Table of Contents

Keynote 1

Object Deputy Model and Its Applications
Yahiko Kambayashi, Zhiyong Peng

Session 1A – Heterogeneous Databases

The Management of Interdependent Asynchronous Transactions in
Heterogeneous Database Environments
Lyman Do, Pamela Drew

Object-Oriented Views of Relational Databases Incorporating Behaviour
Mark W.W. Vermeer, Peter M.G. Apers

Maintaining Schemata Consistency for Interoperable Database Systems
A. Illarramendi, J.M. Blanco, E. Mena, A. Goñi, J.M. Pérez

Session 1B – Data Modelling

An Extension of SQL for Relations of History Expressions
Dan Tian

An Event Algebra for Specifying and Scheduling Workflows
Munindar P. Singh, Greg Meredith, Christine Tomlinson, Paul C. Attie

Hyper-Agenda: A System to Organize and Realize Tasks
Slimane Hammoudi

Session 2 – Advanced Applications

An Approach to Intelligent Software Library Management
Burkhard Freitag, Bernhard Steffen, Tiziana Margaria, Ulrich Zukowski

Continuous Media Sharing in Multimedia Database Systems
Mohan Kamath, Krithi Ramamritham, Don Towsley

Cost Efficient Adaptive Protocol with Buffering for Advanced Mobile
Database Applications
S.J. Lai, A. Zaslavsky, G.P. Martin, L.H. Yeo
Gaming-Simulations of Multi-Agent Information Systems Using Large Databases: The Concept and Database Algorithms
Tadashi Ohmori, Mamoru Hoshi

Session 3 – Indexing

Combining Indexing Technique with Path Dictionary for Nested Object Queries
Wang-Chien Lee, Dik Lun Lee

A New Algorithm for Processing Joins Using the Multilevel Grid File
Sang-Wook Kim, Wan-Sup Cho, Min-Jae Lee, Kyu-Young Whang

Signature False Drops due to Combinatorial Error
Sam Y. Sung, H. Zhang

Keynote 2

On Marrying Relations and Objects:
Relation-Centric and Object-Centric Perspectives
Won Kim

Session 4A – Multi-Media and User Interfaces

A Query Interface Truly for Chinese Users
V.Y. Lum, F.W. Lee, S.K. Fong

A Visual Representation of Complex Relationships for Object-Oriented Databases
Bonghee Hong, Bonggi Jun

A Multimedia Application Programming Interface Framework
Max Roger Pokam, Gérard Michel

On the Issues of Expressiveness and Portability of Chiql
Gary C.K. Lam, Vincent Y. Lum, Kam-Fai Wong

Session 4B – Deductive Databases

A Deductive Database Solution to Intelligent Information Retrieval from Legacy Databases
KayLiang Ong, Natraj Arni, Christine Tomlinson, Unnikrishnan, Darrell Woelk
Datalog*: Array Manipulations in a Deductive Database Language
*Sergio Greco, Luigi Palopoli, Eugenio Spadafora

Set-Term Matching in a Logic Database Language
*Seung Jin Lim, Yiu-Kai Ng

Modeling, Chaining and Fusion of Uncertain Knowledge
*Helmut Thöne, Ulrich Güntzer, Werner Kießling

Session 5A – Real Time Databases

OODB Support for Real-Time Open-Architecture Controllers
*Lei Zhou, Elke A. Rundensteiner, Kang G. Shin

Real-Time Replication Control for Distributed Database Systems:
Algorithms and Their Performance
*Sang H. Son, Fengjie Zhang

Real-Time Multiversion Concurrency Control Using Precedence Relationship
*Seok Hee Hong, Yoon-Joon Lee, Myoung Ho Kim

Data Compression Management Mechanism for Real-Time Main Memory
Database Systems
*Soon-Jo Lee, Hae-Young Bae

Session 5B – Distributed & Parallel Query Processing

Batch Query Processing in Shared-Nothing Multiprocessors
*Hongjun Lu, Kian-Lee Tan

Dynamic Join Product Skew Handling for Hash-Joins in Shared-Nothing
Database Systems
*Lilian Harada, Masaru Kitsuregawa

Load Balancing in Distributed Query Processing
*Chengwen Liu, I-Ping Chu

Implementing Dynamic Code Assembly for Client-Based Query Processing
*J. Thomas, T. Gerbes, T. Härder, B. Mitschang

Keynote 3

The ODMG Standard for Object Databases
*Francois Bancilhon, Guy Ferran
Session 6A – Object-Oriented Databases

Evolution Features of the F2 OODBMS
*Lina Al-Jadir, Thibault Estier, Gilles Falquet, Michel Léonard*

Object Migration in ISA Hierarchies
*Tok Wang Ling, Pit Koon Teo*

Transform More Semantics from Relational Databases into Object-Oriented Databases
*Ge Yu, Guoren Wang, Huaiyuan Zheng, Akifumi Makinouchi*

Formally Speaking About Schemata, Bases, Classes and Objects
*Carlos A. Tau, Clara Smith, Claudia Pons, Ana María Monteiro*

Session 6B – Statistical and Scientific Databases

Extensible Data Modeling for Statistical Databases
*Malee Wongsaroje*

Intelligent Mathematical Databases
*G. Butler*

Genetic Sequence Annotation within Biological Databases
*Isabelle Mougenot, Thérèse Libourel, Patrice Déhais*

Spatial Database Querying with Logic Languages
*Jean-Pierre Cheiney, Vincent Oria*

Session 7A – Active Databases and Data Mining

Incorporating Flexible and Expressive Rule Control in a Graph-Based Transaction Framework
*Ramamohanrao S. Jawadi, Stanley Y.W. Su*

Synchronization Attributes and Rules of Active Object-Oriented Database for Multimedia Presentation
*Seok Jae Yun, Woo Saeng Kim*

An Efficient Algorithm for Deriving Compact Rules from Databases
*Show-Jane Yen, Arbee L.P. Chen*

On Foundations of Constraint Optimization
*Sang-goo Lee*
Session 7B — Distributed and Transaction Management Systems

A Two-Phase Approach to Data Allocation in Distributed Databases
   John Shepherd, Banchong Harangsri, Hwee Ling Chen, Anne Ngu 380

Performance Evaluation of Replica Control Algorithms in a Locally Distributed Database System
   Chang S. Keum, Wan Choi, Eui K. Hong, Won Y. Kim, Kyu Y. Whang 388

An Efficient Representation of Distributed Fragments of Recursive Relations
   Sungwon Jung, Sakti Pramanik 397

Trading Operation Consistency for Concurrency
   Hang Kwong Mak, Man Hon Wong 405

Session 8A — Temporal Databases

Archiving Techniques for Temporal Databases
   Vram Kouramajian, Ramez Elmasri 413

Temporal Object-Oriented Data Model for the Schema Modification
   Woo Saeng Kim, Duk Chul Chang, Tae Young Lim, Young Ho Shin 422

A Temporal Expansion to the Multimedia Object Model in OMEGA
   Yoshifumi Masunaga 430

Session 8B — Document Databases

Object-Oriented Modeling and Querying of Hypermedia Documents
   Georges Gardarin, Shim Yoon 441

A Formal Model for Databases of Structured Text
   Brian Lowe, Justin Zobel, Ron Sacks-Davis 449

Incremental Data Organization for Ancient Document Databases
   Shinichi Ueshima, Kazuhiro Ohtsuki, Jun-ya Morishita, Qing Qian, Hiroaki Oiso, Katsumi Tanaka 457

Author Index 467