

Table of Contents

Active Databases

Composite Event Management in TriGS – Concepts and Implementation	1
<i>Retschitzegger W.; Austria</i>	
Towards a Semantic Event Service for Distributed Active Database Applications	16
<i>Collet C., Vargas-Solar G., Grazziotin-Ribeiro H.; France</i>	
Involving Fuzzy Concepts in Active Mobile Databases	28
<i>Saygin Y., Ulusoy Ö.; Turkey</i>	

Object-Oriented Systems

An Analytical Study of Object Identifier Indexing	38
<i>Nørvåg K., Bratbergsengen K.; Norway</i>	
DO2: Deductive Object-Oriented Database System	50
<i>Ling T. W., Wee B. T., Lee S. Y.; Singapore</i>	
Selecting Actions to Trigger in Active Database Applications	60
<i>Kuo H.-C., Özsoyoğlu G.; USA</i>	

Data Engineering I

Program Understanding in Databases Reverse Engineering	70
<i>Henrard J., Englebert V., Hick J.-M., Roland D., Hainaut J.-L.; Belgium</i>	
Semantic Based Schema Analysis	80
<i>Masood N., Eaglestone B.; United Kingdom</i>	
Automatic Derivation of Terminological Properties from Database Schemes	90
<i>Palopoli L., Saccà D., Ursino D.; Italy</i>	

Information Retrieval I

A Novel Integration of OODBMS and Information Retrieval Techniques for a Document Repository	100
<i>Lee C.-H., Chien L.-F.; Taiwan</i>	

Rectangular Decomposition of Signature File: Design Issues and Performance Evaluation	113
<i>Arour K., Jaoua A.; Tunesie</i>	

Cumulative Duality in Designing Information Brokers	125
<i>Wondergem B., van Bommel P., van der Weide T.; The Netherlands</i>	

Workflow and Cooperative Systems

A Workflow System Based on Agents	135
<i>Hawryszkiewicz I., Debenham J.; Australia</i>	

Multiuser Transactions for Collaborative Database Applications	145
<i>Wiczerzycki W.; Poland</i>	

Spatial and Temporal Aspects

Modeling Phenomena in Spatiotemporal Databases: Desiderata and Solutions	155
<i>Tryfona N.; Denmark</i>	

Rulebase Checking Using a Spatial Representation	166
<i>Coenen F.; United Kingdom</i>	

Hypermedia Broadcasting with Temporal Links	176
<i>Sumiya K., Noda R., Tanaka K.; Japan</i>	

Data Engineering II

Inferring Functional Dependencies in Linearly Ordered Databases	186
<i>Ng W.; Hong Kong</i>	

Building Consistent Sample Databases to Support Information System Evolution and Migration	196
<i>Bisbal J., Wu B., Lawless D., Grimson J.; Ireland</i>	

Process Centred Approach for Developing Tool Support of Situated Methods	206
<i>Souveyet C., Tawbi M.; France</i>	

Information Retrieval II

A Retrieval Language for Historical Documents	216
<i>Aramburu-Cabo M.J., Berlanga-Llavori R.; Spain</i>	

Modeling, Indexing and Retrieving Images Using Conceptual Graphs	226
<i>Ounis I., Pasca M.; France</i>	

Applying Document Retrieval Techniques in Software Engineering Environments	240
<i>Henrich A.; Germany</i>	

Document Management I

Browsing SGML Documents with Maps: The French “Inventaire” Experience	250
<i>Amann B., Vodislav D., Fernandes J., Coste G.; France</i>	

An Application-Oriented Approach for HyTime Structured Document Management	260
<i>Andres F., Buford, J; USA., Ono K.; Japan</i>	

Spatial Databases

Qualitative Spatial Relationships Representation IO&T and Its Retrieval	270
<i>Ang C.H., Ling T.W., Zhou X.M.; Singapore</i>	

A Qualitative Approach to Integration in Spatial Databases	280
<i>El-Geresy B. A., Abdelmoty A. I.; United Kingdom</i>	

SVIQUEL: A Spatial Visual Query and Exploration Language	290
<i>Kaushik S., Rundensteiner E.A.; USA</i>	

Adaptation and View Updates

View Adaptation in Data Warehousing Systems	300
<i>Bellahsene Z.; France</i>	

Query Containment Checking as a View Updating Problem	310
<i>Farré C., Teniente E., Urpí T.; Spain</i>	

View Updates Translations in Relational Databases	322
<i>Bentayeb F., Laurent D.; France</i>	

Genetic Algorithms

Optimisation of Active Rule Agents Using a Genetic Algorithm Approach	332
<i>Nonas E., Poulouvassilis A.; United Kingdom</i>	

Optimization of Constrained Queries with a Hybrid Genetic Algorithm ...	342
<i>Ikeji A.C., Fotouhi F.; USA</i>	

Invited Lecture

Highlights of the SAMMOA Framework for Object Oriented Application Modeling	353
<i>Hesse, W.; Germany, Mayr H.C.; Austria</i>	

Cooperative and Distributed Environments

Virtual Enterprises and Federated Information Sharing	374
<i>Afsarmanesh H., Garita C., Hertzberger L.O.; The Netherlands</i>	

Facilitating Virtual Representation of CAD Data through a Learning Based Approach to Conceptual Database Evolution Employing Direct Instance Sharing	384
<i>Rashid A., Sawyer P.; United Kingdom</i>	

Evaluation of the Strength of Computer Aided Method Engineering for Product Development Process Modeling	394
<i>Dahanayake A.N.W.; The Netherlands</i>	

Interaction and Communication

Distributed Light-Weight Persistence in Java – A Tour on RMI- and CORBA-Based Solutions	411
<i>Kappel G., Schröder B.; Austria</i>	

Specifying the Interaction Between Information Sources	425
<i>Bench-Capon T.J.M.; United Kingdom</i>	

HEROS: A Heterogeneous Object Oriented Database System	435
<i>Antunes-Uchôa, E.M., Lifschitz S., Melo R.N.; Brasil</i>	

Transactions I

An Architecture for Nested Transaction Support on Standard Database Systems	448
<i>Boertjes E.M., Grefen P.W.P.J., Vonk J., Apers P.M.G.; The Netherlands</i>	

Transaction-Based Coordination of Software Agents	460
<i>Pitoura E.; Greece</i>	

Object-Based Group Protocol	470
<i>Enokido T., Higaki H., Takizawa M.; Japan</i>	

Advanced Applications I

Aurora: An Architecture for Dynamic and Adaptive Work Sessions in Open Environments	480
<i>Marazakis M., Papadakis D., Nikolaou C.; Greece</i>	
Design of Secure Distributed Medical Database Systems	492
<i>Khair M., Mavridis I., Pangalos G.; Lebanon, Greece</i>	
Modeling of Subjective Interpretation for Street Landscape Image	501
<i>Shibata T., Kato T.; Japan</i>	

Document Management II

Extend <i>Dexter</i> Model to Capture More Semantics of Hypermedia	511
<i>Wang B.; United Kingdom</i>	
A Generic Framework for Structured Document Access	521
<i>Fourel F., Mulhem P., Bruandet M.-F.; France</i>	
An Evolvable Personal Advisor to Optimize Internet Search Technologies .	531
<i>Montebello M., Gray W.A., Hurley S.; United Kingdom</i>	

Temporal Aspects

Indexing Valid Time Intervals	541
<i>Bozkaya T., Ozsoyoglu M.; USA</i>	
Indexing Time-Series Databases for Inverse Queries	551
<i>Nanopoulos A., Manolopoulos Y.; Greece</i>	
Implementing Embedded Valid Time Query Languages	561
<i>Vassilakis C., Georgiadis P., Sellis T.; Greece</i>	

Transactions II

On the Correctness of a Transaction Model for Mobile Computing	573
<i>Madria S.K., Bhargava B.; Singapore, USA</i>	
A Single-Phase Non-blocking Atomic Commitment Protocol	584
<i>Abdallah M., Pucheral P.; France</i>	
A Global Garbage Collector for Federated Database Management Systems	596
<i>Mulatéro F., Thévenin J.-M., Bazex P.; France</i>	

Advanced Applications II

Rule-Based Management of Routing Plans in CIM Systems	610
<i>Wöß W.; Austria</i>	

Applications of Model-Based Co-operative Agents in Production Planning	620
<i>Štěpánková O., Pěchouček M., Mařík V., Lažanský J.; Czech Republic</i>	

Open Architecture for Natural Language Distributed Systems	631
<i>Yamani A., Al-Zobaidie A., Ibrahim M.; United Kingdom</i>	

Oriented Systems

Join Processing in Web Databases	647
<i>Bhowmick S.S., Ng W.-K., Lim E.-P., Madria S.K.; Singapore</i>	

TENTACLE: A Database System for the World Wide Web	658
<i>Welz M., Wood P.; South Africa, United Kingdom</i>	

Workey: A Method and Tool to Build Web-Enabled Workflows	668
<i>Chappelet J.-L., Le Grand A.; Switzerland</i>	

Partitioning and Fragmentation

Attribute-Pair Range Rules	680
<i>Robinson J., Lowden B.G.T.; United Kingdom</i>	

Query-Driven Horizontal Class Partitioning for Object-Oriented Databases	692
<i>Bellatreche L., Karlapalem K., Basak G.K.; Hong Kong</i>	

An Extended Meta Model for Conditional Fragmentation	702
<i>Bakker J.A.; The Netherlands</i>	

Database Queries

Query by Example for Nested Tables	716
<i>Lorentzos N.A., Dondis K.A.; Greece</i>	

A New Heuristic for Optimizing Large Queries	726
<i>Fegaras L.; USA</i>	

Discovery of User-Interests from Range Queries	736
<i>Du X., Liu Z., Ishii N.; Japan</i>	

Data Warehouses

Database Architecture for Data Warehousing: An Evolutionary Approach	746
<i>Samos J., Saltor F., Sistac J., Bardés A.; Spain</i>	
An Integrated Platform for the Evaluation of Spatial Query Processing Strategies	757
<i>Gurret C., Rigaux P.; France</i>	
On Updating the Data Warehouse from Multiple Data Sources	767
<i>Kouba Z., Matoušek K., Mikšovský P., Štěpánková O.; Czech Republic</i>	
Concurrent Warehouse Maintenance without Compromising Session Consistency	776
<i>Teschke M., Ulbrich A.; Germany</i>	

Knowledge Discovery and Data Mining

Mining Flexible Multiple-Level Association Rules in All Concept Hierarchies	786
<i>Shen L., Shen H.; Australia</i>	
A Framework for Temporal Data Mining	796
<i>Chen X., Petrounias I.; United Kingdom</i>	
KD in FM: Knowledge Discovery in Facilities Management Databases	806
<i>Goulbourne G., Coenen F., Leng P.; United Kingdom</i>	
CIA's View of the World and What Neural Networks Learn from It: A Comparison of Geographical Document Space Representation Metaphors	816
<i>Merkel D., Rauber A.; Austria</i>	

Knowledge Extraction

Learning Concepts from Databases	826
<i>Miura T., Shioya I.; Japan</i>	
Rule Extraction Using Rough Sets When Membership Values Are Intervals	841
<i>de Korvin A., Quirchmayr G., Hashemi S., Kley R.; USA, Austria</i>	
Using Semantic Links for Reuse in Knowledge Base Systems	851
<i>Messaadia K., Oussalah M.; France</i>	
Incremental Updating of Classification Rules	861
<i>Shao J.; United Kingdom</i>	

**Knowledge Base Reduction
for Comprehension and Reuse Purposes**

Declarative Semantics for Active Rules 871
Flesca S., Greco S.; Italy

Towards Visual Schemas in Deductive Databases 881
Puigsegur J., Agustí J., Pastor J.A.; Spain, USA

Incorporating Methods and Encapsulation
into Deductive Object-Oriented Database Languages 892
Liu M.; Canada

Author Index 903

Database and Expert Systems Applications

9th International Conference, DEXA'98, Vienna, Austria,

August 24-28, 1998, Proceedings

Quirchmayr, G.; Schweighofer, E.; Bench-Capon, T.J.M.

(Eds.)

1998, XXXII, 926 p., Softcover

ISBN: 978-3-540-64950-2