Brif Program

Nov. 21, 2023 Registration

Nov. 22-23, 2023 Keynote Speeches,
Paper Presentations

Nov. 24, 2023 Group Tour

Note: We will have a Reward Banquet on the evening of November 23.

Important Dates

Sep. 30 Aug. 31, 2023	Submission Due
Sep. 20, 2023	Early Bird Registration Due

Presentation Types

Types	Allotted Times
Keynote Presentation	40 min
Invited Presentation	25 min
Oral Presentation	15 min
Poster Presentation	1-2 hour on Nov. 22

One Best Oral Presentation will be selected in each session based on the novelty, language, performance, and design of the PPT.

1-2 Best Poster Presentations will be selected by the judges based on the novelty, originality, and creativity of the presented work, as well as the presenter's performance.

Note: An abstract is enough for oral / poster presentation, please submit it via www.intergridconf.org/ or via e-mail at nefes@intergridconf.org



Contact Us

Tel: +86 18071410263 E-mail: nefes@intergridconf.org Website: www.intergridconf.org/ Wechat: NEFESCONFERENCE



The 8th International Conference on New Energy and Future Energy Systems

November 21-24, 2023 Matsue, Japan









www.intergridconf.org/

Supported by Harbin Institute of Technology (Weihai), the 8th International Conference on New Energy and Future Energy Systems (NEFES 2023) will be held during November 21-24, 2023 in Matsue.

NEFES

2023

As an annual conference held successfully in the past 7 years in Beijing (NEFES 2016), Yunnan (NEFES 2017), Shanghai (NEFES 2018), Macao (NEFES 2019), and Online via Microsoft Teams (NEFES 2020, NEFES 2021 and NEFES 2022, changed from offline to online due to the COVID-19 pandemic). NEFES will continue to provide unique platform for researchers. scientists, engineers and professionals from all over the world to present their latest research result and new ideas in terms of new energy and future energy system. The conference program will include keynote speeches, invited speeches, oral presentations and poster presentations and post-conference technical investigation.

Technical Program Committee

Conference General Chair

Prof. Farhad Shahnia, Discipline of Engineering and Energy, Murdoch University, Australia

Technical Program Committee Chairs

Prof. Fuqiang Wang, Harbin Institute of Technology (Weihai), China.

Dr. Grigorios L. Kyriakopoulos, School of Electrical and Computer Engineering, National Technical University of Athens (NTUA), Greece.

Assoc. Prof. Jianxiong Zhu, School of Mechanical Engineering, Southeast University, Nanjing, China.

Committee Member

Dr. Bingang Xu, Institute of Textiles and Clothing, Hong Kong Polytechnic University, China

Assoc. Prof. Briois Pascal, FEMTO-ST Institute / Université de Tecnhology de Belfort-Montbéliard, France Dr. Mingjie Chen, Hydrogeologist, Water Research Center, Sultan Qaboos University, Oman

•••••

Please visit to www.intergridconf.org/TPC know more about TPC members.

Registration Fee (USD)

Registration Type	Before	After
	Oct. 20	Oct. 20
Presenter (Regular)	700	750
Co-author/Listener/ Accompany Person	n 600	650
Presenter (Student) / Student Participa	nt 550	600

- 1. Paper Presentation (for Presenter only)
- 2. Conference Name badge
- 3. Abstract Proceedings (for Accademic Communication only)
- 4. Conference Program
- 5. Access to all technical sessions and coffee breaks
- 6. Certificate of Presentation/ Attendance (for Presenter only)
- 7. Meals during November 22-23
- 8. One day tour in Japan

Conference History





Aug. 19-22, 2016, Beijing, China

Sept. 22-25, 2017, Kunming, China





Aug. 21-24, 2018, Shanghai, China July 21-24, 2019, Macao, China



Nov. 3-6, 2020

Nov. 1-4, 202

Oct. 25-28, 2022

2020-2022 NEFES conferences were hold online via Micro Soft Teams.

Main Topics

- · Fuel cells
- · Solar thermal energy
- Hydroenergy
- · Energy and nanotechnology
- · Energy storage technology
- · Biomass, biofuel, and bioenergy
- · Hybrid energy systems
- · Solar and wind energy
- · Advanced energy technologies
- · Smart grids
- · Power transmission and distribution
- · New energy materials
- · Energy-saving materials
- · Energy storage materials
- · Energy generation and conversion
- · Clean coal technology
- · Renewable technology

Publications

- ◆ Conference Proceedings Advances in Transdisciplinary Engineering
- ◆ International Peer-reviewed SCI Journals Proceedings of the Institution of Civil Engineers-Energy Journal of Biobased Materials and Bioenergy Energies

Explore Matsue

Matsue is the capital city of Shimane Prefecture, in Southwest Japan, known as the "City of Water"

As an International City of Culture and Tourism, Matsue offers great sightseeing opportunities and welcomes international tourists. Matsue and its surrounding areas are rich in cultural assets and historical sites, and many of Japan's most ancient legends are set in the area.



Conference Venue

Kunibiki Messe

(Shimane Prefectural Convention Center)

Address: Address: 1-2-1 Gakuen Minami Matsue City,

Shimane, JAPAN 690-0826

E-mail: kunibiki@kunibikimesse.jp

Website: www.kunibikimesse.jp







