1		
Volume	laa.	
· Oranno		
Numbe		
Articles		
	icle	
•		notated Bibliography on Data Design.
	Initpage 45	
	Endpage 77	7
	Authors	
	Author	
		ition <mark>O</mark>
	Cor	ntent Anthony I. Wasserman
	• Pos	ition 1
	Cor	ntent Karen Botnich
	Title Ar	chitecture of Future Data Base Systems.
	Initpage 30	
	Endpage 44	
	Authors	·
	Author	
		ition 0
		ttent Lawrence A. Rowe
		ition 1
	Cor	ntent Michael Stonebraker
	TIM.	Albert Direction III Westerberg Design
•		atabase Directions III Workshop Review.
	Initpage 8	
	Endpage 8	
	Authors	
	• Pos	W. a. C.
		ition 0
	Cor	ntent Tom Cook
•	Title Er	rors in 'Process Synchronization in Database Systems'.
	Initpage 9	9
	Endpage 29	
	Authors	
	Author	
		sition 0
		ntent Philip A. Bernstein
		ition 1
	Cor	ntent Marco A. Casanova
	• Pos	ition 2
		ntent Nathan Goodman
	Cor	nent pratitian cootunan

sture 11	
olume 11 umber 3	
under 13 rticles	
Article	
Title Comparison and Mapping of the Relational and CODASYL Data Models - An Annotated Bibliography.	
Initipage 55	
Endpage 68	
Authors	
Author Destroy O	
Position 0 Content Gary H. Sockut	
Content Gary H. Sockut	
Title Database Activity at Aberdeen University Computing Centre.	
Initipage 6	
Endpage 6	
Authors	
Author	
Position 0	
Content Stephen Knowles	
<u>Title Record of the Workshop on Research in Office Semantics.</u>	
Initpage 10	
Endpage 25	
Authors	
Author	
• Position 0	
Content Gerald R. Barber	
This Doublets Western in Doublets Completely in Database Company	
Title Reply to "Errors in 'Process Synchronization in Database Systems".	
Initpage 7	
Endpage 9	
Authors	
Author	
Position 0	
Content Gunter Schlageter	
Title Research in Knowledge Base Management Systems.	
Initpage 26	
Endpage 54	
Authors	
Author	
Position 0	
Content Gio Wiederhold	
Position 1	
Content S. Jerrold Kaplan	
• Position 2	
Position 2 Content Daniel Sagalowicz	
CORRECTE DATHER SAGATOWICZ	

Volume 11	
Number 4	
Articles	
Article	
Title Multisafe - A Data Security Architecture.	
Initpage 26	
Endpage 31	
Authors	
Author	
• Position 0	
Content Robert P. Trueblood	
• Position 1	
Content H. Rex Hartson	
Title Note on the Expected Size of a Join. Integral 19	
Initpage 19	
Endpage 25 Authors	
Author	_
Position 0	
Content Arnon Rosenthal	
<u>Title Notes of DDTS - An Apparatus for Experimental Research in Distributed Database Management Systems.</u>	
Initpage 32	
Endpage 49	
Authors	
Author	
Position 0	
Content Ramez Elmasri	
• Position 1	
Content Cory Devor	
• Position 2	
Content Said K. Rahimi	
опистирани к. каліпп	

Volume 1	
Number 1	
Articles	
Article	
	A Note on Decompositions of Relational Databases.
	iltpage <mark>33</mark>
	ndpage 37
Αι	uthors
	Author
	• Position 0
	Content Catriel Beeri
	• Position 1
	Content Moshe Y. Vardi
	itle BUSINESS - An End-User Oriented Application Development Language.
	nitpage 38
	ndpage 69
Αι	uthors
	Author
	Position 0
	Content Peter B. Miller
	• Position 1
	Content Sergey Tetelbaum
	• Position 2
	Content Kincade N. Webb
• Ti	tte Horizontal Decomposition to Improve a Non-BCNF Scheme.
	nitpage 26
	ndpage 32
	uthors
	Author
	Position 0
	Content Antonio L. Furtado
· Ti	ttle Meta-Database Architecture for Relational DBMS.
	nitpage 18
	ndpage 25
	uthors
	Author
	• Position 0
	Content Kn. I. Kilov
	• Position 1
	Content I. A. Popova

Volume 12 Number 2 Article Title Actual Conversion Experiences Intipage 20 Endrage 33 Author Position Octonent James H. Burrows Intipage 39 Endrage 39 Endrage 39 Endrage 30 Endrage 30 Endrage 30 Endrage 31 Endrage 31 Endrage 31 Endrage 32 Endrage 32 Endrage 34 Endrage 34 Endrag		
Authors Title Conversion Experiences. Initiagae 20 Endpage 33 Authors Authors Authors Title Conversion Technology, An Assessment. Initipage 39 Endpage 61 Authors Authors Authors Authors Authors Authors Authors Authors Authors Title Data Base Directions II: The Conversion Problem - Editorial. Initipage 3 Endpage 13 Authors Author Position 0 Content John L. Berg Endpage 19 Endpage 20 Endpage 30 End		
Article Title Actual Conversion Experiences. Initipage 20 Endpage 33 Authors Author Position O Conversion Technology, An Assessment. Initipage 39 Authors Author Position O Content James H. Burrows Title Conversion Technology, An Assessment. Initipage 39 Authors Author Position O Content James P. Fry Title Data Base Directions II: The Conversion Problem - Editorial. Initipage 3 Authors Author Position O Content James P. Fry Title Stablishing Management Objectives. Initipage 9 Endpage 9 Endpage 19 Authors Author Position O Content Richard L. Nolan Title Evolution in Computer Systems. Initipage 4 Endpage 8 Authors Authors Authors Authors Authors Author Position O Content Richard L. Nolan Title Svolution in Computer Systems. Initipage 4 Endpage 8 Authors Authors		
Article Title Actual Conversion Experiences. Initpage 20 Endpage 133 Authors Author Position O		
Title Actual Conversion Experiences. Initipage 33		عاما
Initipage 20 Endpage 33 Authors Author Position Content James H. Burrows Title Conversion Technology, An Assessment. Initipage 39 Endpage 61 Authors Author Position Content James P. Fry Title Data Base Directions II: The Conversion Problem - Editorial. Initipage 3 Endpage 3 Authors Authors Authors Authors Author Position O Content John L. Berg Title Establishing Management Objectives. Initipage 9 Endpage 19 Authors Author Position O Content John L. Berg Title Establishing Management Objectives. Initipage 4 Endpage 19 Author Position Content Richard L. Nolan Title Evolution in Computer Systems. Initipage 4 Endpage 8 Endpage 3 Authors Author Position Content Mayford L. Roark Title Standards Initipage 34 Endpage 38 Endpage 38 Endpage 38 Endpage 34 Endpage 34 Endpage 34 Endpage 38 Endpage 30		
Endpage 33 Authors Author - Position O		
Author - Position O Content James H. Burrows Title Conversion Technology, An Assessment. Initipage 39		
Position 0 Content James H. Burrows Title Conversion Technology, An Assessment. Initipage 39 Endpage 61 Authors Author Position 0 Content James P. Fry Title Data Base Directions II: The Conversion Problem - Editorial. Initipage 3 Endpage 3 Authors Authors Author Position 0 Content John L. Berg Title Establishing Management Objectives. Initipage 9 Endpage 19 Authors Authors Author - Position 0 Content Richard L. Nolan Title Evolution in Computer Systems. Initipage 4 Endpage 8 Authors Author - Title Position 0 Content Richard L. Nolan Title Endpage 18 Authors Author - Title Standards. Initipage 3 Endpage 3 Authors		
Title Conversion Technology, An Assessment. Initipage 39 Endpage 61 Authors Author - Position 0 Content James P. Fry Title Data Base Directions II: The Conversion Problem - Editorial. Initipage 3 Endpage 3 Endpage 3 Author - Position 0 Content John L. Berg Title Establishing Management Objectives. Initipage 9 Endpage 19 Endpage 3 Endpag		Author
Title Conversion Technology, An Assessment. Initpage 39 Endpage 61 Authors Author Position O Content James P. Fry Title Initpage 3 Endpage 3 Authors Authors Authors Authors Authors Authors Title Establishing Management Objectives. Initpage 9 Endpage 19 Authors Author Position O Content Richard L. Nolan Title Evolution in Computer Systems. Initpage 4 Endpage 18 Authors		
Initipage 39 Endpage 61 Authors Author Postition O Content James P. Fry Title Data Base Directions II: The Conversion Problem - Editorial. Initipage 3 Endpage 3 Authors Authors Author Postition O Content John L. Berg Title Establishing Management Objectives. Initipage 9 Endpage 19 Authors Authors Author Position O Content Richard L. Nolan Title Evolution in Computer Systems. Initipage 4 Endpage 8 Authors Authors Authors Authors Title Evolution in Computer Systems. Initipage 4 Endpage 8 Authors		Content James H. Burrows
Initipage 39 Endpage 61 Authors Author Postition O Content James P. Fry Title Data Base Directions II: The Conversion Problem - Editorial. Initipage 3 Endpage 3 Authors Authors Author Postition O Content John L. Berg Title Establishing Management Objectives. Initipage 9 Endpage 19 Authors Authors Author Position O Content Richard L. Nolan Title Evolution in Computer Systems. Initipage 4 Endpage 8 Authors Authors Authors Authors Title Evolution in Computer Systems. Initipage 4 Endpage 8 Authors		Title Conversion Technology An Assessment
Endpage 61 Authors Author Position O Content James P. Fry Title Data Base Directions II: The Conversion Problem - Editorial. Initpage 3		Tiltana 39
Authors Author Position O Content James P. Fry Title Data Base Directions II: The Conversion Problem - Editorial. Initpage 3 Endpage 3 Authors Authors - Position O Content John L. Berg Title Establishing Management Objectives. Initpage 9 Endpage 19 Authors Authors Authors Author - Position O Content Richard L. Nolan Title Evolution in Computer Systems. Initpage 4 Endpage 8 Authors Authors Authors Authors - Title Volution in Computer Systems. Initpage 4 Endpage 8 Authors		
Author Position O Content James P. Fry Title Data Base Directions II: The Conversion Problem - Editorial. Initpage 3 Endpage 3 Author Position O Content John L. Berg Title Establishing Management Objectives. Initpage 9 Endpage 19 Author Position O Content Richard L. Nolan Title Evolution in Computer Systems. Initpage 4 Endpage 3 Author Position O Content Richard L. Roark Title Standards. Initpage 3 Author Title Evolution In Computer Systems. Initpage 3 Author Title Standards. Initpage 34 Endpage 34 Endpage 38 Authors		
Title Data Base Directions II: The Conversion Problem - Editorial. Initpage 3 Endpage 3 Authors Author Position O Content John L. Berg Title Establishing Management Objectives. Initpage 9 Endpage 19 Authors Author Position O Content Richard L. Nolan Title Evolution in Computer Systems. Initpage 4 Endpage 8 Authors Author Position O Content Richard L. Roark Title Evolution in Computer Systems. Initpage 4 Endpage 8 Authors Author Title Standards. Initpage 34 Endpage 34 Endpage 34 Endpage 34 Endpage 34 Endpage 38 Authors		
Title Data Base Directions II: The Conversion Problem - Editorial. Initpage 3 Endpage 3 Authors Author Position O Content John L. Berg Initpage 9 Endpage 19 Authors Author Position O Content Richard L. Nolan Title Evolution in Computer Systems. Initpage 4 Endpage 18 Authors Authors Authors Authors Initipage 4 Endpage 8 Authors		• Position 0
Initpage 3 Endpage 3 Authors Author Position 0 Content John L. Berg Title Establishing Management Objectives. Initpage 9 Endpage 19 Authors Authors Authors Author Position 0 Content Richard L. Nolan Title Evolution in Computer Systems. Initpage 4 Endpage 8 Authors		Content James P. Fry
Initpage 3 Endpage 3 Authors Author Position 0 Content John L. Berg Title Establishing Management Objectives. Initpage 9 Endpage 19 Authors Authors Authors Author Position 0 Content Richard L. Nolan Title Evolution in Computer Systems. Initpage 4 Endpage 8 Authors		Title Data Page Directions II. The Conversion Problem Editorial
Endpage 3 Authors Author Position O Content John L. Berg Title Establishing Management Objectives. Initpage 9 Endpage 19 Authors Author Position O Content Richard L. Nolan Title Evolution in Computer Systems. Initpage 4 Endpage 8 Authors Authors Authors Authors Itile Evolution in Computer Systems. Initpage 4 Endpage 8 Authors Authors Authors Authors Authors Itile Standards. Initpage 34 Endpage 34 Endpage 38 Authors	•	
Authors Author Position O Content John L. Berg Title Establishing Management Objectives. Initpage 9 Endpage 19 Authors Author Position O Content Richard L. Nolan Title Evolution in Computer Systems. Initpage 4 Endpage 8 Authors Author Position O Content Mayford L. Roark Title Standards. Initpage 34 Endpage 34 Endpage 34 Endpage 38 Authors Authors Authors Authors Authors Author Au		
Author Position O		
Position O Content John L. Berg Title Establishing Management Objectives. Initpage 9 Endpage 19 Authors Author Position O Content Richard L. Nolan Title Evolution in Computer Systems. Initpage 4 Endpage 8 Authors Author Position O Content Mayford L. Roark Title Standards. Initle Standards.		
Title Establishing Management Objectives. Initpage 9 Endpage 19 Authors Author Position 0 Content Richard L. Nolan Title Evolution in Computer Systems. Initpage 4 Endpage 8 Authors Author Position 0 Content Mayford L. Roark Title Standards. Initipage 34 Endpage 38 Authors		
Initpage 9 Endpage 19 Author Position 0 Content Richard L. Nolan Title Evolution in Computer Systems. Initpage 4 Endpage 8 Authors Author Position 0 Content Mayford L. Roark Title Standards. Initiaga 34 Endpage 38 Authors Author		Content John L. Berg
Initpage 9 Endpage 19 Author Position 0 Content Richard L. Nolan Title Evolution in Computer Systems. Initpage 4 Endpage 8 Authors Author Position 0 Content Mayford L. Roark Title Standards. Initiaga 34 Endpage 38 Authors Author		Title Fatabilishing Managament Objectives
Endpage 19 Authors Author Position 0	•	
Author Position O Content Richard L. Nolan Title Evolution in Computer Systems. Initpage 4 Endpage 8 Authors Author Position O Content Mayford L. Roark Title Standards. Initpage 34 Endpage 34 Endpage 34 Endpage 34 Endpage 38 Authors		
Author Position 0		
Position O Content Richard L. Nolan Title Evolution in Computer Systems. Initpage 4 Endpage 8 Authors Author Position O Content Mayford L. Roark Title Standards. Initpage 34 Endpage 38 Authors Author Description O Content Mayford L. Roark		
- Title Evolution in Computer Systems. Initpage 4 Endpage 8 Authors Author - Position 0 Content Mayford L. Roark - Title Standards. Initpage 34 Endpage 38 Authors		
Initpage 4 Endpage 8 Authors Author Position 0 Content Mayford L. Roark Title Standards. Initpage 8 Endpage 38 Authors		Content Richard L. Nolan
Initpage 4 Endpage 8 Authors Author Position 0 Content Mayford L. Roark Title Standards. Initpage 8 Endpage 38 Authors		The Transfer is Comment Control
Endpage 8 Authors Author Position O Content Mayford L. Roark Title Standards. Initpage 34 Endpage 38 Authors	•	
Authors Author Position O Content Mayford L. Roark Title Standards. Initpage 34 Endpage 38 Authors		
Author Position 0		
Position O Content Mayford L. Roark Title Standards. Initpage 34 Endpage 38 Authors		
Content Mayford L. Roark Title Standards. Initpage 34 Endpage 38 Authors		
Initpage 34 Endpage 38 Authors		
Initpage 34 Endpage 38 Authors		The Charden
Endpage 38 Authors	•	
Authors		
, action		
• Position 0		
Content Milt Bryce		Content Milt Bryce

Volume		
Number	3	
Articles Artic	do	
	Title	Administering a Distributed Data Base Management System.
	Initpage	86
	Endpage	<u> </u>
	Authors	
	Autl	
		Position 0 Content Henry M. Walker
		Content premy w. waker
	Title	<u>Database</u> Research Activities at the University of Wisconsin.
	Initpage Endpage	
	Authors	
-	Autl	nor
		Position 0
		Content Haran Boral
		Position 1
		Content David J. DeWitt
		Position 2
		Content Randy H. Katz
	•	Position 3 Content Anthony C. Klug
	Title Initpage	Distributed Processing of Data Dynamics. 67
	Endpage	
	Authors	
	Autl	nor
	•	Position 0
		Content Colette Rolland
		Position 1
		Content Christian Richard
•	Title	Implementation of a Time Expert in a Data Base System.
	Initpage	
	Endpage Authors	2 000
-	Autl	nor
		Position 0
		Content Ricky Overmyer
		Position 1
		Content Michael Stonebraker
	Title Initpage	Problems of Optimistic Concurrency Control in Distributed Database Systems.
	Endpage	
	Authors	
-	Autl	nor
		Position 0
		Content Gunter Schlageter
	Title	The Role of Time in Information Processing: A Survey.
	Initpage	
	Endpage	
	Authors Autl	
		Position 0
		Content A. Bolour
		Position 1
		Content T. L. Anderson
		Position 2
		Content L. J. Dekeyser
		Position 3
		Content Harry K. T. Wong

Volume Number		
Articles		
Artic	cle	
•	Title	Final Report of the ANSI/X3/SPARC DBS-SG Relational Database Task Group.
	Initpage	
	Endpage	62
	Authors	
	Auth	nor
	•	Position 0
		Content Michael L. Brodie
		Position 1
		Content Joachim W. Schmidt

Volume	13	
Number	1	
Articles		
Arti	Title	A Formal Definition of the relational Model.
	Initpage	
	Endpage	
	Authors	
	Auth	
		Position 0
		Content C. J. Date
•	Title	A Precise Definition of Basic Relational Notions and of the Relational Algebra.
	Initpage	
	Endpage	45
	Authors Auth	nor -
		Position 0
		Content Alain Pirotte
	Title	Comments on "Note on the Expected Size of a Join".
•	Initpage	
	Endpage	
	Authors	
	Auth	
		Position 0
		Content T. H. Merrett
•	Title	Horizontal Decompositions and their Impact on Query Solving.
	Initpage	
	Endpage	150
	Authors Auth	nor -
		Position 0
		Content P. De Bra
		Position 1
		Content Jan Paredaens
•	Title Initpage	New Proposal for a Common Command Language in Information Systems.
	Endpage	
	Authors	100
	Auth	or
		Position 0
		Content Yves Vander Auwera
		Position 1
	•	Content Luc Bernard
	Title	Notes on the State of Data Base Audit.
	Initpage	
	Endpage	
	Authors	
	Auth	
		Position 0 Content Jon D. Clark
	_	Position 1
		Content Frederick G. Davis
•	Title	On Some Arguable Claims in B. Shneiderman's Evaluation of Natural Language Interaction with Database Systems.
	Initpage	
	Endpage	<u> 9/ </u>
	Authors Auth	or
		Position 0
		Content Neil C. Rowe
_		Response to N. C. Rowe's Rewiew.
•	Title Initpage	
	Endpage	
	Authors	
	Auth	
		Position 0
		Content Ben Shneiderman

Volume	
Number	
Articles	di.
Arti	Title An Approach to the User Interface and Semantic Integrity for a Relational DBMS.
•	Initipage 64
	Endpage 71
	Authors
	Author
	Position 0
	Content Haim Kllov
•	Title Comments on Optimality of B-Trees.
	Initpage 35 Endpage 38
	Authors
	Author
	• Position 0
	Content Juergen Klonk
•	Title Constraints: Consistency and Integrity.
	Initpage 60
	Endpage 63
	Authors
	Author Position 0
	Position Content Mukul K. Sinha
	Content (wuxur x. 3iina
•	Title Deadlock Detection is Cheap.
	Initpage 19
	Endpage 34
	Authors
	Author
	Position 0 Content Rakesh Agrawal Content Rakesh Agrawal Content Rakesh Agrawal Content Conten
	Content rakesh Agi awai
	• Position 1
	Content Michael J. Carey
	Position 2
	Content David J. DeWitt
	Title Fixing Pages in Database Buffer.
•	Initpage 52
	Endpage 59
	Employe 197 Authors
	Author
	Position 0
	Content Wolfgang Effelsberg
•	Title The Optimal Selection of Secondary Indices is NP-Complete.
	Initpage 72 Endpage 75
	Lindpage 1/3 Authors
	Author
	Position 0
	Content Gregory Platetsky-Shapiro
•	Title Why Sort-Merge Gives the Best Implementation of the Natural Join.
	Initpage 39
	Endpage 51 Authors
	Authors
	• Position 0
	Content T. H. Merrett

	1	
Volume		
Number Articles	3	
Articles	cle	
	Title	Adding Database Management to Ada.
	Initpage	2 <mark>13 </mark>
	Endpag	
	Authors	
	Aut	
	•	Position 0 Content Patrick A. V. Hall
	Title	An Informal Approach to Formal Specifications.
	Initpage	
	Endpag Authors	
	Authors	
	•	Position 0
		Content Antonio L. Furtado
	Tial -	Consider of Fare Polythand Date Model Consideration
	Title Initpage	Comparison of Four Relational Data Model Specifications.
	Endpag	
	Authors	
	Aut	hor
	•	Position 0
		Content Winfried Lamersdorf
	Title	How the DBA Stole Christmas, or The Case for Separately Compiled Access Modules.
	Initpage	11
	Endpag	e <mark>12</mark>
	Authors	
	Aut	
	•	Position 0 Content David S. Reiner
	•	Position 1
		Content Arnon Rosenthal
	Title	Interfacing a Query Language to a CODASYL DBMS.
	Initpage	
	Endpag	
	Authors	
	Aut	nor Position 0
	•	Content Roger M. Tagg
	Title	Research Issues in Database Specification.
	Initpage	
	Endpag Authors	
	Aut	
	•	Position 0
		Content Michael L. Brodie
_	Title	The Devolution of Functional Analysis.
	Initpage	
	Endpag	
	Authors	
	Aut	hor
	•	Position 0
		Content Ken Meyer
	•	Position 1
		Content John Doughty
Volume	13	
Number		
Articles		
Arti	cle	

•	Title "I wish I were over there": Distributed Execution Protocols for Data Definition in R*.
	Initpage 238
	Endpage 242
	Authors
	Author
	• Position 0
	Content Paul F. Wilms
	Position 1
	Position 1 Content Bruce G. Lindsay
	Content Bruce G. Linuxay
	• Position 2
	Content Patricia G. Selinger
	The LA High Defendance Heisensch Von Angeleiche Anne Matter
•	Title A High Performance, Universal, Key Associative Access Method.
	Initipage 120
	Endpage 133
	Authors Author
	• Position 0
	Content David B. Lomet
	Content David B. Lorner
•	Title A New Characterization of Independence.
	Initpage 92
	Endpage 96
	Authors
	Author
	• Position 0
	Content Peter Honeyman
	Position 1
	Content Edward Sciore
	Solitent Federal d Scote
•	Title An Abstract Model of Database Concurrency Control Algorithms.
	Initpage 97
	Endpage 107
	Authors
	Author
	Position 0
	Content Michael J. Carey
	Title An Experimental Comparison of Locking Policies in a Testbed Database System.
	Initpage 108
	Endpage 119
	Authors
	Author
	• Position 0
	Content Walter H. Kohler
	Pacitics 1
	Position 1 Content Kenneth C. Wilner
	Content Kernieth C. Wilner
	• Position 2
	Content John A. Stankovic
	Title Assurating Quarter in Deletional Databases
•	Title Answring Queries in Relational Databases.
	Initpage 173 Endpage 177
	Authors
	Author
	Position O
	Content Alessandro D'Atri
	• Position 1
	Content Marina Moscarini
	Position 2
	Content Nicolas Spyratos
•	Title Database Theory: Where Has It Been? Where Is It Going? (Abstract).
	Initpage 2
	Endpage 2
	Authors
	Author
	Position 0
	Content Philip A. Bernstein

	Title Database Usability (Abstract).
	Initpage 1
	Endpage 1
	Authors
	Author
	• Position 0
	Content C. J. Date
	Title DBMS and AI: Is There any Common Point of View?
•	Initpage 134
	Endpage 134
	Linguage 154 Authors
	Author
	Position 0
	Content Michael Stonebraker
•	Title Designing Globally Consistent Network Schemas.
	Initpage 185
	Endpage 195
	Authors
	Author • Position 0
	Content Sharon McCure Kuck
	CONTENT PRINT MECUTE KALK
	• Position 1
	Content Yehoshua Sagiv
	Title Distributing A Database for Parallelism.
	Initpage 23
	Endpage 29
	Authors
	Author
	• Position 0
	Content Eugene Wong
	• Position 1
	Content Randy H. Katz
•	Title Estimating Block Transfers and Join Sizes.
	Initpage 40
	Endpage 54 Authors
	Author
	Position Dosition
	Content Stavros Christodoulakis
•	Title Forms Approach to Requirements Specification for Database Design.
	Initpage 161 Endpage 172
	Authors
	Author
	Position 0
	Content Nan C. Shu
	Desire la
	Position 1 Content Harry K. T. Wong
	Content from y K. T. Wong
	Position 2
	Content Vincent Y. Lum
	Title Fragments of Relations.
	Initipage 15
	Endpage 22
	Authors
	Author
	• Position 0
	Content David Maier

Position 1
Content Jeffrey D. Ullman

Title	Functional Dependencies on Cyclic Database Schemes.
Initpag	
Endpag	
Authors	
Au	thor
•	Position 0
	Content Kent Laver
	Position 1
	Content Alberto O. Mendelzon
•	Position 2
	Content Marc H. Graham
Title	Incomplete Information and Dependencies in Relational Databases.
Initpag	
Endpag	
Authors	
Au	thor
•	Position 0
	Content Tomasz Imielinski
	Position 1
	Content Witold Lipski Jr.
Tiele	<u> </u>
Title Initpag	On Merging Partitioned Databases.
Endpag	
Authors	
	thor
•	Position 0
	Content David D. Wright
Title	On the Design of a Query Processing Strategy in a Distributed Database Environment.
Initpag Endpag	
Authors	
	thor
•	Position 0
	Content Clement T. Yu
•	Position
	Content C. C. Chang
Title	Overview of an Ada Compatible Distributed Database Manager.
Initpag	e <mark>228</mark>
Endpag	e <mark>237</mark>
Authors	
	thor
•	Position 0
	Content Arvola Chan
	Position 1
	Content Umeshwar Dayal
•	Position 2
	Content Stephen Fox
•	Position 3
	Content Nathan Goodman
•	Position 4 Content Daniel R. Ries
	CORREIT [Dallier K. Kies
•	Position 5
	Content Dale Skeen
Title	Dractical Problems in Data Management A Position Paper
Initpag	Practical Problems in Data Management - A Position Paper.
Endpag	
Authors	
	thor
AIII	

Position 0 Content Jim Gray

	Title	Query Processing Utilizing Dependencies and Horizontal Decomposition.
	Initpage	
	Endpag	
	Authors	
	Aut	
	•	Position 0
	•	
		Content Yahiko Kambayashi
		Position 1
		Content Masatoshi Yoshikawa
		- Control production (Control production)
•	Title	Range Nesting: A Fast Method to Evaluate Quantified Queries.
	Initpage	= <mark>196</mark>
	Endpag	e 206
	Authors	
	Aut	hor
	•	Position 0
		Content Matthias Jarke
	•	Position 1
		Content Jrgen Koch
	T	
•	Title	Relational Queries in a Domain Based DBMS.
	Initpage	
	Endpag	
	Authors	
	Aut	
	•	Position 0
		Content Michele Missikoff
		Darwar la
	•	Position 1
		Content Michel Scholl
	Title	Remotely-Sensed Geophysical Databases: Experience and Implications for Generalized DBMS.
	Initpage	
	Endpage	
	Authors	
	Aut	hor
	Aut •	hor Position 0
	Aut •	hor
	Aut •	hor Position 0 Content Guy M. Lohman
	Aut •	hor Position
	Aut •	hor Position 0 Content Guy M. Lohman Position 1 Content Joseph C. Stoltzfus
	Aut	hor Position 0 Content Guy M. Lohman Position 1 Content Joseph C. Stoltzfus Position 2
	Aut	hor Position 0 Content Guy M. Lohman Position 1 Content Joseph C. Stoltzfus
	Aut	hor Position 0 Content Guy M. Lohman Position 1 Content Joseph C. Stoltzfus Position 2 Content Anita N. Benson Content C
	Aut	hor Position 0 Content Guy M. Lohman Position 1 Content Joseph C. Stoltzfus Position 2 Content Anita N. Benson Position 3
	Aut	hor Position 0 Content Guy M. Lohman Position 1 Content Joseph C. Stoltzfus Position 2 Content Anita N. Benson Content C
	Aut	hor Position 0 Content Guy M. Lohman Position 1 Content Joseph C. Stoltzfus Position 2 Content Anita N. Benson Position 3 Content Michael D. Martin
	Aut	hor Position 0 Content Guy M. Lohman Position 1 Content Joseph C. Stoltzfus Position 2 Content Anita N. Benson Position 3 Content Michael D. Martin Position 4
	Aut	hor Position 0 Content Guy M. Lohman Position 1 Content Joseph C. Stoltzfus Position 2 Content Anita N. Benson Position 3 Content Michael D. Martin Position 4 Content Alfonso F. Cardenas
	Aut	hor Position 0 Content Guy M. Lohman Position 1 Content Joseph C. Stoltzfus Position 2 Content Anita N. Benson Position 3 Content Michael D. Martin Position 4
	Aut	hor Position 0 Content Guy M. Lohman Position 1 Content Joseph C. Stoltzfus Position 2 Content Anita N. Benson Position 3 Content Michael D. Martin Position 4 Content Alfonso F. Cardenas The Database Language GEM.
	Aut	hor Position 0 Content Guy M. Lohman Position 1 Content Joseph C. Stoltzfus Position 2 Content Anita N. Benson Position 3 Content Michael D. Martin Position 4 Content Alfonso F. Cardenas The Database Language GEM.
	Aut Title Initpage Endpag	hor Position 0 Content Guy M. Lohman Position 1 Content Joseph C. Stoltzfus Position 2 Content Anita N. Benson Position 3 Content Michael D. Martin Position 4 Content Alfonso F. Cardenas The Database Language GEM. a 207 c 218
	Aut Title Initpage Endpag Authors	Position O Content Guy M. Lohman Position 1 Content Joseph C. Stoltzfus Position 2 Content Anita N. Benson Position 3 Content Michael D. Martin Position 4 Content Alfonso F. Cardenas The Database Language GEM. 2 207 2 218
	Aut Title Initpage Endpag	hor Position O
•	Aut Title Initpage Endpag Authors	hor Position Position Guy M. Lohman Position 1 Content Joseph C. Stoltzfus Position 2 Content Anita N. Benson Position 3 Content Michael D. Martin Position 4 Content Alfonso F. Cardenas The Database Language GEM. 207 e 218 Position 1 Positio
•	Aut Title Initpage Endpag Authors	hor Position O
	Title Initpage Endpag Authors Aut	hor Position Content Guy M. Lohman Position Joseph C. Stoltzfus Position 2 Content Anita N. Benson Position 3 Content Michael D. Martin Position 4 Content Alfonso F. Cardenas The Database Language GEM. 2 218 Store Carlo Zaniolo Time and Databases.
	Title Initpage Endpag Authors Aut	hor Position Content Guy M. Lohman Position Joseph C. Stoltzfus Position 2 Content Anita N. Benson Position 3 Content Michael D. Martin Position 4 Content Alfonso F. Cardenas The Database Language GEM. 2 218 Store Carlo Zaniolo Time and Databases.
	Title Initpage Endpag Authors Aut Title Initpage	hor Position O Content Guy M. Lohman Position 1 Content Joseph C. Stoltzfus Position 2 Content Anita N. Benson Position 3 Content Michael D. Martin Position 4 Content Alfonso F. Cardenas The Database Language GEM. a 207 e 218 The Database Language GEM. a 207 e 218 Time and Databases. a 243
	Title Initpage Endpag Authors Aut	Position O Content Guy M. Lohman Position 1 Content Joseph C. Stoltzfus Position 2 Content Anita N. Benson Position 3 Content Michael D. Martin Position 4 Content Alfonso F. Cardenas The Database Language GEM. 2 207 e 218 bor Position O Content Carlo Zaniolo Time and Databases. 2 245 245
	Title Initpage Authors Aut Initpage Endpag Authors Aut	hor Position 1 Content Guy M. Lohman Position 1 Content Joseph C. Stoltzfus Position 2 Content Anita N. Benson Position 3 Content Michael D. Martin Position 4 Content Alfonso F. Cardenas The Database Language GEM. 207 e 218
	Title Initpage Endpag Authors Aut Title Initpage Endpag Authors Aut Authors Aut Authors Authors Authors Authors Authors Authors Authors	hor Position O
	Title Initpage Endpag Authors Aut Title Initpage Endpag Authors Aut Authors Aut Authors Authors Authors Authors Authors Authors Authors	hor Position O Content Guy M. Lohman Position 1 Content Joseph C. Stoltzfus Position 2 Content Anita N. Benson Position 3 Content Michael D. Martin Position 4 Content Alfonso F. Cardenas The Database Language GEM. 2 207 2 218 Ahor Position 0 Content Carlo Zaniolo Time and Databases. 2 243 2 245 Ahor Position 0
	Title Initpage Endpag Authors Aut Title Initpage Endpag Authors Aut Authors	hor Position O Content Guy M. Lohman Position 1 Content Joseph C. Stoltzfus Position 2 Content Anita N. Benson Position 3 Content Michael D. Martin Position 4 Content Alfonso F. Cardenas The Database Language GEM. 2 207 2 218
	Title Initpage Endpag Authors Aut Title Initpage Endpag Authors Aut Authors	hor Position Content Guy M. Lohman Position Joseph C. Stoltzfus Position 2 Content Anita N. Benson Position 3 Content Michael D. Martin Position 4 Content Affonso F. Cardenas The Database Language GEM. 2 207 2 218
	Title Initpage Endpag Authors Aut Title Initpage Endpag Authors Aut Authors	hor Position O Content Guy M. Lohman Position 1 Content Joseph C. Stoltzfus Position 2 Content Anita N. Benson Position 3 Content Michael D. Martin Position 4 Content Alfonso F. Cardenas The Database Language GEM. 2 207 2 218
	Title Initpage Endpag Authors Aut Title Initpage Endpag Authors Aut .	hor Position 0 Content Guy M. Lohman Position 1 Content Joseph C. Stoltzfus Position 2 Content Michael D. Martin Position 4 Content Affonso F. Cardenas The Database Language GEM. 2
	Title Initpage Endpag Authors Aut Title Initpage Endpag Authors Aut .	hor Position Content Guy M. Lohman Position Joseph C. Stoltzfus Position 2 Content Anita N. Benson Position 3 Content Michael D. Martin Position 4 Content Affonso F. Cardenas The Database Language GEM. 2 207 2 218

Title Top-Down Statistical Estimation on a Database.
Initpage 135
Endpage 145
Authors
Author
• Position 0
Content Neil C. Rowe
Title Views on Data Management.
Initpage 4
Endpage 5
Authors
Author
Position 0
Content Erich J. Neuhold
Title Windows on the World.
Initpage 68
Endpage 78
Authors
Author
• Position 0
Content David Maier
• Position 1
Content David Rozenshtein
• Position 2
Content David Scott Warren

Volume	14	
Number		
Articles		
Artic		
	Title	A Straightforward Formalization of the Relational Model.
	Initpage	2 15
	Endpage	
	Authors Aut	
	•	Position 0
		Content Timo Niemi
	•	Position 1
		Content Kalervo Jrvelin
•	Title	An Informal Approach to Formal Specifications.
	Initpage	
	Endpage	
	Authors	
	Aut	
	•	Position 0 Content Antonio L. Furtado
		Content parions E. Furtado
•	Title	Book Review - Edward A. Feigenbaum and Pamela McCorduck, The Fifth Generation: Artificial Intelligence and Japan's Computer Challenge to the World
	Initpage	to the World.
	Endpage	
	Authors	
	Aut	hor
		Position 0
		Content Neil C. Rowe
•	Title	Distributing a database for Parallel Processing is NP-hard.
	Initpage	
	Endpage	
	Authors	
	Aut	
	•	Position 0 Content H. C. Du
	Title	Implementation of Data Abstraction in the Relational Database System Ingres.
	Initpage	
	Endpage	z <u>14</u>
	Aut	hor
	•	Position 0
		Content James Ong
		Position 1
	•	Content Dennis Fogg
	•	Position 2
		Content Michael Stonebraker
•	Title	Practical Hardware for Linear Execution of relational database Operations.
	Initpage	
	Endpage	e <mark>44</mark>
	Authors	
	Aut	nor Position 0
		Content T. H. Merrett
	Title	Some Comments on "Deadlock Detection is Cheap" in SIGMOD Record Jan 83.
	Initpage	2 61
	Endpage	
	Authors	
		Position 0
		Content W. N. Chin
\	1.4	
Volume Number		
Articles	12	

Article

_	T111	TAME II COLL OLD COLD COLD COLD
•	Title	A Methodology for Database System Performance Evaluation.
	Initpag	e <mark> 176 </mark>
	Endpag	
	Author	
	Au	thor
	.	Position 0
		Content Haran Boral
		content plant botal
		Position 1
		rustion
		Content David J. DeWitt
	Tial.	A Madelland Hashing Colomb Haling Davidson. Trans
•	Title	A Multikey Hashing Scheme Using Predicate Trees.
	Initpag	e <mark> 107 </mark>
	Endpag	e 114
	Author	
	Au	thor
	•	Position 0
		Content Patrick Valduriez
	•	Position 1
		Content Yann Vimont
	Title	Accurate Estimation of the Number of Tuples Satisfying a Condition.
	Initpag	
	Endpag	
	Authors	
	Au	thor
	•	Position 0
	•	
		Content Gregory Piatetsky-Shapiro
	•	Position 1
		Content Charles Connell
•	Title	An Active Mail System.
	Initpag	e <mark>215</mark>
	Endpag	
	Author	
	Au	thor
	•	Position 0
		Content John Hogg
		Sometreport riogg
		Position 1
		Content Stelios Gamvroulas
		CONTENT JUGIOS GAITIVI GUIAS
	Title	An Empirical Comparison of B-Trees, Compact B-Trees and Multiway Trees.
•		An Empirical comparison of b-frees, compact b-frees and multiway frees.
	Initpag	
	Endpag	
	Authors	
		thor
	•	Position 0
	•	rusitori V
		Content David M. Arnow
		Decimal 1
	•	Position 1
		Content Aaron M. Tenenbaum
	_	
•	Title	An Implementation of GEM - Supporting a Semantic Data Model on a Relational Back-End.
	Initpag	e <mark>286</mark>
	Endpag	
	Author	
	Au	thor
	•	Position 0
		Content Shalom Tsur
		SOME OF COLUMN TO SEE SEE SEE SEE SEE SEE SEE SEE SEE SE
		Position 1
	•	Content Carlo Zaniolo
		COINCEIN Callo Zalliolo

	Title An Optimizing Prolog Front-End to a Relational Query System.
	Initipage 296
	Endpage 306
	Authors
	Author
	• Position 0
	Content Matthias Jarke
	Position 1
	Content James Clifford
	• Position 2
	Content Vannis Vassiliou
	COILER LIGHT VASSIIOU
	Title Browsing in a Loosely Structured Database.
	Initpage 197
	Endpage 207
	Authors
	Author
	Position 0
	Content Amihai Motro
	Content Annual World
	Title Combining Relational and Network Retrieval Methods.
	Initpage 131
	Endpage 142
	Authors
	Author
	Position 0
	Content Huei-Huang Chen
	Position 1
	Content Sharon McCure Kuck
	Title Data Management Facilities of an Operating System Kernel.
•	
•	Initpage 58
•	Initpage 58 Endpage 69
•	Initpage 58 Endpage 69 Authors
•	Initpage 58 Endpage 69 Authors Author
•	Initpage 58 Endpage 69 Authors Author Position 0
•	Initpage 58 Endpage 69 Authors Author
•	Initpage 58 Endpage 69 Authors Author Position 0 Content Hans Diel
•	Initpage 58 Endpage 69 Authors Author Position 0 Content Hans Diel Position 1
•	Initpage 58 Endpage 69 Author Position 0 Content Hans Diel Position 1 Content Gerald Kreissig
•	Initpage 58 Endpage 69 Authors Author Position 0 Content Hans Diel Position 1 Content Gerald Kreissig Position 2
•	Initpage 58 Endpage 69 Author Position 0 Content Hans Diel Position 1 Content Gerald Kreissig
•	Initpage 58 Endpage 69 Author Position 0 Content Hans Diel Position 1 Content Gerald Kreissig Position 2 Content Norbert Lenz
•	Initpage 58 Endpage 69 Authors Author Position 0 Content Hans Diel Position 1 Content Gerald Kreissig Position 2 Content Norbert Lenz Position 3
•	Initpage 58 Endpage 69 Author Position 0 Content Hans Diel Position 1 Content Gerald Kreissig Position 2 Content Norbert Lenz
•	Initpage 58 Endpage 69 Authors Author Position 0
•	Initpage 58 Endpage 69 Authors Author Position 0 Content Hans Diel Position 1 Content Gerald Kreissig Position 2 Content Norbert Lenz Position 3 Content Michael Scheible Position 4
•	Initpage 58 Endpage 69 Authors Author Position 0
•	Initpage 58 Endpage 69 Authors Author Position 0
•	Initpage 58 Endpage 69 Authors
•	Initpage 58 Endpage 69 Author
•	Initpage 58 Endpage 69 Author
•	Initpage 58 Endpage 69 Authors Author Position 0
	Initpage 58 Endpage 69 Authors
•	Initpage 58 Endpage 69 Authors Author Position 0
•	Initpage 58 Endpage 69 Author - Position 0
	Initpage 58 Endpage 69 Authors
	Initpage 58 Endpage 69 Author
	Initpage 58 Endpage 69 Author
•	Initipage 58 Endpage 69 Author Author Position O Content Hans Diel Position 2 Content Co
	Initipage 58 Endpage 69 Author Position O Content Hans Diel
	Initipage 58 Endpage 69 Author Author Position O Content Hans Diel Position 2 Content Co

	Title	Design and Implementation of an Extendible Integrity Subsystem.
	Initpage	
	Endpag	
	Authors	
	Aut	Position 0
		Content Eric Simon
	•	Position 1
		Content Patrick Valduriez
•	Title	Designing DBMS Support for the Temporal Dimension.
	Initpage	
	Endpag	
	Authors	
	Aut	Position 0
		Content Vincent Y. Lum
	•	Position 1 Content Peter Dadam
	•	Position 2 Content R. Erbe
		Content R. Erbe
	•	Position 3
		Content Jrgen Gnauer
		Position 4
		Content Peter Pistor
	•	Position 5 Content Georg Walch
	•	Position 6 Content H. Werner
		Content H. Werner
	•	Position 7
		Content John Woodfill
	Title	Efficient Processing of Relational Calculus Expressions Using Range Query Theory.
	Initpage	e <mark>164</mark>
	Endpag	
	Authors	
	Aut	Position 0
		Content Dan E. Willard
	T	
•	Title Initpage	Implementation Techniques for Main Memory Database Systems.
	Endpage	
	Authors	
	Aut	
	•	Position 0
		Content David J. DeWitt
		Position 1
		Content Randy H. Katz
		Position 2
		Content Frank Olken
	•	Position 3 Content Leonard D. Shapiro
	•	Position 4
		Content Michael Stonebraker
	•	Position 5
		Content David A. Wood
	Title	Lessons from a "Living In a Database" Graphical Query Interface.
	Initpage	
	Endpag	e <u>106</u>
	Authors	
	Aut	
	•	Position 0 Content Dennis Fogg
		VOINGIN I DEITHIS I VOIG

	Title Maintenance of Views.
	Initpage 240
	Endpage 255
	Authors
	Author
	Position Dosition
	Content Oded Shmueli
	Content Joued Stillingell
	• Position 1
	Content Alon Itai
•	Title Making Smalltalk a Database System.
	Initpage 316
	Endpage 325
	Authors
	Author
	Position 0
	Content George P. Copeland
	• Position 1
	Content David Maier
	Outrol (Paria Maia)
•	Title On Complementary and Independent Mappings on Databases.
	Initpage 143
	Endpage 148
	Authors
	Author
	• Position 0
	Content Arthur M. Keller
	Position 1
	Content Jeffrey D. Ullman
	Title Optimal Computation of Total Projections with Unions of Simple Chase Join Expressions.
	Initpage 149
	Endpage 163
	Employ 170 Authors
	Author
	Position Position
	Content Edward P. F. Chan
•	Title Overview of the Jasmin Database Machine.
	Initpage 234
	Endpage 239
	Authors
	Author
	• Position 0
	Content Daniel H. Fishman
	Position 1
	Content Ming-Yee Lai
	• Position 2
	Content W. Kevin Wilkinson
•	Title Performance Comparison of Index Structures for Multi-Key Retrieval.
	Initpage 186
	Endpage 196
	Authors
	Author
	• Position 0
	Content Hans-Peter Kriegel
•	Title Performance Evaluation of the Statistical Aggregation by Caterogization in the SM3 System.
	Initpage 77
	Endpage 89
	Authors
	Author
	• Position 0
	Content Chaitanya K. Baru

Position 1 Content Stanley Y. W. Su

•	Title PRISM: A Knowledge Based System for Semantic Integrity Specification and Enforcement in Database Systems.
	Initpage 307
	Endpage 315
	Authors
	Author
	• Position 0
	Content Allan Shepherd
	Content Alian Shepher
	- Decition 1
	- Position 1
	Content Larry Kerschberg
•	Title Quel as a Data Type.
	Initpage 208
	Endpage 214
	Authors
	Author
	Position 0
	Content Michael Stonebraker
	• Position 1
	Contact Frilis Andreas
	Content Erika Anderson
	Darlier O
	• Position 2
	Content Eric N. Hanson
	• Position 3
	Content W. Bradley Rubenstein
	Content 11. Ordaley Ruberistein
	Title R-Trees: A Dynamic Index Structure for Spatial Searching.
•	
	Initpage 47
	Endpage 57
	Authors
	Author
	• Position 0
	Content Antonin Guttman
	Content Partonial Catalian
	Title Relational Algebras, Logic, and Functional Programming.
	Initpage 326
	Endpage 333
	Authors
	Author
	• Position 0
	Content Patrick A. V. Hall
	Title Simplifying Distributed Databse Systems Design by Using a Broadcast Network.
	Initipage 223
	Endpage 233
	Authors
	Author
	Position 0
	Content Jo-Mei Chang
	Title The Use of Extended Boolean Logic in Information Retrieval.
	Initpage 277
	Endpage 285
	Authors
	Author
	• Position 0
	Content Gerard Salton
•	Title Towards A Self-Adapting Centralized Concurrency Control Algorithm.
	Initpage 18
	Endpage 32
	Authors
	Author
	Position 0
	Content Haran Boral
	Position 1
	Content Israel Gold

Volume	14
Number	
Articles	
Arti	
•	Title A Critique of the SQL Database Language.
	Initpage 8
	Endpage 54
	Authors
	Author Position 0
	Content C. J. Date
•	Title Automatic Normalization and Enity-Relationship Generation through Attributes and Roles.
	Initpage 69
	Endpage 103 Authors
	Author
	Position 0
	Content Ken Meyer
	Position 1
	Content John Doughty
•	Title Extending the Relational Algebra to Capture Less Meaning.
	Initpage 55
	Endpage 68
	Authors
	Author
	Position Content T. H. Merrett
	Content 1. n. werrett
•	Title Some Principles of Good Language Design (with especial reference to the design of database languages).
	Initpage 1
	Endpage 7
	Authors
	Author Position 0
	Content C. J. Date
Volume	14
Number	4
Articles	4
Articles Arti	icle
Articles	icle Title A Decomposition Storage Model.
Articles Arti	icle Title A Decomposition Storage Model. Initpage 268
Articles Arti	icle Title A Decomposition Storage Model. Initpage 268 Endpage 279
Articles Arti	icle Title A Decomposition Storage Model. Initpage 268
Articles Arti	icie Title A Decomposition Storage Model. Initpage 268 Endpage 279 Authors
Articles Arti	Title A Decomposition Storage Model. Initpage 268 Endpage 279 Authors Author
Articles Arti	icie Title A Decomposition Storage Model. Initpage 268 Endpage 279 Authors Author Position 0 Content George P. Copeland
Articles Arti	icle Title A Decomposition Storage Model. Initpage 268 Endpage 279 Authors Author Position 0 Content George P. Copeland Position 1
Articles Arti	icle Title A Decomposition Storage Model. Initpage 268 Endpage 279 Author Position 0 Content George P. Copeland Position 1 Content Setrag Khoshafian
Articles Arti	Title A Decomposition Storage Model. Initpage 268 Endpage 279 Authors Author Position 0 Content George P. Copeland Position 1 Content Strag Khoshafian Title A Fast General-Purpose Hardware Synchronisation Mechanism.
Articles Arti	Title A Decomposition Storage Model. Initpage 268 Endpage 279 Authors Author Position 0 Content George P. Copeland Position 1 Content Setrag Khoshafian Title A Fast General-Purpose Hardware Synchronisation Mechanism. Initpage 122
Articles Arti	Title A Decomposition Storage Model. Initpage 268 Endpage 279 Authors Author Position 0 Content George P. Copeland Position 1 Content Setrag Khoshafian Title A Fast General-Purpose Hardware Synchronisation Mechanism. Initpage 122 Endpage 130
Articles Arti	icle Title A Decomposition Storage Model. Initpage 268 Endpage 279 Author Position 0 Content George P. Copeland Position 1 Content Setrag Khoshafian Title A Fast General-Purpose Hardware Synchronisation Mechanism. Initpage 122 Endpage 130 Authors
Articles Arti	icle Title A Decomposition Storage Model. Initpage 268 Endpage 279 Authors Author Position 0 Content George P. Copeland Position 1 Content Strag Khoshafian Title A Fast General-Purpose Hardware Synchronisation Mechanism. Initpage 122 Endpage 130 Authors Authors
Articles Arti	icle Title A Decomposition Storage Model. Initpage 268 Endpage 279 Authors Author Position 0 Content George P. Copeland Position 1 Content Setrag Khoshafian Title A Fast General-Purpose Hardware Synchronisation Mechanism. Initpage 122 Endpage 130 Authors Authors Author Position 0 Tone A Fast General-Purpose Hardware Synchronisation Mechanism. Initpage 122 Endpage 130 Authors Author
Articles Arti	icle Title A Decomposition Storage Model. Initpage 268 Endpage 279 Author Position 0 Content George P. Copeland Position 1 Content Strag Khoshafian Title A Fast General-Purpose Hardware Synchronisation Mechanism. Initpage 122 Endpage 130 Authors Authors Authors Authors Author Position 1 Content Strag Khoshafian
Articles Arti	icle Title A Decomposition Storage Model. Initpage 268 Endpage 279 Authors Author Position 0 Content George P. Copeland Position 1 Content Setrag Khoshafian Title A Fast General-Purpose Hardware Synchronisation Mechanism. Initpage 122 Endpage 130 Authors Authors Author Position 0 Content John T. Robinson Title A High-Level User Interface for Update and Retrieval in Relational Databases - Language Aspects.
Articles Arti	icle Title A Decomposition Storage Model. Initpage 268 Endpage 279 Authors Author Position 0 Content George P. Copeland Position 1 Content Setrag Khoshafian Title A Fast General-Purpose Hardware Synchronisation Mechanism. Initpage 122 Endpage 130 Authors Author Position 0 Content John T. Robinson Title A High-Level User Interface for Update and Retrieval in Relational Databases - Language Aspects. Initpage 343
Articles Arti	icle Title A Decomposition Storage Model. Initpage 268 Endpage 279 Author Position 0 Content George P. Copeland Position 1 Content Setrag Khoshafian Title A Fast General-Purpose Hardware Synchronisation Mechanism. Initpage 122 Endpage 130 Authors Author Position 0 Content John T. Robinson Title A High-Level User Interface for Update and Retrieval in Relational Databases - Language Aspects. Initpage 343 Endpage 353
Articles Arti	Icite Title A Decomposition Storage Model. Initpage 268 Endpage 279 Author Position 0
Articles Arti	icicle Title A Decomposition Storage Model. Initpage 268 Endpage 279 Author Position 0 Content George P. Copeland Position 1 Content Setrag Khoshafian Title A Fast General-Purpose Hardware Synchronisation Mechanism. Initipage 130 Authors Author Position 0 Content John T. Robinson Title A High-Level User Interface for Update and Retrieval in Relational Databases - Language Aspects. Initipage 343 Endpage 353 Authors Author Authors Author Au
Articles Arti	icicle Title A Decomposition Storage Model. Initpage 268 Endpage 279 Author Position O Content George P. Copeland Position Tontent Sterag Khoshafian Title A Fast General-Purpose Hardware Synchronisation Mechanism. Initpage 130 Author Position O Content John T. Robinson Title A High-Level User Interface for Update and Retrieval in Relational Databases - Language Aspects. Initpage 343 Endpage 353 Author Authors Author Authors Author Autho
Articles Arti	cicle Title A Decomposition Storage Model. Initipage 268 Endpage 279 Authors Author Position 0 Content George P. Copeland Position 1 Content Setrag Khoshafian Title A Fast General-Purpose Hardware Synchronisation Mechanism. Initipage 122 Endpage 130 Authors Author Position 0 Content John T. Robinson Title A High-Level User Interface for Update and Retrieval in Relational Databases - Language Aspects. Initipage 343 Endpage 353 Authors Author Position 0 Content Gottfried Vossen
Articles Arti	cicle Title A Decomposition Storage Model. Initipage 288 Endpage 279 Author Position O Content George P. Copeland Position I Content Setrag Khoshafian Title A Fast General-Purpose Hardware Synchronisation Mechanism. Initpage 122 Endpage 130 Author Position O Content Setrag Khoshafian Title A Fast General-Purpose Hardware Synchronisation Mechanism. Initpage 122 Endpage 130 Author Position O Content John T. Robinson Title A High-Level User Interface for Update and Retrieval in Relational Databases - Language Aspects. Initipage 343 Endpage 353 Author Position O D

• Title	A Language and a Physical Organization Technique for Summary Tables.
Initpa	ige 3
	age 16
Autho	
	uthor
•	
	Content Gultekin zsoyoglu
•	Position 1
	Content Z. Meral zsoyoglu
	osition (2- moral 250) egic
	Position 2
	Content Francisco Malta
	Content Halicisco Maria
 Title 	A Model of Data Distribution Based on Texture Analysis.
	ge <mark>319</mark>
Endpa	age 325
Autho	ors.
	uthor
A	
•	Position 0
	Content Nabil Kamel
•	Position 1
	Content Roger King
 Title 	A Multidimensional Digital Hashing Scheme for Files With Composite Keys.
	ge 214
	age 229
Enupa	ıge <mark>zzy </mark>
Autho	
Au	uthor
•	Position 0
	Content Ekow J. Otoo
	Contain Jacob 3. Otto
 Title 	A Taxonomy of Time in Databases.
Initpa	ge <mark>236 </mark>
Initpa Endpa	ge <mark>236</mark> gge <mark>246</mark>
Initpa	ge <mark>236</mark> gge <mark>246</mark>
Initpa Endpa Autho	ge <mark>236</mark> age <mark>246</mark> ors
Initpa Endpa Autho	ge <mark>236</mark> ge <mark>246</mark> ors uthor
Initpa Endpa Autho	ge 236 age 246 rs uthor Position 0
Initpa Endpa Autho	ge <mark>236</mark> ge <mark>246</mark> ors uthor
Initpa Endpa Author Au	gg 236 age 246 rs uthor Position 0 Content Richard T. Snodgrass
Initpa Endpa Autho	ge 236 srs uthor Position 0 Content Richard T. Snodgrass Position 1
Initpa Endpa Author Au	gg 236 age 246 rs uthor Position 0 Content Richard T. Snodgrass
Initpar Endpar Author	ge 236 age 246 struction Position 0 Content Richard T. Snodgrass Position 1 Content IIsoo Ahn
Initpar Endpar Author	ge 236 gg 246 gg
Initpar Endpar Author	ge 236 age 246 struction Position 0 Content Richard T. Snodgrass Position 1 Content IIsoo Ahn
Initpar Endpa Author Author • • Title Initpar	gge 236 age 246 rs rs Uthor Position 0 Content Richard T. Snodgrass Position 1 Content IIsoo Ahn A Transaction Model Supporting Complex Applications in Integrated Information Systems. gg 388
Initpar Endpa Author Author • • Title Initpar Endpa	ge 236 age 246 rs uthor Position 0 Content Richard T. Snodgrass Position 1 Content IIsoo Ahn A Transaction Model Supporting Complex Applications in Integrated Information Systems. ge 388 age 401
Initpar Endpa Author Author • • Title Initpar Endpa Author	gge 236 gge 246 suthor Position 0 Content Richard T. Snodgrass Position 1 Content Ilsoo Ahn A Transaction Model Supporting Complex Applications in Integrated Information Systems.
Initpar Endpa Author Author • • Title Initpar Endpa Author	ge 236 srs uthor Position 0 Content Richard T. Snodgrass Position 1 Content IIsoo Ahn A Transaction Model Supporting Complex Applications in Integrated Information Systems. ge 388 age 401 rs
Initpar Endpa Author Author • • Title Initpar Endpa Author	ge 236 rs rs uthor Position 0 Content Ilsoo Ahn A Transaction Model Supporting Complex Applications in Integrated Information Systems. ge 388 age 401 rs
Initpar Endpa Author Author • • Title Initpar Endpa Author	ge 236 srs uthor Position 0 Content Richard T. Snodgrass Position 1 Content IIsoo Ahn A Transaction Model Supporting Complex Applications in Integrated Information Systems. ge 388 age 401 rs
Initpar Endpa Author Author • • Title Initpar Endpa Author	ge 236 gr 246 uthor Position 0 Content Richard T. Snodgrass Position 1 Content IIsoo Ahn A Transaction Model Supporting Complex Applications in Integrated Information Systems. ge 388 age 401 rs uthor Position 0 Content Peter Klahold
Initpar Endpa Author Author • • Title Initpar Endpa Author	ge 236 rs rs uthor Position 0 Content Ilsoo Ahn A Transaction Model Supporting Complex Applications in Integrated Information Systems. ge 388 age 401 rs
Initpal Endpa Autho Au Title Initpal Endpa Autho Au Autho Autho	ge 236 rs
Initpal Endpa Autho Au Title Initpal Endpa Autho Au Autho Autho	ge 236 Introduction Position Position Content Ilsoo Ahn A Transaction Model Supporting Complex Applications in Integrated Information Systems. ge 388 ge 401 rs uthor Position Position Position Position Content Peter Klahold Position Content Position Content Cont
Initpal Endpa Autho Au Title Initpal Endpa Autho Au Autho Autho	ge 236 Introduction Position Position Content Ilsoo Ahn A Transaction Model Supporting Complex Applications in Integrated Information Systems. ge 388 ge 401 rs uthor Position Position Position Position Content Peter Klahold Position Content Position Content Cont
Initpal Endpa Autho Au Title Initpal Endpa Autho Au Autho Autho	ge 236 rs
Initpal Endpa Autho Au Title Initpal Endpa Autho Au Autho Autho	ge 236 Introduction Position Position Content Ilsoo Ahn A Transaction Model Supporting Complex Applications in Integrated Information Systems. ge 388 ge 401 rs uthor Position Position Position Position Content Peter Klahold Position Content Position Content Cont
Initpar Endpa Author Autor • Title Initpar Endpa Author	ge 236 Introduction Position Position Content Ilsoo Ahn A Transaction Model Supporting Complex Applications in Integrated Information Systems. ge 388 age 401 Iss Uthor Position Position Position Content Peter Klahold Position Content Peter Klahold Position Content Content Content Content Peter Klahold Position Content Con
Initpal Endpa Autho Au Title Initpal Endpa Autho Au Autho Autho	ge 236 rs
Initpar Endpa Author Autor • Title Initpar Endpa Author	ge 236 Introduction Position Position Content Ilsoo Ahn A Transaction Model Supporting Complex Applications in Integrated Information Systems. ge 388 age 401 Iss Uthor Position Position Position Content Peter Klahold Position Content Peter Klahold Position Content Content Content Content Peter Klahold Position Content Con
Initpar Endpa Author Au Title Initpar Endpa Author Au Initpar Initpa	ge 236 Interpretation of the position of the p
Initpar Endpa Autho	ge 236 gg 246 suthor Position 0 Content Richard T. Snodgrass Position 1 Content Ilsoo Ahn A Transaction Model Supporting Complex Applications in Integrated Information Systems. gg 388 gge 401 srs uthor Position 0 Content Peter Klahold Position 1 Content Gunter Schlageter Position 2 Content Gunter Schlageter Position 2 Content Rainer Unland Position 3 Content Wolfgang Wilkes Acquisition of Terminological Knowledge Using Database Design Techniques.
Initpar Endpa Autho	ge 236 Interpretation of the position of the p
Initpar Endpa Author Au Title Initpar Endpa Author Au Title Initpar Title Initpar Title Initpar	ge 236 gg 246 suthor Position 0 Content Richard T. Snodgrass Position 1 Content Ilsoo Ahn A Transaction Model Supporting Complex Applications in Integrated Information Systems. gg 388 gge 401 srs uthor Position 0 Content Peter Klahold Position 1 Content Gunter Schlageter Position 2 Content Gunter Schlageter Position 2 Content Rainer Unland Position 3 Content Wolfgang Wilkes Acquisition of Terminological Knowledge Using Database Design Techniques.
Initpar Endpa Autho Au Title Initpar Endpa Autho Au Title Initpar Endpa Initpar I	236 246 236
Initpar Endpa Author Itile Initpar Endpa Author Author Inite Initpar Initpa	gge 236 gge 246 withor Position 0 Content Richard T. Snodgrass Position 1 Content Usoo Ahn A Transaction Model Supporting Complex Applications in Integrated Information Systems. gge 388 gge 401 ors withor Position 0 Content Peter Klahold Position 0 Content Gunter Schlageter Position 2 Content Rainer Unland Position 3 Content Wolfgang Wilkes Acquisition of Terminological Knowledge Using Database Design Techniques. gge 84 gge 94
Initpar Endpa Author Itile Initpar Endpa Author Author Inite Initpar Initpa	236 246
Initpar Endpa Author Itile Initpar Endpa Author Author Inite Initpar Initpa	Section Content Richard T. Snodgrass
Initpar Endpa Author Itile Initpar Endpa Author Author Inite Initpar Initpa	236 246

Position 1
Content Peter C. Lockemann

•	Title Adaptive Information System Design: One Query at a Time.
	Initpage 280
	Endpage 290
	Authors
	Author
	• Position 0
	Content Clement T. Yu
	Position 1 Content C. H. Chen
	Content C. H. Chen
	Title Algorithm and Performance Evaluation of Adaptive Multidimensional Clustering Technique.
	Initpage 308
	Endpage 318
	Authors
	Author
	• Position 0
	Content Shinya Fushimi
	• Position 1
	- rustion Content Masaru Kitsuregawa
	Content Initiasaru Kitsuregawa
	• Position 2
	Content Masaya Nakayama
	Position 3
	Content Hidehiko Tanaka
	• Position 4
	Content Tohru Moto-Oka
	Title Analysis of the Context Dependency of CODASYL Find-Statements with Application to Database Program Conversion.
•	Title Analysis of the Context Dependency of CODASYL Find-Statements with Application to Database Program Conversion. Initpage 354
•	Title Analysis of the Context Dependency of CODASYL Find-Statements with Application to Database Program Conversion. Initpage 354 Endpage 361
•	Initpage 354
•	Initpage 354 Endpage 361 Authors Author
•	Initpage 354 Endpage 361 Authors Author Position 0
•	Initpage 354 Endpage 361 Authors Author
•	Initpage 354 Endpage 361 Authors Author Position 0 Content G. Barbara Demo
•	Initpage 354 Endpage 361 Authors Author Position 0 Content G. Barbara Demo Position 1
•	Initpage 354 Endpage 361 Author Position 0 Content G. Barbara Demo Position 1 Content Sukhamay Kundu
•	Initpage 354 Endpage 361 Authors Author Position 0 Content G. Barbara Demo Position 1 Content Sukhamay Kundu Title Database Design: Methodologies, Tools, and Environments (Panel).
	Initpage 354 Endpage 361 Authors Author Position 0 Content G. Barbara Demo Position 1 Content Sukhamay Kundu Title Database Design: Methodologies, Tools, and Environments (Panel). Initpage 148
	Initpage 354 Endpage 361 Authors Author Position 0 Content G. Barbara Demo Position 1 Content Sukhamay Kundu Title Database Design: Methodologies, Tools, and Environments (Panel). Initpage 148 Endpage 150
	Initpage 354 Endpage 361 Author Position 0 Content G. Barbara Demo Position 1 Content Sukhamay Kundu Title Database Design: Methodologies, Tools, and Environments (Panel). Initpage 148 Authors
	Initpage 354 Endpage 361 Authors Author Position 0 Content G. Barbara Demo Position 1 Content Sukhamay Kundu Title Database Design: Methodologies, Tools, and Environments (Panel). Initpage 148 Endpage 150 Authors Authors
	Initpage 354 Endpage 361 Authors Author Position 0 Content G. Barbara Demo Position 1 Content Sukhamay Kundu Title Database Design: Methodologies, Tools, and Environments (Panel). Initpage 148 Endpage 150 Authors Author Position 0 Author Position 0
	Initpage 354 Endpage 361 Authors Author Position 0 Content G. Barbara Demo Position 1 Content Sukhamay Kundu Title Database Design: Methodologies, Tools, and Environments (Panel). Initpage 148 Endpage 150 Authors Authors
	Initpage 354 Endpage 361 Authors Author Position 0 Content G. Barbara Demo Position 1 Content Sukhamay Kundu Title Database Design: Methodologies, Tools, and Environments (Panel). Initpage 148 Endpage 150 Authors Author Position 0 Content Carlo Batini Position 1
•	Initpage 354 Endpage 361 Authors Author Position 0
	Initpage 354 Endpage 361 Authors Author Position 0
	Initpage 354 Endpage 361 Authors Author Position 0 Content G. Barbara Demo Position 1 Content Sukhamay Kundu Title Database Design: Methodologies, Tools, and Environments (Panel). Initpage 148 Endpage 150 Authors Author Position 0 Content Carlo Batini Position 1 Content Stefano Ceri Title Direct Spatial Search on Pictorial Databases Using Packed R-Trees.
•	Initpage 354 Endpage 361 Author Position 0 Content G. Barbara Demo Position 1 Content Sukhamay Kundu Title Database Design: Methodologies, Tools, and Environments (Panel). Initpage 150 Authors Author Position 0 Content Carlo Batini Position 1 Content Stefano Ceri Title Direct Spatial Search on Pictorial Databases Using Packed R-Trees. Initpage 17
	Initpage 354 Endpage 361 Author Position 0
	Initpage 354 Endpage 361 Author Position 0 Content G. Barbara Demo Position 1 Content Sukhamay Kundu Title Database Design: Methodologies, Tools, and Environments (Panel). Initpage 150 Authors Author Position 0 Content Carlo Batini Position 1 Content Stefano Ceri Title Direct Spatial Search on Pictorial Databases Using Packed R-Trees. Initpage 17
	Initpage 354 Endpage 361 Authors Author Position 0

Position 1
Content Daniel Leifker

Initpage 437
Endpage
Authors

Title Efficient Prolog Access to CODASYL and FDM Databases.