

Vol. 2, No. 2, 2007

# **TRANSACTIONS ON Systems, Signals and Devices**

Power Electrical Systems

Shaker Verlag  
Aachen 2007

**Bibliographic information published by the Deutsche Nationalbibliothek**

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 2007

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 978-3-8322-6481-9

ISSN 1861-5252

Shaker Verlag GmbH • P.O. BOX 101818 • D-52018 Aachen

Phone: 0049/2407/9596-0 • Telefax: 0049/2407/9596-9

Internet: [www.shaker.de](http://www.shaker.de) • e-mail: [info@shaker.de](mailto:info@shaker.de)

# **Transactions on Systems, Signals & Devices**

---

---

## **Editor in Chief:**

Prof. Hans-Rolf Tränkler  
Bundeswehr University Munich, 85577 Germany.  
[ima@unibw-muenchen.de](mailto:ima@unibw-muenchen.de)

## **Issues on Systems, Analysis & Automatic Control**

### **Editor in Chief:**

Prof. Nabil Derbel  
Research unit on Intelligent Control,  
design & Optimization of complex Systems (ICOS)  
University of Sfax, Sfax Engineering School, BP W, 3038 Sfax, Tunisia.  
nabil.derbel@ieee.org

## **Issues on Power Electrical Systems**

### **Editor in Chief:**

Prof. Ahmed Masmoudi  
Research unit on Renewable Energies & Electric Vehicles (RELEV)  
University of Sfax, Sfax Engineering School, BP W, 3038 Sfax, Tunisia.  
a.masmoudi@enis.rnu.tn

## **Issues on Communication & Signal Processing**

### **Editor in Chief:**

Dr. Faouzi Derbel  
Qvedis Advanced Measuring Solutions, Germany.  
faouzi.derbel@qvedis.com

## **Issues on Sensors, Circuits & Instrumentation**

### **Editor in Chief:**

Prof. Olfa Kanoun  
Chair of Measurement and Sensor Technology,  
Chemnitz University of Technology, Germany.  
kanoun@ieee.org

---

### **Publishing coordinator:**

Dr. Moez Feki  
Research unit on Intelligent Control,  
design & Optimization of complex Systems  
University of Sfax, Sfax Engineering School, BP W, 3038 Sfax, Tunisia.  
Email: Moez.Feki@enig.rnu.tn

# **Transactions on Systems, Signals & Devices**

---

---

## **Issues on Power Electrical Systems**

---

### **Editor in Chief:**

Prof. Ahmed Masmoudi

Research unit on Renewable Energies & Electric Vehicles (RELEV)

University of Sfax, Sfax Engineering School, BP W, 3038 Sfax, Tunisia.

---

### **Editorial Board:**

---

Sylvain Allano

Ecole Normale Supérieure,  
de Cachan, France

Frdéric Bouillault

University of Paris XI,  
France

Mohamed B. A. Kamoun

Sfax Engineering  
School, Tunisia

Francesco Parasiliti

University of L'Aquila,  
Italy

Francesco Profumo

Politecnico di Torino,  
Italy

Ibrahim Badran

Philadelphia University  
Amman, Jordan

Pascal Brochet

Ecole Centrale  
de Lille, France

Mohamed R. Mékidèche

University of Jijel,  
Algeria

Manuel Pérez-Donsión

University of Vigo,  
Spain

Alfred Rufer

Ecole Polytech. Fédérale  
de Lausanne, Switzerland

Ronnie Belmans

University of Leuven,  
Belgium

Mohamed Elleuch

Tunis Engineering  
School, Tunisia

Bernard Multon

Ecole Normale Supérieure  
de Cachan, France

Michel Poloujadoff

University of Paris VI,  
France

Junji Tamura

Kitami Institute of  
Technology, Japan

---

# Contents

Preface	vii
Modeling Of Electromagnetic Forming Devices By Finite Element Analysis <i>I. Boutana and M. R. Mekideche</i>	131
Digital Frequency Relaying Based on $\alpha\beta$ Transformation: A Variable Frequency Model <i>R. Al-Ammari, A. M. Alkandari, S. A. Soliman and M. A. Mostafa</i>	143
Contribution to Control by Sliding Mode of a Permanent Magnet Synchronous Machine <i>S. Hassaine A. A. Naassani S. Moreau and B. Mazari</i>	159
A Survey on Modeling, Estimation and On-Line Adaptation of Induction Motor Parameters Under R.F.O.C. <i>A. Khedher, M. F. Mimouni, A. Masmoudi and N. Derbel.</i>	177
Improvement of Power System Transient Stability Using Superconducting Fault Current Limiter <i>Masaki Yagami and Junji Tamura</i>	197
On the Design and Performance Investigation of Electromagnetic Valves Intended for ICE Applications <i>H. Aloui, M. Gabsi, H. Ben Ahmed, and M. Lecrivain</i>	213