Title word cross-reference


* [92, 96, 94, 78].


1999 [192].


effectively [690]. effectiveness [246].
effects [462]. efficiency
[1000, 731, 929, 832, 508, 706, 265, 605].
Efficient
Efficiently
[581, 10, 38, 187, 591, 773, 250, 770, 707, 825].
Efforts [35, 786]. EGO [614]. EI-LSH
[940]. Elastic [546, 730]. elasticity [655].
elicitaiton [517]. eliminate [492].
Eliminating [628]. Elite [730]. embedded
[1082, 975]. Embedding
[693, 944, 942, 997, 554]. Embedding-based
[693]. emerging [850, 313, 321]. empty
[735]. empty-answer [735]. enabled [183].
Enabling [355, 486, 492, 727, 224].
encrypted [827]. end [1051]. end-to-end
[1051]. endurable [411]. Energy [208, 265].
Energy-performance [208]. engagement
[866]. engine [219, 1040, 475, 917, 1082, 652].
Engineering [497, 962, 659]. engines
[993, 608]. Enhanced [122]. Enhancing
[1057, 388, 601, 777]. ensembling [620].
Ensuring [654]. enterprise [1060]. entities
[953]. entity [421, 819, 678, 1044, 621, 465, 624, 631, 1017, 797, 1023]. entropy
[312, 320]. EntropyDB [886].
Enumeration [964, 905, 768, 1083].
Environment [1, 8, 277, 251, 408].
Environments [64, 65, 566, 544]. epiC
[710]. Equivalence [444, 726].
equivalences [1049]. Equivalent [26]. era
[878]. eRiskCom [1020]. Erratum
[750, 106, 825]. error
[298, 373, 854, 902, 399, 668, 452].
error-bounded [668]. error-prone [452].
Establishment [449]. estimate [473].
estimates [1036]. Estimating [68, 396].
Estimation [28, 809, 551, 373, 168, 312, 320, 433, 630, 591, 830]. estimators [274, 418].
ETL [783]. eTuner [314, 322]. Euclidean
[553, 437, 862, 303]. Evaluating
[853, 250, 872, 269]. Evaluation
[33, 496, 367, 337, 73, 459, 946, 484, 415, 792, 728, 711, 607, 589, 868, 171, 829, 498, 598].
Event
[882, 114, 528, 644, 982, 523, 878, 450].
events [882]. eventual [640]. everything
[597]. evidence [357]. Evolution
[141, 70, 594, 1015, 69]. Evolutionary [251].
evolving [721, 347]. Exact
[723, 1008, 429, 588, 437, 489, 837, 657, 108].
ExactSim [972]. example [555]. executing
[287]. Execution [97, 20, 294, 821, 552, 608, 967, 411, 816, 385, 999]. executions [1056].
Exemplar [742]. experimental
[82, 729, 711, 873, 977]. experiments [1013].
expert [406]. explainable [882].
Explaining [884]. explanation
[933, 1038, 1056]. explanations [1016].
Explicit [53]. exploitation [824, 1065].
Exploiting [167, 1079, 738, 25, 457].
exploration [406, 1004, 174, 1043, 1006].
Exploratory [618, 1004, 836, 904].
Exploring [256, 831, 627]. exponential
[1036, 332]. expression [263]. expressions
[218, 227, 706]. expressive [637].
expressiveness [456]. Extended
[112, 65, 885, 947, 888]. Extending
[610, 372, 479]. Extensible
[108, 53, 293, 710, 138]. extension
[739, 326]. External [731, 66, 968, 950, 331].
extracting [666]. extraction [678, 593].
extreme [663, 435].
faceted [1039]. facilities [801]. Factor [20].
factorization [849]. Failure [1, 411].
Failure-Prone [1]. Fairness [994]. family
group-by [814]. groupings [476].
groupjoin [814]. groups [694, 362, 829].
Growing [616]. gStore [652]. guaranteed [1000]. guarantees [1069, 1050, 657].
Haar [854]. Hadoop [648]. HaLoop [558].
Handling [61]. hard [724].
hard-to-compress [724]. Hardware [736, 737, 561, 816]. Harvesting [519].
heavy [688]. HERMES [1060].
Hierarchically [419]. Hierarchies [123, 2, 209, 482]. Hierarchy [110, 111, 897].
High [47, 84, 655, 67, 605, 279, 817, 520, 935, 973, 592, 897, 203, 328, 176, 972, 966, 248, 1033].
high-bandwidth [897]. High-Dimensional [47, 279, 203, 328, 176, 248, 1033].
High-Level [84]. high-order [817].
high-performance [935]. high-precision [972]. high-variety [973]. higher [639].
higher-order [639]. Highly [1052, 753, 566, 574]. Hippocratic [307].
Hybrid [724, 621, 1035, 943, 616, 289]. hypercores [1064]. HyperFile [50].
I/O [948, 961, 940, 762, 682, 774].
I/O-efficient [774]. ICS [1053]. ICS-GNN [1053]. identification [636, 234, 505].
imbalance [1079]. Impact [101, 737, 100].
Implantation [141]. Implementation [33, 118, 6, 84, 24, 195, 138, 828].
improvements [729, 1013]. Improving [97]. In-database [758]. in-depth [852].
In-Memory [959, 869, 974, 945, 958, 781, 1033].
in-network [538]. In-order [970].
inapproximability [1042]. including [1076]. inclusion [596]. incomplete [455, 865, 491, 461]. incorporated [411].
increasing [731]. Incremental [841, 6, 754, 728, 927, 631, 236, 940, 379].
Independence [79, 810, 351, 771].
Independent [3, 559, 403, 194, 829, 788].
Performance
[530, 139, 23, 24, 67, 783, 208, 520, 859, 73, 948, 935, 235, 256, 868, 966, 657, 760].
Periodic [129, 437]. Permutation
[137, 788]. Persistent [57, 380, 63, 58, 916].
personal [1052, 405]. personalization [184]. Personalized
[647, 803, 1080, 684, 700]. perspective
[210, 1070, 308]. perturbation [394].
pervasive [277]. phantoms [494]. Physical
[79, 472, 609]. physiological [597]. Picket
[1014]. PicoDBMS [186]. PicShark [404].
Picture [662]. Piecewise [668]. pipeline
[1038, 1056]. pipelines [1021, 895]. Pivot
[977]. place [901]. placement
[665, 1060, 94]. plan [764]. plans [814, 287].
platform [609, 578, 919, 1020]. platforms
[183, 646]. PM [1033]. PM-LSH [1033].
PMG [115]. PMR [204]. POESIA [242].
Pointer [62]. policies
[587, 293, 599, 946, 504]. polyglot [1082].
portable [745]. Possible [734]. postorder
[392]. powerful [760]. Practical
[284, 195, 828, 845]. PrDB [457]. pre [1048].
pre-training [1048]. Précis [343].
precision [972]. Precomputed [115].
Predicate [501, 75, 378, 368].
Predicate-based [501, 75]. predicates
[396, 1030, 947]. Predictable [520].
Predicting [357]. Prediction
[52, 852, 982, 523, 495, 620, 1018, 681].
Predictions [123]. predictive [495].
Preference [517, 911, 939, 297].
preference-based [911]. preferred [766].
prefetch [166]. Prefetching [123, 329].
PrefixFP [987]. preorder [606].
Prescriptive [850]. presence
[401, 448, 233, 482, 420, 576]. Presentations
[134]. preservation [493]. Preserving
[258, 92, 374, 447, 305, 1052, 654, 302, 1015,
1067, 303, 490, 381, 1012, 1005]. prevent
[487]. prevention [634]. price [1007].
Primal [398]. primitives [140]. principle
[358]. principled [735]. Principles [409].
prioritized [517]. Priority [74, 1045].
Privacy [447, 1000, 533, 504, 381, 308, 1005,
305, 1052, 370, 430, 656, 654, 302, 613, 1015,
704, 1067, 303, 490, 661, 1012].
Privacy-preserving [447, 381, 1005, 305,
1052, 654, 1015, 303, 490, 1012]. private
[796, 625, 486, 394]. PrivPFC [796].
Probabilistic [514, 820, 456, 337, 619, 1069,
626, 453, 460, 462, 459, 521, 583, 758, 445,
886, 416, 458, 339, 457, 573, 483].
Probability [52]. probe [1063]. Problem
[102, 692, 210, 735, 681]. Problems
[136, 783, 410]. process [594, 528, 249].
processes [696, 1004]. Processing
[87, 145, 101, 118, 107, 720, 663, 17, 19, 455,
705, 606, 984, 181, 568, 190, 529, 581, 463,
532, 638, 859, 167, 100, 391, 440, 608, 247, 643,
526, 650, 260, 360, 566, 710, 628, 1049, 366,
639, 368, 485, 445, 202, 886, 489, 395, 888, 607,
342, 549, 823, 18, 579, 1077, 450, 425, 670, 461,
899, 1076, 856, 802, 767, 622, 582, 629, 799].
processor [259, 432]. processors
[821, 313, 321]. products [733, 651]. profile
[1007]. Profiling [695, 1011].
programmable [948]. Programming
[59, 61, 80, 84]. Progressive
[171, 549, 327, 1069, 954]. project [387].
projections [231]. promises [398].
promising [733]. Prone [1, 452].
Propagation [153, 285, 751]. Propagations
[113]. properties [586, 454]. proportional
[744]. ProS [1069]. protection
[370, 613, 493]. protein [285, 212].
Protocol [40, 39, 562]. Prototypes [32, 37].
Provenance [696, 798, 787, 813, 828, 931].
Provenance-based [696]. providers [533].
Providing [377, 509]. provisioning [642].
proximity [1008, 533, 793]. proxy
[361, 384]. PSoup [229]. public [699].
publish [507, 656, 796, 625]. publish
[909, 763, 707]. publish/subscribe
[909, 763, 707]. publishing [654, 187]. PUG
[828]. Purpose [370, 335, 987].
QFilter [527], QoS [611], QoS-aware [611].
QQL [340], quadtree [204, 325].
quadtree-based [204], qualified [988].
Qualitative [462, 46], quality [518, 1069, 265, 1070, 605]. Quantifiable [150]. Quantifying [640]. Quantiles [729].
Quantitative [62], quasi [1002, 176].
Querying [278, 936, 706, 248, 993, 268, 140, 957, 382, 540, 296, 495, 383, 353, 272, 788, 1001, 861].
questions [747]. QuickStore [67].

R [345, 442, 653]. R-trees [442, 653].
RATEWeb [449]. Ratio [150]. Rdb [87].
reach [980]. Reachability [788, 638, 980, 602, 1001, 572, 861, 799].
Read [740]. Read/write [740].
Read/write-optimized [740]. Real [51, 563, 146, 11, 93, 74, 670, 834, 636, 506, 274, 539, 928, 657].
Real-Time [51, 146, 11, 74, 563, 670, 834, 636, 506, 539].
Recovery [104, 103, 91, 282, 525, 910, 802].
rectifying [925]. recursion [161, 610].
recursive [467, 448]. redesign [701].
refinement [348]. region [829]. regional [584]. regions [944]. registers [1027].
regression [316, 324]. regret [873].
Regular [70, 227, 706]. reinforcement [986, 971]. related [1036, 303]. relation [947].
Relevance [115, 744]. relevant [694, 901]. Reliable [126]. Remote [38].
RemusDB [592]. reordering [170]. repair
three-dimensional [548]. Threshold [483]. Threshold-based [483]. thresholds [379].
Tidy [967]. tier [546, 634]. tiered [932].
time-varying [795, 898, 791].
Timestamping [151]. timestamps [949].
Top-k [401]. Topic [124].
topics [831]. topology [1071, 759, 843].
Tracking [263, 798, 539]. trade [208].
transaction-time [407]. Transactional [641, 125, 206, 739]. Transactions [27, 9, 671, 935, 1029]. transformations [223, 281, 607]. transforms [303].
translation [403, 481, 188, 448].
transparent [592]. transportation [1048].
Trees [104, 133, 19, 982, 616, 282, 300, 653, 284, 442].
trends [877, 850]. triangle [1081, 928].
Trustworthy [349]. truth [1057, 105].
truths [972]. Tunable [833]. Tunable-LSH [833].
tuning [472, 443, 314, 322, 971].
Tuples [967, 1006]. TurboLift [910].
Tutorial [4, 7]. TV [47]. TV-Tree [47].
Two-Dimensional [46, 854]. Type [81, 552, 110, 536, 111, 1047]. type-ahead [536].
Type-safe [81]. Types [55, 122, 1077]. typicality [446].
Unified [1048, 678, 521, 835, 761].
unobstructed [806]. UnQL [161].
unscalable [628]. unstructured [343].
Unsupervised [969, 255, 1054]. untrusted


V* [484]. V*-kNN [484]. valid [362]. validation [786]. Value [378, 11, 1057, 781].


Variable-Bit-Rate [137]. variants [873].


version [65, 810, 885]. Versioning [30, 885].


video [247, 571, 777]. View [119, 163, 311, 319, 38, 210, 244].


WebSemantics [200]. WebSources [158].

weight [636, 602]. weighted [925].


Wide [76]. Wide-Area [76]. window [1081, 360, 488, 686, 970, 1077, 763].

window-based [1081]. Windowed [570]. windows [771]. wireless [414, 289, 452].

Wise [164, 257]. WISE-Integrator [257]. within [962]. without [809]. word [400].

work [745]. work-efficient [745].

Workaholics [64, 65]. workarounds [623].


workload [562, 665]. workload-aware [665].

workloads [535, 722, 390, 739, 805, 667, 663, 576, 822].

workstations [443]. world [140, 588, 857, 657]. worlds [455, 873].


WWW [357].

XML [387, 456, 211, 690, 570, 268, 692, 180, 481,
References


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Bases, 3(2):??, April 1994. CODEN VLDBFR. ISSN 1066-8888 (print), 0949-877X (electronic).


REFERENCES


REFERENCES


Agrawal:1995:OSL


Dan:1995:CDA


Peckham:1995:DME


Teniente:1995:UKB


Guting:1995:RBS

[55] Ralf Hartmut Güting and Markus Schneider. Realm-based spatial data
REFERENCES

31


REFERENCES


Anonymous:1995:SSO


DeWitt:1996:POT


Sivasankaran:1996:PAR


Keller:1996:PBC


REFERENCES


Tsatalos:1996:GVT


Poulovassilis:1996:AQO


Amiel:1996:TSR

REFERENCES


REFERENCES


Becker:1996:AOM

Kashyap:1996:SSS

Evangelidis:1997:HTM

REFERENCES

40


REFERENCES

41


Catarci:1997:GIH


Chen:1997:AHF


Ioannidis:1997:PQO


Mehrotra:1997:CCH


Cobb:1997:IOT


Cobb:1997:ITC


Steinbrunn:1997:HRO


Panagos:1997:SRC

[104] David B. Lomet and Betty Salzberg.

Lomet:1997:CRI


Bohm:1997:SDS


Muck:1997:CTH


Berchtold:1997:UEF


Han:1998:ORQ

Jia Liang Han. Optimizing relational queries in connection hyper-
REFERENCES


Hanson:1998:FRC


Mehta:1998:OPM


Scheuermann:1998:DPL

REFERENCES


[120] Beng Chin Ooi, Kian-Lee Tan,


REFERENCES


Garofalakis:1998:PRS

Jiang:1998:STC

Ng:1998:OCO

Soffer:1998:ISI
Zezula:1998:ASR


Li:1999:FJU


Harder:1999:IPS


Balkir:1998:DPM

REFERENCES

HUANG:1999:CTP


KRIVOKAPIC:1999:DDD


Kabra:1999:OOO


Boncz:1999:MPQ

REFERENCES


REFERENCES

George:2000:SBF


Muth:2000:LLS


Gibson:2000:CCD


Knorr:2000:DBO

Korn:2000:QDM


Sheikholeslami:2000:WWB


Torp:2000:ETD


REFERENCES

57

Mirbel:2000:CTI


Candan:2000:VMM


Fu:2000:DVT

REFERENCES


Su:2001:IBN


Shegalov:2001:XEW


Datta:2001:ASS

[184] Anindya Datta, Kaushik Dutta, Debra VanderMeer, Krithi Ramamritham, and Shamkant B. Navathe. An architecture to support scalable online personalization on the

El Abbadi:2001:GE


Pucheral:2001:PSD


Shanmugasundaram:2001:EPR

[187] Jayavel Shanmugasundaram, Eugene
REFERENCES


Chang:2001:AQM


Pottinger:2001:MSA


Chakrabarti:2001:AQP


Sarawagi:2001:UCM


Turker:2001:SIS

REFERENCES


REFERENCES


REFERENCES


[210] Rada Chirkova, Alon Y. Halevy, and Dan Suciu. A formal per-


Verykios:2003:BDM


Bernstein:2003:GE


Cui:2003:LTG


Ramamurthy:2003:CFM


Medjahed:2003:BBI


Chan:2003:RTE


Abadi:2003:ANM
REFERENCES

CODEN VLDBFR. ISSN 1066-8888 (print), 0949-877X (electronic).

Chandrasekaran:2003:PSS

Agrawal:2003:WRD

Chakrabarti:2003:FAT

Fung:2003:CDV

Li:2003:CCA

Chua:2003:IBA

Helmer:2003:PSF

Yang:2003:ICM

Atluri:2003:GE
REFERENCES

Maedche:2003:MMD


Doan:2003:LMO


Halkidi:2003:TOW


Medjahed:2003:CWS


Fileto:2003:POW


Jensen:2004:MDM


Zhang:2004:PMV


Hristidis:2004:AAA


Khan:2004:REO


REFERENCES

Labrinidis:2004:ETB

He:2004:AIW

Velegrakis:2004:PMC

Florescu:2004:BSX

Gehrke:2004:GES

Yang:2004:FHQ

Babcock:2004:OSD

Ganguly:2004:TSE

Balakrishnan:2004:RA
[264] Hari Balakrishnan, Magdalena Balazinska, Don Carney, Ugur Çetintemel, Mitch Cherniack, Christian Convey,
REFERENCES


[273] Yannis Tzitzikas, Nicolas Spyroatos, and Panos Constantopoulos. Mediators over taxonomy-based information


Gaasterland:2005:SID


Tian:2005:PMC


Claypool:2005:SYD


Conery:2005:RBW


Thakkar:2005:COE


Vlachos:2006:IMT


Zheng:2006:GPI

REFERENCES


Tamir:2006:CGM


Bremer:2006:IDD


Ogras:2006:OSD


Goh:2006:DBM


Arasu:2006:CCQ


Hadjieleftheriou:2006:ISA


Guting:2006:MQM


Chirkova:1999:AQU


Cao:1999:STD


**Benetis:1999:NRC**


**Pelleg:1999:DTS**


**Che:1999:QO**


**Ferrari:2006:GES**


**Mukherjee:2006:PPT**


**Jiang:2006:SDF**


**Blanton:2006:SRF**


**Domingo-Ferrer:2006:EMD**

[307] Fabio Massacci, John Mylopoulos, and Nicola Zannone. Hierarchical Hippocratic databases with minimal disclosure for virtual organizations. *VLDB*
REFERENCES


REFERENCES


REFERENCES


[334] Klemens Böhm and Erik Buchmann. Free riding-aware forwarding in
REFERENCES


[343] Alkis Simitsis, Georgia Koutrika, and Yannis Ioannidis. Précis: from unstruc-


[352] Josiane Xavier Parreira, Carlos Castillo, Debora Donato, Sebastian

Narayanan:2008:DAQ


Bernstein:2008:IMC


Li:2008:ESF


Yiu:2008:BTI


Awad:2008:PWS


Wang:2008:HBM


Deligiannakis:2008:BCQ


Hammad:2008:QPM


Luo:2008:FBP

Qiong Luo, Jeffrey F. Naughton, and Wenwei Xue. Form-based proxy caching for database-backed web sites:

Wang:2008:EAM


Yu:2008:DMW


Li:2008:EUD


Tao:2007:MRK


Koch:2007:AGS


Chan:2007:OES


Lee:2007:DP1


Papazoglou:2007:SOA


Byun:2008:PBA

CODEN VLDBFR. ISSN 1066-8888 (print), 0949-877X (electronic).


Plattner:2008:EDS


Hsieh:2008:DEF


Atzori:2008:APP


Morfonios:2008:SDC


Sharifzadeh:2008:OSR


Friedman:2008:PAD


Harder:2008:VCC


Ou:2008:EAI


Kamra:2008:DAA


Guha:2008:WSH


Deng:2008:MRS


Chuang:2008:PLR


Padmanabhan:2008:SDR


Zhong:2008:GPT


Rizzolo:2008:TXM


Jin:2008:SES


Venkateswaran:2008:RBI

Tao:2008:PDW

Tao:2008:ETC

Islam:2008:ACB

Chuang:2008:MTK

Catarci:2008:GES

Atzeni:2008:MIS

Cudre-Mauroux:2008:PMM

Cruz:2008:LFS

Candan:2008:SSE
[406] K. Selçuk Candan, Huiping Cao, Yan Qi, and Maria Luisa Sapino. System support for exploration and expert feedback in resolving conflicts dur-

Wang:2008:AXB


Zhou:2008:DSD


Kim:2008:SOF


Guha:2008:STO


Lakhal:2009:FFE


Sharifzadeh:2009:AUC


Vlachos:2009:OPV


Yao:2009:LMK

REFERENCES


[423] Ding-Ying Chiu, Yi-Hung Wu, and Arbee L. Chen. Efficient frequent sequence mining by a dynamic strat-


REFERENCES

Yiu:2009:MDT

Silva:2009:RTS

Kriakov:2009:STM

Cohen:2009:EQS

Lian:2009:EPP

Hua:2009:TTQ

Bawa:2009:PP1

Fan:2009:QTX

Malik:2009:RRA

Wang:2009:CRE
DuMouza:2009:LSI


Zheng:2009:DSI


Haas:2009:SIU


Sarma:2009:RUD


Antova:2009:WBE


Abiteboul:2009:EPX


Sen:2009:PME


Re:2009:THQ


Kimelfeld:2009:QEP

[459] Benny Kimelfeld, Yuri Koscharovsky, and Yehoshua Sagiv. Query evalu-
REFERENCES


**Hassanzadeh:2009:CPD**


**Wolf:2009:QPI**


**Keulen:2009:QEK**


**Chen:2009:SPS**


**Chen:2010:TFD**


**Whang:2010:GER**


**Ntarmos:2010:SSI**


**Bramandia:2010:OUR**

REFERENCES

ISSN 1066-8888 (print), 0949-877X (electronic).

Düntgen:2010:BBM


Mandreoli:2010:PHS


Buneman:2010:SIB


Cormode:2010:MFF


Bruno:2010:CPD


Lizorkin:2010:AEO


Nath:2010:OMV


Neumann:2010:RES


Cormode:2010:ABG


REFERENCES


Yiu:2010:ESS


Hintoglu:2010:SMP


Jin:2010:SWT


Pang:2010:EPE


Murugesan:2010:EPP


Soliman:2010:SRQ


Lee:2010:SCE


Lucchese:2010:RPT

Zhang:2010:SMA


Jeung:2010:PPP


Ali:2010:MAA


Askitis:2010:ESC


Wu:2010:EEG


Guting:2010:ENN


Li:2010:TQT


Duda:2010:PBI


Bohm:2010:F


Carmel:2010:SBW

[503] David Carmel, Haggai Roitman, and Elad Yom-Tov. Social bookmark
REFERENCES


[510] Deng Cai, Xiaofei He, and Jiawei Han. Speed up kernel discriminant analysis. *VLDB Journal: Very Large Data Bases*, 20(1):21–33, February 2011. CODEN VLDBFR. ISSN 1066-8888 (print), 0949-877X (electronic).


REFERENCES


REFERENCES


Giannotti:2011:UCH


Timko:2011:SSA


Guo:2011:DBS


Trajcevski:2011:RCN


Rao:2011:STE


Lian:2011:STS


Perez-Sorrosal:2011:ESC


Moga:2011:USC


Wong:2011:MBR

[548] Raymond Chi-Wing Wong, M. Tamer Özsu, Ada Wai-Chee Fu, Philip S. Yu,


Atzeni:2012:SIB


Bu:2012:HAL


Alexe:2012:MCI


Fan:2012:TCF


Chen:2012:AUP


Fusco:2012:RTC


Gordevicus:2012:PTA


Hore:2012:SMR


1066-8888 (print), 0949-877X (electronic).

Lehner:2012:SSL

Wolf:2012:OSM

Zhou:2012:SPD

Kang:2012:GEA

Tran:2012:CMP

Helmer:2012:MSS

Cheema:2012:EPS

Zheng:2012:SQP

Li:2012:MFS
[583] Jianzhong Li, Zhaonian Zou, and Hong Gao. Mining frequent subgraphs over


REFERENCES

Song:2013:CDH


Qiao:2013:CWC


Toyoda:2013:PDD


Xie:2013:UDV


Zhu:2013:HEQ


Baca:2013:OEG


Silva:2013:SQT


Dindar:2013:MES


Elghandour:2013:RXP


REFERENCES

Demartini:2013:LSL

Sagi:2013:SMP

Lee:2013:HEC

Zhao:2013:EPG

Gemulla:2013:NUI

Whang:2013:JER

Xu:2013:DPH

Fink:2013:AAP

Drosou:2013:YER
REFERENCES


Johnson:2014:EUC


Zhou:2014:EQP


Slavov:2014:GBA


Whang:2014:IER


Beskales:2014:SRC


Lee:2014:TEM


Zellag:2014:CAM


Ozsoyoglu:2014:SIB

Angel:2014:DSM

Das:2014:EFE

Cheng:2014:EPH

Koch:2014:DHO

Bailis:2014:QEC

Graefe:2014:TSA

Zhang:2014:TCE
Ning Zhang, Junichi Tatemura, Jignesh M. Patel, and Hakan Hacigumus. Toward cost-effective storage provisioning for DBMSs. VLDB Journal: Very Large Data Bases, 23(2):329–354, April 2014. CODEN VLDBFR. ISSN


REFERENCES


REFERENCES

Papapetrou:2015:SDS

Yuan:2015:EDS

Mirylenka:2015:CHH

Gao:2015:ECP

Aksoy:2015:RPE

Roy:2015:TAO

Bao:2015:GFR

Kotsifakos:2015:EBS

Skovsgaard:2015:FTR
REFERENCES

Abedjan:2015:PRD


Deutch:2015:PBA


Bohlen:2015:SIB


Yan:2015:ALK


Zou:2015:CD


Zhu:2015:SAP


Ren:2015:VLM


Galarraga:2015:FRM


Chandra:2015:DGT

[703] Bikash Chandra, Bhupesh Chawda, Biplab Kar, K. V. Reddy, Shetal
REFERENCES


Li:2015:MMO


Armenatzoglou:2015:GSR


Santini:2015:QSU


Wang:2015:ATE


Basik:2015:STS


Jagadish:2016:SIB


Jiang:2016:EES


Schuhknecht:2016:EEA


Jugel:2016:VAV

Uwe Jugel, Zbigniew Jerzak, Gregor Hackenbroich, and Volker Markl.
REFERENCES


REFERENCES

April 2016. CODEN VLDBFR. ISSN 1066-8888 (print), 0949-877X (electronic).


Kanza:2016:ESF


Jeon:2016:MBS


Islam:2016:KYC


Kohler:2016:PCK


Mottin:2016:HPA


Boncz:2016:SIM


Porobic:2016:CIH


Sadoghi:2016:ESO


Chen:2016:SSL


Li:2017:SIB


Li:2017:ESI


Gatterbauer:2017:DPA


Li:2017:RBR


Finis:2017:OIS


Sa:2017:IKB


Trummer:2017:MOP


Khayyat:2017:FSI

Yang:2017:RKN

Li:2017:DBQ

Xie:2017:PTP

Yang:2017:SPM

Yu:2017:UFS

Wang:2017:TKS

Gao:2017:PBH


Tianzheng Wang, Ryan Johnson, Alan Fekete, and Ippokratis Pandis. Efficiently making (almost) any concurrency control mechanism serializable. *VLDB Journal: Very Large Data
REFERENCES


REFERENCES


REFERENCES

Belesiotis:2018:STU

Li:2018:GSG

Yao:2018:SDT

Chodpathumwan:2018:CEC

Shang:2018:PTS

Lee:2018:PRA

Choudhury:2018:FOL

Yang:2018:ESC
[807] Jianye Yang, Wenjie Zhang, Shiyou Yang, Ying Zhang, Xuemin Lin, and Long Yuan. Efficient set containment

[Hao:2018:DRU]


[Borovica-Gajic:2018:SSR]


[Herrmann:2018:MSV]


[Szlichta:2018:ECD]


[Chaudhuri:2018:SIB]


[Interlandi:2018:ADP]


[Eich:2018:EGQ]


[Leis:2018:QOT]

Makreshanski:2018:MQJ
[816] Darko Makreshanski, Georgios Giani
nikis, Gustavo Alonso, and Donald Kossmann. Many-query join: ef
icient shared execution of relational joins on modern hardware. *VLDB
VLDBFR. ISSN 1066-8888 (print), 0949-877X (electronic).

Brucato:2018:PQE
[817] Matteo Brucato, Azza Abouzied, and
Alexandra Meliou. Package queries: ef
icient and scalable computation of high-order constraints. *VLDB
Journal: Very Large Data Bases*, 27(5):693–718, October 2018. CODEN
VLDBFR. ISSN 1066-8888 (print), 0949-877X (electronic).

Elgohary:2018:CLA
[818] Ahmed Elgohary, Matthias Boehm, Pet
er J. Haas, Frederick R. Reiss, and Berthold Reinwald. Compressed linear
algebra for large-scale machine learning. *VLDB Journal: Very Large Data
Bases*, 27(5):719–744, October 2018. CODEN VLDBFR. ISSN 1066-8888
(print), 0949-877X (electronic).

Chai:2018:POB
[819] Chengliang Chai, Guoliang Li, Jian Li,
Dong Deng, and Jianhua Feng. A partial-order-based framework for cost
ective crowdsourced entity resolution. *VLDB Journal: Very Large Data
(print), 0949-877X (electronic).

Roblot:2018:PCC
[820] Tania Roblot, Miika Hannula, and Se
Large Data Bases*, 27(6):771–795, December 2018. CODEN VLDBFR. ISSN
1066-8888 (print), 0949-877X (electronic).

Bress:2018:GCC
[821] Sebastian Breß, Bastian Köcher, Hen
ning Funke, Steffen Zeuch, Tilmann Rabl, and Volker Markl. Generating

Zoumpatianos:2018:GDS
[822] Kostas Zoumpatianos, Yin Lou, Ioana
Ileana, Themis Palpanas, and Johannes Gehrke. Generating data series query
2018. CODEN VLDBFR. ISSN 1066-8888 (print), 0949-877X (electronic).

To:2018:SSM
[823] Quoc-Cuong To, Juan Soto, and Volker

Liu:2018:ACE
[824] Yuchen Liu, Hai Liu, Dongqing Xiao,
and Mohamed Y. Eltabakh. Adaptive correlation exploitation in big data


REFERENCES


REFERENCES


Frazzetto:2019:PAS


Zhu:2019:FDC


AlHasanHaldar:2019:LPL


Fang:2019:EPM


Kim:2019:ETD


Theocharidis:2019:SEM

[856] Tong Yang, Jie Jiang, Yang Zhou, Long He, Jinyang Li, Bin Cui, Steve Uhlig, and Xiaoming Li. Fast and accurate stream processing by filter-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Deutch:2020:ENL


Huang:2020:VOD


Orr:2020:EPA


Amer-Yahia:2020:VSE


Sahu:2020:ULG


Idris:2020:GDY

Asudeh:2020:SAS


Ratner:2020:SRT


Breslow:2020:MFF


Salem:2020:SIB


Lang:2020:MMY


Zarubin:2020:ECN


[904] Chaohui Wang, Miao Xie, and Shuigeng Zhou. FERRARI: an efficient framework for visual exploratory


REFERENCES


151


Whittaker:2021:ICC


Fan:2021:GBV


Li:2021:QSD


Dong:2021:CTS


Yu:2021:GCC


Li:2021:CTQ


Liu:2021:LET


Yu:2021:GCC


REFERENCES


REFERENCES


REFERENCES


[977] Yifan Zhu, Lu Chen, and Christian S. Jensen. Pivot selection al-


REFERENCES


[999] Sabrina De Capitani di Vimercati, Sara Foresti, and Pierangela Samarati. An authorization model for

Huang:2022:PEG


Wen:2022:SRQ


Khalil:2022:PML


Kellou-Menouer:2022:SSS


Fritz:2022:EEC


Zheng:2022:PPW


Qin:2022:IDR

REFERENCES


[1021] Stefan Grafberger, Paul Groth, and Sebastian Schelter. Data distribu-
REFERENCES


REFERENCES


Hyunjoon Kim, Yunyoung Choi, Kun-soo Park, Xuemin Lin, Seok-Hee Hong, and Wook-Shin Han. Fast subgraph query processing and subgraph matching via static and dy-


Zhang:2023:LBQ


Luo:2023:TMH


Zhang:2023:PPB


Wellenzohn:2023:RSC


Miao:2023:PPP


Islam:2023:GFE


Echihabi:2023:PDS

Karima Echihabi, Theophanis Tsandilas, Anna Gogolou, Anastasia Bezerianos, and Themis Palpanas. ProS:
REFERENCES

1. Whang:2023:DCQ

2. Lou:2023:TTA


6. Zhao:2023:LSS


