

Reply Form

International Journal of
Distributed Energy Resources
Call for papers

DER Journal - Editorial Office
Fraunhofer IWES
Systems Engineering and Grid Integration
Königstor 59

D-34119 KASSEL
Germany

Tel: + 49(0)561 7294-243
Fax: + 49(0)561 7294-400
E-Mail: info@der-journal.org
URL: www.der-journal.org

Editorial Office

DER Journal - Editorial Office
Fraunhofer IWES
Systems Engineering and Grid
Integration
Koenigstor 59
34119 Kassel
Germany

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

- Power Electronics
- Grid Control
- Microgrids
- Transmission Systems
- Transition of Power Systems
- Power Quality
- Wind Energy
- Fuel Cells
- Photovoltaics
- Storage Technology
- Combined Heat and Power
- Thermal Energy
- Information Systems
- Simulation
- Laboratory Tests
- Pilot Installations
- Regulating and Market Issues

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

Paper Submission

Call for Papers

Volume 1 Numbers 1-2 December 2004 ISSN 1614-7138

International Journal of Distributed Energy Resources



 TECHNOLOGY
& SCIENCE

www.der-journal.org

 TECHNOLOGY
& SCIENCE

Associate Editors

Microgrids: *Prof. Nikos Hatziargyriou, NTUA / Greece*

Chris Marnay, Berkeley Laboratory / USA

Power Quality: *Thomas Key, EPRI / USA*

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

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*

Markets: *Dr. Etienne Gehain, Gaz de France / France*

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*

Ward I. Bower, Sandia Nat. Laboratories / USA

Pilot Installations: *Dr. Britta Buchholz, MVV Energie / Germany*

Demand Side Management: *Prof. Goran Strbac, UMIST / Great Britain*

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

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

Advisory Editors

nce

John Chadjivassiliadis, Greece

Prof. Dr. Werner Kleinkauf, deENet, Germany