

ПЧ  
E43/P



VOLUME 99 JUNE 2013 ISSN 0378-7796

# ELECTRIC POWER SYSTEMS RESEARCH

Editor-in-Chief: **C.A. Nucci**

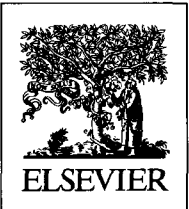
Editor: **L. Goel**

Associate Editors: **J.D. Morgan, C. Vournas**

Editor-in-Chief Emeritus: **B.D. Russell**

Available online at [www.sciencedirect.com](http://www.sciencedirect.com)

**SciVerse ScienceDirect**



## CONTENTS

Abstracted/indexed in: Current Contents, ISI Sci Search, Ei Compendex, Ei Engineering, INSPEC, Fuel and Energy Abstracts, Environment Abstracts, PASCAL. Also covered in the abstract and citation database SciVerse SCOPUS®. Full text available on SciVerse ScienceDirect®

### Regular Papers

Damping multimodal subsynchronous resonance using a generator terminal subsynchronous damping controller.....	1
X. Xie, Y. Zhang, Z. Li	
Voltage regulation in active networks by distributed and cooperative meta-heuristic optimizers .....	9
A. Vaccaro, A.F. Zobaa	
Economic environmental dispatch using an enhanced multi-objective cultural algorithm .....	18
R. Zhang, J. Zhou, L. Mo, S. Ouyang, X. Liao	
LMP decomposition: A novel approach for structural market power monitoring.....	30
M.E. Hajiabadi, H.R. Mashhadi	
State-space model for availability assessment of EHV OHL–UGC mixed power transmission link.....	45
R. Benato, D. Napolitano	
Extended set-membership filter for power system dynamic state estimation.....	56
X. Qing, F. Yang, X. Wang	
Low voltage model for the study of slow disturbances in medium voltage grids .....	64
J. Blanes	
<b>Review Paper</b>	
Characteristics of partial discharge pulses propagation in shielded power cable .....	38
E. Ouatah, S. Megherfi, K. Haroun, Y. Zebboudj	
<b>Comments and response</b>	
Discussion of "Combined heat and power economic dispatch problem solution using particle swarm optimization with time varying acceleration coefficients" by Mohammadi-Ivatloo et al. "Electric Power Systems Research" 95 (2013) 9–18.....	53
H.R. Abdolmohammadi, A. Kazemi	

The publisher encourages the submission of articles in electronic form thus saving time and avoiding rekeying errors. A leaflet describing our requirements is available from the publisher upon request.

