Preface

DEXA 2001, the 12th International Conference on Database and Expert Systems Applications was held on September 3–5, 2001, at the Technical University of Munich, Germany. The rapidly growing spectrum of database applications has led to the establishment of more specialized discussion platforms (DaWaK conference, EC-Web conference, and DEXA workshop), which were all held in parallel with the DEXA conference in Munich.

In your hands are the results of much effort, beginning with the preparation of the submitted papers. The papers then passed through the reviewing process, and the accepted papers were revised to final versions by their authors and arranged with the conference program. All this culminated in the conference itself. A total of 175 papers were submitted to this conference, and I would like to thank all the authors. They are the real base of the conference. The program committee and the supporting reviewers produced altogether 497 referee reports, on average of 2.84 reports per paper, and selected 93 papers for presentation.

Comparing the weight or more precisely the number of papers devoted to particular topics at several recent DEXA conferences, an increase can be recognized in the areas of XMS databases, active databases, and multi- and hypermedia efforts. The space devoted to the more classical topics such as information retrieval, distribution and Web aspects, and transaction, indexing and query aspects has remained more or less unchanged. Some decrease is visible for object orientation.

At this point we would like to say many thanks to all the institutions which actively supported this conference and made it possible. These are:
- The Technical University of Munich
- FAW
- DEXA Association
- Austrian Computer Society

A conference like DEXA would not be possible without the enthusiastic efforts of several people in the background. First we would like to thank the whole program committee for the thorough referee process. Many thanks also to Maria Schweikert (Technical University of Vienna) and Monika Neubauer and Gabriela Wagner (FAW, University of Linz).

July 2001

Jiri Lanzanski
Heinrich C. Mayr
Gerald Quirchmayr
Pavel Vogel
Program Committee

General Chairperson:
Heinrich C. Mayr, University of Klagenfurt, Austria

Conference Program Chairpersons:
Jiri Lazansky, Czech Technical University, Czech Republic
Gerald Quirchmayr, University of Vienna, Austria
Pavel Vogel, Technical University of Munich, Germany

Workshop Chairpersons:
A Min Tjoa, Technical University of Vienna, Austria
Roland R. Wagner, FAW, University of Linz, Austria

Publication Chairperson:
Vladimir Marik, Czech Technical University, Czech Republic

Program Committee Members:
Michel Adiba, IMAG - Laboratoire LSR, France
Hamideh Afsarmanesh, University of Amsterdam, The Netherlands
Jens Albrecht, Oracle GmbH, Germany
Ala Al-Zobaidie, University of Greenwich, UK
Bernd Amann, CNAM, France
Frederic Andres, NACSIS, Japan
Kurt Bauknecht, University of Zurich, Switzerland
Trevor Bench-Capon, University of Liverpool, United Kingdom
Alfs Berztiss, University of Pittsburgh, USA
Jon Bing, University of Oslo, Norway
Omran Bukhres, Purdue University, USA
Luis Camarinah-Matos, New University of Lisbon, Portugal
Antonio Cammelli, IDG-CNR, Italy
Wojciech Cellary, University of Economics at Poznan, Poland
Stavros Christodoulakis, Technical University of Crete, Greece
Panos Chrysanthis, Univ. of Pittsburgh & Carnegie Mellon Univ., USA
Paolo Ciaccia, University of Bologna, Italy
Christine Collet, LSR-IMAG, France
Carlo Combi, University of Udine, Italy
William Bruce Croft, University of Massachusetts, USA
John Debenham, University of Technology, Sydney, Australia
Misbah Deen, University of Keele, United Kingdom
Nina Edelweiss, University of Rio Grande do Sul, Brazil
Johann Eder, University of Klagenfurt, Austria
Thomas Eiter, Technical University of Vienna, Austria
Gregor Engels, University of Paderborn, Germany
Peter Fankhauser, GMD-IPSI, Germany
Eduardo Fernandez, Florida Atlantic University, USA
<table>
<thead>
<tr>
<th>Name</th>
<th>Organization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simon Field</td>
<td>IBM Research Division, Switzerland</td>
</tr>
<tr>
<td>Peter Funk</td>
<td>Mälardalen University, Sweden</td>
</tr>
<tr>
<td>Antonio L. Furtado</td>
<td>University of Rio de Janeiro, Brazil</td>
</tr>
<tr>
<td>Georges Gardarin</td>
<td>University of Versailles, France</td>
</tr>
<tr>
<td>Parke Godfrey</td>
<td>York University, Canada</td>
</tr>
<tr>
<td>Georg Gottlob</td>
<td>Technical University of Vienna, Austria</td>
</tr>
<tr>
<td>Paul Grefen</td>
<td>University of Twente, The Netherlands</td>
</tr>
<tr>
<td>Abdelkader Hameurlain</td>
<td>Université Paul Sabatier, France</td>
</tr>
<tr>
<td>Igor T. Hawryszkiewycz</td>
<td>University of Technology, Sydney, Australia</td>
</tr>
<tr>
<td>Mohamed Ibrahim</td>
<td>University of Greenwich, UK</td>
</tr>
<tr>
<td>Yahiko Kambayashi</td>
<td>Kyoto University, Japan</td>
</tr>
<tr>
<td>Magdi N. Kamel</td>
<td>Naval Postgraduate School, USA</td>
</tr>
<tr>
<td>Nabil Kamel</td>
<td>American University in Cairo, Egypt</td>
</tr>
<tr>
<td>Gerti Kappel</td>
<td>University of Linz, Austria</td>
</tr>
<tr>
<td>Kamalar Karlapalem</td>
<td>University of Science and Technology, Hong Kong</td>
</tr>
<tr>
<td>Randi Karlsen</td>
<td>University of Tromsø, Norway</td>
</tr>
<tr>
<td>Rudolf Keller</td>
<td>University of Montreal, Canada</td>
</tr>
<tr>
<td>Myoung Ho Kim</td>
<td>KAIST, Korea</td>
</tr>
<tr>
<td>Masaru Kitsuregawa</td>
<td>Tokyo University, Japan</td>
</tr>
<tr>
<td>Gary J. Koehler</td>
<td>University of Florida, USA</td>
</tr>
<tr>
<td>Donald Kossmann</td>
<td>Technical University of Munich, Germany</td>
</tr>
<tr>
<td>Jaques Koukoundjian</td>
<td>INSA, France</td>
</tr>
<tr>
<td>Petr Kroha</td>
<td>Technical University Chemnitz-Zwickau, Germany</td>
</tr>
<tr>
<td>Josef Küng</td>
<td>University of Linz, Austria</td>
</tr>
<tr>
<td>Michel Leonard</td>
<td>University of Geneva, Switzerland</td>
</tr>
<tr>
<td>Tok Wang Ling</td>
<td>National University of Singapore, Singapore</td>
</tr>
<tr>
<td>Mengchi Liu</td>
<td>University of Regina, Canada</td>
</tr>
<tr>
<td>Fred Lochovsky</td>
<td>Hong Kong Univ. of Science and Technology, Hong Kong</td>
</tr>
<tr>
<td>Peri Loucopoulos</td>
<td>UMIST, United Kingdom</td>
</tr>
<tr>
<td>Sanjai Kumar Madria</td>
<td>University of Missouri-Rolla, USA</td>
</tr>
<tr>
<td>Akifumi Makinouchi</td>
<td>Kyushu University, Japan</td>
</tr>
<tr>
<td>Vladimir Marik</td>
<td>Czech Technical University, Czech Republic</td>
</tr>
<tr>
<td>Simone Marinali</td>
<td>University of Florence, Italy</td>
</tr>
<tr>
<td>Subhasish Mazumdar</td>
<td>New Mexico Tech, USA</td>
</tr>
<tr>
<td>Robert Meersman</td>
<td>Free University Brussels, Belgium</td>
</tr>
<tr>
<td>Elisabeth Metais</td>
<td>University of Versailles, France</td>
</tr>
<tr>
<td>Mukesh Mohania</td>
<td>Western Michigan University, USA</td>
</tr>
<tr>
<td>Sophie Monties</td>
<td>EPFL, Switzerland</td>
</tr>
<tr>
<td>Tadeusz Morzy</td>
<td>Poznan University of Technology, Poland</td>
</tr>
<tr>
<td>Günter Müller</td>
<td>University of Freiburg, Germany</td>
</tr>
<tr>
<td>Erich J. Neuhold</td>
<td>GMD-IPSI, Germany</td>
</tr>
<tr>
<td>Gultekin Ozsoyoglu</td>
<td>University Case Western Research, USA</td>
</tr>
<tr>
<td>Georgios Pangalos</td>
<td>University of Thessaloniki, Greece</td>
</tr>
<tr>
<td>Stott Parker</td>
<td>University of Los Angeles (UCLA), USA</td>
</tr>
<tr>
<td>Oscar Pastor</td>
<td>Technical University of Valencia, Spain</td>
</tr>
<tr>
<td>Marco Patella</td>
<td>University of Bologna, Italy</td>
</tr>
<tr>
<td>Barbara Pernici</td>
<td>Politecnico di Milano, Italy</td>
</tr>
</tbody>
</table>
# Table of Contents

## Invited Talk

XML Databases: Modeling and Multidimensional Indexing ......................................... 1  
*R. Bayer; Germany*

## Advanced Databases I

Updatability in Federated Database Systems ................................................................. 2  
*M.L. Lee, S.Y. Lee, T.W. Ling; Singapore*

Designing Semistructured Databases: A Conceptual Approach................................. 12  
*New Zealand, Russia*

Meaningful Change Detection on the Web ................................................................. 22  
*S. Flesca, F. Furfaro, E. Masciari; Italy*

Definition and Application of Metaclasses............................................................. 32  
*M. Dahchour; Belgium*

## Information Retrieval Aspects I

XSearch: A Neural Network Based Tool for Components Search  
in a Distributed Object Environment........................................................................... 42  
*A. Haendchen Filho, H.A. do Prado, P.M. Engel, A. von Staa; Brazil*

Information Retrieval by Possibilistic Reasoning ..................................................... 52  
*C.-J. Liau, Y.Y. Yao; Taiwan, Canada*

Extracting Temporal References to Assign Document Event-Time Periods.......... 62  
*D. Llidó, R. Berlanga, M.J. Aramburu; Spain*

Techniques and Tools for the Temporal Analysis of Retrieved Information .......... 72  
*R. Berlanga, J. Pérez, M.J. Aramburu, D. Llidó; Spain*

## Digital Libraries

Page Classification for Meta-data Extraction from Digital Collections ................. 82  
*F. Cesarini, M. Lastri, S. Marinai, G. Soda; Italy*

A New Conceptual Graph Formalism Adapted for  
Multilingual Information Retrieval Purposes ....................................................... 92  
*C. Roussey, S. Calabretto, J.-M. Pinon; France*
Flexible Comparison of Conceptual Graphs

M. Montes-y-Gómez, A. Gelbukh, A. López-López, R. Baeza-Yates; Mexico, Chile

Personalizing Digital Libraries for Learners

S.-S. Chen, O. Rodríguez, C.-Y. Choo, Y. Shang, H. Shi; USA

User Interfaces

Interface for WordNet Enrichment with Classification Systems

A. Montoyo, M. Palomar, G. Rigau; Spain

An Architecture for Database Marketing Systems

S.W.M. Siqueira, D.S. Silva, E.M.A. Uchôa, H.L.B. Braz, R.N. Melo; Brazil, Portugal

NChiql: The Chinese Natural Language Interface to Databases

X. Meng, S. Wang; China

Advanced Databases II

Pattern-Based Guidelines for Coordination Engineering

P. Etcheverry, P. Lopistéguy, P. Dagorret; France

Information Management for Material Science Applications

in a Virtual Laboratory

A. Frenkel, H. Afsarmanesh, G. Eijkel, L.O. Hertzberger; The Netherlands

TREAT: A Reverse Engineering Method and Tool

for Environmental Databases

M. Ibrahim, A.M. Fedorec, K. Rennolls; United Kingdom

Information Retrieval Aspects II

A Very Efficient Order Preserving Scalable Distributed Data Structure

A. Di Pasquale, E. Nardelli; Italy

Business, Culture, Politics, and Sports – How to Find Your Way

through a Bulk of News? (On Content-Based Hierarchical Structuring

and Organization of Large Document Archives)

M. Dittenbach, A. Rauber, D. Merkl; Austria

Feature Selection Using Association Word Mining for Classification

S.-J. Ko, J.-H. Lee; Korea
## Multimedia Databases

Efficient Feature Mining in Music Objects ................................................................. 221  
*J.-L. Koh, W.D.C. Yu; Taiwan*

An Information-Driven Framework for Image Mining ................................................. 232  
*J. Zhang, W. Hsu, M.L. Lee; Singapore*

A Rule-Based Scheme to Make Personal Digests  
from Video Program Meta Data ............................................................................... 243  
*T. Hashimoto, Y. Shirota, A. Iizawa, H. Kitagawa; Japan*

## Workflow Aspects

Casting Mobile Agents to Workflow Systems: On Performance  
and Scalability Issues ............................................................................................... 254  

Anticipation to Enhance Flexibility of Workflow Execution ................................... 264  
*D. Grigori, F. Charoy, C. Godart; France*

Coordinating Interorganizational Workflows Based on Process-Views...................... 274  
*M. Shen, D.-R. Liu; Taiwan*

## Advanced Databases III

Strategies for Semantic Caching............................................................................... 284  
*L. Li, B. König-Ries, N. Pissinou, K. Makki; USA*

Information Flow Control among Objects in Role-Based  
Access Control Model ............................................................................................... 299  
*K. Izaki, K. Tanaka, M. Takizawa; Japan*

Object Space Partitioning in a DL-Like Database and  
Knowledge Base Management System .................................................................... 309  
*M. Roger, A. Simonet, M. Simonet; France*

A Genome Databases Framework ............................................................................ 319  
*L.F.B. Seibel, S. Lifschitz; Brazil*

Lock Downgrading: An Approach to Increase Inter-transaction  
Parallelism in Advanced Database Applications .................................................... 330  
*A. Brayner; Brazil*
Information Retrieval Aspects III

The SH-tree: A Super Hybrid Index Structure for Multidimensional Data .......... 340
T.K. Dang, J. Küng, R. Wagner; Austria

Concept-Based Visual Information Management with Large Lexical Corpus ...... 350
Y. Park, P. Kim, F. Golshani, S. Panchanathan; Korea, USA

Pyramidal Digest: An Efficient Model for Abstracting Text Databases .............. 360
W.T. Chuang, D.S. Parker; USA

A Novel Full-Text Indexing Model for Chinese Text Retrieval ..................... 370
S. Zhou, Y. Hu, J. Hu; China

Active Databases

Page Access Sequencing in Join Processing with Limited Buffer Space .......... 380
C. Qun, A. Lim, O.W. Chong; Singapore

Dynamic Constraints Derivation and Maintenance in the Teradata RDBMS ...... 390
A. Ghazal, R. Bhashyam; USA

Improving Termination Analysis of Active Rules with Composite Events ........ 400
A. Couchot; France

TriGS Debugger – A Tool for Debugging Active Database Behavior ............. 410
G. Kappel, G. Kramler, W. Retschitzegger; Austria

Tab-Trees: A CASE Tool for the Design of Extended Tabular Systems ............ 422
A. Ligęza, I. Wojnicki, G.J. Nalepa; Poland

Spatial Databases

A Framework for Databasing 3D Synthetic Environment Data ..................... 432
R. Ladner, M. Abdelguerfi, R. Wilson, J. Breckenridge, F. McCreedy, K.B. Shaw; USA

GOLAP – Geographical Online Analytical Processing ................................. 442
P. Mikšovský, Z. Kouba; Czech Republic

Declustering Spatial Objects by Clustering for Parallel Disks ...................... 450
H.-C. Kim, K.-J. Li; Korea

A Retrieval Method for Real-Time Spatial Data Browsing ......................... 460
Y. Shiraishi, Y. Anzai; Japan
Designing a Compression Engine for Multidimensional Raster Data .................... 470
A. Dehmel; Germany

Advanced Databases IV

DrawCAD: Using Deductive Object-Relational Databases in CAD ...................... 481
M. Liu, S. Katragadda; Canada

A Statistical Approach to the Discovery of Ephemeral Associations among News Topics ........................................................................................................ 491
M. Montes-y-Gómez, A. Gelbukh, A. López-López; Mexico

Improving Integrity Constraint Enforcement by Extended Rules and Dependency Graphs ........................................................................................................ 501
S. Jurk, M. Balaban; Germany, Israel

Statistical and Feature-Based Methods for Mobile Robot Position Localization ................................................................. 517
R. Mázl, M. Kulich, L. Přeučil; Czech Republic

Distributed Databases

Efficient View Maintenance Using Version Numbers ........................................... 527
E.K. Sze, T.W. Ling; Singapore

α-Partitioning Algorithm: Vertical Partitioning Based on the Fuzzy Graph ......................................................................................... 537
J.H. Son, M.H. Kim; Korea

Using Market Mechanisms to Control Agent Allocation in Global Information Systems ...................................................................................... 547
I.N. Wang, N.J. Fiddian, W.A. Gray; United Kingdom

Web Aspects I

Query Integration for Refreshing Web Views ........................................................ 557
H. Liu, W.K. Ng, E.-P. Lim; Singapore

Sized-Adjusted Sliding Window LFU – A New Web Caching Scheme .............. 567
W.-C. Hou, S. Wang; USA

ViDE: A Visual Data Extraction Environment for the Web .............................. 577
Y. Li, W.K. Ng, E.-P. Lim; Singapore

WebSCAN: Discovering and Notifying Important Changes of Web Sites .......... 587
M. Qiang, S. Miyazaki, K. Tanaka; Japan
Knowledge Aspects I

Knowledge Base Maintenance through Knowledge Representation .................................. 599
   J. Debenham; Australia

ANKON: A Multi-agent System for Information Gathering ........................................... 609
   C. Diamantini, M. Panti; Italy

Mining Astronomical Data ......................................................................................... 621
   B. Voisin; France

XML

Integration of WWW Applications Based on Extensible XML Query
   and Processing Languages ...................................................................................... 632
   N. Shinagawa, K. Kuragaki, H. Kitagawa; Japan

Incorporating Dimensions in XML and DTD ....................................................... 646
   M. Gergatsoulis, Y. Stavrakas, D. Karteris; Greece

Keys with Upward Wildcards for XML ................................................................... 657
   W. Fan, P. Schwenzer, K. Wu; USA

Datawarehouses

A Framework for the Classification and Description
   of Multidimensional Data Models .......................................................................... 668
   A. Abelló, J. Samos, F. Saltor; Spain

Range Top/Bottom k Queries in OLAP Sparse Data Cubes ..................................... 678

On Formulation of Disjunctive Coupling Queries in WHOWEDA ..................... 688
   S.S. Bhowmick, W.K. Ng, S. Madria; USA

Web Aspects II

Topic-Centric Querying of Web Information Resources ............................................ 699
   İ.S. Altingövde, S.A. Özel, Ö. Ulusoy, G. Özsoyoğlu, Z.M. Özsoyoğlu; Turkey, USA

WebCarousel: Automatic Presentation and Semantic Restructuring
   of Web Search Result for Mobile Environments ............................................... 712
   A. Nadamoto, H. Kondo, K. Tanaka; Japan
Imposing Disjunctive Constraints on Inter-document Structure .......................... 723
S.S. Bhowmick, W.K. Ng, S. Madria; USA

Knowledge Aspects II

A Semi-automatic Technique for Constructing a Global Representation
of Information Sources Having Different Formats and Structure ....................... 734
D. Rosaci, G. Terracina, D. Ursino; Italia

Integration of Topic Maps and Databases: Towards Efficient
Knowledge Representation and Directory Services ............................................. 744
T. Luckeneder, K. Steiner, W. Wöß; Austria

Hypermedia

A Spatial Hypermedia Framework for Position-Aware
Information Delivery Systems ............................................................................... 754
H. Hiramatsu, K. Sumiya, K. Uehara; Japan

Ariadne, a Development Method for Hypermedia .............................................. 764
P. Díaz, I. Aedo, S. Montero; Spain

Index Aspects

A General Approach to Compression of Hierarchical Indexes .......................... 775
J. Teuhola; Finland

Index and Data Allocation in Mobile Broadcast ................................................. 785
C. Qun, A. Lim, Z. Yi; Singapore

Object-Oriented Databases I

Modeling and Transformation of Object-Oriented Conceptual Models
into XML Schema ................................................................................................. 795
R. Xiao, T.S. Dillon, E. Chang, L. Feng; China, Australia, The Netherlands

Adding Time to an Object-Oriented Versions Model ....................................... 805
M.M. Moro, S.M. Saggiorato, N. Edelweiss, C.S. dos Santos; Brazil

Cache Conscious Clustering C3 .......................................................................... 815
Z. He, A. Marquez; Australia

Closed External Schemas in Object-Oriented Databases .................................. 826
M. Torres, J. Samos; Spain
**Transaction Aspects I**

Supporting Cooperative Inter-organizational Business Transactions ................. 836  
J. Puustjärvi, H. Laine; Finland

O2PC-MT: A Novel Optimistic Two-Phase Commit Protocol  
for Mobile Transactions .................................................................................................. 846  
Z. Ding, X. Meng, S. Wang; China

Quorum-Based Locking Protocol in Nested Invocations of Methods .................... 857  
K. Tanaka, M. Takizawa; Japan

**Query Aspects I**

Applying Low-Level Query Optimization Techniques by Rewriting .................... 867  
J. Plodzięń, K. Subieta; Poland

A Popularity-Driven Caching Scheme for Meta-search Engines:  
An Empirical Study ........................................................................................................ 877  
S.H. Lee, J.S. Hong, L. Kerschberg; Korea, USA

Towards the Development of Heuristics for Automatic Query Expansion ............ 887  
J. Vilares, M. Vilares, M.A. Alonso; Spain

Utilising Multiple Computers in Database Query Processing  
and Descriptor Rule Management .................................................................................. 897  
J. Robinson, B.G.T. Lowden, M. Al Haddad; United Kingdom

**Object-Oriented Databases II**

Estimating Object-Relational Database Understandability  
Using Structural Metrics .................................................................................................. 909  
C. Calero, H.A. Sahraoui, M. Piattini, H. Lounis; Spain, Canada

CDM – Collaborative Data Model for Databases  
Supporting Groupware Applications ............................................................................. 923  
W. Wieczerzycki; Poland

**Transaction Aspects II**

An Efficient Distributed Concurrency Control Algorithm  
Using Two Phase Priority ................................................................................................. 933  
J.S. Lee, J.R. Shin, J.S. Yoo; Korea

A New Look at Timestamp Ordering Concurrency Control ..................................... 943  
R. Srinivasa, C. Williams, P.F. Reynolds; USA
Query Aspects II

On the Evaluation of Path-Oriented Queries in Document Databases ............... 953
Y. Chen, G. Huck; Canada, Germany

Reasoning with Disjunctive Constrained Tuple-Generating Dependencies .......... 963
J. Wang, R. Topor, M. Maher; Australia, USA

A Method for Processing Boolean Queries Using a Result Cache..................... 974

DEXA Position Paper

Trends in Database Research............................................................................. 984
M. Mohania, Y. Kambayashi, A.M. Tjoa, R. Wagner, L. Bellatreche; USA,
Japan, Austria, France

Author Index...................................................................................................... 989