

2017 European Conference on Electrical Engineering and Computer Science (EECS 2017)

**Bern, Switzerland
17 – 19 November 2017**



IEEE Catalog Number: CFP17N07-POD
ISBN: 978-1-5386-2086-1

**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:	CFP17N07-POD
ISBN (Print-On-Demand):	978-1-5386-2086-1
ISBN (Online):	978-1-5386-2085-4

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

CURRAN ASSOCIATES INC.
proceedings
.com

2017 European Conference on Electrical Engineering and Computer Science

EECS 2017

Table of Contents

Preface.....	xiii
Organizing Committee.....	xiv
Program Committee.....	xv
Reviewers.....	xvii

Algorithms for Signal Processing

Deep Learning-Based Steganalysis Against Spatial Domain Steganography	1
<i>Dong-Hyun Kim and Hae-Yeoun Lee</i>	
BAIPAS: Distributed Deep Learning Platform with Data Locality and Shuffling	5
<i>Mikyoung Lee, Sungho Shin, Seungkyun Hong, and Sa-kwang Song</i>	
A Software Measurement Plan Management Guided by an Automated Metrics	
Suggestion Framework	9
<i>Sarah A. Dahab, Juan José Hernández Porras, and Stephane Maag</i>	
A New Algorithm for a Public Key Cryptosystem Using Elliptic Curve	17
<i>Nissa Mehibel and M'hamed Hamadouche</i>	
A Modified Speech Recognition Algorithm for People with Physical Disabilities	23
<i>Khalid A. Darabkh, Laila Haddad, and Saadeh Sweidan</i>	
Topographical-Geodetic Data for Tactical and Technical Control of Artillery	
Fire	28
<i>M. Blaha, K. Šilinger, and B. P. ikryl</i>	
Filtering and Denoising Analysis for Decoded Speech Signal of CELP Codec	33
<i>Zhenyan Fan, Xiaodong Zhuang, Guiqi Sun, and Nikos E. Mastorakis</i>	
Some Statistical Study on the Short-Time Spectrum of Unvoiced Pronunciation	
Signal	37
<i>Xiaodong Zhuang, Nikos. E. Mastorakis, and George Ioannidis</i>	

Algorithms in Engineering Sciences

Analysis of Pediatric Foot Disorders Using Decision Tree and Neural Networks	41
<i>Jungkyu Choi, Hee-Sang Lee, and Jung-Ja Kim</i>	
Hybrid Parallel Multiple Sequence Alignment Based on Artificial Bee Colony on the Supercomputer JUQUEEN	47
<i>Plamenka Borovska, Veska Gancheva, Ivailo Georgiev, and Desislava Ivanova</i>	
Mission Possible: A Gamified Approach to Handle Cancer Survivors Stress	52
<i>Asmaa A. Shalaby and Nahla Barakat</i>	
A Reliable Relaying Protocol in Wireless Sensor Networks	56
<i>Khalid A. Darabkh and Mohammad Z. Al-Yabrodi</i>	
Comparison of Different Approaches to Continuous-Time System Identification from Sampled Data	61
<i>Martin Tma and Pavel Jura</i>	
Distortion of Short Square Pulses by Transmission Line on Printed Circuit Board	66
<i>Milan Sigmund and Lubomir Brancik</i>	
Investigating Parallel Implementations of Electronic Voting Verification and Tallying Processes	70
<i>Israa A. Saadeh and Gheith A. Abandah</i>	

Mathematical Methods and Algorithms

Synergy of Computer Modeling of Lateral Surface "Area" of Schwartz's Cylinder	76
<i>Eugenij Smirnov and Artem Uvarov</i>	
Application of Pareto Approach to Improve the State Dependent Riccati Equation (SDRE) Controller Performance	81
<i>Souza L. C. G., Bigot P., and Souza A. G.</i>	
A Machine-Learning Based Methodology for Performance Analysis in Particles Accelerator Facilities	90
<i>Ugo Gentile and Luigi Serio</i>	
A New Scaled Secant-Type Conjugate Gradient Algorithm	96
<i>Issam A. R. Moghrabi</i>	
bearing failures detection in induction motors using the stator current analysis based on Hilbert Huang transform	101
<i>Mohamed-Nacer Saadi, Messaoud Boukhenaf, Abdelghani Redjati, and Noureddine Guersi</i>	

Numerical Solution of Fractional Control Problems via Fractional Differential Transformation	107
<i>Josef Rebenda and Zdeněk Šmarda</i>	

A Metamodel Composition Driven Approach to Design New Domain Specific Modeling Languages	112
<i>Anas Abouzahra, Ayoub Sabraoui, and Karim Afdel</i>	

Applications of Computers in Mathematical Problems

Evaluation of Gait Characteristic of Elderly People with Visual Impairment based on Plantar Pressure Distirubtion Analysis	119
<i>Ji-Yong Jung, Chang-Min Yang, and Jung-Ja Kim</i>	
Differential Flatness-Based Control of Current/Voltage Stabilization for a Single-Phase PFC with Multiphase Interleaved Boost Converters	124
<i>P. Mungporn, P. Thounthong, S. Sikkabut, B. Yodwong, C. Ekkaravarodom, P. Kumam, S. T. Junkhiaw, N. Bizon, B. Nahid-Mobarakeh, and S. Pierfederici</i>	
EMG Spectral Analysis for Prosthetic Finger Control	131
<i>Mehrdad Heydarzadeh, Javad Birjandtalab, and Mehrdad Nourani</i>	

Applications of Computers in Sciences

Differential Flatness Based Control of 3-Phase AC/DC Converter	136
<i>N. Poonnoy, P. Mungporn, P. Thounthong, S. Sikkabut, B. Yodwong, A. Boonseng, C. Ekkaravarodom, P. Kumam, N. Bizon, B. Nahid-Mobarakeh, S. Pierfederici, and S. T. Junkhiaw</i>	
Self-Similarity in the Wide Sense for Information Flows With a Random Load Free on Distribution	142
<i>Oleg Rusakov and Michael Laskin</i>	
Preprocessing Ship Trajectory Data for Applying Artificial Neural Network in Harbour Area	147
<i>Kwang Il Kim and Keon Myung Lee</i>	
Quality of Extracted Sequential Rules by Session Identification Using STT and Cookies	150
<i>Jozef Kapusta, Michal Munk, and Dominik Halvoník</i>	
Fast Computation of Sample Entropy Based on the Iteration of Neighborhood Matrix	155
<i>Guoqi Sun, Xiaodong Zhuang, Zhenyan Fan, Nikos E. Mastorakis, and George Ioannidis</i>	
Learning Aided Structures for Image Segmentation in Complex Background	158
<i>Manami Barthakur, Kandarpa Kumar Sarma, and Nikos Mastorakis</i>	

Data Mining and Algorithms

An Improved Security Architecture for an InterCloud Reference Model	166
<i>Cherif Ghazel, Yosra Abassi, and Leila Saidane</i>	
The Application of a Single Algorithm for Filtering Different Noise in the Image	174
<i>Astrit Hulaj, Adrian Shehu, and Xhevahir Bajrami</i>	
Data Mining Models for Selection of the Best Spectral Reflectance Indices in Estimation of Crop Yields and Classification of Maize Hybrid Types Using SpectroRadiometer Data	180
<i>Hamza Erol, Celaleddin Barutçular, Ayman El Sabagh, and Recep Erol</i>	
Micrographic Image Segmentation Using Level Set Model based on Possibilistic C-Means Clustering	188
<i>Nabil Chetih, Naim Ramou, Zoubeida Messali, Amina Serir, and Yamina Boutiche</i>	
Acoustic Emission Source Localization in Plate-Like Structure	193
<i>El Yamine Dris, R. Drai, A. Benammar, and D. Berkani</i>	
Educational Process Mining: A Systematic Literature Review	198
<i>Mohamed A. Ghazal, Osman Ibrahim, and Mostafa A. Salama</i>	

Algorithms in Management Systems

Performance Evaluation of Non-Local Means (NLM) Algorithms for Grayscale Image Denoising	204
<i>Fabrizio Russo</i>	
Comparative Tests of Decision Making Algorithms for a Multiversion Execution Environment of the Fault Tolerance Software	211
<i>Igor Kovalev, Anna Voroshilova, Vasiliy Losev, Mikhail Saramud, Maria Chuvashova, and Aleksandr Medvedev</i>	
A Comparative Study on Parameter Selection and Outlier Removal for Change Point Detection in Time Series	218
<i>Cemre Candemir and Kaya Oğuz</i>	
Identification of Nonlinear Discrete Dynamic Systems Using Enhanced Genetic Programming	225
<i>Rami A. Maher and Mohammad J. Mohammad</i>	
Pseudo-CT Generated Through Multi-Metric Image Registration and Atlas Fusion (Application to T1-Weighted Brain MRI)	230
<i>Wafa Boukellouz, Abdelouahab Moussaoui, and Abdelmalik Taleb-Ahmed</i>	
Top-N Query Processing with Real-time Entity Resolution	236
<i>Liang Zhu, Shuaibing Fan, Qin Ma, Weiyi Meng, and Haibo Liu</i>	

Collaborative Technologies for Knowledge Management with e-Research Training	242
<i>Karolina González Guerrero and Yaneth Patricia Caviativa Castro</i>	

Special Session: Advances in the Artificial Intelligence and Cloud Computing Technologies

On the Reliability of Cascade Size as a Virality Measure	247
<i>Sarah Elsharkawy, Ghada Hassan, Tarek Nabhan, and Mohamed Roushdy</i>	
Towards Overcoming Limitations of Current Integrity Schemes in the Cloud Environment	254
<i>Hathout Basma, Ghoniemy Samy, and Ibrahim Osman</i>	
Improved Driver Drowsiness Detection Model Using Relevant Eye Image's Features	261
<i>Walid Hussein and M. Samir Abou El-Seoud</i>	
A Social Aware Approach for Online Social Networks Data Allocation and Replication	266
<i>Mohamed Esam Elsaied, Ahmed Shawish, and Christoph Meinel</i>	
Towards Natural Disasters Detection from Twitter Using Topic Modelling	272
<i>Mohamed Hagraas, Ghada Hassan, and Nadine Farag</i>	
MalNoD: Malicious Node Discovery in Internet-of-Things through Fingerprints	280
<i>Aliaa Walid, Ahmad Mostafa, and Mostafa Salama</i>	

Power Systems

Identification of Nonlinear Systems	286
<i>Adil Brouri, Laila Kadi, and Smail Slassi Sennou</i>	
Day-Ahead Probabilistic Photovoltaic Power Forecasting Models Based on Quantile Regression Neural Networks	289
<i>L. Alfredo Fernandez-Jimenez, Sonia Terreros-Olarte, Montserrat Mendoza-Villena, Eduardo Garcia-Garrido, Enrique Zorzano-Alba, Pedro M. Lara-Santillan, Pedro J. Zorzano-Santamaria, and Alberto Falces</i>	
Asynchronous Machine Set for Electrical Laboratories Part 1: Noise Load	295
<i>Jaroslav Lokvenc and Rene Drtina</i>	
Asynchronous Machine Sets for Electrical Laboratories Part 2: Power Characteristics	300
<i>Jaroslav Lokvenc and Rene Drtina</i>	
The Study of the Autonomous Power Supply System of the More/All Electric Aircraft in AC/DC and DC/DC Processing	305
<i>Lucjan Setlak, Rafal Kowalik, and Wojciech Redo</i>	

Nonlinear Systems Identification With Discontinuous Nonlinearity	311
--	-----

Mohamed Benyassi and Adil Brouri

Stability of Interval Positive Fractional Continuous Time Linear Systems	314
--	-----

Tadeusz Kaczorek

Applications of Internet of Things and Web Services

Landscape Painterly Rendering Based on Observation	318
--	-----

Dongwann Kang and Kyunghyun Yoon

Additive Manufacturing of a Rheological Characterized Cement-Based
--

Composite Material	326
--------------------------	-----

*Villacís N., Gualavisí M., Narváez-Muñoz C., Carrión L., Loza-Matovelle D.,
and Naranjo F.*

Pedagogical Training and Research with video Game for Strengthening in Knowledge Processes	332
---	-----

*José Eduardo Padilla Beltrán, Yaneth Patricia Caviativa Castro,
and María Inés Mantilla*

Automatic Differentiation of Computer Programs in the Time and Frequency Domain	335
--	-----

H. Martin Bücker and Daniel Walther

Soft Computing Modeling of Schools Grouping via Score Data	341
--	-----

Ivan Borshukov and Olga Georgieva

Video Games as an Influence in Meaningful Learning	347
--	-----

*José Eduardo Padilla Beltrán, Yaneth Patricia Caviativa Castro,
and María Inés Mantilla*

Internet of Things within the Service Architecture of Intelligent Transport Systems	351
--	-----

Anastasia I. Levina, Alissa S. Dubgorn, and Oksana Yu. Iliashenko

OCF Healthcare Proof of Concept (PoC) on Libelium MySignals	356
---	-----

Hongki Cha and Jonghong Jeon

Mathematical Models in Electrical Engineering

Comparison of LLC and LCCT Converter Topologies	365
---	-----

Michał Prídalá, Michal Frivaldský, and Seppo J. Ovaska

Mathematical Models and Simulation of key Multi- Pulse Rectifiers in field of Autonomous Electric Power Supply System, using Matlab/Simulink

Programming Environment Compatible with the Concept of a More Electric Aircraft (MEA)	370
--	-----

Lucjan Setlak, Rafał Kowalik, and Wojciech Redo

Optimal Hydropower Production for Xin'anjiang Hydropower Station Using Future Scenarios	376
<i>Muhammad Zaman, Shouqi Yuan, Junping Liu, Muhammad Imran Nawaz, Jinghong Wan, and Yangfan Li</i>	
Overvoltages evaluation in electrical networks with isolated neutral - analytical calculation and experimental tests	380
<i>Paul Mihai Mircea, Gabriel Buzatu, Ion Mircea, Ion Marin, Doru Ursu, and Florin Bocai</i>	
The Effect of Return Path Current on Analog Sensor Readings in Mixed-Signal Embedded Applications	386
<i>Airs Lin, Aleksander Milshteyn, Manuel Garcia, Khosrow Rad, Charles Liu, and Khalil Dajani</i>	
Electric Power Distribution Planning Tool Based on Geographic Information Systems and Evolutionary Algorithms	396
<i>Eduardo Garcia-Garrido, L. Alfredo Fernandez-Jimenez, Montserrat Mendoza-Villena, Pedro M. Lara-Santillan, Pedro J. Zorzano-Santamaria, Enrique Zorzano-Alba, and Alberto Falces</i>	
Numerical Methods and Computers	
Smart Home Energy System Modeling and Implementation	402
<i>Jawad Lotfi, Farid Abdi, and Mohamed Fouad Abbou</i>	
Anatomical Reconstructions Using Computational Tools	405
<i>Luis Fernando Vargas Tamayo, Leonardo Emiro Contreras Bravo, and Ricardo Augusto Rios Linares</i>	
A Study of Extended Sample Entropy Based on the Correlation Integral	410
<i>Guiqi Sun, Xiaodong Zhuang, Zhenyan Fan, and Nikos E. Mastorakis</i>	
Renewable Energy Sources and Environment	
Ditto Subsystem : A Case Study for Building Experiment Environment in StarBED Using TopDL	415
<i>Masatoshi Enomoto, Tomoya Inoue, Kunio Akashi, Shinsuke Miwe, Toshiyuki Miyachi, and Daisuke Miyamoto</i>	
The Assessment of Wind Speed Distortions in a Simulated Flow Around a Lattice Cellular Communication Mast	421
<i>Valerijus Bezrukovs, Vladislavs Bezrukovs, Sabine Upnere, Deniss Bezrukovs, and Antans Sauhats</i>	
Influence of the Passive Shielding on the Optimal Working Point of the Wireless Power Transfer Systems	429
<i>Michal Frivaldsky and Miroslav Pavelek</i>	

Demand-Side Management: Design for Cooperation and Storage Utilization	435
<i>Nhat Vinh Vo, Klaus Frank, Josef Haunschmied, Raimund Kovacevic, and Georg Panholzer</i>	

Algorithms and Computers in Mechanical Engineering

Static and Dynamic Aspects of Different Tunneling NOI Nanotransistors with Oxide and Vacuum	441
<i>Cristian Ravariu and Dan Mihaiescu</i>	
Simple Realization of Quadrature Sinusoidal Oscillator with Independent Control	445
<i>Amornchai Chaichana and Winai Jaikla</i>	
Safety Distance Calculations for Macrocell Mobile Base Station and on Site Radiation Measurements	449
<i>Ibraheem M. Fayed and Eman S. El-Din</i>	
Three-Inputs Single-Output Voltage-Mode Universal Filter with Orthogonal Control Using Single Commercially Available IC	454
<i>Peerawut Suwanjan, Surapong Siripongdee, and Winai Jaikla</i>	
Hand Pose Estimation with CNN-RNN	458
<i>Zhongxu Hu, Youmin Hu, Bo Wu, and Jie Liu</i>	
The Improvement Effect of Muscular Activities and Foot Forces according to Sound Stimulus in Muscle Strength Imbalance during Gait	464
<i>Seung-Rok Kang, Jae-Wook Nah, Chul-Un Hong, and Tae-Kyu Kwon</i>	

Applications of Control Systems

A New Cluster Head Replacement Protocol for Wireless Sensor Networks	472
<i>Khalid A. Darabkh, Wala'a S. Al-Rawashdeh, Raed T. Al-Zubi, and Sharhabeel H. Alnabelsi</i>	
Development of a Prototype of an Automatic System for Shrimp Fusing Telecontrol as a Viable Proposal for Small Producers	477
<i>Ivan Daniel Oviedo, Carlos A. Altamirano, Marcos E. Millan, Nestor X. Arreaga, and Vladimir Sanchez Padilla</i>	
A Study on the Effect of Complex Rehabilitation Exercise Methods through Short-Term Active Sling Exercises and Vibration Balls on the Upper Limb Muscle Activity of People with Myelopathy	484
<i>Juhwan Oh and TaeKyu Kwon</i>	

Author Index	489
---------------------------	-----