

Subject Index: CIT Vol. 22 (2014), Nº 1-4

- AALAADIN, 171
analysis phase, 131
association rule mining, 159
atomic and coupled models, 171
automatic evaluation metrics, 191
case of the computer attack, 145
case-based model, 145
channel state information, 217
cloud computing, 69
coefficient of determination, 131
cognitive radio network, 21
cognitive relay transmission, 151
collaborative filtering, 105
collaborative tutoring, 115
complementarity coefficient, 115
complex systems, 171
computer attack, 145
constraints, 45
construction, 237
contextual relations, 191
cooperative communication, 217
correlation analysis, 131
cross layer metrics, 227
cross-language information retrieval systems, 191
cross-layer design, 21
cultural heritage education, 277
customer relationship management, 45
data integrity, 1
data labeling schemes, 31
data mining techniques, 45
data privacy, 1
DBMS, 85
discrete event system specification (DEVS), 171
distributed system, 69
end to end data aggregation, 1
energy efficiency, 151
evaluation criteria, 277
fog computing, 69
forming groups, 115
frequent itemset mining, 159
fuzzification of the case-based model, 145
fuzzy logic, 277
fuzzy regression analysis techniques with fuzzy concepts, 131
global software development, 267
GPGPU, 159
GPU computing, 159
heterogeneous networks, 1
hierarchical data structures, 31
homogeneous networks, 1
hop by hop aggregation, 1
hyper-heuristic, 251
incremental mining, 45
industrial systems, 171
information security, 145
information systems, 277
intangible cultural heritage, 277
intelligent learning environments, 115
island model, 251
JSM-method, 145
JSM-reasoning, 145
jungle computing, 69
K-complementarity, 115
key performance indicators, 45
large software project, 267
learning management systems, 277
lexical disambiguation, 191
link stability, 227
machine translation, 191
MAD-KIT, 171
matching, 191
memetic algorithm, 251
memory-based technique, 251
mining techniques, 131
mobility, 227
modeling and simulation, 171
multi-agent systems (MAS), 171
new user, 105
offshore insourcing, 267
open source software, 85
parallel computing, 159
performance evaluation, 31
Post-GIS, 85
precipitation retrieval, 85
prefixes, 57
prime number labeling, 31
privacy preserving data aggregation, 1
progressive databases, 45
project management, 267
R language, 85
RDF (resource description framework), 237
RDF Schema, 237
received signal strength, 227
recommender systems, 105
rectangular strip-packing, 251
relational database systems, 31
relay selection, 217
requirements, 277
risk management techniques, 131
rule-based stemmer, 57
secondary users, 21
semantic and conceptual indexing, 191

sequential patterns, 45
SNR, 151
software architecture, 85
software risk factors, 131
software risk management, 131
spectrum sensing time, 151
SQL, 85
successive packets transmission, 217
suffixes, 57
symbol-error-rate, 217
tutor model, 115
UML (Unified Modeling Language), 237
user cold-start, 105
user defined function, 85
wireless sensor networks, 1
word root, 57
words patterns,