SPECIAL SECTION ON THE 5TH INTERNATIONAL CONFERENCE ON MECHATRONICS (ICM 2009)
Guest Editorial ......................................................... A. Mordow and A. J. Garcia-Cereno 5286

SPECIAL SECTION PAPERS
Wavelength-Selective Shape Memory Alloy for Wireless Microactuation of a Bistable Curved Beam ................................................. S. Zaidl, F. Lamerque, J. Favergeon, O. Carton, and C. Pelle 5288
Locomotion System for a Mobile Robot on Magnetic Wheels With Both Axial and Circumferential Mobility and With Only an 8-mm Height for Generator Inspection With the Rotor Still Installed .................................................. W. Fischer, G. Caprari, R. Siegwart, and R. Moser 5296
Reconfigurable Control Architecture for Distributed Systems in the HERO Autonomous Helicopter ......................................................... J. Ferré, V. M. Vega, A. Ollero, and V. Blanco 5311
Model-Based MIMO State-Space Control of a Car Vibration Test Rig With Four Electromagnetic Actuators for the Tracking of Road Measurements ................. U. Koch, D. Wiedemann, and H. Ulbrich 5319

PAPERS
Multiphase Systems

Machines and Drives
A Novel Magnetizing-Curve Identification and Computer Storage Technique for Induction Machines Suitable for Online Application .............................................. D. Chatterjee 5336
New Multilevel Converters With Coupled Inductors: Properties and Control .............................................................. D. Floricac, E. Floricac, and G. Gateau 5344
Position Estimation in Switched Reluctance Motor Drives Using the First Switching Harmonics Through Fourier Series .............................................. K. Ha, R.-Y. Kim, and R. Krishnan 5352
Distributed Control for AC Motor Drive Inverters in Parallel Operation ................................................................. M. Hua, H. Hu, Y. Xing, and Z. He 5361
Position Sensorless Control of PM Synchronous Motors Based on Zero-Sequence Carrier Injection ......................................................... R. Leidhold 5371

Single-Phase Electronics
Design and Implementation of a Rectangular-Type Contactless Transformer ................................................................. Y.-H. Kim and K.-H. Jin 5380

(Contents Continued on Page 5285)
Renewable Energy Systems
Modulation for Three-Phase Transformerless Z-Source Inverter to Reduce Leakage Currents in Photovoltaic Systems

Control and Signal Processing
Robust Static Output Feedback Control and Remote PID Design for Networked Motor Systems
H. Zhang, Y. Shi, and A. Saadat Mehr 5396
Analysis of Pulse Bursting Phenomenon in Constant-On-Time-Controlled Buck Converter
J. Wang, J. Xu, and B. Bao 5406

Instrumentation and Sensors
Analysis and Design of a Current-Fed Resonant Inverter for Sinusoidal Excitation of Magnetic Components in the Megahertz Range
G. S. Dimitrakakis and E. C. Tatakis 5411

Intelligent Systems
Extended Virtual Spring Mesh (EVSM): The Distributed Self-Organizing Mobile Ad Hoc Network for Area Exploration
K. Derr and M. Manic 5424
Advantages of Radial Basis Function Networks for Dynamic System Design
H. Yu, T. Xie, S. Paszczynski, and B. M. Wilamowski 5438

2011 INDEX
Available online at http://ieeexplore.ieee.org