Proceedings of the 15th International Conference on Systems Science

Volume III
Knowledge Engineering and Intelligent Systems
Information Systems
Technical Applications
Non-technical Applications

Editors:
Zdzisław Bubnicki
Adam Grzech

7–10 September 2004, Wrocław, Poland

Oficyna Wydawnicza Politechniki Wrocławskiej
Wrocław 2004
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quasi-fractal algorithms in image recognition</td>
<td>15</td>
</tr>
<tr>
<td>A graphical tabular model for rule-based logic programming and verification</td>
<td>23</td>
</tr>
<tr>
<td>Evolutionary method in grouping of units with argument reduction</td>
<td>29</td>
</tr>
<tr>
<td>Evolutionary hierarchical structure of Acalugaritei Networks</td>
<td>37</td>
</tr>
<tr>
<td>Membership-set estimation with genetic algorithms in nonlinear models</td>
<td>43</td>
</tr>
<tr>
<td>The influence of population genetics for the redesign of genetic algorithms</td>
<td>53</td>
</tr>
<tr>
<td>A public domain classification workbench for data mining</td>
<td>61</td>
</tr>
<tr>
<td>A visual edition tool for design and verification of knowledge in rule-based systems</td>
<td>73</td>
</tr>
<tr>
<td>P-type iterative learning control of nonlinear systems with uncertainties</td>
<td>79</td>
</tr>
<tr>
<td>Modelling of dynamic nonlinear complex systems using neural networks</td>
<td>87</td>
</tr>
<tr>
<td>Use of neural networks for dynamical modelling and predictive control of power plant systems</td>
<td>97</td>
</tr>
<tr>
<td>Agent technology in information systems with explicit knowledge</td>
<td>105</td>
</tr>
<tr>
<td>Semantic messages generation in evolving agent’s knowledge base</td>
<td>113</td>
</tr>
<tr>
<td>Co-evolutionary multi-agent system with sexual selection for multi-modal optimization</td>
<td>121</td>
</tr>
<tr>
<td>Generating semantic messages from cognitive agents with two-level architecture of knowledge</td>
<td>131</td>
</tr>
<tr>
<td>Aligning ontologies in multiple agent’s society</td>
<td>139</td>
</tr>
<tr>
<td>Intelligent call admission control mechanisms in closed type queuing models of computer networks</td>
<td>147</td>
</tr>
</tbody>
</table>
Magdalena TUROWSKA
Application of uncertain variables to stability analysis of nonlinear congestion control system in ATM network

157

Krzysztof JUSZCZYSZYN, Pawel SACHSE
Open rating system based on web services

Krzysztof JUSZCZYSZYN, Pawel SACHSE
Open rating system based on web services

165

Michal MALOWIECKI, Ngoc Thanh NGUYEN
Consistency measures and consensus susceptibility for conflict profiles

173

Radoslaw KATARZYNIAK
The strength of possible worlds in believable agents and its relation to meaning of modal messages

181

INFORMATION SYSTEMS

Iwan TABAKOV
Using place invariants to isolate faults in concurrent systems

189

Jadwiga KOZLOWSKA
Analysis of the reliability of any-hop star network

201

Zbigniew TARAPATA
Decomposition algorithm for finding shortest paths in grid networks of large size

209

Krzysztof NOWICKI, Pawel WOJNAROWICZ
Proposal of improvement to fairness mechanism of resilient packet ring networks

217

Adam GRZECH
Repair servers at packet-switched computer network with multicast traffic

225

Wojciech MOLISZ
Survivability issues in IP-MPLS networks

237

Jerzy KONORSKI
A random access protocol under backoff attack: performance and game-theoretic deterrent

245

Ryszard ANTKIEWICZ
Mobile wireless network with multiple services and multiple types of users

253

Bartlomiej ZIELINSKI
Integration of wired and wireless networks

261

Abdulhakim F. ZANTUTI
Packet and message switching in computer communication network

269

Marcin GORAWSKI, Rafał MALCZOK
Methods of increasing the efficiency of spatial data warehouses

276

Marcin GORAWSKI, Paweł MARKS
Estimation of profitability of design-resume/javabeans resumption algorithm

284

Krzysztof GIERLÓWSKI, Tomasz GIERSZEWSKI
Analysis of network infrastructure and QoS requirements for modern remote learning systems

293

Jerzy KOROSTIL, Miroslaw LAZORYSZCZAK
Embedding of digital watermark in audio environment based on semantic analysis of musical composition

301
TECHNICAL APPLICATIONS

Jozef LISOWSKI
The multistage positional game of process decision in marine collision situations .......................... 311

Anna-Zaira E. ENGELN, Ali J. KOSHKOUEI, Keith J. BURNHAM, Geoffrey N. ROBERTS
A comparison of methods of identifying operating condition for ship roll stabilization control ............................................. 321

Yannick LAW, Ali J. KOSHKOUEI, Keith J. BURNHAM
A comparison of control systems for ship roll stabilisation .......................................................... 329

Rajendra PRASAD, Mohan LAL, Sunita DEVI, Alok AGGARWAL
Recent trends in handover initiation control in mobile cellular systems ........................................... 339

Yasuhiko TAKAHARA, Yoshio YANO
Application of Mathematical General Systems Theory-Based Approach to railway diagram system .......................................................... 350

Tihomir LATINOVIC, Zora KONJEVIC, Danilo OBRADOVIC, Krstan BOSNJAK
PQM (Process Quality Model) for the analysis, improvement and control of supply chain systems in tobacco factory ........................................ 358

Andrzej RYBARCZYK, Michal SZULC, Grzegorz SZYMANSKI, Michal WASZAK
The model of the custom computing machine class system for simulations of electromagnetic field ....................................................................... 363

Alexander YASTREBOV, Stanislaw GAD, Grzegorz SLON, Longin PIETRASIK
Analysis of computer intelligent diagnostic models in automotive vehicle’s electrical equipment .......................................................... 373

John GOODBAND, Olivier HAAS, John MILLS
Modelling mould attenuation for liquid metal compensators .......................................................... 381

Sorin BAICULESCU
Mathematical model of the bio-electromagnetical field recorded electrographically ........................................ 388

Piotr HOLNICKI
The real-time emission control based on pollution transport model .......................................................... 394

Kestutis BRAZAUSKAS, Donatas LEVISAUSKAS
Adaptive control of water heating boiler .......................................................................................................... 402

Milan CEPAK, Vladimir HAVLENA
Modelling of the multipart steam turbine in Matlab environment .......................................................... 410

John FOGELHOLM, Esa HAMALAINEN
Cybernetic modelling and updating of economic steering systems in the paper industries .......... 418

Sergey A. BARKALOV, Alla I. POLOVINKINA
Economic mechanisms of increasing the level of fire safety .......................................................... 426

Benoit VINSONNEAU, Stephane MARTINEAU, Keith J. BURNHAM
Goal oriented estimation of an industrial furnace to be controlled using bilinear PID .............................................. 430

NON-TECHNICAL APPLICATIONS

Abdykappar ASHIMOV, Yuriii BOROVSKY, Olga VOLOBUEVA, Zhacsybek KULEKEEV
Methods of the parametrical regulation of mechanisms market economy ........................................ 439
Jan GADOMSKI
Estimation of the flow of loans in Polish banking system ........................................... 447

Olena RESHETUKHA, Ewa KONARZEWSKA-GUBALA
Second stochastic dominance consistent portfolio selection using the quintile regression 455

Tadeusz NOWICKI
Local combat mathematical modelling for a portable simulator ....................................... 463

Dariusz PIERZCHALA, Mariusz CHMIELEWSKI
Combat results portable calculator ..................................................................................... 471

Jerzy HOLUBIEC, Grazyna PETRICZEK
Homogeneity algorithm for analysis of regional structure ................................................ 479

Mariusz MAZURKIEWICZ, Jacek W. MERCIK, Frantisek TURNOVEC
Regional decomposition in ecological regression ............................................................... 487

Stanislaw LUKASIK
A game-oriented two-stage model of development of the regional road network ................ 494

Konstantsin MIATLUK, Frantishek SIEMIENIAKO, Boris IASINSKI
Hierarchical multilevel systems technology realisation in the coordination of biomechanical systems ............................................................... 502

Svetlana SOKOLOVA, Valentina Z. ABDULLINA, Ludmilla A. SOKOLOVA
Monitoring of the natural plague foci using immunocomputing ....................................... 509

Olivier HAAS, Keith BURNHAM, Dominik LISOWSKI, Joe MAHTANI
Teaching control engineering at masters level .................................................................. 517

List of Authors .................................................................................................................. 525