

2019 International Conference on Environmental Informatics (ICEI 2019)

Okinawa, Japan/ July 2-5, 2019

www.icei.net

Conference chair

Prof. Gordon Huang, Faculty of Engineering and Applied Science, University of Regina, Canada



Publication

International Conference Proceedings

Which is indexed by **EI Compindex**, **Scopus**, Thomson Reuters (WoS), Inspec, et al.



Submission Way

Electronic Submission System: <http://confsys.iconf.org/submission/icei2019>

Email: icei@cbees.net



인천대학교
INCHEON NATIONAL UNIVERSITY

Important Dates

Submission Deadline	May 10, 2019
Notification Deadline	May 25, 2019
Registration Deadline	June 5, 2019

Contact Method

Ms. Shell Xiao: icei@cbees.net
Tel: +852-3500-0137 (China Branch)
+1-206-456-6022 (USA)
+852-3500-0137 (Hong Kong)

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

Air pollution and control	Management of hazardous solid waste
Anaerobic treatment	Meteorology
Atmospheric physics	Modelling and decision support tools
Bio-engineering	New Approaches in Lightings
Carbon capture and storage	New Trends and Technologies for RESSs
Clean technologies	Novel Energy Conversion Studies for RESSs
Climate and climatic changes	Nutrients removal
Computational Methods for RESSs	On site and small scale systems
Control Techniques for RESSs	Optimization of collection systems
Decision Support Systems for RESSs	Ozone layer depletion
Deforestation	Performance Analysis of RESSs
Disinfection and disinfection by- products	Physical oceanography
Economic instruments	Policies and Strategies for RESSs
Eco-technology	Power Devices and Driving Circuits for RESSs
Emission sources	Process modelling
Environmental dynamics	Public Awareness and Education for Renewable Energy and Systems
Environmental Science and Technology	Public participation
Environmental sustainability	Quality guidelines, environmental regulation and monitoring
Environmental systems approach	Recycling and reuse
Fate of hazardous substances	Reliability and Maintenance in RESSs
Future Challenges and Directions for RESSs	Renewable Energy Systems in Smart Cities
Geophysics	Renewable sources of energy-energy savings
Grid Interactive Systems Used in Hybrid RESSs	Resource management
Ground water management	RESSs for Electrical Vehicles and Components
Habitat reconstruction	Reuse of reclaimed waters
Health and the Environment	Safety and Security of RESSs
Hybrid RESSs	Satellite applications in the environment
Hydrology	Sludge treatment and reuse
Indoor air pollution	Smart grids and RESSs
Industrial wastewater treatment	Soil decontamination
Institutional development	Storm-water management
Integrated ecosystems management	Sustainable cities
Interaction between pollutants	Wastewater and sludge treatment
Landscape degradation and restoration	Water treatment and reclamation
Leachate treatment	

