Preface
Committees

Information Visualization: Data Infrastructure Architectures                       p. 2
The SANDBOX: A Virtual Reality Interface to Scientific Databases                p. 12
GTL - A Graphical Language for Temporal Data                                    p. 22
A Design Methodology for Databases with Uncertain Data                         p. 32
Comparative Multivariate Visualization Across Conceptually Different Graphic Displays  p. 42
Supporting Statistics in Extensible Databases: A Case Study                   p. 54
Statistical Versus Relational Join Dependencies                               p. 64
Routine Multiple Imputation in Statistical Databases                          p. 74
Integration of Statistical Information Systems - Theory and Practice          p. 80
A General Model for the Answer-Perturbation Techniques                        p. 90
A Physical Storage Model for Efficient Statistical Query Processing           p. 97
A Federated DBMS-Based Integrated Environment for Molecular Biology          p. 118
Physical Map Assembler: An Active OODB System for Human Genome Applications   p. 128
A Scientific Database System for Polymers and Materials Engineering Needs     p. 138
Modeling Complex Astrophysics Data                                           p. 149
The Conceptual Schema and External Schemata of Metadatabases                 p. 160
Invited Paper: Metadata: A User’s View                                       p. 166
Bambi Meets Godzilla: Object Databases for Scientific Computing              p. 176
An Object-Oriented Data Model for a Time Series Management System            p. 186
Computational Proxies: Modeling Scientific Applications in Object Databases  p. 196
Long-Term Database Support for EXPRESS Data                                   p. 207
Physical Schemas for Large Multidimensional Arrays in Scientific Computing   p. 218
Applications
Spatial Data Reallocation Based on Multidimensional Range Queries: A Contribution to Data Management for the Earth Sciences   p. 228
High Performance Access to Radio Astronomy Data: A Case Study                  p. 240
CANDID: Comparison Algorithm for Navigating Digital Image Databases          p. 252
A Framework for Feature-Based Indexing for Spatial Databases                  p. 259
Research Data Management in Ecology: A Practical Approach for Long-Term Projects  p. 272
A User-Friendly Interface for Mainframe                                        p. 276
Beta Testing of EOSDIS Version 0 Using Query Scenarios from Interdisciplinary Scientists  p. 280
Analyzing High Energy Physics Data Using Databases: A Case Study              p. 283
The Design, Development and Operation of a Distributed Data Inventory System  p. 287
Development of Database Management for the Analysis of Large Scale Radioecological Accidents  p. 291
Author Index                                                                  p. 292

Table of Contents provided by Blackwell’s Book Services and R.R. Bowker. Used with permission.