Multimedia, Knowledge-Based and Object-Oriented Databases
Table of Contents

Keynote Paper

Bringing Knowledge to Bear: Challenges for Decision Support Databases
David Maier, Mary Edie Meredith and Leonard Shapiro; USA ................. 1

Invited Papers

OODB Support for Software Process Management
Chunnian Liu; China ......................................................... 16

Using Active Rules to Maintain the Data Consistency in Heterogeneous Database Systems
Shi-Ming Huang and Jung-Kwi Liu; Taiwan .................................. 26

An Object-Oriented Approach to the Knowledge-based Scheduling Environment
J. G. Hughes, P. Ye, Y. Song, D. Glass and M.D. Mulvenna; United Kingdom ................................................................. 40

An Object-Oriented Approach to Interoperable Heterogeneous Information Sources
Ling Liu and Calton Pu; Canada ............................................... 49

An Information Architecture to Support Modern Information Systems Development
Maria E. Orlowska; Australia ................................................. 64

Why Users cannot ‘Get What They Want’
Ray J. Paul; United Kingdom .................................................. 75
Multimedia Databases

A Grammar-based Approach for the Integration of Text-Dominated Databases
Nabil Kamel; Hong Kong ........................................... 85

Modelling Transactions for Distributed Multimedia
Database Systems
Weihai Yu; Norway ................................................... 98

Knowledge-based Databases

Towards a Knowledge-based System for Database
Re-engineering
Irene S. Y. Kwan; Hong Kong ................................... 115

Multiple Granularity Locks for the KBMS Environment
Fernando De Ferreira Rezende and Theo Harder; Germany .......... 126

Object-Oriented Databases

Concurrency Control in an Object-Oriented DBMS by
Exploiting Navigation
Mohsen Beheshti and Lois M. L. Delcambre; USA ................... 149

Cost-Controlled OFL Rewriting Rules for Multiple
Collection Traversals
Didier Chretien, Fernando Machuca, Puthirak Om
and ZhaoHui Tang; France........................................... 167

Translating Database Update Statements from Relational to
Object-Oriented Database Systems for Database Re-engineeing
Joseph Fong and Paul Chitson; Hong Kong ......................... 189

Using Semantic Enrichment to Provide Interoperability
between Relational and ODMG Databases
Uwe Hohenstein; Germany .......................................... 210
A Production Rule Approach to Modeling Complex Objects  
Weijia Hia; Hong Kong ................................................................. 233

Extending Path Expression to Tree Expression in OODM  
John W.T. Lee and Stephen C. F. Chan; Hong Kong ......................... 248

An S-Signature Scheme on Path Dictionary for Efficient Query Processing in Object-Oriented Database Systems  
Hakgene Shin and Jaewoo Chang; Korea ......................................... 264

Query Translation: The Query Interoperability Approach  
Carlos Wong and W. S. Luk; Canada ................................................. 282

Towards a Method for Schema Translation from Relational to Object-Oriented Databases  
Brian Siu and T-Y. Cheung; Hong Kong ............................................. 307

A Distributed Object Database’s Basic Design Issues  
Xiuzhen Zhang and Joseph Fong; China ........................................... 324

Industrial Stream Papers

A Case Study on the Capability of Object-Oriented Database under UNISQL  
Chee Hoi Pong; Hong Kong ............................................................. 331

Building the Virtual Enterprise with OO Technology  
Stuart Seow; Hong Kong .................................................................... 342

DRDA Implementation  
Aaron K. D. Sze; Hong Kong ........................................................... 349

Oracle 7 Release 7.3 Universal Database  
Doug Farber; Hong Kong .................................................................. 354

UniSQL and World Wide Web  
Andrew Lam; Hong Kong .................................................................. 363

Object-Oriented Middleware  
Ray Ruff; Hong Kong ........................................................................ 364
Object Relational Databases: Towards a Universal Server
Tony Banham ................................................................. 365

Poster Session Papers

Using Multistage Retrieval and Hybrid Adaption to Build Case-based Reasoning System for Pilot Production
Tzu-Fu Chiu, Jackie Archibald and Colin Hardy; United Kingdom .................... 372

A Temporal Probabilistic Object-Oriented Data Model
Bingning Dai, John G. Hughes and David A. Bell; United Kingdom .................... 375

Design and Implementation of an Object Management Module for a PDA
Chang-ju Lee, Sang-ui Yoon and Sang-goo Lee; Korea ........................................ 378

Variable Knowledge-Based System
Li-gou Wang; United Kingdom ................................................................. 381