ESRE2020

Hong Kong, December 28-30, 2020

2020 International Conference on Environmental Science and Renewable Energy

WELCOME TO ESRE2020

IMPORTANT DATES

Submission Deadline: August 20,

Notification Date: September 15,

2020

Registration Deadline: September

25, 2020

Conference Dates: December 28-

30, 2020

SUBMISSION GUIDELINES

Electronic Submission System: http://confsys.iconf.org/conference/esre20

Email:esre@iacsitp.com

CONTACT

Conference Secretary: Nina Lee Tel.:+86-28-86512185 E-mail: esre@iacsitp.com 2020 International Conference on Environmental Science and Renewable Energy will be held in Hong Kong in its second year during December 28-30, 2020. The present forum aims to promote an exchange of recent and advanced information among scientists and engineers in the wide field of energy engineering with special focus on environmental science and renewable energy. The forum is also aimed particularly at promoting communication and collaboration between fundamental researchers and those engaged in the development of practical technology in respective areas of environmental science and renewable energy.

PUBLICATION

- Submissions will be reviewed by the conference committees and IJESD
- editorial board, and accepted papers will be published in the
- International Journal of Environmental Science and Development, which will be indexed by Scopus, EBSCO, DOAJ, CAS, Google Scholar, Crossref, etc.
- NOTE: If you're NOT looking to publish their papers, it's acceptable
- to submit your abstracts to the conference for oral presentation
- only without publication, which will be sent to at least two techinical
- committees for a brief review, and it will take about 10 working days

•



ASSISTED BY





CONFERENCE TRACKS

Environmental biology
Environmental pollution
Environmental hazards
Diseases associated with
environmental pollution
Soil contamination
Disaster management
Bioremediation

Wetland function and design
Bio-fuel
Wind energy
Solar energy
Hydropower
Bio-plastics
Biomass
Biogas
Waste and wastewater treatment

Waste reduction, recycling, and

