

Issue	Volume	Number	Articles					
			Article Title	Initpage	Endpage	Authors		
						Author		
						Position	Content	
11	1	Annotated Bibliography on Data Design.	45	77	0		Anthony I. Wasserman	
					1		Karen Botnich	
			Architecture of Future Data Base Systems.	30	44	0		Lawrence A. Rowe
						1		Michael Stonebraker
			Database Directions III Workshop Review.	8	8	0		Tom Cook
11	3	Comparison and Mapping of the Relational and CODASYL Data Models - An Annotated Bibliography.	55	68	0		Gary H. Sockut	
			Database Activity at Aberdeen University Computing Centre.	6	6	0		Stephen Knowles
			Record of the Workshop on Research in Office Semantics.	10	25	0		Gerald R. Barber
			Reply to "Errors in 'Process Synchronization in Database Systems'".	7	9	0		Gunter Schlageter
			Research in Knowledge Base Management Systems.	26	54	0		Gio Wiederhold
11	4	Multisafe - A Data Security Architecture.	26	31	0		Robert P. Trueblood	
					1		H. Rex Hartson	
			Note on the Expected Size of a Join.	19	25	0		Arnon Rosenthal
			Notes of DOTS - An Apparatus for Experimental Research in Distributed Database Management Systems.	32	49	0		Ramez Elmasri
					1		Cory Devor	
12	1	A Note on Decompositions of Relational Databases.	33	37	0		Catriel Beeri	
					1		Moshe Y. Vardi	
			BUSINESS - An End-User Oriented Application Development Language.	38	69	0		Peter B. Miller
					1		Sergey Tetelbaum	
					2		Kincade N. Webb	
12	2	Actual Conversion Experiences.	20	33	0		James H. Burrows	
			Conversion Technology. An Assessment.	39	61	0		James P. Fry
			Data Base Directions II: The Conversion Problem - Editorial.	3	3	0		John L. Berg
			Establishing Management Objectives.	9	19	0		Richard L. Nolan
			Evolution in Computer Systems.	4	8	0		Mayford L. Roark
12	3	Administering a Distributed Data Base Management System.	86	99	0		Henry M. Walker	
			Database Research Activities at the University of Wisconsin.	19	26	0		Haran Boral
					1		David J. DeWitt	
					2		Randy H. Katz	
					3		Anthony C. Klug	
12	4	Final Report of the ANSI/X3/SPARC DBS-SG Relational Database Task Group.	67	85	0		Colette Rolland	
					1		Christian Richard	
			Implementation of a Time Expert in a Data Base System.	51	60	0		Ricky Overmyer
					1		Michael Stonebraker	
			Problems of Optimistic Concurrency Control in Distributed Database Systems.	61	66	0		Gunter Schlageter
12	4	The Role of Time in Information Processing: A Survey.	27	50	0		A. Bolour	
					1		T. L. Anderson	
					2		L. J. Dekeyser	
					3		Harry K. T. Wong	

13	1	A Formal Definition of the relational Model.	18	29	0	C. J. Date
		A Precise Definition of Basic Relational Notions and of the Relational Algebra.	30	45	0	Alain Pirotte
		Comments on "Note on the Expected Size of a Join".	13	13	0	T. H. Merrett
		Horizontal Decompositions and their Impact on Query Solving.	46	50	0	P. De Bra
		New Proposal for a Common Command Language in Information Systems.	51	78	1	Jan Paredaens
					0	Yves Vander Auwera
		Notes on the State of Data Base Audit.	79	91	1	Luc Bernard
					0	Jon D. Clark
		On Some Arguable Claims in B. Shneiderman's Evaluation of Natural Language Interaction with Database Systems.	92	97	0	Frederick G. Davis
		Response to N. C. Rowe's Review.	98	98	0	Neil C. Rowe
13	2	An Approach to the User Interface and Semantic Integrity for a Relational DBMS.	64	71	0	Ben Shneiderman
		Comments on Optimality of B-Trees.	35	38	0	Haim Kilov
		Constraints: Consistency and Integrity.	60	63	0	Juergen Klonk
		Deadlock Detection is Cheap.	19	34	0	Mukul K. Sinha
		Fixing Pages in Database Buffer.	52	59	0	Rakesh Agrawal
					1	Michael J. Carey
					2	David J. DeWitt
		The Optimal Selection of Secondary Indices is NP-Complete.	72	75	0	Gregory Effelsberg
		Why Sort-Merge Gives the Best Implementation of the Natural Join.	39	51	0	Gregory Platetsky-Shapiro
		Adding Database Management to Ada.	13	17	0	T. H. Merrett
13	3	An Informal Approach to Formal Specifications.	32	41	0	Patrick A. V. Hall
		Comparison of Four Relational Data Model Specifications.	18	31	0	Antonio L. Furtado
		How the DBA Stole Christmas, or The Case for Separately Compiled Access Modules.	11	12	0	Winfried Lamersdorf
		Interfacing a Query Language to a CODASYL DBMS.	46	64	0	David S. Reiner
		Research Issues in Database Specification.	42	45	0	Arnon Rosenthal
		The Devolution of Functional Analysis.	65	91	0	Roger M. Tagg
		"I wish I were over there": Distributed Execution Protocols for Data Definition in R*.	238	242	0	Michael L. Brodie
					1	Ken Meyer
					1	John Doughty
		A High Performance, Universal, Key Associative Access Method.	120	133	0	Paul F. Wilms
13	4	A New Characterization of Independence.	92	96	0	Bruce G. Lindsay
		An Abstract Model of Database Concurrency Control Algorithms.	97	107	0	Patricia G. Selinger
		An Experimental Comparison of Locking Policies in a Testbed Database System.	108	119	0	David B. Lomet
		Answering Queries in Relational Databases.	173	177	0	Peter Honeyman
					1	Edward Sciore
		Database Theory: Where Has It Been? Where Is It Going? (Abstract).	2	2	0	Michael J. Carey
		Database Usability (Abstract).	1	1	0	Walter H. Kohler
		DBMS and AI: Is There any Common Point of View?	134	134	0	1
		Designing Globally Consistent Network Schemas.	185	195	0	Kenneth C. Wilner
		Distributing A Database for Parallelism.	23	29	0	John A. Stankovic
					1	Alessandro D'Atri
		Estimating Block Transfers and Join Sizes.	40	54	0	1
		Forms Approach to Requirements Specification for Database Design.	161	172	0	Marina Moscarini
		Fragments of Relations.	15	22	0	Nicolas Spyratos
					1	Philip A. Bernstein
		On Some Arguable Claims in B. Shneiderman's Evaluation of Natural Language Interaction with Database Systems.	92	97	0	C. J. Date
					1	Michael Stonebraker
		Response to N. C. Rowe's Review.	98	98	0	Sharon McCure
		New Proposal for a Common Command Language in Information Systems.	51	78	0	Kuck
					1	Yehoshua Sagiv
		Notes on the State of Data Base Audit.	79	91	0	Eugene Wong
		On Some Arguable Claims in B. Shneiderman's Evaluation of Natural Language Interaction with Database Systems.	92	97	0	1
		Response to N. C. Rowe's Review.	98	98	0	Randy H. Katz
		New Proposal for a Common Command Language in Information Systems.	51	78	0	Stavros Christodoulakis
					1	Nan C. Shu
		Notes on the State of Data Base Audit.	79	91	0	1
		On Some Arguable Claims in B. Shneiderman's Evaluation of Natural Language Interaction with Database Systems.	92	97	0	Harry K. T. Wong
		Response to N. C. Rowe's Review.	98	98	0	2
		New Proposal for a Common Command Language in Information Systems.	51	78	0	Vincent Y. Lum
					1	David Maier
		Notes on the State of Data Base Audit.	79	91	0	Jeffrey D. Ullman
		On Some Arguable Claims in B. Shneiderman's Evaluation of Natural Language Interaction with Database Systems.	92	97	0	
		Response to N. C. Rowe's Review.	98	98	0	

		Functional Dependencies on Cyclic Database Schemes.	79	91	0	Kent Laver
					1	Alberto O. Mendelzon
				2		Marc H. Graham
		Incomplete Information and Dependencies in Relational Databases.	178	184	0	Tomasz Imielinski
				1		Witold Lipski Jr.
		On Merging Partitioned Databases.	6	14	0	David D. Wright
		On the Design of a Query Processing Strategy in a Distributed Database Environment.	30	39	0	Clement T. Yu
				1		C. C. Chang
		Overview of an Ada Compatible Distributed Database Manager.	228	237	0	Arvola Chan
				1		Umeshwar Dayal
				2		Stephen Fox
				3		Nathan Goodman
				4		Daniel R. Ries
				5		Dale Skeen
		Practical Problems in Data Management - A Position Paper.	3	3	0	Jim Gray
		Query Processing Utilizing Dependencies and Horizontal Decomposition.	55	67	0	Yahiko Kambayashi
				1		Masatoshi Yoshikawa
		Range Nesting: A Fast Method to Evaluate Quantified Queries.	196	206	0	Matthias Jarke
				1		Jrgen Koch
		Relational Queries in a Domain Based DBMS.	219	227	0	Michele Missikoff
				1		Michel Scholl
		Remotely-Sensed Geophysical Databases: Experience and Implications for Generalized DBMS.	146	160	0	Guy M. Lohman
				1		Joseph C. Stoltzfus
				2		Anita N. Benson
				3		Michael D. Martin
				4		Alfonso F. Cardenas
		The Database Language GEM.	207	218	0	Carlo Zaniolo
		Time and Databases.	243	245	0	Gad Ariav
				1		James Clifford
				2		Matthias Jarke
		Top-Down Statistical Estimation on a Database.	135	145	0	Nell C. Rowe
		Views on Data Management.	4	5	0	Erich J. Neuhold
		Windows on the World.	68	78	0	David Maier
				1		David Rozenshtein
				2		David Scott Warren
14	1	A Straightforward Formalization of the Relational Model.	15	38	0	Timo Niemi
				1		Kalervo Jrvelin
		An Informal Approach to Formal Specifications.	45	54	0	Antonio L. Furtado
		Book Review - Edward A. Feigenbaum and Pamela McCorduck, The Fifth Generation: Artificial Intelligence and Japan's Computer Challenge to the World.	64	65	0	Nell C. Rowe
		Distributing a database for Parallel Processing is NP-hard.	55	60	0	H. C. Du
		Implementation of Data Abstraction in the Relational Database System Ingres.	1	14	0	James Ong
				1		Dennis Fogg
				2		Michael Stonebraker
14	2	Practical Hardware for Linear Execution of relational database Operations.	39	44	0	T. H. Merrett
		Some Comments on "Deadlock Detection is Cheap" in SIGMOD Record Jan 83.	61	63	0	W. N. Chin
		A Methodology for Database System Performance Evaluation.	176	185	0	Haran Boral
				1		David J. DeWitt
		A Multikey Hashing Scheme Using Predicate Trees.	107	114	0	Patrick Valduriez
				1		Yann Vimont
		Accurate Estimation of the Number of Tuples Satisfying a Condition.	256	276	0	Gregory Platsky-Shapiro
				1		Charles Connell
		An Active Mail System.	215	222	0	John Hogg
				1		Stelios Gamvroulas
		An Empirical Comparison of B-Trees, Compact B-Trees and Multiway Trees.	33	46	0	David M. Arnow
				1		Aaron M. Tenenbaum
		An Implementation of GEM - Supporting a Semantic Data Model on a Relational Back-End.	286	295	0	Shalom Tsur
				1		Carlo Zaniolo

An Optimizing Prolog Front-End to a Relational Query System.	296	306	0	Matthias Jarke
			1	James Clifford
			2	Yannis Vassiliou
Browsing in a Loosely Structured Database.	197	207	0	Amihai Motro
Combining Relational and Network Retrieval Methods.	131	142	0	Huei-Huang Chen
			1	Sharon McCure Kuck
Data Management Facilities of an Operating System Kernel.	58	69	0	Hans Diel
			1	Gerald Kreissig
			2	Norbert Lenz
			3	Michael Scheible
			4	Bernd Schoener
Database Evaluation Using Multiple Regression Techniques.	70	76	0	Jane Fedorowicz
Database Support for Interactive Computer Graphics.	90	99	0	David L. Spooner
Design and Implementation of an Extendible Integrity Subsystem.	9	17	0	Eric Simon
			1	Patrick Valduriez
Designing DBMS Support for the Temporal Dimension.	115	130	0	Vincent Y. Lum
			1	Peter Dadam
			2	R. Erbe
			3	Jrgen Gnauer
			4	Peter Pistor
			5	Georg Walch
			6	H. Werner
			7	John Woodfill
Efficient Processing of Relational Calculus Expressions Using Range Query Theory.	164	175	0	Dan E. Willard
Implementation Techniques for Main Memory Database Systems.	1	8	0	David J. DeWitt
			1	Randy H. Katz
			2	Frank Olken
			3	Leonard D. Shapiro
			4	Michael Stonebraker
			5	David A. Wood
Lessons from a "Living In a Database" Graphical Query Interface.	100	106	0	Dennis Fogg
Maintenance of Views.	240	255	0	Oded Shmueli
			1	Alon Itai
Making Smalltalk a Database System.	316	325	0	George P. Copeland
			1	David Maier
On Complementary and Independent Mappings on Databases.	143	148	0	Arthur M. Keller
			1	Jeffrey D. Ullman
Optimal Computation of Total Projections with Unions of Simple Chase Join Expressions.	149	163	0	Edward P. F. Chan
Overview of the Jasmin Database Machine.	234	239	0	Daniel H. Fishman
			1	Ming-Yee Lai
			2	W. Kevin Wilkinson
Performance Comparison of Index Structures for Multi-Key Retrieval.	186	196	0	Hans-Peter Kriegel
Performance Evaluation of the Statistical Aggregation by Caterogization in the SM3 System.	77	89	0	Chaitanya K. Baru
			1	Stanley Y. W. Su
PRISM: A Knowledge Based System for Semantic Integrity Specification and Enforcement in Database Systems.	307	315	0	Allan Shepherd
			1	Larry Kerschberg
Quel as a Data Type.	208	214	0	Michael Stonebraker
			1	Erika Anderson
			2	Eric N. Hanson
			3	W. Bradley Rubenstein
R-Trees: A Dynamic Index Structure for Spatial Searching.	47	57	0	Antonin Guttman
Relational Algebras, Logic, and Functional Programming.	326	333	0	Patrick A. V. Hall
Simplifying Distributed Database Systems Design by Using a Broadcast Network.	223	233	0	Jo-Mei Chang
The Use of Extended Boolean Logic in Information Retrieval.	277	285	0	Gerard Salton
Towards A Self-Adapting Centralized Concurrency Control Algorithm.	18	32	0	Haran Boral
			1	Israel Gold

14	3	A Critique of the SQL Database Language.	8	54	0	C. J. Date
		Automatic Normalization and Entity-Relationship Generation through Attributes and Roles.	69	103	0	Ken Meyer
		Extending the Relational Algebra to Capture Less Meaning.	55	68	0	John Dougherty
		Some Principles of Good Language Design (with especial reference to the design of database languages).	1	7	0	T. H. Merrett
14	4	A Decomposition Storage Model.	268	279	0	C. J. Date
					1	George P. Copeland
						Setrag Khoshafian
		A Fast General-Purpose Hardware Synchronisation Mechanism.	122	130	0	John T. Robinson
		A High-Level User Interface for Update and Retrieval in Relational Databases - Language Aspects.	343	353	0	Gottfried Vossen
					1	Volkert Brosda
		A Language and a Physical Organization Technique for Summary Tables.	3	16	0	Gultekin zsoyoglu
					1	Z. Meral zsoyoglu
					2	Francisco Malta
		A Model of Data Distribution Based on Texture Analysis.	319	325	0	Nabil Kamel
					1	Roger King
		A Multidimensional Digital Hashing Scheme for Files With Composite Keys.	214	229	0	Ekow J. Otoo
		A Taxonomy of Time in Databases.	236	246	0	Richard T. Snodgrass
					1	Ilsoo Ahn
		A Transaction Model Supporting Complex Applications in Integrated Information Systems.	388	401	0	Peter Klahold
					1	Gunter Schlageter
					2	Rainer Unland
					3	Wolfgang Wilkes
		Acquisition of Terminological Knowledge Using Database Design Techniques.	84	94	0	Christoph F. Eick
					1	Peter C. Lockemann
		Adaptive Information System Design: One Query at a Time.	280	290	0	Clement T. Yu
					1	C. H. Chen
		Algorithm and Performance Evaluation of Adaptive Multidimensional Clustering Technique.	308	318	0	Shinya Fushimi
					1	Masaru Kitsuregawa
					2	Masaya Nakayama
					3	Hidehiko Tanaka
					4	Tohru Moto-Oka
		Analysis of the Context Dependency of CODASYL Find-Statements with Application to Database Program Conversion.	354	361	0	G. Barbara Demo
					1	Sukhamay Kundu
		Database Design: Methodologies, Tools, and Environments (Panel).	148	150	0	Carlo Batini
					1	Stefano Ceri
		Direct Spatial Search on Pictorial Databases Using Packed R-Trees.	17	31	0	Nick Roussopoulos
					1	Daniel Leifker
		Efficient Prolog Access to CODASYL and FDM Databases.	437			