

CALL for ABSTRACT

in coming IJSEPM¹ | SPECIAL ISSUE 2/2019 indexed in Scopus
on behalf of EERA JOINT PROGRAMME on SMART CITIES

The EERA JP Smart Cities Special Issue series has the ambition to be a strong voice for a concerted research area in Europe capable of highlighting different points of view and solutions creating a “shared European vision of smart urban development”. Our aim is to link most relevant scientific journal (distinguished Scopus Journal Metrics) in the scientific areas linked with Smart Cities, edited in EC countries.

Hence the first special issue was titled **1/2018: European Pathways for the Smart Cities to come** (published in Italy, with FUP, scientific journal *TECHNE*), publishing the most promising research and innovation projects which our partners set up in the framework of European, international and national joint projects.

[You may download the Special Issue I here.](#)

NOW it's time for second issue call for Abstract which title is:

International Journal of Sustainable Energy Planning and Management. **“Special issue on Tools, technologies and systems integration for the Smart and Sustainable Cities to come”**

What can you get from submitting an abstract?

Most attractive points:

- a high level scientific journal (Scopus Journal Metrics: CiteScore 2017 1.65; SJR 2017 0.628; SNIP 2017 0.636)
- No FEES required
- Full OPEN Acces²
- You will have the opportunity to join EERA JPSC network aligning your research experience with the most promising research and innovation projects in Europe

Submissions to this special issue should consist of **applied research and case studies, real solutions, design and implementation of smart cities** in following areas/topics:

Sustainable Energy

Smart energy systems and grids; Smart energy networks and local distribution networks; Smart local energy communities; Smart home, IoT technologies and wireless sensor networks for smart cities; Smart transport systems, driverless cars and smart services for smart cities; Sustainability, green energy and energy efficient services for smart cities; Urban modeling; Transition from centralized mono-energy systems to multisource distributed energy systems; People inclusion for changing towards sustainable behavior

Sustainable Energy Planning

Building integrated renewable energy systems; New architecture, approaches, services and techniques to orchestrate smart cities

Sustainable Energy Management

Data processing, analysis and management for smart cities; Mobile apps, mobile internet, smart cards for energy management in smart cities; Smart energy systems and grids; Technology fusion, data fusion and information fusion for smart cities; Weather analysis, forecasting, reporting and impacts on energy systems for smart cities.

¹ IJSEPM is indexed in Scopus - <https://www.scopus.com/sourceid/21100784443?origin=resultslist>

² Full Open Access Policy

The IJSEPM is an international interdisciplinary journal in Sustainable Energy Planning and Management combining engineering and social science within Energy System Analysis, Feasibility Studies and Public Regulation. The journal is an international interdisciplinary journal in Sustainable Energy Planning and Management combining engineering and social science within Energy System Analysis, Feasibility Studies and Public Regulation.

The journal is approved by the Norwegian bibliometric Kanalregister as well as its Danish counterpart BFI.

The journal is registered/indexed in/by Scopus (Press link to see all published articles in IJSEPM), Ulrichs Web, Directory of Open-Access Journals, Sherpa/Romeo and DataCite

IJSEPM is a Full Open Access Journal, which guarantees that no university library or individual reader will ever have to buy a subscription or buy access through pay per- view fees to access the articles published in the Journal. Therefore, IJSEPM does not have any income from selling subscriptions to the print or online version of this journal

Authors are invited to send an **ABSTRACT of 4,000 characters** (spaces included) in English to specialissue@eera-sc.eu

The ABSTRACT has to be written in a clear and concise manner, showing an effective close correspondence to one topic of the call.

Furthermore, the ABSTRACT must be organized by paragraph according to structure in “Abstract submission *FORMAT.doc*” attached.

Abstract submission

The abstract has to be sent at specialissue@eera-sc.eu by April 30th, 2019, using the **Abstract submission FORM** (Link/Enclosed).

The abstracts will be submitted to a blind review.

The authors of the accepted abstract will receive further information by the **Editorial Team by May, 14th 2019.** Once the abstract accepted, the authors will be invited to submit the article paper **by June 30th 2019.**

The paper has to respect the limit of 21,000 characters (spaces included), in the case of a single author; or 24,000 characters (spaces included), in the case of multiple authors.

The papers will be submitted to a blind review.

The authors whose papers have been accepted, will receive further information by Editorial Team in order to revise the article according to the comments and remarks provided by the referees.

The final version of the paper, integrating the suggestions given by the referees, will have to be submitted **by August, 20th 2019.**

Proposed schedule

Call for Abstract opening: march 30th 2019

Submission Deadline (ABSTRACT): April 30th 2019

Notification of ABSTRACT Acceptance: 14th May



Submission Deadline (FULL PAPER): 30th June 2019 Notification of

PAPERS Acceptance/Revisions: 30th July

Re-Submission Deadline (PAPER with review and comments): 20th August 2019

Publication Date: expected by December 15th 2019

