Mastersthesis Key Author Title	Vear School	Article	Title Lournel Making Ma	Fe	rom Author	Month Hid	Publisher	Phdthesis Key	Author Title	Year School	ries Number Publisher Month Ishn	Www I-ro	Title Luc	Year Author Editor	Proceedings	Editor Title	□ Spripe	TT V	Ishn Hel	Inproceedings	Dagon Von Crosses	[
	rear School	Key Editor	Title Journal Volume Year	Entry Cdro	rom Author Entry	Month Url	Publisher	KCy F	Author Title	rear School Seri	Number Publisher Month Isbn	Key Til	iliue Uri	rear Author Editor Entry Entry	Key E	Eattor Title	Series Href ()	Content Vear	ISDN Url	Author Title Entry	Pages Year Crossref	School Orl
ms/Brown92 Kurt P. Brown PRPL: A Database Workload Specification Language, v1.3.			29 1995 Research Center	db/labs/dec/SRC1997-018.html decT http://www.mcjones. 018.	cTR/src1997- 8.pdf			phd/Sikeler89	Andra Sikeler Implementierungskonzepte fr Non-Standard- Datenbanksysteme.	1989 Universitt Kaiserslautern		www/fr/ardentsoftware Ar	Self-organizing Map http://www.cis.hut.fi/nnrc/nnrc-programs.html http://www.ardentsoftware.fr			B Didier Bert B'98: Recent Advances in the Development and Use of the B Method, Second International B Conference, Montpellier, France, April 22-24, 1998, Proceedings	B db/journals/Incs.html I	Lecture Notes in Computer Science 1393 Springer 1998	3-540-64405-9 db/conf/b/b1998.html	conf/b/Sekerinski98 Graphical Design of Reactive S	Systems. 182-197 1998 conf/b/199	B http://link.springer.de/link/service/series/0558/bibs/1393/13930182.htm db/conf/b/b1998.html#Sekerinski98
	1997 University of California at Santa Barbara, Department of Computer Science	tr/gte/TR-0263-08-	Report Report TR-0263-08- 1994 Edition. Incorporated P4-165	org/System_R/SQL_Reunion_95/ GTE/	E/MANO94a.pdf	August db/labs/gte/index.html#TR-0263-08-94	-	phd/Mumick91 I	Datenbanksysteme. Inderpal Singh Mumick Divesh Representing and Querying Complex Information in the Coral	1991 Department of Computer Science, Stanford University		www/it/stet-mpeg Th www/com/ibm/db2 IB	The MPEG Home Page http://drogo.cselt.stet.it/mpeg/ IBM DB2 http://www.software.ibm.com/data/db2/ Dbjectstore http://www.odi.com							conf/b/BehmBM98 Patrick Behm Well Defined B. Lilian Burdy	29-45 1998 conf/b/199	http://link.springer.de/link/service/series/0558/bibs/1393/13930182.htm db/conf/b/1998.html#Sekerinski98 db/conf/b/b1998.html#Sekerinski98 db/conf/b/b1998.html#Behn
phd/Schulte92 Christian Schulte Entwurf und Implementierung eines bersetzenden Systems fr das intuitionistische logische Programmieren auf der	ms 1991 Universitt Karlsruhe, Institut fr Logik, Komplexitt und	tr/gte/TR-0169-12-	Object Data Language Facilities for Multimedia Data Types. GTE Laboratories TR-0169-12- 199	GTE/	E/MANO91a.pdf	December db/labs/gte/index.html#TR-0169-12-91	-	S	Srivastava Deductive Database System.				reisistence software Inttp://www.persistence.com/							Jean-Marc Meynadier		
phd/VanRoy84 Peter Van A Prolog Compiler for the PLM.	1984 University of California at Berkeley	91-165 tr/gte/TR-0231-08-	A 'RISC' Object Model for Object System Interoperation: GTE Laboratories TR-0231-08- 1993	GTE/	E/MANO93c.pdf Frank Ma	nola August db/labs/gte/index.html#TR-0231-08-93	-	prid/Arge96	Lars arge Efficient External-Memory Data Structures and Applications.	1996 University of Aarhus BRI 1992 Univ. of Wisconsin-Madison	ICS Dissertation Series DS-96-3	www/com/poet Po	Poet http://www.poet.com AltaVista http://www.altavista.com/							conf/b/BehmDM98 Patrick Behm MTOR : An Industrial Success Pierre	in Formal Development. 26 1998 conf/b/199	B http://link.springer.de/link/service/series/0558/blbs/1393/13930026.htm db/conf/b/b1998.html#Behn
phd/Ylonen94 Tatu Ylnen Shadow Paging Is Feasible.	1994 Helsinki University of Technology, Department of	93-165 (c) tr/gte/TM-0014-06-	Concepts and Applications. Incorporated 93-165 Distributed Object Management Technology. GTE Laboratories TM-0014-06- Incorporated 88-165	GTE/	Sandra H E/MANO88.pdf	leiler 165 June db/labs/gte/index.html#TM-0014-06-88	3-	phd/Gehlen92 E	Proebsting Erich Gehlen Optimierung der Anfrageauswertung in einem Deduktiven	1992 Uni Trier, Informatik			vcos http://www.lvcos.com							<u>Desforges</u> Jean-Marc		
	Computer Science	88-165 tr/gte/TM-0332-11-	Object Data Model Facilities for Multimedia Data Types. GTE Laboratories TM-0332-11- 1990	GTE/	E/MANO90b.pdf Frank Ma	165 nola December db/labs/gte/index.html#TM-0332-11-90)-	phd/Derr92	Datenbanksystem. Marcia A. Derr Adaptive Optimization in a Database Programming Language	1992 Stanford University, Department of		www/com/metacrawler Me	MetaCrawler http://www.metacrawler.com		\pm					conf/b/PetinMML98 Jean-Franois Process Control Engineering:	Contribution to a Formal 198-209 1998 conf/b/199	B http://link.springer.de/link/service/series/0558/bibs/1393/13930198.htm db/conf/b/b1998.html#PetinMML98
		90-165	Incorporated 90-165		Mark F. F Alejandro	ornick P.		phd/Olken93 F	Frank Olken Random Sampling from Databases	1993 University of California at Berkeley	LBL-32883 LBL Technical	www/com/google Go www/com/versant Ve	Google http://www.google.com Versant ODBMS http://www.versant.com							Ptin Structuring Framework with the Grand Morel	е в метпод.	ntmi#PetinMML98
		tr/gte/TR-0236-09-	Experiments with Dispatching in a Distributed Object GTE Laboratories TR-0236-09- 1993 System. TR-0236-09- 1993	GTE/	E/NAYE93c.pdf Farshad I	Nayeri July db/labs/gte/index.html#TR-0236-09-93	-	phd/Montanari96	Angelo Metric and Layered Temporal Logic for Time Granularity Montanari	1996 ILLC Dissertation Series 1996-02, University of Amsterdam										Patrick Lamboley		
		tr/qte/TR-0244-12-	MetaObject Protocol Concepts for a RISC Object Model. GTE Laboratories TR-0244-12- 1993			December db/labs/gte/index.html#TR-0244-12-93			Asit Dan Performance Analysis of Data Sharing Environments	1990 University of Massachusetts, Amherst		www/com/sun-java Ja www/com/cdrom-zlib Zli	Dbjectivity White Paper: Choosing an Object Database Java Language Home Page Jib Home Page [old location: http://quest.jpl.nasa.gov/zlib] http://quest.jpl.nasa.gov/zlib]	Jean-Loup	 					conf/b/PotetR98 Marie-Laure Composition and Refinement i	n the B-Method. 46-65 1998 conf/b/199	B B http://link.springer.de/link/service/series/0558/bibs/1393/13930046.htm db/conf/b/b1998.html#Potel
		93-165 tr/gte/TR-0146-06-	Incorporated 93-165 Towards a Transaction Management System for DOM. GTE Laboratories TR-0146-06- 199	GTE/	E/BUCH91.pdf Alejandro	165 P. June db/labs/gte/index.html#TR-0146-06-91	-	phd/Dar93 S phd/Kang91 Y	Shaul Dar Augmenting Databases with Generalized Transitive Closure Younkyung Randomized Algorithms for Query Optimization.	1993 Univ. of Wisconsin-Madison 1991 Univ. of Wisconsin-Madison				Mark Adler						Yann Rouzaud On B.	1-8 1998 conf/b/199	B http://link.springer.de/link/service/series/0558/bibs/1393/13930001.htm db/conf/b/b1998.html#Abria
		91-165	Incorporated 91-165		Buchman M. Tamei				Cha Kang David B. Kemp On the Foundations of Query Evaluation in Deductive	1992 University of Melbourne,		www/gov/nasa/beowdii Be www/org/w3/TR/NOTE- Xn xml-gl XN	Beowulf Project at CESDIS http://beowulf.gsfc.nasa.gov/beowulf.html kml-ql: A Query Language for http://www.w3.org/TR/NOTE-xml-ql/ kMI	Alin Deutsch Mary F	 					conf/b/Walden98 Layering Distributed Algorithm conf/b/Morgan98 The Generalised Substitution I	ns within the B-Method. 243-260 1998 conf/b/1993 Language Extended to 9-25 1998 conf/b/1993	88 B http://link.springer.de/link/service/series/0558/bibs/1393/13930001.htm db/conf/b/b1998.html#Abria 88 B http://link.springer.de/link/service/series/0558/bibs/1393/13930243.htm db/conf/b/b1998.html#Wald 88 B http://link.springer.de/link/service/series/0558/bibs/1393/13930009.htm db/conf/b/b1998.html#Morg 88 B http://link.springer.de/link/service/series/0558/bibs/1393/13930210.htm dd/conf/b/b1998.html#Taou
					Dimitrios Georgako	ppoulos			Bruce K. Automatic Design of Computer Instruction Sets	Department of Computer Science 1993 University of California at Berkeley		-		Fernandez Daniela						Probabilistic Programs. conf/b/Taouil- Soud Taouil- Designing a B Model for Safet	y-Critical Software 210-225 1998 conf/b/199	8 B http://link.springer.de/link/service/series/0558/bibs/1393/13930210.htm db/conf/b/b1998.html#Taou
		91-165	Integrating Heterogeneous, Autonomous, Distributed Applications Using the DOM Prototype. GTE Laboratories TR-0174-12- 199 91-165		Joe D. Mo	· ·	-	phd/Cochrane92	Holmer Roberta Issues in Integrating Actice Rules Into Database Systems Cochrane	1992 University of Maryland, Department of Computer Science, College Park,		·		Florescu Alon Y. Levy						Systems. Systems.		Traversonv98
		tr/gte/TM-0149-06-	Object Model Capabilities For Distributed Object GTE Laboratories TM-0149-06-			June db/labs/gte/index.html#TM-0149-06-89)-	1		146	September	www/org/w3/TR/query- XM	XML Query Data Model http://www.w3.org/TR/query-datamodel	Dan Suciu 2001 Mary F.	 					Conf/b/MatthewsRB98 Brian Matthews Synthesising Structure from Fi	at Specifications. 148-161 1998 conf/b/199	B http://link.springer.de/link/service/series/0558/bibs/1393/13930148.htm db/conf/b/b1998.html#MatthewsRB98
			Management. Incorporated 39-103 Integrating Object-Oriented Applications and Middleware GTE Laboratories TR-0310-11- 1999 With Pelational Databases 15-105		E/MANO95.pdf		-	phd/Ordille93 J phd/Mark85 L	Leo Mark Self-Describing Database Systems - Formalization and	1985 University of Maryland, Department				Fernandez Jonathan Robie	-					conf/b/Pilarski98 Cost Effectiveness of Formal N	Methods in the 27-28 1998 conf/b/199	B http://link.springer.de/link/service/series/0558/bibs/1393/13930027.htm db/conf/b/b1998.html#Pilars
			with Relational Databases. Incorporated 95-165 SQL/Data System, General Information Manual. IBM Publication GH24-5012 198	n de	£	165	IBM Corporation, White Plains, NY		Realization	of Computer Science, College Park, MD		req	XML Query Requirements http://www.w3.org/TR/xmlquery-req	2001 Donald D. Chamberlin	-					conf/b/Chartier98 Formalisation of B in Isabelle/	HOL. 66-82 1998 conf/b/199 Circuit Card Protocol 273-292 1998 conf/b/199	B B http://link.springer.de/link/service/series/0558/bibs/1393/13930066.htm db/conf/b/b1998.html#Char B B http://link.springer.de/link/service/series/0558/bibs/1393/13930273.htm db/conf/b/b1998. html#JulliandLMPT98
		tr/ibm/GH24-5013	SQL/Data System, Conpects and Facilities. IBM Publication GH24-5013 198	ibmT pdf	nTR/gh24-5013. f		IBM Corporation, White Plains, NY		Seth J. White Pointer Swizzling Techniques for Object-Oriented Database Systems Marshall K. Register Allocation and Data Conversion in Machine					Peter Fankhauser Massimo	-					Julliand Application Using the B Metho Bruno Legeard Logic.	d and Linear Temporal	html#JulliandLMPT98
		tr/ibm/RJ1200	The Gamma-0 n-ary Relational Data Base Interface Specifications of Objects and Operations. IBM Research Report RJ1200 1973	ibmT	nTR/rj1200.pdf Dines Bjr E. F. Cod	ner April d		N	McKusick Independent Code Generators	1984 University of California at Berkeley				Marchiori Jonathan Robie	-					Thierry Machicoane		
					Kenneth Deckert	L.			Michael J. Modeling and Evaluation of Database Concurrency Control Carey Algorithms Katherine A. Subgoal Order for Query Optimization in Logic Databases.			www/org/w3/TR/xmlquery- XM use-cases	XML Query Use Cases http://www.w3.org/TR/xmlquery-use-cases	2001 Donald D. Chamberlin						Benoit Parreaux Bruno Tatibout		
		tr/ihm/P11210	Using a Structured English Query Language as a Data IBM Research Report RJ1318 1973	16	Irving L. Traiger nTR/ri1318.pdf Raymond	I F December			Morris Kjell Post Analysis and Transformation of Logic Programs.	Computer Science 1994 University of California at Santa				Peter Fankhauser						conf/b/AbrialM98		
		(//IJII/RJ1316	Using a Structured English Query Language as a Data IBM Research Report RJ1318 197. Definition Facility.	IbmT	Boyce Donald D	December		phd/Sieg89 J	John Sieg Jr. Making Extensible Database Technology Work.	Cruz				Massimo Marchiori								
		tr/ibm/RJ1579	A Shared Segment and Interprocess Communication Facility IBM Research Report RJ1579 1978	ibmT	Chamber	lin May		phd/McKenna93 V	William J. Efficient Search in Extensible Query Optimization: The Volcano McKenna Optimizer Generator	1993 University of Colorado-Boulder	April	www/org/w3/TR/query-	The XML Query Algebra http://www.w3.org/TR/query-algebra	Jonathan Robie 2001 Peter Earkhauser								
		tr/ibm/RJ2144 f	for VM/370 RENDEZVOUS Version 1: An Experimental English Language IBM Research Report RJ2144 1978	3 ibmT	Vera Wat nTR/rj2144.pdf	son		phd/Reverbel96 F	Persistence in Distributed Object Systems: ORB/ODBMS Reverbell Integration. Michael J. Caching and Memory Management in Client-Server Database	1996 University of New Mexico	April	aigebla		Mary F.	-							
			Query Formulation System for Casual Users of Relational Data Bases.		Robert S. Arnold			phd/Lieuwop93	Michael J. Caching and Memory Management in Client-Server Database Franklin Systems Optimizing and Parallelizing Loops in Object-Oriented Database	e 1992 Univ. of Wisconsin-Madison				Ashok Malhotra Michael Rys								
					Jean-Mar Cadiou	<u> </u>		L	Lieuwen Programming Languages.			.		Jrme Simon Philip Wadler	-							
					Chin-Lian Chang	<u> </u>		phd/Seipel89 [Dietmar Seipel Decomposition in Database and Knowledge-Base Systems. Suryanarayana Temporal Reasoning in Deductive Databases	1989 Uni Wrzburg 1991 Imperial College of Science.		www/org/w3/TR/xquery XC fo	XQuery: A Query Language http://www.w3.org/TR/xquery for XML	2001 Donald D. Chamberlin								
		tr/ibm/RJ2274	Slide Search. IBM Research Report RJ2274 197	ihmT	nTR/ri2274.pdf H. Raymo	oulos lune			M. Sripada lakovos Temporal Reasoning in Active Databases.					Daniela Florescu Jonathan Robie								
		Wildin SEE 14	Town Research Report 1977	IDITI	Strong Irving I			phd/Srinivasan92	V. Srinivasan On-Line Processing in Large-Scale Transaction Systems.	Angeles 1992 Univ. of Wisconsin-Madison				Jrme Simon Mugur	-							
					Traiger George	—		phd/Turpin92 F phd/Sudarshan92 S	Russell Turpin Programming Data Structures in Logic. S. Sudarshan Optimizing Bottom-Up Query Evaluation for Deductive	1992 University of Texas, Austin 1992 Univ. of Wisconsin-Madison		www/org/w3/TR/REC-xml W		Stefanescu								
		tr/ibm/RJ2555	Transactions and Consistency in Distributed Database IBM Research Report RJ2555 197	ibmT	Markowsl nTR/rj2555.pdf Irving L.	June June		phd/Nilsson92	Databases. Ulf Nilsson Abstract Interpretation & Abstract Machines: Contribution to a Methodology for the Implementation of Logic Programs	1992 Linkping University, Department of		www/org/w3/dom W	M3GCS Document Oject Model http://www.w3.org/DOM/									
			Systems.		Traiger Jim Gray			phd/Getzinger93	Methodology for the Implementation of Logic Programs. Abstract Interpretation for the Compile-Time Optimization of Logic Programs	1993 University of Southern California		l Co	Consortium									
					Cesare A Galtieli	·		phd/Schiwietz93 M	Getzinger Logic Programs Michael Speicherung und Anfragebearbeitung komplexer Geo-Objekte Schiwietz	1993 Ludwig-Maximilian-Universitt Mnchen	Verlag Shaker 3-86111-723-1	La	W3C: The w3c Query Language Workshop, http://www.w3.org/TandS/QL/QL98/	1998								
		tr/ibm/RJ2598	The Compilation of a High Level Data Language. IBM Research Report RJ2598 1979	ihmT	Lindsay nTR/rj2598.pdf Raymond	I A. August		I F	John T. Design of Concurrency Control Protocols for Transaction Robinson Processing Systems.			US	December 1998, Boston, MA, USA	1004								
			Fig. 177		Lorie Bradford	<u>w.</u>		phd/Chambers92 C	Craig The Design and Implementation of the SELF Compiler, an Chambers Optimizing Compilet for Object-Oriented Programming	1992 Stanford University, Department of Computer Science			Request for Comments: http://www.w3.org/Addressing/rfc1738.txt 1738, Uniform Resource locators (IRI)	1994								
		tr/ibm/RJ2736	Index Path Length Evaluation for the Research Storage IBM Research Report RJ2736 1986	ibmT	Wade nTR/rj2736.pdf Sai Choi	Kwan January		phd/Bohlen94	Languages Michael H. The Temporal Deductive Database System ChronoLog Rhlen	1994 Departement Informatik, ETH Zrich		www/org/w3/style-xsl W	W3C: Extensible Stylesheet Language (XSL) http://www.w3.org/Style/XSL/									
		5	System of System R.		H. Raymo Strong	and		phd/Dobry87 T	Tep Dobry A High Performance Architecture For Prolog Andrew Taylor High Performance Prolog Implementation	1987 University of California at Berkeley		www/org/w3/http1.1 In	Language (XSL) Internet Draft: Hypertext Transfer Protocol - HTTP/1.1 http://www.w3.org/Protocols/HTTP/1.1/spec.html	Roy T. Fielding Henrik Frystyk								
		tr/lbm/RJ2772	Database Snapshots. IBM Research Report RJ2772 1986	ibmT	Michel E. Bruce G.	Adiba								Nielsen Tim Berners-								
		tr/ibm/G320-2096	XRM - An Extended (N-ary) Relational Memory. IBM Research Report G320-2096 197-	Indf	Lindsay nTR/g320-2096. f								OMG, UML Notation Guide, http://www.omg.	1997								
			SQL/Data System for VSE: A Relational Data System for Application Development. IBM Publication G320-6590 198	ndf	nTR/g320-6590. f		IBM Corporation, White Plains, NY	phd/Sullivan93	Mark Sullivan System Support for Software Fault Tolerance in Highly Available Database Management Systems. Heping Shang Trie Methods for Text and Spatial Data on Secondary Storage.			www./org/tpc Tr	Version 1.1 org/techprocess/meetings/schedule/Technology_Adoptions. htm	IS.								
		tr/sql/X3H2-91- 133rev1	Inheritance for ADTs (revised) ANSI X2H2 DBL:KAW-006 X3H2-91-		PL/x3h2-91- Krishna G 3rev1.pdf Kulkarni	G. July db/systems/sqlPapers.html#X3H2-91- 133rev1		phd/Shang94 F phd/Mitchell93 C	Heping Shang Trie Methods for Text and Spatial Data on Secondary Storage. Gail Mitchell Extensible Query Processing in an Object-Oriented Database.	1993 Brown University, Department of		Pe	Performance Council									
			133rev1		Jim Melto Jonathan	Bauer		phd/Chervenak94	Ann L. Tertiary Storage: An Evaluation of New Applications Chervenak	1994 U. C. Berkeley		Ac	KAFFE http://www.kaffe.org/ The Future of Classic Data Administration: Objects + http://www.mitre.org/support/swee/rosenthal.html	1998	SWEE							
		tr/sql/X3H2-91-	Object ADTs (with improvements for Value ADTs) ANSI X3H2 DBL:ARL-029 199 V3H2.01	SQL/	Mike Kelli L/X3H2-91- Jim Melto	on April db/systems/sqlPapers.html#X3H2-91-		phd/Simon86	Eric Simon Conception et Realisation d'un sous Systeme d'Intgerite dans un SGBD Relationnel	1986 Univerite de Paris VI		ununu/org/oasis open Th	Databases + CASE The SGML/XML Web Page http://www.oasis-open.org/cover/xml.html									
		OOSIEVI	X3H2-91- 083rev1	083rd	Jonathan Krishna G	Bauer U83rev1		P	un SGBD Relationnel Viswanath Poosala Histogram-Based Estimation Techniques in Database Systems.			cover-xml www/org/aiim-wfmc W	WfMC Standards: The http://www.ailm.org/wfmc/mainframe.htm									
			Modification of User Defined Types ANSI X3H2 X3H2-90-292 1996	Indf	f	db/systems/sqlPapers.html#X3H2-90-2	92	l s	Hennie J. Optimization of Object Query Languages. Steenhagen	1995 University of Twente		Ve	Workflow Reference Model, Version 1.1.									
			Object Oriented DBMS as a Generalization of Relational ANSI X3H2 X3H2-90-412 1990 DBMS	SQL/ pdf	pL/X3H2-90-412. David Ber Cetin Ozb	db/systems/sqlPapers.html#X3H2-90-4	12	I IF	Mark A. A Characterization of Prolog Execution Friedman Walter Eine erweiterbare Speicher- und Zugriffskomponente fr	1992 Univ. of Wisconsin-Madison 1991 Technische Universitt Darmstadt												
		tr/sql/X3H2-92-062	Unification of Value and Object ADTs ANSI X3H2 X3H2-92-062 199:	2		db/systems/sqlPapers.html#X3H2-92-0	62	V	Waterfeld geowissenschaftliche Datenbanksysteme.	1986 Technische Universitt Darmstadt		.										
								phd/Narain88	Weikum Schichtenarchitektur. Sanjai Narain LOG(F): An Optimal Combination of Logic Programming,			.										
								phd/Ganguly92	Rewriting and Lazy Evaluation. Sumit Ganguly Parallel Evaluation of Deductive Database Queries.	Angolos												
								pnd/Swami89	Arun N. Swami Optimization of Large Join Queries	1989 Stanford University, Department of Computer Science												
									Yonathan Nonclausal Logic Programming Malachi An Alphania Lagrange for Command Hadde of Taganaga	1986 Stanford University, Department of Computer Science	September											
								phd/Graefe87	McKenzie Databases Goetz Graefe Rule-Based Query Ontimization in Extensible Database System	Computer Science Department Is 1987 Univ. of Wisconsin-Madison	September											
								prio/ radigaria /2	Tsangaris	1992 Univ. of Wisconsin-Madison												
									Gnther Specht Source-to-Source Transformationen zur Erklrung des Programmverhaltens bei deduktiven Datenbanken.	1992 Technische Universitt Mnchen												
								phd/Guttman84	Antonin New Features for Relational Database Systems to Support CAD													
								phd/Ghemawat95	Sanjay The Modified Object Buffer: A Storage Management Technique for Object-Oriented Databases	Science	11045											
								prid/Hasse95	Christof Hasse Inter- und Intratransaktionsparallelitt in Datenbanksystemen: Entwurf, Implementierung und Evaluation eines Datenbanksystems mit Inter- und Intratransaktionsparallelitt	Departement Informatik, ETH Zrich	11045											
								phd/Hayes93	Barry Hayes Key Objects in Garbage Collection	1993 Stanford University, Department of Computer Science												
								phd/Seshadri96 P	Praveen Management of Sequence Data Seshadri	1996 Univ. of Wisconsin-Madison, CS Department												
								phd/Phipps92	Geoffrey Glue: A Deductive Database Programming Language Phipps	1992 Stanford University, Department of Computer Science												
								H	Joseph M. Optimization and Execution Techniques for Queries With Hellerstein Expensive Methods	1995 Univ. of Wisconsin-Madison												
								prid/sertzer92	Margo I. File System Performance and Transaction Support. Seltzer	1992 University of California at Berkeley												