Title word cross-reference


* [2218].
encoding [1116]. encrypted [929, 2061, 803]. encryption [2008, 2061].
End [37, 1496, 1809, 338, 1909, 2184, 1685].
End-to-end [37, 1809, 1909, 2184].
EndoScope [7]. Energy [351, 100, 713, 753]. energy-efficient [713].
engagement [1712]. engine [1299, 823, 752, 675, 8, 944, 1235, 1393, 1586, 2085, 2142, 521, 1277, 1922, 1533, 2088, 125, 1920, 1089, 801].
Enterprise [1186, 1404, 2075, 2124, 921, 82, 1189, 720, 125, 887, 315].
enterprise-wide [315]. entity-aware [378].
enumeration [1266, 985, 1305, 1646, 2195, 2038, 1113].
EnviroMeter [918]. environment [1169, 267, 164].
environments [654, 2123, 911, 582, 936]. eSkyline [929].
erasure [806]. Errata [1710, 1199, 1914, 1275]. erroneous [377].
Error [1416, 1137, 1455, 1521, 1838, 1698, 1225, 2140, 1925, 1755, 725, 810].
Error-bounded [1137]. error-tolerant [1521, 810]. errors [1535, 1720, 252].
ETL [916, 735, 1356]. Euclidean [1221].
evaluator [937]. even [386].
Everything [1936, 565]. evidence [732].
Evita [94]. evolution [891, 266, 63, 522, 1864, 330, 73, 887]. evolutionary [885, 222]. evolvable [367]. evolve [489]. evolving [2119, 1449, 475, 1542, 457]. Exact [253, 1899, 1482, 609, 2181, 590, 1705].
exact- [590]. exactly [698]. Example [2032, 1594, 1922, 1033, 1520, 1878].
Example-driven [2032]. examples [213, 41, 1448, 634, 1849].
Excel [1129]. exchange [24, 186, 349, 951, 318].
executing [1161]. Execution [1133, 2123, 871, 360, 1393, 93, 937, 31, 2142, 746, 1303, 1179, 512, 1282, 1384, 1492, 353, 423, 579, 856, 1206, 243, 1890]. executions [539].
Exemplar [1033]. eXist [1403]. eXist-db [1403]. existing [1427, 1914].
expanding [716]. expansion [542, 180, 617]. expectations [455]. experience [288].
experimentation [1493]. experiments
14


hidden [2199, 1101, 1147, 665, 1798].
hierarchical
[1541, 1896, 197, 1403, 1306, 1320, 98, 89, 2089, 422, 1364, 1359, 1339, 996, 1944, 1878].
hierarchy [1636, 53, 375].
High
high-availability [1773]. high-capacity
[1862].
high-contention [1844].
high-dimensional
[102, 3, 924, 1959, 1558, 1925, 971, 2208].
High-end [338]. high-level
[288, 1077, 1199]. High-performance
[359, 597, 308, 1476, 1876, 1255, 1523, 1634, 1529, 140, 25, 1191, 298]. High-speed
[1471]. High-throughput [539]. high-value
[1634]. higher [653, 707]. higher-order
[653]. highlighting [127]. Highly
[1017, 654, 193, 1306, 2096, 533, 1567, 1632].
Hillview [2045]. HippogriDB [1622].
histogram [864, 226, 1755].
histogram-based [1755]. histograms
[214, 431, 581, 241, 1929, 996]. historical
[74, 1664]. History
[1661, 339, 2086, 766, 1310]. Hive
[1136, 323]. hoc
[78, 459, 2101, 2193, 134, 325, 109]. hold
[1714]. Holistic
[1851, 1736, 1728, 2113, 1120, 1554, 1973].
HoloClean [1728]. Homogeneous
[2210, 1478]. homomorphism [443]. Hone
[933]. Hop [1109, 453, 2009, 2195].
hop-constrained [2195]. horizontal
[2154, 388]. horses [2102]. Horton [993].
hostage [1714]. hosted [104]. hosting
[800]. HPC [1703, 2218]. hStorage [662].
hStorage-DB [662]. HTML [1359]. hub
[2197, 1868]. HubPPR [1645]. hubs [1322].
Hum [747]. Hum-a-song [747]. Human
[1615, 1825, 573, 535, 1216, 1215, 1926, 2073, 1940]. Human-assisted [535]. Human-in-the-loop [1825, 2073]. Human-powered [573]. humming [747].
Hunting [2209, 99]. Husky [1487]. HV
[375]. HV-tree [375]. Hybrid
[1565, 1050, 824, 247, 2160, 1662, 944, 691, 2093, 521, 662, 722, 2177, 701].
hybrid-store [722]. Hydra
[1858, 1949, 2191]. HyPE [944, 1157]. Hyper
[2021, 537, 1803]. Hyper-local [537]. hypergraph [1747]. hypergraphs
[985, 2212]. hyperlinks [1003]. hyperloglog
[1917]. hypotheses [1088]. HYRISE [521].
I/O [1622, 862, 771, 1495, 636]. I2RS [1391].
iAVATAR [497]. iBench [1461]. Ibex
[1089]. IBM [316, 882, 1564, 2070].
IBminer [927]. iBTune [2029]. ICARUS
[1940]. iCBS [561]. IDE [1407]. IDEA
[2048]. ideas [1618]. identification
[620, 18, 12, 1218]. Identifying
[92, 437, 372, 654, 76, 496]. identity [687].
iFlow [484]. iGraph [380]. IHCS [2003].
IL-Miner [1630]. image
[1391, 2085, 1250, 1731, 925, 1387, 497, 701].
imaging [338]. immutable [785]. impact
[1844, 366, 1556, 252, 1189]. imperative
[1867]. implementation
implementations [2058]. Implementing
[162, 549]. implications
[1189, 1316, 1460, 532]. implicit
[1218, 1648]. importance [1739, 221].
impossibility [1099]. imprecise [361].
improve [64, 404, 1489]. Improved
[1910, 235, 2228, 2079, 110]. Improving
[1953, 1276, 210, 840, 240, 1754, 1734].
imputation [1738, 2217, 1331]. In-cache
[1249]. In-database
[2088, 2107, 1498, 1268, 1806]. in-depth
[382, 2003, 790, 1307]. In-memory
1074, 1326, 2139, 1702, 1263. in-network
[2189]. in-place [1351]. in-situ [1792].
in-storage [1529]. in-time [725].
incentivized [1732]. including [1847].
inclusion [1917, 1287]. incomplete
[1218, 1588, 939, 605]. Incompleteness
[166]. inconsistent [812]. Incorporating
[2187]. increased [721]. increasing [1643].
Incremental [1062, 1333, 1554, 527,
1255, 561, 1811, 1683, 556, 1281].
Incrementally [538, 1734]. independence
[175, 421, 645, 1190]. independent
[347, 1424, 817, 111, 1424, 1608, 1156, 1108].
index-assisted [1541]. index-based
[1853]. indexed [1897, 1355]. indexer
[730]. indexes
[156, 2158, 407, 438, 1885, 2203, 1339, 2177].
Indexing [1306, 1318, 1364, 589, 84, 173,
1373, 1208, 943, 1517, 575, 1136, 1066, 1879,
2205, 1852, 960, 596, 612, 1655, 1951, 1221,
845, 1853, 364, 375, 1055, 2139, 1902, 1892].
Index-assisted [1541]. index-based
[1853]. Indexed [1897, 1355]. index-assisted
[2029]. indoor [2094, 1574, 1655]. induced
[2180, 1763, 981]. induction [2030].
inductive [1238]. industrial [2071, 1776].
Industry [102, 1437, 727, 1124].
Industry-scale [102]. inequalities [1889].
Inequality [1710, 1441]. iNextCube
[322]. inference
[1140, 2168, 432, 540, 31, 1274, 1498, 544,
2098, 1728, 1799, 1812, 1491, 843, 1673].
inference-enabled [1799]. inference-proof
[432]. Inferray [1491]. Inferring [1244].
infinite [1105]. influence [1278, 578, 1911,
1704, 1313, 1457, 1542, 1695, 1244].
Influential [1264, 1913, 1231, 372]. InfoBox
[927]. infoboxes [583]. InfoPuzzle [764].

Information [335, 1021, 2183, 1432, 984,
607, 2223, 391, 2015, 1851, 23, 132, 166,
1407, 392, 1588, 630, 955, 414, 487, 1165,
772, 605, 947, 493, 434, 322, 492].
information-theoretic [2015].
informative [557, 1226]. infrastructure
[1421, 272, 1152, 164]. ingestion
[2105, 1979, 1373, 2048]. inheritance [210].
initial [1702]. Injecting [867]. inlining
[2077]. innovative [1201]. insertion [1789].
isightful [496]. insights
[2219, 1807, 979, 940]. instance [1589, 1630].
instance-level [1630]. instances
[1465, 585]. Instant [975]. instantaneously
[464]. instruction [1209]. instructions
[1246]. insufficient [1661]. integer [812].
integrated [1169, 6, 2093, 1315, 584, 115].
Integrating [216, 1462, 1131, 473, 65].
Integration
[2150, 436, 1252, 1410, 1461, 504, 281, 1589,
846, 261, 64, 2094, 331, 782, 889, 197, 199,
316, 500, 498, 2079, 23, 132, 758, 166, 1207,
1825, 1149, 1124, 796, 792, 618]. integrative
[1196]. integrity [1280, 522, 148]. Intel
[1276]. intelligence [297, 1149, 1429].
Intelligent
[1828, 883, 1729, 473, 1089, 2072]. intent
[2032]. inter [1686]. inter-graph [1686].
interaction [1814, 159, 1179]. interactions
[273]. Interactive
[1140, 1160, 727, 1537, 350, 23, 1642, 1935,
1942, 1782, 740, 1366, 574, 1426, 321, 543,
1411, 2107, 746, 503, 2158, 1946, 1405, 1328,
132, 897, 1401, 1313, 1227, 1168, 369, 1577,
1725, 1790, 1561, 309, 1888, 1666, 497, 761,
2110, 935, 736, 1194, 1398]. interconnected
[772]. interest [901, 1065, 1713, 1744].
Interesting [459, 1428].
Interesting-phrase [459]. interface
[1971, 1343, 1503, 1534, 199, 58, 1405, 930,
1227, 932]. interfaces [197, 525].
Interleaved [2178]. Interleaving [1852].
interlinks [2086]. intermediate [2053].
Intermittent [2044]. internal [596].


look [339, 1432]. Looking [1702, 1432].
loop [112, 1825, 2073, 612]. loosely [461].
Low [834, 1063, 1886, 1192, 1483, 1934, 1558, 960, 2067, 1763, 1130, 1494, 1510].
Low-latency [834, 1063, 1483, 1558, 2067].
low-memory [1886].
low-overhead [1934].
low-power [1130, 1510]. Low-rank [685].
lower [1466, 802]. Lowering [2167].
LSH [1066, 1828, 2208, 1551].
LSM [1979, 2194].
LSM-based [1979, 2194]. Lusail [1871].
LUW [292].
M3R [721]. M4 [1071]. MaaT [1030].
macrotask [1362]. MAD [294, 718]. made [1581, 735, 905, 1325, 2185, 1773, 912].
MADlib [718]. Magellan [1552, 1606].
Main [51, 308, 661, 1009, 161, 1541, 956, 1288, 521, 614, 2207, 563, 1276, 140, 1546, 952, 597, 1613, 1463, 1492, 975, 1726, 1344, 1631, 791, 1229, 887, 990, 1117, 2170].
Manage [765]. managed [1100].
management [1294, 739, 1076, 495, 147, 2147, 1611, 1772, 1753, 895, 995, 6, 1893, 874, 278, 1079, 2165, 1114, 714, 1532, 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, 730, 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].
MapReduce [761]. MapReduce-based [735].
MapReduce-style [728]. maps [272, 1597, 1764]. Mariana [1197]. market [2119, 297, 1700, 1659]. marketing [1291].
masses [2147]. Massive [741, 242, 1748, 1376, 103, 1382, 1456, 1850, 1445, 468, 1757, 178, 716, 640, 2210].
match [383, 244]. matchability [64].

21
OLTP/OLAP [1762]. OLxP [1369].

Omnidb [938]. on-chip [202]. on-demand [1356]. on-line [327]. on-road [1735].


ontological [1549, 389]. Ontologies [146, 313]. Ontology [1154, 2027, 923, 2092, 1046, 949, 1553].


operation [1953]. Operational [1611, 1568]. Operationalizing [2198].


Opportunities [2207, 2154, 2119, 878, 1534, 881, 715, 1079, 777, 2146, 2121, 2222].


optimize [1427, 376]. optimized [200, 1157, 956, 1085, 42, 1834, 577, 2098].


OrpheusDB [1723]. out-of-core [1711].


Overview [874, 2119, 1187]. OWL2 [1218]. OWL2-EL [1218]. oxymoron [1].

P [120, 1588]. P2P [123, 495, 122, 121].
P2PDocTagger [495]. package [1500, 935].

PackageBuilder [1153]. packages [1153, 1213]. PACTs [501]. padding [1786].

page [18, 626, 565, 376]. pagerank [1645, 527, 1842, 1094, 1296, 2163, 2210, 819].


Pangea [259, 1990]. Panorama [2196].

paper [342, 1201, 1082]. PAQO [928].

paradigm [1298]. PARADIS [1351].

Parallel [1513, 1842, 1762, 1000, 1539, 912, 2150, 661, 501, 553, 871, 1304, 1741, 103, 1753, 1351]
Real-time [2028, 1125, 1371, 1313, 1695, 620, 1789, 2131, 1569, 1369, 1115, 1220, 301, 1406, 176, 1841, 1559, 1156, 1568, 1599, 481, 1142, 1164, 1217, 1861, 2129, 1194].
real-world [313, 383, 1574, 1217].
realistic [236].
reality [1924, 328, 1784].
Realization [1192].
really [157, 1469].
Realtime [2163, 947].
rearview [157].
Reasoning [204, 76, 1907, 2032].
rebuild [1774].
ReCache [1859].
recall [208].
recall-based [208].
RecDB [905].
reclamation [1044].
recognition [1822].
recognizing [1295].
recogniser [908, 652].
recommenders [1295].
recogniser [908, 652].
recommending [1807, 279].
reconciliation [1034, 121].
Reconciling [1750, 904].
reconfigurable [476].
reconstruction [1930].
Record [377, 204, 1062, 379].
records [1103, 1043, 766, 1561].
Recovering [558].
recovery [2136, 626, 707, 549, 275, 1939, 211, 1258, 725, 849, 1263].
recreation [1336].
recreation/storage [1336].
recurring [1152, 1282].
recursive [2000, 679, 1353].
redesign [1496, 1714].
Redoop [1152].
reduce [502, 1097, 323, 288].
Reducing [1121, 842, 1993, 406, 1246, 381, 753, 1494].
reduction [92, 1952, 1495].
redundancy [391, 1952].
redundant [96].
REEF [937].
reenactment [1787].
refactorization [2005].
Reference [187, 1320].
Reference-based [187].
references [1260].
refinable [1523].
refinement [392, 1577].
Reformulation [1392].
Reformulation-based [1392].
region [1598, 89].
region-based [89].
regional [1833].
regions [1065, 2043, 1564, 785, 1744, 141].
registration [23, 132].
regression [1604, 686].
regressions [2166].
Regret [439, 1291, 1035, 1443, 2179].
Regret-minimizing [439, 2179].
regular [1488, 353].
regulating [1781].
reinforcement [1887, 2134].
related [1719, 1311, 199, 1337].
relatedness [1801].
Relation [605, 1916, 1976].
Relational [105, 602, 1971, 1092, 799, 352, 675, 900, 1900, 1500, 261, 784, 341, 1005, 1025, 260, 591, 1723, 1172, 2109, 1537, 1227, 1504, 353, 1283, 2052, 1608, 1867, 807, 1553, 905, 1567, 1760, 1428, 1878, 223, 1624, 463].
relationships [1987, 760, 183, 585, 2214, 1705].
relationships [460, 592, 706, 458, 1273, 1158].
Relative [594, 2140, 221, 1107].
relatively [1801].
Relaxed [1835, 405].
reliability [1011].
reloaded [1309, 1366, 1408, 484, 1193, 1890].
reordering [1953, 1975].
repaired [1905, 1419, 536].
Repairing [1488, 1091, 829, 1716].
repairs [220, 357, 1728].
repartition [2021].
repeatable [138].
replay [418, 2176].
reranking [1829, 302].
replay-based [1829].
replicated [1970, 1115, 48, 834, 2067, 1363, 2189].
replication [1087, 344, 1497, 340, 1762, 2036, 2082, 484, 259, 1829, 44].
reported [1156].
reporting [343].
repositories [946, 30].
repository [316].
representation [1424, 2053, 2068, 516].
representations [153, 2198].
representative [439, 2179, 497, 1960].
representatives [1694].
reproducible [1413].
reproductive [1417].
repulsive [586].
ReqFlex [896].
request [82].
request-routing [82].
requests [243].
reranking [1526].
research


TransActiveDB [1216]. transducers [978].
transferable [1620]. Transform [1922, 480, 183].
Transform-data-by-example [1922].
transformation [1966, 672, 1113, 1701].
transformation-based [672, 1113].
transformations [1905, 213, 1922, 634, 1520, 1715].
Transforming [489, 376]. transforms [1811, 1683, 367]. translations [24].
transportation [1130]. Travel [843].
tree-aware [162]. tree-based [2219].
tree-structured [1103, 1318, 228, 1797]. trees [986, 1132, 1288, 682, 2197, 181, 1201, 1914, 1881, 449]. TreeScope [1396].
Trekking [1085]. trend [568, 1841].
Trie-join [448]. triggers [485]. Trill [1255].
trillion [2045, 1377, 692, 2159]. trillion-cell [2045]. trillion-edge [2159]. Trinity [2103].
trip [935]. triple [1863].
TripleBit [822]. TripBit [1418].
trips [976]. truly [1873]. Truss [1737, 640].
Truss-based [1737]. truss-equivalence [1737]. trust [1302]. trusted [2219].
Tuning [274, 4, 442, 138, 2134, 2117, 273, 612, 1512, 2029, 428].
triss [1609]. tuple [1564, 963].
tuples [1153, 26]. Tuplex [2114].
Turbo [205]. Turbo-charging [205].
turn [874]. Tutorial [1823, 1435, 2123, 145, 1183, 1614].
tweeting [1811, 1683]. tweet [908]. tweets [1156, 994]. twig [420].

Two [418, 1660, 664, 2155, 689, 1008, 1914, 1619, 1329].
two-event [689]. two-phase [2155].
two-tier [1329]. Two-way [418]. Type [645, 31, 1861, 1141]. type-ahead [1141].
Type-based [645]. typed [1850, 1650]. types [458].

UASMs [464]. UbeOne [940]. ubiquity [1866].
UDA [1268]. UDA-GIST [1268].
UDAO [2108]. UDF [1346]. UDF-centric [1346].
UDFs [2077]. UFO [316]. ULISSE [1938].
ULS [1167]. ultra [202]. UITraMan [1893].
unaggregated [206]. unbundled [1376, 1234, 2196].
uncertain-data [436]. Uncertainty [1206, 687, 432, 167, 842].
uncracked [1303]. unchained [1010]. underlying [2116].
Understanding [1290, 979, 1697, 1681, 773, 996, 456].
undetected [1720]. Unicorn [875]. unified [1893, 1434, 1751, 724, 212, 2179, 2034, 2108].
uniform [2225]. unify [1268].
unifying [1985, 1420, 2126, 353, 1373]. union [1895, 1664].
unique [1027, 951]. uniqueness [377, 2156].
universes [553, 202].
Universal [943, 464, 1424]. Universal-DB [1424].
unpredictable [229]. unraveling [1682].
unsound [320]. unstructured [194, 945, 732, 414]. ununsupervised [2182].
Updating [2144, 406].
upgrades [1908]. UPI [396]. upload [913].
Upper [802, 1466]. Upsortable [1791].
URL [526]. URLs [18]. usability [1380].
References


![Terrovitis:2008:PPA](image)


![Pang:2008:AQR](image)


![Kundu:2008:SST](image)


![Roitman:2008:MDC](image)


![Yang:2008:WDD](image)


![Baykan:2008:WPL](image)


![Han:2008:PQO](image)


![Hadjieleftheriou:2008:HSS](image)


![Cohen:2008:TEU](image)


![Alexe:2008:STB](image)


August 2008. CODEN ???. ISSN 2150-8097.

Cafarella:2008:WEP


Garrod:2008:SQR


Braga:2008:OMD


Kwon:2008:FTS


Yeh:2008:LLW


Aguilera:2008:PSD


Qiao:2008:MMS


Johnson:2008:RWP


Soundararajan:2008:DPC


Neumann:2008:RRS

REFERENCES

Simitsis:2008:MCE

Fontoura:2008:RTS

Nguyen:2008:LEF

Jayapandian:2008:ACF

Yahia:2008:ENA

Cheng:2008:CUD

Huang:2008:PNA

Zhu:2008:DAP

Curino:2008:GDS

Chai:2008:ARD

Talukdar:2008:LCD
[65] Partha Pratim Talukdar, Marie Jacob, Muhammad Salman Mehmood, Koby Crammer, Zachary G. Ives, Fernando...


[76] Ziyang Liu and Yi Cher. Reasoning and identifying relevant matches for

Xiao:2008:EJE


Agrawal:2008:SAH


Agrawal:2008:SSS


Nath:2008:OMV


Ge:2008:SLA


Phan:2008:RRF


Weiss:2008:HSI


Shahabi:2008:ILS


Wong:2008:ESQ


Guo:2008:ETP

REFERENCES


Koltsidas:2008:SHD


Metwally:2008:SSP


Poess:2008:ECK


Madhavan:2008:GDW


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


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


Lupu:2008:PPP


Tlili:2008:PLT


Abiteboul:2008:WEP


Jurczyk:2008:DED


Shao:2008:ETR

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[178] Galen Reeves, Jie Liu, Suman Nath, and Feng Zhao. Managing massive time

[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.


REFERENCES

Mueller:2009:SWQ


Chandramouli:2009:FPD


Kraska:2009:CRC


Lomet:2009:LKR


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


Chaudhuri:2009:MDC


Fan:2009:RAR


Dobra:2009:TCE


Cohen:2009:CSA


Wu:2009:DOA


Koloniari:2009:RBC

REFERENCES


[230] Yang Zhou, Hong Cheng, and Jeffrey Xu Yu. Graph clustering based on


[232] Chen Chen, Cindy X. Lin, Matt Fredrikson, Mihai Cristodorescu, 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.


REFERENCES


Abouzeid:2009:GCI


[261] Michael J. Cafarella, Alon Halevy, and Nodira Khoussainova. Data integra-

Gottlob:2009:NOS


Xing:2009:CMN


Wong:2009:EMM


Cheema:2009:LUE


Chen:2009:NMM


Wong:2009:AEO


Mozafari:2009:PNB


Tzoumas:2009:WAI


Zhang:2009:EIU


Sankaranarayanan:2009:POS

REFERENCES


REFERENCES


Bamford:2009:XR


Zhang:2009:BXS


Bellamkonda:2009:ESO


Kim:2009:SVH


Xu:2009:EOJ


Friedman:2009:SMG


Gates:2009:BHL


Panda:2009:PMP


Legler:2009:RDT

[290] Thomas Legler, Wolfgang Lehner, Jan Schaffner, and Jens Krüger. Robust


[300] P. Cudre-Mauroux, H. Kinura, K.-T. Lim, J. Rogers, R. Simakov, E. Soroush, P. Velikhov, D. L. Wang,


Preda:2009:AAK


Kopcke:2009:CEE


Brauer:2009:RDR


Mecca:2009:CEM


Cruz:2009:AEM


Hassanzadeh:2009:LQW


Wang:2009:SEE


Gubanov:2009:IUR


Chen:2009:MSW


Pichler:2009:DDE


[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.


Bernstein:2009:HBB


Manegold:2009:DAE


Dong:2009:DFR


Heer:2009:DVS


Chaudhuri:2009:KQR


Hadjieleftheriou:2009:EAS


Srivastava:2009:ITD


Abadi:2009:COD


Srivastava:2010:ERT


Matsudaira:2010:HEB


Cho:2010:DWD

[339] Junghoo Cho and Hector Garcia-Molina. Dealing with Web data: his-

Kemme:2010:DRT


Canim:2010:BDR


Allard:2010:SPD


Fabbri:2010:PMR


Curino:2010:SWD


Qin:2010:TTS


Thomson:2010:CDD


Alexe:2010:MCI


Greco:2010:CTC


Marnette:2010:SDE

REFERENCES


Zhao:2010:GQO


Martinenghi:2010:PRJ


Vlachou:2010:IMI


Cao:2010:RTP


Li:2010:PLF


Zhang:2010:HTM


Pramanik:2010:TRQ


Guo:2010:RLU


Ioannou:2010:FEA


Yakout:2010:BBR


Han:2010:IFC

[380] Wook-Shin Han, Jinsoo Lee, Minh-Duc Pham, and Jeffrey Xu Yu. iGraph:


[390] Aditya Parameswaran, Hector Garcia-Molina, and Anand Rajaraman. Towards the Web of concepts: extract-
REFERENCES


Gulhane:2010:ECR


Liu:2010:ARR


Pang:2010:ETS


Chaytor:2010:SDR


Papadopoulos:2010:NNS


Kimura:2010:UPI


Li:2010:RCP


Lian:2010:SSJ


Woods:2010:CED


Fang:2010:DCG

[401] Ryan Johnson, Ippokratis Pandis, Radu Stoica, Manos Athanassoulis,


Zhang:2010:MCF


Cheng:2010:EEE


Soliman:2010:BRM


Raissi:2010:CCS


Lo:2010:GDQ


Wu:2010:PTJ


Martinez-Palau:2010:TWR


Maneth:2010:XWQ


Grimsmo:2010:FOT


Benedikt:2010:DIX


Liu:2010:SWH

REFERENCES

Pandis:2010:DOT

Deutch:2010:OTQ

Wang:2010:BSM

Ge:2010:TSS

Aggarwal:2010:DPM

Yiu:2010:EPD

Potamias:2010:KNN

Cao:2010:MSS

Hay:2010:BAD

Cao:2010:UIP


REFERENCES

VLDB Endowment, 3(1–2):1149–1160, September 2010. CODEN ????. ISSN 2150-8097.

Fan:2010:GHR


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

[452] Mingzhu Wei, Elke A. Rundensteiner, and Murali Mani. Achieving high output quality under limited resources through structure-based spilling in
REFERENCES


Mihaylov:2010:DJO


Akdere:2010:DSC


Tran:2010:CAU


Glavic:2010:TUB


Whang:2010:ERE


Limaye:2010:ASW


Bedathur:2010:IPM


Dong:2010:GDC


DeCapitanidiVimercati:2010:FLA


Fusco:2010:NFF

[462] Francesco Fusco, Marc Ph. Stoecklin, and Michail Vlachos. NET-FLi:
REFERENCES


REFERENCES


Di Wang, Elke A. Rundensteiner, Han Wang, and Richard T. Ellison III. Ac-


REFERENCES

Abdessalem:2010:OLT


Elbassuoni:2010:RRW


Termehchy:2010:EUD


Akbarnejad:2010:SQR


Ang:2010:PCM


Setty:2010:IEI


Sun:2010:IIT


Kabisch:2010:DWI


Dong:2010:SST


Hentschel:2010:JTD

REFERENCES


Alexander:2010:MPD

Middelfart:2010:UST

Gunnemann:2010:CIC

Bergamaschi:2010:KSK

Golab:2010:DAE

Nori:2010:DCP

Agrawal:2010:BDC

Samet:2010:TSS

Etzion:2010:EPP

Renz:2010:SSM
REFERENCES


Muthukrishnan:2010:DMM


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

REFERENCES


Yang:2011:FSM


Rao:2011:UPB


Ding:2011:FSI


Parameswaran:2011:HAG


Yakout:2011:GDR


Venetis:2011:HLD


Koc:2011:IMC


He:2011:HTT


Cao:2011:DIQ


Lee:2011:SJS


Liu:2011:QEB

Ziyang Liu, Sivaramakrishnan Natarajan, and Yi Chen. Query expansion...


Ao:2011:EPL


Zou:2011:GAS


Das:2011:ALE


Nutanong:2011:IHD


Blaustein:2011:SPP


Venetis:2011:RST


Neumann:2011:ECE


Jin:2011:DCR


Chi:2011:IIC


Eltabakh:2011:CFD

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

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


REFERENCES


[603] Marina Barsky, Sangkyun 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.
REFERENCES


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
REFERENCES

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
REFERENCES

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


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

**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**


REFERENCES


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


REFERENCES


REFERENCES


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

**[746] Gawade:2012:SPI**


**[748] Kwon:2012:SAM**


**[750] Alagiannis:2012:NAA**


**[752] Bakibayev:2012:DFQ**


**[753] Xu:2012:PRD**


**[754] Letelier:2012:SSA**


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

[115] Luo:2012:DSD


[760] Nakashole:2012:DER

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

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):2022–2025, August 2012. CODEN ???? ISSN 2150-8097.

Prakash:2012:UMC


Dogac:2012:IES


Agrawal:2012:SPP

REFERENCES

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

January 2013. CODEN ???? ISSN 2150-8097.

Chen:2013:SKQ


Eftekhari:2013:PRT


Badia:2013:EIG


Liu:2013:DWD


Zeng:2013:DGE


Sarma:2013:ULB


Tu:2013:PAQ


Kellaris:2013:PDP


Kaushik:2013:SSD


Sathiamoorthy:2013:XEN

REFERENCES


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


T Tran:2013:SUD


Zhao:2013:IAA


Zheng:2013:ESB


Liu:2013:PST


Yuan:2013:TFC


Bajaj:2013:CSE


Liu:2013:HSM


Wu:2013:SEO


Gupta:2013:RTQ


Deng:2013:CQR

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


Yang:2013:TCI


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:YYP


Yuan:2013:MIG

Wang:2013:ERM


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

REFERENCES


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

---


---


---


---


---


---


---

Ramazzina:2013:NSC


Antonelli:2013:EDM


Bedini:2013:TBD

Ivan Bedini, Benedikt Elser, and Yannis Velegrakis. The Trento big data platform for public administration and large companies: use cases and opportunities. Proceedings of the VLDB Endowment, 6(11):1166–1167, August 2013. CODEN ???? ISSN 2150-8097.

Tran:2013:DQO


Chang:2013:CAC


Hassanzadeh:2013:NGD


Brunato:2013:LIO

Mauro Brunato and Roberto Battiti. Learning and intelligent optimization (LION): one ring to rule them all. Proceedings of the VLDB Endowment, 6(11):1176–1177, August 2013. CODEN ???? ISSN 2150-8097.

Lomet:2013:MSS


Hacigumus:2013:OMS


Franceschini:2013:HMV

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


Drosou:2013:PTE


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


[925] Moyers, Emad Soroush, Spencer C. Wallace, Simon Krughoff,
REFERENCES


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

[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


Huang:2013:TKS


Cavalieri:2013:SCX


Zhang:2013:PQR


Schaler:2013:QBH


Li:2013:DLL


Papadopoulos:2013:PTP


Zhao:2013:ERW


Mühlbauer:2013:ILM


Alexiou:2013:ARF


Chandramouli:2013:SPA

[977] Badrish Chandramouli, Jonathan Goldstein, and Abdul Quamar. Scal-


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


REFERENCES


 REFERENCES


Tian:2013:TLV


Niedermayer:2013:PNN


Karanasos:2013:DSD


Budak:2013:GOD


Onizuka:2013:OIQ


Shuai:2013:WOS


Cao:2013:HPS


Difallah:2013:OBE


Nandi:2013:GQS


Greco:2014:CQA


Korula:2014:ERA


Viglas:2014:WLS

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
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


Floratou:2014:TBW


Zhang:2014:RRQ


Jugel:2014:MVO


Ghashami:2014:CMA


Ren:2014:EAD


Zhang:2014:EMD


Aluc:2014:WMW


Alsubaiee:2014:SMA


Klonatos:2014:BEQ


Wang:2014:SLT

He:2014:WDM


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

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

Yun:2014:NNL


Song:2014:RVL


Altowim:2014:PAR


Wang:2014:CAQ


Maehara:2014:CPP


Serafini:2014:AES


Han:2014:ECP


Sarma:2014:CSJ


Vesdapunt:2014:CAE


Fan:2014:DGS

[1099] Wenfei Fan, Xin Wang, Yinghui Wu, and Dong Deng. Distributed graph
REFERENCES

149


 REFERENCES


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


REFERENCES


REFERENCES

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

Wu:2014:MMO

[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.

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


Kunjir:2014:TTM


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

REFERENCES


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


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>


[1246] Hiroshi Inoue, Moriyoshi Ohara, and Kenjiro Taura. Faster set intersection with SIMD instructions by reducing

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.


References


[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**

[1286] Dumitrel Loghin, Bogdan Marius Tudor, Hao Zhang, Beng Chin Ooi, and
REFERENCES


Papenbrock:2015:DCB


Chen:2015:PBT


Wu:2015:RLC


Fan:2015:UCC


Aslay:2015:VMM


Chu:2015:ASD


Shao:2015:ESS


Ahmad:2015:CMD


Guerraoui:2015:DPD


Mitliagkas:2015:FFP

[1296] Ioannis Mitliagkas, Michael Borokhovich, Alexandros G. Dimakis, and Constantine Caramanis. FrogWild!: fast


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

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

[1316] Md Farhadur Rahman, Weimo Liu, Saravanan Thirumuruganathan, Nan


Tang:2015:SSJ


Rahman:2015:WSE


He:2015:DDP


Li:2015:SSA


Kohler:2015:PCS


Faleiro:2015:RSM


Brancotte:2015:RAT


Sundaram:2015:GHP


Parth Nagarkar, K. Selçuk Candan, and Aneesha Bhat. Compressed spatial hierarchical bitmap (cSHB) indexes for efficiently processing spatial range query workloads. Proceedings of the VLDB Endowment, 8(12):1382–1393, August 2015. CODEN ???? ISSN 2150-8097.


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.
Crotty:2015:ACU


Margo:2015:SDG


Sharov:2015:TMY


Fan:2015:ARG


Kimmett:2015:FJM


Cho:2015:PEP


Vengerov:2015:JSE


Wang:2015:AFT


Mouratidis:2015:MRQ


Katsarou:2015:PSI

Yang:2015:LDA

[1356] Ying Yang, Niccolò Meneghetti, Ronny Fehling, Zhen Hua Liu, and Oliver Kennedy. Lenses: an on-demand approach to ETL. Proceedings of the VLDB Endowment, 8(12):1578–1589, August 2015. CODEN ???? ISSN 2150-8097.

Fan:2015:KG


Eldawy:2015:SPT


Manabe:2015:ELH


Naidan:2015:PSM


Mukherjee:2015:DAO


Haas:2015:AMC


Wang:2015:BRL


Loro:2015:ISH


Shukla:2015:SAI

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


Kou:2015:TBR

Kou:2015:TBR


Liroz-Gistau:2015:FHE

Liroz-Gistau:2015:FHE


Papenbrock:2015:DPM

Papenbrock:2015:DPM


Kumar:2015:DSO

Kumar:2015:DSO


Seah:2015:PCP

Seah:2015:PCP


Muller:2015:PST

Muller:2015:PST


He:2015:SSQ

He:2015:SSQ

Zhian He, Wai Kit Wong, Ben Kao, David Wai Lok Cheung, Rongbin Li, Siu Ming Yiu, and Eric Lo. SDB: a secure query processing system with data interoperability. *Proceedings of the VLDB Endowment*, 8(12):1876–1879, August 2015. CODEN ???? ISSN 2150-8097.

Abdelaziz:2015:SVC

Abdelaziz:2015:SVC


Chen:2015:IDG

Chen:2015:IDG


Bursztyn:2015:RBQ

Bursztyn:2015:RBQ

REFERENCES

179

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

Marc Bux, Jørgen Brandt, Carsten Lipka, Kamal Hakimzadeh, Jim Dowl-


REFERENCES

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


REFERENCES


[1421] Daniel Haas, Sanjay Krishnan, Jianman Wang, Michael J. Franklin, and Eugene Wu. Wisteria: nurturing scalable


Khan:2015:UGM
183

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


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


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>


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


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

Wang:2016:STK


Asudeh:2016:DSW


Zhang:2016:CTK


Maddox:2016:DRD


Mann:2016:EES


Trummer:2016:MQO


Trummer:2016:PQO


Kalavri:2016:SPA


Papadakis:2016:CAA


Zhao:2016:EED

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


Schuhknecht:2016:RIR


Marcus:2016:WLB


DeFrancisciMorales:2016:SSS


Schatzle:2016:SRQ


Singh:2016:BSS


REFERENCES

Krishnan:2016:AID


Elgohary:2016:CLA


Karpathiotakis:2016:FQH


Bhowmick:2016:DDV


Abedjan:2016:DDE


Liu:2016:ESH


Kahng:2016:IBN


Borovica-Gajic:2016:CDA


Shun:2016:PLG


Tong:2016:OMM

REFERENCES

Brunel:2016:IAH

Ohsaka:2016:DIA

Tran:2016:DBO

Mountantonakis:2016:MLC

Chang:2016:ORD

Kastrati:2016:OCP

Chothia:2016:EOM

Buneman:2016:RGA

Bursztyn:2016:TRA

Simonini:2016:BLS

Zhu:2016:LEI
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


REFERENCES


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


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


Alkowailleet:2016:LSM

Wail Y. Alkowailleet, Sattam Alsubaiee, Michael J. Carey, Till Westmann, and Yingyi Bu. Large-scale complex analytics on semi-structured datasets using AsterixDB and Spark. *Proceedings
REFERENCES


Picado:2016:SIS


Kannapalli:2016:AWA


Chaoji:2016:MLR


Bohm:2016:OAD


Chu:2016:QDC


Larson:2016:MMM


Machanavajjhala:2016:DPW


Amer-Yahia:2016:HFC


Stoica:2016:TCB


Rajaraman:2016:DDD


Dong:2016:LNV

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


[1659] Yue Wang, Alexandra Meliou, and Gerome Miklau. Lifting the haze off
REFERENCES


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

Botong Huang and Jun Yang. Cumul\-D: data analytics in a dynamic spot
market. Proceedings of the VLDB Endow-
ment, 10(8):865–876, April 2017. CODEN ???? ISSN 2150-8097.

Then:2017:AAT

Manuel Then, Timo Kersten, Stephan Günemann, Alfons Kemper, and
Thomas Neumann. Automatic al-
gorithm transformation for ecient
multi-snapshot analytics on temporal
graphs. Proceedings of the VLDB Endow-
ment, 10(8):877–888, April 2017. CODEN ???? ISSN 2150-8097.

Jianqiao Zhu, Navneet Potti, Saket Saurabh, and Jignesh M. Patel. Look-
ing ahead makes query plans robust: mak-
ing the initial case with in-memory
star schema data warehouse workloads. Pro-
cedings of the VLDB Endow-
ment, 10(8):889–900, April 2017. CODEN ???? ISSN 2150-8097.

Anderson:2017:BGB

Michael Anderson, Shaden Smith,
Narayanan Sundaram, Mihai Capota,
Zheguang Zhao, Subramanya Dulloor,
Nadathur Satish, and Theodore L.
Willke. Bridging the gap between HPC and big data frameworks. Pro-
cedings of the VLDB Endow-
ment, 10(8):901–912, April 2017. CODEN ???? ISSN 2150-8097.

Huang:2017:RSS

Keke Huang, Sibo Wang, Glenn Bevilacqua, Xiaokui Xiao, and V. S. Lakshmanan. Revisiting the stop-
and-stare algorithms for in\-fluence max-
imization. Proceedings of the VLDB Endow-
ment, 10(9):913–924, May 2017. CODEN ???? ISSN 2150-8097.

Wang:2017:LSR

Xubo Wang, Lu Qin, Xuemin Lin, Ying
Zhang, and Lijun Chang. Leverag-
ing set relations in exact set similarity
join. Proceedings of the VLDB Endow-
ment, 10(9):925–936, May 2017. CO-
DEN ???? ISSN 2150-8097.

Jiang:2017:RRW

Minhao Jiang, Ada Wai-Chee Fu, and
Raymond Chi-Wing Wong. READS: a random walk approach for efficient and accurate dynamic SimRank. Pro-
cedings of the VLDB Endow-
ment, 10(9):937–948, May 2017. CODEN ???? ISSN 2150-8097.

Huang:2017:ADC

Xin Huang and Laks V. S. Laksh-
manan. Attribute-driven community
search. Proceedings of the VLDB Endow-
ment, 10(9):949–960, May 2017. CODEN ???? ISSN 2150-8097.

Chen:2017:BAS

Jiecao Chen and Qin Zhang. Bias-
aware sketches. Proceedings of the
VLDB Endowment, 10(9):961–972, May 2017. CODEN ???? ISSN 2150-8097.

Cao:2017:DDA

Yang Cao and Wenfei Fan. Data driven
approximation with bounded resources. Pro-
cedings of the VLDB Endow-
ment, 10(9):973–984, May 2017. CODEN ???? ISSN 2150-8097.
REFERENCES

Khayyat:2017:ELF

Qin:2017:SAG

Zhang:2017:WEM

Liu:2017:EED

Raasveldt:2017:HMM

Zhu:2017:AJJ

Zhang:2017:TSD

Chen:2017:PBM

Guerraoui:2017:HRW

Deng:2017:SEM


Zsolt István, David Sidler, and Gustavo Alonso. Caribou: intelligent dis-
REFERENCES


REFERENCES


REFERENCES


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


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


[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
<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
CODEN ?? ?? ISSN 2150-8097.

[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


REFERENCES


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


Lv:2017:IPL


Qin:2017:SRB


Ren:2017:SSE


Abdelaziz:2017:SEC


Kunft:2017:BEM


Choi:2017:EMR


Kiefer:2017:EJS


Menon:2017:ROF


Liu:2017:PSS


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


Wang:2017:ACT

[1847] Pinghui Wang, Yiyian 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


Sahu:2017:ULG


Ramachandra:2017:FOI


Li:2017:ESH


Merritt:2017:CLS


Ceccarello:2017:CUG


Abdelaziz:2017:LSQ


Harmouch:2017:CEE


Park:2017:SSL


Johnson:2018:TPD


Shraer:2018:CSS

[Alexander Shraer, Alexandre Aybes, Bryan Davis, Christos Chrysas, 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


Kondylakis:2018:CSB


Ammar:2018:DES


Li:2018:MFC


Psallidas:2018:SFG


Idris:2018:CQI


Yint:2018:BER


Kruse:2018:EDA


Wang:2018:RID


Ding:2018:UUP


Jindal:2018:SSM


Antenucci:2018:CBE


Wang:2018:SSQ


Bellomarini:2018:VSD


Medya:2018:NND


Palkar:2018:EEE


Muller:2018:ISE


Han:2018:EAA


Breslow:2018:MFF


Bi:2018:OPA

Fei Bi, Lijun Chang, Xuemin Lin, and Wenjie Zhang. An optimal and progressive approach to online search of top-


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


**Thomas:2018:CES**


**Karthik:2018:CPL**


**Wen:2018:ISE**


**Kersten:2018:EYA**


**Gao:2018:DTK**


**Linardi:2018:SVL**


**Sauer:2018:FLS**


**Rahman:2018:IMH**


**Kim:2018:LIW**

REFERENCES


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


Song:2018:SLF


Ding:2018:IOC


Xie:2018:QLC


Ali:2018:MTC


Wu:2018:TLO


Varma:2018:SAW


Asudeh:2018:OSR


Ji:2018:PTB


Yan:2018:SMR


238

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*,

Zou:2019:PMD


Fan:2019:SMD


Archer:2019:CAL


Borkowski:2019:MCR

Youjip Won, Sundoo Kim, Juseong Yun, Dan Quang Tuan, and Jiwon Seo. DASH: database shadowing for mobile DBMS. *Proceedings of the VLDB Endowment*, 12(7):793–806, March 2019. CODEN ????, ISSN 2150-8097.

Won:2019:DDS


Wang:2019:AGL
REFERENCES

241


References


Sun:2019:BAD


SUN:2019:BAD


Ruan:2019:FGS


Choi:2019:PTK


Hoffmann:2019:MLC


Hung:2019:BAD


Gupta:2019:OIT


Dutt:2019:SER


Yuan:2019:CSP

REFERENCES


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

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

[2050] Yan:2019:GAS


[2051] Hai:2019:RPT


[2052] Nathan:2019:BMD


[2055] Siddique:2019:CST


[2058] Saxena:2019:DID


[2059] Zamanian:2019:RDH

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

### Bressan:2019:MFM


### Gao:2019:EKG


### Mhedhbi:2019:OSQ


### Marcus:2019:NLQ


### Fang:2019:EAD


### Marcus:2019:PSD


### Ren:2019:SSL


### Paparrizos:2019:GET


**Pahins:2019:CSV**


**Frank:2019:PTF**


**Marcus:2019:NFR**


**Sabek:2019:FAS**


**Kuhring:2019:CBO**


**Choi:2019:VVI**


**Goldberg:2019:WSF**


**Roy:2019:SHC**


**Sandha:2019:DDM**

REFERENCES


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


REFERENCES


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

**Antonopoulos:2019:CTR**


**Huang:2019:YGD**


**Tan:2019:CCD**


**Zhang:2019:SSM**


**Masson:2019:DFF**


**Long:2019:DSL**


**Dursun:2019:MDQ**


**Cao:2019:SSS**

Lei Cao, Wenbo Tao, Sungtae An, Jing Jin, Yizhou Yan, Xiaoyu Liu, Wendong Ge, Adam Sah, Leiilani 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.


REFERENCES


Wang:2019:FLS


Herodotou:2019:ADT


Jung:2019:AAD


Owaida:2019:LLD


Cai:2019:MSS


Herlihy:2019:CCD


Zois:2019:EMM


Bottcher:2019:SGC


Yang:2019:FDD


Ma:2019:LMC

[2173] Chenhao Ma, Reynold Cheng, Laks V. S. Lakshmanan, Tobias Grubemann, Yixiang Fang, and Xiaodong Li. LINC: a motif counting algorithm for


REFERENCES


REFERENCES


[2211] Abdulhakim Qahtan, Nan Tang, Mourad Ouzzani, Yang Cao, and

**Whang:2020:MMV**


**Koumarelas:2020:MDD**


**Tran:2020:PVU**


**Kumar:2020:ADD**


**Schiavio:2020:DSO**


**Khayati:2020:MGE**


**Mofrad:2020:GNA**

Boer:2020:PIA


Peng:2020:ABS


Huang:2020:EER


Sirin:2020:MAA


Fang:2020:EEC


Gupta:2020:RGS


Funke:2020:DPQ


Feng:2020:EMH


Lee:2020:ASW

[2227] Seokki Lee, Bertram Ludäschter, and Boris Glavic. Approximate sum-
maries for why and why-not pro-
venance. Proceedings of the VLDB
Endowment, 13(6):912–924, February
2020. CODEN ???? ISSN 2150-8097.
URL https://dl.acm.org/doi/abs/
10.14778/3380750.3380760.

[2228] Hao Jiang, Chunwei Liu, Qi Jin,
John Paparrizos, and Aaron J. El-
more. PIDS: attribute decomposi-
tion for improved compression and
query performance in columnar stor-
age. Proceedings of the VLDB Endow-
CODEN ???? ISSN 2150-8097.
URL https://dl.acm.org/doi/abs/
10.14778/3380750.3380761.

[2229] Abolfazl Asudeh, H. V. Jagadish,
You (Will) Wu, and Cong Yu. On
detecting cherry-picked trendlines.
Proceedings of the VLDB Endow-
CODEN ???? ISSN 2150-8097.
URL https://dl.acm.org/doi/abs/
10.14778/3380750.3380762.