Aim and Scope of iss-Ri2C2023

Website: https://ri2c-kmutnb.com/home.aspx Session: Innovative Sustainable Science (iSS)

Venue: Online Conference at King Mongkut's University of Technology North Bangkok, Thailand

Conference date: 24-25 August 2023

Aim and Scope

Main topic coverages: Environmental and Energy Technology

The other topics related to Environmental and Energy Technology include, but not limit to

- Energy and renewable energy
- Waste management and waste valorization
- Environment science and pollution management
- Sustainable development and management
- Natural Resource Management and improvement

Editorial policies

Paper submission guidelines

The full manuscript must be written in English language. Full papers in the forms of research or review articles should be original and unpublished anywhere else. The contents of submitted manuscript must follow the areas covered by the iSS-Ri2C aim and scope. The key compositions of the full research papers include 1) Abstract, 2) Introduction, 3) Materials and methods, 4) Results and discussion, 5) Conclusion, 6) Acknowledgement, 7) References. Authors can submit the manuscript via submission form posted in conference website.

Evaluation and review process

All full papers will be subjected to double blind peer-reviews with at least 2 reviewers. The evaluation will be based on the relevancy to the conference scope, structure of the manuscript, logical and scientific merits, innovative, presentation, format and ethic of publications. The communication between the editorial office and reviewers is kept confidential. Reviewers should not disclose any information. All submitted manuscript were screened for plagiarism by using Turnitin software to follow ethic of publication. After review of the manuscript by at least two independent reviewers, the decision will be made by the editor, which can be categorized in

three conditions as follows; Accept without changes, Revisions Required, and Reject. The results of reviewing process will be informed via email from the conference organizer.

Ethics in publishing

Iss2023's Publication Ethics is based on the guidelines and standards developed by the Committee on Publication Ethics (COPE: https://publicationethics.org/).

Plagiarism

Plagiarism and self-copying contents are absolutely prohibited in iss's proceeding. All submitted manuscript will be screened with plagiarism detection software. The screened manuscript by software and editor will be proceeded to reviewing process.