The 2022 AUA Academic Conference on Sustainable Energy and Green Technology is a virtual Asian Universities Alliance (AUA) conference jointly organized by Universiti Malaya (Malaysia) and Chulalongkorn University (Thailand) that will be held from 21-23 February 2022 with the theme "Gearing Innovative Green Technologies Towards Sustainable Living", supporting the AUA Themes for 2020-2023 "Energy and Sustainability".

AUA-SEGT 2022 aims to promote research in the field of sustainable energy, green technology, environment and climate change, and to facilitate the exchange of new ideas and the establishment of research clusters in these fields among academicians, engineers, scientists and practitioners from both AUA and non-AUA members. There will be plenary & keynote speeches, oral presentations and a poster session on different topics. Accepted full papers will be published in IOP-EES Conference Proceedings, and selected papers may be recommended for publication in special issue of renowned ISI-indexed journals. Three Best Presenter (USD 150 each) and two Best Poster awards (USD 100 each) will be presented.

CONFERENCE TOPICS

Sustainable Technologies | Waste Management | Energy Sciences | Smart Grid & Smart Cities Green Materials | Green Buildings | New and Renewable Energy

Registration is open. Calling for abstract now!

IMPORTANT DATES

Registration & Abstract submission due | 3 December 2021 Notification of Acceptance | 17 December 2021

Payment for registration and

proceedings due | 21 January 2022 Full paper submission (optional) due | 31 January 2022

CONFERENCE FEES

AUA members:

Registration: FOC

Registration: USD 50

IOP Proceedings: USD 70 (optional) IOP Proceedings: USD 70 (optional)

REGISTRATION LINK

via MS Form



http://bit.ly/AUASEGT2022_Registration

ABSTRACT & FULL PAPER SUBMISSION

via MS CMT

http://bit.ly/AUASEGT2022_CMT



SPEAKERS



Prof. Jiří Jaromír Klemeš
Brno University of Technology, Czech Republic
Co-Editors-in-Chief
Journal of Cleaner Production



Prof. Sung-Hoon Ahn
Seoul National University, South Korea
Editor-in-Chief
International Journal of Precision Engineering
and Manufacturing – Green Technology (IJPEM-GT)



Prof. Lee Poh Seng
National University of Singapore, Singapore
Associate Editor
ASME Journal of Heat Transfer and
IEEE Transactions on Components, Packaging
and Manufacturing Technology (CPMT)



Prof. Mattheos Santamouris
University New South Wales, Australia
Editor-in-Chief
Energy and Buildings



Prof. Huihe QiuThe Hong Kong University of Science and Technology, Hong Kong (SAR)

Editor-in-ChiefCase Studies in Thermal Engineering



Prof. Chetan Singh Solanki Indian Institute of Technology Bombay, India

..... more speakers will be announced







