Contents

Systems Theory and Applications

Which State Feedback Control Laws will not Alter the System’s Transfer Function? .................................................... 3
Vladimír Kučera

A Simple Linearisation of the Self-shrinking Generator ......................... 10
Sara D. Cardell and Amparo Fúster-Sabater

Systems Theory and Model of Diversification in Building of Information Systems ..................................................... 18
Cestmír Halbich, Vaclav Vostrovsky, and Jan Tyrchtr

Time Sub-Optimal Control of Triple Integrator Applied to Real Three-Tank Hydraulic System ........................................... 25
Pavol Bisták

Use of the Automatic Identification System in Academic Research ............. 33
Miluše Tichavska, Francisco Cabrera, Beatriz Tovar, and Víctor Araña

Application of Multi-valued Decision Diagrams in Computing the Direct Partial Logic Derivatives ....................................... 41
Jozef Kostolny, Elena Zaitseva, Suzana Štojković, and Radomír Stanković

Identification of First Order Plants by Relay Feedback with Non-symmetrical Oscillations .................................................. 49
Peter Ťapák and Mikuláš Huba

Managing Certificate Revocation in VANETs Using Hash Trees and Query Frequencies ..................................................... 57
F. Martín-Fernández, P. Caballero-Gil, and C. Caballero-Gil

Constrained Pole Assignment Control for a 2nd Order Oscillatory System ... 64
Mikuláš Huba and Tomáš Huba

Parallel and Distributed Metaheuristics ................................................... 72
Czesław Smutnicki and Wojciech Bożejko

Dynamic Similarity and Distance Measures Based on Quantiles ................ 80
Monica J. Ruiz-Miró and Margaret Miró-Julià
Eulerian Numbers Weights in Distributed Computing Nets .......................... 88
   Gabriel de Blasio, Arminda Moreno-Díaz, and Roberto Moreno-Díaz

Autonomous Paracopter Control Design ................................................. 95
   Tomáš Huba and Mikuláš Huba

A Class of 3-D Distributed Modular Computing Nets .............................. 103
   Arminda Moreno-Díaz, Gabriel de Blasio, and Roberto Moreno-Díaz

Standardized Mapping Model for Heritage Preservation and Serendipity in Cloud ................................................................. 110
   Lucia Carrion Gordon, Zenon Chaczko, and Germano Resconi

Structuring the Model of Complex System Using Parallel Computing Techniques ................................................................. 118
   Jan Nikodem

The Evolution of Models: Uncovering the Path of Model Improvement ...... 126
   Markus Schwaninger

Modelling Biological Systems

Some Remarks on First-Passage Times for Integrated Gauss-Markov Processes ................................................................. 135
   Marco Abundo and Mario Abundo

A Sequential Test for Evaluating Air Quality ........................................ 143
   Giuseppina Albano and Cira Perna

Population Models and Enveloping ....................................................... 150
   Paul Cull

Fractional Growth Process with Two Kinds of Jumps ............................. 158
   Antonio Di Crescenzo, Barbara Martinucci, and Alessandra Meoli

Towards Stochastic Modeling of Neuronal Interspike Intervals Including a Time-Varying Input Signal ................................................. 166
   Giuseppe D’Onofrio, Enrica Pirozzi, and Marcelo O. Magnasco

A Cancer Dynamics Model for an Intermittent Treatment Involving Reduction of Tumor Size and Rise of Growth Rate ......................... 174
   Virginia Giorno and Serena Spina

On Time Non-homogeneous Feller-Type Diffusion Process in Neuronal Modeling ................................................................. 183
   Amelia G. Nobile and Enrica Pirozzi
Intelligent Information Processing

A Practical Experience on Reusing Problem-Solving Methods for Assessment Tasks .................................................. 195

Abraham Rodríguez-Rodríguez, Gilberto Martel-Rodríguez, Miguel Márquez-Marfil, and Francisca Quintana-Domínguez

Requirements for Long-Term Preservation of Digital Videos and First Experiments with an XMT-Based Approach ................................................................. 203

Alexander Uherek, Sonja Maier, and Uwe M. Borghoff

Adaptive Flood Forecasting for Small Catchment Areas................................................................. 211

Bernhard Freudenthaler and Reinhard Stumptner

A Scalable Monitoring Solution for Large-Scale Distributed Systems.......................................................... 219

Andreea Buga

Using Smart Grid Data to Predict Next-Day Energy Consumption and Photovoltaic Production .................................................. 228

Stephan Dreiseitl, Andreas Vieider, and Christoph Larch

Sitting Property-Based Testing at the Desktop .................................................. 236

Laura M. Castro

Adaptation Engine for Large-Scale Distributed Systems .................................................. 244

Tania Nemes

Theory and Applications of Metaheuristic Algorithms

A Multi-stage Approach Aimed at Optimizing the Transshipment of Containers in a Maritime Container Terminal .................................................. 255

Eduardo Lalla-Ruiz, Jesica de Armas, Christopher Expósito-Izquierdo, Belén Melián-Batista, and J. Marcos Moreno-Vega

A Greedy Randomized Adaptive Search Procedure for Solving the Uncapacitated Plant Cycle Problem .................................................. 263

Israel Lópe-Palta, Christopher Expósito-Izquierdo, Eduardo Lalla-Ruiz, Belén Melián-Batista, and J. Marcos Moreno-Vega

On the Comparison of Decoding Strategies for a Memetic Algorithm for the Multi Layer Hierarchical Ring Network Design Problem .................................................. 271

Christian Schauer and Günther R. Raidl

Metaheuristics and Cloud Computing: A Case Study on the Probabilistic Traveling Salesman Problem with Deadlines .................................................. 279

Dennis Weyland
Optimizing Set-Up Times Using the HeuristicLab Optimization Environment .......................................................... 286

Johannes Karder, Andreas Scheibenpflug, Stefan Wagner, and Michael Affenzeller

The Bike Request Scheduling Problem .................................................. 294

Kenneth Sørensen and Nicholas Vergeylen

Classification of the States of Human Adaptive Immune Systems by Analyzing Immunoglobulin and T Cell Receptors Using ImmunExplorer .......................................................... 302

Susanne Schaller, Johannes Weinberger, Raúl Jiménez-Heredia, Martin Danzer, and Stephan M. Winkler

Classifying Human Blood Samples Using Characteristics of Single Molecules and Cell Structures on Microscopy Images .................................................. 310

Daniela Borgmann, Sandra Mayr, Helene Polin, Lisa Obritzberger, Susanne Schaller, Viktoria Dorfer, Jaroslaw Jacak, and Stephan Winkler

Prediction of Stem Cell Differentiation in Human Amniotic Membrane Images Using Machine Learning .................................................. 318

Lisa Obritzberger, Daniela Borgmann, Susanne Schaller, Viktoria Dorfer, Andrea Lindenmair, Susanne Wolbank, Simone Hennerbichler, Heinz Redl, and Stephan Winkler

Dynamics of Predictability and Variable Influences Identified in Financial Data Using Sliding Window Machine Learning .................................................. 326

Stephan M. Winkler, Gabriel Kronberger, Michael Kommenda, Stefan Fink, and Michael Affenzeller

Modeling a Lot-Aware Slab Stack Shuffling Problem .................................................. 334

Judith Fechter, Andreas Beham, Stefan Wagner, and Michael Affenzeller

Heuristic Approaches for the Probabilistic Traveling Salesman Problem .................................................. 342

Christoph Weiler, Benjamin Biesinger, Bin Hu, and Günther R. Raidl

Increasing the Sensitivity of Cancer Predictors Using Confidence Based Ensemble Modeling .................................................. 350

Michael Affenzeller, Karin Zölzer, Stephan M. Winkler, Erwin Hopf, Herbert Stekel, Rupert Frechinger, and Stefan Wagner

Optimization Strategies for Integrated Knapsack and Traveling Salesman Problems .................................................. 359

Andreas Beham, Judith Fechter, Michael Kommenda, Stefan Wagner, Stephan M. Winkler, and Michael Affenzeller

On the Effectiveness of Genetic Operations in Symbolic Regression .................................................. 367

Bogdan Burlacu, Michael Affenzeller, and Michael Kommenda
Smooth Symbolic Regression: Transformation of Symbolic Regression into a Real-Valued Optimization Problem. .................................................. 375
Erik Pitzer and Gabriel Kronberger

A Scalable Approach for the K-Staged Two-Dimensional Cutting Stock Problem with Variable Sheet Size .............................................................. 384
Frederico Dusberger and Günther R. Raidl

Diversity-Based Offspring Selection Criteria for Genetic Algorithms ........ 393
Andreas Scheibenpflug, Stefan Wagner, and Michael Affenzeller

CPU Versus GPU Parallelization of an Ant Colony Optimization for the Longest Common Subsequence Problem ................................. 401
David Markvica, Christian Schauer, and Günther R. Raidl

Complexity Measures for Multi-objective Symbolic Regression ............ 409
Michael Kommenda, Andreas Beham, Michael Affenzeller, and Gabriel Kronberger

Using Contextual Information in Sequential Search for Grammatical Optimization Problems ................................................................. 417
Gabriel Kronberger, Michael Kommenda, Stephan Winkler, and Michael Affenzeller

A New Type of Metamodel for Longitudinal Dynamics Optimization of Hybrid Electric Vehicles ................................................................. 425
Christopher Bacher, Günther R. Raidl, and Thorsten Krenek

Automatic Adaption of Operator Probabilities in Genetic Algorithms with Offspring Selection ................................................................. 433
Stefan Wagner, Michael Affenzeller, and Andreas Scheibenpflug

A Cluster-First Route-Second Approach for Balancing Bicycle Sharing Systems .................................................................................... 439
Christian Kloimüller, Petrina Papazek, Bin Hu, and Günther R. Raidl

Computer Methods, Virtual Reality and Image Processing for Clinical and Academic Medicine

MATLAB/Simulink-Supported EMG Classification on the Raspberry Pi .... 449
Andreas Attenberger and Klaus Buchenrieder

Applicability of Patient-Specific Simulation ........................................ 457
Andrzej Wytyczak-Partyka, Jan Nikodem, and Ryszard Klempous

Application of Image Processing and Virtual Reality Technologies in Simulation of Laparoscopic Procedures .................................... 463
Jan Nikodem, Andrzej Wytyczak-Partyka, and Ryszard Klempous
Differential Evolution Multi-objective Optimisation for Chemotherapy Treatment Planning ................................................. Ewa Szlachcic and Ryszard Klempous


Analysis of Global and Local Intensity Distributions for the Segmentation of Computed Tomography Images. .................. Miguel Alemán-Flores, Patricia Alemán-Flores, and Rafael Fuentes-Pavón

Complexity Analysis of HEVC Decoding for Multi-core Platforms ........ Paulo J. Cordeiro, Pedro Assuncao, and Juan A. Gómez-Pulido

Signals and Systems in Electronics


Parameter Optimization for Step-Adaptive Approximate Least Squares .... M. Lunglmayr and M. Huemer

Extrinsic LLR Computation by the SISO LMMSE Detector: Four Different Approaches .............................................. Werner Haselmayr and Andreas Springer

CWCU LMMSE Estimation Under Linear Model Assumptions. ........... Oliver Lang and Mario Huemer

Model Based Design of Inductive Components - A Comparison Between Measurement and Simulation ......................... Mario Jungwirth, Daniel Hofinger, Alexander Eder, and Günter Ritzberger

Model-Based System Design, Verification and Simulation

Dynamic Validation of Contracts in Concurrent Code ..................... Jan Fiedor, Zdeněk Letko, João Lourenço, and Tomáš Vojnar
Formal Modeling of a Client-Middleware Interaction System Regarding Content and Layout Adaptation. .................. 565
  
  Roxana-Maria Holom

Modeling Accuracy of Indoor Localization Systems .................. 573

  Tomasz Jankowski, Marek Bawiec, and Maciej Nikodem

Request Driven Generation of RFLP Elements at Product Definition .... 581

  László Horváth and Imre J. Rudas

Modeling of a High Voltage Ignition Coil with Nonlinear Magnetic Behavior .................. 589

  Klaus Stadlbauer, Georg Meyer, Florian Poltschak,
  and Wolfgang Amrhein

Simple Models of Central Heating System with Heat Exchangers
in the Quasi-static Conditions .................. 597

  Anna Czemplik

Microprocessor Hazard Analysis Via Formal Verification
of Parameterized Systems .................. 605

  Lukáš Charvát, Aleš Smrčka, and Tomáš Vojnar

Digital Signal Processing Methods and Applications

Evaluation and Optimization of GPU Based Unate Covering Algorithms .... 617

  Bernd Steinbach and Christian Posthoff

On the Complexity of Rules for the Classification of Patterns ........ 625

  Claudio Moraga

Remarks on Characterization of Bent Functions in Terms of Gibbs
Dyadic Derivatives .................. 632

  Radomir S. Stanković, Jaakko T. Astola, Claudio Moraga,
  Milena Stanković, and Dušan Gajić

The Extended 1-D (One-Dimensional) Discrete Phase Retrieval Problem .... 640

  Corneliu Rusu and Jaakko Astola

Statistically Characterizing Void Density by Ultrasonic Speckles .... 648

  Silvester Sadjina, Patrick Hölzl, and Bernhard G. Zagar

The Quantization Effect on Audio Signals for Wildlife Intruder
Detection Systems .................. 655

  Lacrimioara Grama and Corneliu Rusu
Combining Relational and NoSQL Database Systems for Processing Sensor Data in Disaster Management .......................... 663
Reinhard Stumptner, Christian Lettner, and Bernhard Freudenthaler

Modelling and Control of Robots

An Almost Time Optimal Route Planning Method for Complex Manufacturing Topologies ........................................ 673
Matthias Jörgl, Hubert Gattringer, and Andreas Müller

Serre-Frenet Frame in n-dimensions at Regular and Minimally Singular Points ................................................. 681
Ignacy Duleba and Iwona Karcz-Duleba

An Efficient Method for the Dynamical Modeling of Serial Elastic Link/Joint Robots ........................................... 689
Hubert Gattringer, Klemens Springer, Andreas Müller, and Matthias Jörgl

On Impact Behavior of Force Controlled Robots in Environments with Varying Contact Stiffness ............................. 698
Herbert Parzer, Hubert Gattringer, Matthias Neubauer, Andreas Müller, and Ronald Naderer

A Robotic Platform Prototype for Telepresence Sessions ............... 706

Ocean Glider Path Planning Based on Automatic Structure Detection and Tracking ............................................. 714
Daniel Hernandez, Leonhard Adler, Ryan N. Smith, Mike Eichhorn, Jorge Cabrera, Josep Isern, Antonio C. Domínguez, and Victor Prieto

Mobile Platforms, Autonomous and Computing Traffic Systems

Mobile AgeCI: Potential Challenges in the Development and Evaluation of Mobile Applications for Elderly People .......... 723
Stefan Diewald, Barbara Geilhof, Monika Siegrist, Patrick Lindemann, Marion Koelle, Martin Halle, and Matthias Kranz

Cross Pocket Gait Authentication Using Mobile Phone Based Accelerometer Sensor ........................................... 731
Muhammad Muaaz and René Mayrhofer
SIFT and SURF Performance Evaluation and the Effect of FREAK Descriptor in the Context of Visual Odometry for Unmanned Aerial Vehicles ................................................................. 739
Abdulla Al-Kaff, Arturo de la Escalera, and José María Armingol

Stereo Road Detection Based on Ground Plane ............................................. 748
C.H. Rodríguez-Garavito, J. Carmona-Fernández, A. de la Escalera, and J.M. Armingol

Clustering Traffic Flow Patterns by Fuzzy C-Means Method:
Some Preliminary Findings ........................................................................... 756
Mehmet Ali Silgu and Hilmi Berk Celikoglu

Platoon Driving Intelligence. A Survey ............................................................ 765
Samuel Romero Santana, Javier J. Sanchez-Medina, and Enrique Rubio-Royo

How to Simulate Traffic with SUMO .............................................................. 773
Samuel Romero Santana, Javier J. Sanchez-Medina, and Enrique Rubio-Royo

Cloud and Other Computation Systems

Using Data Mining to Improve the Public Transport in Gran Canaria Island .... 781
Teresa Cristóbal, José J. Lorenzo, and Carmelo R. García

A New Large Neighborhood Search Based Matheuristic Framework
for Rich Vehicle Routing Problems ................................................................. 789
Simona Mancini

A Cloud Architecture Approximation to Collaborative Environments
for Image Analysis Applications ..................................................................... 797
Francisca Quintana-Domínguez, Carmelo Cuenca-Hernández, and Abraham Rodríguez-Rodríguez

Deployment Models and Optimization Procedures in Cloud Computing ...... 805
Jerzy Kotowski, Jacek Oko, and Mariusz Ochla

A Model for Intelligent Treatment of Floodwaters ...................................... 813
Walter Zajicek

Hybrid Method for Forecasting Next Values of Time Series
for Intelligent Building Control ................................................................. 822
Andrzej Stachno and Andrzej Jablonski
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marine Sensors and Manipulators</td>
<td></td>
</tr>
<tr>
<td>Low-Cost Plug-and-Play Optical Sensing Technology for USVs’</td>
<td>833</td>
</tr>
<tr>
<td>Collision Avoidance</td>
<td></td>
</tr>
<tr>
<td>Andrea Sorbara, Marco Bibuli, Enrica Zereik, Gabriele Bruzzone,</td>
<td></td>
</tr>
<tr>
<td>and Massimo Caccia</td>
<td></td>
</tr>
<tr>
<td>Experimental Evaluation of Sealing Materials in 6-Axis Force/Torque</td>
<td>841</td>
</tr>
<tr>
<td>Sensors for Underwater Applications</td>
<td></td>
</tr>
<tr>
<td>G. Palli, L. Moriello, and C. Melchiorri</td>
<td></td>
</tr>
<tr>
<td>Underwater Glider Path Planning and Population Size Reduction</td>
<td>853</td>
</tr>
<tr>
<td>in Differential Evolution</td>
<td></td>
</tr>
<tr>
<td>Aleš Zamuda and José Daniel Hernández-Sosa</td>
<td></td>
</tr>
<tr>
<td>On Underwater Vehicle Routing Problem</td>
<td>861</td>
</tr>
<tr>
<td>Wojciech Bożejko, Szymon Jagiello, Michał Lower, Czesław Smutnicki</td>
<td></td>
</tr>
<tr>
<td>Belief Space Planning for an Underwater Floating Manipulator</td>
<td>869</td>
</tr>
<tr>
<td>Enrica Zereik, Francesco Gagliardi, Marco Bibuli, Andrea Sorbara,</td>
<td></td>
</tr>
<tr>
<td>Gabriele Bruzzone, Massimo Caccia, and Fabio Bonsignorio</td>
<td></td>
</tr>
<tr>
<td>Intervention Payload for Valve Turning with an AUV</td>
<td>877</td>
</tr>
<tr>
<td>Marc Carreras, Arnau Carrera, Narcis Palomeras, David Ribas,</td>
<td></td>
</tr>
<tr>
<td>Natàlia Hurtós, Quim Salvi, and Pere Ridao</td>
<td></td>
</tr>
<tr>
<td>Author Index</td>
<td>885</td>
</tr>
</tbody>
</table>
Computer Aided Systems Theory – EUROCAST 2015
15th International Conference, Las Palmas de Gran Canaria, Spain, February 8-13, 2015, Revised Selected Papers
Moreno-Díaz, R.; Pichler, F.; Quesada-Arencibia, A. (Eds.)
2015, XVIII, 887 p. 351 illus. in color., Softcover
ISBN: 978-3-319-27339-6