Title word cross-reference

(\beta, \gamma, \delta) [250]. + [602]. \texttt{K} [633, 586, 800, 548, 843, 896, 760, 874, 678, 580, 648, 898, 702]. \texttt{N} [226]. \texttt{pq} [749].
\texttt{-constraints} [586]. \texttt{-gram} [749]. \texttt{-Nearest} [874]. \texttt{-nn} [633]. \texttt{-Relational} [226]. \texttt{-tree} [602].


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

'86 [983]. 9 [244]. 92a [388]. 9th [981].

= [344].

acquisitional [596]. across [630, 873]. ACTA [446]. Action [946]. actions [553].
Active [452, 464, 462, 743, 527]. Activity [468]. Activity-Driven [468]. Ad
[414, 520]. Based
[983, 979, 950, 9, 981, 442, 539, 980]. Batch
[277, 32, 908]. Batched
[348, 242, 251, 16]. Bayesian
[976]. BCNF
[389]. be
[474]. Behavior
[452, 213, 468, 429, 535]. Behind
[946]. Being
[930]. Benchmark
[394]. Benchmarking
[953]. benchmarks
[535]. Benefit
[302]. Benefits
[76]. Best
[904]. better
[821]. Between
[77, 749, 623, 809, 944, 754]. BEVA
[927]. Beyond
[398, 833, 459, 945, 821]. Binary
[108]. bindings
[540]. bitmap
[675, 622, 747]. Blazes
[974]. blind
[660]. Block
[935, 1]. Blocking
[37]. Blocks
[468]. Board
[897, 922, 952]. BoxXai
[966]. Boolean
[866, 841, 443]. Boosting
[912]. Borealis
[692]. both
[734]. Bounded
[941, 456, 449, 182, 326, 843]. Bounds
[899, 771, 866, 601, 705]. Bouquets
[934]. bridge
[711]. Bringing
[742]. Broadcast
[506]. browsing
[511]. Bucket
[222]. bucketing
[592]. Buffer
[229, 41, 341, 281]. Buffers
[31]. Building
[468, 944]. bulk
[578]. business
[488]. Byzantine
[262]. Cache
[942, 227, 697, 532, 485, 643]. Cache-Oblivious
[942, 697]. Caching
[361, 410]. Cactis
[338]. CAD
[254]. Calculating
[104]. Calculus
[62, 366, 305, 322, 403, 377, 352, 531]. callback
[490]. callback-based
[490]. CALM
[918]. CALM-Conjecture
[918]. candidate
[601]. Capabilities
[61]. Capacity
[360, 754]. Capture
[84]. Capturing
[799, 933, 614, 865, 695]. Cardinal
[509]. Cardinality
[328, 387, 913, 807]. Carlo
[792]. Cartesian
[149]. CASDAL
[47]. Case
[432, 945, 827, 750, 542, 420]. CASE-DB
[420]. Casper*
[744]. CAS)SM
[47]. categorical
[870]. Cautious
[407, 248]. Centralized
[257]. centric
[680]. Certain
[212, 923, 810]. Chaining
[143]. change
[834]. Changes
[125, 673, 523]. Characteristics
[177]. Characterization
[187]. characterizations
[814]. Characterizing
[797, 576, 466]. Charter
[434, 451]. Chase
[335]. Checking
[456, 955, 512, 502]. Checkpointing
[32]. Chopping
[460]. circuits
[787]. Citations
[931]. Cite
[931]. Citizens
[474]. City
[985]. Class
[85, 975, 474, 174, 522]. classes
[526]. Classification
[862, 588]. clause
[371]. Cleaning
[928, 947, 638]. CLIDE
[681]. client
[485, 490]. client-server
[485, 490]. clique
[672]. cliques
[795]. close
[792]. Closed
[972, 788, 676, 672]. closest
[765]. Closing
[905]. Closure
[363, 428, 367, 610]. cloud
[838]. Cluster
[238]. Clustered
[232, 167, 60]. Clustering
[365, 896, 368, 959, 24, 871, 247, 659, 755]. Coalesced
[231, 244]. CODASYL
[213, 146]. Codd
[202]. Coding
[76, 308]. Coefficient
[365]. Coherence
[423]. coherent
[672]. Collaborative
[800, 852]. Color
[358]. column
[769, 835]. column-store
[769]. Combine
[885]. Combining
[56, 966]. Comment
[303]. Comments
[91, 760, 129, 251]. commerce
[504]. Commercial
[258]. Commission
[422]. Commit
[422, 301, 625]. common
[488]. Communication
[408]. Commutativity
[398, 718]. Compactness
[215]. Comparing
[811]. Comparison
[158, 302, 141]. Comparisons
[896]. Compile
[362]. Compile-Time
[362]. Compiling
[711]. complements
[561]. Complete
[383]. Completeness
[437, 344, 772]. Complex
[49, 468, 630, 651, 854, 623, 809, 508]. Complexity
[936, 937, 876, 264, 893, 372, 199, 714, 621, 651, 857, 640, 736]. component
[747]. Components
[39].
Enhancements [256]. Distributive [391].
Diversification [876, 901]. Diversity
[901, 843]. divide [659]. divide-and-merge
[659]. DML [146]. Do [931]. document
[837]. documents [577, 590, 777, 860]. does
[494]. Domain [638, 352, 647].
Domain-independent [638]. Domains
[131, 274, 541]. Domination [875]. double
[660]. double-blind [660]. Doubly [364].
Driven [468, 913, 822, 570]. DTD [966].
DTDs [756]. Duplicate [186, 789].
Duration [447]. Dynamic
[379, 144, 80, 291, 357, 321, 224, 331, 632, 122,
520, 241, 310, 10, 691, 522, 542, 566, 480, 559].
dynamically [599, 582].
eager [528]. EAS [198]. EAS-E [198].
EDBT [686]. Edge [173]. Edit
[900, 600, 842, 849]. edit-distance [842].
Editor [283]. Editorial
[879, 904, 897, 931, 922, 952, 660]. Effect
[347]. Effective [567, 909, 333, 531].
effectively [778]. Effectiveness [365].
Effects [34]. Efficiency [134]. Efficient
[412, 85, 335, 720, 910, 722, 456, 820, 604,
730, 888, 566, 142, 708, 874, 678, 37, 133, 223,
907, 870, 900, 661, 898, 265, 827, 765, 944,
245, 789, 967, 927, 786, 585, 506, 502, 729,
770, 781, 670, 489, 622]. Efficiently
[82]. elastic [838]. ElasTraS [838].
electronic [504]. elements [557, 760, 648].
Elevating [474]. ELFS [280]. Elimination
[186, 935, 469]. Emancipating [526].
Embedded [343, 835, 663]. Embedding
[791, 693]. Embedding-based [791].
embeddings [667, 600]. Empirical [423].
EmptyHeaded [971]. Enabling [822].
Encipherment [4]. Encoding [171, 456].
encountered [523]. Encryption [127, 757].
End [261]. ENFrame [925]. Engine
[971, 712, 607]. English [280].
Enhancements [183]. Enhancing [38].
Ensuring [499]. Entangled [822].
Enterprise [944]. Entities [940]. Entity
[3, 381, 405, 638]. Entity-Relationship
[3, 381, 405, 638]. entropy [807].
Environment [288, 525, 689, 647].
Environments [401, 559]. ephemeral [478].
Equi [884]. Equi-Join [884]. Equijoin
[378]. equivalence [798]. Error
[432, 927, 771, 616, 707]. Error-Tolerant
[927]. Escrow [278]. Essence [915].
Essential [588]. estimates [705].
Estimating [328, 715, 671, 387, 246].
Estimation [913, 46, 661, 807, 704].
estimations [670]. Estimators [390].
Euclidean [965]. Evaluating [580, 751].
Evaluation [408, 259, 363, 458, 212, 833,
288, 892, 95, 407, 30, 445, 423, 71, 720, 774,
548, 585, 569, 574, 850, 21, 545]. event [854].
evolution [523, 480]. Evolutions [932].
Exact [936, 951, 813, 956, 908, 849, 688].
Examples [603, 937, 346]. Exceptional
[919, 963, 797]. exceptional [727].
Exceptions [260, 514]. exchanged
[597, 785, 658, 788, 852]. exchanged [742].
Exchanging [593]. Execution
[190, 201, 461, 939, 806]. Expansions
[170, 287, 418]. expensive [497].
Experimental [329]. Experiments [77].
Explaining [354]. Exploiting
[586, 947, 808]. Exponential [182]. export
[779]. Exporting [681]. EXPRESS [29].
Expressing [579]. Expression
[920, 848, 841]. Expressions
[85, 335, 455, 951, 975, 104, 242, 396, 756, 857].
Expressive [832, 650]. Expressiveness
[714, 640, 966, 717]. Extended
[62, 446, 144, 669, 381, 478, 425, 405, 322, 403].
Extendible [80]. Extending
[84, 949, 305, 297, 868]. Extensible
[317, 400, 850]. Extension
[31, 218, 544, 541]. External [882, 126, 860].
Extracting [585]. Extraction
[928, 299, 909, 725, 732, 29].
F [403]. Facilitate [441]. Facility

Skycube [948, 816]. Skyline [948, 907, 827, 786, 720, 748, 594, 654, 734, 816].
Specification [514, 811, 755]. Specified

Still [970]. Stochastic [421, 792, 815]. Storage [903, 171, 258, 181, 81, 41, 133, 286, 478]. Store [151, 769]. Stored [944].


Subrelations [343]. Subsampling [881]. subsequence [791]. subsets [598].


Table [977, 346, 814]. Tableaux [216, 161]. Tables [431, 969, 737]. Tail [469].


Third [17, 128]. Thrashing [429]. Threat [68]. Three [163, 923, 9, 110].

Three-Valued [923]. threshold [682]. Throughput [829]. Thwarting [753].

Tight [601]. Time [408, 185, 975, 222, 954, 389, 420, 362, 959, 898, 121, 210, 399, 356, 549, 492, 791].


TODS [495, 110, 904, 931, 709, 768, 794, 739].
Topological [664]. Topmost [948] Uncertainty [219].
U [837]. Uncertain [917, 786, 748, 674]. Uncertainty [584]. Understanding [553, 807].
Unified [3, 348, 957, 688, 664]. Unifying [168].
User [919, 69, 319, 509, 554, 613, 21]. user-defined [509, 554, 613]. users [506].
utilizing [764].
Versus [353, 660, 505]. vertex [813].

W3QL [503]. W3QS [503]. Waiting [407].
Walk [935]. Walks [921]. Warehouse [944].
Warehouses [903]. warehousing [525].


years [110].

References

Yao:1977:ABA


Hsiao:1976:ATD


Chen:1976:ERM


Bayer:1976:EST


Lin:1976:DRA

REFERENCES

Mahmoud:1976:OAR


Stemple:1976:DMF


Astrahan:1976:SRR


Yao:1976:DDR

REFERENCES


Wong:1976:DSQ

Griffiths:1976:AMR

Severance:1976:DFT

Shneiderman:1976:BSS
REFERENCES


Bernstein:1976:STN


Liu:1976:APS


Sherman:1976:PDM


Donovan:1976:DSA


McGee:1976:UCD


Kam:1977:MSD

REFERENCES


REFERENCES


Schmidt:1977:SHL


Fagin:1977:MVD


March:1977:DER


Ozkarahan:1977:AAF


Rissanen:1977:ICR

REFERENCES


Su:1978:CCS


Chin:1978:SSD


Hendrix:1978:DNL


Langdon:1978:NAP


Rosenkrantz:1978:SLC


Kluge:1978:DFM

REFERENCES


[91] See errata report in [55].
REFERENCES


REFERENCES


[71] S. Bing Yao. Optimization of query evaluation algorithms. ACM Transactions on Database Systems,
REFERENCES


Schwartz:1979:LQS


Aho:1979:OPM


Thomas:1979:MCA


Ries:1979:LGR


Burkhard:1979:PMH


Raghavan:1979:EDR

REFERENCES


Codd:1979:EDR


Aho:1979:EOC


Maier:1979:TID


Housel:1979:PTI


Shapiro:1979:TPL


Yamamoto:1979:DBM

REFERENCES


[95] V. Gopalakrishna and C. E. Veni Madhavan. Performance evaluation of attribute-based tree organization. ACM
REFERENCES


[101] Eliezer L. Lozinskii. Construction of re-


Reprinted in [984].


REFERENCES


[114] Christopher F. Herot. Spatial management of data. *ACM Transactions
REFERENCES


Also published in/as: IBM Research Report RJ2551(33151), May. 1979.


[120] David W. Shipman. The functional data model and the data lan-


Davida:1981:DES


Ling:1981:ITN


McLean:1981:CSC


Hammer:1981:DDS


Fagin:1981:NFR


Hong:1981:AHS


March:1981:FMS


vandeRiet:1981:HLP


Kulik:1981:DMT


Comer:1981:AHF


Kent:1981:CA


Bancilhon:1981:USR

Baroody:1981:OOA


Bernstein:1981:QPS


Welty:1981:HFC


Lehman:1981:ELC


Larson:1981:AIS


Comer:1981:EKD

[144] D. Comer. Extended K-d tree database organization: a dynamic multiattribute file corresponds to leaves in the tree. *ACM Transactions on Database Sys-


Also published in/as: University of Toronto, TR-CSRG-110, 1980.


REFERENCES


REFERENCES


citations/journals/tods/1982-7-3/p417-griffith/.

Kim:1982:OSL


Wong:1982:SAI


Zaniolo:1982:NNF


Lam:1982:CSA


Batory:1982:UMP


Aghili:1982:PGD

Larson:1982:PAL


Babb:1982:JNF


Heyman:1982:MMD


Korth:1982:DFU


Goodman:1982:TQS


Kerschberg:1982:QOS


Maier:1983:MOS

[176] David Maier and Jeffrey D. Ullman. Maximal objects and the semantics of universal relation databases. *ACM Transactions on Database Sys-

Haskin:1983:OCH


Sicherman:1983:AQR


deJonge:1983:CSD


Graham:1983:FD


Katz:1983:RCG


Lomet:1983:BIE

[182] David B. Lomet. Bounded index exponential hashing. ACM Transac-


[188] Jeffrey D. Ullman. Corrigendum: The theory of joins in relational databases. ACM Transactions on Database Sys-


REFERENCES


Nievergelt:1984:GFA

Buchanan:1984:DMS

Papadimitriou:1984:CCM

Shultz:1984:RTA

Valduriez:1984:JSA

Christodoulakis:1984:ICA
REFERENCES


Effelsberg:1984:LIP


Kim:1984:PPR


Al-Suwaiyel:1984:ATC


Mendelzon:1984:DST


Maier:1984:FUR


Katsuno:1984:ECF
REFERENCES

Korth:1984:SUD


Cooper:1984:ATU


Wald:1984:RQI


March:1984:SER


Ramamohanarao:1984:RLH


Manber:1984:CCD

REFERENCES


REFERENCES


REFERENCES

Sacca:1985:DPC

Pramanik:1985:UGT

Larson:1985:LHO

Veklerov:1985:ADH

Palvia:1985:EBS

Bever:1985:DHS
Chen:1985:AAS


Vitter:1985:EIO


Schkolnick:1985:ECU


Yu:1985:ARC


Katoh:1985:CTS


Albano:1985:GST

REFERENCES


Huang:1985:HBT


Piwowarski:1985:CBS


Ullman:1985:ILQ


Anonymous:1985:SPA


Batory:1985:MCV


Subieta:1985:SQL

REFERENCES


Hagmann:1986:PAS

Garcia-Molina:1986:ABA

Segev:1986:OJO

Gyssens:1986:CJD

Sacco:1986:FTE

Beeri:1986:IAL


REFERENCES

[272] Stéphane Lafortune and Eugene Wong.


[275] Dieter Gawlick.

[276] C. Mohan, B. Lindsay, and R. Obermarck.

[277] Rudolf Bayer.


REFERENCES


REFERENCES


REFERENCES


Palley:1987:URM


Agrawal:1987:CCP


Sacks-Davis:1987:MAM


Elhardt:1987:SQO


Vianu:1988:DFO


Sellis:1988:MQO


Datory:1988:ICE


Diederich:1988:NMF


Larson:1988:LHS


Apers:1988:DAD


Storey:1988:MCU

REFERENCES


[327] Johann Christoph Freytag and Nathan Goodman. On the translation of relational queries into iterative programs. *ACM Transactions on
Ahad:1989:ECP


Ramesh:1989:VDT


Gladney:1989:DRD


McLeish:1989:FRS


Bic:1989:ADD


[338] Scott E. Hudson and Roger King.

Sheard:1989:AVD


Blakeley:1989:UDR


Mackert:1989:ISU


Manolopoulos:1989:PTH

Dreizen:1989:ISR


Motro:1989:IVC


Farrag:1989:USK


Ozsoyoglu:1989:QPT


Grady:1989:EJO


Lang:1989:UAB

[348] Sheau-Dong Lang, James R. Driscoll, and Jiann H. Jou. A unified analy-

Motro:1989:QDK


Liu:1990:IMI


Langerak:1990:VUR


Whang:1990:QOM


Herlihy:1990:AVA


Wald:1990:EAF

[354] Joseph A. Wald and Paul G. Sorenson. Explaining ambiguity in a for-


[359] James C. Moore, William B. Richmond, and Andrew B. Whinston. A
REFERENCES


REFERENCES


REFERENCES

Abiteboul:1991:RBL

Mendelzon:1991:FDH

Meghini:1991:COF

Rabitti:1991:MAN

Weikum:1991:PRS

Wolfson:1991:MPR
[375] Ouri Wolfson and Amir Milo. The multicast policy and its relationship to repli-


REFERENCES

Roussopoulos:1991:IAM


Mukkamala:1991:NEC


Wolfson:1991:CMP


Hernandez:1991:CTM


Hou:1991:SEA


Negri:1991:DJN

REFERENCES


Moerkotte:1991:RCC


Carey:1991:CDT


Cattell:1992:OOB


Weddell:1992:RAF


Paredaens:1992:CNA

[397] C. Mohan, Don Haderle, Bruce Lindsay, Hamid Pirahesh, and Peter Mohan:1992:ATR
REFERENCES


Badrinath:1992:SBC


Wang:1992:CTM


Becker:1992:RBO


Ffranaszek:1992:CCH


Leng:1992:OWA

REFERENCES


REFERENCES


[418] Gabriel Matsliach. Performance anal-

Chomicki:1993:FRI


Hou:1993:PTC


Rothermel:1993:OCP


Rahm:1993:EPE


Alexander Thomasian. Two-phase

Qian:1993:DSD


Malvestuto:1993:USA


Ioannidis:1993:OHL


Anonymous:1993:AI


Kim:1994:CS


Olivier:1994:TSO

REFERENCES


[441] Edward Sciore, Michael Siegel, and
REFERENCES


Subrahmanian:1994:AKB


Yan:1994:ISS


Ceri:1994:AGP


Polyzois:1994:ERB


Chrysanthis:1994:SET

REFERENCES


Korth:1994:FAC


Goldman:1994:QCN


Winslett:1994:FQL


Kim:1995:CS


Aiken:1995:SAT

REFERENCES


[463] Divesh Srivastava, S. Sudarshan, Raghu Ramakrishnan, and Jeffrey F.


REFERENCES


Bell:1996:IDD


Guo:1996:SSI


Ross:1996:TRE


Ciaccia:1996:DKB


Dey:1996:PRM

[474] Shahram Ghandeharizadeh, Richard Hull, and Dean Jacobs. Herac-
tus: Elevating deltas to be first-class citizens in a database program-

Kuo:1996:MVD


Litwin:1996:LSD


Raschid:1996:SUR


Keen:1997:EEL


Galindo-Legaria:1997:OSR

REFERENCES


REFERENCES


Eiter:1997:DD


Lakshmanan:1997:PFP


Storey:1997:DDC


Tari:1997:ONF

REFERENCES

102
citations/journals/tods/1997-22-4/p570-zaharioudakis/.


Liu:1998:MAP


Mehrotra:1998:ECM


Castano:1998:CSA


Formica:1998:EMC


Konopnicki:1998:IGW

[502] David Konopnicki and Oded Shmueli. Information gathering in the World-

Sistla:1998:TTC


Zobel:1998:IFV


Datta:1999:BPS

Levene:1999:DD1


Wijsen:1999:TFC

Chaudhuri:1999:OQU

REFERENCES

Gravano:1999:GTS


Hjaltason:1999:DBS


Alagic:1999:TCO


Bozkaya:1999:ILM


Casati:1999:SIE


Dey:1999:IDD


Muralidhar:1999:SRD


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Karp:2003:SAF


Melnik:2003:AAS


Tao:2003:SQD


Gunopulos:2003:DAM


Lechtenborger:2003:CRV


Wijesekera:2003:RPF


Jaco:2003:ISJ


Jimenez-Peris:2003:QAD


Tao:2003:APS


Lakshmanan:2003:EDM

Laks V. S. Lakshmanan, Carson Kai-Sang Leung, and Raymond T. Ng. Efficient dynamic mining of constrained frequent sets. *ACM Transactions on
REFERENCES


[576] Arvind Arasu, Brian Babcock, Shivnath Babu, Jon McAlister, and Jennifer Widom. Characterizing memory requirements for queries over con-
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

[585] Surajit Chaudhuri, Vivek Narasayya, and Sunita Sarawagi. Extracting pred-

Babu:2004:ECR


Ozsoyoglu:2004:QWM


Baralis:2004:ECR


Chen:2004:MBV


Balmin:2004:IVX


Green:2004:PXS


Samet:2004:DPG


Milo:2005:EIX


Papadias:2005:PSC

[594] Dimitris Papadis, Yufei Tao, Greg Fu, and Bernhard Seeger. Progressive sky-

Witkowski:2005:ASM


Madden:2005:TAQ


Fagin:2005:DEG


Pu:2005:CDS


Cormode:2005:WHW


Garofalakis:2005:XSP


Geerts:2005:TUB


Jagadish:2005:IAB


Braga:2005:XXU

[603] Daniele Braga, Alessandro Campi, and Stefano Ceri. *XQBE (XQuery By


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 ATSD3. ISSN 0362-5915 (print), 1557-4644 (electronic).


Wu:2006:OBI


Schneider:2006:TRB


Jaluta:2006:BTC


Gray:2006:CTC


Guha:2006:IXD


Abiteboul:2006:RQX


Pelanis:2006:IPP


Rao:2006:SXD


He:2006:ACS


Chaudhuri:2006:PIR

Calders:2006:EPA

Koch:2006:CNX

Ilyas:2006:ARA

Jiao:2006:MSS

Pei:2006:TMS

Jermaine:2006:SMS

Afrati:2006:FSS

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


Athitsos:2007:QSE


REFERENCES


REFERENCES


REFERENCES

LeFevre:2008:WAA

Karras:2008:HSO

Lester:2008:EOI

Oszoyoglu:2008:FTS

Ooi:2008:IAS

Melnik:2008:CMB

Jermaine:2008:SAQ

Libkin:2008:IPS

Fan:2008:ECX

Jayram:2008:ESA
T. S. Jayram, Andrew McGregor, S. Muthukrishnan, and Erik Vee. Es-


REFERENCES


[752] Ahmed A. Soror, Umar Farooq Minhas, Ashraf Aboulnaga, Kenneth Salem, Peter Kokosieli, and Sunil Kamath. Au-


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

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

Fazzinga:2013:RDC

Paivalou:2013:GDF

Cheney:2013:RFN

Bonifati:2013:AIM

Colazzo:2013:ALI

Qin:2013:ASS

Levandoski:2013:FEP

Fan:2013:IGP

Karvounarakis:2013:CDS
REFERENCES

Ozsoyoglu:2013:FIP


Mozafari:2013:HPC


Sarma:2013:CTL


Teubner:2013:XFB


Losemann:2013:CRE


Letelier:2013:SAO


Agarwal:2013:MS


Konrad:2013:VXD


Cate:2013:LSM

REFERENCES


Xu:2014:OCP  

Thomson:2014:FDT  

Nykiel:2014:SAM  

Lu:2014:EAC  

Bartolini:2014:DPW  

Deng:2014:CQR  

Giatrakos:2014:DGQ  

Lei:2014:RDQ  

Jensen:2014:E  
Zhang:2014:TPI


Malvestuto:2014:JLO


Choi:2014:MRS


Hu:2014:EAT


Pang:2014:PPA


REFERENCES


Yuan:2015:OBL


Termehchy:2015:CEC


Cao:2015:EPS


Vincent:2015:TCD


Lu:2015:BQA


Rusu:2015:WDA


Chen:2015:OLQ


Rietveld:2015:RLD


REFERENCES


[960] Paraschos Koutris and Jef Wijsen. Consistent query answering for self-join-free conjunctive queries under primary

Yu:2017:ODM


Han:2017:CCF


TenCate:2017:AAS


Maniu:2017:IFQ


Gan:2017:HAE


Martens:2017:BCS


Zheng:2017:ESB


Kaminski:2017:QNA


Tschirschnitz:2017:DID

[969] Fabian Tschirschnitz, Thorsten Papenbrock, and Felix Naumann. Detecting

Schubert:2017:DRR


Aberger:2017:ERE


Arenas:2017:LTM


Barany:2017:DPP


Litwin:1980:LHN


Regnier:1985:AGF

REFERENCES


Kerr:1975:PIC


Lochovsky:1980:SIC


Schkolnick:1983:ICV

[981] 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