2017 IEEE International Workshop of Electronics, Control, Measurement, Signals and their application to Mechatronics (ECMSM 2017)

Donostia – San Sebastian, Spain 24 – 26 May 2017



**IEEE Catalog Number: ISBN:** 

CFP17ECN-POD 978-1-5090-5583-8

# Copyright © 2017 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP17ECN-POD

 ISBN (Print-On-Demand):
 978-1-5090-5583-8

 ISBN (Online):
 978-1-5090-5582-1

#### **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



# Table of Contents

- 1. Images Processing.....1
- 2. Signal Acquisition and Processing.....40
- 3. Fault Detection and Diagnosis in Mechatronic.....96
- 4. Sensors and Measurement.....126
- 5. Electrical Drives and Control.....153
- 6. Robotics and Autonomous Systems.....194
- **7. Actuation**.....235
- 8. Analog/ Hybrid design.....259
- 9. Networking and Operating Systems.....273

### 1. Images Processing

- 1.1. Fatima Zohra Benhalouche, Moussa Sofiane Karoui, Yannick Deville, Issam Boukerch and Abdelaziz Ouamri, "Multi-sharpening hyperspectral remote sensing data by multiplicative joint-criterion linear-quadratic nonnegative matrix factorization" (33).....1
- 1.2. Javier Ramirez Leiva, Tanguy Villemot, Guillaume Dangoumau, Marie-Anne Bauda and Stanislas Larnier, "Automatic visual detection and verification of exterior aircraft elements" (35).....7
- 1.3. Angel Valencia, Roger Idrovo, Angel Sappa, Douglas Plaza and Daniel Ochoa, "A 3D Vision Based Approach for Optimal Grasp of Vacuum Grippers" (81).....12
- 1.4. Marie-Anne Bauda, Cécile Bazot and Stanislas Larnier, "Real-time ground marking analysis for safe trajectories of autonomous mobile robots" (36).....18
- 1.5. Patricia Suarez, Angel Sappa and Boris Vintimilla, "Cross-spectral Image Patch Similarity using Convolutional Neural Network" (50).....24
- 1.6. Aleš Richter and Želmíra Ferková, "Physical and Energy Analysis of Therapy Applying Low-dynamic Magnetic Fields" (55).....29
- 1.7. Daniel Maestro-Watson, Alberto Izaguirre and Nestor Arana-Arexolaleiba, "LCD screen calibration for deflectometric systems considering a single layer refraction model" (26).....34

## 2. Signal Acquisition and Processing

- 2.1. Aitor Lizeaga, Pedro M. Rodríguez, Iñaki Val and Mikel Mendicute, "Evaluation of WCP-COQAM, GFDM-OQAM and FBMC-OQAM for Industrial Wireless Communications with Cognitive Radio" (22).....40
- 2.2. Zaloa Fernandez, Cristina Cruces, Mikel Mendikute and Iñaki Val, "Deterministic real-time access point concepts for industrial hybrid Ethernet/IEEE 802.11 networks." (23).....46
- 2.3. Egoitz Arruti, Mikel Mendicute and Maitane Barrenechea, "QoS in industrial wireless networks using LDM" (54).....52
- 2.4. Yannick Deville and Alain Deville, "Blind quantum source separation and process tomography systems for time-varying coupling" (7).....58
- 2.5. Victor Watson, Jean-François Trouilhet, Frédéric Paletou and Stéphane Girard, "Inference of an explanatory variable from observations in a high-dimensional space: Application to high-resolution spectra of stars" (14).....64
- 2.6. Michael Müller, Jakub Janský, Zbyněk Koldovský and Marek Boháč, "Linear acoustic echo cancellation using deep neural networks and convex reconstruction of incomplete transfer function" (15).....70
- 2.7. Pedro Rynkiewicz, Anne-Laure Franc, Fabio Coccetti, Matthias Wietstruck, Mehmet Kaynak and Gaëtan Prigent, "60GHz Planar Filters and Transmission Lines Characterization in 0.25µm BiCMOS Technology" (60).....76
- 2.8. Tomáš Kounovský and Jiří Málek, "Single channel speech enhancement using convolutional neural network" (17).....81
- 2.9. Jakub Nečásek, Jan Václavík and Pavel Marton, "Comparison of analog front-ends for digital synthetic impedance device" (47).....86
- 2.10. Clément Dorffer, Matthieu Puigt, Gilles Delmaire and Gilles Roussel, "Outlier-robust calibration method for sensor networks" (51).....90

## 3. Fault Detection and Diagnosis in Mechatronic

- 3.1. Goiuri Peralta, Markel Iglesias, Marc Barcelo, Raul Gomez, Adrian Moran and Josu Bilbao, "Fog Computing Based Efficient IoT Scheme for the Industry 4.0" (57).....96
- 3.2. Richard Schreiber, "Improved method for precise shaft angle oscillation and angular velocity measurement (with simultaneous sampling of other analog signals using NI DAQ Cards)" (58).....102
- 3.3. Sergio Zarate, Gaizka Almandoz, Gaizka Ugalde, Javier Poza and Ana Julia Escalada, "Extended DQ Model of a Permanent Magnet Synchronous Machine by Including Magnetic Saturation and Torque Ripple Effects" (75).....108
- 3.4. Unai Galfarsoro, Jokin Parra, Alex McCloskey, Xabier Hernández and Sergio Zarate, "Analysis of vibration induced by cogging torque in permanent-magnet synchronous motors" (82).....114
- 3.5. Goiuria Sagardui, Joseba Agirre, Urtzi Markiegi, Aitor Arrieta, Carlos Fernando Nicolas and Jose Maria Martin, "Multiplex: A Co-Simulation Architecture for Elevators Validation" (84).....120

#### 4. Sensors and Measurement

- 4.1. Martin Hunek and Zdenek Pliva, "Design and optimisation of NiTi pressure gauge" (43).....126
- 4.2. Lubomir Slavik and Miroslav Novak, "Magnetic circuit of electromagnetic flow meter with capacitive electrodes" (46).....130
- 4.3. Pavel Jandura, Jiří Kubín and Lukáš Hubka, "Electric Energy Monitoring for Applying Energy Storage Systems in Trolleybus DC Traction" (49).....135
- 4.4. Jan Kredba and Miroslav Holada, "Precision ultrasonic range sensor using one piezoelectric transducer with impedance matching and digital signal processing" (20).....141
- 4.5. Víctor Díez, Aitor Arriola, Iñaki Val and Manuel Vélez, "Validation of RF Communication Systems for Industry 4.0 through Channel Modeling and Emulation" (53).....147

#### 5. Electrical Drives and Control

- 5.1. Julen Paniagua Amillano, Eneko Unamuno Ruiz and Jon Andoni Barrena Bruña, "Experimental Test Bench for Testing DC Microgrid Control Strategies" (10).....153
- 5.2. Mikael Bianchi, Riccardo Colombo and Matteo Galbiati, "Development of a new sensorless control algorithm for stepper motors to enhance speed stability and dynamics." (28).....159
- 5.3. David Lindr and Sevil Aptula Ahmed, "Self-adapting Control Structure for Active Damping of the Servomechanism Residual Vibration" (40).....164
- 5.4. Christian A. Rivera, Javier Poza, Gaizka Ugalde and Gaizka Almandoz, "A Knowledge Based System Architecture to Manage and Automate the Electrical Machine Design Process" (45).....170
- 5.5. David Garrido and Igor Baraia, "Review of Wide Bandgap Materials and their Impact in New Power Devices" (48).....176
- 5.6. Jakub Eichler, Miroslav Novák and Miloslav Košek, "Differences between Preisach Model and Experiment for Soft Ferromagnetic Materials, Effect of Instrument Accuracy" (56).....182
- 5.7. Jon Del Olmo, Javier Poza, Fernando Garramiola, Txomin Nieva and Leire Aldasoro,
  "Model Driven Hardware-in-the-loop Fault Analysis of Railway Traction Systems" (62).....188

## 6. Robotics and Autonomous Systems

- 6.1. Emile Le Flecher, Adrien Durand-Petiteville, Viviane Cadenat and Thierry Sentenac, "Implementation on a harvesting robot of a sensor-based controller performing a uturn" (8).....194
- 6.2. Dmitrii Dobriborsci and Sergey Kolyubin, "Design and control of parallel kinematics platform for nonprehensile manipulation" (30).....200
- 6.3. Sevil Ahmed, Andon Topalov and Nikola Shakev, "A Robotized Wireless Sensor Network based on MQTT Cloud Computing" (42).....206
- 6.4. Jan Koprnicky, Jiri Safka and Petr Najman, "3D Printed Bionic Prosthetic Hands" (52).....212
- 6.5. Herman Vermaak and Johan Niemann, "Virtual Commissioning: A Tool to Ensure Effective System Integration" (1).....218
- 6.6. Bertrand Vandeportaele, "A Finite State Machine Modeling Language and the Associated Tools allowing Fast Prototyping for FPGA Devices" (67).....224
- 6.7. Riccardo Colombo and Mikael Bianchi, "Sensor-less Estimation of Frictions and Moment of Inertia of a Stepper Motor in a Machining Device" (27).....230

#### 7. Actuation

- 7.1. Julien Michel Fontaine, François Pigache, Frédéric Topin, Marc Miscevic and Jean-François Rouchon, "Studying impacts of travelling wave shape on pumping for active cooling" (29).....235
- 7.2. Alexandre Giraud, Alix Bernot, Yvan Lefevre and Jean-François Llibre, "Measurement of magnetic hysteresis swelling-up with frequency: impact on iron losses in electric machines sheets" (32).....241
- 7.3. Iveta Sikorová, Jaroslav Nosek and Milan Kolář, "Experimental Investigations and Modelling of a Composite Piezoceramic Disc with Different Modes of Vibrations" (38).....247
- 7.4. Gurvan Jodin, Johannes Scheller, Jean-Francois Rouchon and Marianna Braza, "On the multidisciplinary control and sensing of a smart hybrid morphing wing"((39).....253

# 8. Analog/ Hybrid design

- 8.1. Jan Pliva, Rui Ma, Bastian Lindner, Laszlo Szilagyi, Florian Protze, Ronny Henker and Frank Ellinger, "Design of a custom standard cell library for mixed-signal applications in 28 nm CMOS" (12).....259
- 8.2. Alexandru Takacs, Abderahim Okba, Herve Aubert, Samuel Charlot and Pierre-Francois Calmon, "Recent advances in Electromagnetic Energy Harvesting and Wireless Power Transfer for IoT and SHM Applications" (66).....265
- 8.3. Alexandru Takacs, Daniela Dragomirescu, Samuel Charlot and Pierre-Francois Calmon, "Flexible technology for millimeter-wave wireless sensors applications" (74).....269

# 9. Networking and Operating Systems

- 9.1. Tomáš Jakubík and Jiří Jeníček, "Asymmetric Low-power FHSS Algorithm" (6).....273
- Danelia Monserrat Hernandez, Goiuri Peralta, Lorenzo Manero, Raul Gomez, Josu Bilbao and Maria Cristina Zubia, "Energy and coverage study of LPWAN schemes for Industry 4.0" (61).....279
- 9.3. Markel Iglesias, Adrián Orive, Marc Barceló, Adrián Moran, Josu Bilbao and Aitor Urbieta, "Towards a lightweight protocol for Industry 4.0: An implementation based benchmark" (63).....285