

## Author Index: CIT Vol. 16 (2008), № 1–4

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

---

- A. Ali, S. A. M. Gilani and N. A. Memon**  
Affine Invariant Contour Descriptors Using Independent Component Analysis and Dyadic Wavelet Transform . . . . . (3) 169–181
- W. Al-Menthari, see A. Al-Naamany**
- A. Al-Naamany, H. Bourdoucen and W. Al-Menthari**  
Modeling and Simulation of Quality of Service in VoIP Wireless LAN . . . . . (2) 131–142
- N. Ansari, see A. Belenky**
- V. Arya, A. Mittal, A. Pande and R. C. Joshi**  
An Efficient Coding Method for Teleconferencing Video and Confocal Microscopic Image Sequences . . . . . (3) 145–156
- N. Aukstakalnis, K. Baniulis, J. Pauliute and A. Slotkiene**  
Graphical Model: The Means for Simulation-based Learning . . . . . (4) 303–309
- K. Baniulis, see N. Aukstakalnis**
- V. Bazdan, see A. Habus-Korbar**
- A. Belenky and N. Ansari**  
Internet Deployment of DPM-based IP Traceback . . . . . (2) 109–118
- S. Benedict and V. Vasudevan**  
A Niched Pareto GA Approach for Scheduling Scientific Workflows in Wireless Grids . . . . . (2) 101–108
- C. T. Bhunia, see S. Maity**
- L. Billard**  
Some Analyses of Interval Data . . . . . (4) 225–234
- M. Botinčan and D. Runje**  
An Enhancement of Futures Runtime in Presence of Cache Memory Hierarchy . . . . . (4) 339–344
- H. Bourdoucen, see A. Al-Naamany**
- I. Bratko**  
An Assessment of Machine Learning Methods for Robotic Discovery . . . . . (4) 247–254
- F. Breitenecker, F. Judex, N. Popper, K. Breitenecker, Ann. Mathe and And. Mathe**  
Love Emotions between Laura and Petrarch – an Approach by Mathematics and System Dynamics . . . . . (4) 255–269
- K. Breitenecker, see F. Breitenecker**
- D. J. Buehrer, see L.-R. Chien**

- L.-R. Chien and D. J. Buehrer**  
Using a Typed Mind Map as a Data Model in a TDD DICE System . . . . (4) 345–354
- E. Cibula**, see **B. Potočnik**
- B. Cigale**, see **B. Potočnik**
- Y. Collette and P. Siarry**  
On the Sensitivity of Aggregative Multiobjective Optimization Methods . . . . . (1) 1–13
- D. Davcev**, see **B. Stojkoska**
- S. de Cesare, C. Patel, N. Iacovelli, A. Merico and M. Lycett**  
Tailoring Software Development Methodologies in Practice: A Case Study . . . . . (3) 157–168
- L. Della Ragione**, see **M. Rapone**
- L. Diaz de Cerio**, see **A. Gallardo**
- M. Ebner**, see **C. Stickel**
- S. Funke, D. Matijević and P. Sanders**  
Constant Time Queries for Energy Efficient Paths in Multi-hop Wireless Networks . . . . . (2) 119–130
- A. Gallardo, L. Diaz de Cerio and K. Sanjeevan**  
HGRID: A Self-configuring Grid Resource Discovery . . . . . (4) 333–338
- S. A. M. Gilani**, see **A. Ali**
- S. A. M. Gilani**, see **A. Mumtaz**
- P. Gros**, see **N.-K. Pham**
- N. Guid**, see **B. Lipuš**
- B. Gupta, S. Rahimi and Z. Liu**  
Design of High Performance Distributed Snapshot / Recovery Algorithms for Ring Networks . . . . . (1) 23–33
- A. Habus-Korbar, V. Lužar-Stiffler and V. Bazdan**  
Investigation of Preliminary Student Test Performance Data Using the ANOM Statistical Tool and Mixed Model Analysis . . . . . (4) 287–294
- K. Hameed**, see **A. Mumtaz**
- D. Heric**, see **B. Potočnik**
- A. Holzinger**, see **C. Stickel**
- N. Iacovelli**, see **S. de Cesare**
- N. Ch. S. N. Iyengar**, see **P. Venkata Krishna**
- T. Jameel**, see **A. Mumtaz**
- R. C. Joshi**, see **V. Arya**
- F. Judex**, see **F. Breitenecker**
- A. Kannan**, see **M. Vijayalakshmi**
- M. Kociský J. Lasz and I. Kotuliak**  
Analysis of Ethernet Traffic Statistical Properties . . . . . (1) 15–21

- I. Kotuliak**, see **M. Kocisky**
- B. Kumar Saha**, see **S. Maity**
- J. Lasz**, see **M. Kocisky**
- B. Lipuš and N. Guid**  
Influence of Blending Functions on Volumetric Cloud Images . . . . . (1) 35–41
- Z. Liu**, see **B. Gupta**
- V. Lužar-Stiffler**, see **A. Habus-Korbar**
- M. Lycett**, see **S. de Cesare**
- S. Maity, S. Saha, Sk. Sahnawaj, B. K. Saha and C. T. Bhunia**  
Pre-emptive Dynamic Source Routing: A Repaired Backup Approach  
and Stability Based DSR with Multiple Routes . . . . . (2) 91–99
- And. Mathe**, see **F. Breitenecker**
- Ann. Mathe**, see **F. Breitenecker**
- D. Matijević**, see **S. Funke**
- G. Meccariello**, see **M. Rapone**
- N. A. Memon**, see **A. Ali**
- A. Merico**, see **S. de Cesare**
- S. Michael**  
Modeling and Optimization Techniques of Electronic Devices  
Using Genetic Algorithm . . . . . (4) 311–315
- F. Mihelič**, see **J. Žibert**
- A. Mittal**, see **V. Arya**
- A. Morin**, see **N.-K. Pham**
- A. Mumtaz, S. A. M. Gilani, K. Hameed and T. Jameel**  
Enhancing Performance of Image Retrieval Systems Using Dual Tree  
Complex Wavelet Transform and Support Vector Machines . . . . . (1) 57–68
- A. Pande**, see **V. Arya**
- C. Patel**, see **S. de Cesare**
- J. Pauliute**, see **N. Aukstakalnis**
- N.-K. Pham, A. Morin and P. Gros**  
CAViz, an Interactive Graphical Tool for Image Mining . . . . . (4) 295–302
- N. Popper**, see **F. Breitenecker**
- B. Potočnik, D. Zazula, B. Cigale, D. Heric, E. Cibula and T. Tomažič**  
A Patient-specific Knee Joint Computer Model Using MRI Data and  
'in vivo' Compressive Load from the Optical Force Measuring System . . (3) 209–222
- S. Rahimi**, see **B. Gupta**
- M. Rapone, L. Della Ragione and G. Meccariello**  
An Integrated Knowledge Base for Modelling and Predicting Vehicle  
Real-world Emissions as a Function of Driving Behaviour Kinematics . . (4) 279–286
- D. Runje**, see **M. Botinčan**

- S. Saha**, see **S. Maity**
- Sk. Sahnawaj**, see **S. Maity**
- P. Sanders**, see **S. Funke**
- K. Sanjeevan**, see **A. Gallardo**
- P. Siarry**, see **Y. Collette**
- A. Slotkiene**, see **N. Aukstakalnis**
- C. Stickel, M. Ebner and A. Holzinger**  
Useful Oblivion Versus Information Overload in e-Learning Examples  
in the Context of Wiki Systems . . . . . (4) 271–277
- B. Stojkoska, D. Davcev and V. Trajkovik**  
N-Queens-based Algorithm for Moving Object Detection  
in Distributed Wireless Sensor Networks . . . . . (4) 325–332
- T. Tomažič**, see **B. Potočnik**
- V. Trajkovik**, see **B. Stojkoska**
- V. Vasudevan**, see **S. Benedict**
- P. Venkata Krishna and N. Ch. S. N. Iyengar**  
Design of Sequencing Medium Access Control to Improve  
the Performance of Wireless Networks . . . . . (2) 81–89
- B. Vesnicer**, see **J. Žibert**
- M. Vijayalakshmi and A. Kannan**  
A Hashing Scheme for Multi-channel Wireless Broadcast . . . . . (3) 197–207
- I. Voras and M. Žagar**  
Web-enabling Cache Daemon for Complex Data . . . . . (4) 317–323
- M. A. Vouk**  
Cloud Computing – Issues, Research and Implementations . . . . . (4) 235–246
- Z. Wang, X. Xu and D. Zhan**  
A Feature Space-based Business Model Quality Evaluation Method . . . . . (1) 43–55
- X. Xu**, see **Z. Wang**
- D. Zazula**, see **B. Potočnik**
- M. Zganec**, see **J. Zganec Gros**
- J. Zganec Gros and M. Zganec**  
An Efficient Unit-selection Method for Concatenative  
Text-to-speech Synthesis Systems . . . . . (1) 69–78
- D. Zhan**, see **Z. Wang**
- M. Žagar**, see **I. Voras**
- J. Žibert, B. Vesnicer and F. Mihelič**  
Development of a Speaker Diarization System for Speaker Tracking  
in Audio Broadcast News: a Case Study . . . . . (3) 183–195