

Research Writing and Publication Workshop Series

How to get published in an international energy journal?

Date: 2nd September, 2020 Time: 3 pm - 5 pm (Singapore Time)

AGENDA:



Part-I

- An introduction to Scholarly Publishing
- How to prepare a good manuscript
- Writing a good review paper

Panel Discussion and Q&A with:

- Professor Jinyue Yan, Editor-in-Chief, Applied Energy
- Professor Patricia Thornley, Editor-in-Chief, Biomass & Bioenergy
- Professor Keat Teong Lee, Editor, Energy Conversion and Management
- Ms Yan Sun, Executive Publisher, Energy & Applied Energy Journals

REGISTER AT



PANELISTS'



Prof. Jinyue Yan

Dr. Yan is professor of Energy Engineering, Royal Institute of Technology (KTH) and Mälardalen University, Sweden; Director of Future Energy Profile; Editor-in-Chief of Applied Energy (IF=8.900, Elsevier); Editor-in-Chief of Handbook of Clean Energy Systems (Wiley). He is an academician of European Academy of Sciences and Arts.

Prof. Yan received his PhD at KTH in 1991. During 2001 to 2005, Dr. Yan was chair professor and head of Energy Engineering at Luleå University of Technology, Sweden. Prof. Yan's research interests include simulation and optimization of advanced energy systems incl. advanced power generation; renewable energy (bioenergy and solar); carbon capture and storage; clean development mechanism (CDM); and fundamental engineering thermodynamics. Prof. Yan published about 400 papers (70 books, book chapters and proceedings) including the papers in Science, Nature Climate Change, etc.

Prof. Patricia Thornley



Patricia Thornley is director of the Energy and Bioproducts Research Institute at Aston University. She is a chartered physicist with over 25 years' experience working on bioenergy energy projects in industry and academia. She has been director of the UK's SUPERGEN Bioenergy hub (www.supergen-bioenergy.net) since 2012, which is funded by the UK's Engineering and Physical Sciences Research Council and Biological and Biochemical Sciences Research Council to bring together academia, industry and other stakeholders to focus on sustainable bioenergy development.

Prof. Lee Keat Teong



Dr. Lee Keat Teong obtained his Ph.D in Chemical Engineering from Universiti Sains Malaysia (USM) in 2004. He is currently holding the position of Professor at the School of Chemical Engineering and he is also the Director of Research Creativity & Management Office, Universiti Sains Malaysia. Dr. Lee has co-authored 2 books, 10 book chapters, 35 review papers and more than 110 research papers in peer reviewed international journals. Dr. Lee is currently the Co-Editor for Energy Conversion and Management (Elsevier) and Editorial Board Member for Bioresource Technology (Elsevier) and Energy Science & Engineering (Wiley).

Yan Sun



Yan Sun is an Executive Publisher at Elsevier. With more than 10 years' experience in STM publishing industry, Yan has taken various positions including Publisher for Environmental Sciences journals, Health and Medical Sciences journals as well as Senior Manager of Elsevier's Publishing Content Department. Currently Yan is responsible for a portfolio of international energy journals with over 30,000 yearly submissions, including global leading journals such as Applied Energy,