Subject Index, CIT Vol. 5, No 1-4

Adaptive CAL, 87
Adaptive DPCM, 239
AND/OR graphs, 193
Arbitrary and regular network topologies, 219
Assignment problem, 103
Authoring, 87
Beam search, 209
CLWS heuristic, 231
Concentration field, 71
Concurrent transmissions, 1
Convergence, 167
Current field, 71
Design pattern, 33
Design reuse, 249
Dictionary, 199
Digital filter analysis, 183
Diphone concatenation, 11
Discourse strategies, 87
Distributed computing, 103
Domain ontology, 87
Effective use of information, 145
Evaluation, 21
Gene pool recombination, 167
Genetic algorithm, 167
Grapheme-to-phoneme conversion, 11
Heavy metals, 71
Heuristic search, 209
Heuristic selection programming, 115
Heuristic solvability, 219
Hidden Markov Model 265
HMM 265
HyperCASE, 249
Improvement program, 159
Information management, 145
Information technology, 145
Information types, 145
Instructional tasks and methods, 87
Intelligent tutoring systems, 87
ITHACA, 249
ITS, 87
ITS authoring, 87
Izmit Bay, 71
Java, 33
Lagrangean relaxation, 1
Lake, 71
Lambda-calculus, parallel 129
Lambda-calculus, non-Deterministic 129
LAN, 1
Language processing, 265
Lean enterprise, 145
Look-ahead, 209
Lossless coding, 239
LZ data compression, 199
Manufacturing simulation packages, 21
Markov chain, 167
Medical images, 239
Module, 115
Multihop, 219
Multilevel logic, 115
Multimedia educational systems, 51
Multiple broadcast protocol, 1
Natural language processing, 199
Network programming, 105, 193
Network technology in the transition from school to work, 51
Object-oriented methodology, 33
Onemax function, 167
Optimum environmental management, 71
Parallel algorithms, 103
Parallel lambda-calculus, 129
Phosphorus, 71
Pipeline architecture, 183
Precedence relations, 231
Principal typing, 129
Process distribution, 183
Project management, 193
Prolog, 115
Prosody modelling, 11
Punat Bay, 71
Rearrangeable optical networks, 219
REBOOT, 249
Reuse environments, 249
Scheduling, 209
Sea-water, 71
Shape VQ, 239
Simulation, 21
Single machine sequencing, 231
Slovenian language, 11
Software architecture, 33
Software configuration management, 115
Software engineering, 33
Software process assessment, 159
Software process improvement, 159
Software reuse, 33
Stochastic tagging, 265
Subgradient heuristic, 1
Tabu search, 219
Teaching strategies, 87
Text-to-speech synthesis, 11
Total suspended matter, 71
Toxic substances, 71
Tree topology, 1
Trie data structure, 199
Tutoring systems, 87
Upper bound, 231
Version control, 115
Vocational education, 51
World wide reuse, 33