Message from the General Chair
Message from the Program Co-Chairs

Committees

Selected ingredients in end-user programming p. 3
Exploiting model-based techniques for user interfaces to databases p. 21
Building metaphors for supporting user interaction with multimedia databases p. 47
What you see is what you store: database-driven interfaces p. 69
Kaleidoscope: a 3D environment for querying ODMG compliant databases p. 85
A visual database system for spatial and non-spatial data management p. 105
Visualizing and animating R-trees and spatial operations in spatial databases on the worldwide web p. 123
Is video a useful means of sharing information? p. 143
The VASCO R-tree JAVA applet p. 147
Metaphors for supporting user interaction with multimedia databases - a demonstration p. 154
Image information system (I.I.S): a visual database system for spatial and non-spatial data management p. 161
A working generic canonical schematic UIMS for an ODBMS p. 168
ESCHER's complex objects: a demonstration of simplicity p. 175
Direct manipulation spatial exploration using SVIQUEL p. 179
VisualMOQL: a visual query language for image databases p. 186
Image matching using the OBIR system with feature point histograms p. 192
Textural features and relevance feedback for image retrieval p. 201
A content-based video retrieval method using a visualized sound pattern p. 208
Virtual cell: a general framework for simulating and visualizing cellular physiology p. 214

Crossing the divide between computer vision and databases in search of image databases p. 223

Multiscale similarity matching for subimage queries of arbitrary size p. 243
Effective image retrieval supporting complex similarity queries p. 265
Weighting spatial relationships in retrieval by visual contents p. 277
Visual modeling of temporal data in usability experiments p. 295
Human Modelling and design of spatio-temporal queries on 3D video database p. 317
Visualizing complex schemas in description logic using movable lens filters p. 339
A method for shot boundary detection and R-frame selection of digital video p. 361
Index of contributors p. 377
Keyword index p. 379
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.