

Contents

Invited Talks

- Struggle for Temporal Predictability of Processors for Real-Time Environments, Revisited 20 Years after** 3
Matjaž Colnarič
- A New Approach for Choosing the Most Appropriate Fuzzy Ranking Algorithm for Solving MADM Problems** 13
Fahimeh Ramezani, Jie Lu

Part I: Concepts

- From Process Control Systems towards Virtual Automation Networks – Contributions of Computer Science** 27
Peter Neumann
- Control of Distributed Autonomous Systems – How to Get a Swarm to Succeed over an Overwhelming Challenge** 41
Josef von Stackelberg
- Understanding and Control of Power Grids** 49
Zhong Li, Yan Li
- Proving the Safety of Autonomous Systems with Formal Methods – What Can You Expect?** 59
Theodor Tempelmeier

Part II: Decision Making

- The Active Element Machine** 69
Michael Stephen Fiske

Cybernetic Approach to Project Management: Where Sense Making Intelligence Is Needed	97
<i>Bogdan Lent</i>	
Multivariate Adaptive Embedding, MAE-Process	109
<i>Gerhard Sartorius</i>	
Self-organizing Shortcuts in an Overlay Network	119
<i>Lada-on Lertsuwanakul, Herwig Unger</i>	
 Part III: Modeling	
Rough Sets Based Incremental Rule Acquisition in Set-Valued Information Systems	135
<i>Junbo Zhang, Tianrui Li, Da Ruan</i>	
A Virtual Supply Chain Model for QoS Assessment	147
<i>Roman Gumzej, Brigita Gajšek</i>	
Modelling and Simulation of Coupled Systems-Water and Energy – Case Study of the Water Reservoir System of the Rimac River Catchments	159
<i>Gloria Robleto, Manfred Schütze, Edy Godoy</i>	
Non-recursive Interference Calculi – A Mathematical Calculus Immanent in Nervous Activity	171
<i>Gerd Karl Heinz</i>	
 Part IV: Self Organisation	
Self Organization in Enterprise 2.0 Communities: To Introduce a New Experts' Exchange Application	189
<i>Gerald Eichler</i>	
A Generic Sublayer for Structured Peer-to-Peer-Networks	201
<i>Daniel Berg</i>	
Navigation in the P2Life Networked Virtual Marketplace Environment	213
<i>Hauke Coltzau, Bastian Ulke</i>	
Node Behaviour Driven Network Topology Adaption	229
<i>Coskun Akinalp, Herwig Unger</i>	

Part V: Nonlinear Systems

- Cellular Neural Networks Based Time-Series Approximation for Real Time Systems' Modeling-and-Identification and Behavior Forecast in Transportation: Motivation, Problem Formulation, and Some Research Avenues** 241
Jean Chamberlain Chedjou, Kyandoghere Kyamakya
- CNN Based High Performance Computing for Real Time Image Processing on GPU** 255
Sasanka Potluri, Alireza Fasih, Laxminand Kishore Vutukuru, Fadi Al Machot, Kyandoghere Kyamakya
- A Novel Real-Time Emotion Detection System for Advanced Driver Assistance Systems** 267
Fadi Al Machot, Ahmad Haj Mosa, Alireza Fasih, Christopher Schwarzmüller, Mouhannad Ali, Kyandoghere Kyamakya
- Enabling a Driver-Specific “Real-Time Road Safety” Assessment through an “Extended Floating Car Data” and Visualization System** ... 277
Kyandoghere Kyamakya, Jean.C. Chedjou, Fadi Al Machot, Alireza Fasih

Part VI: Decentralized Networks

- Placing Content in Hybrid Peer-to-Peer Networks by User Activities Consideration** 295
Sunantha Sodsee, Phayung Meesad, Herwig Unger
- A Note on Semi-steady States in Stochastic Cellular Automata** 313
Thomas Böhme, Jens Schreyer, Erika Škrabul'áková
- Search Word Extraction Using Extended PageRank Calculations** 325
Mario Kubek, Herwig Unger
- Semantic Similarity-Based Web Services Access Control** 339
Yi Zhao, Xia Wang

Part VII: Decentralized Systems

- Evolution of Verification Techniques by Increasing Autonomy of Cooperating Agents** 353
Francesca Saglietti, Sven Söhnlein, Raimar Lill
- Administration of P2P Systems Based on Application Contexts** 363
Maytiyanin Komkhao, Sunantha Sodsee, Nanthachai Poolketgij, Herwig Unger

**LaBeeB: Systematic Peer Clustering for Building a Semantic
Peer-to-Peer Web Search Engine** 377
Motaseem Al Amour

**On the Performance of Secret Entropy Coding: A Perspective Beyond
Security** 389
Shujun Li

Author Index 403