

2015 20th International Conference on Control Systems and Computer Science

(CSCS 2015)

**Bucharest, Romania
27-29 May 2015**

Pages 1-498



IEEE Catalog Number: CFP1572U-POD
ISBN: 978-1-4799-1781-5

2015 20th International Conference on Control Systems and Science

CSCS 2015

Table of Contents

Message from CSCS20 2015 Conference Chairs.....	xviii
CSCS20 Committees.....	xxi
CSCS20 Keynotes	xxxii

CSCS20-2015: International Conference on Control Systems and Computer Science

CSCS20: Advanced Control Strategies

Linear Discrete Optimal and Stackelberg Control Processes with Echoes and Retroactive Future	5
<i>Valeriu Ungureanu</i>	
Kinematic Similarity of the Discrete Linear Time-Varying Systems	10
<i>Michał Niegabitowski</i>	
An Approach for Stabilized Control Structure on Photovoltaic Grids	18
<i>Ciprian Lupu, Cătălin Petrescu, and Mircea Lupu</i>	
Rigid Transformation Using Interval Analysis for Robot Motion Estimation	24
<i>Mohamed Mustafa, Alexandru Stancu, Salvador Pacheco Guteirrez, Eduard Alexandru Codres, and Luc Jaulin</i>	
Photovoltaic Generators—Modeling and Control	32
<i>Bogdan Cojocariu, Cătălin Petrescu, and Dan Ștefănoiu</i>	
Dynamic Control of a Walking Robot Using the Versatile Intelligent Portable Robot Platform	38
<i>Victor Vladareanu, Corina Boscoianu, Radu I. Munteanu, Hongnian Yu, and Luige Vladareanu</i>	

CSCS20: Design Methods (I)

Control of a Train of High Purity Distillation Columns for Efficient Production of 13C Isotopes	49
<i>Clara Ionescu, Roxana Both, Csaba Fustos, Clement Feștilă, Mihai Gligan, and Robin De Keyser</i>	
Synthesis of Robust PID Controller by the Maximum Stability Degree Criterion	57
<i>Ion Fiodorov, Bartolomeu Izvoreanu, and Irina Cojuhari</i>	
Polynomial RST Control for Blood Pressure Regulation	65
<i>Ciprian Sandu, Dumitru Popescu, and Cătălin Dimon</i>	
Robot Manipulator Teaching Techniques with Use of Hand Gestures	71
<i>Tomasz Grzejszczak, Adrian Łęgowski, and Michał Niezabitowski</i>	
Control Loops Comparative Study Based on IR Thermal Imaging for Electrical Drives with BLDC PM Motors	78
<i>Mirela Dobra, Adina Aștilean, Petru Dobra, and Ioan-Valentin Sita</i>	

CSCS20: Design Methods (II)

Simulation of a Distributed Generation System	85
<i>Lucian Ioan Dulău</i>	
The Global Inverse Kinematics Solution in the Adept Six 300 Manipulator with Singularities Robustness	90
<i>Adrian Łęgowski</i>	
Digital Temperature Control for an Hyperthermic Intraperitoneal Chemotherapy Equipment	98
<i>Iulia Clitan, Daniel Moga, Vlad Mureşan, Nicoleta Stroia, Ioan-Valentin Sita, Corneliu Lungoci, and Ion-Aurel Mironiuc</i>	
PID Control of a Chemical Absorption Process	104
<i>Mihaela-Ligia Ungureşan, Vlad Mureşan, Mihail Abrudean, Iulia Clitan, Tiberiu Coloşti, and Daniel Moga</i>	
Modeling and Simulation of the Carbone Dioxide Absorption Process in Ethanolamine Solution	112
<i>Vlad Mureşan, Mihail Abrudean, Tiberiu Coloşti, Zoltan Kovendi, Mihaela-Ligia Ungureşan, and Iulia Clitan</i>	

CSCS20: Systems and Signals

Aberration Correction Techniques in Imaging Systems Using Adaptive Optics for Fluorescence Microscopy	121
<i>Carmen-Gabriela Rădulescu, Alina Vodă, and Dan Ștefănoiu</i>	

Atomic Force Microscope Control Using a Cantilever Model with Two Modes of Resonance	127
--	-----

Iulia-Cristina Rădulescu, Gildas Besançon, Alina Vodă, and Dan Ștefănoiu

An Approach to Control of Human Leg Switched Dynamics	133
---	-----

Michał Maćkowski, Tomasz Grzejszczak, and Adrian Łęgowski

ASTANK2: Analytical Modeling and Simulation	141
---	-----

Janetta Culiciă, Dan Ștefănoiu, and Alexandru Dumitrașcu

Attitude Control of a Quadrotor Using Model Free Based Sliding Model Controller	149
---	-----

Haoping Wang, Xuefei Ye, Yang Tian, and Nicolai Christov

CSCS20: Distributed Computing

A MinHash Approach for Clustering Large Collections of Binary Programs	157
--	-----

Ciprian Oprîsa

Visualisation Methods for Geodemographic Transformations	164
--	-----

Iuliana-Valentina (Mardale) Negru

Secure and Efficient Framework for High-Resolution, Short-Term Numerical Simulations of Weather Phenomena on Mobile Platforms	169
---	-----

Adelina Vidovici, Răzvan Dobre, Emil-Ioan Slușanschi, and Rodica Dumitrache

Multilevel Parallelized Forward Algorithm for Hidden Markov Models on IBM

Roadrunner Clusters	177
---------------------------	-----

Ştefania-Juliana Soiman, Ionela Rusu, and Ștefan-Gheorghe Pentiuc

CSCS20: Cloud and Grid Computing

Secure Entropy Gatherer	185
-------------------------------	-----

Daniel Mahu, Vlad Dumitrel, and Florin Pop

Performance Evaluation for CRUD Operations in Asynchronously Replicated Document Oriented Database	191
--	-----

Ciprian-Octavian Truică, Florin Rădulescu, Alexandru Boicea, and Ion Bucur

QCN Based Dynamically Load Balancing: QCN Weighted Flow Queue Ranking	197
---	-----

Sorin Andrei Pistirica, Ovidiu Poncea, and Mihai Claudiu Caraman

An E-health Approach for Remote Cardiac Rehabilitation	205
--	-----

Radu Iancu-Constantin, Luca Dan Șerbănați, Cătălin Chera,

Ilie-Daniel Gheorghe-Pop, and Benjamin Ertl

CSCS20: High Performance Computing

On Intelligent Software Tools in Solving of Integral Equations of Second Kind	213
---	-----

Gheorghe Carmocanu, Gheorghe Căpățână, Eleonora Seiciuc, and Vladislav Seiciuc

Solving Hard Problems on Adiabatic Quantum Computers	215
--	-----

Daniel Ciocîrlan, Nicolae Tăpuș, and Dan Dragomir

A New Bound in Information Theory	220
<i>George Pantelimon Popescu and Emil-Ioan Slușanschi</i>	
New Third-Order Method for Solving Nonlinear Equations with Lower Iteration Number	222
<i>Radu Constantin Poenaru, Radu Constantinescu, and George Pantelimon Popescu</i>	

CSCS20: Future Internet

Cyber Incident Response Aided by Neural Networks and Visual Analytics	229
<i>Mihai-Gabriel Ioniță and Victor-Valeriu Patriciu</i>	
Analysis of Software AES in SparrowE Wireless Sensor Networks	234
<i>Ioan Deaconu, Andrei-Alexandru Mușat, and Dan Ștefan Tudose</i>	
Low-Cost Air Quality System for Urban Area Monitoring	240
<i>Adrian-Cosmin Firculescu and Dan Ștefan Tudose</i>	
DyGo—Household Object Interaction Tracking for Smart Home Environments	248
<i>Daniel Rosner, Diana Vasile, Alexandru Aungurenci, Sorina Vasile, and Vladimir Tanasiev</i>	

CSCS20: Embedded Systems

Multithreaded Signal-to-Memory Mapping Algorithm for Embedded Multidimensional Signal Processing	255
<i>Ayah Helal and Florin Balasa</i>	
Methods to Improve the Performances of the Real-Time Operating Systems for Small Microcontrollers	261
<i>Nicoleta Cristina Gaitan, Vasile Gheorghita Gaitan, Ioan Ungurean, and Ionel Zagan</i>	
Energy Independent Wireless Sensor Network Design	267
<i>Alexandru-Gabriel Marin and Dan Ștefan Tudose</i>	
Hardware Loop and Loop Skip Generation Algorithm for the Star Core® Architecture: Architecture, Application and Compiler Design Interaction in the Embedded Domain	273
<i>Anca Burlacu-Zane</i>	
Wearable Medication Reminder Architecture Enhancement: Focus Group Based Assessment and Scenario Based Testing	279
<i>Daniel Rosner, Andrei-Tiberiu Jurba, Răzvan Tătăroiu, Constantin Ilăș, Sorina Vasile, and Ștefania Matei</i>	

CSCS20: Multi-agent Systems

A Voting Approach for Comparing Several Swarm Intelligence Algorithms	287
<i>Andrei-Horia Mogoș, Bianca Mogoș, and Adina Magda Florea</i>	
A Simple Scheme for Security and Access Control in Cyber-Physical Systems	294
<i>Laura Vegh and Liviu Miclea</i>	

Organizational Replication Using Inheritance	300
--	-----

Andreea Urzică, John-Jules Meyer, and Bas Testerink

Comparison of Voting Methods Using Complexity Functions and the Weak Theta	
--	--

Asymptotic Notation	307
---------------------------	-----

Andrei-Horia Mogoș and Bianca Mogoș

CSCS20: Machine Learning and Applications (I)

Anomaly Intrusions Detection Based on Support Vector Machines with an Improved Bat Algorithm	317
--	-----

Adriana-Cristina Enache and Valentin Sgârciu

ANN for FOREX Forecasting and Trading	322
---	-----

Piotr Czekalski, Michał Niziołowski, and Rafał Stybliński

Learning Collaboration in Reactive Agents Ensembles	329
---	-----

Tudor Berariu and Adina Magda Florea

Speaker Authentication for an Assistive Domotic System	337
--	-----

Virginia Săndulescu and Ionela Halcu

CSCS20: Machine Learning and Applications (II)

An Evaluation of One-Class and Two-Class Classification Algorithms for Keystroke Dynamics Authentication on Mobile Devices	343
--	-----

Margit Antal and László Zsolt Szabó

Multi-issue Automated Negotiation with Different Strategies for a Car Dealer Business Scenario	351
--	-----

Serban Radu

Tracing the Paths between Concepts in Large Bio-Medical Corpora	357
---	-----

Zaruhi Alaverdyan, Marcello Benedetti, Falitokiniaina Rabearison, Nishara Pathirana, Costin-Gabriel Chiru, and Traian Rebedea

A Model for the Recognition of Discourse Relations	365
--	-----

Mihaela Balint and Ştefan Trăuşan-Matu

CSCS20: Computer Vision and Computer Graphics

Virtual Deferred Rendering	373
----------------------------------	-----

Alexandru-Lucian Petrescu, Florica Moldoveanu, Victor Asavei, and Alin Moldoveanu

Practical GPU and Voxel-Based Indirect Illumination for Real Time Computer Games	379
--	-----

Andrei Simion, Victor Asavei, Sorin Andrei Pistirica, and Ovidiu Poncea

Object Recognition with Kinect Sensor	385
---	-----

Mihai Andrei Petroniu, Mihai Trăscău, and Irina Mocanu

Determining the Optimal Strategies for Stochastic Positional Games with Discounted Payoffs	393
--	-----

Dmitrii Lozovanu

Knowledge Based Segmentation for Fast 3D Dental Reconstruction from CBCT	397
--	-----

*Ionel-Bujorel Păvăloiu, Andrei Vasilăteanu, Nicolae Goga, Iuliana Marin,
Radu Ioanițescu, Alin-Anghel Dorobanțu, Cătălin Ilie, Marcel Blaga, Andrei Ungar,
and Ion Pătrașcu*

CSCS20: Human Machine Interfaces

Metaphor Annotation in Sesotho Text Corpus: Towards the Representation of Resource-Scarce Languages in NLP	405
--	-----

Malefu Justina Mahloane and Ștefan Trăușan-Matu

AsthMate—Supporting Patient Empowerment through Location-Based Smartphone Applications	411
--	-----

Andrei Vasilăteanu and Andreea Buga

Teleconference Application for Mobile Surveillance and Telemedicine Systems	418
---	-----

Ciprian Lupu and Cosmin-Constantin Mihai

An Intelligent Support System for Evaluation Items Development	424
--	-----

Gheorghe Căpățâna, Tudor Bragaru, and Maria Beldiga

CSCS20: Security (I)

Design Space Exploration for a Co-designed Accelerator Supporting Homomorphic Encryption	431
--	-----

Ghada Abozaid and Ahmed El-Mahdy

Managing the Privacy and Security of eHealth Data	439
---	-----

Alexandru Soceanu, Maksym Vasylenko, Alexandru Egner, and Traian Muntean

Using OpenCL to Improve String Matching for Network Intrusion Detection	447
---	-----

Radu Velea, Victor-Valeriu Patriciu, and Florina Gurzau

Highly Efficient True Random Number Generator in FPGA Devices Using Phase-Locked Loops	453
--	-----

Norbert Deák, Tamás Györfi, Kinga Márton, Lucia Văcariu, and Octavian Creț

CSCS20: Security (II)

Cyber Protection of Critical Infrastructures Using Supervised Learning	461
--	-----

Alecsandru Pătrașcu and Victor-Valeriu Patriciu

Input Validation for the Laplace Differential Privacy Mechanism	469
---	-----

Sergiu Costea and Nicolae Țăpuș

Reduced Relative Errors for Short Sequence Counting with Differential Privacy	475
---	-----

Sergiu Costea, Gabriel Ghiniță, Răzvan Rughiniș, and Nicolae Țăpuș

Framework for Evaluation and Comparison of Primality Testing Algorithms	483
<i>Cristina-Loredana Duță, Laura Gheorghe, and Nicolae Tăpus</i>	

CSCS20: System Software

Power Consumption Analysis of Microprocessor Unit Based on Software Realization	493
<i>Michał Maćkowski and Michał Niegabitowski</i>	
Evaluating Architecture-Dependent Linux Performance	499
<i>Lucian Mogoșanu, Mihai Carabaș, Cristian Condurache, Laura Gheorghe, and Nicolae Tăpus</i>	
Optimizing Spaghetti Process Models	506
<i>Diana Chinces and Ioan Salomie</i>	
General Efficiency Analysis for the Sparrow Programming Language	512
<i>Lucian Radu Teodorescu, Vlad Dumitrel, and Rodica Potolea</i>	

IAFA-2015: International Workshop on Interdisciplinary Approaches in Fractal Analysis

IAFA: Fractal Analysis of Medical Images

Pigmented Nevi Risk Assessment Based on the Correlation Dimension of the Associated Lesion's Attractor	525
<i>Andreea Udrea</i>	
Histological Images of Malignant Breast Tumor: Mono and Multifractal Analysis	531
<i>Nemanja Rajković, Bojana Stojadinović, Marko Radulović, and Nebojša T. Milošević</i>	
Fractal Analysis of Two Dimensional Images: Parameters of the Space-Filling and Shape	539
<i>Nebojša T. Milošević</i>	
Multiscale Renyi Entropy and Cardiac Autonomic Neuropathy	545
<i>Herbert F. Jelinek, David J. Cornforth, Mika P. Tarvainen, and Nebojša T. Milošević</i>	
Feature Extraction from the Contour of Skin Lesions Using Box Counting Principle	548
<i>Ioana Dumitrache, Alina-Elena Sultana, and Radu Dogaru</i>	

IAFA: Complex Models in Industrial Applications

Unreduced Complex Dynamics of Real Computer and Control Systems	557
<i>Andrei Kirilyuk</i>	
Modeling Complex Industrial Systems Using Cloud Services	565
<i>Oana Chenaru, Gheorghe Florea, Alexandru Stanciu, Vasile Sima, Dan Popescu, and Radu Dobrescu</i>	
A Fractal Model for Power Smart Grids	572
<i>Gheorghe Florea, Oana Chenaru, Dan Popescu, and Radu Dobrescu</i>	

Improving Texture Based Classification of Aerial Images by Fractal Features	578
<i>Dan Popescu, Loretta Ichim, Nicoleta Angelescu, and Marius Georgian Ioniță</i>	
Comparative Analysis of Protocol RIP, OSPF, RIGRP and IGRP for Service Video Conferencing, E-mail, FTP, HTTP	584
<i>Liana Denisa Circiumarescu, Gabriel Predușca, Nicoleta Angelescu, and Dan Puchianu</i>	

IAFA: Complex Models in Applied Sciences

A Low Cost High Performance Computing Platform for Cellular Nonlinear Networks	
Using Python for CUDA	593
<i>Radu Dogaru and Ioana Dogaru</i>	
Using Python and Julia for Efficient Implementation of Natural Computing and Complexity Related Algorithms	599
<i>Ioana Dogaru and Radu Dogaru</i>	
Blood Pressure Regulation—Robust Control	605
<i>Ciprian Sandu, Dumitru Popescu, and Cătălin Dimon</i>	
A Complex Model for Blood Cells' Evolution in Chronic Myelogenous Leukemia	611
<i>Irina Badralex and Andrei Halanay</i>	
Controllability for the Mixed Neumann Problem for the Vibrating String, Regularity Results	618
<i>Alexandru Negrescu</i>	

IAFA: New Issues in Software Complexity

On the Stratification of Adenocarcinomas into the Classes of Fractal Dimension Equivalence	625
<i>Przemysław Waliszewski</i>	
Optimizing OOH Media Plans Using Weighted Set Cover Algorithms	633
<i>Cosmin Popa, Alex Alexandru Siromascenko, and Stefan Mocanu</i>	
Using Traffic Self-Similarity for Network Anomalies Detection	639
<i>Sorin Mihai Popa and George Marian Manea</i>	
Models of Frequency Spectrum in Texts Based on Quantum Distributions in Fractional Space Dimensions	645
<i>Andrij Rovenchak</i>	
Fractal Dimension for the Analysis of Vascular Diseases on X-Ray Angiography	650
<i>Irina–Andra Tache, Dumitru Popescu, and Christian Vasseur</i>	

IWoCPS-2015: International Workshop on Cyber Physical Systems

Agricultural Enterprise as a Complex System: A Cyber Physical Systems Approach	659
<i>Simona Iuliana Caramihai and Ioan Dumitrasche</i>	
Collaborative Management of Requirements Using Semantic Wiki Modules	665
<i>Catarina Marques-Lucena, Carlos Agostinho, Elsa Marcelino-Jesus, João Sarraipa, and Ricardo Jardim-Goncalves</i>	
A Computationally Efficient Non-cooperative Distributed Model Predictive Control Algorithm for Two Agent Systems	673
<i>Anca Maxim, Corneliu Lazar, and Constantin F. Căruntu</i>	
Automated Process Mapping for Cyber Intelligent Enterprise	679
<i>Dragoș Repta, Mihnea Alexandru Moisescu, Ioan Ștefan Sacală, Aurelian Mihai Stănescu, and Gabriel Neagu</i>	
Positioning Control through Command Messages Inside a Flexible Robotic Cell with AGV	687
<i>Cristian Spirleanu, Luige Vladareanu, and Mingcong Deng</i>	
Smart Grid Overview: Infrastructure, Cyber—Physical Security and Challenges	693
<i>Ioan Dumitrasche and Delia Ioana Dogaru</i>	

AgTAmI-2015: International Workshop on Agent Technology for Ambient Intelligence

tATAmI-2—A Flexible Framework for Modular Agents	703
<i>Andrei Olaru</i>	
A Better Integration of Fictionality into Daily Lives for Achieving a Digital-Physical Hybrid Gameful World	711
<i>Mizuki Sakamoto and Tatsuo Nakajima</i>	
Spatio-Temporal Guidance for Ambient Agents	719
<i>Ahmed-Chawki Chaouche, Amal El Fallah Seghrouchni, Jean-Michel Ilié, and Djamel Eddine Saïdouni</i>	
Multi-agent Based Context Management in AmI Applications	727
<i>Alexandru Sorici, Gauthier Picard, and Adina Magda Florea</i>	
An Approach of Temporal Difference Learning Using Agent-Oriented Programming	735
<i>Amelia Bădică, Costin Bădică, Mirjana Ivanović, and Dejan Mitrović</i>	
Touch-Based Gesture Recognition for Human-Based Interfaces	743
<i>Alexandru Nicolaescu and Irina Mocanu</i>	
CAmI: An Agent Oriented-Language for the Collective Development of AmI Environments	749
<i>Marius-Tudor Benea, Adina Magda Florea, and Amal El Fallah Seghrouchni</i>	

DS-CSCL-2015: International Workshop on Design and Spontaneity in Computer-Supported Collaborative Learning

Analyzing the Semantic Relatedness of Paper Abstracts: An Application to the Educational Research Field	759
<i>Ionuț Cristian Paraschiv, Mihai Dascălu, Ștefan Trăușan-Matu, and Philippe Dessus</i>	
Topics Evolution in Online Knowledge Building Communities: A Case Study of Cooking Versus Politics Blogs	765
<i>Lucia Larise Stavarache, Mihai Dascălu, Nicolae Nistor, and Ștefan Trăușan-Matu</i>	
Collaborative Tracking App: Track Your Friends	773
<i>Mariana-Codruța Baduna, Vlad Posea, and Mihai-Alexandru Ciorobei</i>	
Digital Cultures of Commemoration: Learning and Unlearning History through Video Games	777
<i>Ştefania Matei</i>	
Is Google Making Me Silly? Web-Extended Persons in an Interrogative Mood	783
<i>Cosima Rughiniș and Răzvan Rughiniș</i>	

CyRM-2015: International Workshop on Cyberinfrastructures for Natural Resources Management

A Cyberinfrastructure for Air Quality Monitoring and Early Warnings to Protect Children with Respiratory Disorders	789
<i>Ştefania Iordache, Daniel Dunea, Emil Lungu, Laurențiu Predescu, Dumitru Dumitru, Cornel Ianache, and Radu Ianache</i>	
Water Parameters Monitoring on a Cyberwater Platform	797
<i>Lucia Văcariu, Octavian Creț, Anca Hangan, and Ciprian Bacotiu</i>	
An INSPIRE-Compliant System for Pollution Detection for Somes River	803
<i>Lucia Văcariu, Anca Hangan, Octavian Creț, and Horia Hedesiu</i>	
Tele-Monitoring System for Water and Underwater Environments Using Cloud and Big Data Systems	809
<i>George Suciu, Victor Suciu, Ciprian Dobre, and Cristian Chilipirea</i>	
Cloud-Based Architecture for Farm Management	814
<i>Mariana Mocanu, Valentin Cristea, Cătălin Negru, Florin Pop, Vlad Ciobanu, and Ciprian Dobre</i>	
Towards a Hybrid Local-Cloud Framework for Smart Farms	820
<i>Elena Apostol, Cătălin Leordeanu, Mariana Mocanu, and Valentin Cristea</i>	

WARE-2015: Workshop on Assistive, Rehabilitation, Diagnosis, and Therapeutic Engineering

Towards Clinical Implementation of an FES&Exoskeleton to Rehabilitate the Upper Limb in Disabled Patients	827
<i>Florin Serea, Marian Poboroniuc, Sergiu Hartopanu, and Dănuț Irimia</i>	
3D Printed Robotic Glove Useful for Recovery of People Affected by Stroke	833
<i>Mihai Bărbulescu, Andrei Mușat, and Decebal Popescu</i>	
Development of Robotic Gloves for Hand Rehabilitation Post-Stroke	838
<i>Dorin Popescu, Mircea Ivănescu, Sorin Mănoiu-Olaru, Livia-Carmen Popescu, and Nirvana Popescu</i>	
BCI Data Classification for Hand Rehabilitation	845
<i>Mihaela Mărăcine, Alexandra Radu, and Decebal Popescu</i>	
Architectural Design of a Real-Time Augmented Feedback System for Neuromotor Rehabilitation	850
<i>Simona Caraiman, Andrei Stan, Nicolae Botezatu, Paul Herghelegiu, Robert Gabriel Lupu, and Alin Moldoveanu</i>	
3D Visualization in IT Systems Used for Post Stroke Recovery: Rehabilitation Based on Virtual Reality	856
<i>Alin Moldoveanu and Florica Moldoveanu</i>	
The Design of a Scalable Haptic System Used for Impaired People Assistance	863
<i>Andrei Stan, Nicolae Botezatu, and Robert Gabriel Lupu</i>	
Traditional and ICT Solutions for Preventing the Hospital Acquired Infection	867
<i>Zaid Ali Shhedi, Alin Moldoveanu, and Florica Moldoveanu</i>	
Auxilium Medicine: A Cloud Based Platform for Real-Time Monitoring Medical Devices	874
<i>Alexandru Butean, Alexandru David, Claudiu Buduleci, and Andrei Dăian</i>	

SVM-2015: International Workshop on Theory and Applications of Formal Specification and Verification Methods

Model-Based Function Call Code Generation and Stack Management in Retargetable Compilers: Application Binary Interface Modeling of Stack Layout and Function Call Sequence	883
<i>Bogdan Dițu</i>	
Hiding and Revealing Information in Boolean Games	889
<i>Matei Popovici and Lorina Negreanu</i>	
Modeling Non-starvation in Multi-agent Systems	894
<i>Lorina Negreanu</i>	

OPT-2015: Special Session on Optimization in Engineering

Overcomplete Dictionary Design: The Impact of the Sparse Representation Algorithm	901
<i>Paul Irofti and Bogdan Dumitrescu</i>	
Random Coordinate Descent Methods for Sparse Optimization: Application to Sparse Control	909
<i>Andrei Pătrașcu and Ion Necoară</i>	
Simultaneous Squaring Down and Zeros Cancellation in Linear Systems	915
<i>Cristian Flutur and Cristian Oară</i>	
Real-Time Optimistic Planning with Action Sequences	923
<i>Thijs Wensveen, Lucian Bușoniu, and Robert Babuška</i>	
A Möbius Transformation for Algebraic Dynamical Systems	931
<i>Sebastian F. Tudor and Cristian Oară</i>	

ENV-2015: Special Session on Environment Control Systems

Reducing Risks in Agriculture	941
<i>Costică Nitu, Alexandru Dumitrașcu, Vladimir F. Krapivin, and Feredean A. Mkrtchyan</i>	
Environment Communication and Control Systems Integrated on Teaching Platforms: Case Study: Double Water Tank System	946
<i>Alexandru Dumitrașcu, Cezar-Ştefan Istrătescu, Dan Ștefănoiu, and Janetta Culigă</i>	
Mobile Remote-Sensing Platforms for Environmental Monitoring	952
<i>Costică Nitu, Anda Sabina Dobrescu, Vladimir F. Krapivin, and Anatolij M. Shutko</i>	
Visibility Detection in Foggy Environment	959
<i>Răzvan-Cătălin Miclea and Ioan Silea</i>	

EPC-2015: Special Session on Electrical Power Control

Reactive Power and Voltage Control in the Romanian Transmission Network in Presence of Wind Power Generation	967
<i>Gabriela Iordache, Daniela Gușă, and Sergiu Stelian Iliescu</i>	
Adaptive Distance Protection Scheme for High Resistance Phase to Phase Faults on Double-Circuit Transmission Line	972
<i>Ionuț Ciprian Borăscu and Sergiu Stelian Iliescu</i>	
Synchrophasors Applications in Power System Monitoring, Protection and Control	978
<i>Ionela-Marilena Dragomir and Sergiu Stelian Iliescu</i>	
Dynamic Behavior of Wind Power Plants Connected in the Romanian Power System	984
<i>Daniela Gușă, Gabriela Iordache, and Sergiu Stelian Iliescu</i>	
Sensing and Control Strategies in Tracking Solar Systems	989
<i>Daniel Moga, Ioan-Valentin Sita, Nicoleta Stroia, Petru Dobra, Rozica Moga, and Dorin Petreus</i>	

SN-LSCP-2015: Special Session on From Social Networks to Large Scale Computing Platforms

What Drives the Emergence of Social Networks?	999
<i>Mihai Udrescu and Alexandru Topîrceanu</i>	
Understanding and Using Heterogeneity for High Performance, Energy Efficient	
Computing: Special Session Extended Abstract	1000
<i>Diana Mărculescu, Da-Cheng Juan, and Guangshuo Liu</i>	
Workload Modeling and its Implications on Data-Center-on-a-Chip Optimization:	
From Mathematical Models to Control Algorithms	1001
<i>Paul Bogdan</i>	

Author Index