VOLUME III

CONTENTS

Contents

Broadband Wireless Access: Architectures, Applications and Field Trial Experiments - Invited Session
Organizer: Dario Di Zenobio (Italy)

Buschmann, Jonathan; Vallone, Francesco; Dettorre, Paris; Valle, Andrea; Allegrezza, Gianluca (Italy): "WiMAX Experimentation and Verification in Field in Italy" 1

Celidonio, Massimo; Nicolai, Giovanni (Italy): "Broadband Services and Applications through Integrated Wireless Networks" 7

Celidonio, Massimo; Di Zenobio, Dario; Mancini, Emiliano; Pulcini, Lorenzo (Italy): "WiMAX: Technology and Frequencies Allocation Strategies for a Common Framework Proposal" 11

Mazzola, Ezio; Morganti, Michele (Italy): "Wimax: Early Field Trials, Usage Scenarios and Evolution" 15

Implementation and Exploitation of Advanced Air Traffic Management Tools - Invited Session
Organizer: Nicolas Suarez (Spain)

De Pablo, Jose Miguel; Dorado, Manuel (Spain): "Global Simulation and Analysis Systems: Latest Trends and Technologies Related to the Future Air Navigation System" 21

Tautz, Andreas; Poppe, Matthias (Germany): "Automation in Air Traffic Management" 27

Tautz, Andreas; Bierwagen, Thomas (Germany): "Introduction of a New Methodology to Assess the Capacity of Air Traffic Management Systems" 33

Urdillo, Ursula; Suarez, Nicolas (Spain): "Using an "Enhanced Traffic Load Monitor" (eTLM) Tool to Define the Air Space Structure" 39

Applications of Cybernetics and Informatics in other Scientific and Engineering Disciplines

Bretas, Arturo Suman; Pires, Luciano De Oliveira; Salim, Rodrigo Hartstein (Brazil): "Fault Detection and Location on Distribution Feeders with Distributed Generation Using Artificial Neural Networks" 43
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>49</td>
<td>&quot;Monte Carlo Simulation of Option Pricing&quot;</td>
<td>Thuo, Gikiri (USA)</td>
</tr>
<tr>
<td>55</td>
<td>&quot;The Application of Artificial Neural Networks in Control of Construction Delay Disputes&quot;</td>
<td>Yan, Yuh-Ming (Anna) (Taiwan)</td>
</tr>
<tr>
<td>55</td>
<td></td>
<td>applications of other disciplines in the areas of cybernetics and informatics</td>
</tr>
<tr>
<td>61</td>
<td>&quot;A Practical Comparison of Logic Design Styles&quot;</td>
<td>Delvai, Martin; Steininger, Andreas (Austria)</td>
</tr>
<tr>
<td>67</td>
<td>&quot;Human Communication Functions of a Computer Generated Artificial Intelligence Agent: Creating a Tool to be Used by Internet Crimes Against Children (ICAC) Law Enforcement Officers for the Extraction of On-Line Pedophiles&quot;</td>
<td>Harms, Chad M. (USA)</td>
</tr>
<tr>
<td>67</td>
<td></td>
<td>applications of communications technologies and applications</td>
</tr>
<tr>
<td>73</td>
<td>&quot;An Integrating Low Cost and Low Power All-Digital Signal Receiver for Narrow-Band Radio Frequency Architectures in Interfered Channel&quot;</td>
<td>Collard Bovy, Anne; Durand, Benot; Courmontagne, Philippe (France)</td>
</tr>
<tr>
<td>79</td>
<td>&quot;System DST for Transforming Natural Language Texts, Representing Estimates and Higher Order Predicates and Functionals&quot;</td>
<td>Matsak, Erika (Estonia)</td>
</tr>
<tr>
<td>85</td>
<td>&quot;Broadband over Power Line: A Key Technology for Bridging the Digital Divide in Sub-Saharan Africa&quot;</td>
<td>Ntlatlapa, Ntsibane (Lesotho)</td>
</tr>
<tr>
<td>89</td>
<td>&quot;Multichannel Access to the National Database for Animal Identification&quot;</td>
<td>Possenti, Luigi; Di Pasquale, Adriano; Isocrono, Enzo; Di Donato, Walter; D'Angelo, Antonio; Di Francesco, Cesare; Caporale, Vincenzo (Italy)</td>
</tr>
<tr>
<td>95</td>
<td>&quot;Core Competence as Main Executives' Feature in Global Economy: Lithuanian Case&quot;</td>
<td>Pukeliene, Violeta; Ciburiene, Jadvyga; Startiene, Grazina (Lithuania)</td>
</tr>
<tr>
<td>101</td>
<td>&quot;A Hierarchical Self-Tuning Fuzzy Controller for General Nonlinear Systems with Stability Analysis&quot;</td>
<td>Xu, Chengying; Shin, Yung C. (USA)</td>
</tr>
<tr>
<td>107</td>
<td>&quot;Genetic Algorithms and Long-Haar features: A Method for Object Detection&quot;</td>
<td>Dadgostar, Farhad *; Sarrafzadeh, Abdolhossein *; Overmyer, Scott P. ** (New Zealand, USA, USA)</td>
</tr>
<tr>
<td>113</td>
<td>&quot;The S. Co. P. E. Project&quot;</td>
<td>Marrucci, Giuseppe; Merola, Leonardo; Russo, Guido; Pardi, Silvio (Italy)</td>
</tr>
<tr>
<td>118</td>
<td>&quot;Using Crash Counts to Maintain Filesystem Consistency&quot;</td>
<td>Patočka, Mikuláš (Czech Republic)</td>
</tr>
<tr>
<td>123</td>
<td>&quot;Manipulating Virtual Reality and Performing Physical Activities&quot;</td>
<td>Zaretsky, Esther (Israel)</td>
</tr>
</tbody>
</table>
Information Systems

Hair, Abdellatif (Morocco): "A UML Extension for Viewpoint-Oriented Modeling" 129

Shokin, Yurii I.; Leonova, Yuliya V.; Barakhnin, Vladimir B.; Fedotov, Anatolii M. (Russian Federation): "Concerning the Problem of Work up the Model of Horizontal Relations Between the Documents in the Information Systems of Scientific Community" 134

Zippo, Daniele; Isocrono, Enzo; Di Pasquale, Adriano; Palma, Diana; Di Gianvito, Federica; Di Francesco, Cesare; Caporale, Vincenzo (Italy): "Index of Services of Public Administration" 139

Interdisciplinary Research, Analogy based Modeling and Problem Solving

Kaufman, Miron; Zurcher, Ulrich; Sung, Paul (USA): "A Statistical Physics Approach to Data Assimilation of Time Series" 144

Osman, Hiba M.; Sharif, Sami M.; ElHag, Huda M. A. (Sudan): "Backbone Internet Traffic Intensities and Statistics In Sudan" 148

Sheliga, Michael; Passos, Nelson Luiz; Sha, Edwin Hsing-Mean (USA): "Reducing Inter Iteration Dependency Delays in Multiprocessor Systems for Large Graphs" 154

Stork, Milan; Hrusak, Josef; Mayer, Daniel (Czech Republic): "Biomedical Applications of High Resolution Analog-Digital Converter and Digital Polynomial Filter" 160

Mathematical Computing

Brumar, Bogdan Alexandru; Popa, Emil Marin (Romania): "Specifications of Transition Systems" 166

Brumar, Cristina Ioana; Popa, Emil Marin (Romania): "Language Specifications" 170

Cacovean, Laura Florentina; Popa, Emil Marin (Romania): "Programming Language" 172

Popa, Emil Marin (Romania): "Regular Expressions of Conditions" 174

Network Systems and Applications

Hung, Yen-Chu; Li, Meng-Lun (Taiwan): "A Video Stream Using MPEG-4 FGS on Wireless Mesh Network" 177

Lai, Yung-Ling; Wu, Hsin-Ju (Taiwan): "Channel Assignment on Cartesian Product of Paths with Complete Bipartite Graphs" 180

Lai, Yung-Ling; Ko, Ting-Chun (Taiwan): "Data Broadcasting in Hypercube Network Topology" 183
Robotics

Yu, Hwan-Shin; Lim, Ha-Young; Yun, Duk-Sun (South Korea): "Development of Traction and Regression Algorithm Based on GPS Data for the Autonomous All Terrain Vehicle"

Knowledge Communication

Hodgman, Kendal L. (Australia): "The Sustainability Analysis Framework: An Effective Knowledge Communication Tool in a Whole of Government Context"

Kwan, Andis Chi-Tung; Leung, Lin; Li, Xiangdong; Chum, C.; Zhang, Xiaowen; Tang, Ker; Kahanda, Dammika; Anshel, Michael (USA): "A Framework on Collaboration: An Interdisciplinary Project Across Multiple Colleges"

Sivell, John; Yeager-Woodhouse, Deborah (Canada): "An Alternative Model for Appropriate Assurance of Informed Consent?"

Possible Solutions to Peer Reviewing Weaknesses

Horne, Jeremy (USA): "Learning and Teaching Integrity as the Bulwark of Sound Peer Review Mechanics"

Horne, Jeremy (USA): "Towards a Sound Method of Peer Review"


Strength and Weaknesses of Peer reviewing

Abd Elfattah, I. (Egypt): "Comments on Published Papers about Analog Circuits for Neural Networks Using MOS Transistors Acting as Linear Resistor"

Freedman, Craig (Australia): "The Feckless Editor - Accountability and Effective Refereeing in Economic Journals"

Authors Index