

Subject Index: CIT Vol. 24 (2016), Nº 1–4

- ad joint functor, 1
- agent-oriented software engineering, 349
- algorithm, 195
- Amazighe language, 91
- AOMVD, 209
- ARM, 165
- association rules mining, 165
- asymptotic complexity, 311
- attack, 31
- automata theory, 311
- automated testing, 271
- biological data-set, 165
- black hole attack, 237
- BPMN, 195
- business process modeling, 195
- categorical data, 79
- CLOPE, 79
- cloud broker, 283
- cloud computing, 283
- clustering, 79
- Colored Petri Net, 253
- combinatorial testing, 271
- communication network, 17
- connected dominating set, 121
- constraint rules, 271
- cooperative games, 17
- core features and accuracy, 181
- cost allocation, 17
- cross validation, 133
- decision support systems, 65
- decision-support, 45
- density, 121
- dependency analysis, 253
- Derivational Morphology, 91
- dimensionality reduction, 133
- distributed systems, 195
- feature selection, 369
- Fibrations theory, 1
- fidelity, 31
- formal method, 149
- fusion rule threshold, 111
- fuzzy spatio-temporal object, 323
- fuzzy XML, 293
- GloMoSim, 31
- gray hole attack, 237
- grouping, 79
- induction rules, 1
- inductive data types, 1
- Inflectional Morphology, 91
- integration, 383
- interestingness measures, 65
- intrusion detection system, 133
- keyword, 293
- knowledge base, 65
- Lexical Analysis, 91
- link failure, 221
- load balancing, 209
- machine-learning, 45
- MANET, 31, 209, 221
- materialized view, 79
- mathematical programming, 17
- maximum frequency, 181
- mediation, 383
- microcanonical annealing, 369
- minimization, 311
- mobile ad hoc networks, 121
- mobile agent, 149
- mobile agent-based application, 149
- modeling, 323
- multipath routing, 209
- multi-viewpoint, 383
- Natural Language Processing, 91
- neural networks, 221
- NooJ, 91
- object-oriented, 293
- on-demand routing, 209
- ontologies, 383
- optimal reduct, 181
- outage probability, 111
- overlap measure, 165
- parameter determination, 369
- penguins search optimisation algorithm, 165
- Petri Net, 253
- possibility, 293
- principal component analysis, 133
- proactive, 31
- profiles, 383
- QoS routing, 221
- query, 79, 293, 323

radial basis function kernel, 133
rainfall prediction, 181
Recognition Systems, 91
rough set, 181
routing, 31
rule list, 65
rule-based classification, 65

safety-critical, 45
secure-BEFORE routing, 237
security, 31
semantics properties, 1
sensing time, 111
Service Algebra, 253
service delivery, 283
service discovery, 283
Service Oriented Architecture, 253
simulation, 45
SNR, 111
software reliability, 45
SRNT (MANET), 237
Steiner trees, 17
strategy, 121
support vector machine, 133, 369

testing Web Services, 271
threshold acceptance, 369
Time Petri Nets, 195
topological relationships, 323
transmission range, 121
trees, 311

UML, 149
unknown words, 91

V&V, 195
velocity, 121
video surveillance, 349
viewpoint, 383
virtual pipe, 121

web services, 253
willingness, 31
worm hole attack, 237
WSDL, 271