Title word cross-reference


\(k/2\) [2009]. \(t\) [591]. \(L_1\) [1647]. \(n\) [2141, 1002]. \(r\) [571]. \(\rho\) [432]. \(s\) [2003]. \(t\) [2003].

\(-\text{approximate}\) [1221, 184]. \(-\text{automorphism}\) [249]. \(-\text{center}\) [1996]. \(-\text{cliques}\) [571]. \(-\text{core}\) [815, 1712, 1453]. \(-\text{DB}\) [1088]. \(-\text{gram}\) [2141].

-\text{grams} [1002]. \(-\text{graph}\) [1647]. \(-\text{hop}\) [2009]. \(-\text{means}\) [624, 1691]. \(-\text{nearest}\) [1493, 1692]. \(-\text{Nearest-Neighbor}\) [87]. \(-\text{path}\) [1081]. \(-\text{ranks}\) [1070]. \(-\text{regret}\) [1035, 1443]. \(-\text{tree}\) [596]. \(-\text{trees}\) [1288]. \(-\text{uncertainty}\) [432].

\(11g\) [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].
APOLLO [2159]. application
[2041, 607, 720, 887, 725, 1489, 2050].
application-specific [2050]. applications
[1992, 1970, 2147, 1163, 695, 923, 167, 368,
126, 1081, 46, 1837, 1046, 729, 748, 1406,
884, 1345, 1909, 1417, 155, 273, 1803, 1875,
1820, 481, 1920, 751, 1982, 17, 1197].
applied [1479]. approach
[1737, 1376, 1092, 987, 440, 1054, 1913, 901,
344, 995, 197, 982, 1151, 828, 880, 287, 602,
873, 81, 578, 348, 1375, 1004, 1276, 1706,
401, 1885, 604, 1988, 212, 1257, 1448, 1938,
1863, 884, 484, 90, 1884, 1852, 1422, 1550,
772, 525, 1108, 1853, 1356, 1342, 618, 1016].
approaches [310, 383, 1819]. Approximate
[1274, 1475, 717, 66, 962, 1839, 1902, 1208,
203, 828, 1974, 1724, 334, 2101, 1079, 1452,
1634, 1891, 1661, 1066, 1298, 2055, 955,
1221, 1002, 1633, 1645, 184, 445].
Approximately [1847]. approximating
[108, 2135, 172]. approximation
[1709, 182, 1072, 1204, 819].
approximations [963, 1296, 939, 1637].
ApproxML [2101]. apps [964]. AQWA
[1440, 1412]. arbitrage [1067].
arbitrage-free [1067]. arbitrary
[943, 450, 1641, 1861]. arc [1639].
ArchimedesOne [1576]. architectural
[247]. architecture
[1844, 1589, 107, 1346, 995, 2054, 1769, 1369,
853, 1877, 25, 330, 1361, 403, 1568, 1161].
arichitectures [188, 1118, 1249, 2138, 1507, 938].
arichival [1193, 74]. archives [266, 931].
arichiving [219, 462, 98]. area [303, 1458].
Argonaut [1362]. array
[2012, 1330, 925, 1657, 1928, 636, 1528].
arays [426]. ARShop [1784]. art [1949].
Artemis [304]. artifact [1856]. artifacts
[483]. Arx [2061]. ASAP [1742]. ask
[697, 1936, 535]. aspects [147]. assessing
[1003]. assignment [1383, 1740, 258].
arassignments [224]. assistant [2072].
assisted [154, 1541, 535]. Association
[1349, 907, 795, 584]. associations
[266, 461]. Aster [1128]. ASTERIX [739].
AsterixDB [1607, 1210, 1076, 2048].
asymmetric [2036, 1161]. asymptotic
[1739]. Asynchronous
[1473, 1353, 1303, 1711, 866, 1090].
ATHENA [1553]. atomic [1985]. attack
[2075, 99]. attacks [433]. attention [1742].
Attraction [1015]. attractive [586].
Attribute [1707, 2043, 611, 230].

big-data [2135, 1731]. big-graphs [1182].

bigdata [876]. BigDAWG [1397]. BIIG [1149]. billion [1007, 638, 994].

billion-node [1007]. Binary [283, 812, 2063, 96]. bindings [91].

biological [338]. bionic [2084].

biosequence [698]. bipartite [69, 2023].

Biperpedia [1046].

bisimulation [1548, 1427]. Bitcoin [2111].

bites [913]. Bitlist [960]. bitmap [1339].


BlinkFill [1520]. Block [2024, 839, 1001, 1217]. block-centric [1217].

Blockchain [2052, 2041, 2011, 1920].

BlockchainDB [2056]. blockchains [2056, 1823]. blocking [1212, 1478, 1509, 1550]. Blockjoin [1832].


Bluecache [1653]. bolt [1723]. bolt-on [1723].

Bonding [1342]. BonXai [763].

booking [1556]. Boolean [1959, 173].

boosted [1409]. Boosting [431, 644, 1771].

bottles [507]. bottom [21, 1885].

bottom-up [1885]. boundaries [617].

boundary [1902]. Bounded [1112, 637, 1709, 1667, 1698, 1137].

bounding [252]. bounds [1466, 802, 1755].

box [376]. boxes [677]. branch [1246].


bricolage [1223]. Bridging [1703, 1785, 255, 1054]. Brighthouse [109].

bringing [1128]. broadband [1145].

browser [1578]. browsing [1794, 1537].


built [2074]. bulk [986]. bundling [1271].

bursτing [642]. bursts [437]. bursty [10, 1164].

bus[hy [1132, 1914]. business [650, 2147, 1126, 424, 1618, 759, 1364, 144, 1149].

butterfly [2023]. BW [290]. Bztree [1876].

C [1794, 143, 2145, 726, 100]. C-DEM [143].


cache-friendly [1330]. cache/storage [852].

Caching [1824, 1859, 995, 46, 1768, 506, 1931].

calculation [556]. Calibrating [1057].


capability [662]. capacity [1020, 1862].

CAPE [2076]. CAPER [2041]. Capri [142].

Capri/MR [142]. CAPRIO [2094].

capture [1778]. Capturing [598].

Cardinality [1872, 253, 252, 39]. care [876, 481]. CareDB [477]. Caribou [1729].

CarStream [1776]. carte [971].


Castor [1608]. catalogs [547].

causal [1812]. Causality [1185, 515]. cause [2110].

causes [1290]. CDAS [659]. cell [2045].


centrality [1456].

centric [1390, 775, 1346, 920, 1167, 679, 744, 1173, 1659, 1372, 1217, 1499].

centroid [623].
coproducting [944]. copying [217, 460, 499].
cost-saving [1193]. CostgreSQL [1590].
costs [441, 1736]. Couchdb [2148]. could [2152]. Counter [985]. counterbalancing [2076].
COVIZ [2080]. CPU [107, 1980, 1005, 853, 1249, 701, 938].
CPU/GPU [938]. CPUs [285, 577, 51].
CRUIUS [519]. cross [2041, 727, 1106, 1914, 701, 1178].
cross-application [2041].
cross-comparison [701]. cross-industry [727]. cross-lingual [1178]. Crossbow [2042].
Crossing [1786]. crossroads [2123].
crowd [907, 1154, 1582, 837, 788, 1232, 1061, 617, 808, 1219]. crowd-aided [1219].
Crowdsourcing [1098, 1275, 1615, 1162, 1309, 1408, 1434, 1362, 1585, 1697, 1815, 1800, 659, 744, 762, 1139, 1084, 1820, 696, 1262, 1945, 842, 1658, 1673].
crowdsourcing-based [1815]. cSHB [1339].
CSV [1525]. CSV-like [1525]. cuber [322].
Cubrick [1561]. cuckoo [1912, 1977].
culturomics [1110]. Cümülük [1465, 1700].
current [1614]. custom [469]. customer [1379, 876]. Customizable [2133, 1198].
customization [1533]. CyLog [744].
CyLog/Crowd4U [744]. Cypher [2144].
D [338, 1700, 1506, 1997]. D-Wave [1506].
D2 [936]. D2P [1295]. DAGs [628]. daily [1406].
data
Error [1416, 1137, 1455, 1521, 1838, 1698, 1225, 2140, 1925, 1755, 725, 810].
Error-bounded [1137]. error-tolerant [1521, 810]. errors [1535, 1720, 252].

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

Multilingual [583]. multimedia [508].
multiplayer [275]. Multiple
[706, 1506, 440, 224, 188, 384, 966, 1605, 258,
1260, 238, 243]. multiplication [532],
multiplicity [607]. multiset [1987].
multisets [631]. multistage [946].
multistore [885]. multitenant [800].
multitouch [930]. multiversion [986, 1323, 646].
Muppet [728]. my
[1827, 1714]. Myriad [737]. MySQL [1192].
n [290, 120]. NADEEF [899]. naive [268].
Name [886]. NashDB [2082]. Native
[2128, 2146, 2110]. natural
[1343, 1595, 1676, 1227, 1553]. Navigating
[368, 1974, 1580]. navigation
[1409, 327, 1411, 1537, 1233, 1782].
navigational [1427]. near
[828, 33, 1115, 1771, 266]. NEAR-Miner [266].
near-optimal [33]. Nearest
[395, 87, 1493, 1476, 570, 29, 1692,
1490, 1222, 1974, 1452, 2057, 1066, 657, 1019,
429, 854, 449, 1221, 264, 263, 1272]. NED
[1686]. need [1075, 1033]. needs [1535].
negation [683]. Neighbor
[1464, 87, 1476, 570, 1692, 1490, 1222, 1974,
1452, 2057, 1231, 1066, 657, 1019, 395, 449,
1221, 264]. Neighbor-sensitive [1464].
neighborhood
[1173, 1091, 517]. neighborhood-centric
[1173]. neighbors
[1493, 29, 429, 1331, 263, 1272]. NeMa [794].
Neo [2064]. Nephele [501]. nested
[2051, 353]. net [1479, 462]. NET-FLi [462].
NetEase [1195]. NETS [2035]. network
[163, 234, 1897, 462, 1761, 1175, 706, 301,
1601, 122, 2066, 1908, 1733, 772, 59, 322,
1171, 1758, 786, 2132, 249]. network-aware
[1733]. network-enhanced [322].
networking [893, 325, 1170]. networks
[1493, 1496, 303, 568, 1021, 1927, 2018, 94,
778, 1680, 1766, 813, 12, 1456, 910, 968,
1220, 1475, 1109, 1453, 222, 1034, 1264, 1713,
756, 1879, 453, 1279, 544, 1542, 1915, 472,
518, 1471, 2083, 271, 325, 1727, 1059, 605,
257, 640, 1307, 1633, 2031, 2023, 606, 184,
1269, 524, 2059, 1682, 1712, 370, 1310].
natural [1761, 2066, 2132]. news
[2122, 1406, 932, 811]. NewSQL [1163].
Next [882, 1619, 1041, 909, 2108].
next-generation [1041, 909, 2108]. NFV
[1769]. NG [1641]. NG-DBSCAN [1641].
Nitro [1570]. NLProv [1595]. NN
[1231, 1879, 49]. NoDB [750]. node
[1908, 1007, 638, 1003, 1686]. node-pair
[1003]. nodes [1286]. NoETL
[2148]. NoFTL [914]. NOMAD [1090].
nominal [85]. Non
[1623, 1775, 1876, 1288, 450, 61, 1600, 515,
141, 1078, 1090, 96, 171, 1263]. non-answers
[61, 515]. non-convex [141]. non-graph
[1600]. Non-invasive [1623]. non-locking
[1090]. non-metric [450, 171].
non-redundant [96]. non-volatile
[1775, 1876, 1288, 1078, 1263]. nonlinear
[1443]. normal [589]. Normalization
[262]. normalized [1730, 1386]. NoScope
[1761]. NoSQL
[2024, 950, 719, 2148, 1570, 1045, 771].
nothing [1118, 1507, 1353]. Noticeable
[1908]. noticing [386]. novel [806, 1059].
owcasting [934, 1640]. noWorkflow
[1783]. NScale [1173]. NUMA [1344, 1631].
NUMA-aware [1344, 1631]. number
[1720]. numbering [155]. numerical [182].
nurturing [1421]. NVRAM [1254, 1012].
NVRAM-aware [1254].
O [1514, 1622, 862, 771, 1495, 636]. OASIS
[1739]. obfuscation [687]. object
[440, 280, 156, 406, 509, 316, 730, 405, 575,
644, 1019, 256, 1158, 1372]. object-centric
[1372]. object-oriented [316, 256].
ojective [1240]. ObjectRunner [491].
objects
[1299, 864, 373, 743, 198, 269, 372, 765, 270].
Obvious [1545, 2015, 838]. Obscure
[2015]. observational [1812, 1048, 1625].
quotient
[102x132] [1620].
quickly
[102x144] [1094].
[971].
questions
[1284, 535, 328, 590].
Question
[755].
QueryMarket
[1418, 1591, 1499, 1051, 184].
1792, 333, 682, 1897, 1594, 1581, 1801, 817,
query-workload-aware
Query-oriented
[1423].
quarry-update
[645].
query-workload-aware
[1412].
Querying
[625, 1280, 167, 153, 144, 434, 2031, 1871, 491, 1103, 1343, 1648, 220, 1589, 1792, 333, 682, 1897, 1594, 1581, 1801, 817, 1109, 812, 821, 73, 362, 523, 655, 516, 1553, 918, 1519, 115, 117, 1626, 1906, 1108, 85, 1418, 1591, 1499, 1051, 184].
QueryScope
[755].
QueryWork
[1620].
QUIS
[1792].
quorums
[637].
quotient
[828].
real-world
realistic
realization
Reasoning
rearview
Reason [204, 76, 1907, 2032]. rebuild [1774].


Recommendation [233, 1391, 1195, 1125, 1713, 1863, 1588, 905, 125, 1142, 647, 1171]. recommendations [494, 1718, 1200, 550, 1559, 1450].
recommend [908, 652]. recommender [908, 652]. recommending [1807, 279].

Reconciliation [1034, 121]. Reconciling [1750, 904]. reconducible [476].
redesign [1496, 1714]. Redoop [1152].
Reference-based [187]. references [1260]. refirable [1523]. refinement [392, 1577].

Refinement-based [1392]. region [1598, 89]. region-based [89]. regional [1833]. regions [1065, 2043, 1564, 785, 1744, 141].


scalable [475]. Scalab
1283, 876, 1950, 1141]. services [775, 1176, 1038, 877, 697, 2091, 1006, 1586, 124, 953, 1335, 1863, 1926, 192, 176, 257, 2090]. 


seven [1314, 1460]. seven-dimensional [1460]. several [1544]. sextuple [83].


significant [1573, 430, 660]. Silicon [1617].

silification [2]. SilkMoth [1719]. SIMD [107, 1246, 1330, 202]. SIMD- [1330].

SIMD-scan [202]. similar [2043, 566].


Skipping-oriented [1663]. skycube [528]. skycubes [415]. SkyGraph [1744]. Skyline [833, 1502, 1304, 929, 1750, 529, 1422, 221, 911, 1744, 1000, 1341, 177, 85, 451].


SlimShot [1498]. SLOG [2067]. slow [1496]. Small [394, 680, 2042, 1286, 1130].

SMART [631, 1402, 1299, 915, 1136].

smarter [715]. SmartMonitor [915].


social-network-driven [1171].


UASMs [464]. UbeOne [940]. ubiquity [1866]. UDA [1268]. UDA-GIST [1268].


[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
[1974]. 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]. VIIP
[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]. VLDB [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].
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
[1480, 1502, 846, 261, 743, 1644, 629, 1302,
260, 757, 1768, 649, 714, 1941, 940, 1754,
1101, 1147, 1558, 1916, 1106, 760, 1451, 1803,
665, 1639, 965, 558, 733, 1824, 801, 491, 123,
814, 297, 18, 1143, 329, 47, 45, 373, 551, 317,
266, 339, 198, 531, 219, 967, 167, 327, 197,
199, 126, 759, 46, 580, 391, 194, 816, 594,
949, 498, 1609, 787, 458, 101, 369, 523, 390,
328, 648, 298, 16, 525, 315, 135, 83, 1418, 17].
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].
WideTable [1083]. Wikipedia
[873, 2086, 583]. Wikipedia-based [873].
wild [1614]. will [1437]. Willingness [1023].
wind [1069]. window
[676, 27, 1312, 655, 1281, 2025, 1501].
windowed [1554]. wine [507]. wire
[399, 1609]. wireless [1766, 453]. wires
[189]. wise [182, 52, 575, 49]. WiSeDB
[1517]. wisely [782]. Wisteria [1421].
without [386, 1914, 259, 268]. witness
[492]. WOLVES [320]. WOO [872]. word
[199]. words [353]. Work
[1304, 483, 1689, 1835, 832]. Work-efficient
REFERENCES


Youtopia [186]. YouTube [2126]. Yugong [2137]. YZStack [1198].


References


163–175, August 2008. CODEN ???? ISSN 2150-8097.

**Baykan:2008:WPL**


**Han:2008:PQO**


**Hadjieleftheriou:2008:HSS**


**Cohen:2008:TEU**


**Alexe:2008:STB**


**Hernandez:2008:DED**


**Li:2008:OPN**


**Han:2008:SET**


**Jin:2008:SWT**


[59] Sihem Amer Yahia, Michael Benedikt, Laks V. S. Lakshmanan, and Julia
REFERENCES


Huang:2008:PNA


Zhu:2008:DAP


Curino:2008:GDS


Chai:2008:ARD


Re:2008:ALP


Sen:2008:ESC


Rastogi:2008:ACU


Cormode:2008:ABG


Cormode:2008:ABG


[80] Suman Nath and Phillip B. Gibbons. Online maintenance of very large ran-


[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*, 1(1):1081–1094, August 2008. CODEN ???? ISSN 2150-8097.

REFERENCES


Guravannavar:2008:RPB


D:2008:IRP


Chaudhuri:2008:PYG


Condie:2008:ERM


Chiang:2008:DDQ


Zhang:2008:MNR


Dalvi:2008:KSE


Koltsidas:2008:SHD


Metwally:2008:SSP


Poess:2008:ECK

Weis:2008:ISD


Chaiken:2008:SEE


Cooper:2008:PYH


Acharya:2008:RSF


Mukherjee:2008:OSS


Chhugani:2008:EIS


Dey:2008:EAQ


Slezak:2008:BAD


Ziauddin:2008:OPC

[110] Mohamed Ziauddin, Dinesh Das, Hong Su, Yali Zhu, and Khaled Yagoub. Optimizer plan change management: improved stability and performance in Or-
REFERENCES


[120] Mihai Lupu and Y. C. Tay. P 3 N: profiling the potential of a peer-based

Tilili:2008:PLT


Luu:2008:ASP


Abiteboul:2008:WEP


Jurczyk:2008:DED


Shao:2008:ETR


Duda:2008:ACI


Liu:2008:MSH


Curtmola:2008:XDC


Li:2008:EVK


REFERENCES


Kriegel:2008:DCM


Cormode:2008:FFI


Ding:2008:QMT


Sidirourgos:2008:CSS


Sans:2008:PBN


Chen:2008:BEM


Dittrich:2008:DRM


Shao:2008:CTE


Hopfgartner:2008:SIM


Lo:2008:MPR

REFERENCES


REFERENCES

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

Kraska:2009:CR

Lomet:2009:LKR
REFERENCES

Candea:2009:SPJ


Gupta:2009:ATA


Cautis:2009:ERX


Liu:2009:SSR


Dragut:2009:HAM


Cong:2009:ERT


Dragut:2009:SWR


Agrawal:2009:LAT


Lee:2009:MDM


Willhalm:2009:SSU


Cohen:2009:CWS


Lee:2009:PLB


Karras:2009:OSL


Vigfusson:2009:APD


Tatikonda:2009:MTS


Unterbrunner:2009:PPU


Zhou:2009:GCB


AlHasan:2009:OSS


Chen:2009:MGP

[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

[234] Smriti Bhagat, Graham Cormode, Balachander Krishnamurthy, and Divesh Srivastava. Class-based graph


REFERENCES


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


Wong:2009:EMM


Cheema:2009:LUE

[265] Muhammad Aamir Cheema, Xuemin Lin, Ying Zhang, Wei Wang, and Wen-


[275] Marcos Vaz Salles, Tuan Cao, Benjamin Sowell, Alan Demers, Johannes Gehrke, Christoph Koch, and Walker

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


Bellamkonda:2009:ESO

REFERENCES


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


Colle:2009:ODR


Borisov:2009:DPD

107 [303] Nedyalko Borisov, Shivnath Babu, Sandeep Uttamchandani, Ramani

Nehme:2009:QMM


Herschel:2009:ASA


Wu:2009:DTS


Ali:2009:MCS


Krompass:2009:TMD


Ahmad:2009:DSC


Preda:2009:AAK


Kopcke:2009:CEE


Brauer:2009:RDR


Mecca:2009:CEM

[312] Giansalvatore Mecca, Paolo Papotti, Salvatore Raunich, and Marcello Buoncristiano. Concise and expressive


REFERENCES

Heer:2009:DVS


Chaudhuri:2009:KQR


Hadjieleftheriou:2009:EAS


Srivastava:2009:ITD


Abadi:2009:COD


Srivastava:2010:ERT


Matsudaira:2010:HEB


Cho:2010:DWD


Kemme:2010:DRT


Canim:2010:BDR


Allard:2010:SPD


REFERENCES


Nykiel:2010:MSA


Vo:2010:TET


Dittrich:2010:HMY


Bruno:2010:SLR


Tzoumas:2010:SAH


Cali:2010:APO


Vo:2010:TET


Gulhane:2010:ECR


Liu:2010:ARR


Pang:2010:ETS

REFERENCES


REFERENCES

[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.


REFERENCES


REFERENCES


REFERENCES

Agrawal:2010:FUD

Mathioudakis:2010:IAD

Kimura:2010:CCA

Nanongkai:2010:RMR

Arai:2010:ACA

Abhirama:2010:SPC

Herodotou:2010:XST

Fan:2010:GHR

Kandhan:2010:SFS

Zhang:2010:SSI
[445] Shijie Zhang, Jiong Yang, and Wei Jin. SAPPER: subgraph indexing and approximate matching in large


REFERENCES


James T. L. Mah, Danny C. C. Poo, and Shaojiang Cai. UASMAAs (universal automated SNP mapping algorithms): a set of algorithms to instan
taneously map SNPs in real time to aid functional SNP discovery. *Proceedings

Debnath:2010:FHT


Debnath:2010:FHT


Xin:2010:MDA


Canim:2010:SBE


Loboz:2010:DWM


Chen:2010:CHP


Orair:2010:DBO


Kim:2010:ALM


Pesti:2010:RSL


Si:2010:CID

REFERENCES


Liu:2010:CED


Sadoghi:2010:EEP


Levandoski:2010:CCP


Kossmann:2010:CMC


Kazemitabar:2010:GSQ


Dyreson:2010:UXT


Wang:2010:ACE


Schreiber:2010:TNP


Abiteboul:2010:AEC

REFERENCES


REFERENCES


REFERENCES

Gunnemann:2010:CIC

Bergamaschi:2010:KSK

Golab:2010:DAE

Nori:2010:DCP

Agrawal:2010:BDC

Samet:2010:TSS

Etzion:2010:EPP

Renz:2010:SSM

Muthukrishnan:2010:DMM

Kling:2010:GEE

Lian:2010:GFH
[513] Xiang Lian and Lei Chen. A generic framework for handling uncertain data with local correlations. Proceedings of
REFERENCES

the VLDB Endowment, 4(1):12–21, October 2010. CODEN ????. ISSN 2150-8097.

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


Curino:2010:URI


Oro:2010:SEX

[523] Ermelinda Oro, Massimo Ruffolo, and Steffen Staab. SXPath: extending XPath towards spatial querying
REFERENCES


Yuan:2010:PPP


Toda:2010:PAA


Papadimitriou:2010:OUB


Bahmani:2010:FIP


Lee:2010:QES


Liu:2010:ZEI


Rastogi:2011:LSC


Dalvi:2011:AWL


Yang:2011:FSM


Rao:2011:UPB


Ding:2011:FSI

[534] Bolin Ding and Arnd Christian König. Fast set intersection in memory. Pro-


REFERENCES


[555] Sudipto Das, Shoji Nishimura, Di- vyakant Agrawal, and Amr El Ab-


Wang:2011:EMH


Wang:2011:ACE


Budak:2011:STA


Kimura:2011:CAP


Bernecker:2011:EPR


Kargar:2011:KSG


Fabbri:2011:EBA


Marcus:2011:HPS


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


Liu:2011:CFP


Suchanek:2011:PPA

REFERENCES


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*,...
Wu:2012:SPD


Erdos:2012:FPP


Satuluri:2012:BLS


Fujiwara:2012:FET


Bahmani:2012:DSS


Silva:2012:MAS


Schnaitter:2012:SAI


Fink:2012:APD


Halim:2012:SDC


Li:2012:AMA

Chao Li and Gerome Miklau. An adaptive mechanism for accurate query answering under differential privacy. Proceedings of the VLDB Endowment, 5


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

REFERENCES


[656] Hoang Tam Vo, Sheng Wang, Diyakunt Agrawal, Gang Chen, and Beng Chin Ooi. LogBase: a scalable log-structured database system in the

Lu:2012:EPN


Laptev:2012:EAR


Liu:2012:CCD


Sachan:2012:MSS


Albutiu:2012:MPS


Choi:2012:SAM


Aly:2012:SQT


Sheng:2012:OAC


Qin:2012:DTR

REFERENCES


Mihaylov:2012:RRD


Cheng:2012:KRW


Fan:2012:PGD


Chubak:2012:EIQ


Barany:2012:QGN


Li:2012:PFI


Yuan:2012:LRM


Zhang:2012:FMR


Boldi:2012:IUG

Cao:2012:PMR


Guan:2012:MTE


Jestes:2012:RLT


Funke:2012:CTD


Hall:2012:PTC


Porobic:2012:OHI


Patterson:2012:SSC


Cheung:2012:APD


Wang:2012:CCE


Cao:2012:WAJ


Yang:2012:AAL

Xiaochun Yang, Honglei Liu, and Bin Wang. ALAE: accelerating local align-
REFERENCES


[718] Joseph M. Hellerstein, Christopher Ré, Florian Schoppmann, Daisy Zhe Wang, Eugene Fratkin, Aleksander Gorajek,
Kee Siong Ng, Caleb Welton, Xixuan Feng, Kun Li, and Arun Kumar. The MADlib analytics library: or MAD skills, the SQL. *Proceedings of the VLDB Endowment*, 5(12):1700–1711, August 2012. CODEN ???? ISSN 2150-8097.


Jacques-Silva:2012:BUD


Jiang:2012:MSP


Ports:2012:SSI


Murthy:2012:EEU


Wu:2012:AOW


Kolb:2012:DED


Liu:2012:MBD


Xu:2012:CIE


Alexandrov:2012:MSE

REFERENCES

Wu:2012:DDC


Alsubaiee:2012:AOS


Agarwal:2012:BDI


Roy:2012:MGD


Liarou:2012:MDO


Cao:2012:SSE


Morishima:2012:CCD


Silva:2012:EDS


Gawade:2012:SPI


Kotsifakos:2012:HSS

[747] Alexios Kotsifakos, Panagiotis Papapetrou, Jaakko Hollmén, Dimitrios
REFERENCES


Bakibayev:2012:DFQ


REFERENCES


REFERENCES


Koubarakis:2012:TDP


Dittrich:2012:EBD


Shim:2012:MAB


Getoor:2012:ERT


Schindler:2012:CND

[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.

Sun:2012:MKI


Prakash:2012:UMC


Dogac:2012:IES


Agrawal:2012:SPP


Guha:2012:GSS

[777] Alexandros Labrinidis and H. V. Jagadish. Challenges and opportunities


REFERENCES


Whang:2013:QSC


Jindal:2013:CKB


Xiao:2013:EET


Shraer:2013:TKP


Kolaitis:2013:EQI


Gionis:2013:PSN


Adelio:2013:SET


Sariyuce:2013:SAK


Hassanzadeh:2013:DLP


Fu:2013:LIS

<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
</tr>
</thead>
</table>
REFERENCES

Endowment, 6(8):589–600, June 2013. CODEN ????. ISSN 2150-8097.


REFERENCES

Ren:2013:HAA

Mansour:2013:RSE

Levandoski:2013:LCS

He:2013:RCP

Qiao:2013:TKN

Armenatzoglou:2013:GFG

Wu:2013:TPQ

Garofalakis:2013:SBG

Long:2013:DPT

Bruno:2013:CCS
REFERENCES


REFERENCES


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


Kaufmann:2013:CIT

[897] Martin Kaufmann, Panagiotis Vagenas, Peter M. Fischer, Donald Kossmann, and Franz Färber. Comprehensive and interactive temporal query
processing with SAP HANA. *Proceedings of the VLDB Endowment*, 6(12):1210–1213, August 2013. CODEN ???? ISSN 2150-8097.


REFERENCES

Amsterdamer:2013:CMA

Chen:2013:TTR

Shkapsky:2013:GQN

Hendawi:2013:IFS

Nagendra:2013:SFS

Zhong:2013:PGP

Richter:2013:MAO

Hardock:2013:NDS

Kotsakos:2013:SUS

Kargin:2013:LEA


Abdelhaq:2013:EOL


Mousavi:2013:ITM


Farnan:2013:PPA


Bothe:2013:EPS


Jiang:2013:GMD


Yang:2013:MLP


Samet:2013:PMQ


Kumar:2013:HSH


Antenucci:2013:RGN


Xie:2013:IIP

Zhou:2013:RDS


Chun:2013:RRE


Zhang:2013:OTP


Savkovic:2013:CAI


Koutrika:2013:UAU

Georgia Koutrika, Qian Lin, and Jerry Liu. User analytics with UbeOne: insights into web printing. Proceedings of the VLDB Endowment, 6(12):1382–1385, August 2013. CODEN ????. ISSN 2150-8097.

Santos:2013:DDS


Chirkova:2013:BUW


Bartos:2013:UIA


Bress:2013:WIT

Sebastian Bress and Gunter Saake. Why it is time for a HyPE: a hybrid query processing engine for efficient GPU co-processing in DBMS. Proceedings of the VLDB Endowment, 6(12):1398–1403, August 2013. CODEN ????. ISSN 2150-8097.

Mahdiraji:2013:DSU

Madaan:2013:DSM


Taxidou:2013:RAI


Bonomi:2013:MFP


Hoppe:2013:AOB


Dey:2013:STA


Ngo:2013:GUS


Kaufmann:2013:SPT


Kozak:2013:ESS


Sellam:2013:FCD


Simoes:2013:WSP


Chasseur:2013:DES

REFERENCES

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

REFERENCES

Huang:2013:TKS

135

Xin Huang, Hong Cheng, Rong-Hua Li, Lu Qin, and Jeffrey Xu Yu. Top-k structural diversity search in large networks. Proceedings of the VLDB Endowment, 6(13):1618–1629, August 2013. CODEN ???? ISSN 2150-8097.

Cavaleri:2013:SCX


Zhang:2013:PQR

Lei Zhang, Thanh Tran, and Achim Rettinger. Probabilistic query rewriting for efficient and effective keyword search on graph data. Proceedings of the VLDB Endowment, 6(14):1642–1653, September 2013. CODEN ???? ISSN 2150-8097.

Schaler:2013:QBH


Li:2013:DLL


Chandramouli:2013:SPA


Zhao:2013:ERW


Mühlbauer:2013:ILM


Alexiou:2013:ARF


Popescu:2013:PTP

Adrian Daniel Popescu, Andrey Balmin, Vuk Ercegovac, and Anastasia Ailamaki. PREDiCT: towards predicting the runtime of large scale iterative analytics. Proceedings of the VLDB Endowment, 6(14):1678–1689, September 2013. CODEN ???? ISSN 2150-8097.
Ogden:2013:SXQ


Huai:2013:UIB


Mottin:2013:POF


Wu:2013:SAG


Duan:2013:SKS


Nirkhiwale:2013:SAA


Dylla:2013:TPD


Fender:2013:CSG


Achakeev:2013:EBU


Altwaijry:2013:QDA

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


Li:2013:TSD

[997] Rui Li, Shengjie Wang, and Kevin Chen-Chuan Chang. Towards social data platform: automatic topic-focused
REFERENCES


[Qi:2013:TDO][1007] Zichao Qi, Yanghua Xiao, Bin Shao, and Haixun Wang. Toward a distance


Tian:2013:TLV

Niedermayer:2013:PNN

Karanasos:2013:DSD

Budak:2013:GOD

Shuai:2013:WOS

Cao:2013:HPS

Difallah:2013:OBE

Nandi:2013:GQS

Heise:2013:SDU


[1038] N. Anciaux, L. Bouganin, T. Delot, S. Ilarri, L. Kloul, N. Mitton, and


[1048] Sheng Wang, David Maier, and Beng Chin Ooi. Lightweight indexing of observational data in log-structured

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

[1058] Wei Wang, Beng Chin Ooi, Xiaoyan Yang, Dongxiang Zhang, and Yueting

Song:2014:PNF


Yang:2014:FCO


Parameswaran:2014:OCP


Gruenheid:2014:IRL


Roy:2014:LLH


Wu:2014:PPT


Cao:2014:RR1


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 patterns in semantic trajectories. *Proceedings of the VLDB Endowment*, 7(9):769–780, May 2014. CODEN ????. ISSN 2150-8097.

Floratou:2014:TBW

Avrilia Floratou, Frank Bertsch, Jignesh M. Patel, and Georgios Laskaris.


REFERENCES

Dong:2014:DFK

Funke:2014:KPC

Wu:2014:CDV

Li:2014:WAA

To:2014:FPW

Eldawy:2014:TTS

Duggan:2014:CPD

Chairunnanda:2014:CMM

Goncalves:2014:DMS

Woods:2014:IIS


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


Kuhlenkamp:2014:BSE


Cao:2014:BCQ


Shanbhag:2014:OJE


Jacob:2014:SMA


Gupta:2014:MGR


Liangouris:2014:EES


Zhang:2014:DSM


Floratou:2014:SHF


Guarnieri:2014:OSA


Shi:2014:MTE


Sadoghi:2014:RDL


Su:2014:CEM


Lee:2014:JEP


Poess:2014:TFI


Gupta:2014:RTT


Cha:2014:IDN


Zhang:2014:FFT


Simmen:2014:LSG

REFERENCES


[1138] Vinitha Reddy Gankidi, Nikhil Teletia, Jignesh M. Patel, Alan Halverson, and David J. DeWitt. Indexing HDFS data...


[1148] Fan Xia, Ye Li, Chengcheng Yu, Haixin Ma, and Weinig Qian. BSMA: a

Petermann:2014:GBD


Petermann:2014:GBD


Vartak:2014:SAG


Dutt:2014:QEA


Lei:2014:RIR


Brucato:2014:PTP


Amsterdamer:2014:OAC


Chen:2014:SSE


Shirakawa:2014:MLI


Bress:2014:OHO

[1158] Fei Wu, Tobias Kin Hou Lei, Zhenhui Li, and Jiawei Han. MoveMine 2.0:

Sun:2014:PFA


Cao:2014:IOE


To:2014:SAE


Chen:2014:GGS


Cetintemel:2014:SSN


Xie:2014:CRT


Suh:2014:ALI


Wang:2014:TTM


Fu:2014:FDC

REFERENCES


Zhang:2014:XLC

Jayachandran:2014:CUI

Su:2014:SSM

Jugel:2014:FVA

Khan:2014:SBG

Gal:2014:UER

Suchanek:2014:KBA

Meliou:2014:CED

Li:2014:ESB

Li:2014:VPD

Venkataraman:2014:DCG
REFERENCES

1. Plattner:2014:ICM


5. Qin:2014:FCS


REFERENCES

Klonatos:2014:EBE


Lu:2014:SMM


Lu:2014:SSG


Yang:2014:FPK


Yan:2014:PAG

[1203] Da Yan, James Cheng, Kai Xing, Yi Lu, Wilfred Ng, and Yingyi Bu. Pregel algorithms for graph connectivity problems with performance guara-

Shang:2014:AAG


Furche:2014:DTW


Wu:2014:UAQ


Konstantinidis:2014:OCS


Athanassoulis:2014:BT

REFERENCES


Zhang:2014:WCA


Huang:2014:LSR


Sun:2014:SSA


Dallachiesa:2014:TKN


Li:2014:RBP


Graefe:2014:MPB


Long:2014:TSM


ElGebaly:2014:IIE


Li:2014:CIN


Zhu:2014:LGD

Sidlauskas:2014:SJM

Wang:2014:SES

Li:2014:PMK

Mozafari:2014:SCS

Yang:2014:CCO

Begum:2014:RTS

Bu:2014:PBG

Sridharan:2014:PRC

Bailis:2014:CAD

Zeng:2014:QSI

Yu:2014:SAE
[1239] Xiangyao Yu, George Bezerra, Andrew Pavlo, Srinivas Devadas, and Michael

Trummer:2014:MOP


Giceva:2014:DQP


Taft:2014:SFG


Thirumuruganathan:2014:BIM


Zhang:2014:ICD


Lu:2014:LSD


Inoue:2014:FSI


El-Kishky:2014:STP

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.

Tao:2014:ETK


[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.


[1268] Kun Li, Daisy Zhe Wang, Alin Dobra, and Christopher Dudley. UDA-GIST: an in-database framework to unify


[1278] Shuo Chen, Ju Fan, Guoliang Li, Jianhua Feng, Kian lee Tan, and Jin-
REFERENCES


[1288] Shimin Chen and Qin Jin. Persistent B+-trees in non-volatile main memory.
167

REFERENCES


Wu:2015:RLC


Fan:2015:UCC


Aslay:2015:VMM


Chu:2015:ASD


Shao:2015:ESS


Ahmad:2015:CMD


Guerraoui:2015:DPD


Mitliagkas:2015:FFP


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


Finis:2015:IHD


Wang:2015:CDS


Kazemi:2015:GGM


REFERENCES


[1328] Lilong Jiang and Arnab Nandi. SnapToQuery: providing interactive feed-


[1338] Sanjay Krishnan, Jianmin Wang, Michael J. Franklin, Ken Goldberg,


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.

Fan:2015:ARG


Kimmett:2015:FJM


Cho:2015:PEP


Vengerov:2015:JSE


Wang:2015:AFT


Mouratidis:2015:MRQ


Katsarou:2015:PSI


Yang:2015:LDA


Fan:2015:KG


Eldawy:2015:SPT


El-Helw:2015:OCT


Goel:2015:TSR


Dasu:2015:FMF


Larson:2015:RTA


Wu:2015:EEO


Qiao:2015:GUD


Das:2015:QOO


Green:2015:LPL


Akidau:2015:DMP

[1376] Tyler Akidau, Robert Bradshaw, Craig Chambers, Slava Chernyak, Rafael J. Fernández-Moctezuma, Reuven Lax, Sam McVeety, Daniel Mills, Frances


Thorsten Papenbrock, Tanja Bergmann, Moritz Finke, Jakob Zwiener, and Felix Naumann. Data profiling with...
REFERENCES


REFERENCES

Jayaram:2015:VAS

Liu:2015:FSS
Qingyuan Liu, Eduard C. Dragut, Arjun Mukherjee, and Weiyi Meng. FLORIN: a system to support (near) real-time applications on user generated content on daily news. Proceedings of the VLDB Endowment, 8(12):1944–1947, August 2015. CODEN ????. ISSN 2150-8097.

Li:2015:VVI
Yunyao Li, Elmer Kim, Marc A. Touchette, Ramiya Venkatachalam, and Hao Wang. VINERy: a visual IDE for information extraction. Proceedings of the VLDB Endowment, 8(12):1948–1951, August 2015. CODEN ????. ISSN 2150-8097.

Chu:2015:KRD

Alvanaki:2015:GNB

Arocena:2015:GCY

Diao:2015:AAU

Aly:2015:DAA

Dittrich:2015:JID
REFERENCES


[1424] Yodsawalai Chodpathumwan, Amirhossein Aleyasen, Arash Termehchy, and
REFERENCES


Mahmood:2015:TDS


Crotty:2015:VIA


Consens:2015:SCE


Xirogiannopoulos:2015:GEI


Yoon:2015:DPF


Kejariwal:2015:RTA


Khan:2015:UGM


Dong:2015:TMI


Das:2015:SAS

REFERENCES

[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.


[1463] Taesung Lee, Jin woo Park, Sanghoon Lee, Seung-Won Hwang, Sameh Elnikety, and Yuxiong He. Processing and optimizing main memory

Park:2015:NSH


Huang:2015:CMB


Kaul:2015:NLU


Freire:2015:CRR


Huang:2015:SAD


Leis:2015:HGQ


Interlandi:2015:TDP


Rodiger:2015:HSQ


Zong:2015:BQD


Kocberber:2015:AMA

REFERENCES


Haney:2015:DPA


Huang:2015:ACC


Andre:2015:CLE


Prokoshyna:2015:CQL


Papadakis:2015:SAV


Epasto:2015:ENC


Abedjan:2015:TRD


Roy:2015:EQA


Deng:2015:EPB


Haas:2015:CSC

REFERENCES


Firmani:2016:OER


Calautti:2016:EEG


Yan:2016:LLC


Choudhury:2016:MBR


Subercaze:2016:IFM


Makreshanski:2016:MES


Abeywickrama:2016:NNR

1493 Tenindra Abeywickrama, Muhammad Aamir Cheema, and David Taniar. k-nearest neighbors on road networks: a journey in experimentation and in-memory implementation. Proceedings

Yuan:2016:BRF


Yuan:2016:EEG


Binnig:2016:ESN


Huang:2016:LLE


Gribkoff:2016:SDP


Yan:2016:GPQ


Brucato:2016:SPQ


Wang:2016:STK


Asudeh:2016:DSW


Zhang:2016:CTK

[1503] Xiaohang Zhang, Guoliang Li, and Jianhua Feng. Crowdsourced top-k al-


[1508] Vasiliki Kalavri, Tiago Simas, and Dionysios Logothetis. The shortest path is not always a straight line: leveraging semi-metricity in graph analysis.


Chen:2016:WCE

Eich:2016:FPG

Schuhknecht:2016:RIR

Marcus:2016:WLB

DeFrancisciMorales:2016:SSS

Schatzle:2016:SRQ

Singh:2016:BSS

Deng:2016:MEM

Zheng:2016:SSS

Dubey:2016:WHP
REFERENCES


Bhowmick:2016:DDV


Abden:2016:DDE


Liu:2016:ESH


Kahng:2016:IBN


Borovica-Gajic:2016:CDA


Shun:2016:PLG


Tong:2016:OMM


Brunel:2016:IAH


Ohsaka:2016:DIA


Tran:2016:DBO


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

REFERENCES

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


Dennis Butterstein and Torsten Grust. Precision performance surgery for CostgreSQL: LLVM-based expression

Yahya:2016:EQE


Panev:2016:EDR


Bespinyowong:2016:EER


Diaz:2016:SQR


Deutch:2016:NNL


Chandra:2016:PMA


Zhao:2016:TPM


Feng:2016:SRS


Vitorovic:2016:SSR


Khurana:2016:GBE

REFERENCES

Liu:2016:RDF

Tang:2016:LDM

Shanbhag:2016:ASC

Olteanu:2016:FRM

Rodriguez:2016:SMP

Konda:2016:MTBb

Alkowaileet:2016:LSC

Picado:2016:SIS

Kannapalli:2016:AWA


[1631] Iraklis Psaroudakis, Tobias Scheuer, Norman May, Abdelkader Sellami, and

Wang:2016:MOC


Wang:2016:EIA


Huang:2016:THP


Dai:2016:PCD


Sariyuce:2016:FHC


Zhang:2016:SEE


Ren:2016:MQO


Simpson:2016:ECF


Antenucci:2016:DQP


Lulli:2016:NDS

Alessandro Lulli, Matteo Dell’Amico, Pietro Michiardi, and Laura Ricci. NG-


[1651] Zheng Li and Tingjian Ge. Stochastic data acquisition for answering queries as time goes by. *Proceedings of
the VLDB Endowment, 10(3):277–288, November 2016. CODEN ????. ISSN 2150-8097.


Zheng Li and Tingjian Ge. History is a mirror to the future: best-effort approximate complex event matching with insufficient resources. Proceedings of the VLDB Endowment, 10(4):397–408, November 2016. CODEN ????. ISSN 2150-8097.
REFERENCES

Avni:2016:PHT


Sun:2016:SOP


Singh:2016:EQU


Serafini:2016:CFG


Siddiqui:2016:EDE


Ceccarello:2017:MSA


Bindschaedler:2017:PDP


Verma:2017:ECP


Chandramouli:2017:SPR


Barthels:2017:DJA


Zhang:2017:OEA


Khan:2017:DTI


Bater:2017:SSQ


Zamanian:2017:EMD


Zhu:2017:NIG


Fang:2017:ECS


Szlichta:2017:ECD


Karnagel:2017:AWP


Yang:2017:LFE


Gupta:2017:LSM

Casanova:2017:DTR


Wu:2017:EEM


Wu:2017:FDH


Wang:2017:RTI


Cai:2017:CDC


Jain:2017:UWD


Lin:2017:OPE


Wang:2017:MIL


Huang:2017:CDD


Then:2017:AAT


REFERENCES

June 2017. CODEN ???. ISSN 2150-8097.

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

REFERENCES

Li:2017:MFJ


Huang:2017:OBV


Galakatos:2017:RRA


Orr:2017:PDS


Oukid:2017:MMT


Shang:2017:TSJ


Rekatsinas:2017:HHD


Istvan:2017:CID


Chem:2017:TLA


Mehta:2017:CEB

Parmita Mehta, Sven Dorkenwald, Dongfang Zhao, Tomer Kaftan, Alvin Cheung, Magdalena Balazinska, Ariel Rokem, Andrew Connolly, Jacob Vanderplas, and Yusra AlSayyad. Comparative evaluation of big-data systems

Aslay:2017:RMI


Ruprecht:2017:SNA


Rahman:2017:ISE


Li:2017:MRT


Katsipoulakis:2017:HVS


Akbas:2017:TBC


Cambronero:2017:QOD


Marchant:2017:SER


Tong:2017:FOT


Boulos:2017:FSB

Kobiljo:2017:SHP


Ahmed:2017:SMG


Yang:2017:PSS


Ciaccia:2017:RSR


Giannakopoulou:2017:COQ

REFERENCES


Shamsuddin:2017:DLD


Ziauddin:2017:DBD


Noghabi:2017:SSS


Falk:2017:QAK


Nica:2017:SDS


Gessert:2017:QWW


Gasiunas:2017:FBA


Bose:2017:PDF


Lee:2017:EBG

Jinho Lee, Heesu Kim, Sungjoo Yoo, Kiyoungh Choi, H. Peter Hofstee, Gi-Joon Nam, Mark R. Nutter, and Damir
REFERENCES


Carbone:2017:SMA


Zheng:2017:PHA


Antonopoulos:2017:ROI


Andrei:2017:SHA


Zhang:2017:CIS


Bonetta:2017:FJF


Aggour:2017:CCL


Yeh:2017:MPI


Chakkappen:2017:ASO

Sunil Chakkappen, Suratna Budadakoti, Ramarajan Krishnamachari, Satyanarayana R. Valluri, Alan Wood,


REFERENCES


[1809] Naeemul Hassan, Gensheng Zhang, Fatma Arslan, Josue Caraballo,
REFERENCES


Deep:2017:QDR


Khan:2017:DDT


Salimi:2017:ZCI


Alarabi:2017:DSH


Bharadwaji:2017:CIL


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:HLID

Lehner:2017:DCU

Milo:2017:SMM
Tova Milo. 7 secrets that my mother didn’t tell me. Proceedings of the VLDB Endowment, 10(12):2020, August 2017. CODEN ???? ISSN 2150-8097.

Lv:2017:IPL

Qin:2017:SRB
REFERENCES


[1839] Wenbo Tao, Dong Deng, and Michael Stonebraker. Approximate string joins with abbreviations. Proceedings of
REFERENCES

Nguyen:2017:QDF

Poppe:2017:GGB

Guo:2017:PPP

Sha:2017:ADG

Appuswamy:2017:AIS

Jung:2017:SDL

Bonifati:2017:ASL

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


Tahir Azim, Manos Karpathiotakis, and Anastasia Ailamaki. ReCache: reactive caching for fast analytics over

Yuan:2017:EED


Zacharatou:2017:GRR


Shah:2017:KFK


Liu:2017:WRC


Gong:2017:CSD


Wang:2017:QFL


Sahu:2017:ULG


Ramachandra:2017:FOI


Li:2017:ESH


Merritt:2017:CLS


Luo:2018:TTO


Li:2018:EMT


Qi:2018:TOE


Lin:2018:DAM


Tian:2018:CAL


Patel:2018:QDP


Kondylakis:2018:CSB


Ammar:2018:DES


Li:2018:MFC

REFERENCES

Psallidas:2018:SFG


Idris:2018:CQI


Yint:2018:BER


Kruse:2018:EDA


Wang:2018:RID


Ding:2018:UUP


Jindal:2018:SSM


Nargesian:2018:TUS


Chen:2018:STH


Coskun:2018:IFN

[Zheng:2018:ODP]

[Libin:2018:ODP]

[1899]

[Mouratidis:2018:EPU]

[1900]

[Berti-Equille:2018:DGF]

[1901]

[Cai:2018:ETD]

[1902]

[Arora:2018:HIP]

[1903]

[Ahmad:2018:LSL]

[1904]

[Zhang:2018:TSE]

[1905]

[Antenucci:2018:CBE]

[1906]

[Wang:2018:SSQ]

[1907]

[Bellomarini:2018:VSD]
REFERENCES

May 2018. CODEN ???? ISSN 2150-8097.


[1916] Colin Lockard, Xin Luna Dong, Arash Einolghozati, and Prashant Shiralkar. CERES: distantly supervised relation extraction from the semi-structured
REFERENCES


Liu:2018:MBM


Chen:2018:MCL


Zalipynis:2018:CDF


Macke:2018:ASR


Asudeh:2018:LSJ

Abolfazl Asudeh, Azade Nazi, Jees Augustine, Saravanan Thirumuruganathan, Nan Zhang, Gautam Das, and Divesh Srivastava. Leveraging similarity joins for signal reconstruction.

Yu:2018:SHC


Mai:2018:CSP


Thomas:2018:CES


Karthik:2018:CPL


Yang:2018:CED


Huang:2018:OAL


Bleifuss:2018:ECN


Ghosh:2018:FSS


Echihabi:2018:LHD


Wang:2018:RML


Subotic:2018:AIS


Song:2018:SLF


Ding:2018:IOC


[1973] Doris Xin, Stephen Macke, Litian Ma, Jialin Liu, Shuchen Song, and Aditya Xin.

Fu:2019:FAN


Wang:2019:DRF


Zhang:2019:CCS


Lang:2019:POF


Zeuch:2019:AES


Luo:2019:EDI


Chrysogelos:2019:HEH


Atzeni:2019:MMS


Xu:2019:EEG


Guo:2019:AOC


[2002] Thanh Tam Nguyen, Matthias Weidlisch, Hongzhi Yin, Bolong Zheng, Quoc Viet Hung Nguyen, and Bela

Ke:2019:DCR


Fan:2019:DSP


Li:2019:TTR


Avdiukhin:2019:MDB


Cao:2019:EDS


Bogatov:2019:CEO


Orakzai:2019:HFM


Sun:2019:BAD


Ruan:2019:FGS


Choi:2019:PTK

[2012] Dalsu Choi, Chang-Sup Park, and Yon Dohn Chung. Progressive top-


[2021] Shi Qiao, Adrian Nicoara, Jin Sun, Marc Friedman, Hiren Patel, and Jaliya Ekanayake. Hyper dimension
REFERENCES


[2031] Yong Wang, Guoliang Li, and Nan Tang. Querying shortest paths on time

**Fariha:2019:EDQ**


**Zhou:2019:AVQ**


**Xu:2019:TUF**


**Yoon:2019:NEF**


**Lu:2019:SST**


**Li:2019:SD**


**Ren:2019:FRD**


**Fu:2019:EEL**


**Kotsogiannis:2019:PDP**


**Amiri:2019:CCA**

Koliousis:2019:CSD


Feng:2019:FAA


Tang:2019:IQP


Budiu:2019:HTC


Wei:2019:EFD


Fan:2019:OVG


Wang:2019:INF


Karyakin:2019:DMP


Yan:2019:GAS


Hai:2019:RPT


Nathan:2019:BMD


[2062] Junyang Gao, Xian Li, Yifan Ethan Xu, Bunyamin Sisman, Xin Luna
References


REFERENCES


[2082] Ryan Marcus, Chi Zhang, Shuai Yu, Geoffrey Kao, and Olga Papaemmanouil. NashDB: fragmentation,


References


REFERENCES


REFERENCES

Frey:2019:DHB

Singla:2019:RLS

Rezig:2019:DCH

Spiegelberg:2019:TRE

Renggli:2019:EMC

Han:2019:PRV

Lu:2019:SYA

Meng:2019:TAC

Amer-Yahia:2019:EEO

Sabek:2019:MLM
Nargesian:2019:DLM


Lakshmanan:2019:CFN


Anciaux:2019:PDS


Kessler:2019:SHG


Damasio:2019:GAL


Chattopadhyay:2019:PUS


Lu:2019:LET


Sherkat:2019:NSE

REFERENCES

Zhan:2019:ART


Schultz:2019:TCM


Cao:2019:TOR


Zhu:2019:ACG


Chen:2019:CSF


Li:2019:QQA


Kandula:2019:EAQ


Antonopoulos:2019:CTR


Huang:2019:YGD


Tan:2019:CCD

Junjay Tan, Thanaa Ghanem, Matthew Perron, Xiangyao Yu, Michael Stone-
REFERENCES


[2143] Lei Cao, Wenbo Tao, Sungtae An, Jing Jin, Yizhou Yan, Xiaoyu Liu, Wendong Ge, Adam Sah, Leilani 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.


Hubail:2019:CAN


Colyer:2019:PS


Abouzied:2019:ILS


Cooper:2019:PSL


Tan:2019:WPD


Parameswaran:2019:EDS


Rekatsinas:2019:ODM


Chawla:2019:RMQ


Shi:2019:RTP


Wang:2019:FLS

