A Complete Bibliography of Publications in the
Proceedings of the VLDB Endowment

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: http://www.math.utah.edu/~beebe/

26 November 2019
Version 1.50

Title word cross-reference


11g [110, 112, 283]. 12c [1780, 1374].

2.0 [126, 2079, 2113, 1158]. 2014 [1187]. 2X [1506].

3X [54, 362].

6 [1128].

7 [1199, 1275].

864 [1199].

GraphTwist [1329].

GRETA [1841].

grid [1136]. grids [169].

Group [233, 901, 764, 1948, 1442, 756, 1023, 546].

group-based [1442]. GroupFinder [901].

grouping [804]. groupings [69]. groups [1442, 751].

Growing [1308]. GS [165].

GS-TMS [165]. gSketch [588]. gStore [554].

guarantee [688, 1220]. guarantees [60, 182, 681, 1265, 2140, 183, 1203].


H [140]. H-store [140]. Haar [1838].

Hadoop [860, 1435, 863, 1813, 386, 768, 861, 562, 1118, 734, 933, 1384, 1373, 850, 721].

HadoopDB [247]. HadoopViz [1394].

HaLoop [365]. HAMSTER [185]. HANA [1775, 897, 2124, 1762, 1767, 2128, 887].

handful [1308]. handle [719]. handling [513, 286]. handsfree [2087].

hard [2155, 357, 1536]. hardening [2111]. hardness [32].


Hash [40, 1009, 1251, 708, 853, 1276, 1747, 991, 285].

Hash-base [40]. Hashed [20]. hashing [1452, 541, 1828, 1464, 1460, 608, 994].

Hausdorff [556]. haze [1659]. HD [1902, 924]. HD-index [1902].

HDBTracker [1147]. HDFS [1138].


HetExchange [1980]. Hexastore [83].

hidden [1101, 1147, 665, 1798]. hierarchical [1541, 1896, 197, 1403, 1306, 1320, 98, 89, 2089, 422, 1364, 1359, 1339, 996, 1944, 1878].


high-availability [1773]. high-capacity [1862]. high-contention [1844].

high-dimensional [1902, 3, 924, 1959, 1558, 1925, 971].


High-speed [1471]. High-throughput [339]. high-value [1694]. higher [653, 707].

higher-order [653]. highlighting [127].

Highly [1017, 654, 193, 1306, 2096, 533, 1567, 1632].

Hillview [2045]. HippogriDB [1622].


History [1661, 339, 2086, 766, 1310]. Hive [1136, 323].

hold [78, 459, 2101, 134, 325, 109].

HPC [1703]. hStorage [662]. hStorage-DB [662].
Hum-a-song [747]. Human [1615, 1825, 573, 535, 1216, 1215, 1926, 2073, 1940].
Human-assisted [535]. Human-in-the-loop [1825, 2073].
HV-tree [375]. Hybrid [1565, 1050, 824, 247, 2160, 1662, 944, 691, 2093, 521, 662, 722, 701].
human-assisted [1825, 2073].
human-assisted [1825, 2073].
human-assisted [1825, 2073].


KNN [90, 1002, 664, 1902, 265, 84]. Knowledge [1936].


LA3 [1903]. label [1109, 794, 518, 1957, 817]. labeled [1779].

Labeling [673, 817, 1483, 1868, 1400, 1108]. labels [1968, 57, 1091]. labor [2119].


Language [115, 1343, 18, 1595, 1676, 1751, 1077, 1199, 1227, 2141, 946, 1553, 992, 1156].

language-independent [1156].


Leopard [1497]. Lernaean [1949].


Leveraging [1930, 1705, 1489, 1310, 1228, 1529, 1508, 1585, 1428, 1715]. LFTF [1690]. liberating [1403]. library [718].

Lifetime [1530]. Lifetime-based [1530].

lifted [1274]. Lifting [1659]. LightDB [2042].

Lightning [1441, 1710].

Lightweight [791, 1048, 792, 491, 1589, 555, 2016, 1497, 2127, 1660]. like [1525, 386, 1718, 1096, 1303, 1052, 1018]. limitations [1017]. limited [1037, 452].

limits [1134]. line [327, 1508, 1786]. lineage [1778, 1888, 66]. linear

M3R [721]. M4 [1071]. MaaT [1030].

Machine

microtask [1362]. MAD [294, 718]. made [1581, 735, 905, 1325, 1773, 912]. MADlib [718]. Magellan [1552, 1606]. Main

[51, 308, 661, 1009, 161, 1541, 956, 1288, 521, 614, 563, 1276, 140, 1546, 952, 597, 1613, 1463, 1492, 975, 1726, 1344, 1631, 791, 1229, 887, 990, 1117].
Main-memory

[51, 308, 1009, 161, 1541, 614, 563, 597, 1613, 1492, 1344, 1631, 887, 1117].
maintained [1189]. Maintaining [16, 538].
maintenance [620, 1534, 266, 522, 1456, 80].
majority [2153]. make [1180]. makes [1702]. makeup [924]. Making

[136, 2107, 836, 862, 697, 386, 1086, 764, 1835, 1873, 1734, 1702]. mammals [330].
Manage [765]. managed [1100].
management [1294, 739, 1076, 495, 147, 2147, 1611, 1772, 1753, 895, 995, 6, 1893, 874, 278, 1079, 2165, 1114, 714, 1552, 1606, 599, 1802, 2122, 351, 824, 2096, 1530, 2127, 662, 120, 1985, 1517, 893, 1619, 732, 511, 2121, 1767, 1726, 1012, 720, 2154, 2115, 716, 150, 154, 335, 723, 1512, 1602, 315, 1300, 83, 1082, 1170, 1931, 1074, 1127, 2100, 110].
manager [1796, 1657]. managers [329].
Managing [73, 178, 923, 1085, 1088, 307, 1177, 1783, 773, 30]. manifold [1250].
manipulation [754]. many [1919, 1869].
many-core [1869]. ManyAspects [127].
map [464, 932, 802, 1097, 323, 1141, 288].
map-reduce [802, 1097, 323, 288].
MapMerge [347]. mapping

[133, 22, 1981, 464, 1580]. mappings
microbenchmark [1969].
microbenchmarked [1969].
PL [898]. PL/SQL [898]. place [1351]. placement
[280, 562, 607, 979, 2137, 1689, 1344, 1631].
places [537], plain [2051]. Plan
[9, 2066, 441, 92, 108, 1515, 110, 1919].
Plan-based [9]. Plan-structured [2066].
plane [1741, 1932]. planet [715, 289].
planner [1277]. planning [1126, 837, 935]. plans
[92, 1919, 746, 1241, 512, 252, 559, 1702].
PLASMA [924]. PLASMA-HD [924].
plateaus [1438]. platform [878, 872, 1162,
104, 1893, 876, 918, 887, 2110, 2132, 1197].
platforms [2147, 1964, 1562, 124, 506, 2014].
Plausible [1668]. players [482]. Playful
[749]. PLP [565]. plus [1427]. PNUTS
[104, 2151]. POIKIL [906]. point
[901, 817, 1109, 528, 1713, 142, 725].
point-based [528]. point-of-interest
[901, 1713]. point-to-point [817, 1109].
points [816, 496]. policies [1964, 428].
policy [2001, 1474]. policy-aware [1474].
PolicyReplay [343]. polygons [1861].
polyominoes [287]. polynomial [363].
polynomials [1415]. polystore [1397]. pool
[1283]. populating [927]. portable
[543, 1627, 938]. positives [584]. possibility
[1099]. Possible [1317, 220, 1360, 1516].
PostgreSQL [928, 731]. potential [120].
Power [225, 45, 2049, 100, 1130, 1510].
Power-law [225]. powered
[767, 573, 1642, 1061]. PowerPivot [1129].
Practical [804, 1285, 50, 1376, 637, 823, 287,
1874, 1856, 1852, 1773]. practice [255, 770].
practices [294, 1614]. Precision
[1590, 182, 1999]. predicate [52].
predicates [664, 2016, 1546]. predict
[1779, 973]. Predictable [229, 193].
predicting [973, 856]. prediction
[454, 2066, 1206, 894, 1244, 936]. predictive
[910, 579, 723, 270]. Preference
[1252, 928, 477]. preferences
[1334, 85, 1597]. prefetching [1835, 700].
Prefix [155]. Pregel
[1096, 1303, 1052, 1203]. Pregel-like
[1096, 1303, 1052]. Pregelix [1235].
preparation [2113]. prepared [296].
preprocessing [836]. prescribing [1670].
presence [378, 350, 241]. present [509].
preservation [651]. preserving
[775, 1970, 1668, 70, 2081, 1174, 858, 1387,
13, 164, 792, 1758, 249]. PRESS [1059].
prestige [373]. prestige-based [373].
prevent [1682]. Preventing [252].
prediction [1297]. Price
[1626, 955, 619, 1898]. price-aware [1898].
Price-optimal [1626]. pricing
[2162, 1810, 1215, 755, 1067]. primary [396].
PRIMAT [2081]. primitive [1500].
primitives [133]. principle [1943].
principled [1054]. Principles [1336].
printing [940]. priorities [1171].
prioritizing [1742]. priority [2023, 1171].
priority-based [1171]. PRISM
[63, 522, 1387]. PriSTE [2091]. Privacy
[70, 1316, 13, 651, 257, 164, 1758, 775, 1668, 948,
688, 2091, 394, 2022, 461, 2081, 1295, 1367,
1874, 804, 2124, 615, 684, 1174, 1031, 1214,
575, 1681, 1614, 1925, 268, 303, 395, 1084,
238, 1798, 2090, 894, 524, 685, 686, 792, 249].
Privacy-aware [257]. Privacy-preserving
[13, 1758, 775, 1668, 2081, 792]. private
[1963, 1474, 431, 1320, 1583, 2104, 1105,
2124, 2040, 1174, 550, 1057, 996, 781].
PrivateSQL [2040]. PrivBasis [684].
Probabilistic [409, 1770, 214, 699, 599,
1019, 1725, 970, 147, 570, 688, 982, 984, 613,
1274, 1498, 28, 212, 397, 398, 950, 1341, 66,
1728, 1605, 67, 435, 585, 525, 1297, 30, 434,
411, 408, 639, 936, 1576]. Probabilistically
[637]. probable [29]. probably [2152].
probe [1828]. Probesim [1836]. probing
[924, 1828, 62]. problem
[303, 607, 787, 980, 125, 1673]. problems
[1437, 1311, 199, 383, 829, 879, 1064, 1203].

trees [986, 1132, 1288, 682, 181, 1201, 1914, 1881, 449].

TreeScope [1396].

Trento [878]. Trentorise [876].

triangles [989, 1847]. triangulation [517].

Type-based [1346].

type-ahead [1329].

Type-ahead [1346].

Type-based [1346].

Two-event [689]. Two-phase [2155].

two-tier [1329]. Two-way [418].

type-ahead [1141].

Type-ahead [1141].

Type-based [1346].

typed [1850, 1650].

types [458].

UASMAS [464].

UbeOne [940].

ubiquity [1866].

UDA [1268]. UDA-GIST [1268].

UDAO [2108].

UDFs [2077].

UFO [316].

ULISSE [1938].

ULS [1167]. ultra [202].

UItraMan [1893].

unaggregated [206].

unbounded [1376, 1234].

unbundled [192].


uncertain-data [436].

Uncertainty [1206, 687, 432, 167, 2161, 842].

unchained [1303].

un cracking [1010].

underlying [2116].

Understanding [1290, 979, 1697, 1681, 773, 996, 456].

undetected [1720].

Unicorn [875].

unified [1893, 1434, 1751, 724, 212, 2034, 2108].

unify [1268].

Unifying [1985, 1420, 2126, 353, 1373].

union [1895, 1664].

unique [1027, 951].

uniqueness [377, 2156].

units [553, 202].

Universal [943, 464, 1424].

Universal-DB [1424].

unpredictable [229].

unraveling [1682].

unsound [320].

unstructured [194, 945, 732, 414].

Updatable [367].

Update [522, 645, 161, 186, 362, 840].

updates [986, 620, 175, 421, 265, 1889, 577, 472, 862, 1001].

Updating [2144, 406].

upgrades [1908].

UPI [396].

upload [913].

Upper [802, 1466].

Upsortable [1791].

URL [526].

URLs [18].

usability [1380].

usage [850, 1847].

use [878, 161, 2000].

useful [942].


user-defined [287, 729, 818].

user-friendly [519].

user-space [1516].

users [650, 1175, 706, 428].


utilities [1443].

Utility [1965, 394, 433].

Utility-driven [1965].

utilizing [484].
V [631]. V* [90]. V*-Diagram [90].
V-SMART-join [631]. Vadalog [1907].
validation [1837]. Valley [1617]. valuable [1618]. valuation [2057]. value
[1294, 2024, 465, 950, 880, 241, 1869, 1388, 1756, 1830, 1694, 1653, 1326, 2139].
value-less [1388]. valued [248, 13]. values
[1900, 377]. variable [1938, 85].
variable-length [1938]. variance [381].
vector [1681, 1627, 2112, 202, 532].
vectorization [1835]. vectorized [1936].
vectors [631]. vehicle [2085]. Vehicles
[1776]. velocity [1163, 644]. VERIFAS [1856]. verifiable [2015]. verification
[2111, 649, 1743, 237, 32, 2033]. verifier
[1856]. Verifying [574]. versatile
[129, 1574]. version
[1447, 72, 1121, 1693, 375]. versioning
[1336, 1723]. Vertex
[2023, 1390, 1273, 1091, 1018, 1342].
vertex-centric [1390]. Vertexica [1172].
Vertica [726]. vertically [512]. verticals
[1743]. very
[1831, 740, 1558, 576, 851, 338, 1232, 80]. via
[2006, 8, 409, 1912, 2060, 232, 1649, 499, 1679, 613, 248, 1634, 804, 2089, 1527, 1908, 1721, 1592, 1742, 1688, 2095, 1798, 1213, 753, 1233, 428, 2035, 1495, 842, 936, 554].
video
[1924, 159, 1761, 158]. View
[580, 775, 1736, 1338, 142, 1617]. viewing
[326]. views
[653, 673, 366, 668, 279, 438, 1338, 422, 1558, 119, 1604, 320]. VIQ
[1405]. VINERy [1407]. violations [357].
VIP [1655]. VIP-Tree [1655]. Viral
[1291, 1164]. Virtual
[1403, 366, 1924, 767, 367]. virtualization
[892]. virtues [1017]. VisDPT [1583].
VISE [2085]. visibility [1679, 2047]. vision
[342, 1082]. VisQI [498]. Vista [2047].
visual
[1534, 1807, 746, 1583, 1405, 1181, 1407, 2080, 1790, 1666, 497, 1450, 736, 1587, 786].
visual-representative [497]. visualization
[2107, 332, 1071, 1811, 1683, 1401, 761, 1450, 1082, 1372]. visualization-oriented [1071].
visualizations [1265, 1734, 1150].
visualizer [474]. visualizing
[1394, 2116, 138, 2099, 1029, 497]. Vita
[1574]. Vizdom [1426]. VLDDB [1187].
vocalization [1760]. voice [1760]. volatile
[1775, 1876, 1263, 1288, 1078]. volume
[1816]. volunteer [1193]. Voodoo [1627].
VoR [449]. VoR-tree [449]. Voronoi [449].
Vroom [1816]. vs
[1009, 285, 1478, 1444, 2161].
WADaR [1419]. wait [1279]. Walk
[1279, 1649, 609, 1706, 1629, 1036, 974].
Walking [1454]. wanted [1936].
warehouse [469, 109, 1702]. warehouses
[193]. warehousing
[863, 1115, 319, 468, 323, 847, 123].
WarpLDA [1514]. watching [1718]. Wave
[1506]. wavelet [581, 183, 49]. way
[418, 1803, 671]. weak [1855, 1957]. weakly
[1970, 1779]. Weaver [1523]. web
Web-based [1143, 167]. web-content [649].
web-scale [1558, 1639, 733, 329, 369].
web-search [1106]. Web-site [327].
WebContent [123]. websites [1205].
WebTables [45]. WeChat [1773]. weight
[620, 206, 224]. weighted
[11, 224, 424, 1057]. Weld [1909]. were
[1936]. WETSUIT [757]. Where
[1219, 1535, 1629]. white [154]. Who
[703, 680]. whole [419, 845, 1262]. Whom
[697]. why-not [1415, 1586, 1284].
WiClean [2086]. wide [1458, 315].
wide-area [1458]. widely [800].
REFERENCES


References


[5] Anastasios Kementsietsidis, Frank Neven, Dieter Van de Craen, and Stijn...

DeWitt:2008:CIC


Cheung:2008:PPE


Bar-Yossef:2008:MSE


Akdere:2008:PBC


Lachmann:2008:FRP


Cheng:2008:CLW


Hay:2008:RSR


Terrovitis:2008:PPA


Pang:2008:AQR


Kundu:2008:SST


Roitman:2008:MDC

[16] Haggai Roitman, David Carmel, and Elad Yom-Tov. Maintaining dynamic


[26] Wook-Shin Han, Haifeng Jiang, Howard Ho, and Quanzhong Li. StreamTX: extracting tuples from streaming XML data. *Proceedings of
REFERENCES


REFERENCES


[58] Magesh Jayapandian and H. V. Jagadish. Automated creation of a forms-


Cheng:2008:CUD


Huang:2008:PNA


Zhu:2008:DAP


Curino:2008:GDS


Re:2008:ALP


Talukdar:2008:LCD


Sen:2008:ESC


Rastogi:2008:ACU


[79] Parag Agrawal, Daniel Kifer, and Christopher Olston. Scheduling shared


[89] Jae-Gil Lee, Jiawei Han, Xiaolei Li, and Hector Gonzalez. TraClass: trajectory classification using hierarchical region-based and trajectory-based clustering. *Proceedings of the VLDB Endowment*,


[100] Meikel Poess and Raghunath Othayoth Namibiar. Energy cost, the key challenge of today’s data centers: a power


Ziauddin:2008:OPC


Liu:2008:TPX


Lee:2008:CQP


Jain:2008:TSS


Huang:2008:ESG


Terwilliger:2008:LIQ


Mathis:2008:XXC


Tian:2008:PGG


Balmin:2008:SSS


Motahari:2008:PSD


REFERENCES


Hose:2008:WIT


Kallman:2008:HSH


Perlman:2008:OIN


Paquet:2008:CME


Guo:2008:CMM


Milo:2008:QMD


Franklin:2008:FTD


Franconi:2008:ODM


Balazinska:2008:SAP


Fan:2008:RIC

Moro:2008:XSS


Sharaf:2008:SCQ


Kriegel:2008:DCM


Cormode:2008:FFI


Ding:2008:QMT


Sidirourgos:2008:CSS


Sans:2008:PBN


Chen:2008:BEM


Dittrich:2008:DRM


Shao:2008:CTE

REFERENCES


[170] Wolfgang Gatterbauer, Magdalena Balazinska, Nodira Khoussainova, and
REFERENCES


Zhang:2009:SSB


Zeng:2009:CSA


Whang:2009:IBE


Zhou:2009:SDS


Benedikt:2009:SBI


Nehme:2009:TSD


Sarma:2009:RMP


Reeves:2009:MMT


Wu:2009:PAM

[179] Tianyi Wu, Dong Xin, Qiaozhu Mei, and Jiawei Han. Promotion analysis in multi-dimensional space. *Proceedings of the VLDB Endowment*, 2(1):109–120, August 2009. CODEN ????. ISSN 2150-8097.

Sarkas:2009:MDK

Liu:2009:UTD


Elmeleegy:2009:OPW


Stern:2009:WTE


Yu:2009:EAQ


Nandi:2009:HUS


Kot:2009:CUE


Papapetrou:2009:RBA


Das:2009:TCM


Mueller:2009:SWQ


Chandramouli:2009:FPD


REFERENCES


[221] Denis Mindolin and Jan Chomicki. Discovering relative importance of skyline attributes. *Proceedings of the


[232] Chen Chen, Cindy X. Lin, Matt Fredrikson, Mihai Christodorescu,
Xifeng Yan, and Jiawei Han. Mining graph patterns efficiently via randomized summaries. *Proceedings of the VLDB Endowment*, 2(1):742–753, August 2009. CODEN ???? ISSN 2150-8097.

Amer-Yahia:2009:GRS


Bhagat:2009:CBG


Sarkas:2009:ISS


Machanavajjhala:2009:DPA


Pang:2009:SVO


Xiao:2009:ORP


Assent:2009:ADE


Tsirogiannis:2009:IPL


Kaushik:2009:CHP


Aggarwal:2009:GC1

REFERENCES


[253] Surajit Chaudhuri, Vivek Narasayya, and Ravi Ramamurthy. Exact card...


tenCate:2009:LSM


Arenas:2009:ISM


Terwilliger:2009:FFF


Wang:2009:PAM


U:2009:FAA


Mishima:2009:PED


Elmeleegy:2009:HRT


Cafarella:2009:DIR


Gottlob:2009:NOS


Xing:2009:CMN
REFERENCES

Wong:2009:EMM


Cheema:2009:LUE


Chen:2009:NMM


Wong:2009:AEO


Mozafari:2009:PNB


Tzoumas:2009:WAI


Zhang:2009:EIU


Sankaranarayanan:2009:POS


Kimura:2009:CMC


Schnaitter:2009:IIP

Duan:2009:TDC


Salles:2009:ECR


Muller:2009:ECS


Hassanzadeh:2009:FEC


Guo:2009:DMM


El-Helw:2009:SRS


Canim:2009:OPA


Bhide:2009:XXP


Bamford:2009:XR


Zhang:2009:BXS

Ning Zhang, Nipun Agarwal, Sivasankaran Chandrasekar, Sam Idicula, Vijay

[274]

[275]

[276]

[277]

[278]

[279]

[280]

[281]

[282]

[283]

Bellamkonda:2009:ESO


Kim:2009:SVH


Xu:2009:EOJ


Friedman:2009:SMP


Gates:2009:BHL


Panda:2009:PMP


Legler:2009:RDT


Dieu:2009:TUF


Bhattacharjee:2009:EIC

[292] Bishwaranjan Bhattacharjee, Lipyeow Lim, Timothy Malkemus, George Mikhaila, Kenneth Ross, Sherman Lau, Cathy McArthur, Zoltan Toth, and

Lacroix:2009:SSW


Cohen:2009:MSN


Ley:2009:DSL


Mukherjee:2009:OSP


Baumgartner:2009:SWD


Rajaraman:2009:KHP


Nehme:2009:QMM


Cudre-Mauroux:2009:DSS


Liu:2009:MMM

REFERENCES


Brauer:2009:RDR


Mecca:2009:CEM


Cruz:2009:AEM


Hassanzadeh:2009:LQW


Wang:2009:SEE


Gubanov:2009:IUR


Chen:2009:MSW


Pichler:2009:DDE


Letchner:2009:LDW


Sun:2009:WAC

[320] Peng Sun, Ziyang Liu, Sivaramakrishnan Natarajan, Susan B. Davidson, and Yi Chen. WOLVES: achieving correct provenance analysis by detecting and resolving unsound workflow views. Proceedings of the VLDB Endowment,
REFERENCES


[322] Yintao Yu, Cindy X. Lin, Yizhou Sun, Chen Chen, Jiawei Han, Binbin Liao, Tianyi Wu, ChengXiang Zhai, Duo Zhang, and Bo Zhao. iNextCube: information network-enhanced text cube. *Proceedings of the VLDB Endowment*, 2(2):1622–1625, August 2009. CODEN ????? ISSN 2150-8097.


[330] Stefan Manegold, Martin L. Kersten, and Peter Boncz. Database architec-


REFERENCES


Allard:2010:SPD


Fabbri:2010:PMR


Curino:2010:SWD


Qin:2010:TTS


Thomson:2010:CDD


Alexe:2010:MC1


Greco:2010:CTC


Marnette:2010:SDE


Kanza:2010:IRS


Lang:2010:EMM
REFERENCES


REFERENCES


Jiang:2010:PMD


Kopcke:2010:EER


Nykiel:2010:MSA


Vo:2010:TET


Dittrich:2010:HMY


Bruno:2010:SLR


Tzoumas:2010:SAH


Cali:2010:APO


Parameswaran:2010:TWC


Gulhane:2010:ECR


Smola:2010:APT


Ganti:2010:KFI


Li:2010:SMR

[405] Zhenhui Li, Bolin Ding, Jiawei Han, and Roland Kays. Swarm: mining relaxed temporal moving object clusters. Proceedings of the VLDB Endowment, 3(1–2):723–734, September 2010. CODEN ???? ISSN 2150-8097.

Chen:2010:AUP


Kellaris:2010:SPC


Xu:2010:EES


Benedikt:2010:PXM


Arumugam:2010:MRR


Wick:2010:SPD


Zhang:2010:MCF


REFERENCES


REFERENCES

Wang:2010:QPI

Sen:2010:ROF

Agrawal:2010:FUD

Mathioudakis:2010:IAD

Kimura:2010:CCA

Nanongkai:2010:RMR

Arai:2010:ACA

Abhirama:2010:SPC
REFERENCES

September 2010. CODEN ???. ISSN 2150-8097.

Kandhan:2010:SFS


Zhang:2010:SSI


Li:2010:TIS


Wu:2010:EBT


Wang:2010:TJE


Sharifzadeh:2010:VTR


Deepak:2010:ERR


Zhang:2010:ESE


Wei:2010:AHO


Mihaylov:2010:DJO

1279–1290, September 2010. CODEN ????. ISSN 2150-8097.


[463] Qiong Zou, Huayong Wang, Robert Soulé, Martin Hirzel, Henrique An-


REFERENCES


Si:2010:CID


Kossmann:2010:CMC


Haritsa:2010:PDQ


Kazemitabar:2010:GSQ


Liu:2010:CED


Sadoghi:2010:EEP


Dyreson:2010:UXT


Wang:2010:ACE


Levandoski:2010:CCP


Schreiber:2010:TNP

[482] Tom Schreiber, Simone Bonetti, Torsten Grust, Manuel Mayr, and Jan


Elbassuoni:2010:RRW


Termehchy:2010:EUD


Akbarnejad:2010:SQR


Ang:2010:PCM


Setty:2010:IEI

Vinay Setty, Srikantha Bedathur, Klaus Berberich, and Gerhard Weikum.


Sun:2010:IIT


Kabisch:2010:DWI


Dong:2010:SST


Hentschel:2010:JTD


Alexandrov:2010:MPD

Alexander Alexandrov, Max Heimel, Volker Markl, Dominic Battré, Fabian
REFERENCES

89


Kling:2010:GEE

Lian:2010:GFH

Khoussainova:2010:SCA

Meliou:2010:CCR

Sagy:2010:DTQ

Wang:2010:TBD

Rice:2010:GIR

Qian:2010:CUF

Rocha-Junior:2010:EPT

Grund:2010:HMM


[532] Xintian Yang, Srinivasan Parthasarathy, and P. Sadayappan. Fast sparse matrix-vector multiplication on GPUs:


REFERENCES


<table>
<thead>
<tr>
<th>REFERENCES</th>
</tr>
</thead>
</table>
Idreos:2011:MWC


Wang:2011:PTR


Pandis:2011:PPL


Wang:2011:EMH


Wang:2011:ACE


Budak:2011:STA


Kimura:2011:CAP


Bernecker:2011:EPR


Kargar:2011:KSG


Fabbri:2011:EBA


Marcus:2011:HPS

[573] Adam Marcus, Eugene Wu, David Karger, Samuel Madden, and Robert
REFERENCES


Cormode:2011:VCS


Lin:2011:MOI


Mansour:2011:EES


Krueger:2011:FUR


Goyal:2011:DBA


Pavlo:2011:PMO


Goasdoue:2011:VSS


Jestes:2011:BWH


Yang:2011:SMD


Nguyen:2011:MSM

[583] Thanh Nguyen, Viviane Moreira, Huong Nguyen, Hoa Nguyen, and Juliana Freire. Multilingual schema


**Liu:2011:CFP**


**Suchanek:2011:PPA**


**Ranu:2011:ATQ**


**Armbrust:2011:PST**


**Zhao:2011:GQE**


**Ruttenberg:2011:IEM**


**Qumsiyeh:2011:GER**


**Fakas:2011:SOS**


**Fang:2011:RER**


**Li:2011:PPJ**
REFERENCES


[603] Marina Barsky, Sangkyum Kim, Tim Weninger, and Jiawei Han. Mining flipping correlations from large datasets with taxonomies. *Proceedings of the VLDB Endowment*, 5(4):370–381, December 2011. CODEN ????. ISSN 2150-8097.

[605] Yizhou Sun, Charu C. Aggarwal, and Jiawei Han. Relation strength-aware clustering of heterogeneous information networks with incomplete attributes. Proceedings of the VLDB Endowment, 5(5):394–405, January 2012. CODEN ???? ISSN 2150-8097.


Halim:2012:SDC

Li:2012:AMA

Giannikis:2012:SKO

Selke:2012:PBC

Zhao:2012:BAD

Upadhyaya:2012:HPS

Angel:2012:DSM

Elghandour:2012:RRR

Khoussainova:2012:PDM

Gullo:2012:UCB
Bahmani:2012:SM


Benedikt:2012:QSA


Graefe:2012:DDR


Graefe:2012:CCA


Zeng:2012:CSB


Dalvi:2012:ASD


Mouratidis:2012:SPC


Metwally:2012:VSJ


Low:2012:DGF


Zeng:2012:ALO

Singh:2012:LSS

Liu:2012:CDD

Zhang:2012:OBA

Bailis:2012:PBS

Sun:2012:ESM

Yuan:2012:ESS

Wang:2012:TDM

Fan:2012:SST

Lappas:2012:SBT

Shirani-Mehr:2012:ERQ

Nguyen:2012:BMO
Bidoit-Tollu:2012:TBD


Sowell:2012:MSD


Yin:2012:CLT


Pimplikar:2012:ATQ


Goodrich:2012:EVW


Blunschi:2012:SGS


Terrovitis:2012:PPD


Kanagal:2012:SRS


Ahmad:2012:DHO


Agarwal:2012:RTD

REFERENCES


Sheng:2012:OA


Qin:2012:DTR


Cao:2012:KAO


Cautis:2012:AQU


Jha:2012:PDM


Mamouras:2012:CSC


Zhang:2012:EMW


Lim:2012:STB


Bao:2012:LWV


Szlichta:2012:FOD


Bakibayev:2012:FQE


[686] Jun Zhang, Zhenjie Zhang, Xiaokui Xiao, Yin Yang, and Marianne


[716] Kenan Sahin. Challenges in economic massive content storage and management (MCSAM) in the era of self-


REFERENCES

Xu:2012:CIE


Alexandrov:2012:MSE


Wu:2012:DDC


Alsubaiee:2012:AOS


Agarwal:2012:BDI


Roy:2012:MGD


Liarou:2012:MDO


Cao:2012:SSE


Morishima:2012:CCD


Silva:2012:EDS

[745] Yasin N. Silva and Spencer Pearson. Exploiting database similarity joins for

Gawade:2012:SPI


Kotsifakos:2012:HSS


Kwon:2012:SAM


Abouzied:2012:PQS


Alagiannis:2012:NAA


Wenzel:2012:CPQ


Bakibayev:2012:DFQ


Xu:2012:PRD


Letelier:2012:SSA


Koutris:2012:QDP

[755] Paraschos Koutris, Prasang Upadhyaya, Magdalena Balazinska, Bill Howe, and Dan Suciu. QueryMarket demonstration: pricing for online data


[765] Jianqiu Xu and Ralf Hartmut Güting. Manage and query generic moving ob-
REFERENCES

Li:2012:CFH


Koubarakis:2012:TDP


Dittrich:2012:EBD


Shim:2012:MAB


Getoor:2012:ERT


Schindler:2012:CND


Sun:2012:MKI

[772] Yizhou Sun, Jiawei Han, Xifeng Yan, and Philip S. Yu. Mining knowledge from interconnected data: a heterogeneous information network analysis approach. *Proceedings of the VLDB Endowment*, 5(12):2022–2023, August 2012. CODEN ????? ISSN 2150-8097.

Prakash:2012:UMC


Dogac:2012:IES


Agrawal:2012:SPP

Guha:2012:GSS


Labrinidis:2012:COB


ElAbbadi:2012:PDS


Bouros:2012:STS


Drosou:2012:DDR


Zeng:2012:DPF


Dong:2012:LMS


Zhou:2012:DTA


Calvanese:2012:QPU


Mouratidis:2012:CIR


Zhao:2012:LSC

REFERENCES


REFERENCES


REFERENCES


[817] Ada Wai-Chee Fu, Huanhuan Wu, James Cheng, and Raymond Chi-Wing
REFERENCES


REFERENCES

Dutta:2013:SQF


Korn:2013:RSP


Manshadi:2013:DAL


Geerts:2013:LDC


Psaroudakis:2013:SDW


Shang:2013:SOA


Mahmoud:2013:LLM


Chi:2013:DBQ


Fan:2013:MQT


Kaplan:2013:APQ

Heimel:2013:HOP


Thonangi:2013:PDR


Stoica:2013:IFW


Li:2013:EID


Zhang:2013:RUS


Yuan:2013:YYP


Proceedings of the VLDB Endowment, 6(9):769–780, July 2013. CODEN ????. ISSN 2150-8097.

Park:2013:QOC


Wang:2013:DAD


Bronzi:2013:EIP


Yuan:2013:MIG


Yuan:2013:YYP


REFERENCES


[868] Jeff Shute, Radek Vingralek, Bart Samwel, Ben Handy, Chad Whipkey,
REFERENCES

125


REFERENCES


Bouquet:2013:GEN

Sikka:2013:SHE

Nambiar:2013:KTR

Dong:2013:BDI

Viglas:2013:JTC

Ailamaki:2013:TST

Elmore:2013:TDV

Mokbel:2013:MSN

Xue:2013:DSD

Chen:2013:SPS

Smits:2013:RFQ
REFERENCES

VLDB Endowment, 6(12):1206–1209, August 2013. CODEN ???? ISSN 2150-8097.


REFERENCES


REFERENCES

Kargin:2013:LEA

Dayan:2013:EED

Sathe:2013:EPQ

Okcan:2013:SEA

Deutch:2013:PPA

Konda:2013:FSE

Najafi:2013:FQP

Civili:2013:MSM

Fuhry:2013:PHP

Moyers:2013:DIP
[925] Matthew Moyers, Emad Soroush, Spencer C. Wallace, Simon Krughoff,
REFERENCES


REFERENCES

Xie:2013:IIP


Zhou:2013:RDS


Chun:2013:RRE


Zhang:2013:OTP


Savkovic:2013:CAI


Koutrika:2013:UAU


Santos:2013:DDS


Chirkova:2013:BUW


Bartos:2013:UIA


Bress:2013:WIT

REFERENCES


[956] Craig Chasseur and Jignesh M. Patel. Design and evaluation of storage

Chen:2013:ASA


Chu:2013:DDC


Fan:2013:DTK


Rao:2013:BNF


Wandelt:2013:RSS


Tao:2013:AMS


Kimelfeld:2013:MTD


Chandramouli:2013:SDF


Thirumuruganathan:2013:RDW


Rekatsinas:2013:SPS


Deng:2013:SCC

[967] Dong Deng, Yu Jiang, Guoliang Li, Jian Li, and Cong Yu. Scalable column


 REFERENCES


[987] Hotham Altwaijry, Dmitri V. Kalashnikov, and Sharad Mehrotra. Query-

**Szlichta:2013:ECO**


**Pavan:2013:CST**


**Sowell:2013:EAI**


**Lee:2013:SQB**


**Seo:2013:DSD**


**Sarwat:2013:HDS**


**Sundaram:2013:SSS**


**DeBrabant:2013:ACN**


**Qardaji:2013:UHM**

REFERENCES

Li:2013:TSD


Jin:2013:SFS


Bakibayev:2013:AOF


Park:2013:PCS


Xie:2013:FIG


Wang:2013:EEK


Yu:2013:MSE


Gyssens:2013:ATS


Das:2013:CST


Chen:2013:ATK

REFERENCES

Qi:2013:TDO

Kaul:2013:FSP

Balkesen:2013:MCM

Schuhknecht:2013:UPD

Eravci:2013:DBR

Pelley:2013:SMN

Salloum:2013:OOO

Wang:2013:MQO

Li:2013:AAD

Zhao:2013:PBA

Bailis:2013:HAT


Anciaux:2014:FOD


Giannikis:2014:SWO


Elseidy:2014:SAO


Morton:2014:SDE


Deutch:2014:PFD


Chiang:2014:TED


Conway:2014:EAS


Ntarmos:2014:RJQ


Gupta:2014:BOS


Elseidy:2014:GFS

Wang:2014:LIO


Jiang:2014:EES


Boehm:2014:HPS


Yang:2014:SSG


Salihoglu:2014:OGA


Wu:2014:TCF


Arenas:2014:PAB


Zhang:2014:EPS


Jiang:2014:SSJ


Proserpio:2014:CDS

Wang:2014:EMM


Song:2014:PNF


Yang:2014:FCO


Parameswaran:2014:OCP


Gruenheid:2014:IRL


Roy:2014:LLH


Wu:2014:PPT


Cao:2014:RRI


Liu:2014:SLE


Lin:2014:AFP


Zhang:2014:SMF

Chao Zhang, Jiawei Han, Lidan Shou, Jiajun Lu, and Thomas La Porta. Splitter: mining fine-grained sequential


[1089] Louis Woods, Zsolt István, and Gustavo Alonso. Ibex: an intelligent storage engine with support for advanced SQL offloading. Proceedings of
REFERENCES


REFERENCES

148


Nagel:2014:CGE


Liu:2014:AED


Karpathiotakis:2014:AQP


Afrati:2014:SQT


Starlinger:2014:SSS


Kellaris:2014:DPE


Londhe:2014:MTC


Song:2014:CSR


Wei:2014:RQI


Jiang:2014:HDL

REFERENCES

August 2014. CODEN ????? ISSN 2150-8097.

Suchanek:2014:SC


Kuhlenkamp:2014:BSE


Cao:2014:BCQ


Shanbhag:2014:OJE


Jacob:2014:SMA


Gupta:2014:MGR


Gupta:2014:MGR


Floratou:2014:SHF


Guarnieri:2014:OSA

REFERENCES


[1128] David Simmen, Karl Schnaitter, Jeff Davis, Yingjie He, Sangeet Loharwala, Ajay Mysore, Vinayak Shenoi,


Gankidi:2014:IHD

Sun:2014:CLS

Bonifati:2014:IJQ

Zheng:2014:MMS

Wang:2014:RRT

Benedikt:2014:PPD

Hassan:2014:DFA

Yuan:2014:ODA

Geerts:2014:TAF

Liu:2014:HMA


REFERENCES

[1158] Fei Wu, Tobias Kin Hou Lei, Zhenhui Li, and Jiawei Han. MoveMine 2.0: mining object relationships from movement data. *Proceedings of the VLDB Endowment*, 7(13):1613–1616, August 2014. CODEN ???? ISSN 2150-8097.


REFERENCES


REFERENCES

Venkataraman:2014:DCG

Plattner:2014:ICM

Markl:2014:BCD

Neumann:2014:EHP

Cao:2014:RLC

Qin:2014:FCS

Zhang:2014:DIR

Dai:2014:PRS

Ling:2014:GIH

Zou:2014:MTD
REFERENCES


[1207] George Konstantinidis and José Luis Ambite. Optimizing the chase: scalable data integration under constraints. Proceedings of the VLDB Endowment,
REFERENCES

Athanassoulis:2014:BTA

Tozun:2014:AAI

Alsubaiee:2014:ASO

Xu:2014:LLB

Papadakis:2014:SMB

Xie:2014:GTK

Li:2014:FRQ

Gao:2014:FTP

Catasta:2014:TTC
Yan:2014:BBC


Dallachiesa:2014:TKN


Liagouris:2014:EI


Zhang:2014:WCA


Huang:2014:LSR


Sun:2014:SSA


Graefe:2014:MPB


REFERENCES


[Trummer:2014:MOP] Immanuel Trummer and Christoph Koch. Multi-objective parametric query optimization. Proceed-


[1247] Ahmed El-Kishky, Yanglei Song, Chi Wang, Clare R. Voss, and Jiawei Han. Scalable topical phrase mining from text corpora. Proceedings of the VLDB Endowment, 8(3):305–316, November 2014. CODEN ???? ISSN 2150-8097.


REFERENCES

[1257] Qi Li, Yaliang Li, Jing Gao, Lu Su, Bo Zhao, Murat Demirbas, Wei Fan, and Jiawei Han. A confidence-aware approach for truth discovery on long-tail data. Proceedings of the VLDB Endowment, 8(4):425–436, December 2014. CODEN ???? ISSN 2150-8097.


[1266] Lijun Chang, Xuemin Lin, Wenjie Zhang, Jeffrey Xu Yu, Ying Zhang, and Lu Qin. Optimal enumeration: efficient top-k tree matching. Proceedings of the
REFERENCES


Lazerson:2015:MDS


Li:2015:UGD


Yu:2015:EPP


Gatterbauer:2015:LSP


Do:2015:MRM


Yang:2015:RKN


Ren:2015:EVR


Gatterbauer:2015:ALI


Vesdapunt:2015:ECA

[1276] Saurabh Jha, Bingsheng He, Mian Lu, Xuntao Cheng, and Huynh Phung Huynh. Improving main memory hash joins on Intel Xeon Phi processors: an

Hammoud:2015:DDR


Chen:2015:OTA


Nazi:2015:WWF


Benedikt:2015:QAP


Tangwongsan:2015:GIS


Lei:2015:SER


Narasayya:2015:SBP


Gao:2015:AWQ


Papadopoulos:2015:PAP


Loghin:2015:PSB

Dumitrel Loghin, Bogdan Marius Tudor, Hao Zhang, Beng Chin Ooi, and


Ioannis Mitliagkas, Michael Borokhovich, Alexandros G. Dimakis, and Constantine Caramanis. FrogWild!: fast
References

   [Vattani:2015:OPC]

   [Vattani:2015:OPC]

   [Potti:2015:DNP]

   [Anciaux:2015:SSE]

   [Wang:2015:SMD]

   [Schuhknecht:2015:SDS]

   [Dong:2015:KBT]

   [Han:2015:GUB]

   [Bogh:2015:WEP]

    [Lai:2015:SSE]

REFERENCES

Wang:2015:CDS

Kazemi:2015:GGM

Cheng:2015:RDB

Zhou:2015:LHF

Ding:2015:TFE

Leis:2015:EPW

Li:2015:RTT

Papenbrock:2015:FDD

Kalinin:2015:SEI

Rahman:2015:PID
Md Farhadur Rahman, Weimo Liu, Saravanan Thirumuruganathan, Nan

Kohler:2015:PCS


Tang:2015:SSJ


Rahman:2015:WSE


He:2015:DDP


Li:2015:SSA


Shiokawa:2015:SEA


Faleiro:2015:RSM


Brancotte:2015:RAT


Sundaram:2015:GHP

Zhang:2015:MKC


Kim:2015:TSI


Jiang:2015:SPI


Zhou:2015:GFI


Song:2015:EDI


Makreshanski:2015:LSE


Shin:2015:IKB


Qian:2015:LUP


Liu:2015:AEL

REFERENCES

Bhattacherjee:2015:PDV


He:2015:SJJ


Krishnan:2015:SVC


Nagarkar:2015:CSH


Deutch:2015:SPD


Park:2015:PPS


Zhang:2015:BVS


Amsterdamer:2015:NLI


Psaroudakis:2015:SCM


Oh:2015:SOP

Gihwan Oh, Sangchul Kim, Sang-Won Lee, and Bongki Moon. SQLite optimization with phase change memory for mobile applications. *Proceedings of the VLDB Endowment*, 8(12):1454–1465, August 2015. CODEN ????. ISSN 2150-8097.


Artyom Sharov, Alexander Shraer, Arif Merchant, and Murray Stokely. Take me to your leader!: online optimization of distributed storage configurations. Proceedings of the VLDB Endowment, 8(12):1490–1501, August 2015. CODEN ???. ISSN 2150-8097.


[1365] Dharma Shukla, Shireesh Thota, Karthik Raman, Madhan Gajendran, Ankur Shah, Sergii Ziuzin, Krishnan
REFERENCES


Boutin:2015:JRI


Hu:2015:DPT


El-Helw:2015:OCT


Goel:2015:TSR


Dasu:2015:FMF


Larson:2015:RTA

Per-Åke Larson, Adrian Birka, Eric N. Hanson, Weiyun Huang, Michal Nowakiewicz, and Vassilis Papadimos. Real-time analytical processing with SQL server. Proceedings of the VLDB Endowment, 8(12):1740–1751, August 2015. CODEN ????. ISSN 2150-8097.

Wu:2015:EEO


Qiao:2015:GUD


Razen Harbi, Ibrahim Abdelaziz, Panos Kalnis, and Nikos Mamoulis.

Kou:2015:TBR


Liroz-Gistau:2015:FHE


Papenbrock:2015:DPM


Kumar:2015:DSO


Seah:2015:PCP


Muller:2015:PST


He:2015:SSQ


Abdelaziz:2015:SVC


Chen:2015:IDG


Bursztyn:2015:RBQ

of the VLDB Endowment, 8(12):1888–1891, August 2015. CODEN ???? ISSN 2150-8097.

Bux:2015:SSS


Eldawy:2015:DHE


Bergman:2015:QQO


Ying:2015:TFS


Elmore:2015:DBP


Zoumpatianos:2015:RID


Bhardwaj:2015:CDA


Shin:2015:MDD


Koutra:2015:PIL

August 2015. CODEN ???. ISSN 2150-8097.


Yanlei Diao, Kyriaki Dimitriadou, Zhan Li, Wenzhao Liu, Olga Papaemmanouil, Kemi Peng, and Liping Peng.
REFERENCES


Wang:2015:EDD


Daniel Haas, Sanjay Krishnan, Jianman Wang, Michael J. Franklin, and Eugene Wu. Wisteria: nurturing scalable
REFERENCES


REFERENCES

Khan:2015:UGM


Dong:2015:TMI


Das:2015:SAS


Gao:2015:TDC

[1434] Jing Gao, Qi Li, Bo Zhao, Wei Fan, and Jiawei Han. Truth discovery and crowdsourcing aggregation: a unified perspective. Proceedings of the VLDB Endowment, 8(12):2048–2049, August 2015. CODEN ???? ISSN 2150-8097.

Abadi:2015:SHS


Loaiza:2015:EDH


Balazinska:2015:BDR


Walter:2015:BPB


Ailamaki:2015:DHB


Aly:2015:AAQ


Khayyat:2015:LFS

REFERENCES

Liu:2015:FPO


Faulkner:2015:RQN


Shi:2015:CTM


Liu:2015:TMI


Meehan:2015:SSM


Levandoski:2015:MVR


Li:2015:QEI


Galhotra:2015:TCR


Vartak:2015:SED


Qiu:2015:DLS

[1451] Disheng Qiu, Luciano Barbosa, Xin Luna Dong, Yanyan Shen, and Divesh Srivastava. Dexter: large-scale

Huang:2015:QAL


Khaourid:2015:KCD


Li:2015:WCP


Arocena:2015:MBE


Hayashi:2015:FDB


Lu:2015:CCC


Kloudas:2015:POD


Wang:2015:SOS


Richter:2015:SDA


REFERENCES


Roy:2015:EQA


Deng:2015:EPB


Haas:2015:CSC


Firmani:2016:OER


Calautti:2016:EEG


Yang:2016:SBF


Yang:2016:HTM


Li:2016:RDT


Yan:2016:LLC


Choudhury:2016:MBR

Subercaze:2016:IFM


Makreshanski:2016:MES


Abeywickrama:2016:NNR


Yuan:2016:BRF


Yuan:2016:EEG

[1500] Matteo Brucato, Juan Felipe Beltran, Azza Abouzied, and Alexandra Me-
REFERENCES


[1510] Yiran Zhao, Shen Li, Shaohan Hu, Hongwei Wang, Shuochao Yao, Hua-jie Shao, and Tarek Abdelzaher. An experimental evaluation of datacenter


REFERENCES


Konda:2016:MTBa


Saha:2016:AOD


Wesley:2016:ICC


Fang:2016:ECS


Lang:2016:TIA


Sevenich:2016:UDS


Liu:2016:KLM


Sharma:2016:GRT


Ma:2016:DFP

Pedreira:2016:CIM

Iosup:2016:LGB

Lustosa:2016:DSS

Jacques-Silva:2016:CRG

Al-Kateb:2016:HRC

Fernandes:2016:THH

Scotti:2016:CBH

Srinivasan:2016:AAR

Chen:2016:MQO

Lakshman:2016:NFS


Boehm:2016:SDM


Mishra:2016:AAD


Bhadange:2016:GSL


Li:2016:VVT


Bagan:2016:GFW


Zhou:2016:AQP


Milo:2016:RIR

Maccioni:2016:GDB


Sellam:2016:ZCQ


Sellam:2016:BMN


El-Roby:2016:SQR


Amsterdamer:2016:DDT


He:2016:DVV


Scheuer:2016:JSA


Ikeda:2016:CCC


Chen:2016:YWQ


Yi:2016:AVQ

REFERENCES

Miao:2016:SPR


Bonaque:2016:MIQ


Butterstein:2016:PPS


Yahya:2016:EQE


Panev:2016:EDR


Bespinyowong:2016:EER


Diaz:2016:SQR


Deutch:2016:NNL


Chandra:2016:PMA


Zhao:2016:TPM

REFERENCES


Feng:2016:SRS


Vitorovic:2016:SSR


Khurana:2016:GBE


Liu:2016:RDF


Tang:2016:LDM


Shanbhag:2016:ASC


Olteanu:2016:FRM


Rodriguez:2016:SMP


Konda:2016:MTBb

REFERENCES


Mokbel:2016:LDM


Chandramouli:2016:QET


Walenz:2016:PAD


Li:2016:HBG


Zeuch:2016:NIP


Zhang:2016:DSS


Wang:2016:FAI


Upadhyaya:2016:POQ


Pirk:2016:VVA


Jiang:2016:CQP


Wu:2016:RWY

[1629] Yubao Wu, Yuchen Bian, and Xiang Zhang. Remember where you came

George:2016:MIL


Psaroudakis:2016:ANA


Wang:2016:MOC


Wang:2016:EIA


Huang:2016:THP


Dai:2016:PCD


Sariyuce:2016:FHC


Zhang:2016:SEE


Ren:2016:MQO


REFERENCES


REFERENCES


REFERENCES


Khayyat:2017:ELF

Qin:2017:SAG

Zhang:2017:WEM

Liu:2017:EEP

Raasveldt:2017:DHM

Zhu:2017:AJJ

Zhang:2017:TSD

Chen:2017:PBM

Guerraoui:2017:HRW

Deng:2017:SEM
Chung:2017:DQM

Olma:2017:SCT

Li:2017:MFJ

Huang:2017:OBV

Galakatos:2017:RRA

Orr:2017:PDS

Oukid:2017:MMT

Shang:2017:TSJ

Rekatsinas:2017:HHD

Istvan:2017:CID
[1729] Zsolt István, David Sidler, and Gustavo Alonso. Caribou: intelligent di-
REFERENCES


REFERENCES


Ciaccia:2017:RSR


Giannakopoulos:2017:COQ


Xie:2017:DTS


Chandra:2017:ROJ


Lehmberg:2017:SWT


Shekelyan:2017:DHB


Pilman:2017:FSK


Lu:2017:FMC


Zhang:2017:PPN


Garcia-Ulloa:2017:TDS


Trummer:2017:DVO

[1760] Immanuel Trummer, Jiancheng Zhu, and Mark Bryan. Data vocalization:


[1765] Ziauddin:2017:DBD


[1768] Falk:2017:QAK


Vaidas Gasiunas, David Dominguez-Sal, Ralph Acker, Aharon Avitzur, Ilan Broustein, Rushan Chen, Eli Ginot, Norbert Martinez-Bazan, Michael

Bose:2017:PDF


Lee:2017:EBG


Carbone:2017:SMA


Zheng:2017:PHA


Antonopoulos:2017:ROI


Andrei:2017:SHA


Zhang:2017:CIS


Bonetta:2017:FJF

REFERENCES

Aggour:2017:CCL

Yeh:2017:MPI

Chakkappen:2017:ASO

Floratou:2017:DSR

Zhu:2017:INO

Pimentel:2017:NTC

Wang:2017:ACB

Aberger:2017:MGB

Maccioni:2017:CFL

Niu:2017:DTT
[1787] Xing Niu, Bahareh Sadat Arab, Seokki Lee, Su Feng, Xun Zou, Dieter Gawlick, Vasudha Krishnaswamy, Zhen Hua Liu, and Boris Glavic. Debugging transactions and tracking their provenance
REFERENCES


Huang:2017:PES


Cai:2017:DDI


Pang:2017:FIV


Subercaze:2017:UPT


Chamanara:2017:QSH


Alawini:2017:ADC


Fang:2017:CEB


Fan:2017:GPS


Khoshkbarforoushha:2017:FDA


Wang:2017:SAD

[1797] Zhiyi Wang, Dongyan Zhou, and Shinmin Chen. STEED: an analytical database system for tree-structured

Xiao:2017:LLC


Ren:2017:SAI


Li:2017:CAT


Fionda:2017:EQQK


Kunjir:2017:TAM


Schule:2017:MSS


Sun:2017:DDM


Chekol:2017:TTC


Li:2017:MTD

REFERENCES

Demiralp:2017:FRV


Jacobs:2017:BDT


Hassan:2017:CFE


Deep:2017:QDR


Khan:2017:DDT


Salimi:2017:ZCI


Alarabi:2017:DSH


Bharadwaj:2017:CIL

REFERENCES

Jonathan:2017:DSC

Moll:2017:EBV

Mottin:2017:NTE

Khan:2017:SSD

Mouratidis:2017:GAT

Tong:2017:SCC

Eldawy:2017:EBS

Giatrakos:2017:CER

Mohan:2017:TBD

Zakhary:2017:CWS

Li:2017:HLD

Lehner:2017:DCU
[1826] Wolfgang Lehner. The data center under your desk: how disruptive is modern hardware for DB system design?
REFERENCES


Yu Liu, Bolong Zheng, Xiaodong He, Zhewei Wei, Xiaokui Xiao, Kai Zheng, and Jiaheng Lu. Probesim: scalable

Guagliardo:2017:FSS


Kim:2017:EHS


Tao:2017:ASJ


Nguyen:2017:QDF


Poppe:2017:GGB


Guo:2017:PPP


Sha:2017:ADG


Appuswamy:2017:AIS


Jung:2017:SDL


Bonifati:2017:ASL

REFERENCES

Wang:2017:ACT
[1847] Pinghui Wang, Yiyan Qi, Yu Sun, Xiangliang Zhang, Jing Tao, and Xiaohong Guan. Approximately counting triangles in large graph streams including edge duplicates with a fixed memory usage. Proceedings of the VLDB Endowment, 11(2):162–175, October 2017. CODEN ???? ISSN 2150-8097.

Qiao:2017:SMC

Singh:2017:SEM

He:2017:SST

Ioannou:2017:HQE

Psaropoulos:2017:ICP

Wen:2017:ESG

DeCapitanidiVimercati:2017:AMM

Ratner:2017:SRT


REFERENCES


[1875] Alexander Shraer, Alexandre Aybes, Bryan Davis, Christos Chryssafis, Dave Browning, Eric Krugler, Eric Stone, Harrison Chandler, Jacob Farkas, John Quinn, Jonathan Ruben, Michael Ford, Mike McMahon, Nathan Williams, Nicolas Favre-Felix, Nihar Sharma, Ori Herrnstadt, Paul Seligman, Raghav


Jignesh M. Patel, Harshad Deshmukh, Jianqiao Zhu, Navneet Potti, Zuyu Zhang, Marc Spehlmann, Hakan Memisoglu, and Saket Saurabh. Quickstep: a data platform based on the
REFERENCES


Meister:2018:EAT

Ding:2018:PSH

Park:2018:DSB

Lockard:2018:CDS

Nazi:2018:EEI

Fier:2018:SSJ

He:2018:TDE


[1932] Luo Mai, Kai Zeng, Rahul Potharaju, Le Xu, Steve Suh, Shivaram Venkatara-


[1951] Pavle Subotić, Herbert Jordan, Lijun Chang, Alan Fekete, and Bernhard


REFERENCES


REFERENCES


Abuzaid:2018:DRI


Basat:2018:SFI


Xin:2018:HHO


Fu:2019:FAN


Wang:2019:DRF


Zhang:2019:CCS


Lang:2019:POF


Zeuch:2019:AES


Luo:2019:EDI

REFERENCES

Chrysogelos:2019:HEH

Atzeni:2019:MMS

Xu:2019:EEG

Guo:2019:AOC

Lin:2019:MTC

Maiyya:2019:UCA

Wu:2019:ATC

Dignos:2019:SST

Kwashie:2019:CEE

Han:2019:EEA
[1989] Kai Han, Fei Gui, Xiaokui Xiao, Jing Tang, Yuntian He, Zongmai Cao, and He Huang. Efficient and effective algorithms for clustering uncertain graphs. *Proceedings of the VLDB Endowment*,
REFERENCES


REFERENCES

the VLDB Endowment, 12(7):807–821, March 2019. CODEN ????. ISSN 2150-8097.


Jankov:2019:DRC


Ghandeharizadeh:2019:DIE


Nguyen:2019:UGE


Ke:2019:DCR


Fan:2019:DSP


Li:2019:TTR


Avdiukhin:2019:MDB


Cao:2019:EDS


Bogatov:2019:CEO

Dutt:2019:SER


Yuan:2019:CSP


Chu:2019:FTC


REFERENCES
1208–1220, June 2019. CODEN ????. ISSN 2150-8097.


REFERENCES

[Fu:2019:EEL]


[Kotsogiannis:2019:PDP]


[Amiri:2019:CCA]


[Koliouisis:2019:CSD]


[Feng:2019:FAA]


[Tang:2019:IQP]


[Budiu:2019:HTC]


[Wei:2019:EFD]


[Fan:2019:OVG]


[Wang:2019:INF]


[Karyakin:2019:DMP]

Alexey Karyakin and Kenneth Salem. DimmStore: memory power optimiza-

Yan:2019:GAS


Hai:2019:RPT


Nathan:2019:BMD


Kunft:2019:IRO


Fang:2019:ARD


Siddique:2019:CST


El-Hindi:2019:BSD


Jia:2019:ETS


Saxena:2019:DID


Zamanian:2019:RDH

[2059] Erfan Zamanian, Xiangyao Yu, Michael Stonebraker, and Tim Kraska. Rethinking database high availability

```
Bressan:2019:MFM
```


```
Poddar:2019:AED
```


```
Gao:2019:EKG
```


```
Mhedhbi:2019:OSQ
```


```
Marcus:2019:NLQ
```


```
Fang:2019:EAD
```


```
Marcus:2019:PSD
```


```
Ren:2019:SSL
```


```
Paparrizos:2019:GET
```


```
Damasio:2019:GGA
```

[2069] Guilherme Damasio, Spencer Bryson, Vincent Corvinelli, Parke Godfrey, Piotr Mierzewski, Jaroslaw Szlichta,


[2079] Kaan Kara, Zeke Wang, Ce Zhang, and Gustavo Alonso. doppioDB 2.0: hard-

Pahins:2019:CSV


Franke:2019:PTF


Marcus:2019:NFR


Sabek:2019:FAS


Kuhring:2019:CBO

[2084] Lucas Kuhring and Zsolt István. I can’t believe it’s not (only) software!: bionic distributed storage for Parquet files. Proceedings of the VLDB Endowment, 12(12):1838–1841, August 2019. CODEN ???? ISSN 2150-8097.

Choi:2019:VVI


Goldberg:2019:WSF


Roy:2019:SHC


Sandha:2019:DDM


[2098] Allen Ordookhanians, Xin Li, Supun Nakandala, and Arun Kumar. Demonstration of Krypton: optimized CNN
REFERENCES


Miao:2019:LVE


Zhang:2019:JDL


Hasani:2019:AEE


Essertel:2019:FAL


Martins:2019:TES


Huang:2019:PAA


Chandramouli:2019:FFI


Diao:2019:SMF


Dsilva:2019:MRD


Zaouk:2019:UNG

[2108] Khaled Zaouk, Fei Song, Chenghao Lyu, Arnab Sinha, Yanlei Diao, and


REFERENCES

253


Lu:2019:LET


Sherkat:2019:NSE


Zhan:2019:ART


Schultz:2019:TCM


Cao:2019:TOR


Zhu:2019:ACG


Chen:2019:CSF


Li:2019:QQA


Kandula:2019:EAQ

[2135] Srikant Kandula, Kukjin Lee, Surajit Chaudhuri, and Marc Friedman. Experiences with approximating queries


Lei Cao, Wenbo Tao, Sungtae An, Jing Jin, Yizhou Yan, Xiaoyu Liu, Wendong Ge, Adam Sah, LeiAlani Battle, Jimeng Sun, Remco Chang, Brandon Westover, Samuel Madden, and Michael Stonebraker. Smile: a system to support machine learning on EEG data at scale. *Proceedings of the VLDB Endowment*, 12(12):2230–2241, August 2019. CODEN ???? ISSN 2150-8097.


[2155] Claude Barthels, Ingo Müller, Konstantin Taranov, Gustavo Alonso, and Torsten Hoe


