission

Honorable authors are cordially invited to contribute their research papers. All papers submitted to the conference will be subjected to the rigorous peer-review process. ICSEE 2020 all accepted papers will be published into IOP Conference Series: Earth and Environmental Science (EES) (Online ISSN: 1755-1315; Print ISSN: 1755-1307), which submitted for EI Compendex, Scopus, Thomson Reuters (WoS), Inspecindex, et al.

Submit full paper or abstract by:

http://confsys.iconf.org/submission/icsee20 20

You can also submit by email: icsee_conf@163.com

Call for Papers

Topics of interest for submission include, but are not limited to:

Distributed power generation	Natural gas research and development
Real-time monitoring of the power grid	FACTS and HVDC controllers
Redesigning the transmission network	Green Energy in Transport
Pros and cons of Microgrids	Biofuels in developing economies
Limitations of green energy generation	Hybrid vehicles and its integration
Load forecasting	Green Buildings and Infrastructures
Power electronics devices for integration	Energy efficiency in building designs and
of renewable energy sources	management
Battery technologies for intermittent power	Integration of renewable energy sources in
sources	buildings

231

Contact Us

Ms. Veronica Reed

E-mail: <u>icsee_conf@163.com</u> Tel: +86-137-3111-1131

Web: http://www.icsee.org/

More Topics, please visit: http://www.icsee.org/sub.html

Important Dates



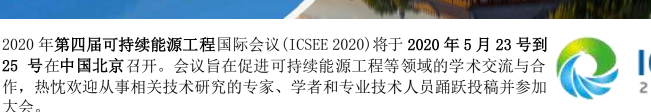


Submission Deadline: **April 15, 2020**Notification of Acceptance: **April 25, 2020**Authors' Registration: **May 5, 2020**

2020 4th International Conference on Sustainable Energy Engineering 2020年第四届可持续能源工程国际会议

Beijing, China | May 23-25, 2020

ICSEE 2020





会议委员会

国际咨询委员会

C. Y. Chung, Fellow of IEEE, University of Saskatchewan, Canada C. K. Michael Tse, Fellow of IEEE, Hong Kong Polytechnic University, Hong Kong

会议主席

Zhixin Wang, Shanghai Jiaotong University, China Dylan Lu, University of Technology Sydney, Australia

本地委员会主席

Lin Chen, Chinese Academy of Sciences, China; Tohoku University, Japan

程序委员会主席

Chengke Zhou, Glasgow Caledonian University, UK Junye Wang, Athabasca University, Canada Hee-Je Kim, Pusan National University, Korea

征稿主题

Topics of interest for submission include but are not limited to

topics of interest for submission include, but are not influed to:	
Distributed power generation	Natural gas research and development
Real-time monitoring of the power grid	FACTS and HVDC controllers
Redesigning the transmission network	Green Energy in Transport
Pros and cons of Microgrids	Biofuels in developing economies
Limitations of green energy generation	Hybrid vehicles and its integration
Load forecasting	Green Buildings and Infrastructures
Power electronics devices for integration of	Energy efficiency in building designs and
renewable energy sources	management
Battery technologies for intermittent power	Integration of renewable energy sources in
sources	buildings
•••	•••

出版与文章投稿

经严谨的审稿流程,所有被接收且成功注册, 参会报告的文章将出版到 ICSEE 2020 IOP Conference Series: Earth and **Environmental Science (EES) (Online ISSN:** 1755-1315; Print ISSN: 1755-1307) 会议论 文集,实现 EI 核心&SCOPUS 检索。

欢迎您通过以下方式投稿您的全文或者摘要:

http://confsys.iconf.org/submissi on/icsee2020

重要时间

投稿截止日: 2020年4月15日 通知日期: 2020年4月25日 注册截止日: 2020 年 5 月 5 日



联系方式:

Ms. Veronica Reed

邮箱:icsee conf@163.com 电话: +86-137-3111-1131 网址: http://www.icsee.org/

更多主题,请访问: http://www.icsee.org/sub.html



