

CALL FOR PAPERS JOINT INTERNATIONAL CONFERENCE ASTECHNOVA - EPIC 2021

In this year, the 6th ASTECHNOVA International Energy Conference will be held together with the 3rd Engineering Physics International Conference (EPIC) 2021 as a Joint International Conference in which the two conferences will share the same venue and schedule. The ASTECHNOVA promotes the theme "Innovations for Energy Security" meanwhile EPIC promotes the theme "The Roles of Engineering Physics for Sustainable Development Goals". The program of these conferences is combined which includes keynote and plenary lectures, parallel presentation, workshop, forum meetings, industry exhibition, as well as best-paper and best-presenter awards. The joint conference was held in collaboration with various instance such as National Nuclear Energy Agency of Indonesia, Indonesian Consortium for Engineering Physics, and Non-Aligned-Movement Centre for South-South Technical Cooperation (NAM-CSSTC).

From 2014 until 2019, the conference was held successfully and attended by several foreign participants from four continents, i.e. Asia, America, Europe, and Africa as shown below.





The ASTECHNOVA 2021 -International Energy Conference- will systematically examine the following topics: Energy Security, Nuclear Technology, New and Renewable Energies, Urban Infrastructure & Utilities, Energy Efficiency & Conservation. Meanwhile, topics for EPIC 2021 are Material Science, Instrumentation, Optic & Photonic, Acoustic & Vibration, Building Physics. The 6th Astechnova 2021 and the 3rd EPIC 2021 will proceed as scheduled in an all-virtual, web conference format

Aims

- To increase the opportunity of research collaboration for solving energy security challenges and realize sustainable development goals.
- To initiate and strengthen partnerships among universities, industries, and government institutions.
- To provide the means of scientific gathering for national and global Engineering Physics and Nuclear Engineering researchers.
- To increase the scientific publications from national and global Engineering Physics and Nuclear Engineering researchers.
- To give a chance for students and the young generation to interact with Engineering Physics and Nuclear Engineering activists from various countries.

Important Dates

Extended abstract submission deadline	1 May 2021
Notification of acceptance	22 May. 2021
Full paper submission deadline	30 June 2021
Camera-ready submission deadline	8 August 2021
Conference dates	24-25 August 2021

Paper Submission

Prospective authors can submit extended abstracts of their papers via the Editor Assistant (EDAS) portal (ASTECHNOVA <https://edas.info/N28264> and EPIC <https://edas.info/N28265>). The extended abstracts will be blindly-reviewed by reviewers to determine their acceptances to be included in this conference by submitting full papers. The full papers will be undergoing another blind review to guarantee their quality. The extended abstract must conform to the submission format outlined, otherwise it will not be reviewed or accepted for publication. All accepted papers will be published in IOP Conference Series: Earth and Environmental Science indexed by Scopus (Astechnova) and AIP Publishing (EPIC).

All questions related to the conference can be addressed to epic@ugm.ac.id or astechnova@ugm.ac.id.

For more detailed information, please visit the websites below:

- EPIC > <https://epic.ugm.ac.id/>
- ASTECHNOVA > <https://astechnova.ugm.ac.id/>