THE 3rd INTERNATIONAL CONFERENCE ON ENERGY STORAGE TECHNOLOGY AND APPLICATIONS (ICESTA-2024) AND THE INTERNATIONAL CONFERENCE ON CHEMICAL ENGINEERING, ENVIRONMENT, AND APPLIED SCIENCE (ICCEEAS-2024)

GUEST EDITORS

Agus Purwanto, Sebelas Maret University, Indonesia **Hendri Widiyandari**, Sebelas Maret University, Indonesia

DESCRIPTION

Open Engineering invites manuscripts for the Special Issue published in cooperation with The 3rd International Conference on Energy Storage Technology and Applications (ICESTA-2024) and The International Conference on Chemical Engineering, Environment, and Applied Science (ICCEEAS-2024).

ICESTA-2024 and **ICCEEAS-2024** are international scale events that are co-organized by the Centre of Excellence for Electrical Energy Storage Technology (CEFEEST) and Chemical Engineering Department of Sebelas Maret University, Indonesia.

ICESTA-2024 and **ICCEEAS-2024** will gather professionals from various research institutes, universities, industries, governments, and students to share, discuss, and present current advances in energy storage technology for ICESTA-2024 and advances in chemical engineering, environmental and applied sciences for ICCEEAS-2024, both of which promote the Sustainability Development Goals (SDGs) in the respective areas or fields.

Topics of interests include (but are not limited) to the following aspects:

- Biological and chemical physics, physical chemistry
- Electronics and devices
- Environment and energy
- Instrumentation and measurement
- Materials physics, materials analysis and characterization
- Soft matter, liquids and polymers
- Surfaces, interfaces and thin films

More information about the Conference, such as deadlines and preliminary schedule, can be accessed at https://icche2024.ft.uns.ac.id/.

Authors are requested to submit their papers complying the general scope of the journal. The submitted papers will undergo the standard peer-review process before they can be accepted. Notification of acceptance will be communicated as we progress with the review process.

HOW TO SUBMIT

Before submission authors should carefully read the Instruction for Authors.

Manuscripts can be written in TeX, LaTeX - the journal's LATEX template, or in standard DOCUMENT (.DOC). For an initial submission, the authors are strongly advised to upload their entire manuscript, including tables and figures, as a single PDF file.

All submissions to the Special Issue must be made electronically via online submission system Editorial Manager: www.editorialmanager.com/openeng

All manuscripts will undergo the standard peer-review process (single blind, at least two independent reviewers). When entering your submission via online submission system please choose the option "Special Issue: ICESTA-2024 and ICCEEAS-2024".

Submission of a manuscript implies that the work described has not been published before as a whole or as a part in any medium by the authors or anyone else and it is not under consideration for publication elsewhere. For more details please see Publishing Ethics and documents available in the Supplementary Materials section at the Open Engineering website.

The deadline for submissions is March 31, 2025, but individual papers will be reviewed and published online on an ongoing basis.

Contributors to the Special Issue will benefit from:

- indexation in SCOPUS and Web of Science
- fixed APC that amounts to 500 EUR
- fair and constructive peer review provided by experts in the field no space constraints
- convenient, web-based paper submission and tracking system Editorial Manager
- quick online publication upon completing the publishing process (continuous publication model)
- liberal policies on copyrights (authors retain copyrights) and on self-archiving (no embargo periods) **
- better visibility due to Open Access
- long-term preservation of the content
- promotion of published papers to readers and citers

** The use of article will be governed by the Creative-Commons Attribution license (CC-BY) License to Publish document (in PDF)

Open Engineering applies Article Processing Charges (APC), to cover costs of publication in open access. There is no submission fee.

We are looking forward to your submission!

In case of problems, please contact the Managing Editor (natalia.mikolajczak@degruyter.com) or Assistant Managing Editor (AssistantManagingEditor@degruyter.com) of Open Engineering.