

Author Index: CIT Vol. 9 (2001), № 1–4

(The issue number is given in front of page numbers)

A. Bode, see **I. Zoraja**

V. Boljunčić, D. Skorin-Kapov and J. Skorin-Kapov On Delay versus Congestion in Designing Rearrangeable Multihop Lightwave Networks (3) 213–218

M. Costantino The LOLITA User-Definable Template Interface (1) 55–69

V. Čerić Building the Knowledge Economy (3) 177–183

E. Di Sciascio, F. M. Donini, M. Mongiello and G. Piscitelli Automatic Support for Verification of Secure Transactions in Distributed Environment using Symbolic Model Checking (3) 185–195

F. M. Donini, see **E. Di Sciascio**

A. Fazekas and A. Hajdu Recognizing Typeset Documents using Walsh Transformation (2) 101–112

F. K. Fink Modelling Continuing Professional Development in an Innovative Context (3) 167–175

M. Gergatsoulis, see **T. Mitakos**

J. Gil and Y. Tsoglin JAMOOS — A Domain-Specific Language for Language Processing (4) 305–321

A. Groznik, see **A. Kovačič**

R. Guoping, see **C. Zhimin**

A. Hajdu, see **A. Fazekas**

J. Hršak, see **D. Šimić**

M. Indihar Stemberger, see **A. Kovačič**

E. V. Ioannidis, see **T. Mitakos**

J. Jaklič, see **A. Kovačič**

P. Jingui, see **C. Zhimin**

B. Kaučič and B. Žalik Quasi-regular Tessellation of Hexagons (3) 227–232

G. Kovács Telecottages in Hungary (2) 153–160

A. Kovačič, A. Groznik, J. Jaklič and M. Indihar Stemberger The Comparative Study of the Strategic IS Planning Practices in Slovenia and Singapore (1) 81–97

G. Lencse Traffic-Flow Analysis for Fast Performance Estimation of Communication Systems (1) 15–27

- D. Lesjak** Is Information Technology Leveraged Strategically in Slovene Small Firms? (2) 143–151
- V. Lužar-Stiffler, M. Milinović and C. Stiffler** Measuring and Monitoring Movements in Course Interest at the University Computing Centre: A Statistical Platform for Quality Improvement and New Course Deployment Decisions (3) 197–205
- M. Milinović**, see **V. Lužar-Stiffler**
- T. Mitakos, M. Gergatsoulis, Y. Stavrakas and E. V. Ioannidis** Representing Time-dependent Information in Multidimensional XML (3) 233–238
- M. Mongiello**, see **E. Di Sciascio**
- V. Mornar**, see **Z. Vanjak**
- E. Mumolo, M. Nolich and M. Oss Noser** A Hard Real-Time Kernel for Motorola Microcontrollers (3) 247–252
- M. Nolich**, see **E. Mumolo**
- B. Novak** An Efficient Method for Selecting the Optimal Structure of a Fuzzy Neural Network Architecture (2) 113–122
- M. Oss Noser**, see **E. Mumolo**
- M. Pavlović**, see **D. Šimić**
- Z. Peng**, see **C. Zhimin**
- J. Piecha** The Neural Network Selection for a Medical Diagnostic System using an Artificial Data Set (2) 123–132
- G. Piscitelli**, see **E. Di Sciascio**
- M. Randic**, see **J. Simunic**
- U. Seitz**, see **I. Zoraja**
- J. Simunic, M. Randic and M. Zivic** A Device-Based Process Signal Design of Electric Power Plants (1) 29–42
- D. Skorin-Kapov**, see **V. Boljunčić**
- J. Skorin-Kapov**, see **V. Boljunčić**
- J. Skorin-Kapov and K. W. Tang** Training Artificial Neural Networks: Backpropagation via Nonlinear Optimization (1) 1–14
- P. Slapničar**, see **I. Zoraja**
- K. Sørensen and J. Verelst** On the Conversion of Program Specifications into Pseudo Code using Jackson Structured Programming (1) 71–80
- Y. Stavrakas**, see **T. Mitakos**
- C. Stiffler**, see **V. Lužar-Stiffler**
- G. Szűcs** Railway Simulation with the CASSANDRA Simulation System (2) 133–142
- K. Šega**, see **D. Šimić**
- D. Šimić, M. Pavlović, K. Šega, J. Hršak, V. Vadić and V. Šojat** Is Association between Mortality and Air Pollution due to a Short Temporal Displacement? (3) 207–211

-
- V. Šojat**, see **D. Šimić**
- K. W. Tang**, see **J. Skorin-Kapov**
- Y. Tsoglin**, see **J. Gil**
- V. Vadić**, see **D. Šimić**
- R. A. van Engelen** ATMOL: A Domain-Specific Language
for Atmospheric Modeling (4) 289–303
- Z. Vanjak and V. Mornar** General Object-oriented Framework
for Iterative Optimization Algorithms (3) 219–225
- J. Verelst**, see **K. Sörensen**
- D. S. Wile** Supporting the DSL Spectrum (4) 263–287
- C. Zhimin, R. Guoping, Z. Peng and P. Jingui** A System on
Visualization of Program Executive Path and Extraction
of Path Sets (3) 239–246
- M. Zivic**, see **J. Simunic**
- I. Zoraja, U. Seitz, A. Bode and P. Slapničar** Resource Management
in Message Passing Environments (1) 43–54
- B. Žalik**, see **B. Kaučič**