

Author Index: CIT Vol. 14 (2006), № 1–4

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

- W. A. Al-Zouabi**, see **G. Z. Qadah**
- M. A. Ali**, see **P. Amornsinlaphachai**
- T. T. Allard**, see **H. Gill-Robinson**
- P. Amornsinlaphachai, N. Rossiter and M. A. Ali**
Storing Linked XML Documents in Object-Relational
DBMS (3) 225–241
- P. Amornsinlaphachai, N. Rossiter and M. A. Ali**
Translating XML Update Language into SQL (2) 81–100
- G. Bailly**, see **M. Berar**
- E.-L. Barth**, see **A. Schramm**
- M. Batool**, see **Ch. A. Kumar**
- K. Benabdeslem and Y. Bennani**
Dendogram-based SVM for Multi-Class Classification (4) 283–289
- F. Bender**, see **H. Gill-Robinson**
- Y. Bennani**, see **K. Benabdeslem**
- M. Berar, M. Desvignes, G. Bailly and Y. Payan**
3D Semi-Landmarks-based Statistical Face Reconstruction (1) 31–43
- G. Berti**, see **Th. Hierl**
- D. Birant and A. Kut**
Spatio-Temporal Outlier Detection in Large Databases (4) 291–297
- T. M. Buzug**, see **A. Mang**
- P. Claes, D. Vandermeulen, S. De Greef, G. Willems and P. Suetens**
Statistically Deformable Face Models for Cranio- Facial
Reconstruction (1) 21–30
- L. Corbalán, G. Osella Massa, C. Russo, L. Lanzarini
and A. De Giusti**
Image Recovery Using a New Nonlinear Adaptive Filter
Based on Neural Networks (4) 315–320
- D. da Cruz**, see **D. Rebernak**
- B. Dalbelo Basic**, see **S. Petrovic**
- A. De Giusti**, see **L. Corbalán**
- A. De Giusti**, see **C. Sanz**
- S. De Greef**, see **P. Claes**

- M. Desvignes**, see **M. Berar**
- P. Deufhard**, see **S. Zachow**
- D. Dobrenic**, see **E. Imamagic**
- J. Elias**, see **H. Gill-Robinson**
- A. El-Halabi**, see **J. Kawash**
- N.-C. Gellrich**, see **A. Schramm**
- S. Ghoul**, see **D. Meslati**
- H. Gill-Robinson, J. Elias, F. Bender, T. T. Allard and R. D. Hoppa**
Using Image Analysis Software to Create a Physical Skull Model
for the Facial Reconstruction of a Wrapped Akhmimic Mummy (1) 45–51
- A. Gonzalez**, see **C. Sanz**
- A. Gupta**, see **Ch. A. Kumar**
- H.-C. Hege**, see **S. Zachow**
- A. Hemprich**, see **Th. Hierl**
- J. Hendricks**, see **Th. Hierl**
- P. R. Henriques**, see **D. Rebernak**
- D. Heric and B. Potocnik**
Image Enhancement by Using Directional Wavelet Transform (4) 299–305
- Th. Hierl, G. Wollny, F.P. Schulze, E. Scholz, J.G. Schmidt, G. Berti,
J. Hendricks and A. Hemprich**
CAD-CAMImplants in Esthetic and Reconstructive Craniofacial
Surgery (1) 65–70
- Z. Hong, F. Xin, L. Qiu Hui and K. Lu**
The Design and Implementation of a Performance Evaluation
Tool with TPC-W Benchmark (2) 149–159
- R. D. Hoppa** see **H. Gill-Robinson**
- E. Ibanez**, see **C. Sanz**
- L. Iglesias**, see **C. Sanz**
- Y. Imai, K. Kaneko and M. Nakagawa**
Application of a Visual Computer Simulator into Collaborative
Learning (4) 267–273
- E. Imamagic, B. Radic and D. Dobrenic**
An approach to Grid Scheduling by Using Condor-G
Matchmaking Mechanism (4) 329–336
- I. Ipsic**, see **S. Martincic-Ipsic**
- K. Kaneko**, see **Y. Imai**
- J. Kawash, A. El-Halabi and G. Samara**
Utilizing Object Compression for Better J2ME Remote Method
Invocation in 2.5G Networks (3) 255–264
- M. T. Kimour**, see **D. Meslati**
- M. Kolar**, see **S. Petrovic**

- J. Kolbitsch and H. Maurer**
Community Building around Encyclopaedic Knowledge (3) 175–190
- J. Kolbitsch and H. Maurer**
Transclusions in an HTML-based Environment (2) 161–173
- A. Kuba**, see **A. Nagy**
- Ch. A. Kumar, A. Gupta, M. Batool and S. Trehan**
Latent Semantic Indexing-based Intelligent Information Retrieval System for Digital Libraries (3) 191–196
- A. Kut**, see **D. Birant**
- L. Lanzarini**, see **L. Corbalán**
- G. Lencse and L. Muka**
Convergence of the Key Algorithm of Traffic-Flow Analysis (2) 133–139
- K. Lu**, see **Z. Hong**
- A. Mahanti**
Challenges in Enterprise Adoption of Agile Methods – A Survey (3) 197–206
- A. Mang, J. Muller and T. M. Buzug**
A Multi-Modality Computer-Aided Framework Towards Postmortem Identification (1) 7–19
- S. Martincic-Ipsic and I. Ipsic**
Croatian HMM-based Speech Synthesis (4) 307–313
- H. Maurer**, see **J. Kolbitsch**
- M. Mernik**, see **D. Rebernak**
- D. Meslati, M. T. Kimour and S. Ghoul**
From Composition Filters to AspectJ: A Platform Specific Model Transformation (2) 111–131
- A. Mitrovic and the ICTG team**
Large-Scale Deployment of Three Intelligent Web-based Database Tutors (4) 275–281
- L. Muka**, see **G. Lencse**
- J. Muller**, see **A. Mang**
- A. Nagy and A. Kuba**
Parameter Settings for Reconstructing Binary Matrices from Fan-Beam Projections (2) 101–110
- M. Nakagawa**, see **Y. Imai**
- G. Osella Massa**, see **L. Corbalán**
- Y. Payan**, see **M. Berar**
- M. J. V. Pereira**, see **D. Rebernak**
- S. Petrovic, J. Snajder, B. Dalbelo Basic and M. Kolar**
Comparison of Collocation Extraction Measures for Document Indexing (4) 321–327
- O. Popov**, see **N. H. Van**

- I. Popova**, see **N. H. Van**
- B. Potocnik**, see **D. Heric**
- P. Pouyioutas**
A Formal Model for the TIMESPACE Software (3) 207–216
- G. Z. Qadah and W. A. Al-Zouabi**
XML-based Electronic Service Delivery Systems: A Case Study (3) 243–253
- L. Qiu Hui**, see **Z. Hong**
- B. Radic**, see **E. Imamagic**
- D. Rebernak, M. Mernik, P. R. Henriques, D. da Cruz and M. J. V. Pereira**
Specifying Languages Using Aspect-oriented Approach: AspectLISA (4) 343–350
- N. Rossiter**, see **P. Amornsinlaphachai**
- M. Rucker**, see **A. Schramm**
- C. Russo**, see **L. Corbalán**
- G. Samara**, see **J. Kawash**
- C. Sanz, A. Gonzalez, A. Zangara, E. Ibanez, L. Iglesias and A. De Giusti**
A Virtual Learning Environment Development.
Some Experiences at the University of La Plata (2) 141–147
- J.G. Schmidt**, see **Th. Hierl**
- E. Scholz**, see **Th. Hierl**
- R. Schon**, see **A. Schramm**
- A. Schramm, R. Schon, M. Rucker, E.-L. Barth, C. Zizelmann and N.-C. Gellrich**
Computer Assisted Oral and Maxillofacial Reconstruction (1) 71–77
- F.P. Schulze**, see **Th. Hierl**
- J. Snajder**, see **S. Petrovic**
- A. S. Sodya**
Multi-level and Secured Agent-based Intrusion Detection System (3) 217–223
- P. Suetens**, see **P. Claes**
- S. Trehan**, see **Ch. A. Kumar**
- N. H. Van, O. Popov and I. Popova**
Combined Model for Congestion Control (4) 337–342
- D. Vandermeulen**, see **P. Claes**
- G. Willems**, see **P. Claes**
- G. Wollny**, see **Th. Hierl**
- F. Xin**, see **Z. Hong**
- S. Zachow, H.-C. Hege and P. Deufhard**
Computer-Assisted Planning inCranio-Maxillofacial Surgery (1) 53–64
- A. Zangara**, see **C. Sanz**
- C. Zizelmann**, see **A. Schramm**