

TABLE OF CONTENTS OF VOLUME 1, NUMBER 2

Dimensioning of Telecommunication Network Based on Quality of Services Demand and Detailed Behaviour of Users	103
<i>Emiliya Saranova</i>	
Implications of Recent Trends in Telecommunications on Modeling and Simulation for the Telecommunication Industry	113
<i>Gerta Köster, Stoyan Poryazov</i>	
Requirements Management and Acquisition Management experiences in Spanish Public Administrations	116
<i>Jose A. Calvo-Manzano, Gonzalo Cuevas, Ivan Garcia, Tomas San Feliu, Ariel Serrano, Magdalena Arcilla, Fernando Arboledas, Fernando Ruiz de Ojeda</i>	
A Practical Case of Software Localization after System Development	121
<i>Jesus Cardenosa, Carolina Gallardo, Alvaro Martin</i>	
Experiences on Application Generators	128
<i>Hector Garcia, Carlos del Cuvillo, Diego Perez, Borja Lazaro</i>	
Modeling and Annotating the Expressive Semantics of Dance Videos	137
<i>Balakrishnan Ramadoss, Kannan Rajkumar</i>	
Digital Art and Design	147
<i>Khaled Batilah, Safwan Al-Salaimeh, Khaldoun A.A. Besoul</i>	
Consciousness, Sub-consciousness and Emotions, Soul and KDS	152
<i>Zinoviy Rabinovich, Yury Belov</i>	
Decision-making Support Systems as Personal Intellectual Device of a Decision-maker	159
<i>Alexey Voloshin</i>	
Verification and Application of Conceptual Model and Security Requirements on Practical DRM Systems in e-Learning	163
<i>Maria Nickolova, Eugene Nickolov</i>	
A Multi-agent Framework for Distributed Decision-making Systems	169
<i>Vira Lyubchenko</i>	
Connection of Network Sensors to Distributed Information Measurement and Control System for Education and Research	171
<i>Sergey Kiprushkin, Sergey Kurskov, Eugene Sukharev</i>	
Procedure of Formalization of the Indices of Banks' Stable Functioning in Comparative Estimates of Their Development	175
<i>Alexander Kuzemin, Vyacheslav Lyashenko</i>	
An Algorithm for Fresnel Diffraction Computing Based on Fractional Fourier Transform	181
<i>Georgi Stoilov</i>	
Device for Counting of the Glass Bottles on the Conveyor Belt	185
<i>Ventseslav Draganov, Georgi Toshkov, Dimcho Draganov, Daniela Toshkova</i>	
About Methods of Mathematical Modelling in the Development of Information Systems	189
<i>Maria Eremina</i>	
Parallel between Definition of Chess Playing Program and Definition of AI	196
<i>Dimitar Dobrev</i>	
Table of Contents of Volume 1, Number 2	200