

**2008 IEEE International Conference on
Automation, Quality and Testing, Robotics (AQTR 2008)
THETA 16th edition**
22nd -25th May, Cluj-Napoca, Romania

PROCEEDINGS

TOME I

Contents

| Session code | Paper Title | Authors | Page number |
|----------------|---|---|-------------|
| TOME I | | | |
| Plenary | | | |
| | ICT Research in the Framework Programme: results, trends and prospects on Networks and Media | Luis Rodríguez-Roselló | 37 |
| | Modern Approaches in Power System Control | Sergiu Iliescu, Ioana Făgărăşan | 41 |
| | Realtime Tele-operated Abdominal and Fetal echography in 4 medical centres, from one expert center, using a robotic arm & ISDN or satellite link | Philippe Arbeille, J. Ayoub, V. Kieffer, P. Ruiz, B. Combes, A. Coitrioux, P. Herve, S. Garnier, B. Leportz, E. Lefvre, F. Perrotin | 45 |
| | Two complementary approaches to test robustness of reactive systems | Antoine Rollet, Sébastien Salva | 47 |
| | Sensing the World: Challenges on WSNs | Válter Rocha, Gil Gonçalves | 54 |
| | Architectural Concepts for Embedded Systems in Safety-critical Applications | Wolfgang Halang, Martin Skambraks | 60 |
| | Colour image processing | Joan Batlle, Lluís Pacheco | 66 |
| Testing | | | |
| T-S1 - 1 | Supply Voltage Reduction in SRAMs: Impact on Static Noise Margins | Elena Ioana Vatajelu, Joan Figueras | 73 |
| T-S1 - 2 | Reliability Analysis of Tree Networks Applied to Balanced Content Replication | Mugurel Ionut Andreica, Nicolae Tapus | 79 |
| T-S1 - 3 | March Test BDN: A new March Test for Dynamic Faults | Alberto Bosio, Giorgio Di Natale | 85 |
| T-S1 - 4 | An Analytical Method for Fault Detection and Isolation | Eugen Iancu | 90 |
| T-S1 - 5 | Some New Memoryless Behavioural Models of Wireless Transmitter Solid State Power Amplifiers | Serban Meza, Mairtin O'Droma, Yiming Lei, Anthony Goacher | 96 |
| T-S1 - 6 | Parity Equations for Fault Detection and Isolation | Ioana Fagarasan, Sergiu Iliescu | 99 |
| T-S1 - 7 | Agent Based Testing and Repair of Heterogeneous Distributed Systems | Szilard Enyedi, Liviu Miclea, Iulia Stefan | 104 |
| T-S2 - 1 | Bio-inspired Hardware Systems Development and Implementation with FPGA-based Artificial Cell Network | Csaba Szasz, Virgil Chindris | 109 |

| Session code | Paper Title | Authors | Page number |
|--------------|--|---|-------------|
| T-S2 - 2 | About Minimal and Optimal Population of A CBR Intelligent Diagnosis Dedicated System | Ion Gaziuc, Dorin Isoc, Aurelian Ignat, Adrian Joldis | 115 |
| T-S2 - 3 | Faults digital library in burning process | Gabriela Canureci, Matei Vinatoru, Camelia Maican, Eugen Iancu | 121 |
| T-S2 - 4 | Fault detection and isolation based on system feedback | Camelia Maican, Matei Vinatoru, Eugen Iancu, Gabriela Canureci | 127 |
| T-S2 - 5 | Experimental Aspects at Switching with Power MosFet's | Adrian Tulbure, Mihail Abrudean | 132 |
| T-S2 - 6 | ABM Blocks for Precise Measurements in DC-DC Converters | Mihaela Cirlugea, Lorant Szolga, Lelia Festila | 137 |
| T-S2 - 7 | Design of a high-reliability 20-bit optical shaft encoder | Jean-Marc Armani, Pascal Chambaud, Francis Joffre, Jean-Louis Mainguy, Alain Grass | 142 |
| T-S3 - 1 | Business intelligence as a competitive differentiator | Rodica Bogza, Dorin Zaharie | 146 |
| T-S3 - 2 | Functional Verification of Digital Circuits Using a Software System | Irina Rancea, Valentin Sgarciu | 152 |
| T-S3 - 3 | Hierarchical Approach for Intelligent Lighting Control in Future Urban Environments | Constantin Volosencu, Daniel-Ioan Curiac, Ovidiu Banias, Cristian Ferent, Dan Pescaru, Alexa Doboli | 158 |
| T-S3 - 4 | Shape Error Detection Using Fringe Pattern Reconstruction | Adrian Chioreanu, Veronika Putz, Bernhard Zagar, Aurel Vlaicu | 164 |
| T-S3 - 5 | Developing reliable hand-arm models for reducing vibration exposure levels | Marius Cristian Luculescu, Simona Lache | 168 |
| T-S3 - 6 | Torque Measurement System Design | Dorin Petreus, Cristian Farcas, Petru Dobra, Daniel Moga | 174 |
| T-S3 - 7 | A Case-Based Reasoning Approach for Fault Detection State in Bridges Assessment | Aurelian Ignat-Coman, Dorin Isoc, Adrian Joldis, Ion Gaziuc | 178 |
| T-S4 - 1 | Using a Cryptographic Authentication Protocol for the Secure Control of a Robot over TCP/IP | Bogdan Groza, Toma-Leonida Dragomir | 184 |
| T-S4 - 2 | Java implementation of an Authentication Protocol with Application on Mobile Phones | Bogdan Groza, Dragos Pop, Ioan Silea | 190 |
| T-S4 - 3 | Supervisory Control and Quality Assurance in Food Industry | G. Sebestyen, D. Nicoara, M. Rusu, L. Buzdugan, M. Cerghizan, G. Saplacan | 195 |
| T-S4 - 4 | The online prediction of the faults for integrated maintenance and reliability | Cornelia Popa, Marius Fetoiu, Gabriel Vladut, Alexandru Craciun | 200 |
| T-S4 - 5 | Monitoring system in the emergency planning area, integrated in the environment pollution management system from chemical platforms | Alexandru Craciun, Gabriel Vladut, Cornelia Popa | 204 |

| Session code | Paper Title | Authors | Page number |
|---|--|--|-------------|
| T-S4 - 6 | Low Cost Environment for Teaching and Experimenting Current Based Testing | Nicoleta Stroia, Daniel Moga, Mihai Dumitrescu, Dorin Petreus, Mirela Dobra | 208 |
| T-S4 - 7 | New Strategies for Waveforms Analysis Using FFT | Petre-Marian Nicolae, Gabriel Vladut, Lucian Mandache | 212 |
| T-M1 - 1 | Advanced Quality Concepts Applied to the Thermal Behaviour of Modern Manufacturing Systems | Marcel Sabin Popa, Glad Contiu | 218 |
| T-M1 - 2 | Fault-Tolerant Gaits of Quadruped Robot on a Constant-Slope Terrain | Cristina Floriana Pana, Ionut Cristian Resceanu, Daniela Maria Patrascu | 222 |
| T-M1 - 3 | Compact Testing of RAM: Schemes, Tools and Results | Bodean Ghenadie | 227 |
| T-M1 - 4 | Term-based composition of security protocols | Bela Genge, Piroska Haller, Ovidiu Ratoi, Iosif Ignat | 233 |
| T-M1 - 5 | About ITC in the Romanian Firms | Laura Bacali, Roxana Carmen Cordos, Silvia Avasilca | 239 |
| T-M1 - 6 | Simple Converter Structure for Fault Tolerant Motors | Szabo Lorand, Ruba Mircea, Fodorean Daniel | 244 |
| T-M1 - 7 | Automated Sequence for Testing the Functionality of the Compact FieldPoint 2020 Controller | Rodica Holonec, Ciprian Iakab, Gheorghe Todoran | 250 |
| T-M1 - 8 | "Fail-safe" System for Diagnosis Quality Control in Cervical Cancer Screening | Teodora Sanislav, Mihaela Dragan, Dorina Capatina, Ioan Stoian | 255 |
| T-M1 - 9 | Real Time Scheduling and CPU Power Consumption in Embedded Systems | Dana Vilcu | 261 |
| T-M1 - 10 | Rivers Water Quality Monitoring Modeling and Simulation of Pollutants Propagation | Ioan Stoian, Gicu Ungureanu, Maria Mircea, Zaharia Moldovan, M.V. Cristea, A. Imre | 267 |
| T-M1 - 11 | Tele-control and quality of the electric energy in electrical stations | Gabriel Vladut, Mircea Dobriceanu, Marius Fetoiu, Camelia Cojocaru, Cornelia Popa, Alexandru Craciun | 271 |
| T-M1 - 12 | Electronic nose for comfort quality assessment | Sorin Nicolae Cociorva | 277 |
| T-M1 - 13 | Aquifers and Hyporheic Zones Investigation by Means of Environmental Isotope Tracers | Eugen Stancel, Ioan Stoian, Victor Feurdean, Lucia Feurdean, Sorin Ignat, Magdalena Cadis | 280 |
| Networking and services quality and security | | | |
| N-S1 - 1 | Energy Saving Strategy for Video-based Wireless Sensor Networks Under Field Coverage Preservation | Dan Pescaru, Codruta Istiu, Daniel Curiac, Alex Doboli | 289 |
| N-S1 - 2 | A Closed-loop Transmission Control Mechanism for Satellite Interactive Services | Georgios Gardikis, Doina Breaban, Stelian Brad, Anastasios Kourtis | 295 |
| N-S1 - 3 | Adaptation platform for Autonomic Context-Aware Services | Marcel Cremene, Michel Riveill, Costin Miron | 298 |
| N-S1 - 4 | Self organizing Bluetooth networks for the Packaging Industry | Iulian Octavian Maga | 304 |

| Session code | Paper Title | Authors | Page number |
|--------------|--|---|-------------|
| N-S1 - 5 | Web-service based implementation for a Network Service Manager at Network Provider | Serban Georgica Obreja, Eugen Borcoci, Radu Lupu, Mihai Stanciu | 308 |
| N-S1 - 6 | Video Quality Optimisation in the Context of DVB-H Mobile Television | Pierre Bretillon | 314 |
| N-S1 - 7 | IFEA-M Modifications Resistant to Differential Attack | Alexander Chefranov | 317 |
| N-S1 - 8 | Content Handling and Content Protection under e2e QoS Distribution | Itsik Arbel, Alex Chernilov | 320 |
| N-S2 - 2 | Leveraging community standards for wide compatibility in Digital Item distribution | Adam T. Lindsay, David Hutchison | 326 |
| N-S2 - 3 | P2P-based Collaborative Media Streaming for Heterogeneous Network Terminals | Mubashar Mushtaq, Toufik Ahmed | 330 |
| N-S2 - 4 | Scalable Video Coding and Transcoding | Peter Amon, Haoyu Li, Andreas Hutter, Daniele Renzi, Stefano Battista | 336 |
| N-S2 - 5 | A QoS Provisioning Framework for Wireless Mesh Network | Chiang Kang Tan, Abolghasem (Hamid) Asgari, Edward Stansfield | 342 |
| N-S2 - 6 | Using MPEG-21 and Web Services to achieve end-to-end QoS management | M. T. Andrade, P. F. Souto | 346 |
| N-S2 - 7 | Adoption of the MPEG-21 Digital Broadcast Item Model (DBIM) towards QoS Metadata Management | Artur Lugmayr, Margarida Igreja, Bjoern Stockleben, Helder Castro, Ingo Wolf, Bernhard Feiten, Pekka Vorne, Jose Manuel Castro Torres | 352 |
| N-S3 - 1 | ADAMANTIUM Project: Enhancing IMS with a PQoS-aware Multimedia Content Management System | Harilaos Koumaras, Daniel Negru, Fidel Liberal, Javier Arauz, Anastasios Kourtis | 358 |
| N-S3 - 2 | QoS Monitoring for End-to-End Heterogeneous Networks Configurations Management | Mamadou Sidibe, Ahmed Mehaoua | 364 |
| N-S3 - 3 | Enabling Quality of Service for End-to-End Multimedia Content Delivery through Admission Control: Placement, Functionality and Benefits | Stylianos Georgoulas, George Pavlou, Eugen Borcoci, Kin-Hon Ho, Effimia Vraka | 369 |
| N-S3 - 4 | The Methodology for Testbed Validation and Performance Assessment of Network/Service Management Systems | Eugen Borcoci, Abolghasem (Hamid) Asgari, Silvia Ciochina, Serban Georgica Obreja | 375 |
| N-S3 - 5 | A demonstration infrastructure for E2E QOS services provisioning | T. Pliakas, G. Xilouris, N. Zotos, A. Kourtis | 382 |
| N-S3 - 6 | SAWS: A Tool for Semantic Annotation of Web Services | Ioan Salomie, Viorica Rozina Chifu, Ioana Giurgiu, Mihai Cuibus | 387 |
| N-S3 - 7 | Logistic Chain Generation with Traceability Features using Web Services Composition | Ioan Salomie, Mihaela Dinsoreanu, Cristina Bianca Pop, Sorin-Liviu Suciu | 393 |

| Session code | Paper Title | Authors | Page number |
|--------------|--|-------------------------------------|-------------|
| N-S3 - 8 | SOA-Based Medical Image Processing Platform | Valeriu Todica, Mircea-Florin Vaida | 398 |

TOME II

Control Systems

| | | | |
|----------|--|--|-----|
| C-S1 - 1 | The Identification and Robust Control of a Biological Wastewater Treatment Process | Sergiu Caraman, Marian Barbu | 37 |
| C-S1 - 2 | Level Control of Pumped-Storage Hydro Power Plants | Matei Vinotoru | 43 |
| C-S1 - 3 | On the Combination of Tensor Product and Fuzzy Models | Radu-Emil Precup, Stefan Preitl, Bogdan-Ioan Ursache, Petru Alexandru Clep, Peter Baranyi, Jozsef K. Tar | 48 |
| C-S1 - 4 | Near Real-Time Monitoring of the Ionosphere Using Dual Frequency GPS Data in a Kalman Filter Approach | Adela Anghel, Adina Astilean, Tiberiu Letia, Attila Komjathy | 54 |
| C-S1 - 5 | State Feedback Design with CWEAS Constraints | Octavian Pastravanu, Mihaela Matcovschi | 59 |
| C-S1 - 6 | Constraints-based Motion Planning for an Automatic, Flexible Laser Scanning Robotized Platform | Theodor Borangiu, Anamaria Dogar, Ioan Dumitrache | 65 |
| C-S1 - 7 | DSP Based Controller for Battery Charging System | Radu Duma, Petru Dobra, Mihail Abrudean, Dorin Petreus | 70 |
| C-M1 - 1 | Modular Control System for a Magnetic Levitated Stage | Mitica Caraiani, Jeong-woo Jeon, Hyeon-seok Oh | 75 |
| C-M1 - 2 | Simulation of a Fuzzy-PD Learning Control System | Duka Adrian-Vasile, Abrudean Mihail | 81 |
| C-M1 - 3 | 3D Control System of the Electron Beam Spot | Stelian Emilian Oltean, Mihail Abrudean | 85 |
| C-M1 - 4 | Efficient Renewable Energy Systems Exploitation Aiming at Reducing Electricity Generation from Conventional Power Plants | Silvian Fara, Dumitru Finta, Mihai Iancu | 91 |
| C-M1 - 5 | Flooding Process Analysis by ^{13}C Cryogenic Separation Column | Clement Festila, Cristina-Ioana Pop, Eva-Henrietta Dulf, Aurel Baldea, Mihai Gligan | 96 |
| C-M1 - 6 | Sampling Jitter Compensation for Numeric PID Controllers | Daniel Niculae, Plaisanu Claudiu | 100 |
| C-M1 - 7 | Flux Identification for Vector Control of the Synchronous Motor Drives | Ioan Iov Incze, Csaba Szabo, Maria Imecs | 105 |
| C-M1 - 8 | Implementation of a load control method for the improvement of the efficiency of a fuel cell, based on the hardware-in-the-loop technique | Radu Calin Donca, Horia Balan, Sorin Besoiu, Radu Balan | 111 |
| C-M1 - 9 | Modeling and simulation of a variable speed air-conditioning system | Marius Constantin Popescu, Anca Petrisor, Mircea Adrian Drighiciu | 115 |

| Session code | Paper Title | Authors | Page number |
|--------------|---|--|-------------|
| C-M1 - 10 | The Systematic Analysis of the Absorbed Power in D.C. Networks with Modifiable Parameters Using a New Mathematic Algorithm | Horia Andrei, Fanica Spinei, Costin Cepisca, Ion Caciula, Paul Cristian Andrei | 121 |
| C-M1 - 12 | Modeling, Simulation and Control for an Underground Roof Support as Two Robotic Arms | Emil Pop, Monica Leba, Vali-Chivuta Sirb, Alin George Badea | 125 |
| C-M1 - 13 | A Variant of Modelling and Numerical Simulation for the Automatic Control of Noxes | Livia Buzdugan | 129 |
| C-S2 - 1 | Control System for an Ultrasonic Welding Device | Constantin Volosencu | 135 |
| C-S2 - 2 | Modeling of the Rotary Inverted Pendulum System | Monica Roman, Eugen Bobasu, Dorin Sendrescu | 141 |
| C-S2 - 3 | State Estimation Based on Kalman Filtering Techniques in Navigation | Levente Tamas, Gheorghe Lazea, Radu Robotin, Cosmin Marcu, Zoltan Szekely | 147 |
| C-S2 - 4 | Subspace Based Identification of Unstable Systems | Dorin Sendrescu, Dan Selisteanu, Constantin Marin | 153 |
| C-S2 - 5 | Adaptive Control Strategies for a Class of Anaerobic Depollution Bioprocesses | Emil Petre, Dan Selisteanu, Dorin Sendrescu | 159 |
| C-S2 - 6 | Transaction-based model for real-time distributed control systems | Gheorghe Sebestyen, Anca Hangan | 165 |
| C-S3 - 1 | Microcontroller Based System for Vibration Analysis | Katalin Agoston | 171 |
| C-S3 - 2 | Model Based Design Controller for the Stepper Motor | Calin Rusu, Iulian Birou, Eniko Szoke | 175 |
| C-S3 - 3 | Nonlinear EPSAC Predictive Control of Blood Glucose Level in Diabetic Patients for Prandial Disturbance Rejection | Ramona Hodrea, Clara Ionescu, Robin De Keyser, Ioan Nascu | 180 |
| C-S3 - 4 | A Simple Method to Develop Interpolative Controllers with Robustness Properties at Step Reference Changes | Sanda Dale, Alexandru Bara | 186 |
| C-S3 - 5 | Fuzzy Bang-Bang Control of a Switching Voltage Regulator | Bizon Nicu, Oproescu Mihai, Raducu Marian | 192 |
| C-S3 - 6 | Design Framework for Risk Mitigation in Industrial PLC Control | Eugen Gergely, D. C. Spoiala, V. Spoiala, H. M. Silaghi, Z. T. Nagy | 198 |
| C-S3 - 7 | Fuzzy Model Based Predictive Control Of Nonlinear Processes | Alexandru Bara, Sanda Dale | 203 |
| C-S4 - 1 | Estimator Based Flooding Predictor for (13C) Cryogenic Separation Column | Cristina Ioana Pop, Eva Henrietta Dulf, Clement Festila | 207 |
| C-S4 - 2 | Adaptive control approach in case of a rigid link robot system | Mirela Trusca, Gheorghe Lazea, E. Lupu | 211 |
| C-S4 - 3 | Virtual Radar Image Construction for Railway Traffic | Tiberiu Letia, Adina Astilean, Camelia Avram, Mihai Hulea, Radu Miron | 215 |

| Session code | Paper Title | Authors | Page number |
|--------------|--|--|-------------|
| C-S4 - 4 | The Taylor Series – Local Iterative Linearization Method for Numerical Modeling and Simulation of Linear Processes | Tiberiu Colosi, Mihai Abrudean, Mihaela Ligia Unguresan | 221 |
| C-S4 - 5 | Issues Regarding the Modeling and Simulation of Wind Energy Conversion System's Components | Iosif Szeidert, Octavian Prostean, Ioan Filip, Cristian Vasar, Lucian Mihet-Popa | 225 |
| C-S4 - 6 | Development and Application of a PID Auto-Tuning Method to a Wastewater Treatment Process | Ioan Nascu, Grigore Vlad, Silviu Folea, Tudor Buzdugan | 229 |
| C-M2 - 1 | Numerical Modelling and Simulation of Lavor treatment for some phenothiazine modified graphite electrodes | Mihaela Ligia Unguresan, Delia Gligor, Francisc Dulf | 235 |
| C-M2 - 2 | Systemic Approach for Numerical Modelling and Simulation of Koutecky - Levich equation for NADH electrocatalytic oxidation at graphite electrodes modified with a polymeric phenothiazine | Delia Gligor, Mihaela Ligia Unguresan, Francisc Dulf | 238 |
| C-M2 - 3 | Asymptotic Stability Study of Induction Motor Vector Control Systems with Luemburger Observer | Olimpiu Stoicuta, Teodor Pana | 242 |
| C-M2 - 4 | Small Speed Asymptotic Stability Study of Induction Motor Sensorless Vector Control Systems with Extended Luemburger Estimator | Teodor Pana, Olimpiu Stoicuta | 248 |
| C-M2 - 5 | Adaptive Identification Algorithms and Robust Control Strategies used for Performant Electrical Drives with AC Machines | Iulian Birou, Calin Rusu, Sorin Pavel | 254 |
| C-M2 - 6 | The control of the step for the furnace with rotary hearth in the technologic flow for manufacturing pipes without welding | Vlad Muresan, Mihail Abrudean | 258 |
| C-M2 - 7 | Control of rotary hearth furnace, using a programmable controller | Vlad Muresan, Mihail Abrudean | 262 |
| C-M2 - 8 | Compensating-Symmetrizing Process Control using Virtual Instrumentation | Sorin Gheorghe Pavel, Virgil Maier, Iulian Birou | 267 |
| C-M2 - 9 | Numerical Modeling and Simulation of the EC 43- 3.6 MW Electrical Locomotive Behaviour, by Limits of the Maximum Force of Adherence for Rated Power | Vasile Tulbure, Rodica Festila, Tiberiu Colosi | 271 |
| C-M2 - 10 | Smart sensors and applications | Tudor Buzdugan, Ioan Nascu | 274 |
| C-M2 - 11 | Low-cost embedded solution for auto-tuning DC motor controllers | Petru Dobra, Dorin Petreus, Daniel Moga, Mirela Trusca, L. Tomesc, R. Duma | 280 |
| C-M2 - 12 | Optimal Control Design Approach Based on a Multipoint Approximation Method | Olimpiu Hancu, Vistrian Maties, Radu Balan | 285 |

| Session code | Paper Title | Authors | Page number |
|-----------------|--|--|-------------|
| Robotics | | | |
| R-S1 - 1 | An Experimental Characterization of Earthquake Effects on Mechanism Operation | Marco Ceccarelli, Erika Ottaviano, Codrin Florea, Tiberiu Itul, Adrian Pisla | 293 |
| R-S1 - 2 | Design of LARM Hand: problems and solutions | Giuseppe Carbone, Marco Ceccarelli | 298 |
| R-S1 - 3 | WMR Navigation Using Local Potential Field Corridors and Narrow Local Occupancy Grid Perception | Lluis Pacheco, Xavier Cufi, Ningsu Luo, Javier Cobos | 304 |
| R-S1 - 4 | Knowledge Integration within an Applied Mobile Robot Summer Course | Lluis Pacheco, Xavier Cufi, Ningsu Luo, Ines Ferrer | 310 |
| R-S1 - 5 | An Application of Multi-Modal Human-Computer Interaction-The Chess Player Turk2 | Levente Sajo, Gyorgy Kovacs, Attila Fazekas | 316 |
| R-S1 - 6 | Self-reconfiguring Modular Robot | Constantin Nitu, Bogdan Gramescu, Smaranda Nitu, Constantin Daniel Comeaga | 320 |
| R-S1 - 7 | Remote Control of a Multirobot Infrastructure for E-Learning Training Sessions | Theodor Borangiu, Florin Daniel Anton, Silvia Anton, Nick Ivanescu | 325 |
| R-M1 - 1 | Theoretical Aspects in Wheeled Mobile Robot Control | Mircea Nitulescu | 331 |
| R-M1 - 2 | Design of the Mobile Minirobots Structures | Mihai Olimpiu Tatar, Dan Silviu Mandru | 337 |
| R-M1 - 3 | Industrial Robot Controller using Miniature Computers | Cosmin Marcu, Gheorghe Lazea, Radu Robotin, Sorin Herle, Levente Tamas | 341 |
| R-M1 - 4 | Control Techniques for a Holonic Manufacturing Platform with Multiple Robots | Claudiu Plaisanu, Daniel Niculae, Radu Sora, L. Cerban, Vasile Danut Clapa | 345 |
| R-M1 - 5 | Researches Regarding the Dynamic Model of the Serial Modular Portal Robot with TRTTT Structure using the Newton-Euler formalism | Ioan Ovidiu Costin, Iulia Costin | 350 |
| R-M1 - 6 | Contributions to the Geometric and Kinematics Modeling of Serial Modular Portal Robots with TRTTR Structure | Iulia Costin, Ioan Ovidiu Costin | 356 |
| R-M1 - 7 | Rapid Control Prototyping using Matlab and dSpace. Application for a planar parallel robot | Ciprian Lapusan, Vistrian Maties, Radu Balan, Sergiu Stan, Olimpiu Hancu | 361 |
| R-S2 - 1 | Genetic Algorithms to Optimal Design of a 3 DOF Parallel Robot | Sergiu Stan, Vistrian Maties, Radu Balan, Ciprian Lapusan | 365 |
| R-S2 - 2 | New Formulations about Dynamics of Robots | Iuliu Negrean, Dan-Calin Negrean, Kalman Kacso, Adina Veronica Duca | 371 |
| R-S2 - 3 | Local Model Predictive Control Experiences with Differential Driven Wheeled Mobile Robots | Lluis Pacheco, Ningsu Luo, Jordi Ferrer | 377 |

| Session code | Paper Title | Authors | Page number |
|--------------|---|---|-------------|
| R-S2 - 4 | Aspects concerning simulation of calibration in the case of machine tools with parallel topology | Cornel Brisan | 383 |
| R-S2 - 5 | Mobile Robots Formation Navigation with Behavior Based Algorithms | Gheorghe Lazea, Radu Robotin, Sorin Herle, Cosmin Marcu, Levente Tamas | 388 |
| R-S2 - 6 | Piezo electrically operated mini robot | Nicolae Alexandrescu, Constantin Udrea, Daniel Comeaga, Dragos Ovezea, Tudor Catalin Apostolescu | 392 |
| R-S2 - 7 | Dynamics of a 3-DOF Parallel Mechanism used for Orientation Applications | Tiberiu Itul, Doina Pisla | 398 |
| R-S2 - 8 | A Simulation Control Interface for Robotic Structures used as Flight Simulators | Doina Liana Pisla, Nicolae Plitea, Adrian Pisla, Ioan Stoian, Eugen Stancel, Bela Zoltan Gyurka, Alina Tepes) | 404 |

TOME III

Quality of life and e-health

| | | | |
|----------|--|--|----|
| H-S1 - 1 | Wearable computing for patients with coronary diseases | Válter Rocha, Ricardo Seromenho, Joao Correia, Alessandro Mascioletti, Alfredo Picano, Gil Goncalves | 37 |
| H-S1 - 2 | Preliminary results on using an extension of gradient method for detection of red lesions on eye fundus photographs | Petrica Badea, Daniela Danciu, Livia Davidescu | 43 |
| H-S1 - 3 | MR compatible actuation for medical instrumentation | Bogdan Cristian Vigaru, Doru Petrisor, Alexandru Patriciu, Dumitru Mazilu, Dan Stoianovici | 49 |
| H-S1 - 4 | Postoperative risk classification of prostate cancer patients using support vector machines | Ovidiu Dancea, Mihaela Gordan, Mihaela Dragan, Ioan Stoian, Sergiu Nedevschi | 53 |
| H-S1 - 5 | Heart Rate Variability Assessment – Physiological and Pathological Aspects | LD Rusu, L. Poanta, Cristina Hotoleanu, Lucica Coldea, Dan D. Zdrengea, L. Dumitrascu | 57 |
| H-S1 - 6 | Method for the Analysing of Blood Glucose Dynamics in Diabetes Mellitus Patients | Ionela Iancu, Maria Mota, Eugen Iancu | 60 |
| H-S1 - 7 | Hybrid Model for Spreading of Avian Influenza | Adina Pop, Camelia Avram, Honoriu Valean | 66 |
| H-M1 - 1 | Evaluation of Groundwater Contamination and Protection Measures in a Rural Area | Daniela Curseu, Monica Popa, Dana Sirbu, Zaharie Moldovan | 72 |
| H-M1 - 2 | A hierarchical implementation of medical data transmission | Mihai Munteanu, Cornelius Rusu, Dan Rafiroiu, Gabriel Chindris, Radu Adrian Munteanu, Rozica Moga | 77 |
| H-M1 - 3 | Information System for the Management of the Health Services in Romania | Adrian Badoiu, Sanda Petrescu, Vasilica Vlad, Alexandru Botu | 81 |
| H-M1 - 4 | Decisional system for treatment response monitoring on genital neoplasia patients | Claudiu Plaisanu, Cristina Stefan, Cristina Ogescu, Daniel Bistrițeanu, A. Enache | 86 |

| Session code | Paper Title | Authors | Page number |
|--------------|---|--|-------------|
| H-M1 - 5 | Computed study of shoulder dynamics - Kinematics and dynamic analysis of shoulder movement | G. Tomoaia, H. Benea, Liviu Miclea | 90 |
| H-M1 - 6 | Current Trends in Medical Imaging Acquisition and Communication | Adina Stoian, Razvan Ivan, Alexandra Marichescu | 94 |
| H-M1 - 7 | The Map Building for Pandemic Simulation | Vasile Prejmerean, Militon Frentiu, Vasile Cioban, Ovidiu Ghiran | 100 |
| H-S2 - 1 | Investigations of the thrombogenic and cavitation potentials of a bileaflet mechanical heart valve, using ANSYS-CFX | Angela Elena Turcu, Dan Rafiroiu, Vanessa Diaz-Zuccarrini, Andrew Narracott, David Hose, Patricia Lawford | 106 |
| H-S2 - 2 | Ultrasonographic Diagnosis of Nonalcoholic Steatohepatitis Based on the Quantitative Evaluation of the Ultrasound Beam Behavior into the Liver | Monica Lupsor, Radu Badea, Cristian Vicas, Sergiu Nedevschi, Mircea Grigorescu, Horia Stefanescu, C. Radu, D. Crișan, Z. Sparchez, Al. Serban, H. Branda | 112 |
| H-S2 - 3 | Comparison between attenuation coefficient computed on the ultrasound image and a biological marker, adiponectin, in the diagnosis of steatosis in non-alcoholic fatty liver disease | Mircea Grigorescu, Corina Radu, Monica Lupsor, Cristian Vicas, Sergiu Nedevschi, Radu Badea | 118 |
| H-S2 - 4 | A proposed architecture and ontology for a software system for managing patient's health record | Calin Cenan | 123 |
| H-S2 - 5 | Exploring the Textural Parameters Obtained from Ultrasound Images for Modeling the Liver Pathological Stages in the Evolution Towards Hepatocellular Carcinoma | Delia Mitrea, Sergiu Nedevschi, Monica Lupsor, Radu Badea | 128 |
| H-S2 - 6 | Regional Distributed System for Medical Emergency Assistance | Dorina Capatana, Ovidiu Dancea, Rares Cazan, Adela Golea, Cristian Boieriu, Adina Stoian | 134 |
| H-S2 - 7 | An Optimal Model to Solve the Transport Problem for Mammography Screening | Radu-Lucian Lupsa, Liana Lupsa, Luciana Neamtiu | 139 |
| H-S3 - 1 | Using Artificial Neural Networks in a Computer Aided Diagnosis System for Macular Diseases | Marius Cristian Luculescu, Simona Lache | 143 |
| H-S3 - 2 | Hepatocellular Carcinoma Tele-screening System | Rares Cazan, Ovidiu Dancea, Dorina Capatana, Horia Stefanescu, Radu Badea, M. Lupsor, Adina Stoian | 149 |
| H-S3 - 3 | Modeling and Simulation of Controlled Orthodontic Tipping And Translation of Single-Rooted Teeth | Horatiu Alexandru Colosi, Eva-Henrietta Dulf, Marius Nicolae Roman, Andrei Achimas Cadariu | 155 |
| H-S3 - 4 | Classification of surface electromyographic signals for control of upper limb virtual prosthesis using time-domain features | Sorin Herle, Paula Raica, Gheorghe Lazea, Radu Robotin, Cosmin Marcu, Levente Tamas | 160 |
| H-S3 - 5 | Mathematical modeling and control strategies for tumor induced angiogenesis | Mihaela Manisor, Paula Raica, L. Miclea, Teodora Pop, Ofelia Mosteanu | 166 |

| Session code | Paper Title | Authors | Page number |
|--------------|--|---|-------------|
| H-S3 - 6 | Hepatocellular Carcinoma Angiogenesis Assessment- Role of Ultrasound and Mathematical Modelling | Ofelia Mosteanu, Teodora Atena Pop, Paula Raica, Monica Lupșor, Mihai Socaciu, Liviu Miclea, Radu Badea | 171 |
| H-S3 - 7 | EN13606 Overview And Compatibility With The Romanian Healthcare System | Stefan Dehelean, Dragos Sauciuc, Liviu Miclea, Istvan Hoka | 176 |

Quality of experiments and applications

| | | | |
|----------|---|---|-----|
| A-S1 - 1 | Streetlight Monitoring and Control System. Part I: System Structure | Constantin Iordache, Stefan Gavăt, Constantin Mada, Dumitru Stanciu, Costică Holban | 183 |
| A-S1 - 2 | Application of Fourier Method in Energetics, for Root-Mean-Square Value and Phase Shift Measurement | Dorina Purcaru, Ion Purcaru, Cornelia Gordan, Elena Niculescu, S.D. Nedelcut | 187 |
| A-S1 - 3 | SmartModels – An MDE Platform for the Management of Software Product Lines | Emanuel Tundrea | 193 |
| A-S1 - 4 | Reference Values for Three Phase Active Power Filter | Dumitru Stanciu Adriana Florescu, Dan Alexandru Stoicescu | 200 |
| A-S1 - 6 | Improving SMEs Business Environment Using Innovative ICT Technologies | Gabriel Spiridon, Daniel Dichiș | 204 |
| A-S1 - 7 | Computer Vision Based Decision Support Tool for Hydro-dams Surface Deterioration Assessment and Visualization using Fuzzy Sets and Pseudo-coloring | Mihaela Gordan, Ovidiu Dancea, Aurel Vlaicu, Ioan Stoian, Odysseas Tsatos | 207 |
| A-S1 - 8 | Part Load Operation and Heat Recovery Optimization in Cogeneration Units with Diesel Engines | Slawomir Smolen | 213 |
| A-S1 - 9 | Design, Modeling, Simulation and Implementation of a Switching Power Supply | Adriana Florescu, Dumitru Stanciu, Dan Alexandru Stoicescu, Constantin Radoi | 218 |
| A-M1 - 1 | Software Platform for Supporting Open Innovation | Stelian Brad, Mircea Fulea, Bogdan Mocan, Adina Duca, Emilia Brad | 224 |
| A-M1 - 2 | On Neural Networks and the future of Spam | Catalin Cosoi, Madalin Vlad, Valentin Sgarciu | 230 |
| A-M1 - 3 | Improving Conceptual Search Results Reorganization Using Term-Concept Mapping Retrieved from Wikipedia | Christian Sacarea, Radu-Mihai Meza, Mircea Cimpoi | 234 |
| A-M1 - 5 | Functional Parameters Monitoring for an Alternating Flow Driven Hydraulic System | Ioan-Lucian Marcu | 239 |
| A-M1 - 6 | HDL Implementation of the Variable Step Size N-LMS Adaptive Algorithm | Irina Dornean, Marina Topa, Botond Kirei, Gabriel Oltean | 243 |
| A-M1 - 7 | Ultra-Low Power Wi-Fi Tag for Wireless Sensing | Silviu Folea, Marius Ghercioiu | 247 |

| Session code | Paper Title | Authors | Page number |
|--------------|---|--|-------------|
| A-M1 - 8 | Image Rejection Filter Based on Blind Source Separation for Low-IF Receivers | Botond Sandor Kirei, Marina Topa, Victor Popescu, Irina Dornean | 253 |
| A-M1 - 9 | Web-Based Platform for Management of Heterogeneous Medical Data | Cristina Ogescu, Claudiu Plaisanu, D. Bistriceanu | 257 |
| A-M1 - 10 | A method to enhance colors in a digital image | Florin Toadere, Ervin Szopos | 261 |
| A-M1 - 11 | Machine tool for lamellar forming of sheet metal parts for heat exchangers - MFAH 260 | Virgil Ispas, Aurel Hordcan, Mihai Steopan | 267 |
| A-M1 - 12 | A monitoring system for contaminated pharmaceutical processes | Iulian Octavian Maga | 273 |
| A-M1 - 13 | The emergence of the Web | Luigi Gabriel Cerban, Alexandru Botu, Adrian Badoiu | 277 |
| A-M2 - 1 | Voltage Control of a Self-Excited Induction Generator | Ors Marton | 281 |
| A-M2 - 2 | Technical Overview on Designing Wireless Remote Control Steering Mechanisms for Small Ships and Scaled Model Ships | Mihai Barbos, Constantin Cristescu | 287 |
| A-M2 - 3 | Hardware implementation of microarray image segmentation | Bogdan Belean, Albert Fazakas, Raul Malutan, Monica Borda | 292 |
| A-M2 - 4 | Wind potential determination in a known area | Octavian Capatina, Teodor Grosan, Radu Trimbitas | 296 |
| A-M2 - 5 | Remote Terminal Unit's Intelligence evolution | Rares Cosmin Cazan, Laurentiu Viorel Chirila, Alexandra Marichescu | 300 |
| A-M2 - 6 | Optoelectronic telependulum station Model TP202 | Camelia Bodu, Nicolae Bojor, Istvan Kovacs) | 304 |
| A-M2 - 7 | Displaying Large Images – A Matrix Based Approach | Ovidiu Vasile Ghiran, Alin Corha) | 308 |
| A-M2 - 8 | Integrated system, decisional support based on multisensorial information fusion for behavior surveillance and prediction of dams and hydro-power plants | Alina Calarasu, Ioan Stoian, Ovidiu Dancea, Mihaela Gordan, Theodor Popescu, Radu Campeanu) | 312 |
| A-M2 - 9 | Urban Water Supply Distributed Control System | Eugen Stancel, Ioan Stoian, Istvan Kovacs, Bela Gyurka, Szabolcs Balogh | 316 |
| A-M2 - 10 | Strategic Mapping of the Ambient Noise Produced by Road Traffic, Accordignly to European Regulations | Maria Mircea, Istvan Kovacs, Ioan Stoian, Alexandra Marichescu, Alina Tepes-Bobescu | 321 |
| A-M2 - 11 | Objects Recognition in Visible and Infrared Images from the Road Scene | Anca Ioana Apatean (Discant), Alexandrina Rogozan, Abdelaziz Bensrhair | 327 |
| A-M2 - 12 | A Corneal Effort Mapping System for Glaucoma Risk based on Ocular Response Analyzer | Horea Demea, Sorina Demea, Rodica Holonec | 333 |

| Session code | Paper Title | Authors | Page number |
|--------------|---|---|-------------|
| A-M2 - 13 | Computer Based Modeling and Simulation for Wind Energy Systems | Ioan Stoian, Alexandra Marichescu, Mihaela Gordan | 337 |
| A-M2 - 14 | ITIM Distributed Grid System applied in high energy, biomolecular and nanotechnology physics | Felix Farcas, Gabriel Popeneciu, Attila Bende, Cristian Morari, Sergey Belov, Liviu Miclea | 343 |
| A-S2 - 1 | Identifying Design Patterns in Object-Oriented Software Systems Using Unsupervised Learning | Istvan Gergely Czibula, Gabriela (Serban) Czibula | 347 |
| A-S2 - 2 | Multiagent Decision Support Systems based on Supervised Learning | Gabriela (Serban) Czibula, Adriana Mihaela Tarta, Grigoreta Sofia Cojocar, Istvan Gergely Czibula | 353 |
| A-S2 - 3 | Custom Technique for Handling Data Caching in ASP.NET 2.0 | Adrian Gut, Liviu Miclea, Istvan Hoka, Daniel Cristian Duma | 359 |
| A-S2 - 4 | A Taxonomy for Grid Applications | Alin Suciuc, Rodica Potolea | 365 |
| A-S2 - 5 | Towards A Method for Bootstrapping Agent Trust | Ioan Alfred Letia, Radu Razvan Slavescu | 369 |
| A-S2 - 6 | Improving keeping track of file modification time | Radu-Lucian Lupsa | 374 |
| A-S2 - 7 | Deformable models: software implementations based on mathematical fundamentals | Alexandru Mitrea, Paulina Mitrea | 378 |
| A-S3 - 1 | Globalization Solution for a Web Based Community | Adrian Gut, Istvan Hoka, Liviu Miclea, Gabriela Florescu, Valentin Florescu | 384 |
| A-S3 - 2 | A Learning Real-Time Routing System for Emergency Vehicles | Radu-Constantin Vlad, Cristina Morel, Jean-Yves Morel, Simona Vlad | 390 |
| A-S3 - 3 | A DCT-based approach for hiding patients identification information | Camelia Popa, Florin Pop, Paul Nemes, Sonia Vlaicu | 396 |
| A-S3 - 4 | A Method to Design Ternary Multiplexers Controlled by Ternary Signals Based on SUS-LOC | Emilia Sipos, Gabriel Oitean, Costin Miron | 402 |
| A-S3 - 5 | DNA Repeats Detection Using BW Spectograms | Petre Pop, Eugen Lupu | 408 |
| A-S3 - 6 | Asymmetric directional diffusion based image filtering and enhancement | Romulus Terebes, Borda Monica, Christian Germain, Olivier Lavialle, Sorin Pop | 413 |
| A-S3 - 7 | A Data Mining Experiment on a SCADA System's Historical Acquired Data | Teodora Sanislav, Dorina Capatina, Liviu Miclea | 419 |
| A-M3 - 1 | Fingerprint Recognition Distributed System | Mihai Hulea, Adina Astilean, Tiberiu Letia, Radu Miron, Silviu Folea | 423 |
| A-M3 - 2 | Modeling and Simulation of an Induction Drive with Application to a Small Wind Turbine Generator | Levente Tamas, Zoltan Szekely | 429 |
| A-M3 - 3 | Different tracking strategies for optimizing the energetic efficiency of a photovoltaic system | Catalin Alexandru, Claudiu Pozna | 434 |

| Session code | Paper Title | Authors | Page number |
|--------------|--|---|-------------|
| A-M3 - 4 | A Virtual Instrumentation-Based On-line Determination of a Single/Two Phase Induction Motor Drive Characteristics at Coarse Start-Up | C. Suciu, R. Campeanu, A. Campeanu, I. Margineanu, A. Danila | 440 |
| A-M3 - 5 | An extension of the El Gamal encryption algorithm | Stelian Flonta, Liviu Miclea | 444 |
| A-M3 - 6 | Mathematical Modeling with Genetic Algorithms of the impact of some Marketing, Innovation and Environmental Protection Expenses in a Firm | Laura Bacali, Lucian Tudose, Roxana Carmen Cordos | 447 |
| A-M3 - 7 | The Optimization of the Single/Two Phase Induction Motor Start-Up with Electronically Switched Capacitor | Adrian Danila, Ion Margineanu, Radu Campeanu, Constantin Suciu, I. Boian | 450 |
| A-M3 - 8 | Drinking Water Quality Improvement by Physical Methods, using Middle-Frequency Inverters | Dumitru Vaju, Clement Festila, Grigore Vlad | 454 |
| A-M3 - 9 | Industrial Automation Systems Monitoring Using Rapid Deployment Technologies | Ioan Stoian, Eugen Stancel, Victor Feurdean, Lucia Feurdean, Sorin Ignat, Magdalena Cadis | 460 |
| A-M3 - 10 | Improving Classification Performance on Real Data through Imputation | Camelia Vidrighin, Tudor Muresan, Rodica Potolea | 464 |
| A-M3 - 11 | Engine Control System for Multiple Combustion Modes | Dan Bonta, Vasile Tulbure, Clement Festila | 470 |
| A-M3 - 12 | Voice Synthesis Application based on Syllable Concatenation | Ovidiu Buza, Gavril Ioan Toderean, Jozsef Domokos, Arpad Zsolt Bodo | 473 |
| A-M3 - 13 | Three-phase Power Supplying System for Induction Motor of the Diesel-electric Locomotive | Mihai Huzau, Eva-Henrietta Dulf, Vasile Tulbure, Clement Festila | 479 |
| A-M4 - 1 | Model for developing design of the electronic courses | Daniela Popescu, Sorin Popescu, Calin Neamtu, M. Dragomir | 483 |
| A-M4 - 2 | Operating Space of a Bidirectional PWM AC-to-DC Converter Applied in Active Line-Conditioning | Robert Paku, Richard Marschalko | 489 |
| A-M4 - 3 | Four Quadrant Log-Domain Analog Current Multiplier | Robert Groza, Lelia Festila, Erwin Szopos | 495 |
| A-M4 - 4 | Automated System at Variable Dosing Pumps for Maintain the pH in Suspensions Clarifiers from Water Treatment Plants | Radu Pop, Antoniu Domsa | 499 |
| A-M4 - 5 | Nonlinear Control System for a Θ-r Manipulator: A Sliding Mode Strategy Approach | Florin Moldoveanu, Dan Floroian, Cristian Boldisor | 503 |