



**2018 22nd International Conference on System Theory,
Control and Computing (ICSTCC)**

**October 10 - 12, 2018
Sinaia, România**

PROCEEDINGS

**Editors:
Marian Barbu, Răzvan Şolea, Adrian Filipescu**

IEEE Catalog Number: CFP1836P-ART

ISBN: 978-1-5386-4444-7

ORGANIZERS



"Dunărea de Jos" University of Galati
Faculty of Automatic Control, Computers, Electrical and Electronics
Engineering



Politehnica University of Timisoara
Faculty of Automation and Computers, Department of Automation and
Applied Informatics and Department of Computers and Information
Technology



University of Craiova
Faculty of Automation, Computers and Electronics



"Gheorghe Asachi" Technical University of Iasi
Faculty of Automatic Control and Computer Engineering

Control Systems, Computers and Electrical Engineering
Society from Galati

TECHNICAL CO-SPONSOR



Institute of Electrical and Electronics Engineers (IEEE)



IEEE Control Systems Society (CSS)

UNDER THE PATRONAGE OF



MINISTERUL CERCETĂRII
ȘI INOVĂRII

Romanian Ministry of Research and Education



GOLD SPONSORS



ASTI Automation SRL



ELECTRO-TOTAL SRL

BRONZE SPONSOR



Continental Automotive România SRL

CONFERENCE COMMITTEES

International Program Committee

General Chair:	Adrian FILIPESCU (RO)
Program Chair:	Rogelio LOZANO (FR)
CSS Representative:	Silviu-Iulian NICULESCU (FR)
Vice Chairs:	Mihail VOICU (RO)
	Vladimir RĂSVAN (RO)
	Radu-Emil PRECUP (RO)
	Marian BARBU (RO)

Members:

Andrzej Bartoszewicz (PL)	Visakan Kadiramanathan (UK)	Hitay Ozbay (TR)
Alberto Bemporad (IT)	Reza Katebi (UK)	Lacra Pavel (CA)
Gildas Besancon (FR)	Robin De Keyser (BE)	Emil Petre (RO)
Stjepan Bogdan (HR)	Vladimir Kharitonov (RU)	Stefan Pickl (DE)
Antoneta Bratcu (FR)	Francoise Lamnabhi-Lagarrigue (FR)	Nicolae Paraschiv (RO)
Sergiu Caraman (RO)	Ioan-Dore Landau (FR)	Dan Popescu (RO)
Petru Cascaval (RO)	Corneliu Lazar (RO)	Dumitru Popescu (RO)
Emil Ceanga (RO)	Mircea Lazar (NL)	Alexander Poznyak (MX)
Arben Cela (FR)	Jesus de Leon Morales (MX)	Stefan Preitl (RO)
Daniela Cernega (RO)	Frank Lewis (USA)	Vicenc Puig (ES)
Dorian Cojocaru (RO)	Antonio Loria (FR)	Werner Purgathofer (AT)
Giacomo Como (SE)	Cristian Mahulea (ES)	Carla Seatzu (IT)
Sorin Cotofana (NL)	Vasile Manta (RO)	Dan Selisteanu (RO)
Vladimir Cretu (RO)	Mihaela Matcovschi (RO)	Olivier Sename (FR)
Mariagrazia Dotoli (IT)	Mihai Micea (RO)	Vasile Sima (RO)
Luc Dugard (FR)	Liviu Miclea (RO)	Sigurd Skogestad (NO)
Ioan Dumitrache (RO)	Viorel Minzu (RO)	Shigemasa Takai (JP)
Luminita Dumitriu (RO)	Ion Necoara (RO)	Mariana Titica (FR)
Adina Magda Florea (RO)	Sergiu Nedevschi (RO)	Sihem Tebbani (FR)
Emilia Fridman (IL)	Dorothee Normand-Cyrot (FR)	Maria Elena Valcher (IT)
Yann Le Gorrec (FR)	Giuseppe Notarstefano (IT)	Honoriu Valean (RO)
Eduard Groller (AT)	Carlos Ocampo-Martinez (ES)	Antonis Vardulakis (GR)
Radu Grosu (AT)	Sorin Olaru (FR)	Pastora Vega (ES)
Martin Guay (CA)	Markos Papageorgiou (GR)	Ramon Vilanova (ES)
Jacob Hammer (USA)	Ioannis Papamichail (GR)	Alina Voda (FR)
Morten Hovd (NO)	Marcin Paprzycki (PL)	Draguna Vrabie (USA)
Daniela Iacoviello (IT)	Octavian Pastravanu (RO)	Alain Vande Wouwer (BE)

Technical Program Committee

Dorel Aiordăchioaie (RO)	Ciprian Lupu (RO)
Adriana Albu (RO)	Eugenia Mincă (RO)
Lucian-Florentin Bărbulescu (RO)	Cristian Pătrăscioiu (RO)
Marius Brezovan (RO)	Dan Popescu (RO)
Adrian Burlacu (RO)	Nirvana Popescu (RO)
Otilia Cangea (RO)	Mihai Postolache (RO)
Bogdan Codreș (RO)	Bogdan Robu (FR)
Marian Viorel Crăciun (RO)	Monica Roman (RO)
Daniela Danciu (RO)	Mihaela Iuliana Sbârciog (BE)
Otilia Dragomir (RO)	Dorin Șendrescu (RO)
Loretta Ichim (RO)	Adrian Șerbencu (RO)
George Ifrim (RO)	Răzvan Șolea (RO)
Marius Kloetzer (RO)	Ioan Șușnea (RO)
Florin Leon (RO)	Florin Ungureanu (RO)

Organizing Committee

Chair: Răzvan ȘOLEA (RO)

Members:

Adriana Burlibașa (RO)	Gabriel Murariu (RO)
Ciprian-Bogdan Chirilă (RO)	Ion Paraschiv (RO)
Bogdan Codreș (RO)	Dorin Șendrescu (RO)
Larisa Condrachi (RO)	Ciprian Vlad (RO)
Adriana Filipescu (RO)	Mihai Vlase (RO)
George Ifrim (RO)	Ion Voncilă (RO)
Marius Kloetzer (RO)	

LIST OF REVIEWERS

Mahmoud ABDELAAL
Yasuhiro ABE
Dirk ABEL
Hassane ABOUAISSA
Mihail ABRUDEAN
Robert ADAMSKI
Moise ADRIAN
Saeed AHMED
Motasem AL WAZIR
Mohamad Alaaeddin ALALI
Adriana ALBU
Felix ALBU
Prochazka ALES
Adrian ALEXANDRESCU
Konstantinos AMPOUNTOLAS
Horia ANDREI
Mihaela ANDREI
Olga ANDRIANOVA
Arun ANNAIYAN
Szilárd ARADI
Iulian ARAMA
Guilherme ARAUJO PIMENTEL
Aldayr Dantas De ARAUJO
Alexandru ARCHIP
Nicoleta ARGHIRA
Harald ASCHEMANN
Artur BABIARZ
Costin BADICA
Laurentiu Marius BAICU
Stefan Radu BALA
Radu BALAN
Valentina Emilia BALAS
Csilla BANYASZ
Marian BARBU
Lucian-Florentin BARBULESCU
Andrzej BARTOSZEWICZ
Geoffray BATTISTON
Alessandro BEGHI
Abdollha BENOMAIR
Diana Gratiela BERBECARU
Manuel BERENGUEL
Torsten BERTRAM
Gildas BESANCON
Nicu BIZDOACA
Franco BLANCHINI
Corina BOCANEALA
Corneliu BOTAN
Nicolae BOTEZATU
Andreea BOZESAN
Antoneta Iuliana BRATCU
Marius BREZOVAN
Cristina BUDACIU
Adrian BURLACU
Cristian Nicolae BUTINCU
Catherine CADET
Sina Yamac CALISKAN
Sergiu CARAMAN
Sabin - Constantin CARPIUC
Constantin - Florin CARUNTU
Doina CASCAVAL
Emil CEANGA
Daniela Cristina CERNEGA
Sohom CHAKRABARTY
Madalena CHAVES
Amélie CHEVALIER
Thomas CHEVET
Ciprian CHIRILA
Kheireddine CHOUTRI
Razvan CIOARGA
Daniel CLAVEL
Adina COCU
Bogdan CODRES
Alexandru COHAL
Calin CONSTANTINOV
Cosmin COPOT
Poteras COSMIN MARIAN
Marian Viorel CRACIUN
Luciana CRISTEA
Janetta CULITA
Daniela DANCIU
Tatjana DAVIDOVIC
Robin M.C. DE KEYSER
Cesar DE PRADA
Alberto DE SANTIS
Laurent DEWASME
Paolo DI GIAMBERARDINO
Petru DOBRA
Radu DOBRESCU
Vasile DRAGAN
Florin DRAGOMIR
Otilia DRAGOMIR
Adrien DROUOT
Mircea DULAU
Eva Henrietta DULF
Bogdan DUMITRASCU
Luminita DUMITRIU
Tiberius DUMITRIU
Sorin DUMITRU
Sorin DUMITRU
Didier DUMUR
Pawel DWORAK
Andrzej DZIELINSKI
Hicham EL BAHJA
Ioana FAGARASAN
Lavinia FERARIU
Murillo FERREIRA DOS SANTOS
Emanuel FERU
Adrian FILIPESCU
Mario FRANCISCO
Maria Jesus FUENTE
Sergio GALEANI
Eugen GANEA
Marius GAVRILESCU
Mogan GHEORGHE
Bogdan GHERMAN
Davide GIGLIO
Lavinius Ioan GLIGA
Jose Luis GUZMAN
Ahmad HABLY
Boussad HAMROUN
Benedikt HAUS
Erbe HEINZ
Daniela HOSSU
Morten HOVD
Maciej HUK
Mihai HULEA
Mircea HULEA
Daniela IACOVIELLO
Eugen IANCU
Loretta ICHIM
George IFRIM
Przemyslaw IGNACIUK
Ali Nail INAL
Aleodor Daniel IOAN
Daniel-Mihail IOAN
Clara IONESCU
Tudor C. IONESCU
Catalin Cosmin IONETE
Alessio IOVINE
Adrian ISTRATE
Elias JARLEBRING
Nicolae JASCANU
Veronica JASCANU
Cédric JOIN
Paulin KANTUE
Georgios KARATZINIS
Michel KINNAERT
Marius KLOETZER
Mark M. KOGAN
Gennady Yu. KULIKOV
Maria V. KULIKOVA
Georgios KYRIAKARAKOS
Gerardo A. LAFFERRIERE
Khaled LAIB
Corneliu LAZAR
Mircea LAZAR
Piotr LESNIEWSKI
Nicolas LECHEVIN
Joao M. LEMOS
Florin LEON
Tiberiu Stefan LETIA
Shunjie LI

Ciprian LUPU
Robert Gabriel LUPU
Cristian MAHULEA
Camelia MAICAN
Maria MAKAROV
Dan MANCAS
Liviu Florin MANTA
Vasile MANTA
Marius MARIAN
Susana Viridiana MARTINEZ
Marco Tulio MATA-JIMENEZ
Mihaela-Hanako MATCOVSCHI
Mattia MATTIONI
Anca MAXIM
Octavian MEDIANU SILVIU
Daniel MEREZEANU
Dory MERHY
Mariusz Marek MESJASZ
Sanda Florentina MIHALACHE
Eugenia MINCA
Viorel MINZU
Letitia MIREA
Catalin MIRONEANU
Razvan MOCANU
Stefan MOCANU
Florica MOLDOVEANU
Claude MOOG
Fernando MORILLA
Sayidul MORSALIN
Dan MUNTEANU
Iulian MUNTEANU
Cristina Ioana MURESAN
Vlad MURESAN
Ion NECOARA
Maximilian NICOLAE
Bizon NICU
Mircea NITULESCU
Brice NJINWOUA
Sorin OLARU
Marius OLTEANU
Severus Constantin OLTEANU
Alexandru ONEA
John OPT
Alpaslan PARLAKCI
Carlos PASCAL
Octavian-Cezar PASTRAVANU
Andrei PATRASCU
Carles PEDRET

Emil PETRE
Catalin PETRESCU
Iulian PETRILA
Francesco PIERRI
Rustem POPA
Andrei POPESCU
Dan POPESCU
Dan POPESCU
Dumitru POPESCU
Ion-Marian POPESCU
Nirvana POPESCU
Mihai POSTOLACHE
Radu-Emil PRECUP
Emil PRICOP
Lucian PRODAN
Mircea-Bogdan RADAC
Gabriel RADULESCU
Virginia RADULESCU
Micky RAKOTONDRABE
Fetra RASOANARIVO
Vladimir RASVAN
Chiara RAVAZZI
Cristina Floriana RESCEANU
Silvana REVOLLAR
Joao Marcos Simoes RIBEIRO
Bogdan ROBU
Pedro RODRIGUEZ-AYERBE
Monica ROMAN
Gilles ROUX
Joachim RUDOLPH
Maarouf SAAD
Dora Laura SABAU
Gregorio SAINZ
Mohammad Hasan SALAH
Maria SALOMONS
Guillaume SANDOU
Ignacio SANTIN
Lino SANTOS
Diana SAS
Waseem SAYED
Mihaela Iuliana SBARCIOG
Markus SCHÖBERL
Frank SCHRÖDEL
Florin-Dan SECUIANU
Dan SELISTEANU
Olivier SENAME
Dorin SENDRESCU
Adrian Emanoil SERBENCU

Vasile SIMA
Razvan SOLEA
Grigore STAMATESCU
Grigore STAMATESCU
Ovidiu STAN
Alexandru STANCU
Liana STANESCU
Cristina STANGACIU
Valentin STANGACIU
Radu STEFAN
Florin STINGA
Viorel STOIAN
Adrian-Mihail STOICA
Florin STOICAN
Christophe SUEUR
Constantin SULEA-IORGULESCU
Wei SUN
Ioan SUSNEA
Enyedi SZILARD
Mohammad TABATABAEI
Fernando TADEO
Levente TAMAS
Sihem TEBBANI
Alexandru TIGANASU
Mariana TITICA
Rafal TKACZYK
Bogdan TRASNEA
Mirela TRUSCA
Ismail UYANIK
Christophe VARNIER
Gabriela VARVARA
Jozsef VASARHELYI
Dhinesh VELMURUGAN
Vinicius VIDAL
Ramon VILANOVA
Matei VINATORU
Cristina VLAD
Mihai VLASE
Alina VODA
Andreas VÖLZ
Yuanyuan WANG
Emmanuel WITRANT
Karl WORTHMANN
Yongxin WU
Serdar YUKSEL
Daniel ZAMMIT

TABLE OF CONTENTS

<i>A Resonant Speed Controller for Injection of a Sinusoidal Speed Excitation in Frequency Response Analysis of Variable Speed Pump Drives</i>	1-6
Graurock, David; Meier, Benedikt; Oettmeier, Martin; Fiedler, Jens; Bertram, Torsten	
<i>A Norm-Based Approach to the Minimum-Energy Multivariable Perfect Control Design</i>	7-11
Hunek, Wojciech Przemyslaw; Pączko, Dariusz; Feliks, Tomasz; Krok, Marek	
<i>On the Computation of Differentially Flat Inputs</i>	12-19
Fritzsche, Klemens; Röbenack, Klaus	
<i>Cascade Control Solutions for Maglev Systems</i>	20-26
Hedrea, Elena-Lorena; Precup, Radu-Emil; Bojan-Dragos, Claudia-Adina; Roman, Raul-Cristian; Tanasoiu, Oana; Marinescu, Marius	
<i>Design of a Static Output Feedback H-Infinity Controller for Linear Time-Invariant Systems: An LMI Approach</i>	27-30
Parlakci, Mehmet Nur Alpaslan	
<i>Efficient Modelling and Control Design for Suppression of Pressure Oscillations in an Industrial Condensation Process</i>	31-38
Lohninger, Christoph; Voglauer, Bernhard; Matheis-Weiß, Klaus; Kozek, Martin	
<i>Simulation of Benzene Column Distillation for Quality Control System Design</i>	39-45
Patrascioiu, Cristian; Florea, Alexandru	
<i>Wind Turbine Emulation Using Permanent Magnet Synchronous Generator</i>	46-52
Vlad, Ciprian; Burlibasa, Adriana; Paduraru, Romeo; Epure, Silviu; Dache, Cristinel; Lungu, Cristian Victor; Georgescu, Lucian Puiu; Murariu, Gabriel	
<i>Intelligent Autonomous Driving</i>	53-58
Popa, Alexandra; Todorean, Bianca; Todorean, Liana-Maria; Ulici, Ioana-Anamaria; Rusu-Both, Roxana; Miclea, Liviu-Cristian	
<i>Gain Scheduling Controller Design for Wind Systems Using a Data Driven Algorithm</i>	59-66
Burlibasa, Adriana; Barbu, Marian; Ceanga, Emil	
<i>Modeling and Control of an Epidemic Disease under Possible Complication</i>	67-72
Di Giamberardino, Paolo; Iacoviello, Daniela	
<i>Lung Cancer Diagnosis Based on Ultrasound Image Processing</i>	73-78
Achim, Cristian; Rusu-Both, Roxana; Dulf, Eva-Henrietta; Chira, Romeo Ioan	
<i>Bihormonal Sliding Mode Controller Applied to Blood Glucose Regulation in Patients with Type 1 Diabetes</i>	79-86
Dansa, Manuchi; Rodrigues, Victor Hugo Pereira; Oliveira, Tiago Roux	
<i>Optimal Control to Reduce the HIV/AIDS Spread</i>	87-92
Di Giamberardino, Paolo; Iacoviello, Daniela	
<i>Image Processing Techniques to Identify Red Blood Cells</i>	93-98
Safca, Nicoleta; Popescu, Dan; Ichim, Loretta; Elkhatib, Hassan; Chenaru, Oana	
<i>Qualitative Properties of a Model of Coupled Drilling Oscillations</i>	99-104
Rasvan, Vladimir; Danciu, Daniela; Popescu, Dan	

<i>Computational Modeling and Oscillations Damping of Axial Vibrations in a Drilling System</i>	105-110
Danciu, Daniela; Boussaada, Islam; Stinga, Florin	
<i>Time-Delay Tolerant Control of an Omnidirectional Multi-Agent System for Transport Operations</i>	111-116
Alvarez Muñoz, Jonatan Uziel; Escareno Castro, Juan Antonio; Méndez-Barrios, César Fernando; Boussaada, Islam; Niculescu, Silviu-Iulian; Nieto Hernández, David	
<i>FPGA Implementation of a Fuzzy Rule Based Contrast Enhancement System for Real Time Applications</i>	117-122
Tigaeru, Liviu	
<i>Design and Implementation of a CAN-USB Interface for Networked Embedded Systems</i>	123-128
Abaceoae, Constantin; Postolache, Mihai	
<i>Enhancing the Role of Column Representatives in Testing the Invariance Properties of Switching Systems</i>	129-134
Matcovschi, Mihaela-Hanako; Pastravanu, Octavian; Voicu, Mihail	
<i>Comparison between Different Control Strategies for Estimation Purposes Using Control-Based Observer Paradigm</i>	135-140
Popescu, Andrei; Besancon, Gildas; Voda, Alina	
<i>Positive Interval System Dynamics Explored Via Vertex Representatives vs. Vertex Majorizations</i>	141-146
Pastravanu, Octavian; Matcovschi, Mihaela-Hanako; Pauca, Ovidiu	
<i>A Generalization of Coprime Factorization for Obtaining Stabilizing Controllers</i>	147-151
Mori, Kazuyoshi	
<i>Solutions of Discrete Time Linear Systems: Upper Bounds on Deviations</i>	152-157
Shcherbakov, Pavel; Parsegov, Sergei	
<i>Performance of Lyapunov Solvers on Dedicated SLICOT Benchmarks Collections</i>	158-163
Sima, Vasile	
<i>Improved Fault Tolerant Control of a Redundant Actuation System Provided with Dual Stator Six Phases BLDC Motor for Autonomous Driving Applications</i>	164-169
Irimia, Nicolae Daniel; Lazar, Florin Ioan; Luchian, Marian; Ipatiov, Alexandru	
<i>Numerically Robust SVD-Based Kalman Filter Implementations</i>	170-175
Kulikova, Maria V.	
<i>Two Voltage-Current Load Signature Classes for Residential Consumers</i>	176-181
Caiman, Dadiana-Valeria; Dragomir, Toma-Leonida	
<i>Control of a Separation Column for 18O Isotope Production</i>	182-187
Muresan, Vlad; Abrudean, Mihail; Valean, Honoriu; Miclea, Liviu; Unguresan, Mihaela-Ligia; Clitan, Iulia; Puscasiu, Adela; Fanca, Alexandra	
<i>SVD-Based State Estimation of Pairwise Markov Models with Application in Econometrics</i>	188-193
Kulikova, Maria V.; Tsyganova, Julia; Kulikov, Gennady Yu.	
<i>New Learning Strategy for Prototypes in Linear Vector Quantization</i>	194-200
Puscasu, Gheorghe; Codres, Bogdan; Stancu, Alexandru; Codres, Alexandru	
<i>A Hierarchical Plant Wide Operation in Wastewater Treatment Plants: Overall Efficiency Index Control and Event-Based Reference Management</i>	201-206
Revollar, Silvana; Vega, Pastora; Francisco, Mario; Vilanova, Ramon	

<i>Iterative Learning Control of Depollution Bioprocesses</i>	207-211
Sendrescu, Dorin; Selisteanu, Dan; Roman, Monica; Petre, Emil	
<i>Event-Based Control for Dissolved Oxygen and Nitrogen in Wastewater Treatment Plants</i>	212-217
Vilanova, Ramon; Santin, Ignacio; Pedret, Carles; Barbu, Marian	
<i>Estimation Based Control Strategies for an Aerobic Bioprocess</i>	218-223
Stinga, Florin; Petre, Emil	
<i>Decentralized Model Predictive Control for N and P Removal in Wastewater Treatment Plants</i>	224-230
HongYang, Xu; Pedret, Carles; Santin, Ignacio; Vilanova, Ramon	
<i>Model-Based Optimization of an Anaerobic Digestion Process</i>	231-236
Condrachi, Larisa; Ceanga, Emil; Georgescu, Lucian Puiu; Murariu, Gabriel; Vilanova, Ramon; Barbu, Marian	
<i>Autonomous and Collaborating Cyber-Physical Systems</i>	237-243
van Lier, Ben	
<i>Internet-Enabled Access Control System Using a Mobile Application</i>	244-249
Agape, Alexandru; Postolache, Mihai	
<i>Future Enterprise Beyond the Concurrent Enterprising Systems</i>	250-254
Stanescu, Aurelian Mihai; Repta, Dragos; Moiescu, Mihnea Alexandru; Sacala, Ioan Stefan	
<i>Securing the Network for a Smart Bracelet System</i>	255-260
Marin, Iuliana; Goga, Nicolae	
<i>Edge Computing in Industrial IoT Framework for Cloud-Based Manufacturing Control</i>	261-266
Raileanu, Silviu; Borangiu, Theodor; Morariu, Octavian; Iacob, Iulia	
<i>A Distributed Framework for Information Retrieval, Processing and Presentation of Data</i>	267-272
Alexandrescu, Adrian	
<i>Nonlinear Control of Flat Systems Using a Non-Flat Output with Dynamic Extension</i>	273-278
Röbenack, Klaus; Palis, Stefan	
<i>Polynomial Chaos Reformulation in Nonlinear Stochastic Optimal Control with Application on a Drivetrain Subject to Bifurcation Phenomena</i>	279-285
Lefebvre, Tom; De Belie, Frederik; Crevecoeur, Guillaume	
<i>Numerical Stability of EKF-Based Software Sensors in Chemical Engineering: A Van Der Vusse Reaction Case Study</i>	286-291
Kulikov, Gennady Yu.; Kulikova, Maria V.	
<i>Nonlinear Identification of an Unmanned Quadcopter Rotor Dynamics Using RBF Neural Networks</i>	292-298
Kantue, Paulin; Pedro, Jimoh Olarewaju	
<i>Reconfiguration of Nonlinear Faulty Systems</i>	299-304
Zhirabok, Alexey; Shumsky, Alexey; Zuev, Alexander; Bobko, Evgeny	
<i>Nonlinear Control Synthesis of Biomechanical Sit to Stand Movement</i>	305-310
Sultan, Nadia; Najam-ul-Islam, M.; Mahmood, Asif	
<i>Framework Architecture for Manufacturing Systems Emulation</i>	311-316
Nicolae, Maximilian; Dobrescu, Radu; Mocanu, Stefan; Craciunescu, Mihai	

<i>Hyper-Redundant Arm with ER Fluid Based Actuator and Control System</i>	317-322
Vladu, Ionel Cristian; Stoian, Viorel	
<i>Visual Servoing Systems Based Control of Complex Autonomous Systems Serving a P/RML</i>	323-328
Petrea, George; Filipescu, Adrian; Solea, Razvan; Filipescu, Adriana	
<i>Trajectory Tracking Nonlinear Control and Narrow Spaces Navigation of a WMR</i>	329-334
Solea, Razvan; Ciubucciu, George; Cernega, Daniela; Filipescu, Adrian; Voncila, Ion	
<i>Extended Approach for Modelling and Simulation of Mechatronics Lines Served by Collaborative Mobile Robots</i>	335-341
Minca, Eugenia; Filipescu, Adrian; Coanda, Henri-George; Dragomir, Florin; Dragomir, Otilia Elena; Filipescu, Adriana	
<i>Autonomous Ground Vehicle Navigation Using a Novel Visual Positioning System</i>	342-347
Reyes, Sergio; Tokunaga, Oscar Fabio; Espinoza, Eduardo Steed; Salazar, Sergio; Romero, Hugo; Lozano, Rogelio	
<i>On the Use of Agent-Based Modeling for Smart Farming</i>	348-353
Lopez-Jimenez, Jorge; Quijano, Nicanor; Vande Wouwer, Alain	
<i>Fully Automated Attractor Analysis of Cyanobacteria Models</i>	354-359
Benes, Nikola; Brim, Lubos; Pastva, Samuel; Safranek, David; Troják, Matej; Červený, Jan; Šalagovič, Jakub	
<i>An LMI-Based Approach to the Design of Super-Twisting Observers with Application to a Lipase Production Process from Olive Oil by Candida Rugosa</i>	360-365
Feudjio Letchindjio, Christian Gabin; Coutinho, Daniel; Vargas, Alejandro; Vande Wouwer, Alain	
<i>An Interactive Teaching System for Kinetics Modelling of Biotechnological Processes</i>	366-371
Lyubenova, Velislava; Ignatova, Maya; Kostov, Georgi; Shopska, Vesela; Petre, Emil; Roman, Monica	
<i>Simultaneous Control of Ph and Dissolved Oxygen in Closed Photobioreactor</i>	372-378
Titica, Mariana; Ifrim, George; Barbu, Marian; Kazbar, Antoinette; Marec, Helene; Caraman, Sergiu; Pruvost, Jérémy	
<i>An Adaptive Control Scheme for a Lactic Acid Production Process with Unknown Inputs</i>	379-384
Petre, Emil; Selisteanu, Dan; Popescu, Dan; Sendrescu, Dorin; Roman, Monica	
<i>Scorewriter Application with Features Aimed at Byzantine Music Processing</i>	385-390
Dimitriu, Petru; Manta, Vasile-Ion	
<i>Uniform Extended Local Ternary Pattern for Content Based Image Retrieval</i>	391-396
Baji, Faiq; Mocanu, Mihai	
<i>ViMC – Interactive Tool for Measuring Software Applications</i>	397-402
Cosma, Dan C.; Gugea, Oana; Avramovic, Tamara	
<i>Performing Social Data Analysis with Neo4j: Workforce Trends & Corporate Information Leakage</i>	403-406
Constantinov, Calin; Iordache, Lucian; Georgescu, Adrian; Popescu, Paul-Stefan; Mocanu, Mihai	
<i>Programming Design and Object-Oriented Development Paradigms of an Android-Based Distributed Social Game System</i>	407-412
Sbîrnă, Sebastian; Sbîrnă, Liana Simona	

<i>Software Tool for Operating Room Scheduling in a Spanish Hospital Department</i>	413-420
Clavel, Daniel; Botez, Diana; Mahulea, Cristian; Jorge, Albareda	
<i>Trajectory Control of an Autonomous System Dedicated to Assisted Living</i>	421-426
Nicolae, Max; Craciunescu, Mihai; Mocanu, Stefan; Dobrescu, Radu	
<i>Computer Vision Techniques for Collision Analysis. A Study Case</i>	427-432
Manta, Liviu Florin; Dumitru, Sorin; Cojocaru, Dorian	
<i>Dynamic Navigation Aspects of an Automated Medical Wheelchair</i>	433-438
Nitulescu, Mircea; Ivanescu, Mircea	
<i>Hybrid Modelling and Simulation of a P/RML with Integrated Complex Autonomous Systems</i>	439-444
Petrea, George; Filipescu, Adrian; Minca, Eugenia; Filipescu, Adriana	
<i>Leader-Following Sample Data Formation Control of Nonholonomic Robots with Switching Network Topologies</i>	445-451
Ali, Mairaj; Safdar, Arslan; Liaquat, Muwahida	
<i>Design of Active Disturbance Rejection Control for Single-Link Flexible Joint Robot Manipulator</i>	452-457
Humaidi, Amjad; Badr, Hussein; Ajil, Ahmed	
<i>Wind Energy Conversion Control with Local Data Measurement</i>	458-463
Vlad, Ciprian; Burlibasa, Adriana; Padurararu, Romeo; Epure, Silviu; Georgescu, Lucian Puiu; Murariu, Gabriel	
<i>Implementation of a Home Appliance Mobile Platform Based on Computer Vision: Self-Charging and Mapping</i>	464-468
Secuianu, Florin-Dan; Lupu, Ciprian	
<i>Fast Disturbance Rejection in MIMO Process Based on Algorithms Switching</i>	469-473
Lupu, Ciprian; Secuianu, Florin-Dan; Mihai, Cosmin-Constantin; Petrescu, Catalin	
<i>Comparison of State Estimators for a Permanent Magnet Synchronous Generator</i>	474-479
Gliga, Lavinius Ioan; Chafouk, Houcine; Popescu, Dumitru; Lupu, Ciprian	
<i>Fuzzy Control of a Microalgae Growth Process in Photobioreactors</i>	480-485
Luca, Laurentiu; Barbu, Marian; Ifrim, George; Ceanga, Emil; Miron, Mihaela; Caraman, Sergiu	
<i>A Modern Approach for Leak Detection in Water Distribution Systems</i>	486-491
Predescu, Alexandru; Mocanu, Mariana; Lupu, Ciprian	
<i>Deep Learning Techniques for Load Forecasting in Large Commercial Buildings</i>	492-497
Nichiforov, Cristina; Stamatescu, Grigore; Stamatescu, Iulia; Calofir, Vasile; Fagarasan, Ioana; Iliescu, Sergiu Stelian	
<i>Advanced Processing Techniques for Detection and Classification of Skin Lesions</i>	498-503
Jianu, Serban-Radu-Stefan; Ichim, Loretta; Popescu, Dan; Chenaru, Oana	
<i>Fog-Based Solution for Real-Time Monitoring and Data Processing in Manufacturing</i>	504-509
Mocanu, Stefan; Geampalia, Giorgiana; Chenaru, Oana; Dobrescu, Radu	
<i>Chaos-Based Cryptography for Color Images</i>	510-515
Cangea, Otilia; Paraschiv, Nicolae	
<i>The Forest Composition Monitoring System Using K-Means Algorithms on Satellite Imagery. Case Study - Independenta Forest</i>	516-523
Murariu, Gabriel; Munteanu, Dan; Georgescu, Lucian Puiu; Murariu, Adrian; Popa, Ionel; Hahuie, Valentin; Dragu, Mihai Daniel; Iticescu, Catalina	

<i>The Identification Method of Tree Species Using UV-VIS-IR Technology and Deep Learning Methods. Case Study - Independenta Forest</i>	524-528
Murariu, Gabriel; Munteanu, Dan; Dorosencu, Alexandru; Murariu, Adrian; Dinca, Lucian; Tudor, Marian; Dragu, Mihai Daniel; Vlad, Ciprian; Stanciu, Silvius	
<i>Automated System for Medication Stocks Management</i>	529-534
Mirea, Adrian; Albu, Adriana	
<i>An Information Entropy Based Splitting Criterion Better for the Data Mining Decision Tree Algorithms</i>	535-540
Badulescu, Laviniu Aurelian	
<i>Two Approximate Approaches for Reliability Evaluation in Large Networks. Comparative Study</i>	541-546
Cascaval, Petru; Floria, Sabina-Adriana	
<i>Metamodels for Auto-Generative Learning Objects Dedicated to Unix Operating System Disciplines</i>	547-552
Chirila, Ciprian-Bogdan; Parain, Gaultier	
<i>Local Search Algorithms for Memetic Algorithms: Understanding Behaviors Using Biological Intelligence</i>	553-558
Luca, Beatrice; Craus, Mitica	
<i>A Multi-Platform Framework for Artificial Intelligence Engines in Automotive Systems</i>	559-564
Marina, Liviu A.; Trasnea, Bogdan; Grigorescu, Sorin Mihai	
<i>Primal and Dual First Order Methods for SVM: Applications to Driver Monitoring</i>	565-570
Lupu, Daniela; Necoara, Ion	
<i>Battery Ageing-Aware Stochastic Management of Power Networks in Islanded Mode</i>	571-578
Mosca, Alessio; Pozzi, Andrea; Raimondo, Davide Martino	
<i>Signal Estimation for UAV Control Loop Identification Using Artificial Immune Systems</i>	579-584
Rezende, Henrique; Ferreira da Silva, Mathaus; Ferreira dos Santos, Murillo; Honorio, Leonardo; Silva, Luiz Augusto Zillmann; Vidal, Vinicius; Ribeiro, Joao Marcos Simoes; Santiago Cerqueira, Augusto; Alencar Nogueira Pancoti, Antônio; Almeida Regina, Bruno	
<i>Differential Ant-Stigmergy Algorithm for Optimal Control Problems</i>	585-590
Serbencu, Adrian; Minzu, Viorel	
<i>Modeling and Real-Time Optimisation of an Industrial Cooling-Water Network</i>	591-596
Marcos, María P; Pitarch, Jose Luis; Jasch, Christian; de Prada, Cesar	
<i>Parallel Exploitation for Tree-Structured Coupled Quadratic Programming in Julia</i>	597-602
Parvini Ahmadi, Shervin; Hansson, Anders	
<i>Recurrent Neural Network Models for Myoelectric-Based Control of a Prosthetic Hand</i>	603-608
Teban, Teodor-Adrian; Precup, Radu-Emil; Lunca, Elena-Cristina; Albu, Adriana; Bojan-Dragos, Claudia-Adina; Petriu, Emil M.	
<i>Second-Order Agents on Ring Digraphs</i>	609-614
Parsegov, Sergei; Chebotarev, Pavel	
<i>State-Feedback Control Algorithms for a CNC Machine</i>	615-620
Sabau, Dora; Dobra, Petru	
<i>Constrained Maximum Likelihood Estimation for State Space Sampled-Data Models</i>	621-626
Ávila, Felipe; Yuz, Juan I.; Donaire, Alejandro; Agüero, Juan C.	

<i>Nonlinear Battery Modeling Using Continuous-Time System Identification Methods and Non-Uniformly Sampled Data</i>	627-633
Kneissl, Markus; Hametner, Christoph; Dohr, Markus	
<i>Artificial Neural Network Approach for Fault Recognition in a Wastewater Treatment Process</i>	634-639
Miron, Mihaela; Frangu, Laurentiu; Caraman, Sergiu; Luca, Laurentiu	
<i>Grey-Box Modelling of an Unmanned Quadcopter During Aggressive Maneuvers</i>	640-645
Kantue, Paulin; Pedro, Jimoh Olarewaju	
<i>Robotized Application Based on Deep Learning and Internet of Things</i>	646-651
Pascal, Carlos; Raveica, Laura-Ofelia; Panescu, Doru	
<i>Cooperative Target Tracking Using a Fleet of UAVs with Collision and Obstacle Avoidance</i>	652-658
Ma, Lili	
<i>Stable Hovering Architecture for Nanoquadcopter Applications in Indoor Environments</i>	659-663
Hustiu, Sofia; Lupascu, Marian; Popescu, Stefan; Burlacu, Adrian; Kloetzer, Marius	
<i>Performance Evaluation of a Moving Horizon Estimator for Multi-Rate Sensor Fusion with Time-Delayed Measurements</i>	664-669
Dubois, Rodolphe; Bertrand, Sylvain; Eudes, Alexandre	
<i>Gradient-Free Navigation of a Nonholonomic Robot for Tracking Unsteady Environmental Boundaries in 3D</i>	670-676
Matveev, Alexey S.; Semakova, Anna A.	
<i>RESTful Web Services – a Question of Standards</i>	677-682
Archip, Alexandru; Amarandei, Cristian-Mihai; Herghelegiu, Paul-Corneliu; Mironeanu, Cătălin; Serban, Elena	
<i>Multi-Agent Solution for a Cloud-Based E-Health Application</i>	683-690
Toader, Cosmin; Popescu, Nirvana; Ciobanu, Vlad	
<i>On Integration of Academic Attributes in the Eidas Infrastructure to Support Cross-Border Services</i>	691-696
Berbecaru, Diana; Lioy, Antonio	
<i>Specific Management Applications Inside a SAP System for Oil and Gas Company</i>	697-702
Banta, Viorel Costin; Cojocaru, Dorian	
<i>Multiple-Layer Classifier with Label Correction for Semantic Segmentation</i>	703-708
Ferariu, Lavinia; Caraiman, Simona	
<i>The Development of Complex Data Structures Using Object Enhanced Time Petri Nets</i>	709-714
Al- Janabi, Dahlia; Letia, Tiberiu S.	
<i>Stabilization by Static Output Feedback: A Quantifier Elimination Approach</i>	715-721
Röbenack, Klaus; Vosswinkel, Rick; Franke, Mirko; Franke, Matthias	
<i>Discrete-Time MPTCP Flow Control for Channels with Diverse Delays and Uncertain Capacity</i>	722-727
Ignaciuk, Przemyslaw; Morawski, Michal	
<i>Output Feedback Discrete SMC Design for Quadratic Buck DC-DC Converter</i>	728-733
Sel, Artun; Gunes, Uygur; Kasnakoglu, Cosku	
<i>Discrete Time Reaching Law Based Sliding Mode Control: A Survey</i>	734-739
Leśniewski, Piotr	

<i>Stabilizer Autopilot Design for Fixed Wing UAV Using ODSMC</i>	740-746
Gunes, Uygur; Sel, Artun; Kasnakoglu, Cosku	
<i>On Stiction Compensation Methods for Practical Nonlinear MPC Implementations</i>	747-752
Pitarch, Jose Luis; Santos, Pedro; de Prada, Cesar	
<i>Trajectory-Control Using Deep System Identification and Model Predictive Control for Drone Control under Uncertain Load</i>	753-758
Mahé, Antoine; Pradalier, Cédric; Geist, Matthieu	
<i>Multiple-Lane Vehicle Platooning Based on a Multi-Agent Distributed Model Predictive Control Strategy</i>	759-764
Caruntu, Constantin F.; Maxim, Anca; Rafaila, Razvan C.	
<i>Model Predictive Control for Switching Gain Adaptation in a Sliding Mode Controller of a DC Drive with Nonlinear Friction</i>	765-770
Haus, Benedikt; Röhl, Jan Hendrik; Mercorelli, Paolo; Aschemann, Harald	
<i>Investigating an A-Star Algorithm-Based Fitness Function for Mobile Robot Evolution</i>	771-776
R Prabhu, Shanker G; Kyberd, Peter; Wetherall, Jodie	
<i>Project and Design of Multi-Rate Loop Controllers for Fixed-Wings Aircrafts</i>	777-782
Ferreira dos Santos, Murillo; Calado Silva, Daniel H.; Ferreira da Silva, Mathaus; Vidal, Vinicius; Honorio, Leonardo; Lopes, Vitor Mainenti; Silva, Luiz Augusto Zillmann; Rezende, Henrique; Ribeiro, Joao Marcos Simoes; Santiago Cerqueira, Augusto; Alencar Nogueira Pancoti, Antônio; Almeida Regina, Bruno	
<i>Experimental Validation of Quadrotors Angular Stability in a Gyroscopic Test Bench</i>	783-788
Ferreira dos Santos, Murillo; Ferreira da Silva, Mathaus; Vidal, Vinicius; Honorio, Leonardo; Lopes, Vitor Mainenti; Silva, Luiz Augusto Zillmann; Rezende, Henrique; Ribeiro, Joao Marcos Simoes; Santiago Cerqueira, Augusto; Alencar Nogueira Pancoti, Antônio; Almeida Regina, Bruno	
<i>Inverse Kinematics Analysis and Path Planning for 6DOF RSS Parallel Manipulator</i>	789-793
Yagur, Alena A.; Belov, Alexey A.	
<i>Quadrotors UAVs Swarming Control under Leader-Followers Formation</i>	794-799
Choutri, Kheireddine; Lagha, Mohand; Dala, Laurent; Lipatov M.	
<i>Accuracy Issues in Kalman Filtering State Estimation of Stiff Continuous-Discrete Stochastic Models Arisen in Engineering Research</i>	800-805
Kulikov, Gennady Yu.; Kulikova, Maria V.	
<i>Design Optimization for High Throughput Recursive Systematic Convolutional Encoders</i>	806-809
Pilato, Luca; Meoni, Gabriele; Fanucci, Luca	
<i>Capacity Control for Prediction Error Expansion Based Audio Reversible Data Hiding</i>	810-815
Alin, Bobeica; Dragoi, Ioan Catalin; Caciula, Ion; Coltuc, Dinu; Albu, Felix; Yang, Feiran	
<i>Comparative Analysis among Frequency Sampling Algorithm Applied in Microwave Measurements</i>	816-821
Rosca, Cosmina-Mihaela; Paraschiv, Nicolae	
<i>Automatic Recognition of Electrical Grid Elements Using Convolutional Neural Networks</i>	822-826
Silva, Luiz Augusto Zillmann; Vidal, Vinicius; Ferreira da Silva, Mathaus; Ferreira dos Santos, Murillo; Carvalho, Alexandre; Santiago Cerqueira, Augusto; Honorio, Leonardo; Rezende, Henrique; Ribeiro, Joao Marcos Simoes; Alencar Nogueira Pancoti, Antônio; Almeida Regina, Bruno	