

# Electrical Engineering

95

3

Archiv für Elektrotechnik



Volume 95 · Number 3 · September 2013

## ORIGINAL PAPERS

**Genetic evolving ant direction PSODV hybrid algorithm for OPF with non-smooth cost functions**

K. Vaisakh · L.R. Srinivas · K. Meah 185

**Study of minimum fretting for connectors used in automotive applications**

A. Bouzera · E. Carvou · R. El Abdi · N. Benjemâa · L. Tristani · E.M. Zindine 201

**Investigation on a choice of stator slot skew angle in brushless PM machines**

M. Jagiela · E.A. Mendrela · P. Gottipati 209

**Simplified procedure to estimate the resistance parameters of transmission lines**

S. Kurokawa · G.A. Asti · E.C.M. Costa · J. Pissolato 221

**Testing of a novel load flow algorithm for different radial distribution systems**

N.A. Khan · S. Ghosh · S.P. Ghoshal 229

**Network switching and voltage evaluation during power system restoration**

A. Ketabi · I. Sadeghkhani · R. Feuillet 241

**The analysis of average sliding control method applied on Sheppard-Taylor power factor correction converter**

A. Karaarslan 255

# Electrical Engineering

Archiv für Elektrotechnik



Volume 95 · Number 3 - September 2013

**Estimation of induction motor parameters using shuffled frog-leaping algorithm**

I. Perez · M. Gomez-Gonzalez · F. Jurado 267

**Analysis of inductance characteristics for a bearingless permanent magnet synchronous motor**

X. Sun · L. Chen · Z. Yang · H. Zhu 277

**A new robust control design based on feedback-compensator for UPFC**

M. Radmehr · H. Rastegar · M. Jazaeri 287

Further articles can be found at [www.springerlink.com](http://www.springerlink.com)

**Abstracted/Indexd in** *Science Citation Index, Science Citation Index Expanded (SciSearch), SCOPUS, INSPEC, Google Scholar, EBSCO, Academic OneFile, Academic Search, Current Abstracts, Current Contents Collections/Electronics & Telecommunications Collection, Current Contents/Engineering, Computing and Technology, EI-Compendex, Gale, Highbeam, Journal Citation Reports/Science Edition, OCLC, SCImago, Summon by Serial Solutions, VINITI - Russian Academy of Science*

**Instructions for Authors** for *Electr Eng* are available at [www.springer.com/00202](http://www.springer.com/00202)