

Subject Index: CIT Vol. 15 (2007), Nº 1-4

- 802.1x, 237
 Adaptive streaming, 215
 Added variable, 287
 AES, 237
 AODV routing protocol, 61
 Application integration, 71
 Artificial intelligence (AI), 25
 Authentication, 237
 Automatic classification, 71
 BJT, 331
 Box-Cox transformation, 287
 Broadband access network, 17
 CMOS logic gates, 85
 Complexity, 151
 Conceptual modeling, 7
 Confidentiality, 237
 Constrained synthesis, 1
 Constructed variable, 287
 Conversational game theory, 111
 Cross-lingual alignment, 295
 Cross-lingual understanding, 295
 Cross-media alignment, 295
 Cross-media understanding, 295
 CTL, 171
 Data mining, 161
 Data transfer, 347
 Deceptive theory, 161
 Decision tree based classification, 161
 Deficiencies of WEP, 237
 Dialogue management, 111
 Dialogue system, 111
 Dialogue-system evaluation, 111
 Diffusion breaks, 85
 Digital Subscriber Line (DSL), 17
 Discrete wavelet transform, 1
 Distributed systems, 7
 Document management, 71
 DoS attack, 61
 Educational game, 319
 Educational performance indicators, 313
 Energy consumption management, 185
 Ensemble algorithm 305
 Entropy, 151
 Euler path, 85
 Even vertices, 85
 Experiments, 325
 Expert system, 227
 Expert systems, 33
 Fading environments, 257
 Fault-tolerance, 131
 Federated databases, 95
 Free text retrieval, 71
 Fuzzy back propagation, 267
 Fuzzy logic, 33
 Fuzzy neuron, 267
 Game design, 319
 Genetic algorithm, 215
 Genre classification, 305
 Genre features, 305
 Grid, 347
 GridFTP 347
 Higher order cumulants, 257
 Higher order moments, 257
 Hot-decking, 313
 IDS 227
 IEEE 802.11, 215
 Image acquisition, 71
 Image processing, 1
 Inhibitor arc, 195
 Instructions, 25
 Integrated Access Device (IAD), 17
 Integrity, 237
 Intrusion detection, 61
 Intrusion index, 227
 Intrusion, 227
 JFET, 331
 k-server problem, 325
 LAEV data integration approach, 95
 Learning by teaching, 319
 Lemmatisation, 47
 Linux, 131
 Lowest consumption, 185
 LTL, 171
 Masking, 287
 Measurement, 331
 Medical data, 123
 Metrics, 151
 Minimization of layout area, 85
 Minimization of odd vertices, 85
 Mobile networks, 215
 Modeling, 331
 Morpho-syntactic description, 47
 MOSFET, 331
 Moving windows, 325
 Multi-language text extraction, 71
 Multimedia requirement, 195
 Multimedia streaming, 215
 Multipath transport, 215
 Multiple imputation, 313
 Multi-resolution, 1
 Natural language, 25
 Network information management, 17
 Network processor, 61

- Network security, 227
Non-parametric Markovian models, 1
Non-stationary Markovian models, 1
Object-oriented data model, 95
Object-oriented design, 7
Object-oriented, 151
OCL, 171
Odd vertices, 85
On-line algorithms, 325
On-line problems, 325
Open-source, 131
Operating system, 131
Optical networks, 7
Optimization, 331
Outliers, 287
PARADISE framework 111
Parameter extraction, 331
Performance evaluation 61
Petri nets, 171
Power line communications, 185
Preemptor hyperarc, 195
Proactive buffering, 215
Problem-based learning, 319
Programming language, 25
RC4, 237
Real-time, 131
Referential schema, 95
Reflection, 319
Restoration, 1
Robust estimation, 287
Roundabout with four approach intersections, 33
Scattered data, 123
Scheduling, 131
Security Agent, 61
Security threats to 802.11, 237
Semantic metrics, 151
Semiconductor device, 331
Service-oriented architecture, 339
Short term load prediction, 267
Signal type classification, 257
Slovenian language, 47
Smooth surface, 123
Software agents, 185
Sparse data, 123
SSO, 227
Statistical machine translation, 47
Statistical pattern recognition, 257
Stopwatch, 195
Street lighting, 185
Support vector machine, 257
Surface reconstruction, 123
Synchronizing scheme, 195
Text analysis, 295
Thin plate model, 123
Time Petri net, 195
TKIP, 237
Traffic signaling, 33
Translation model, 47
Tunnel lighting, 185
UML, 171
UML-based profile, 7
Validation, 171
Video transport, 215
Viewpoint approach, 95
Viewpoint schema, 95
Visualization, 339
Voice over Digital Subscriber Line (VoDSL), 17
Web page, 305
Web services, 339
WEP protocol, 237
Wizard-of-Oz experiment, 111
WLAN safety improvements, 237
Work function algorithm (WFA), 325