

Subject Index: CIT Vol. 9 (2001), № 1–4

- Air pollution, 207
 ANOM, 197
 Artificial intelligence, 1
 Automatic programming, 71
 Backpropagation in neural networks, 1
 CASE tool, 71
 Code generation, 289
 Communication networks, 15
 Competence, 167
 Compilation, 305
 Computational geometry, 227
 Conclusion-making systems, 123
 Conjugate gradient method, 1
 COTS adoption, 263
 Course/teacher evaluation, 197
 CPD model, 167
 CRM, 197
 DEMNET, 153
 Device-based model, 29
 Directional graph, 239
 Discrete-event simulation, 15
 Divergence-covering combination, 239
 Domain-specific language, 263
 E-commerce, 185
 Electric power plant, 29
 Embedded system, 247
 Europe, 177
 General-purpose language, 263
 Gridded spatial data, 227
 Harvesting, 207
 Heuristic solvability, 213
 High-performance computing, 289
 Hungarian Telecottage Association, 153
 Immutability, 305
 Importance sampling, 15
 Independent statement block, 239
 Information and communications technology, 177
 Information Extraction, 55
 Information modeling, 29
 Information Society, 153
 Information technology, 143
 IT Society, 153
 Iterative algorithms, 219
 Jackson Structured Programming, 71
 JSP, 71
 Knowledge Attributed Petri Net, 133
 Knowledge Base, 133
 Knowledge economy, 177
 Language extension, 263
 Learning theory, 113
 Lifelong learning, 167
 Load balancing, 43
 Local community, 153
 LOESS, 207
 Maximal throughput, 213
 Medical diagnostics, 123
 Message passing, 43
 Microcontroller, 247
 Minimal delay, 213
 Model checking, 185
 Mortality, 207
 Mortality displacement, 207
 MPI, 43
 Multidimensional languages, 233
 Multihop, 213
 National Telecottage Programme, 153
 Natural Language Engineering, 55
 Neural networks, 113, 123
 Nonlinear unconstrained programming, 1
 Object-oriented framework, 219
 Object oriented languages, 305
 Object-oriented model, 29
 Optical character recognition, 101
 Optimization, 219
 Organisational strategies, 167
 Performance analysis, 15
 Problem-solving environments, 289
 Process migration, 43
 Process signal base, 29
 Program executive path, 239
 Program semantics, 239
 Program specifications, 71
 Programming paradigms, 305
 Pseudo code, 71
 PVM, 43
 Questionnaire, 81
 Railway simulation, 133
 Real-time operating system, 247
 Rearrangeable optical networks, 213
 Resource management, 43
 Route-covering combination, 239
 Rural area, 153
 SAS application, 197
 Scheduling, 133
 Scientific computation, 289
 Secure transactions, 185
 SISP, 81
 Slovenia, 143
 Small firms, 143
 Soft computing, 113
 Statistical analysis, 197
 Steepest descent method, 1
 STL, 207
 Strategic IT usage, 143
 Strategic planning, 81
 Survey, 81
 Tabu search, 213
 Telecentres, 153
 Telecottage, 153

Telehut, 153
Temporal semistructured data, 233
Tessellation, 227
Traffic modelling, 15
Unified language, 305
US-AID, 153
User-definable template interfaces, 55
Walsh transformation, 101
Workstation clusters, 43
XML, 233, 263