		Article			1	
		Title	Initpage	Endpage		
					Author	
					Position	Content
11	1	Annotated Bibliography on Data Design.	45	77	0	Anthony I.
	'	rumotatoa Bibliography on Bata Bosigin	1.0		Ŭ	Wasserman
					1	
		 			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
		Errors in 'Process Synchronization in Database Systems'.	9	29	0	Philip A.
		EITOIS III Process Synchionization III Database Systems.	9	29	U	
						Bernstein
					1	Marco A.
						Casanova
					2	Nathan Goodman
11	3	Comparison and Mapping of the Relational and CODASYL Data	55	68	0	Gary H. Sockut
		Models - An Annotated Bibliography.				,
		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
		Tescal of the National Section 1.			1	S. Jerrold Kaplan
					2	Daniel Daniel
					2	
	1.		L			Sagalowicz
11	4	Multisafe - A Data Security Architecture.	26	31	0	Robert P.
						Trueblood
					1	H. Rex Hartson
			19	25	0	Arnon Rosenthal
			32	49	0	Ramez Elmasri
			32	47		
		Distributed Database Management Systems.			1	Cory Devor
					2	Said K. Rahimi
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	38	69	0	Peter B. Miller
					1	
		Language.			ı	Sergey
						Tetelbaum
					2	Kincade N. Webb
			26 18	32 25	0	Antonio L.
						Furtado
					0	Kn. I. Kilov
					1	I. A. Popova
12	2	Actual Conversion Experiences.	20	33	0	James H.
12	2	Actual Conversion Experiences.	20		U	Burrows
			00			
		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
		Standards.	34	38	0	Milt Bryce
12	2			99		Henry M. Walker
12	3	Administering a Distributed Data Base Management System.	86		0	
		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
		Distributed Processing of Data Dynamics	67	85	0	Colette Rolland
		Distributed Processing of Data Dynamics.	07	00	1	
			-			Christian Richard
		Implementation of a Time Expert in a Data Base System.	51	60	0	Ricky Overmyer
				66	1	Michael
						Stonebraker
		Problems of Optimistic Concurrency Control in Distributed Database	61		0	Gunter
		Systems.	J .	00	U	Schlageter
		The Role of Time in Information Processing: A Survey.	27	EO	0	-
			27	50	0	A. Bolour
					1	T. L. Anderson
					2	L. J. Dekeyser
					3	Harry K. T. Wong
12	4	Final Report of the ANSI/X3/SPARC DBS-SG Relational Database		62		Michael L. Brodie
12	4	Task Group.		UZ	<u>0</u> 1	
		rask Group.				Joachim W.
				l		Schmidt

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	30	45	0	Alain Pirotte
		Algebra.				
		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
		- I - I - I - I - I - I - I - I - I - I	F4	70	1	Jan Paredaens
		New Proposal for a Common Command Language in Information	51	78	0	Yves Vander
		Systems.			1	Auwera
		Notes on the State of Data Base Audit.	79	91		Luc Bernard
		Notes on the state of Data Base Audit.	19	91	0	Jon D. Clark Frederick G.
					'	Davis
		On Some Arguable Claims in B. Shneiderman's Evaluation of Natural	92	97	0	Neil C. Rowe
		Language Interaction with Database Systems.	/2	//		Neil O. Nowe
		Response to N. C. Rowe's Rewiew.	98	98	0	Ben Shneiderman
13	2	An Approach to the User Interface and Semantic Integrity for a	64	71	0	Haim Kilov
		Relational DBMS.				
		Comments on Optimality of B-Trees.	35	38	0	Juergen Klonk
		Constraints: Consistency and Integrity.	60	63	0	Mukul K. Sinha
		Deadlock Detection is Cheap.	19	34	0	Rakesh Agrawal
					1	Michael J. Carey
		511 0 1 0 1 1 0 1	50	50	2	David J. DeWitt
		Fixing Pages in Database Buffer.	52	59	0	Wolfgang
		The Ontimal Colortion of Cocondant Indices is ND Complete	72	75	0	Effelsberg
		The Optimal Selection of Secondary Indices is NP-Complete.	12	/5	0	Gregory Piatetsky-Shapiro
		Why Sort-Merge Gives the Best Implementation of the Natural Join.	39	51	0	T. H. Merrett
13	3	Adding Database Management to Ada.	13	17	0	Patrick A. V. Hall
	3	An Informal Approach to Formal Specifications.	32	41	0	Antonio L.
		Strict Application to Control opening them.			Ü	Furtado
		Comparison of Four Relational Data Model Specifications.	18	31	0	Winfried
			1			Lamersdorf
			11	12	0	David S. Reiner
		Access Modules.			1	Arnon Rosenthal
		Interfacing a Query Language to a CODASYL DBMS.	46	64	0	Roger M. Tagg
		Research Issues in Database Specification.	42	45	0	Michael L. Brodie
		The Devolution of Functional Analysis.	65	91	0	Ken Meyer
				242	1	John Doughty
13	4	"I wish I were over there": Distributed Execution Protocols for Data	238		0	Paul F. Wilms
		Definition in R*.			1	Bruce G. Lindsay
					2	Patricia G. Selinger
		A High Performance, Universal, Key Associative Access Method.	120	133	0	David B. Lomet
		A New Characterization of Independence.	92	96	0	Peter Honeyman
		A New Gharacterization of macpenacinee.	12	70	1	Edward Sciore
		An Abstract Model of Database Concurrency Control Algorithms.	97	107	0	Michael J. Carey
		An Experimental Comparison of Locking Policies in a Testbed	108	119	0	Walter H. Kohler
		Database System.			1	Kenneth C.
		•				Wilner
					2	John A. Stankovic
		Answering Queries in Relational Databases.	173	177	0	Alessandro D'Atri
					1	Marina Moscarini
					2	Nicolas Spyratos
		Database Theory: Where Has It Been? Where Is It Going?	2	2	0	Philip A.
		(Abstract).				Bernstein
		Database Usability (Abstract).	1	1	0	C. J. Date
		DBMS and AI: Is There any Common Point of View?	134	134	0	Michael
		Decigning Clohally Consistent Network Schemes	10E	105	0	Stonebraker
		Designing Globally Consistent Network Schemas.	185	5 195	0	Sharon McCure Kuck
					1	Yehoshua Sagiv
		Distributing A Database for Parallelism.	23	29	0	Eugene Wong
		5.53. Sating A Database for Farallelism.	23	2,	1	Randy H. Katz
		Estimating Block Transfers and Join Sizes.	40	54	0	Stavros
		Zoumaing block Transfers and John Sizes.	10	31	0	Christodoulakis
			161	172	0	Nan C. Shu
		Forms Approach to Requirements Specification for Database	101			
		Forms Approach to Requirements Specification for Database Design.	101		1	Harry K. T. Wong
			101			Harry K. T. Wong Vincent Y. Lum
			15	22	1	

		Turiotional Boportuonios on Gyana Batabase continuos.	, ,	1.	1	Alberto O.
						Mendelzon
		Incomplete Information and Department in Delational Detailer	170	104	2	Marc H. Graham
		Incomplete Information and Dependencies in Relational Databases.	178	184	<u>0</u> 1	Tomasz Imielinski Witold Lipski Jr.
		On Merging Partitioned Databases.	6	14	0	David D. Wright
		On the Design of a Query Processing Strategy in a Distributed	30	39	0	Clement T. Yu
		Database Environment.			1	C. C. Chang
		Overview of an Ada Compatible Distributed Database Manager.	228	237	0	Arvola Chan
					1	Umeshwar Dayal
					2	Stephen Fox
					4	Nathan Goodman Daniel R. Ries
					5	Dalle Skeen
		Practical Problems in Data Management - A Position Paper.	3	3	0	Jim Gray
		Query Processing Utilizing Dependencies and Horizontal	55	67	0	Yahiko
		Decomposition.				Kambayashi
					1	Masatoshi
		Range Nesting: A Fast Method to Evaluate Quantified Queries.	196	206	0	Yoshikawa Matthias Jarke
		Range Nesting. A rast Method to Evaluate Quantined Queries.	190	200	1	Jrgen Koch
		Relational Queries in a Domain Based DBMS.	219	227	0	Michele Missikoff
				:	1	Michel Scholl
		Remotely-Sensed Geophysical Databases: Experience and	146	160	0	Guy M. Lohman
		Implications for Generalized DBMS.			1	Joseph C.
						Stoltzfus
					2	Anita N. Benson Michael D. Martin
					3 4	Alfonso F.
					4	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. Views on Data Management.	135	145 5	0	Neil C. Rowe Erich J. Neuhold
		Windows on the World.	68	78	0	David Maier
		Wildows on the world.	00	70	1	David
					·	Rozenshtein
					2	David Scott Warren
14	1	A Straightforward Formalization of the Relational Model.	15	38	0	Timo Niemi
	ļ	A Straightforward formalization of the Relational Medicin			1	Kalervo Jrvelin
		An Informal Approach to Formal Specifications.	45	54	0	Antonio L.
		All miormal approach to Formal opecinications.				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	Neil C. Rowe
		Book Review - Edward A. Feigenbaum and Pamela McCorduck, The Fifth Generation: Artificial Intelligence and Japan's Computer Challenge to the World. Distributing a database for Parallel Processing is NP-hard.	64	60	0	Neil C. Rowe
		Book Review - Edward A. Feigenbaum and Pamela McCorduck, The Fifth Generation: Artificial Intelligence and Japan's Computer Challenge to the World. Distributing a database for Parallel Processing is NP-hard. Implementation of Data Abstraction in the Relational Database			0	H. C. Du James Ong
		Book Review - Edward A. Feigenbaum and Pamela McCorduck, The Fifth Generation: Artificial Intelligence and Japan's Computer Challenge to the World. Distributing a database for Parallel Processing is NP-hard.		60	0 0 1	Neil C. Rowe H. C. Du James Ong Dennis Fogg
		Book Review - Edward A. Feigenbaum and Pamela McCorduck, The Fifth Generation: Artificial Intelligence and Japan's Computer Challenge to the World. Distributing a database for Parallel Processing is NP-hard. Implementation of Data Abstraction in the Relational Database		60	0	Neil C. Rowe H. C. Du James Ong Dennis Fogg Michael
		Book Review - Edward A. Feigenbaum and Pamela McCorduck, The Fifth Generation: Artificial Intelligence and Japan's Computer Challenge to the World. Distributing a database for Parallel Processing is NP-hard. Implementation of Data Abstraction in the Relational Database System Ingres. Practical Hardware for Linear Execution of relational database Operations.	55 1 39	60 14 44	0 0 1 2	H. C. Du James Ong Dennis Fogg Michael Stonebraker T. H. Merrett
		Book Review - Edward A. Feigenbaum and Pamela McCorduck, The Fifth Generation: Artificial Intelligence and Japan's Computer Challenge to the World. Distributing a database for Parallel Processing is NP-hard. Implementation of Data Abstraction in the Relational Database System Ingres. Practical Hardware for Linear Execution of relational database Operations. Some Comments on "Deadlock Detection is Cheap" in SIGMOD Record Jan 83.	55 1 39 61	60 14 44 63	0 0 1 2	Neil C. Rowe H. C. Du James Ong Dennis Fogg Michael Stonebraker T. H. Merrett W. N. Chin
14	2	Book Review - Edward A. Feigenbaum and Pamela McCorduck, The Fifth Generation: Artificial Intelligence and Japan's Computer Challenge to the World. Distributing a database for Parallel Processing is NP-hard. Implementation of Data Abstraction in the Relational Database System Ingres. Practical Hardware for Linear Execution of relational database Operations. Some Comments on "Deadlock Detection is Cheap" in SIGMOD	55 1 39	60 14 44	0 0 1 2 0	Neil C. Rowe H. C. Du James Ong Dennis Fogg Michael Stonebraker T. H. Merrett W. N. Chin Haran Boral
14	2	Book Review - Edward A. Feigenbaum and Pamela McCorduck, The Fifth Generation: Artificial Intelligence and Japan's Computer Challenge to the World. Distributing a database for Parallel Processing is NP-hard. Implementation of Data Abstraction in the Relational Database System Ingres. Practical Hardware for Linear Execution of relational database Operations. Some Comments on "Deadlock Detection is Cheap" in SIGMOD Record Jan 83. A Methodology for Database System Performance Evaluation.	39 61 176	60 14 44 63 185	0 0 1 2 0 0	Neil C. Rowe H. C. Du James Ong Dennis Fogg Michael Stonebraker T. H. Merrett W. N. Chin Haran Boral David J. DeWitt
14	2	Book Review - Edward A. Feigenbaum and Pamela McCorduck, The Fifth Generation: Artificial Intelligence and Japan's Computer Challenge to the World. Distributing a database for Parallel Processing is NP-hard. Implementation of Data Abstraction in the Relational Database System Ingres. Practical Hardware for Linear Execution of relational database Operations. Some Comments on "Deadlock Detection is Cheap" in SIGMOD Record Jan 83.	55 1 39 61	60 14 44 63	0 0 1 2 0 0	Neil C. Rowe H. C. Du James Ong Dennis Fogg Michael Stonebraker T. H. Merrett W. N. Chin Haran Boral David J. DeWitt Patrick Valduriez
114	2	Book Review - Edward A. Feigenbaum and Pamela McCorduck, The Fifth Generation: Artificial Intelligence and Japan's Computer Challenge to the World. Distributing a database for Parallel Processing is NP-hard. Implementation of Data Abstraction in the Relational Database System Ingres. Practical Hardware for Linear Execution of relational database Operations. Some Comments on "Deadlock Detection is Cheap" in SIGMOD Record Jan 83. A Methodology for Database System Performance Evaluation. A Multikey Hashing Scheme Using Predicate Trees.	39 61 176 107	60 14 44 63 185	0 0 1 2 0 0	Neil C. Rowe H. C. Du James Ong Dennis Fogg Michael Stonebraker T. H. Merrett W. N. Chin Haran Boral David J. DeWitt
14	2	Book Review - Edward A. Feigenbaum and Pamela McCorduck, The Fifth Generation: Artificial Intelligence and Japan's Computer Challenge to the World. Distributing a database for Parallel Processing is NP-hard. Implementation of Data Abstraction in the Relational Database System Ingres. Practical Hardware for Linear Execution of relational database Operations. Some Comments on "Deadlock Detection is Cheap" in SIGMOD Record Jan 83. A Methodology for Database System Performance Evaluation.	39 61 176 107	60 14 44 63 185	0 0 1 2 0 0 0 0 1 0	Neil C. Rowe H. C. Du James Ong Dennis Fogg Michael Stonebraker T. H. Merrett W. N. Chin Haran Boral David J. DeWitt Patrick Valduriez Yann Vimont Gregory Piatetsky-Shapiro
114	2	Book Review - Edward A. Feigenbaum and Pamela McCorduck, The Fifth Generation: Artificial Intelligence and Japan's Computer Challenge to the World. Distributing a database for Parallel Processing is NP-hard. Implementation of Data Abstraction in the Relational Database System Ingres. Practical Hardware for Linear Execution of relational database Operations. Some Comments on "Deadlock Detection is Cheap" in SIGMOD Record Jan 83. A Methodology for Database System Performance Evaluation. A Multikey Hashing Scheme Using Predicate Trees. Accurate Estimation of the Number of Tuples Satisfying a Condition.	39 61 176 107 256	60 14 44 63 185 114 276	0 0 1 2 0 0 0 0 1 0 1 0	Neil C. Rowe H. C. Du James Ong Dennis Fogg Michael Stonebraker T. H. Merrett W. N. Chin Haran Boral David J. DeWitt Patrick Valduriez Yann Vimont Gregory Piatetsky-Shapiro Charles Connell
114	2	Book Review - Edward A. Feigenbaum and Pamela McCorduck, The Fifth Generation: Artificial Intelligence and Japan's Computer Challenge to the World. Distributing a database for Parallel Processing is NP-hard. Implementation of Data Abstraction in the Relational Database System Ingres. Practical Hardware for Linear Execution of relational database Operations. Some Comments on "Deadlock Detection is Cheap" in SIGMOD Record Jan 83. A Methodology for Database System Performance Evaluation. A Multikey Hashing Scheme Using Predicate Trees.	39 61 176 107	60 14 44 63 185	0 0 1 2 0 0 0 0 1 0 1 0	Neil C. Rowe H. C. Du James Ong Dennis Fogg Michael Stonebraker T. H. Merrett W. N. Chin Haran Boral David J. DeWitt Patrick Valduriez Yann Vimont Gregory Piatetsky-Shapiro Charles Connell John Hogg
14	2	Book Review - Edward A. Feigenbaum and Pamela McCorduck, The Fifth Generation: Artificial Intelligence and Japan's Computer Challenge to the World. Distributing a database for Parallel Processing is NP-hard. Implementation of Data Abstraction in the Relational Database System Ingres. Practical Hardware for Linear Execution of relational database Operations. Some Comments on "Deadlock Detection is Cheap" in SIGMOD Record Jan 83. A Methodology for Database System Performance Evaluation. A Multikey Hashing Scheme Using Predicate Trees. Accurate Estimation of the Number of Tuples Satisfying a Condition.	39 61 176 107 256	60 14 44 63 185 114 276	0 0 1 2 0 0 0 0 1 0 1 0	Neil C. Rowe H. C. Du James Ong Dennis Fogg Michael Stonebraker T. H. Merrett W. N. Chin Haran Boral David J. DeWitt Patrick Valduriez Yann Vimont Gregory Piatetsky-Shapiro Charles Connell John Hogg Stellos
14	2	Book Review - Edward A. Feigenbaum and Pamela McCorduck, The Fifth Generation: Artificial Intelligence and Japan's Computer Challenge to the World. Distributing a database for Parallel Processing is NP-hard. Implementation of Data Abstraction in the Relational Database System Ingres. Practical Hardware for Linear Execution of relational database Operations. Some Comments on "Deadlock Detection is Cheap" in SIGMOD Record Jan 83. A Methodology for Database System Performance Evaluation. A Multikey Hashing Scheme Using Predicate Trees. Accurate Estimation of the Number of Tuples Satisfying a Condition. An Active Mail System.	39 61 176 107 256	60 14 44 63 185 114 276	0 0 1 2 0 0 0 1 0 1 0	Neil C. Rowe H. C. Du James Ong Dennis Fogg Michael Stonebraker T. H. Merrett W. N. Chin Haran Boral David J. DeWitt Patrick Valduriez Yann Vimont Gregory Piatetsky-Shapiro Charles Connell John Hogg Stelios Gamvroulas
14	2	Book Review - Edward A. Feigenbaum and Pamela McCorduck, The Fifth Generation: Artificial Intelligence and Japan's Computer Challenge to the World. Distributing a database for Parallel Processing is NP-hard. Implementation of Data Abstraction in the Relational Database System Ingres. Practical Hardware for Linear Execution of relational database Operations. Some Comments on "Deadlock Detection is Cheap" in SIGMOD Record Jan 83. A Methodology for Database System Performance Evaluation. A Multikey Hashing Scheme Using Predicate Trees. Accurate Estimation of the Number of Tuples Satisfying a Condition.	39 61 176 107 256	60 14 44 63 185 114 276	0 0 1 2 0 0 0 0 1 0 1 0	Neil C. Rowe H. C. Du James Ong Dennis Fogg Michael Stonebraker T. H. Merrett W. N. Chin Haran Boral David J. DeWitt Patrick Valduriez Yann Vimont Gregory Piatetsky-Shapiro Charles Connell John Hogg Stellos
14	2	Book Review - Edward A. Feigenbaum and Pamela McCorduck, The Fifth Generation: Artificial Intelligence and Japan's Computer Challenge to the World. Distributing a database for Parallel Processing is NP-hard. Implementation of Data Abstraction in the Relational Database System Ingres. Practical Hardware for Linear Execution of relational database Operations. Some Comments on "Deadlock Detection is Cheap" in SIGMOD Record Jan 83. A Methodology for Database System Performance Evaluation. A Multikey Hashing Scheme Using Predicate Trees. Accurate Estimation of the Number of Tuples Satisfying a Condition. An Active Mail System. An Empirical Comparison of B-Trees, Compact B-Trees and Multiway Trees.	55 1 39 61 176 107 256 215	60 14 44 63 185 114 276	0 0 1 2 0 0 0 1 0 1 0 1 0 1	Neil C. Rowe H. C. Du James Ong Dennis Fogg Michael Stonebraker T. H. Merrett W. N. Chin Haran Boral David J. DeWitt Patrick Valduriez Yann Vimont Gregory Piatetsky-Shapiro Charles Connell John Hogg Stellos Gamvroulas David M. Arnow Aaron M. Tenenbaum
14	2	Book Review - Edward A. Feigenbaum and Pamela McCorduck, The Fifth Generation: Artificial Intelligence and Japan's Computer Challenge to the World. Distributing a database for Parallel Processing is NP-hard. Implementation of Data Abstraction in the Relational Database System Ingres. Practical Hardware for Linear Execution of relational database Operations. Some Comments on "Deadlock Detection is Cheap" in SIGMOD Record Jan 83. A Methodology for Database System Performance Evaluation. A Multikey Hashing Scheme Using Predicate Trees. Accurate Estimation of the Number of Tuples Satisfying a Condition. An Active Mail System.	55 1 39 61 176 107 256 215	60 14 44 63 185 114 276	0 0 1 2 0 0 0 1 0 1 0	Neil C. Rowe H. C. Du James Ong Dennis Fogg Michael Stonebraker T. H. Merrett W. N. Chin Haran Boral David J. DeWitt Patrick Valduriez Yann Vimont Gregory Piatetsky-Shapiro Charles Connell John Hogg Stellos Gamvroulas David M. Arnow Aaron M.

Kent Laver

Functional Dependencies on Cyclic Database Schemes.

	3 - 3 3			1	Laura and Oliffa and
				1	James Clifford
		407	007	2	Yannis Vassiliou
	Browsing in a Loosely Structured Database.	197	207	0	Amihai Motro
	Combining Relational and Network Retrieval Methods.	131	142	1	Huei-Huang Chen Sharon McCure
	Data Management Facilities of an Operating System Kernel.	58	69	0	Kuck Hans Diel
				1	Gerald Kreissig
				2	Norbert Lenz
ı				3 4	Michael Scheible 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 Peter Dadam
				2	R. Erbe
				3	Jrgen Gnauer
				4	Peter Pistor
				5	Georg Walch
				6	H. Werner
	Efficient Processing of Polational Calculus Expressions Using Pange	164	175	7	John Woodfill Dan E. Willard
	Efficient Processing of Relational Calculus Expressions Using Range Query Theory.	164			
	Implementation Techniques for Main Memory Database Systems.	1	8	0	David J. DeWitt
				2	Randy H. Katz Frank Olken
				3	Leonard D.
					Shapiro
				4	Michael
				5	Stonebraker 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	<u>0</u>	Arthur M. Keller Jeffrey D. Ullman
	Optimal Computation of Total Projections with Unions of Simple	149	163	0	Edward P. F.
	Chase Join Expressions.				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	186	196	0	Hans-Peter
	Retrieval. Performance Evaluation of the Statistical Aggregation by	77	89	0	Kriegel Chaitanya K.
	Caterogization in the SM3 System.	,,	07		Baru
				1	Stanley Y. W. Su
	PRISM: A Knowledge Based System for Semantic Integrity Specification and Enforcement in Database Systems.	307	315	<u>0</u> 1	Allan Shepherd Larry Kerschberg
	Quel as a Data Type.	208	214	0	Michael
					Stonebraker
				1	Erika Anderson
				3	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 Databse 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	18	32	0	Haran Boral
				1	Israel Gold

296

306

Matthias Jarke

An Optimizing Prolog Front-End to a Relational Query System.

		Automatic Normalization and Enity-Relationship Generation through	69	103	0	Ken Meyer
		Attributes and Roles.			1	John Doughty
		Extending the Relational Algebra to Capture Less Meaning.	55	68	0	T. H. Merrett
		Some Principles of Good Language Design (with especial reference to the design of database languages).	1	7	0	C. J. Date
14	4	A Decomposition Storage Model.	268	279	0	George P. Copeland
					1	Setrag
				1		Khoshafian
		A Fast General-Purpose Hardware Synchronisation Mechanism.	122	130 353	0	John T. Robinson
		A High-Level User Interface for Update and Retrieval in Relational Databases - Language Aspects.	343	353	<u>0</u> 1	Gottfried Vossen Volkert Brosda
		A Language and a Physical Organization Technique for Summary	3	16	0	Gultekin zsoyoglu
		Tables.			1	Z. Meral zsoyoglu
					2	Francisco Malta
		A Model of Data Distribution Based on Texture Analysis.	319	325	<u>0</u>	Nabil Kamel
		A Multidimensional Digital Hashing Scheme for Files With Composite	214	229	0	Roger King Ekow J. Otoo
		Keys.	001	244		D: 1 - 1 T
		A Taxonomy of Time in Databases.	236	246	0	Richard T. Snodgrass
					1	Ilsoo Ahn
		A Transaction Model Supporting Complex Applications in Integrated	388	401	0	Peter Klahold
		Information Systems.			1	Gunter
						Schlageter Rainer Unland
					2	Wolfgang Wilkes
		Acquisition of Terminological Knowledge Using Database Design	84	94	0	Christoph F. Eick
		Techniques.			1	Peter C.
						Lockemann
		Adaptive Information System Design: One Query at a Time.	280	290	0	Clement T. Yu
		Algorithm and Performance Evaluation of Adaptive Multidimensional	200	318	1 0	C. H. Chen Shinya Fushimi
		Clustering Technique.	300	310	1	Masaru
		3 ,				Kitsuregawa
					2	Masaya
					3	Nakayama
					4	Hidehiko Tanaka Tohru Moto-Oka
		Analysis of the Context Dependency of CODASYL Find-Statements	354	361		G. Barbara Demo
		with Application to Database Program Conversion.			<u>0</u>	Sukhamay Kundu
		Database Design: Methodologies, Tools, and Environments (Panel).	148	150	0	Carlo Batini
				1	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			

C. J. Date

0

14 3 A Critique of the SQL Database Language.