Subject Index: CIT Vol. 6 (1998), No 1–4

Active contours, 191
Adaptive hypermedia, 27
Adaptivity, 233
Anatomical model, 95
Artificial neural networks, 117, 425
Assembly, 1
Audio, 311
Audio and video communications, 285
Bayesian methods, 107
Branch-and-bound, 373
Breast cancer, 425
British Open University, 337
CAI, 63
Cardiac MRI, 215
Case based search and retrieval, 13
Clusters of microcalcifications, 425
Combinatorial optimization, 373
Composition, 297
Computer-aided diagnosis, 425
Computer assisted language learning, 39
Computer-user interface, 325
Computer vision, 117
Conceptual graphs, 39
CSCW, 73
Deformable models, 215
Deformation analysis, 449
Desktop video conferencing, 285
Digital mammography, 425
Digital subtraction angiography, 165
Direct detection, 425
Discrete Karhunen-Loeve transform, 95
Distance learning, 53, 337
Distributed processor/memory nodes, 359
3D anatomical point landmarks, 435
3D differential edge intersection approach, 435
3D differential operators, 435
3D discrete topology, 149
3D medical images, 181
3D shape modeling, 449
4D ultrasound imaging, 463
Education, 1
Educational computing, 325
Educational hypermedia, 27
Educational multimedia, 53
Eigenvector transform, 95
Empirical analysis, 373
Endocardial surface, 449
Energy, 165
Forward error correction (FEC), 255
Free form surfaces, 449
Fuzzy object extraction, 215
Global optimisation method, 181
Handwritten Bengali character recognition, 395
Heart imaging, 463
Hierarchical structure, 395
Hotelling transform, 95
Human computer interaction, 53
Hypermedia, 383
Hypertext, 383
Hyperwave, 63
Image guided surgery, 165
Image registration, 165
Image segmentation, 117
Indirect detection, 425
Information representation, 297
Information retrieval, 383
Instrumentation technology, 463
Integer programming, 373
Intelligent tutoring systems, 27, 39
Interactivity, 1
Intermediate description languages, 13
Internet, 273
Internet broadcasting, 245
IP multicast, 245
IP simulcast, 245
IP unicast, 245
Knowledge representation, 117
Language, 297
Layered architecture, 255
Likelihood, 107
Link destination, 383
Mammograms, 425
MBone, 273
Media selection, 343
Mediation, 343
Medical image processing, 149
Medical images, 117, 191
Metadata, 297
Microprocessor, 1
MLP network, 415
Multimedia, 273, 325
Multimedia document models, 233
Multimedia information systems, 311
Navigation support, 27
Neural networks, 415
News video, 297
Object-oriented databases, 73
Obligation, 343
Orthopaedics, 191
Parallel Architectures, 359
Pattern intensity, 165
Point distribution models, 107
Preserving topology, 149
Principal component transform, 95
Process network synthesis (PNS), 373
Program editors, 13
Projection, 89
Prolog techniques, 13
Radial basis function neural-network, 135
Radio broadcasting, 245
Radiological path, 89
Reconstruction, 89
Region of interest coding, 203
Reliable multicast, 255
Resource estimation, 359
Retrieval, 297
Rotating probe, 463
Scalability, 255
Scoliotic spine, 449
Segmentation of coronary arteries, 135
Selective image compression, 203
Self-organizing map, 415
Semantic content-based multimedia models, 311
Semantics, 311
Similarity measure, 165
Simulation, 1
Single modality, 165
Speaker identification, 415
Spherical harmonics, 449
Structural model, 373
Student model, 27
Subvoxel localization, 435
Synchronization, 233
Syntactic recognition, 395
Syntax, 311
Teaching, 63
Technology transfer, 53
Telecooperation, 273
Tele-learning, 337
Telepresentation, 255
Television broadcasting, 245
Terminology knowledge processing, 39
Text or document passage, 383
Thinning algorithms, 149
Time-dependent representation, 449
Tissue orientation, 95
Total knee replacement (TKR), 191
Training, 63
Transaction management, 73
Two-level classifier, 415
Video, 311
Videoconferencing, 273
Virtual machines, 1
Volume registration, 181
Volume visualization, 215
Wavelet image compression, 203
Web-based learning, 63
Webcasting, 245
Workflow, 73
WWW for education, 63