A Complete Bibliography of ACM Transactions on Database Systems

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org,
beebe@computer.org (Internet)
WWW URL: https://www.math.utah.edu/~beebe/

18 October 2023
Version 2.91

Title word cross-reference

\((\beta, \gamma, \delta) \ [250], \ + \ [602], \ \epsilon \ [1013], \ F_0 \ [1069], \ K \ [633, 986, 586, 800, 548, 843, 896, 760, 874, 678, 580, 648, 898, 702], \ N \ [226], \ pq \ [749], \ R \ [1025].\)


2007 [713, 710, 709, 716]. 2008 [739].

'86 [1078].

9 [244]. 92a [388]. 9th [1076].

= [344].

\textbf{Abstract} [353, 274]. \textbf{Abstraction} [9, 550]. \textbf{Abstractions} [67, 28]. \textbf{Accelerating} [574, 1027]. \textbf{Acceleration} [1040, 582].

\textbf{accessed} [681]. \textbf{Accesses} [239, 1]. \textbf{accessibility} [581]. \textbf{accessible} [580].

\textbf{Account} [125]. \textbf{accuracy} [729]. \textbf{Accurate} [959, 765]. \textbf{Achieving} [191, 321]. \textbf{ACM} [1077, 1080, 403, 388, 253, 679, 244, 2, 710]. \textbf{acquisitional} [596]. \textbf{across} [630, 873].
inconsistent [699, 759]. incorporate [541].
Incorporating [738, 167]. Increase [345].
Increasing [449, 236]. Incremental
[455, 590, 774, 851, 1052, 1027, 610, 386,
1023, 847, 551]. Indefinite [350].
Independence [399]. Independent
[351, 39, 638]. Independently [73].
indeterminacy [492]. Index
[433, 491, 64, 83, 570, 143, 182, 329,
443, 880, 762, 708]. Index-driven [570].
Index-Sequential [143]. indexability
[641]. Indexed [288]. Indexes
[26, 591, 675, 747]. Indexing
[513, 1038, 194, 369, 964, 628, 156, 863, 549,
602, 781, 632, 841, 592, 618, 505]. Indices
[293, 622]. Inequalities [1028].
Inexpressiveness [1045]. Inference
[756, 465, 1027, 220, 755]. Inferential
[273, 44]. Inferring [1001, 929]. Infinite
[419]. Influence [69, 1058]. Information
[361, 260, 284, 928, 299, 693, 330, 70, 1042,
503, 78, 350, 6, 411, 267, 359, 306, 441, 909,
360, 315, 165, 295, 443, 627, 649, 772, 725,
750, 535, 198, 393, 19, 198, 194, 760, 648].
Integrated [259, 198, 760, 648].
Integrating [12].
Intelligent [410]. Intensional [593].
Intensive [100]. Interaction [1012].
Interactions [63]. Interactive [249, 1004].
interactively [681]. Interface
[324, 49, 245, 603]. Interfaces [413, 630].
Interleaving [975]. intermediates [769].
Internal [213]. International
[1080, 275, 1078, 1074, 1075, 1076]. Internet
[510]. Interoperability [441, 544].
Interpretations [157]. Interpreter [151].

Interval [33]. Introduction
[679, 639, 686, 713, 710, 92, 716, 683].
Inverses [700]. Inverted [505, 18].
Inverting [684]. investment [532]. Invited
[887, 768, 794, 853]. Irrelevant [340].
Isolation [1059, 740, 605, 731, 546]. Issue
[887, 709, 768, 794, 853, 739]. Issues
[361, 78]. Issuing [930]. Italy [1076]. items
[599]. Itemsets [881]. Iterative
[327, 563, 522].

Jobs [873]. Join
[335, 919, 347, 264, 432, 960, 996, 885, 907,
391, 884, 239, 314, 263, 270, 211, 293, 967,
733, 676, 633, 563, 666, 655, 803, 704, 868].
Join-Like [885]. Joined [171]. Joining
[391]. Joins
[1054, 1000, 226, 945, 1036, 990, 944, 188, 79,
626, 696, 842, 543, 558, 751, 789]. joint [661].
Journal [931]. Judicious [903].

K-d [144]. KBs [834]. Kent [203]. Kernel
[949]. Key [472, 269, 960, 730]. Key-Based
[472]. Keys [889, 942, 131]. Keyword
[910, 874, 737, 690, 755, 778, 840]. Kinds
[382]. know [753]. Knowledge
[345, 184, 414, 349, 442]. Korth [403].
KTELO [1013].

Label [1038]. Label-constrained [1038].
labeled [749]. Lake [1071]. Language
[370, 151, 249, 972, 317, 260, 158, 474, 49, 414,
205, 1019, 194, 280, 235, 100, 346, 35, 980,
120, 88, 294, 354, 141, 603, 503, 689, 47, 334].
Languages [998, 989, 832, 243, 941, 1008,
152, 437, 323, 157, 255, 252, 450, 811, 717,
651, 782, 493, 608]. Large [186, 935, 1078,
1074, 1075, 27, 223, 9, 1076, 15, 270, 513,
779, 549, 457, 781, 706, 635, 498, 855, 672].
large-scale [706, 498]. Layered [915]. Lazy
[930]. Learnability [1060]. Learning
[919, 861, 937, 1018, 1034, 993, 1039, 488].
Least [89]. Leaves [144, 418]. LEMP [956].
Level
Models [446, 877, 172, 70, 1018, 874, 239, 395, 585, 782, 552]. modem [796].
Modified [436]. modifiers [530]. Modular [376, 405, 192]. Modularization [464].
Monotonicity [918]. Monotone [1029]. Network [900, 255, 734].
Networking [918]. Networks [906, 914, 63, 56, 175, 6, 830, 976, 921, 795, 758, 596, 634]. Next [1034, 373].
Noisy [896]. Non [358, 632]. non-ordered [632]. Non-Two-Phase [358].

OLAP [614, 661]. OLTP [643, 872].
One-Pass [828]. One-time [1036]. Online [903, 996, 816, 921, 762, 708]. Only [154].
Ontological [886, 517]. ontologies [647].
Ontology [894, 732, 647]. Ontology-assisted [732]. Ontology-Based


R [8, 117]. R* [276]. Radii [901]. RAMP [938]. Random
SkinnerDB [1039]. Skycube [948, 816].
Social [929, 921]. Software [376, 132].
Space-Optimality [121]. Spaces [295, 524, 513, 554, 570, 632, 734, 688].
Spatiotemporal [929]. special [656, 639, 686, 713, 710, 709, 739, 716, 683]. Specialized [65, 56]. specific [560].
Specification [1004, 514, 811, 755].
Static [743, 452, 984, 362, 858, 691, 527].
Still [970]. Stochastic [421, 792, 815].
Storage [903, 171, 258, 181, 81, 41, 133, 286, 478].
Store [151, 1007, 769]. Stored [944].
Stream [1040, 1031, 692, 600, 746, 591, 653]. Streaming [878, 631, 860, 607, 806].
Streams [985, 891, 961, 576, 586, 620, 698, 591, 715, 557, 724, 782, 760, 737, 648, 682, 735].
Strength [929]. String [193, 912, 842, 671, 868]. Strings [920].
Strong [865, 583, 771]. Strongly [249, 243, 872]. Strongly-Typed [249, 243].
structural [778]. Structure [57, 883, 107, 224, 207, 312, 476, 612, 618].
Structured [832, 462, 1065, 348, 251, 16, 805, 598].
Structures [43, 126, 405, 24, 443, 552, 657].
Studies [460]. Study [894, 1033].
Subgraph [1043, 1036]. Subgraphs [893].
Subkeys [127]. Submatrices [1053, 867].
Subrelations [343]. Subsampling [881].
Subsequence [1005, 791]. subsets [598].
subspace [654, 816]. Succinct [1016].
Sufficient [364]. suffix [770]. Sum [882].
Summary-Table-by-Example [346].
Supporting [492, 746, 397, 500, 844].
Surface [1061]. Survey [932, 1003, 1002, 761, 802, 793]. Swapping [206].
Symmetric [207]. Symposium [1077]. Synchronization [91, 932, 55].


References


REFERENCES


REFERENCES


[18] Jane W. S. Liu. Algorithms for pars-

Sherman:1976:PDM


Donovan:1976:DSA


McGee:1976:UCD


Kam:1977:MSD


Bayer:1977:PBT


Schkolnick:1977:CAH

REFERENCES

ATDSD3. ISSN 0362-5915 (print), 1557-4644 (electronic).


[42] D. A. Thomas, B. Pagurek, and R. J. Buhr. Validation algorithms for pointer values in DBTG

Claybrook:1977:FDM


Minker:1978:SSS


Su:1978:CCS


Chin:1978:SSD


Yu:1978:END


Tuel:1978:ORP

REFERENCES

Hendrix:1978:DNL

Langdon:1978:NAP

Kluge:1978:DFM

Rosenkrantz:1978:SLC

Delobel:1978:NHD

Smith:1978:SPD


REFERENCES


Lockemann:1979:DAD

Denning:1979:TTS

Dobkin:1979:SDP

Kent:1979:LRB

Yao:1979:OQE

Schwartz:1979:LQS
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Menasce:1980:LPR


Bayer:1980:PRD


Navathe:1980:SAD


Mylopoulos:1980:LFD


Lozinskii:1980:CRR


Stonebraker:1980:RDS

REFERENCES


[115] Carlo Zaniolo and Michel A. Melkanoff. On the design of relational
REFERENCES


Reprinted in [1079].
Rosenberg:1981:TSO


Boral:1981:PAS


Scholl:1981:NFO


Su:1981:TDT


Kung:1981:OMC


Clemons:1981:DES

REFERENCES


March:1981:FMS

vandeRiet:1981:HLP


Comer:1981:AHF

Kent:1981:CAU

Bancilhon:1981:USR

Culik:1981:DMT

Baroody:1981:OOA


Bernstein:1981:QPS


Welty:1981:HFC


Lehman:1981:ELC


Larson:1981:AIS


Comer:1981:EKD


Zaniolo:1982:DRN

[145] C. Zaniolo. Database relations with null values. *ACM Transactions on
REFERENCES

Database Systems, 1(1):??, March 1982. CODEN ATDS3. ISSN 0362-5915 (print), 1557-4644 (electronic).

Katz:1982:DCD


Zaniolo:1982:FAD


Batory:1982:OFD


Du:1982:DAC


Dahl:1982:DSD


Addis:1982:RBL


REFERENCES


REFERENCES


REFERENCES


Haskin:1983:OCH


Sicherman:1983:AQR


deJonge:1983:CSD


Graham:1983:FD


Katz:1983:RCG


Lomet:1983:BIE
REFERENCES


REFERENCES

ATDSD3. ISSN 0362-5915 (print), 1557-4644 (electronic). See [79].


Bernstein:1983:MCC

Lynch:1983:MAN

Hecht:1983:SMF

Malhotra:1983:EIA

Moran:1983:CDO

Ramamohanarao:1983:PMR
[200] K. Ramamohanarao, John W. Lloyd, and James A. Thom. Partial-match retrieval using hashing and
REFERENCES


References


Kim:1984:PPR


Kim:1984:PPR

Al-Suwaiyel:1984:ATC


Mendelzon:1984:DST


Maier:1984:FUR


Katsuno:1984:ECF
REFERENCES

55


Chen:1984:ANV


Deogun:1984:OCF


Traub:1984:SSS


Maier:1984:DFG


Skeen:1984:IAP


Franaszek:1985:LCT


Sacc:1985:DPC


Pramanik:1985:UGT


Veklerov:1985:ADH


Palvia:1985:EBS


Larson:1985:LHO
Bever:1985:DHS


Schkolnick:1985:ECU


Chen:1985:AAS


Yu:1985:ARC


Vitter:1985:EIO


Katoh:1985:CTS


REFERENCES


[260] Alexander Borgida. Language features for flexible handling of exceptions in in-
Hagmann:1986:PAS


Garcia-Molina:1986:ABA


Segev:1986:OJO


Gyssens:1986:CJD


Sacco:1986:FTE

REFERENCES


REFERENCES


REFERENCES


Bayer:1986:CTR


ONeil:1986:ETM


Sacco:1986:BMR


Ariav:1986:TOD

REFERENCES


Wong:1987:MIR


Rybinski:1987:FOL


Stonebraker:1987:EDS


Faloutsos:1987:OSE


Ozsoyoglu:1987:RMM

Ibaraki:1987:SC


Wolfson:1987:OLC


Su:1987:CBD


Keller:1987:CBS


Abiteboul:1987:IFS

REFERENCES


[326] David B. Lomet. A simple bounded disorder file organization with good performance. *ACM Transactions on
REFERENCES


Freytag:1989:TRQ


Ahad:1989:ECP


Ramesh:1989:VDT


Gladney:1989:DRD


McLeish:1989:FRS

REFERENCES


**Hudson:1989:CSA**


**Sheard:1989:AVD**


**Blakeley:1989:UDR**


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Yu:1991:RTR


Negri:1991:FSS


Roussopoulos:1991:IAM


Mukkamala:1991:NEC


Wolfson:1991:CMP


REFERENCES


REFERENCES


[405] Victor M. Markowitz and Arie


Maiocchi:1992:ADT

Agrawal:1992:GTQ

Atzeni:1992:URD

Ishikawa:1993:MLI

Johnson:1993:PCB
REFERENCES


Kumar:1993:CAT


Abdel-Ghaffar:1993:ODA


Matsliach:1993:PAF


Chomicki:1993:FRI


Hou:1993:PTC

References

Drenick:1993:SQO


Rothermel:1993:OCP


Rahm:1993:EPE


Kuper:1993:LDM


Levene:1993:SNE


Agrawal:1993:COS

Divyakant Agrawal, Amr El Abbadi, and Ambuj K. Singh. Consistency

Sagiv:1993:SQT


Ioannidis:1993:TCA


Thomasian:1993:TPL


Qian:1993:DSD


Malvestuto:1993:USA


Salem:1994:AL


Rosenthal:1994:TTR


Bright:1994:ARS


Sciore:1994:USV


Subrahmanian:1994:AKB


Yan:1994:ISS

Tak W. Yan and Héctor García-Molina. ...
REFERENCES


Ceri:1994:AGP


Polyzois:1994:ERB


Korth:1994:FAC


Goldman:1994:QCN

REFERENCES


REFERENCES


Baekgaard:1995:ICN


Chomicki:1995:ECT


Chen:1995:QED


Ioannidis:1995:CCQ


Graefe:1995:FAU

REFERENCES


Buneman:1996:PTI


Mok:1996:NFP


Mumick:1996:MC


Liu:1996:BBS


Ross:1996:TRE


Bell:1996:IDD

Colin Bell, Anil Nerode, Raymond T. Ng, and V. S. Subrahmanian. Implementing deductive databases by mixed


REFERENCES


REFERENCES


Clifford:1997:SND


Ammann:1997:AFM


Wolfson:1997:ADR


Franklin:1997:TCS


Eiter:1997:DD


Revesz:1998:SQL


Stolboushkin:1998:SSD


Anonymous:1998:TR


Anonymous:1998:C


Hellerstein:1998:OTQ


Liu:1998:MAP


Mehrotra:1998:ECM

REFERENCES


REFERENCES


107


Alagic:1999:TCO


Bozkaya:1999:ILM


Casati:1999:SIE


Dey:1999:IDD


Muralidhar:1999:SRD


Wand:1999:OAR


Yan:1999:SID

REFERENCES


REFERENCES

Cui:2000:TLV


Parsons:2000:EIT


Baralis:2000:AAS


Kemme:2000:NAD


Meo:2000:TDV


Bohlen:2000:TSM


Fegaras:2000:OOQ

REFERENCES


REFERENCES


[549] Kaushik Chakrabarti, Eamonn Keogh, Sharad Mehrotra, and Michael Paz-
REFERENCES


REFERENCES


References

Arenas:2004:NFX

Amer-Yahia:2004:DAO

Sadri:2004:EOS

Marian:2004:ETQ

Yu:2004:CAM

Datta:2004:PBA

Vincent:2004:SFD

Trajcevski:2004:MUM

Chaudhuri:2004:EPM
REFERENCES


[594] Dimitris Papadias, Yufei Tao, Greg Fu, and Bernhard Seeger. Progressive
REFERENCES


Witkowski:2005:ASM

Madden:2005:TAQ

Fagin:2005:DEG

Pu:2005:CDS

Garofalakis:2005:XSP

Geerts:2005:TUB

Jagadish:2005:IAB

Braga:2005:XXU
Daniele Braga, Alessandro Campi, and Stefano Ceri. XQBE (XQuery By


[612] Witold Litwin, Rim Moussa, and Thomas Schwarz. LH*RS—a highly-available scalable distributed data
REFERENCES


[618] Xifeng Yan, Philip S. Yu, and Jiawei Han. Graph indexing based on discriminative frequent structure analysis. *ACM Transactions on Database Systems*, 30(4):960–993, December 2005. CODEN ATDS3. ISSN 0362-5915 (print), 1557-4644 (electronic).


REFERENCES


Wu:2006:OBI


Schneider:2006:TRB


Jaluta:2006:BTC


Gray:2006:CTC


Guha:2006:IXD


Abiteboul:2006:RQX


Pelanis:2006:IPP


Rao:2006:SXD

REFERENCES


[639] Thomas Eiter and Leonid Libkin. Introduction to special ICDT section.
REFERENCES


Martens:2006:ECX


Shaft:2006:TNN


Braganholo:2006:PFA


Harizopoulos:2006:IIC


Shao:2006:TNV


May:2006:SQU


Polyzotis:2006:XSX


Sugumaran:2006:RDO


Metwally:2006:IES

[648] Ahmed Metwally, Divyakant Agrawal, and Amr El Abbadi. An integrated efficient solution for computing frequent and top-\(k\) elements in

Chaudhuri:2006:PIR


Calders:2006:EPA


Koch:2006:CNX


Ilyas:2006:ARA


Jiao:2006:MSS


Pei:2006:TMS


Jermaine:2006:SMS


Afrati:2006:FSS

REFERENCES

Yan:2006:FBS
[657] Xifeng Yan, Feida Zhu, Philip S. Yu, and Jiawei Han. Feature-based similarity search in graph structures. *ACM Transactions on Database Systems*, 31(4):1418–1453, December 2006. CODEN ATDSD3. ISSN 0362-5915 (print), 1557-4644 (electronic).

Fuxman:2006:PDE

Cheng:2006:DMM

Snodgrass:2007:ESV

Pourabbas:2007:EEJ

Olteanu:2007:FNS

Nash:2007:CMG

Hwang:2007:OTK

Ceri:2007:MCV

Jacox:2007:SJT


Chen:2007:IHJ


Cao:2007:SQO


Mamoulis:2007:ETA


Chaudhuri:2007:IAS


Ipeirotis:2007:TQO


Petropoulos:2007:EIQ


Sharfman:2007:GAM


VandenBussche:2007:IPS


Fagin:2007:ISM

REFERENCES


[694] Mohamed A. Sharaf, Panos K. Chrysanthis, Alexandros Labrinidis,


[703] Yiping Ke, James Cheng, and Wilfred Ng. Correlated pattern mining in

Rusu:2008:SSJ


Xu:2008:CBS


LeFevre:2008:WAA


Karras:2008:HSO


Lester:2008:EOI


Ozsoyoglu:2008:FTS


Ooi:2008:IAS


Melnik:2008:CMB


Jermaine:2008:SAQ

REFERENCES


Libkin:2008:IPS


Fan:2008:ECX


Jayram:2008:ESA


Schwentick:2008:IIS


Buneman:2008:EIP


Ghelli:2008:CAX


Pavlou:2008:FAD


Bartolini:2008:ESB


Mishra:2009:DQM

REFERENCES


REFERENCES

Lin:2009:SII


Su:2009:OOA


Agarwal:2009:ISS


Sharifzadeh:2009:PSS


Yi:2009:SSG


Perez:2009:SCS


Markowetz:2009:KSR


Cohen:2009:ICP


Sasha:2009:FTS


ATDSD3. ISSN 0362-5915 (print), 1557-4644 (electronic).

Koutrika:2010:PQB


Flesca:2010:QRI


Liu:2010:CIE


Graefe:2010:SBT


Chen:2010:COI


Hu:2010:PAL


Liu:2010:IXS


Tao:2010:EAN


Nash:2010:VQD


REFERENCES

Fagin:2011:RDE


Atallah:2011:AEA


Lee:2011:RAF


Hernich:2011:CWD


Xiao:2011:ESJ


Song:2011:DDR


Papapetrou:2011:EBS


Jampani:2011:MCD


Stefanidis:2011:SRC

[793] Kostas Stefanidis, Georgia Koutrika, and Evaggelia Pitoura. A survey on representation, composition and application of preferences in database

Ozsoyoglu:2011:FTI


Cheng:2011:FMC


Kim:2011:DFA


Alexe:2011:CSM


Cohen:2011:BET


Abiteboul:2011:CCD


Bai:2011:CPT


Goncalves:2011:DCQ

REFERENCES

Graefe:2012:SBT


Martinenghi:2012:PMR


Nuray-Turan:2012:AOS


Liu:2012:DSR


Yang:2012:SES


Re:2012:UCE


Nuray-Turan:2012:EWQ


Schneider:2012:CDB


Wijsen:2012:CCQ


Abiteboul:2012:CWS


Lemire:2012:RRB


Gupta:2012:EQE


Damaggio:2012:ASD


Ozsoyoglu:2012:Fb


Kimelfeld:2012:MCV


Fan:2012:DCD


Sheng:2012:WCE


Li:2012:SPS


Li:2012:WHT


Xie:2012:FAS


REFERENCES


REFERENCES

ISSN 0362-5915 (print), 1557-4644 (electronic).

Losemann:2013:CRE


Letelier:2013:SAO


Agarwal:2013:MS


Konrad:2013:VXD


Kostylev:2014:CAS


Yi:2014:ISQ


Kifer:2014:PFM


Ma:2014:SSC

[865] Shuai Ma, Yang Cao, Wenfei Fan, Jinping Huai, and Tianyu Wo. Strong simulation: Capturing topology in


Ying Lu, Jiaheng Lu, Gao Cong, Wei Wu, and Cyrus Shahabi. Efficient algorithms and cost models

**Bartolini:2014:DPW**


**Deng:2014:CQR**


**Giatrakos:2014:DGQ**


**Lei:2014:RDQ**


**Jensen:2014:E**


**Zhang:2014:TP1**


**Tatti:2014:FRI**


**Choi:2014:MRS**


**Karwa:2014:PAG**

REFERENCES

2014. CODEN ATDSD3. ISSN 0362-5915 (print), 1557-4644 (electronic).

Pang:2014:PPA


Malvestuto:2014:JLO


Gottlob:2014:QRO


Jensen:2014:FIA


Hu:2014:EAT


Arenas:2014:DXK


Jung:2014:SLM


Papadopoulos:2014:LQA


Gheerbrant:2014:NEQ

REFERENCES

Kimelfeld:2014:CMM


Bienvenu:2014:OBD


Li:2014:TPP


Davidson:2014:TCN


Jensen:2015:EUE


Pripuzic:2015:TSE


Olteanu:2015:SBF


Pawlik:2015:ECT


Drosou:2015:MRD

REFERENCES


REFERENCES


Yang:2016:NFI

Zhou:2016:FRW

Jensen:2016:EUE

Libkin:2016:STV

Zhang:2016:MOF

Olteanu:2016:EFP

Fink:2016:DQN

Zhou:2016:BEQ

Fagin:2016:DCI
REFERENCES


REFERENCES


REFERENCES

Fazzinga:2016:EIC


Maabout:2016:SMU


Dignos:2016:EKR


Bourhis:2016:GBD


Beame:2017:EMC


Jensen:2017:EUE


Liu:2017:SMD


Currim:2017:DMM


Wu:2017:CFC

[955] You Wu, Pankaj K. Agarwal, Chengkai Li, Jun Yang, and Cong Yu. Com-


Silviu Maniu, Reynold Cheng, and Pierre Senellart. An indexing frame-

Gan:2017:HAE


Martens:2017:BCS


Zheng:2017:ESB


Kaminski:2017:QNA


Tschirschnitz:2017:DID


Schubert:2017:DRR


Aberger:2017:ERE


Arenas:2017:DQL

<table>
<thead>
<tr>
<th>Barany:2017:DPP</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Jensen:2018:EUE</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Alvaro:2017:BCA</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Colazzo:2017:LTM</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Zhang:2017:PPD</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Demertzis:2018:PPR</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Chung:2018:EIU</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Shaikhha:2018:BEQ</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Libkin:2018:TNA</th>
</tr>
</thead>
<tbody>
<tr>
<td>[981] Leonid Libkin, Juan L. Reutter, Adrián Soto, and Domagoj Vrgoc. TriAL: a</td>
</tr>
</tbody>
</table>


Fan:2019:DG


Hu:2019:OOM


Dautrich:2019:IIT


Gummidi:2019:SSC


Damme:2019:CES


Bonifati:2019:IMS


Beedkar:2019:UFF


Deutsch:2019:VHA


REFERENCES


Kara:2020:MTQ

Shaikhha:2020:SIL

Schirmer:2020:EDM

Qi:2020:PTS

Fan:2020:DGF

Nakandala:2020:IAC

Khamis:2020:FAQ
REFERENCES

Ciaccia:2020:FSD

Zimányi:2020:MMD

Traub:2021:SGE

Amarilli:2021:CDE

Mitchell:2021:ESM

Meduri:2021:EML

Carmeli:2021:ECU

Mhedhbi:2021:OOT
REFERENCES

Wei:2021:EFD

Chen:2021:GIE

Trummer:2021:SRB

Song:2021:SDC

Lin:2021:EBL

Khamis:2021:BQC

Ma:2021:DDS
REFERENCES

Singh:2021:TRH

Benedikt:2021:BEI

Grez:2021:FFC

Berger:2022:SEC

Tong:2022:URP

Binna:2022:HOT

Aumuller:2022:SNN

Schmid:2022:CRP
Fan:2022:IGC


Cheng:2022:MOP


Arroyuelo:2022:OJU


Carmeli:2022:AUC


Asudeh:2022:FRR


Zeng:2022:PS


Guo:2022:IMR

REFERENCES

Ketsman:2022:DRL


TenCate:2022:CQU


Wei:2022:PQT


Do:2022:ESD


Carmeli:2023:TOD


Do:2023:RES


Huang:2023:ECS


Fakas:2023:PSD

REFERENCES


Lochovsky:1980:SIC


Schkolnick:1983:ICV

[1076] Mario Schkolnick and C. (Costantino) Thanos, editors. *9th International Conference on Very Large Data Bases (Florence, Italy, October 31–November 2, 1983)*. VLDB Endowment, P.O. Box 2245, Saratoga, CA, USA, 1983. ISBN 0-934613-15-X. LCCN QA 76.9 D3 I61 1983. This conference is sponsored by VLDB Endowment and co-sponsored by IFIP et al.

ACM:1985:PFA


Kambayashi:1986:TIC


Stonebraker:1988:RDS


Garcia-Molina:1990:PAS


Zdonik:1990:ROO