

ISMM International Conference on Information and Knowledge Management 1992

(CIKM-92)

**Baltimore, Maryland, USA
8-11 November 1992**

Editors:

Y. Yesha

ISBN: 978-1-61839-827-7

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (1992) by the International Society for Computers and Their Applications
All rights reserved. Reproduction in any form without the written consent of ISCA is prohibited.

Original ISBN: 1-880843-03-X (Out of Print)
Reprint ISBN: 978-1-61839-827-7

Printed by Curran Associates, Inc. (2012)

For permission requests, please contact the International Society for Computers and Their Applications
at the address below.

International Society for Computers and Their Applications
975 Walnut Street, Suite 132
Cary, NC 27511-4216

Phone: (919) 467-5559
Fax: (919) 467-3430

isca@ipass.net

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

**ISMM First International Conference on
Information and Knowledge Management (CIKM-92)**

November 8-11, 1992
Radisson Lord Baltimore Hotel
Baltimore, Maryland USA

TECHNICAL PAPER INDEX

INVITED PAPERS

1.	<i>Intelligent Integration of Diverse Information</i> G. Wiederhold (DARPA and Stanford University)	page 1
2.	<i>Information Modeling in Multidatabase Systems: Beyond Data Modeling</i> A. Sheth (Bellcore) and L. Kalinichenko (Russian Academy of Science)	page 8
3.	<i>Object SQL: Language Extensions for Object Data Management</i> L. Gallagher (NIST)	page 17
4.	<i>Object-Oriented Multidatabases: Systems and Research Overview</i> O. A. Buchres, A. Elmagarmid and J. G. Mullen (Purdue University)	page 27
5.	<i>The Evolution of Software Engineering</i> B. Blum, Johns Hopkins University (Applied Physics Laboratory)	page 35
6.	<i>From Numerical Probabilities to Causal Knowledge and Practical Beliefs</i> J. Pearl (UCLA)	page 42
7.	<i>Transition From A Relation to Object Model Implementation</i> B. Bhargava (Purdue University)	page 46
8.	<i>Consensus Standards for Integrated Distributed Systems</i> R. M. Soley (Object Management Group)	page 51
9.	<i>A Survey of Object-Oriented Database Design Methodologies</i> I.-Y. Song (Drexel University)	page 52
10.	<i>Lessons for Knowledge Representation from Programming Languages</i> L. Reeker (Institute for Defense Analysis)	page 60

SESSION I: KB/DB INTEGRATION

1.	<i>A Performance Oriented Approach to Knowledge Base Management</i> J. Mylopoulos, V. Chaudhri, D. Plexousakis, and T. Topaloglou (University of Toronto)	page 68
2.	<i>Approximate Knowledge-base/Database Consistency: An Active Database Approach</i> L. J. Seligman (The MITRE Corp.) and L. Kerschberg (George Mason University)	page 76

3.	View-Concepts: Knowledge-Based Access to Databases J. A. Pastor (Paramax Systems Corp, Valley Forge Labs), D. P. McKay (Paramax Systems Corp, Valley Forge Labs) and T. W. Finin (Univ. of Maryland Baltimore County)	page	84
4.	Planning and Reformulating Queries for Semantically-Modeled Multidatabase Systems Y. Arens and C. A. Knoblock (USC Information Sciences Institute)	page	92
5.	A Case Study of Structural Integration J. Geller, Y. Perl (New Jersey Institute of Technology), P. Cannata, A. Sheth (Bellcore), E. Neuhold (GMD-IPSI, Germany)	page	102

SESSION II: DOCUMENT PROCESSING

1.	Information Retrieval from a Full Text Database Using A Trigram Based Index E. S. Adams (Hood College) and G. Popovici (Wyatt Inc.)	page	112
2.	Text Retrieval Using a Comprehensive Semantic Lexicon D. A. Voss and J. R. Driscoll (University of Central Florida)	page	120
3.	Building Term Clusters by Acquiring Lexical Semantics From a Corpus S. H. Myaeng and M. Li (Syracuse University)	page	130
4.	Using the Relational Model and Part-of-Speech Tagging to Implement Text Relevance D. Grossman (University of Central Florida)	page	138
5.	SNITCH: Augmenting Hypertext Documents with a Semantic Net J. Mayfield and C. K. Nicholas (Univ. of Maryland Baltimore County)	page	146

SESSION III: TEMPORAL DEDUCTIVE LOGIC

1.	On the Specification of Database Transition Constraints Using First-Order Logic C.-M. Yang and L. J. Henschen (Northwestern University)	page	153
2.	An Efficient Symbolic Representation of Periodic Time J.-M. Nieuwette and J. M. Stevenne (Universite de Liege, Belgium)	page	161
3.	Algebraic Optimization in a Relational Model for Temporal Databases S. S. Nair and S. K. Gadia (Iowa State University)	page	169
4.	Discarding Unused Temporal Information in a Production System D. Teodosiu and G. Pollak (Alcatel Austria-ELIN Research Centre)	page	177
5.	The T-3DIS: An Approach to Temporal Object Databases N. Pissinou (NSCEE/University of Nevada) and K. Makki (University of Nevada)	page	185
6.	Specification and Enforcement of Dynamic Consistency Constraints I. Cervesato and C. F. Eick (University of Houston)	page	193

SESSION IV: SOFTWARE ENGINEERING

1.	Knowledge Management for Interactive Software Information Systems P. Selridge (AT&T Bell Laboratories)	page	201
2.	The Acquisition and Management of Reusable Software in the PM System R. G. Reynolds, J. I. Maletic and E. Zannoni (Wayne State University)	page	209

3.	<i>Managing Information and Knowledge in Interactive Systems Design</i>		
	<i>W. D. Hurley (University of Pittsburgh)</i>	page 214
4.	<i>Discovering Context in a Conceptual Schema</i>		
	<i>R. D. Semmel (APL, Johns Hopkins University)</i>	page 222
5.	<i>Design of Information Processing Components in the Data Management Domain</i>		
	<i>S. H. Oh (Hyundai Electronics Industries, Co., Korea), Y. J. Lee and M. H. Kim (KAIST, Korea)</i>	page 231
6.	<i>An Automatic Screen Layout Generator for Database Applications</i>		
	<i>A. Pizano, (RICOH Corporation, USA), A. Izawa and Y. Shirota (RICOH Corporation, Japan)</i>	page 239
7.	<i>Load Balancing in Parallel Hash Join with Data Skew</i>		
	<i>A. A. Toptsis (York University)</i>	page 248

SESSION V: HYPERTEXT

1.	<i>Intelligent Data Exploration and Analysis</i>		
	<i>C. Kellogg and B. Livezey (Lockheed Artificial Intelligence Center)</i>	page 257
2.	<i>Using Latent Semantic Indexing in Hypertext Browsing</i>		
	<i>K. S. O' Yang, B. Srinivasan and L. M. Goldschlager (Monash University, Australia)</i>	page 265
3.	<i>Automatic Knowledge Structuring for Browsing Retrieval</i>		
	<i>G. Mineau (Universite Laval, Canada) and R. Godin (Universite de Quebec a Montreal, Canada)</i>	page 273
4.	<i>An Interactive Image Management System for Face Information Retrieval</i>		
	<i>J. Bach, S. Paul and R. Jain (University of Michigan)</i>	page 282

SESSION VI: OBJECT-ORIENTED DATABASES - 1

1.	<i>A Framework for Constraint Management in Object-Oriented Databases</i>		
	<i>J. P. Yoon and L. Kerschberg (George Mason University)</i>	page 292
2.	<i>User Interface Management for an Object-Oriented Database System</i>		
	<i>L. Padgham and J. Lowgren (Linkoping University, Sweden)</i>	page 300
3.	<i>Implementing Integrity Control in Active Databases</i>		
	<i>C. B. Medeiros and M. J. Andrade (Universidade Estadual de Campinas, Brazil)</i>	page 310
4.	<i>Inferring Abstract Objects in a Database</i>		
	<i>S. McKearney, D. Bell and R. Hickey (University of Ulster, Northern Ireland)</i>	page 318
5.	<i>Consistency Checking in Object Oriented Databases: A Behavioral Approach</i>		
	<i>H. Martin, M. Adiba and B. Defude (Laboratoire de Genie Informatique, France)</i>	page 326

SESSION VII: DATABASE MODELS

1.	<i>Customizing Distributed Search Among Agents with Heterogeneous Knowledge</i>		
	<i>S. E. Lander and V. R. Lesser (University of Massachusetts)</i>	page 335
2.	<i>Data Placement in Shared-Nothing Parallel Database Systems</i>		
	<i>S. Padmanabhan and C. K. Baru (The University of Michigan)</i>	page 345

3. Inductive Dependencies and Approximate Databases	D. Keen and A. Rajasekar (University of Kentucky)	page 353
4. Query-Based Semantic Nearness for Cooperative Query Answering	M. Merzbacher and W. Chu (UCLA)	page 361
5. Dependency Based Coordination for Consistent Solutions in Distributed Work	H. Johar and V. Dhar (New York University)	page 369
6. Context Interchange Using Meta-Attributes	E. Sciore (Boston College), M. Siegel (MIT) and A. Rosenthal (The MITRE Corp.)	page 377

SESSION VIII: TRANSACTION MANAGEMENT/QUERY OPTIMIZATION

1. Management of Precommitted Transactions in a Concurrent DBMS	J. S. Keen and W. J. Dally (MIT)	page 387
2. Integration of Commit Protocols in Heterogeneous Databases	A. Tal (Princeton University) and R. Alonso (Matsushita Information Technology Lab)	page 395
3. Producing Approximate Answers to Set-Valued and Single-Valued Queries	S. V. Vrbsky and J. W.S. Liu (University of Illinois at Urbana-Champaign)	page 405
4. Improving RQA/FQI Recursive Query Algorithm	Y. Chen and T. Harder (University of Kaiserslautern, Germany)	page 413
5. Query Optimization for Quick and Incomplete Responses	C.-D. Shum (NCR Corporation)	page 423
6. Analysis of a Dynamic Query Optimization Technique for Multi-Join Queries	C. A. van den Berg and M. L. Kersten (CWI, The Netherlands)	page 431
7. Data Dependence Analysis for an Untrusted Transaction Manager	M. H. Kang (Naval Research Laboratory)	page 441

SESSION IX: CLASSIFICATION BASED DATABASE SYSTEMS

1. Term Subsumption with Type Constructors	B. Piza, K-D. Schewe and J. W. Schmidt (University of Hamburg)	page 449
2. Knowledge Representation Support for Data Archeology	R. J. Brachman, P. G. Selfridge, L. G. Terveen, B. Altman, A. Borgida, F. Halper, T. Kirk, A. Lazar, D. L. McGuinness, and L. A. Resnick (AT&T Bell Laboratories)	page 457
3. Classification Through Conceptual Clustering in Database Systems	H. W. Beck (University of Florida), T. M. Anwar (General Research Corporation), and S. B. Navathe (Georgia Institute of Technology)	page 465
4. DBLEARN: A Knowledge Discovery System for Large Databases	J. Han, Y. Cai, N. Cerone and Y. Huang (Simon Fraser University)	page 473
5. Customizable Classification Inference in the ProtoDL Description Management System	A. Borgida (Rutgers University) and R. J. Brachman (AT&T Bell Laboratories)	page 482

SESSION X: INFORMATION RETRIEVAL

1. **A Manipulable Inter-Medium Encoding for Image Retrieval**
A. P. Parkes (Lancaster University, United Kingdom) page 491
2. **A High-Precision Spatial Access Method Based on a New Linear Representation of Quadtrees**
R. Orlandic (University of Virginia) page 499
3. **DTM-Domain Modeling for Technical Documentation Retrieval**
P. Tyrvainen, P. Saarinen and K. Hatonen (Nokia Research Center, Finland) page 509
4. **Weighted Term Spaces for Relaxed Search**
E.-A. Karlsson, G. Sindre, S. Sorumgard and E. Tryggeseth (Norwegian Institute of Technology) page 517
5. **Query Routing and Object Caching in a Large Distributed Information System**
D. W. Flater and Y. Yesha (University of Maryland Baltimore County) 7 page 525

SESSION XI: KNOWLEDGE REPRESENTATION AND EXPERT SYSTEMS

1. **Knowledge-Based Query Processing Using Pre-Optimized Queries**
N. R. Adam and A. Gangopadhyay (Rutgers Univ.) and J. Geller (New Jersey Inst. of Technology) page 535
2. **Most Specific Concepts for Knowledge Bases with Incomplete Information**
F. M. Donini and A. Era (Universita di Roma, Italy) page 545
3. **A View Mechanism for a Knowledge Representation System**
E. Bertino, M. Damiani and A. Paganini (Universita di Genova, Italy) page 552
4. **Performance Evaluation and Refinement of Expert System Knowledge Bases**
N. Zlatareva (Central Connecticut State Univ.) page 560
5. **Synchronous Logic for Active Databases**
A. Watters (New Jersey Institute of Technology) page 568
6. **Active Queries--a Lazy Approach to Query Evaluation in OODBs**
S. M. Blott, D. J. Harper and M. C. Norrie (University of Glasgow, Scotland) page 576

SESSION XII: OBJECT-ORIENTED DATABASES - 2

1. **ORLOG: A Logic for Semantic Object-Oriented Models**
M. H. Jamil and L. V. S. Lakshmanan (Concordia University) page 584
2. **Adding Integrity Constraints to Object-Oriented Databases**
A. Formica and M. Missikoff (Instituto di Analisi dei Sistemi ed Informatica, Italy) page 593
3. **An OODB "Part" Relationship Model**
M. Halper, J. Geller, and Y. Perl (New Jersey Institute of Technology) page 602
4. **Queries in Object-Oriented Database Systems**
R. Al-Hajj and M. E. Arkun (Bilkent University, Turkey) page 612

5.	Experiments of O-Raid Distributed Object-Oriented Database System	J. Srinivasan, Y.-H. Jiang, Y. Zhang and B. K. Bhargava (Purdue University)	page	621
6.	Extending the Entity Relationship Formalism for Conceptual Data Modeling to Capture More Semantics	C. H. Goh and T. W. Ling (National University of Singapore)	page	629

POSTER SESSION - 1

1.	Modeling and Managing Reusable Software	E. T. Hobbs (Westinghouse Electric Corp.) and P. J. Medlock (farSight Technologies, Inc.)	page	637
2.	Ephemeral Logging : Disk Management without Checkpointing	J. S. Keen and W. J. Daly (MIT)	page	638
3.	Object-Relationship Data Modeling on Object-Oriented DBMSs	A. Inferrera and E. Morandin (Research and Development Laboratory of Padova, Italy)	page	639
4.	Use of a Data Modeling Language in Manufacturing Data Integration	S. Chan and H. Mak (National Research Council, Canada)	page	640
5.	Concurrency Control and Recovery in Multilevel Secure Replicated Databases	W. Perrizo (North Dakota State University) and R. Haraty (Moorhead State University)	page	641
6.	Graph Rewriting Systems - Tools for Object-Oriented Data Modelling	R. Freund, B. Haberstroh and C. Stary (Technical University of Vienna, Austria)	page	642
7.	Representing Users' Representation Information System from Users' Side	C. Meraviglia (University of Milan, Italy)	page	643
8.	A Recursive Query Evaluation For Datalog	J. L. Han (University of Southern Queensland, Australia)	page	644
9.	Using Structure Information in Composite Object Buffering	H. Chen (University of Tsukuba, Japan), J. X. Yu (The Australian National University), K. Yamaguchi (University of Tokyo), H. Kitagawa, N. Ohbo, and Y. Fujiwara (University of Tsukuba)	page	645
10.	A Reference Model and Evaluation Framework for VLSI CAD Data Models	S. Venkatesan and K. C. Davis (University of Cincinnati)	page	646
11.	Partitioned Signature Files: Virtues and Limitations	S. Edirisooriya (University of Iowa) and G. Edirisooriya (Motorola Computer Group)	page	647
12.	A General Scheme of Representing Negative and Quantified Queries for Deductive Databases	T. Van Le (University of Canberra, Australia)	page	648
13.	Converting Data Into Intelligence	C. Westphal and R. Beckman (ALTA Analytics)	page	650
14.	Object Evolution and Versioning in an Object-Centred Data Model	H. Zhao (Boston University) and A. Biliris (AT&T Bell Laboratories)	page	651

POSTER SESSION - II

1. **Default Role in a Knowledge Representation System**
P. Coupey (Institut Galilee, France) page 653
2. **Cooperative Case-Based Reasoning Systems of Multiple Levels of Knowledge**
E. Suzuki (Univ. of Tokyo), P. Morizet-Mahoudeau (Univ. of Technology of Compiegne, France), K. Hori, and S. Ohsuga (Univ. of Tokyo) page 655
3. **Algorithms for Computing Access Relevance in Object-Oriented Databases**
A. Mehta, J. Geller, Y. Perl (New Jersey Institute of Technology) and P. Fankhauser (GMD-IPSI, Germany) page 657
4. **Temporal Quadtrees**
G. F. Frazier (University of Kansas) page 658
5. **Knowledge Discovery in Databases Using An Artificial Neural Network**
E. Clarke and B. Barton (Maryland Medical Research Institute) page 659
6. **A Method for Combining Multiple Experts**
Y. S. Huang and C. Y. Suen (Concordia University) page 660
7. **Predicate Locking Revived: Version 0 of the LOGOS System**
C. Elkan and G. Jerep and A. Monge (University of California, San Diego) page 661
8. **Content-based Modeling in Multimedia Information Systems**
D. Swanberg, T. Weymouth, and R. Jain (University of Michigan) page 662
9. **ROPE:A Rule-Oriented Programming Environment for Adaptive, Integrated Multiple Systems**
C. Hsu and G. Babin (Rensselaer Polytechnic Institute) page 663
10. **Case Acquistion from Plain Text: Reading Recipes from a Cookbook**
R. McCartney, B. Moreland and M. Pukinskis (University of Connecticut) page 664
11. **Object-Oriented Network Representation for Logical Knowledge Bases**
S. T. C. Wong (Institute for New Generation Computer Technology, Japan) page 666
12. **An Overview of the Intelligent Information System for Building Regulations and Standards**
S.-A. Yang and D. Robertson (University of Edinburgh, United Kingdom) page 667
13. **Integrating Rule-Based Expert Systems into Large-Scale Software Applications**
Frank P. Coyle, M. M. Tanik, and D. J. Frailey (Southern Methodist University) page 668