

Table of Contents

Invited Talk

On Tractable Queries and Constraints <i>Gottlob G., Leone N., Scarcello F.; Technical University of Vienna, Austria</i>	1
--	---

Object-Orientation I

Instances Evolution Vs Classes Evolution <i>Tamzalit D., Oussalah C.; France</i>	16
Dynamic Relationships in Object Oriented Databases: A Uniform Approach <i>Rashid A., Sawyer P.; United Kingdom</i>	26
I FOOD: An Intelligent Object-Oriented Database Architecture <i>Koyuncu M., Yazici A., George R.; Turkey, USA</i>	36
An OODBMS-IRS Integration Based on a Statistical Corpus Extraction Method for Document Management <i>Lee C.-H., Chien L.-F.; Taiwan</i>	46

Query Aspects I

Controlled Hypertextual Navigation in the SgmlQL Language <i>Bruno E., Le Maitre J., Murisasco E.; France</i>	56
SECONDO/QP: Implementation of a Generic Query Processor <i>Güting R.H., Dieker S., Freundorfer C., Becker L., Schenk H.; Germany</i>	66
Hybrid Simultaneous Scheduling and Mapping in SQL Multi-query Parallelization <i>Bonneau S., Hameurlain A.; France</i>	88
Cluster-Based Database Selection Techniques for Routing Bibliographic Queries <i>Xu J., Lim E.-P., Ng W.-K.; Singapore</i>	100

Fundamentals for Applications I

Developing Patterns as a Mechanism for Assisting the Management of Knowledge in the Context of Conducting Organisational Change <i>Prekas N., Loucopoulos P., Rolland C., Grosz G., Semmak F., Brash D.; France, Sweden, United Kingdom</i>	110
---	-----

Knowledge Acquisition for Mobile Robot Environment Mapping <i>Kulich M., Stepan P., Preucil L.; Czech Republic</i>	123
Text Understanding for Knowledge Base Generation in the SYNDICATE System <i>Hahn U., Romacker M.; Germany</i>	135
Knowledge Discovery with the Associative Memory Modell Neunet <i>Küing J., Hagmüller S., Hagmüller H.; Austria</i>	146

Advanced Databases I

Tracking Mobile Users Utilizing Their Frequently Visited Locations <i>Lee C., Ke C.-H., Chen C.-C.; Taiwan</i>	156
VPSF: A Parallel Signature File Technique Using Vertical Partitioning and Extendable Hashing <i>Kim J.-K., Chang J.-W.; Korea</i>	166
A Case for Deltas in Business – to – Business Electronic Commerce <i>Ghandeharizadeh S., Sommers F.; USA</i>	176
Flexible Workflow Management Systems: An Approach Based on Generic Process Models <i>van der Aalst W.M.P.; The Netherlands</i>	186

Object-Orientation II

Object-Based Ordered Delivery of Messages in Object-Based Systems <i>Tanaka K., Higaki H., Takizawa M.; Japan</i>	196
Storage and Retrieval of XML Documents Using Object-Relational Databases <i>Shimura T., Yoshikawa M., Uemura S.; Japan</i>	206

Query Aspects II

SQL/LPP: A Time Series Extension of SQL Based on Limited Patience Patterns <i>Perng C.-S., Stott Parker D.; USA</i>	218
A Knowledge Based Approach for Modeling and Querying Multidimensional Databases <i>Bellahsene Z., Hacid M.-S.; France</i>	228
An Incremental Hypercube Approach for Finding Best Matches for Vague Queries <i>Küing J., Palkoska J.; Austria</i>	238

Fundamentals for Applications II

Formalising Ontologies and Their Relations <i>Bench-Capon T., Malcolm G.; United Kingdom</i>	250
Is this Argument Justified, Overruled or Defensible? <i>Royakkers L.; The Netherlands</i>	260
Addressing Efficiency Issues During the Process of Integrity Maintenance <i>Mayol E., Teniente E.; Spain</i>	270

Advanced Databases II

Quality and Recommendation of Multi-Source Data for Assisting Technological Intelligence Applications <i>Berti L.; France</i>	282
Benchmarking Attribute Cardinality Maps for Database Systems Using the TPC-D Specifications <i>Thiyagarajah M., Oommen J.; Canada</i>	292
Using Self-organizing Maps to Organize Document Archives and to Characterize Subject Matters: How to Make a Map Tell the News of the World <i>Rauber A., Merkl D.; Austria</i>	302

Object-Orientation III

Combining C-signature with Path Dictionary for Query Processing of Nested Objects in OODBs <i>Shin H., Chang J.; Korea</i>	312
A CORBA Object-based Caching with Consistency <i>Tari Z., Hammoudi S., Wagner S.; Australia</i>	322
From Object- Oriented Conceptual Modeling to Component-Based Development <i>Gomez J., Pastor O., Insfran E., Pelechano V.; Spain</i>	332

Query Aspects III

Query Processing in Relationlog <i>Liu M.; Canada</i>	342
Rewriting Queries using Views <i>Flesca S., Greco S.; Italy</i>	352

A Query Subsumption Technique <i>Deen S.M., Al-Qasem M.; United Kingdom</i>	362
--	-----

Fundamentals for Applications III

A Conference Key Multicasting Scheme Using Knapsack and Secret Sharing <i>Wang S.-J., Chang J.-F.; Taiwan</i>	372
--	-----

Verify Updating Trigger Correctness <i>Lee S.-Y., Ling T.-W.; Singapore</i>	382
--	-----

A Flexible Weighting Scheme for Multimedia Documents <i>Ounis I.; Singapore</i>	392
--	-----

Advanced Databases III

A Fast Method for Ensuring the Consistency of Integrity Constraints <i>Lowden B.G.T., Robinson J.; United Kingdom</i>	406
--	-----

A Mechanism for Deriving Specifications of Security Functions in the Common Criteria Framework <i>Leiwo J.; The Netherlands</i>	416
---	-----

Object-Orientation IV

Efficient Retrieval of Structured Documents from Object-Relational Databases <i>Berlanga R., Aramburu M.J., García S.; Spain</i>	426
--	-----

Analysis of Active Database Rules Behaviour Using Rewriting Logic <i>Rabih Y., Schneider M.; France</i>	436
--	-----

Parallel Object Server - Architecture and Performance <i>Kroha P., Lindner J.; Germany</i>	450
---	-----

Query Aspects IV

Using Contextual Fuzzy Views to Query Imprecise Data <i>Buche P., Loiseau S.; France</i>	460
---	-----

Combining Pat-Trees and Signature Files for Query Evaluation in Document Databases <i>Chen Y., Aberer K.; Germany</i>	473
---	-----

Answering Queries by Semantic Caches <i>Godfrey P., Gryz J.; Canada</i>	485
--	-----

Fundamentals for Applications IV

Simulating the Interaction of Database Agents <i>Ciarlini A.E.M., Furtado A.L.; Brazil</i>	499
---	-----

Automatic and Semantic Techniques for Scheme Integration and Scheme Abstraction <i>Palopoli L, Pontieri L, Ursino D.; Italy</i>	511
---	-----

Dialogue Management in a Virtual College <i>Beer M.D., Bench-Capon T.J.M., Sixsmith A.; United Kingdom</i>	521
---	-----

Advanced Databases IV

Meta Data Based EDI for Small Enterprises <i>Wöss W.; Austria</i>	531
--	-----

Database Challenges for Genome Information in the Post Sequencing Phase <i>Moussouni F., Paton N.W., Hayes A., Oliver S., Goble C.A., Brass A.; United Kingdom</i>	540
---	-----

Supporting Teams in Virtual Organizations <i>Hawryszkiewicz I.T.; Australia</i>	550
--	-----

Object-Orientation V

If We Refuse the Inheritance <i>Al-Jadir L., Léonard M.; Lebanon, Switzerland</i>	560
---	-----

Viewpoints Handling in an Object Model with Criterium-Based Classes <i>Couloundre S., Libourel T.; France</i>	573
--	-----

Query Aspects V

The Constructive Method for Query Containment Checking <i>Farré C., Teniente E., Urpí T.; Spain</i>	583
--	-----

On the Specification of Representation-Based Conditions in a Context of Incomplete Databases <i>Bosc P., Pivert O.; France</i>	594
--	-----

Fundamentals for Applications V

Methods and Interpretation of Database Summarisation
Roddick J.F., Mohania M.K., Madria S.K.; Australia, USA604

An Efficient Scalable Parallel View Maintenance Algorithm for Shared
Nothing Multi-processor Machines
Bamha M., Bentayeb F., Hains G.; France.....616

Using Back Propagation Algorithm and Genetic Algorithm to Train and
Refine Neural Networks for Object Detection
Zhang M., Ciesielski V.; Australia626

Advanced Databases V

An Adaptive, Maintainable, Extensible Process Agent
Debenham J; Australia636

Metadata, a "Semantic" Approach
Zarri G.P.; France646

Heterogeneous, Distributed and Federated Database Systems I

HEROS^{fw}: A Framework for Heterogeneous Database Systems Integration
Uchôa E.M.A., Melo R.N.; Brazil656

Resolving Ontological Heterogeneity in the KRAFT Project
*Visser P.R.S., Jones D.M., Beer M.D., Bench-Capon T.J.M., Diaz B.M.,
Shave M.J.R.; United Kingdom.....668*

Generation of Conceptual Wrappers for Legacy Databases
Thiran P., Chougrani A., Hick J-M., Hainaut J.-L.; Belgium.....678

Transactions I

Design and Implementation of Linear Hash Algorithm in a Nested
Transaction Environment
Madria S.K., Tubaishat M.A., Bhargava B.; USA, Malaysia.....688

Supporting Partial Isolation in Flat Transactions
Karlsen R.; Norway.....698

Applications I

Using a Similarity Measurement to Partition a Vocabulary of Medical Concepts <i>Gu H., Geller J., Liu L.-m., Halper M.; USA</i>	712
A Study on Musical Features for Melody Databases <i>Yip C.L., Kao B.; Hong Kong</i>	724
Using Multimedia in Aeronautical Technical Documentation <i>Duluc F.; France</i>	734

Data-Warehousing and Data-Mining I

Invited Talk:

Data Warehouse Design and Maintenance through View Normalization <i>Mohania M., Karlapalem K., Kambayashi Y.; Australia, Hong Kong, Japan</i>	747
Cleansing Data for Mining and Warehousing <i>Lee M.L., Lu H., Ling T.W., Ko Y.T.; Singapore</i>	751
DROLAP - A Dense-Region Based Approach to On-Line Analytical Processing <i>Cheung D.W., Zhou B., Kao B., Hu K., Lee S.D.; Hong Kong, China</i>	761

Heterogeneous, Distributed and Federated Database Systems II

Availability and Reliability Issues in Distributed Databases Using Optimal Horizontal Fragmentation <i>Khalil N., Eid D., Khair M.; Lebanon</i>	771
Object Clustering Methods and a Query Decomposition Strategy for Distributed Object-Based Information Systems <i>Leclercq E., Savonnet M., Terrasse M.-N., Yétongnon K.; France</i>	781
Dynamic Adjustment of Localized Constraints <i>Pietrzyk M., Mazumdar S., Cline R.; USA</i>	791
Solent - A Platform for Distributed Open Hypermedia Applications <i>Reich S., Griffiths J., Millard D.E., Davis H.C.; United Kingdom</i>	802

Transactions II

Concurrency Control for Global Transaction Management in MDBSs <i>Lee K.-W., Park S., Oh G.-R.; Korea</i>	812
--	-----

Transactional Computation <i>Bertziss A.T.; USA, Sweden</i>	822
--	-----

Database Versions to Represent Bitemporal Databases <i>Gançarski S.; France</i>	832
--	-----

Applications II

A Case Study in Information Delivery to Mass Retail Markets <i>Kotlyar V., Viveros M.S., Duri S.S., Lawrence R.D., Almasi G.S.; USA</i>	842
--	-----

Towards a Scalable System Architecture in Digital Libraries <i>Haddouti H., Wohner W., Bayer R.; Germany</i>	852
---	-----

MOSAIC: A Multi-feature Access Method for Large Image Databases <i>Goh S.-T., Tan K.-L.; Singapore</i>	862
---	-----

Data-Warehousing and Data-Mining II

Enhancing Data Warehousing with Fuzzy Technology <i>Feng L., Dillon T.; Hong Kong</i>	872
--	-----

Mining Several Databases with an Ensemble of Classifiers <i>Puuronen S., Terziyan V., Logvinovsky A.; Finland, Ukraine</i>	882
---	-----

WebTool: An Integrated Framework for Data Mining <i>Masseglia F., Poncelet P., Cicchetti R.; France</i>	892
--	-----

Heterogeneous, Distributed and Federated Database Systems III

Local and Federated Database Schemas Evolution. An Impact Propagation Model <i>Deruelle L., Bouneffa M., Goncalves G., Nicolas J.C.; France</i>	902
---	-----

Adaptive Caching Management for Multimedia Support <i>Andres F., Ono K.; Japan</i>	912
---	-----

An Approach Towards Virtual Global Information Systems <i>Wu X.; Germany</i>	921
---	-----

Transactions III

Transaction Shipping Approach for Mobile Distributed Real-Time Databases <i>Lam K.-y., Kuo T.-W., Tsang W.-H., Law G.C.K.; Hong Kong, Taiwan</i>	932
---	-----

Distributed Global Transaction Support for Workflow Management Applications <i>Vonk J., Grefen P., Boertjes E., Apers P.; The Netherlands</i>	942
--	-----

Spatial Aspects I

Update Propagation of Replicated Data in Distributed Spatial Databases <i>Choi J.O., Shin Y.S., Hong B.H.; Korea</i>	952
---	-----

Split Algorithms for Sets of High-Dimensional Objects <i>Teuhola J.; Finland</i>	964
---	-----

Spatio-Temporal Multimedia Presentations as Database Objects <i>Adiba M., Zechinelli Martini J.-L.; France</i>	974
---	-----

World Wide Web Applications I

WWW Bookmark Modeling and Visualization: A Fuzzy Based Approach <i>Petrou C., Charitos D., Martakos D.; Greece</i>	986
---	-----

PTA - A Personal Translation Assistant for Accessing the World Wide Web <i>Winiwarter W.; Austria</i>	996
--	-----

Temporal Aspects

Reasoning about Events with Imprecise Location and Multiple Granularities <i>Chittaro L., Combi C.; Italy</i>	1006
--	------

Effective Temporal Aggregation Using Point-Based Trees <i>Kim J.S., Kang S.T., Kim M.H.; Korea</i>	1018
---	------

Temporal Indexing with Multidimensional File Structures <i>Becker L., Voigtmann A., Hinrichs K.H.; Germany</i>	1031
---	------

Communicating Time-Oriented, Skeletal Plans to Domain Experts Lucidly <i>Miksch S., Kosara R.; Austria</i>	1041
---	------

Spatial Aspects II

More BANG for Your Buck: A Performance Comparison of BANG and R* Spatial Indexing <i>Freeston M., Geffner S., Hörhammer M.; USA, Scotland</i>	1052
--	------

A High-Performance Spatial Storage System Based on Main-Memory Database Architecture <i>Park J.H., Kim K., Cha S.K., Song M.S., Lee S., Lee J.; Korea</i>	1066
--	------

World Wide Web Applications II

On the Feasibility of Website Refresh Queries
Liu H., Ng W.-K., Lim E.-P.; Singapore 1076

Building CyberBroker in Digital Marketplaces Using Java and CORBA
Eng P.-K., Ooi B.C., Tan K.-L.; Singapore..... 1086

Invited Talk

Experiments in Adaptable and Secure Multimedia Database Systems
Bhargava B., Li S.; USA 1096

Author Index 1103

Database and Expert Systems Applications

10th International Conference, DEXA'99, Florence, Italy,

August 30 - September 3, 1999, Proceedings

Bench-Capon, T.; Soda, G.; Tjoa, A.M. (Eds.)

1999, XXXVI, 1110 p., Softcover

ISBN: 978-3-540-66448-2