

Call for Chapter Proposals

IMPORTANT DATES

Chapter Proposal Submission Nov. 15, 2021 Nov. 30, 2021 Decision on Chapter Proposals Dec. 05, 2021

Full Chapter Submission Deadline Dec. 30, 2021

Feedback of Reviewers
Jan. 15, 2021

Submission of Revised Chapters
Jan. 30, 2022
Final Decision Notification

Feb. 20, 2022 Manuscript Submission to Press Mar. 15, 2022

ENERGY CONVERSION

METHODS, TECHNOLOGY AND FUTURE DIRECTIONS

Editors:

Dr. Saurabh Mani Tripathi

Department of Electrical Engineering Kamla Nehru Institute of Technology, Sultanpur, India

Prof. Asheesh Kumar Singh

Department of Electrical Engineering M.N. National Institute of Technology, Allahabad, Prayagraj, India



One or more original chapters are being invited for Nova's upcoming edited collection tentatively entitled "Energy Conversion: Methods, Technology and Future Directions".

Submission Guidelines: The extended abstract of the proposed chapter must be submitted via following link: https://forms.gle/4AMBPPZ4K296jRso9

After acceptance of the extended abstract of the chapter, the full chapter shall be submitted using the link provided in the decision notification. All chapters must be original and simultaneously not submitted to another journal or conference etc. **Inclusion in Nova's edited collections is without charge to authors.** The only exceptions are color figures if required and an English editing fee if it is determined to be necessary. Other manuscript enhancement options are available at the author's discretion. For more details click on the following link:

https://novapublishers.com/wp-content/uploads/2021/03/Notes-for-Chapter-Contributors.pdf

https://novapublishers.com/wp-content/uploads/2021/09/Chapter-Guidelines-FP.pdf

List of Topics

Particular topics of interest include (but are not limited to) the following:

- Advanced renewable energy technologies
- Control of distributed generation
- Energy from waste Methods & Technologies
- Energy storage systems
- Flywheels, mechanical & hydraulic energy storage systems
- Geothermal energy conversion technologies & control
- Marine / ocean energy conversion technologies & control
- Modelling, simulation and control of energy converters
- Practices in energy development
- Power converter topologies and controls for efficient energy conversion
- Power quality aspects to the energy conversion systems
- Smart energy systems & control
- Solar/photovoltaic energy conversion technologies & control
- Superconducting magnetic energy storage
- Wind power generation technologies & control

Contact

All questions about submissions should be e-mailed to ecs2021.editor@gmail.com .