Contents

Invited Talks

Struggle for Temporal Predictability of Processors for Real-Time Environments, Revisited 20 Years after	3
A New Approach for Choosing the Most Appropriate Fuzzy Ranking Algorithm for Solving MADM Problems	13
Part I: Concepts	
From Process Control Systems towards Virtual Automation Networks – Contributions of Computer Science Peter Neumann	27
Control of Distributed Autonomous Systems – How to Get a Swarm to Succeed over an Overwhelming Challenge	41
Understanding and Control of Power Grids	49
Proving the Safety of Autonomous Systems with Formal Methods – What Can You Expect?	59
Part II: Decision Making	
The Active Element Machine	69

XVI Contents

Cybernetic Approach to Project Management: Where Sense Making Intelligence Is Needed	97
Multivariate Adaptive Embedding, MAE-Process	109
Self-organizing Shortcuts in an Overlay Network	119
Part III: Modeling	
Rough Sets Based Incremental Rule Acquisition in Set-Valued Information Systems	135
A Virtual Supply Chain Model for QoS Assessment	147
Modelling and Simulation of Coupled Systems-Water and Energy – Case Study of the Water Reservoir System of the Rimac River Catchments	159
Non-recursive Interference Calculi – A Mathematical Calculus Immanent in Nervous Activity	171
Part IV: Self Organisation	
Self Organization in Enterprise 2.0 Communities: To Introduce a New Experts' Exchange Application	189
A Generic Sublayer for Structured Peer-to-Peer-Networks	201
Navigation in the P2Life Networked Virtual Marketplace Environment	213
Node Behaviour Driven Network Topology Adaption	229

Contents XVII

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 Jean Chamberlain Chedjou, Kyandoghere Kyamakya	241
CNN Based High Performance Computing for Real Time Image Processing on GPU	255
A Novel Real-Time Emotion Detection System for Advanced Driver	265
Assistance Systems Fadi Al Machot, Ahmad Haj Mosa, Alireza Fasih, Christopher Schwarzlmüller, Mouhanndad Ali, Kyandoghere Kyamakya	267
Enabling a Driver-Specific "Real-Time Road Safety" Assessment through an "Extended Floating Car Data" and Visualization System Kyandoghere Kyamakya, Jean.C. Chedjou, Fadi Al Machot, Alireza Fasih	277
Part VI: Decentralized Networks	
Placing Content in Hybrid Peer-to-Peer Networks by User Activities Consideration Sunantha Sodsee, Phayung Meesad, Herwig Unger	295
A Note on Semi-steady States in Stochastic Cellular Automata	313
Search Word Extraction Using Extended PageRank Calculations Mario Kubek, Herwig Unger	325
Semantic Similarity-Based Web Services Access Control	339
Part VII: Decentralized Systems	
Evolution of Verification Techniques by Increasing Autonomy of Cooperating Agents	353
Francesca Saglietti, Sven Söhnlein, Raimar Lill	555
Administration of P2P Systems Based on Application Contexts	363

Herwig Unger

XVIII Contents

LaBeeB: Systematic Peer Clustering for Building a Semantic Peer-to-Peer Web Search Engine	377
On the Performance of Secret Entropy Coding: A Perspective Beyond Security	389
Author Index	403