Subject Index: CIT Vol. 17 (2009), No 1-4

3D scan matching, 51

Activity diagram, 327 Ad hoc networks, 177 Application framework, 123

Architectures for educational technology systems, 165

Authorization architecture, 313 Autocorrelation domain, 295 Autonomous navigation, 27 Autonomous vehicle navigation, 17 Autonomy, 95

Behavioural animation, 217

BizTalk, 229 BPEL, 229 BPM, 229

Business operation, 239

Business operations classification, 239

Business organization, 239 Business process, 313

Cached k-d tree search, 51 Chord protocol, 313 Class diagram, 327 Clustering, 177

Collision avoidance, 27, 217 Complex real-time systems, 265 Computer vision, 359 Context-aware learning, 165 Contributory key agreement, 203

Crowd simulation, 217

Data warehouse, 347 Decisional architecture, 1 Detection cost, 157 Digital signature, 141 Dimensionality reduction, 259

Dombi operator family, 285 Dynamic co-occurrence, 157

Education, 335 e-government, 141 EHR, 229 e-ID, 141 e-Learning, 371 e-Learning 2.0, 371

Entropy, 335 ERP solution, 239

Feature extraction, 359 Formation control, 37

Embedded systems, 195

Generalized vector space model, 259 Geospatial business intelligence, 347

GraphSLAM, 51 Guidance, 109

Higher education, 371

HL7, 229

Home service robots, 195

Horn, 307

Human-robot interaction, 1

Hypergraph, 307

Image analysis, 359 Image retrieval, 359 Information theory, 335

Integration, 1

Intelligent spaces, 81

Interactive learning environments, 165

Interactive lecture, 371

Iterative closest point algorithm, 51

Iterative design, 1

Key distribution scheme, 203 Kinodynamic control, 17

Laser range finders, 81

Latency, 185

Latent semantic indexing, 259

Load balancing, 177 Localization, 95

Maude LTL model checking, 265

mFrame, 123

Mobile computing, 123 Mobile learning, 165 Mobile robot control, 81 Mobile robots, 27

Model predictive control, 37 Motion deformation, 27

Navigation, 95

Network address translation, 185

Network topology, 327

Nonholonomic mobile robots, 37

Object search, 67 Ontology, 359 OpenMP, 51

Packet loss, 185

Parallel k-d tree search, 51
Partition refinement, 265
Path finding, 217
Path following, 17
Path modification, 109
Path planning, 17, 109
Point stabilization, 37
Privileged user set, 203
Probability calculation, 285

Relation restriction, 157 Renamable, 307

Resource-constrained, 123 Rewriting logic, 265

Public Key Infrastructure, 141

Robust speech recognition, 295

Satisfiability, 307

Secure group communication, 203

Secure group key, 203

Security, 141 Segmentation, 359

Separation of concerns, 195 Sequence diagram, 327 Service robot, 109

Service oriented architecture (SOA), 347

Session initiation protocol, 185

Shared control, 109 SharePoint, 229

Simultaneous localization and mapping, 51

Singular value decomposition, 259

Smart card, 141 SOA, 229

Software architecture, 195 Spatial mapping, 67 Spatial OLAP, 347 Spectral peaks, 295 Speech recognition, 285

Stability and energy conservation, 177

Story link detection, 157

Strong bi-simulation, 265

STUN, 185 Surveillance, 95 Syllabus, 335

Task planning and scheduling, 1

Timed automaton, 265

Topic detection and tracking, 157

Trajectory tracking, 37 Triangular norms, 285

TURN, 185

Ubiquitous sensor system, 81

Vector space model, 259

Verticalization of ERP solution, 239

View planning, 67 Virtual organization, 313

Visual search, 67 VoIP, 185

Walking aid, 109 Web 2.0, 371 Web services, 347

Word co-occurrence, 157

XML, 347