2016 IEEE 11th International Symposium on Applied Computational Intelligence and Informatics (SACI 2016)

Timisoara, Romania
12-14 May 2016
Table of Contents

Physiological Control Systems for High-Quality Interdisciplinary Researches .............................. 11
Levente Kovács

Issues about Autonomous Cars .............................................. 13
Claudiu Poenza, Csaba Antonya

Study on Computer Usage Patterns Depending on End Users’ Contexts ..................................... 19
Cristina-Maria Manitiu, Marius Marcu

Indoor Navigation Linked Data at Óbuda University ................................................................. 25
Rita Fleiner, Barnabás Szász, Péter Piros

Similarity of Business Process Models in a Modular Design ................................................... 31
Maria Laura Sebu, Horia Ciocârlie

A Bio-Cryptographic Framework for Securing Mobile Devices Content .................................. 37
Marius-Alexandru Vélcu, Victor-Valeriu Patriciu, Ion Bica

Optimizing Business Processes by Learning from Monitoring Results ........................................ 43
Maria Laura Sebu, Horia Ciocârlie

Multifunctional Engineering Space Supports Integration in Content Based Modeling .................. 51
László Horváth, Imre J. Rudas

Virtual Reference Feedback Tuning for Position Control of a Twin Rotor Aerodynamic System .... 57
Elena-Lorena Hedrea, Mirea-Bogdan Radu, Radu-Emil Precup

Facial Expression Recognition System Based on a Face Statistical Model and Support Vector Machines 63
Emil-Ioan Voisan, Radu-Emil Precup, Florin Dragan

Hierarchical Control System for Autonomous Vehicles Based on Robotic Formalism ................. 69
György Max, Béla Lantos

Security Sandbox Based on RBAC Model ........................................... 75
Ján Hurtuk, Anton Baláž, Norbert Ádám

Optimizing Knowledge Transfer in Physics Education by Fitting Supplemental Materials to Individual Learners ................................................................. 81
Éva Stefánkó, Tamás Orosz

Application for UDS Automated Test Generation ................................................................. 85
Anca Lupei, Loredana Stanciu

Computation of Electrical Generator Parameters Using Regression Functions .......................... 89
Ioșif Széidert, Ioan Filip, Cristian Vasar, Octavian Prostean

Developing Railway Interlocking Systems with Session Types and Event-B ............................... 93
Tibor Kiss, Katalin Tünde Jánosi-Rancz

Fuzzy Control of a Two-Wheeled Mobile Pendulum System ..................................................... 99
Ákos Odry, Ervin Burkus, István Kecksés, János Fodor, Péter Odry

Blood Glucose Model for Liver Transplantation: Alteration of Physiological Parameters ........... 105
József Homlok, J. Geoffrey Chase, Balázs Benyó

Discrete Time State Feedback with Setpoint Control, Actual State Observer and Load Estimation for a Tumor Growth Model ................................................................. 111
Johanna Sápi, Dániel András Drexler, Levente Kovács

On Kapteyn–Kummer Series’ Integral Form ............................................................................... 119
Tibor K. Pogány, Árpád Baricz, Anikó Szakál
On the Robustness of a Concept of Dichotomy with Different Growth Rates for Linear Discrete-Time Systems in Banach Spaces .......................................................... 123
    Violeta Crai
Generation of Floating Point 2D Scaling Operators for FPGA ......................................................... 131
    Ovidiu Sicoe, Mircea Popa
Logical Inference Modeled by Petri Nets .......................................................... 137
    Adriana Albu
Knocking Combustion Characteristic of Large Gas Engine Based on the Coherence Wavelet Analysis of Vibration Signals .......................................................... 141
    József Z. Szabó, Péter Bakucz
On the Architecture of a Clustering Platform for the Analysis of Big Volumes of Data .................... 145
    Ioan-Daniel Borlea, Radu-Emil Precup, Florin Dragan
    Cristina S. Stangaciu, Valentin Stangaciu, Mihai V. Micea, Andrei Stoica, Vladimir I. Cretu
Metal Hardness Changing in Case of Explosive Welding .......................................................... 157
    József Gáti, Tünde Kovács
Sobolev Interpolation Inequalities on Hadamard Manifolds ......................................................... 161
    Csaba Farkas, Alexandru Kristály, Anikó Szakál
On Some Concepts of Exponential Stability for Skew-Evolution Semiflows in Banach Spaces .... 167
    Claudia-Luminiţa Mihiţ, Diana Borlea
Generalized Exponential Trichotomy for Difference Equations ................................................. 173
    Ioan-Lucian Popa, Traian Ceaşu
Supporting Health Smart System applications in Scientific Gateway Environment .................. 177
    Krisztán Karóczkai, Eszter Kail, Péter Kacsuk, Miklós Kozlovszky
Selection of Kinematic Requirements for RFPT-based Adaptive Anaesthesia Control ............ 181
    Bertalan Csanádi, József K. Tar
Evaluating the Reproducibility Cost of the Scientific Workflows ........................................... 187
    Anna Bánáti, Péter Kacsuk, Miklós Kozlovszky
Real-time Interfacing for Fault Detection and Auralization with MED-EL Cochlear Implant Processors 191
    Artur M. Kuczapski, Gheorghe-Daniel Andreescu
Medical Device Software Risk Assessment Using FMEA and Fuzzy Linguistic Approach: Case Study 197
    Khulan Batbayar, Mártá Takács, Miklós Kozlovszky
Mathematical Model Development for Faults Simulation in Current-source PWM Inverters .......... 203
    Szász Csaba, Eva-H. Dulf
An Adaptable Feedback Control Solution for a Drive System with Variable Parameters .............. 209
    Alexandra-Iulia Szedlak-Stînean, Stefan Preitl, Radu-Emil Precup, Claudia-Adina Bojan-Dragoș
Development of a Special Setup for Path Tracking of RV-2AJ Robot ........................................... 217
    Marius-Florin Crainic, Stefan Preitl
The Drawbacks of Statement Code Coverage Test Case Prioritization Related to Domain Testing .... 221
    Ovidiu Banias
Equivalent Power for a Wind Power System ............................................................................. 225
    Ciprian Sorandaru, Sorin Musuroiu, Mihaela-Codruta Ancuti, Gheza-Mihai Erdodi, Doru-Ionut Petrescu
Superior Vision: Always on Human-like Vision for Intelligent Devices ........................................ 229
    Valentin Mureşan
A Case Study on Algorithm Discovery from Proofs: The Insert Function on Binary Trees .................................................. 231
Isabela Drămnesc, Tudor Jebelean, Sorin Stratulat

Artificial Neural Network based Monthly Load Curves Forecasting .............................................................. 237
Constantin Barbulescu, Stefan Kilyeni, Antheia Deacu, Gabriel Mihai Turî, Mirela Moga

Gender Recognition from Mobile Biometric Data .......................................................... 243
Margit Antal, Győző Nemes

On Top-Down Aspect Mining for Monitoring Techniques Implementation .............................................. 249
Grigoreta-Sofia Cojocar

A Generator of Sequences of Hierarchical Tests which Contain Specified Keywords ...................................... 255
Doru Popescu Anastasiu, Nicolae Bold, Ovidiu Domşa

Intelligent Estimation Method for Demographic Effect onto the Research and Development Sector in Hungary ...................................................... 261
Éva Hajnal, Balázs Nagy, Valéria Varga

On Switched Linear Copositive Lyapunov Function Method .............................................................. 267
Octavian Pastravanu, Mihaela-Hanako Matcovschi

Design of Open-Source Platform for Introducing Internet of Things in University Curricula .................. 273
Dalibor Dobrilovic, Stojanov Zeljko

The Industrial Process Control Simulator with Programmable Logic Control ............................................. 277
Oana – Carmen N. – F., Valentin S., Adrian N. – F.

Control of the 180 Isotope Separation Process ................................................................................... 283
Vlad Mureşan, Mihail Abrudean, Mihaela-Ligia Ungureşan, Iulia Clitan, Tiberiu Coloşi

Automatic Generation Control of an Interconnected Multi-Area Reheat Thermal Power Systems with Conventional Proportional-Integral-Controller Considering various Performance Indices ...................................................... 289
K. Jagatheesan, B. Anand, Nilanjan Dey, Amira S. Ashour, Cornel Barna, Valentina E. Balas

Comparison of Electric Current–Voltage Characteristics and Maximal Power Point Values of Differently and Artificially Aged Solar Panels ...................................................... 295
Dániel Nagy, Ervin Rácz, Andrea Varga, Holger Ruf, Erik Rene Neuchel

A Method Proposal of Scene Recognition for RGB-D Cameras .............................................................. 301
Gabriel-Mihail Danciu

Integration of New Equipment by Advanced Process Optimization .......................................................... 305
Attila L. Bencsik, Marianna Lendvay, Adrienn Katalin Trimmel, Krisztina Németh

Intelligent Feature Selection for Regions of Interest Identification in Retinal Images ..................................... 311
Loretta Ichim, Traian Caramihale, Dan Popescu

Using Fuzzy Rules for Identifying Key Classes in Software Systems ...................................................... 317
Ioana Şora, Doru Todinca

The Smart Mobility Aspects of Intelligent Railway ................................................................................... 323
Daniel Tokody, György Schuster

The Electronic Information Security Aspects of the Administration System .................................................. 327
Zoltan Nyikes, Zsolt Németh, Andras Kerti

Analysis of the Topological Changes of an E-mailing Network Using Network-theory Methods .................. 333
Győző Attila Szilágyi, Alexandra Vécsey

Comparison of Biometric Identification Methods .............................................................. 339
Csaba Otti

Safety Consciousness of the Mobile Phone Users ................................................................................... 345
Pál Fehér-Polgár, Zsolt Németh
Who do You Trust? – Safety Aspect of Interpersonal Trust among Young Adults with Work Experience
Kornélia Lazányi

Occupational Safety and Health: An Overview
Lourdes Ruiz Salvador, Duong Van Thinh

Electric Vehicles’ Battery Parameter Tolerances Analysis by Fuzzy Logic
László Pokorádi, József Menyhárt

The Linear and Nonlinear Behavior Analysis for RC-Filters
C. Festila, R. Rusu-Both, E-H. Dulf, M. Secara

Energy Efficiency of Raw Sensor Data Collection on Mobile Devices
Mircea-Gabriel Tihu, Daniel-George Telbis, Cristian-Nicolae Babău, Marius Marcu

MICE: Monitoring High-Level Events in Cloud Environments
Gabriel-Cosmin Apostol, Florin Pop

Controllable Loads in the Smart Grid: Stress Relief for the Power Grid through Rescheduling; Test Implementation in Sewage Treatment Facility
Tuncer Haslak

Common Open Telemedicine Hub and Infrastructure with Interface Recommendation
Adamkó Attila, Ábel Garai, István Péntek

Performance of Parallel ChaCha20 Stream Cipher
Radu Velea, Florina Gurzău, Laurențiu Mărgărit, Ion Bica, Victor-Valeriu Patriciu

Localization of Faults in Low Voltage Networks by the Graph Method
Judith Pálfi

Multimodal Biophysical Data Visualization for Patient Monitoring
Miklos Kozlovzky, Khulan Bathayar, Zoltán Garaguly, Krisztián Karózkai

Sensor Fusion with Enhanced Kalman Filter for Altitude Control of Quadrotors
Dániel Hetényi, Márton Gótzy, László Blázovics

On-Line Verification of Finger Drawn Signatures
Margit Antal, László Zsolt Szabó

Analyzing .NET Serialization Components
Akos Nagy, Bence Kovari

Improving Quality of Service Indicators in Distribution Network by Applying Modern LV Network Management System
Peter Holcsik

Drug-Target Interaction Prediction with Hubness-aware Machine Learning
Krisztian Buza

A Microservices Architecture for Collaborative Document Editing Enhanced with Face Recognition
Cristian Gadea, Mircea Trifan, Dan Ionescu, Marius Cordea, Bogdan Ionescu

A Fuzzy Decision Tree-based Method For Skeletal Sex Determination
Ioan Gabriel Mircea

How You Type Is Who You Are
Krisztian Buza, Dora Neubrandt

Machine Learning Techniques for Age at Death Estimation from Long Bone Lengths
Vlad-Sebastian Ionescu, Mihai Teletin, Estera-Maria Voiculescu

A PSO FPGA-based Architecture to Optimize Constrained Functions
Leonardo Sarraff Nunes de Moraes, Dionne Cavalcante Monteiro, Daniel Leal Souza, Jefferson Magalhães de Morais, Roberto Célio Limão de Oliveira
Evaluation Criteria for Application Life Cycle Management Systems in Practice                      469
   József Klespitz, Miklós Bíró, Levente Kovács

Structured Organization of Engineering Objects in the Information Content of PLM System          473
   Yatish Bathla

Performance Issues of in-Memory Databases in OLTP Systems                                   479
   Patrik Szpisják, Levente Rádai

Robot Obstacle Avoidance Using Bumper Event                                                  485
   Neerendra Kumar, Zoltán Vámossy, Zsolt Miklós Szabó-Resch

Multiprocessing of an Individual-Cell Based Model for Parameter Testing                     491
   Gábor Kertész, Dániel Kiss, Anna Lovrics, Sándor Szénási, Zoltán Vámossy

Testing of Two Types of Membership Functions in Fuzzy Adaptive Controller of Pneumatic Muscle Actuator 497
   Mária Tóthová, Ján Pitel

Delta Flashing of an ECU in the Automotive Industry                                        503
   Daniel Bogdan, Razvan Bogdan, Mircea Popa

Drone Sound Detection by Correlation.                                                        509
   József Mezei, András Molnár

Gesture-based Interaction in Medical Interfaces.                                              519
   Ioan Virag, Lăcrămioara Stoicu-Tivadar, Mihaela Crişan-Vida

Additional Paper:

New Mixed Models of Optimal Saving                                                           524
   Irina Georgescu, Jani Kinnunen