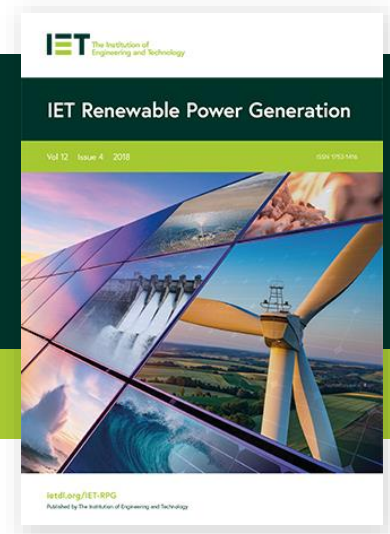


IET Renewable Power Generation Call for Papers

Submission Deadline: 1st August 2021 | **Publication Date:** February 2023



Editor-in-Chief: David Infield, University of Strathclyde, UK

Special Issue on: Methodological Advances in Renewable-Energy Analysis

Papers presented at IFORS 21 that are related to methodological advances in renewable-energy analysis will be considered for peer-reviewed publication in a Special Issue of *IET Renewable Power Generation (RPG)*.

RPG brings together a wide swath of the topics that are related to renewable energy, including technology, power generation and system integration, and techno-economic issues. All renewable-energy-generation technologies are within the scope of the journal, partnering with industry.

Topics of interest include, but are not limited to:

- wind,
- photovoltaics,
- solar thermal,
- geothermal,
- fuel cells,
- wave power,
- marine-current energy,
- biomass conversion

What differentiates *RPG* from technology-specific journals is a concern with how the characteristics of the different renewable sources affect power conversion, power-electronic design, integration into power systems, and techno-economic issues. Other technologies that have a direct role in sustainable-power generation, e.g., fuel cells and energy storage, are covered also. System-control approaches that facilitate the integration of renewable energy into power systems, e.g., demand-side management are covered as well.

This Special Issue provides innovative methodological advances in topics that are related to renewable-energy analysis and that fit within the broad scope of *RPG*. Pioneering unpublished high-quality research manuscripts are invited to this Special Issue.

There is no specific submission template for papers submitted to the journal. All submissions must be made to the journals Manuscript Central submission page: <https://mc.manuscriptcentral.com/theiet-rpg>. Please contact: theiet_rpg.office@wiley.com.

Since January 2021, *IET Renewable Power Generation* has transitioned to publishing as a Gold Open Access. As a result, all submissions that are accepted for this Special Issue will be published under the Gold Open Access Model and subject to the Article Processing Charge (APC) of 3200 USD. The IET has partnered with Wiley to work with libraries, funding agencies, and research consortia to provide direct support for authors who wish to publish their work Open Access. Wiley have transitional agreements with many research institutions around the world. These transitional agreements aim to remove some or all the responsibility for article publishing fees from individual authors. Authors at these research institutions may be able to get their APC covered in part or in full (at the discretion of their institution). Please see the link below for [participating institutions](#).

Guest Editors:

Ramteen Sioshansi (Guest Editor-in-Chief)

The Ohio State University, USA

E: sioshansi.1@osu.edu

Dong Gu Choi (Guest Associate Editor)

Pohang University of Science and Technology, Korea, Republic of

E: dgchoi@postech.ac.kr