

Author Index: CIT Vol. 18 (2010), № 1–4

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

- S. B. AlDhafri, see T. Ozkul**
- G. Aloisio, see L. T. De Paolis**
- R. Aoudjit, see M. Belkadi**
- P. Bago, see N. Ljubešić**
- L. Baillie**
Motivation for Writing the Paper: Designing Quick & Dirty Applications for
Mobiles: Making the Case for the Utility of HCI Principles (2) 101–102
- L. Baillie and L. Morton**
Designing Quick & Dirty Applications for Mobiles: Making the Case for the
Utility of HCI Principles (2) 103–107
- A. Baumgartner, see T. Rudec**
- A. Beghdadi, see A. Lahouhou**
- B. Bekavac, see K. Šojat**
- B. Bekavac, see K. Vučković**
- M. Belkadi, M. Lalam, A. M'zoughi, N. Tamani, M. Daoui and R. Aoudjit**
Intelligent Routing and Flow Control in MANETs (3) 233–243
- L. Bernić, see A. Meštrović**
- D. Boras, see N. Ljubešić**
- E.-H. Bouyakhf, see A. Kobbane**
- L. Bradeško, L. Dali, B. Fortuna, M. Grobelnik, D. Mladenović, I. Novalija
and B. Pajntar**
Contextualized Question Answering (4) 325–332
- L. Budin, see D. Poleš**
- N. R. Burns, see K. Hanton**
- M. Butavicius, see K. Hanton**
- M. Charhad, see M. Zrigui**
- S. Counsell and E. Nasseri**
System Evolution at the Attribute Level: an Empirical Study of Three Java
OSS and their Refactorings (2) 167–173
- S. Counsell, H. Hamza and R. M. Hierons**
An Empirical Investigation of Code Smell 'Deception' and Research Con-
textualisation through Paul's Criteria (4) 333–340
- S. Counsell, see E. Nasseri**

- F. Curatelli and C. Martinengo**
Keystroke Saving in a Language with Highly Transparent Orthography . . . (3) 275–283
- L. Dali**, see **L. Bradeško**
- M. Daoui**, see **M. Belkadi**
- L. T. De Paolis, M. Pulimeno and G. Aloisio**
Advanced Visualization and Interaction Systems for Surgical Pre-operative Planning (4) 385–392
- G. DeHondt II and G. Nezlek**
Motivation for Writing the Paper Risk Effect on Offshore Systems Development Project Cost (2) 109–110
- G. DeHondt II and G. Nezlek**
Risk Effect on Offshore Systems Development Project Cost (2) 111–120
- B. Delipetrev, D. Mihajlov, M. Delipetrev and T. Delipetrov**
Model of the Hydro-information System in the Republic of Macedonia . . (2) 201–204
- M. Delipetrev**, see **B. Delipetrev**
- T. Delipetrov**, see **B. Delipetrev**
- P. Dutta**, see **J. P. Singh**
- R. El-Azouzi**, see **A. Kobbane**
- A. D. Elliman**, see **A. G. Money**
- S. Fernando**, see **A. G. Money**
- B. Fortuna**, see **L. Bradeško**
- C. Fortuna**, see **A. Moraru**
- S. Foufou**, see **K. E. Melkemi**
- A. Ghodbani**, see **Y. Lafifi**
- G. Goerz and M. Scholz**
Adaptation of NLP Techniques to Cultural Heritage Research and Documentation (4) 317–324
- N. Gouasmi**, see **Y. Lafifi**
- M. Grobelnik**, see **L. Bradeško**
- M. N. Gupta**, see **V. P. Vishwakarma**
- M. Hadjeris**, see **Y. Lafifi**
- K. Halimi**, see **Y. Lafifi**
- P. Halloran**
Using Case Studies as a Lens to Observe Teaching Evaluations (2) 133–139
- P. Halloran**, see **J. Kuljis**
- H. Hamza**, see **S. Counsell**
- K. Hanton, M. Butavicius, R. Johnson and J. Sunde**
Improving Infrared Images for Standoff Object Detection (2) 151–157
- K. Hanton, J. Sunde, M. Butavicius and N. R. Burns**
Super-resolution of Infrared Images: Does it Improve Operator Object Detection Performance? (2) 141–150

- W. Herkas**, see **Y. Lafifi**
- R. M. Hierons**, see **S. Counsell**
- K. Ibrahimi**, see **A. Kobbane**
- I. Ipšić**, see **A. Meštrović**
- R. Johnson**, see **K. Hanton**
- B. Jukic**, see **N. Jukic**
- N. Jukic and B. Jukic**
Bridging the Knowledge Gap between Transactional Databases and Data Warehouses (2) 175–181
- N. Jukic and J. Nicholas**
A Framework for Collecting and Defining Requirements for Data Warehousing Projects (4) 377–384
- I. Kim and J. Kuljis**
Applying Content Analysis to Web-based Content (4) 369–375
- I. Kim and J. Kuljis**
Manifestations of Culture in Website Design (2) 125–132
- A. Kobbane, R. El-Azouzi, K. Ibrahimi, S. K. Samanta and E.-H. Bouyakhf**
The Uplink Capacity Evaluation of Wireless Networks: Spectral Analysis Approach (1) 1–17
- J. Kuljis and P. Halloran**
Is it Important to Study Cultural Differences? (2) 121–123
- J. Kuljis**, see **I. Kim**
- Y. Lafifi, N. Gouasmi, K. Halimi, W. Herkas, N. Salhi and A. Ghodbani**
Trace-based Collaborative Learning System (3) 207–219
- Y. Lafifi, K. Halimi and M. Hadjeris**
COLEG: Collaborative Learning Environment within Grid (1) 69–90
- A. Lahouhou, E. Viennet and A. Beghdadi**
Selecting Low-level Features for Image Quality Assessment by Statistical Methods (2) 183–189
- M. Lalam**, see **M. Belkadi**
- L. Lines**, see **A. G. Money**
- N. Ljubešić, P. Bago and D. Boras**
Statistical Machine Translation of Croatian Weather Forecasts: How Much Data Do We Need? (4) 303–308
- A. M'zoughi**, see **M. Belkadi**
- R. Manger**, see **T. Rudec**
- S. Martinčić-Ipšić**, see **A. Meštrović**
- C. Martinengo**, see **F. Curatelli**
- I. Martinjak and M.-O. Pavčević**
Refined Deterministic Algorithm for Biplane Construction (1) 45–52
- K. E. Melkemi and S. Foufou**
Fuzzy Distributed Genetic Approaches for Image Segmentation (3) 221–231

- A. Meštrović, L. Bernić, M. Pobar, S. Martinčić-Ipšić and I. Ipšić**
A Croatian Weather Domain Spoken Dialog System Prototype (4) 309–316
- D. Mihajlov**, see **B. Delipetrev**
- D. Mladenović**, see **L. Bradeško**
- D. Mladenović**, see **A. Moraru**
- D. Mladenović**, see **N. Tomašev**
- A. G. Money, S. Fernando, L. Lines and A. D. Elliman**
Assessing Online-form Complexity for the Development of Assistive Technologies for Older Adults (3) 257–274
- M. Moqbel**, see **T. Ozkul**
- A. Moraru, M. Pesko, M. Porcius, C. Fortuna and D. Mladenović**
Using Machine Learning on Sensor Data (4) 341–347
- L. Morton**, see **L. Baillie**
- E. Nasser and S. Counsell**
Java Method Calls in the Hierarchy – Uncovering Yet another Inheritance Foible (2) 159–165
- E. Nasser**, see **S. Counsell**
- G. Nezlek**, see **G. DeHondt II**
- J. Nicholas**, see **N. Jukic**
- I. Novalija**, see **L. Bradeško**
- T. Ozkul, M. Moqbel and S. B. AlDhafri**
Development of a Hierarchical Driver Aid for Parallel Parking Using Fuzzy Biomimetic Approach (1) 31–44
- B. Pajntar**, see **L. Bradeško**
- S. Pandey**, see **V. P. Vishwakarma**
- R. J. Paul**
Motivation for Writing the Paper What an Information System Is, and Why Is It Important to Know This: Why I Give Lectures and Seminars (2) 93–94
- R. J. Paul**
Research Quality Matters (4) 401–406
- R. J. Paul**
What an Information System Is, and Why Is It Important to Know This (2) 95–99
- M.-O. Pavčević**, see **I. Martinjak**
- M. Pesko**, see **A. Moraru**
- M. Pobar**, see **A. Meštrović**
- D. Poleš and L. Budin**
Imprecise Computation Model, Synchronous Periodic Real-time Task Sets and Total Weighted Error (4) 393–400
- M. Porcius**, see **A. Moraru**
- M. Pulimeno**, see **L. T. De Paolis**

-
- T. Rudec, A. Baumgartner and R. Manger**
Measuring True Performance of the Work Function Algorithm for Solving
the On-line k -Server Problem (4) 361–367
- N. Salhi**, see **Y. Lafifi**
- S. K. Samanta**, see **A. Kobbane**
- M. Scholz**, see **G. Goerz**
- J. P. Singh and P. Dutta**
Temporal Modeling of Node Mobility in Mobile Ad-hoc Network (1) 19–29
- J. Sunde**, see **K. Hanton**
- K. Šojat and B. Bekavac**
Syntactic Patterns in Croatian WordNet (4) 287–293
- M. Tadić**, see **K. Vučković**
- N. Tamani**, see **M. Belkadi**
- H. Thimbleby**
Think! Interactive Systems Need Safety Locks (4) 349–360
- N. Tomašev and D. Mladenović**
Social Network Analysis of Ontology Edit Logs (2) 191–200
- E. Viennet**, see **A. Lahouhou**
- V. P. Vishwakarma, S. Pandey and M. N. Gupta**
An Illumination Invariant Accurate Face Recognition with Down Scaling of
DCT Coefficients (1) 53–67
- K. Vučković, M. Tadić and B. Bekavac**
Croatian Language Resources for NooJ (4) 295–301
- A. Zouaghi**, see **M. Zrigui**
- M. Zrigui, M. Charhad and A. Zouaghi**
A Framework of Indexation and Document Video Retrieval Based on the
Conceptual Graphs (3) 245–256