

Reply Form

International Journal of
Distributed Energy Resources
Call for papers

DER Journal - Editorial Office
Fraunhofer IWES
Div. Engineering and Distribution Grids
Königstor 59

D-34119 KASSEL
Germany

Tel: + 49 561 7294-243
Fax: + 49 561 7294-200
E-Mail: info@der-journal.org
URL: www.der-journal.org

Editorial Office

DER Journal - Editorial Office
Fraunhofer IWES
Div. Engineering and Distribution
Grids,
Koenigstor 59,
34119 Kassel, Germany

info@der-journal.org
www.der-journal.org

The DER Journal welcomes paper submissions describing recent results in science and engineering for distributed power production including:

- Electrical Grids /Smart Grids
- Grid Control
- Microgrids
- Transition of Power Systems
- Power Quality
- Grid integration of DER-Units
- Wind Energy
- Fuel Cells
- Photovoltaics
- Storage Technology
- Power Electronics
- Combined Heat and Power
- Information Systems
- Simulation
- Laboratory Tests
- Hardware-in-the loop testing
- Pilot Installations

Paper Submission

Call for Papers

Volume 9 Number 1 January 2013 ISSN 1614-7138

International Journal of Distributed Energy Resources and Smart Grids



 TECHNOLOGY
& SCIENCE

www.der-journal.org

 TECHNOLOGY
& SCIENCE

The *International Journal of Distributed Energy Resources and Smart Grids* is a scholarly peer-reviewed archival Journal.

It publishes experimental, theoretical and applied results in both science and engineering for distributed energy resources in electrical grids.

A thorough peer-review of each paper is performed by at least two independent experts for the special topics addressed.

Editor

Dr. Philipp Strauss,
Fraunhofer IWES / DERlab e.V
Germany

Co-Editors

USA: Richard De Blasio,
NREL, Denver Colorado / USA

Canada: Prof. Geza Joos,
McGill University, Montral / Canada

Advisory Editors

Manuel Sánchez-Jiménez,
European Commission, Belgium

Dr. Roberto Vigotti,
Italy

John Chadjivassiliadis,
Greece

Prof. Dr. Werner Kleinkauf,
Germany

Associate Editors

Microgrids: Prof. Nikos Hatziargyriou,
NTUA / Greece and Chris Marnay, Berkeley
Laboratoies / USA

Power Quality: Thomas Key,
EPRI / USA

Laboratory Tests: Dr. Thomas Degner,
Fraunhofer IWES / Germany

Hardware-in-the-loop Testing: Dr. Diana Craciun,
DERlab / EU

Regulating and Electricity Market Issues: Martin
Scheepers, ECN / The Netherlands

Information Systems: Prof. Hans Akkermans,
VUA / The Netherlands

Transmission Systems: Prof. Nick Jenkins,
Cardiff University / UK

Grid Control: Dr. Alfred Engler/ Germany

Wind Energy: Dr. Martin Hoppe-Kilpper,
deENet / Germany

Storage Technology: Dr. Philippe Malbranche,
CEA INES / France

Fuel Cells: Prof. Didier Mayer,
Ecole des Mines de Paris / France

Photovoltaics: Ward Bower, Sandia Labs / USA

Pilot Installations: Dr. Britta Buchholz,
ABB / Germany

Demand Side Management: Prof. Goran Strbac,
Imperial Colage London/ UK

Power Electronics: Prof. Dr. Peter Zacharias,
University Kassel/ Germany

Power Electronics for Power Systems: Prof.
Reza Iravani, University of Toronto / Canada

System Protection Technology: Prof. Johann
Jäger, University Erlangen-Nürnberg / Germany

Transition of Power Systems: Peter Vaessen,
DNV KEMA / The Netherlands

Energy networks: Akinobu Murata, AIST / Japan

Reply Form

DER Journal - Editorial Office
Fraunhofer IWES
Div. Engineering and Distribution Grids
Königstor 59
D-34119 KASSEL

I would like to submit a paper
please send me the instructions

Please send me a free sample copy
of the DER-Journal

Please write in CAPITAL LETTERS

Name:

Title:

Company / Organization:

Address:

Tel/Fax:

E-Mail:

Date / Signature: