

TRANSACTIONS ON Systems, Signals & Devices

ISSN: 1861-5252

Power Electrical Systems

SHAKER
VERLAG

TRANSACTIONS ON systems, Signals and Devices

Issues on Power Electrical Systems

The Deutsche Nationalbibliothek lists this publication in the Deutsche Nationalbibliografie; detailed bibliographic data are available in the internet at <http://dnb.d-nb.de>.

Copyright Shaker Verlag 2013

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior permission of the publishers.

Printed in Germany.

ISBN 978-3-8440-2487-6

ISSN 1861-5252

Transactions on Systems, Signals & Devices

Editor in Chief: Prof. Hans-Rolf Tränkler
Bundeswehr University, Munich, 85577 Germany.
Email: ima@unibw-muenchen.de

Issues on Systems, Analysis & Automatic Control

Editor in Chief: Prof. Dr.-Eng. Nabil Derbel
Control & Energy Management Laboratory, (CEMLab)
Sfax National Engineering School, University of Sfax,
BP 1173, 3038 Sfax, Tunisia.
Email: nabil.derbel@ieee.org

Issues on Power Electrical Systems

Editor in Chief: Prof. Dr.-Eng. Lotfi Krichen
Control & Energy Management Laboratory, (CEMLab)
Sfax National Engineering School, University of Sfax,
BP 1173, 3038 Sfax, Tunisia.
Email: lotfi.krichen@enis.rnu.tn

Issues on Communication & Signal Processing

Editor in Chief: Prof. Dr.-Eng. Faouzi Derbel
Chair of Smart Diagnostic and Online Monitoring
Leipzig University of Applied Sciences, Germany
Email: derbel@eit.htwk-leipzig.de

Issues on Sensors, Circuits & Instrumentation

Editor in Chief: Prof. Dr.-Eng. Olfa Kanoun
Chair of Measurement and Sensor Technology,
Chemnitz University of Technology,
D- 09107 Chemnitz, Germany.
Email: kanoun@ieee.org

Publishing coordinator: Prof. Dr.-Eng. Moez Feki
Control & Energy Management Laboratory, (CEMLab)
Sfax National Engineering School, University of Sfax,
BP 1173, 3038 Sfax, Tunisia.
Email: Moez.Feki@enig.rnu.tn

Transactions on Systems, Signals & Devices

Issues on Power Electrical Systems

Issues on Power Electrical Systems

Editor in Chief: Prof. Dr.-Eng. Lotfi Krichen
Control & Energy Management Laboratory, (CEMLab)
Sfax National Engineering School, University of Sfax,
BP 1173, 3038 Sfax, Tunisia.
Email: lotfi.krichen@enis.rnu.tn

Editorial Board:

| | |
|----------------------|---|
| Sylvain Allano | Ecole Normale Supérieure de Cachan - France |
| Ibrahim Badran | Philadelphia University - Amman - Jordan |
| Ronnie Belmans | University of Leuven - Belgium |
| Frdéric Bouillaud | University of Paris XI - France |
| Pascal Brochet | Ecole Centrale de Lille - France |
| Mohamed Elleuch | Tunis Engineering School, Tunisia |
| Mohamed B. A. Kamoun | Sfax Engineering School - Tunisia |
| Mohamed R. Mékidèche | University of Jijel - Algeria |
| Bernard Multon | Ecole Normale Supérieure de Cachan - France |
| Francesco Parasiliti | University of L'Aquila - Italy |
| Manuel Pérez-Donsión | University of Vigo - Spain |
| Michel Poloujadoff | University of Paris VI - France |
| Francesco Profumo | Politecnico di Torino - Italy |
| Alfred Rufer | Ecole Polytech. Fédérale de Lausanne, Switzerland |
| Junji Tamura | Kitami Institute of Technology - Japan |

Contents

| | |
|--|-----|
| Design and Testing of a Dual Stator-Winding Induction Generator for Renewable Energy Applications | 147 |
| <i>J.A. Barrado Rodrigo, X. Munté Puig, H. Valderrama-Blavi and F. González-Molina</i> | |
| Power Flow Management of a Hybrid Power Source Supplying a DC-Load | 161 |
| <i>A. Abdelkafi, L. Krichen and A. Ouali</i> | |
| Coordination of PSS and TCSC Controller for Enhancement of Power System Stability | 181 |
| <i>A. Farah, T. Guesmi, H. Hadj Abdallah and A. Ouali</i> | |
| Artificial Neural Network approach to diagnose induction motor faults | 197 |
| <i>A. Drira, F. Ben Salem and N. Derbel</i> | |
| A New Discrete Sliding Mode Control for Systems with Time Varying Delay: Multi-Structure Approach | 219 |
| <i>N. Abdennabi, M. Ltaeif and A. S. Nouri</i> | |
| Performance Investigation for Independent Speed Sensorless Control of Dual-PMSM Drives | 237 |
| <i>J. M. Lazi, Z. Ibrahim, M. Sulaiman and R. Mustafa</i> | |
| Performances Evaluation and Iron Losses Modeling of an Inset Surface Mounted Permanent Magnet Motor | 251 |
| <i>A. Mansouri and H. Trabelsi</i> | |