Table of Contents

Part 1: Data Warehousing and Data Mining

1.1: Knowledge Discovery

Session chair: John F. Roddick, AUSTRALIA

A Fuzzy Attribute-Oriented Induction Method for Knowledge Discovery in Relational Databases ...........................................1
Noureddine Mouaddib, Guillaume Raschia, FRANCE

Fast Methods with Magic Sampling for Knowledge Discovery in Deductive Databases with Large Deduction Results .........................14
Chien-Le Goh, Masahiko Tsukamoto, Shojiro Nishio, JAPAN

1.2: Data Mining

Session chair: Roger Hsiang-Li Chiang, SINGAPORE

A Heuristic Method for Correlating Attribute Group Pairs in Data Mining ............................................................29
Cecil Chua Eng Huang, Roger H.L. Chiang, Ee-Peng Lim, SINGAPORE

Incremental Meta-Mining from Large Temporal Data Sets .............41
Tamas Abraham, John F. Roddick, AUSTRALIA

On the Suitability of Genetic-Based Algorithms for Data Mining ...........55
Sunil Choenni, THE NETHERLANDS

1.3: Data and Web Warehousing

Session chair: Wee-Keong Ng, SINGAPORE

Data Visualization in a Web Warehouse ........................................68
Sourav S. Bhownick, Sanjay K. Madria, Wee-Keong Ng, Ee-Peng Lim, SINGAPORE

Recent Advances and Research Problems in Data Warehousing ..........81
Sunil Samtani, Mukesh Mohania, Vijay Kumar, Yahiko Kambayashi, USA, AUSTRALIA and JAPAN
1.4: Multidimensional Databases

Session chair: Mukesh Mohania, AUSTRALIA

Extending the E/R Model for the Multidimensional Paradigm .......... 105
Carsten Sapia, Markus Blaschka, Gabriele Höfling, Barbara Dinter,
GERMANY

Numerical Aspects in the Data Model of Conceptual Information
Systems ................................................................. 117
Gerd Stumme, Karl Erich Wolff, GERMANY

Nested Data Cubes for OLAP ........................................ 129
Stijn Dekeyser, Bart Kuijpers, Jan Paredaens, Jef Wijsen, BELGIUM

Panel Discussion:

Data Warehousing and Data Mining - Are We Working on the
Right Things? ............................................................ 141
Panel chair: John F. Roddick, AUSTRALIA

1.5: Data Warehouse Design Issues

Session chair: Sanjay K. Madria, SINGAPORE

The Design of an Engineering Data Warehouse Based on Meta-Object
Structures .............................................................. 145
Florida Estrella, Zsolt Kovacs, Jean-Marie Le Goff, Richard McClatchey,
Ian Willers, SWITZERLAND

Two Version Concurrency Control Algorithm with Query Locking for
Decision Support ..................................................... 157
Hoewon Kim, Seoq Park, KOREA

An Efficient View Maintenance Algorithm for Data Warehousing .........169
Tok Wang Ling, Ye Liu, SINGAPORE
Part 2: Mobile Data Access

2.1: Caching

Session chair: Sanjay K. Madria, SINGAPORE

Adaptive Cache Validation for Mobile File Systems ......................... 181
Simon Cuce, Arkady Zaslavsky, AUSTRALIA

Broadcast Strategies to Maintain Cached Data for Mobile Computing System ....................................................... 193
Kam-Yiu Lam, Edward Chan, Joe Chun-Hung Yuen, HONG KONG

2.2: Data Dissemination

Session chair: Hiroki Takakura, JAPAN

Web Content Delivery to Heterogeneous Mobile Platforms ................. 205
Martin Gaedke, Michael Beigl, Hans-Werner Gellersen, Christian Segor, GERMANY

Dynamic Data Delivery in Wireless Communication Environments ........ 218
Qinglong Hu, Dik Lun Lee, Wang-Chien Lee, HONG KONG and USA

Scalable Invalidation-Based Processing of Queries in Broadcast Push Delivery ............................................................ 230
Evaggelia Pitoura, GREECE

2.3: Replication

Session chair: Kam-yiu Lam, HONG KONG

Timestamps to Detect R-W Conflicts in Mobile Computing ................. 242
Sanjay K. Madria, SINGAPORE

Rumor: Mobile Data Access Through Optimistic Peer-to-Peer Replication .............................................................. 254
Richard Guy, Peter Reiher, David Ratner, Michial Gunter, Wilkie Ma, Gerald Popek, USA

A Copy Update Mechanism for a Mobile Information Announcement System - Transmitting Non-storage Type Resources with Redundancy ........ 266
Shigeaki Tagashira, Keizo Saisho, Fumitake Inada, Akira Fukuda, JAPAN
Towards Optimal Replication for Hierarchical Location Management in Wireless Systems .......................................................... 278
San-Yih Hwang, Jeng-Kuen Chiu, TAIWAN

2.4: Mobile Networks

Session chair: Stuart Jacobs, USA

Distributed Control of Mobile ATM Networks Using CORBA ........... 290
R. Radhakrishna Pillai, Maitreya Rangnath, Rahul Agrawal,
Weiguo Wang, SINGAPORE

New Thoughts on Effects of TCP Slow Start and FEC Coding in WATM Access Networks .......................................................... 301
Fraser Cameron, Moshe Zukerman, Maxim Gitlits, AUSTRALIA

A Centralised Cellular Database to Support Network Management Process .......................................................... 311
Fabrizio Verroco, Carlo Eynard, Giorgio Ghinamo, Gabriele Gentile,
Riccardo Arizio, Mauro D’Andria, ITALY

2.5: Mobile Platforms

Session chair: Keizo Saisho, JAPAN

Security of Current Mobile IP Solutions ........................................ 323
Stuart Jacobs, USA

An Active Database Framework for Adaptive Mobile Data Access ...... 335
Shiow-Yang Wu, Chun-Shun Chang, TAIWAN

Design and Implementation of a Mobile Application Support System ...... 347
Ching-Hong Leung, Kin-Man Cheung, Tin-Fook Ngai, HONG KONG

2.6: Tracking and Monitoring

Session chair: San-Yih Hwang, TAIWAN

Proposition of an Identification Service on a Hybrid WLAN with Mobiles Stations .......................................................... 358
Christian Soutou, Thierry Val, Fabrice Peyrard, Jean-Jacques Mercier,
FRANCE

A Dynamic Navigation System Based on User’s Geographical Situation ... 368
Toshihiko Hamano, Hiroki Takakura, Yahiko Kambayashi, JAPAN
Panel Discussion:

Future of Mobile Computing: Convergence of Research and Applications  380
*Panel chair:* Wang-Chien Lee, USA

Part 3: New Database Technologies for Collaborative Work Support and Spatio-Temporal Data Management

3.1: Collaborative Work Support-1

*Session chair: Hiroshi Arisawa, JAPAN*

A Web Solution to Concurrency Awareness in Shared Data Spaces ........ 382
*Jens Thamm, Stephan Wilke, Lutz Wegner, GERMANY*

Structured Message Management for Group Interaction ................. 396
*Sozo Inoue, Mizuho Iwaihara, JAPAN*

3.2: Collaborative Work Support-2

*Session chair: Lutz Wegner, GERMANY*

Group Activity Database for Groupware Evolution ...................... 408
*Hiroyuki Tarumi, Tetsuya Matsuyama, Yahiko Kambayashi, JAPAN*

Supporting Collaborative Work by Process-Based Transaction Model ...... 421
*Tetsuya Furukawa, Haiyan Xu, Yihua Shi, JAPAN*

A Cooperative Distributed Text Database Management Method Unifying Search and Compression Based on the Burrows-Wheeler Transformation . 434
*Kunihiro Sadakane, Hiroshi Imai, JAPAN*

Constructing Structured Document Views (Short paper) ................. 446
*Hiroyuki Kato, Masatoshi Yoshikawa, JAPAN*
3.3: Temporal Data Modelling

Session chair: Stefano Spaccapietra, SWITZERLAND

Temporal Objects for Spatio-Temporal Data Models and a Comparison of Their Representations .................................................. 454
Martin Erwig, Markus Schneider, Ralf Hartmut Güting, GERMANY

The Temporal Set-Theory, Tropology, and Their Application in Spatiotemporal Modelling (Short paper) ............................ 466
Agnar Renolen, NORWAY

TimeCube: Efficient Storage, Access and Analysis of Temporal (Historical) Data (Short paper) ........................................... 474
Y. Ishii, T. Ishizaka, N. Mohan, J. Feng, JAPAN and CHINA

3.4: Moving Objects and Spatial Indexing

Session chair: Yutaba Ohsawa, JAPAN

Proposal of Spatial-Temporal Indexing Methods for Moving Objects ...... 484
Shogo Nishida, Hiroshi Nozawa, Naoki Saiwaki, JAPAN

Spatio-Temporal Data Management for Moving Objects Using the PMD-Tree ............................................................... 496
Yasuaki Nakamura, Hiroyuki Dekihara, Ryo Furukawa, JAPAN

Implementing Sequoia 2000 Benchmark on Shusse-Uo and Its Performance ................................................................. 508
Botao Wang, Hiroyuki Horinokuchi, Susumu Kuroki, Kunihiko Kaneko, Akifumi Makinouchi, JAPAN

3.5: Spatio-Temporal Databases

Session chair: Shogo Nishida, JAPAN

A Spatiotemporal Query Processor Based on Simplicial Representation ... 520
Hiroyuki Horinokuchi, Botao Wang, Susumu Kuroki, Akifumi Makinouchi, JAPAN

Implementing Class Library and Index for Managing Spatio-Temporal Data (Short paper) ................................................ 532
Toshiyuki Amagasa, Masayoshi Aritsugi, Takayuki Tanaka, Yoshinari Kanamori, JAPAN
A Spatiotemporal Data Management Method Using Inverse Differential Script ................................................................. 542
Yutaka Ohsawa, Kyungwol Kim, JAPAN

3.6: Video Database Content

Session chair: Yoshinari Kanamori, JAPAN

Extracting Event Semantics from Video Data Based on Real World Database ................................................................. 554
Kiril Salev, Takashi Tomii, Hiroshi Arisawa, JAPAN

Structured Modeling for Video Databases ........................................ 568
Eunsook Ryu, Yonghun Kim, Mi-Young Lee, Kyuchul Lee, KOREA

Applying Unsupervised Fuzzy C-Prototypes Clustering in Motion-Based Segmentation (Short paper) ............................. 580
Supot Nitsuwat, Jesse S. Jin, AUSTRALIA

Author Index ................................................................ 591
Advances in Database Technologies
ER '98 Workshops on Data Warehousing and Data Mining, Mobile Data Access, and Collaborative Work Support and Spatio-Temporal Data Management, Singapore, November 19-20, 1998, Proceedings
Kambayashi, Y.; Lee, D.L.; Lim, E.-P.; Mohania, M.K.; Masunaga, Y. (Eds.)
1999, XX, 600 p., Softcover
ISBN: 978-3-540-65690-6