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

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

24 June 2022
Version 1.67

Title word cross-reference

(k, r) [1712]. (p, q) [2703]. ++ [624]. 3
[2467]. 1 [2675]. c [1221]. e [184, 2680]. γ
[1088]. K [2700, 1453, 1493, 2580, 624, 29,
1913, 901, 373, 1692, 1996, 1266, 1006, 2440,
1035, 2012, 1490, 21, 198, 1222, 424, 1340,
959, 1443, 609, 1081, 1284, 1937, 86, 1691,
968, 2315, 27, 1231, 1800, 2188, 2343, 1836,
657, 1879, 785, 1819, 1899, 2270, 854, 666,
586, 520, 815, 1387, 2163, 811, 1791, 2278,
1248, 372, 564, 1501, 87, 417, 1213, 1272, 49,
1036, 2531, 1070, 1503, 2170, 249]. k+ [2346].
k/2 [2009]. l [591]. L1 [1647]. n [2141, 1002].
± [2786]. r [571, 2729]. ρ [432]. s

* [2218].

-approximate [1221, 184]. -automorphism
-clique [2343, 2278]. -cliques [571]. -core
[2188, 815, 1712, 1453]. -cores [2531]. -DB
[1088]. -gram [2141]. -grams [1002].
-graph [1647]. -hop [2009]. -means
[624, 1691]. -nearest [1493, 1692].
-Nearest-Neighbor [87]. -partite [2346].
-path [1081]. -ranks [1070]. -regret
[1035, 1443]. -tree [2350, 596, 2784]. -trees
[2729, 1288]. -uncertainty [432].

100M [2673]. 100x [2802]. 11g
[110, 112, 283]. 12c [1780, 1374]. '14
[2509, 2549].
2.0 [126, 2079, 2113, 1158]. 2014 [1187]. 2R [2305]. 2X [1506].
3 [2534]. 3X [54, 362].
6 [1128].
7 [1199, 1275].
864 [1199].
99.99-th [2654].

A* [426]. A*-tree [426].

[877, 2398, 2794, 2476, 2152, 2362]. between [1703, 255, 1054, 460, 2547, 592].
betweenness [1456, 1342]. Beyond [1969, 1243, 2577, 2202, 1828, 251, 971, 455, 2693].
BF-tree [1208]. bi [2432, 2446, 502].
biosequence [109].
BIIG [1149]. billion [2705, 2259, 2220, 1007, 638, 994, 2814].
billion-node [1007]. billion-scale [2220, 2814]. Binary [283, 2435, 812, 2063, 96]. binary- [2435].
Bitcoin [2111]. bites [913]. Bitlist [960].
Boolean [1599, 2284, 173]. boosted [1409].
Boosting [431, 644, 1771, 2437]. both [2459]. bottles [507]. bottom [21, 1885].
bread [809]. Bredcrumb [2600].
Breaking [2388, 1190]. Bregman [171].
broadband [1145]. browser [1578].
browsing [1794, 1537]. BSMA [1148].
budgeted [2269]. buffer [1283, 723, 2029].
bufferpool [467]. build [329, 533].
Building [341, 288, 729, 581, 1077, 1199, 414, 2449, 1363, 1069, 1552, 1606, 1885, 2646].
buildings [1574]. built [2074]. bulk [986].
Butterfly-core [2529]. BW [290].
DNA [2440]. DNN [2357, 2706, 2376, 2429].
domination [2413]. done [1535, 740, 2152].
Don’t [708, 1714]. doppioDB [2079].
DQDF [2766]. DQM [1720]. DRAM [2493, 2475]. dream [2669, 328, 1277].
driven-graph [2788]. drives [2199, 446, 596]. driving [2669, 603].
Drosophila [143]. DSF [2683]. Dscalor [1624].
DSO [2774]. DTW [239, 699].
Dual [2522]. Dual-objective [2522].
duplicate [220, 828, 277, 2213, 102].
duplicates [1847]. Durable [1937]. during [1328, 388].
Dwarfs [157]. DXPoint [2239].
dynamically [2377]. dynamics [163, 1697].
e-commerce [2089, 1055]. E-store [1242].
eADR [2784]. eADR-enabled [2784].
Ease.ml/ci [2115]. Ease.ml/meter [2115].
easy [103, 735, 905, 912]. EasyTicket [125].
ECC [1495]. economic [2082, 716].
economical [736]. ecosystems [886, 2660].
Ed [77]. Ed-Join [77]. Edelweiss [1044].
Edge [2799, 620, 964, 2781, 2394, 2159, 1497, 1923, 2573, 2459, 1847, 2346].
Edge-based [2799]. edge-oriented [1497]. EdgeDIPN [2394]. edges [1377].
edit [2318, 600, 448, 77, 172, 1686].
edit-distance [448]. editing [355].
education [2672]. EEG [2143]. effect [1289, 2274].
Effectively [2329, 270, 1003]. Efficiency [953, 233, 2385, 2382, 2272, 2566].


Extreme [2258, 2692]. extremely [2035]. EXTRUCT [493]. eyes [836].


Faster [1515, 1246, 1181, 1169, 1912, 2606, 707, 2687, 1786, 1360, 1279, 1943, 1975, 2176, 1310].


FDB [752, 675]. Feature [921, 1169, 699, 2660, 2505]. featured [2760].


feed-following [964]. feedback [93, 1011, 1328, 1639, 796]. FERRY [482].


filling [2547, 525]. filter [1905, 2416, 828, 607, 2794, 2819, 1352, 1486].


first-ever [1809]. FishStore [2105].


Flash [707, 2083, 200, 708, 2398, 914, 2305, 2674, 80, 596, 840, 2475, 1653].

Flash-based [707, 2674, 596, 1653].

labeled [2529, 1779]. Labeling [673, 817, 1483, 2371, 2197, 1868, 1400, 1108, 2540].
labels [1968, 2342, 57, 1091]. labor [2119], laboratory [1165], Lachesis [2247].
Language-integrated [115], languages [799, 2704, 353, 1557]. LANNS [2758].
Large-scale [1607, 1245, 530, 1128, 135, 2150, 1971, 1573, 1814, 1050, 1135, 37, 1261, 1532, 1654, 2710, 1964, 1562, 2341, 1401, 2089, 2555, 301, 2141, 830, 1726, 1451, 1381, 992, 1322, 1951, 1165, 1139, 209, 2164, 2023, 2607, 1145, 1746].
LargeEA [2710]. larger [2484]. larger-than-memory [2484]. lasso [1647].
[1701]. multi-source [2473, 2728, 1259].
multi-system [1177]. multi-task [2432].
multi-tenant [872, 1005, 1880, 1283, 1512].
multi-truth [1882]. Multi-true [963].
multi-vectorizing [2178].
Multi-version [1447, 1121, 1693]. multi-versioned [2177].
multi-view [2212]. multi-way [671].
MultiCategory [2583]. multicore [188, 2207, 2240, 228, 2170].
multicores [1241, 1845]. Multidimensional [55, 130, 2571, 426, 1315, 1136, 2118].
multistage [946]. multistore [885]. multitenant [800].
mutational [275, 1173]. Napha [2645]. NashDB [2082].
Native [2128, 2146, 2449, 2110, 2760]. Natural [2286, 1343, 1595, 1677, 1227, 1553, 2358, 2450].
Navigating [368, 1974, 1580].
navigation [1409, 327, 1411, 1537, 1233, 1782].
navigational [1427]. NBTree [2784].
nearest-neighbors [2714]. nearly [2512]. NED [1686]. need [1075, 1033, 2470]. needs [1535]. negation [683, 2659].
negative [2619]. Neighbor [1464, 87, 1476, 570, 1692, 1490, 1222, 2758, 1974, 2268, 1452, 2057, 2389, 1231, 1066, 657, 2265, 2711, 1019, 395, 449, 1221, 2526, 264, 2714].
NeO [2064]. Nephele [501]. net [1479, 462]. NET-FLi [462]. NetEase [1195].
Netherite [2816]. NETS [2035].
network [163, 234, 2490, 1897, 2709, 462, 2448, 2394, 2294, 2700, 2500, 1761, 2200, 2796, 1175, 706, 301, 1601, 122, 2066, 1908, 2535, 2270, 1733, 772, 59, 2210, 2372, 322, 1171, 1758, 2538, 786, 2787, 2132, 2189, 249].
near-neighbor [2714]. nearly [2512].
parameter [19, 1507, 1795, 227]. parameter [1877, 2789, 795, 1168, 2117, 2296, 2594, 2773].
parameter-driven [1168]. parameters [274, 2199]. parametric [1240, 2723].
paper [1722]. Parsimonious [374].
particle-and-density [222]. partite [2346]. partition [1482, 593, 2348, 2780, 1016].
partition-based [593, 2780, 1016].
Personal [2123, 2219, 342, 1086, 2721, 2096, 1244].
Piggybacking [813]. pipeline
pipelines [2409, 1851, 2053, 2660, 2167, 2574, 2693].
PIQL [587]. Piranha [861]. Pivot [1717].
PI [898]. PL/SQL [898]. place [1351].
placement [280, 562, 607, 979, 1214, 512, 252, 559, 1702].
Plan-based [9]. Plan-structured [2066].
place [1741, 1932]. planet [715, 289].
Plano [2241]. Plato [2241]. Plausible [1668]. play [2527].
play [482]. Playful [749]. PLP [565].
PMem-DRAM [2493]. PNUMS [104, 2151]. POIKILO [906]. point [901, 817, 1109, 528, 1713, 142, 725].
point-based [528]. point-of-interest [901, 4173]. point-to-point [817, 1109].
Points [2731, 2248, 816, 496].
PolyFrame [2552]. polyglot [2707, 2640, 2483]. polygons [1861].
populating [927]. population [2236, 2494]. portable [543, 1627, 938]. positions [2472].
positives [584]. possibility [1099].
Possible [1317, 220, 1360, 1516].
PostCENN [2596]. PostgreSQL [928, 731, 2596]. potential [120].
Power [225, 45, 2049, 2687, 100, 1130, 1510].
Power-law [225]. powered [2431, 767, 573, 1642, 1061, 2582].
powering [2645]. PowerPivot [1129]. PPQ [2386].
PPQ-trajectory [2386]. PR [2512].
PR-sketch [2512]. Practical [804, 1285, 2347, 50, 1376, 637, 823, 2354, 2559, 287, 1874, 1856, 2308, 2290, 1852, 2449, 2795, 2185, 1773]. practically [2794, 2737].
practice [255, 2367, 2258, 770, 2681, 2608, 2195].
practices [294, 1614]. practitioners [2201].
Pre [2724, 2373, 2470]. pre-trained [2373, 2470]. Pre-training [2724].
pre-trained [2724]. precise [2472].
Precision [1590, 182, 1999].
precomputed [2317]. predefined [2771].
predicting [973, 856]. prediction [454, 2473, 2394, 2757, 2289, 2066, 2381, 1206, 894, 1244, 936, 2263].
predictions [2389]. predictive [910, 579, 2631, 723, 270].
Preference [1252, 2518, 928, 1114, 477, 1588, 520, 2026, 258, 751, 1213, 1244].
Preference-aware [1252, 928, 477].
prefers [2243, 1334, 85, 1597].
prefetch [2326]. prefetcher [2303].
prefetching [1835, 700]. Prefix [2794, 155].
Pregel [1096, 1303, 1052, 1203]. Pregel-like [1096, 1303, 1052].
Pregelix [1235].
preamises [2613]. preparation [2661, 2113, 2470]. prepared [296].
preprocessing [2409, 836, 2376].
preservation [651]. preserved [2491].
preserving [775, 1970, 2354, 1668, 70, 2081, 2294, 1174, 2677, 858, 2524, 1387, 13, 2311,
1363, 2544, 2189]. replication
[1087, 344, 1497, 340, 2796, 1762, 2036, 2427, 2082, 2257, 484, 259, 1829, 44, 2491, 2347].
reported [1156], reporting [343].
repositories [946, 30, 2386]. repository
[316]. representation [1424, 2393, 2053, 2396, 2301, 2068, 516, 2625, 2821].
representations [153, 2695, 2198, 2433].
representative [439, 2179, 497, 1960].
representatives [1694]. reproducible
[1413]. reproducing [1417]. repulsive
[586]. ReqFlex [896]. request [82].
request-routing [82]. requests [243].
requirements [2651]. reranking [1526].
research
[1437, 1413, 882, 340, 2124, 2681, 2154, 1188].
resident [242]. resilience [1467]. resiliency
[1670, 2204]. resilient [2224, 1923].
ResilientDB [2224]. resistant [2407].
Resisting [12, 1648]. resolution
[1092, 987, 1462, 1805, 1484, 1183, 770, 310, 383, 1988, 1739, 358, 1509, 2073, 125, 1550, 2809, 1098, 1275, 696, 457, 808]. resolving
[331, 320]. Resource
[1223, 163, 2168, 702, 1880, 2381, 1512, 1890, 1127, 2274].
resource-aware [1890]. resources
[1709, 949, 1689, 1661, 1193, 452].
respecting [461]. respiration [1763].
respiration-induced [1763]. response
[343]. responsibility [1467, 515]. restart
[609, 1036]. restaurant [1588]. ReStore
[621]. restrictions [625, 137, 518]. result
[827, 750, 46, 196, 174]. results
[326, 551, 906, 621, 658, 841, 490, 542, 358, 14, 100, 666, 1387, 1579, 2560]. Resumable
[1774]. retainable [937]. retargetable
[2552]. retention [137]. rethink [139].
Rethinking [1323, 2059]. retrieval
[440, 901, 311, 743, 1391, 198, 450, 1250, 594, 159, 2221, 122, 1058, 704]. Retrieving
[373, 1065, 1744, 2639]. Retrofitting [2767]. retrospective [2616]. Return
[2191, 711]. reusable [2627]. reuse
[1981, 2706, 1724, 2101, 2087]. reusing [621].
Reveal [2653]. revealing [2008, 2116].
Revenue
[1732, 2162, 1271, 1200]. revenue-maximizing [1271]. Reverse
[1745, 1272, 1036, 1070, 570, 1692, 265, 1490, 1284, 1592, 1000, 372, 264, 87]. reviewer
[1383]. reviewing [1609]. revising [64].
revision [2086]. revisited
[1009, 443, 285, 211]. Revisiting
[1724, 853, 1704, 2519]. revival [148].
Reviving [492]. reweighted [2210].
REWIND [1263]. rewired [1516]. rewrite
[2696]. Rewriting
[91, 2051, 2810, 35, 195, 522, 348, 2684, 970].
REX
[592, 679]. RFID [540]. rich
[1620, 176, 2433]. RIDE [132]. rider [1289].
ridesharing [1220, 1898, 2019]. right [2152].
ring [883]. Ringtail [934]. RINSE [1398].
RISC [54]. RISC-style [54]. rise
[2641, 2690]. risk [410, 341]. RkNN [450].
road [1493, 910, 1220, 2318, 1735, 2322,
2237, 2464, 301, 756, 1879, 2205, 472, 518, 1059, 257, 1633, 2031, 606, 2745].
RoadTrack [472]. Robust
[2752, 290, 702, 2560, 1289, 2506, 2645, 688,
2792, 92, 2763, 1151, 614, 2817, 1934, 604,
600, 1852, 2038, 2114, 1512, 2279, 1746, 1702].
Robustness [2539]. Rogas [1601]. role
[70, 216]. RONIN [2633]. root [2246, 2110].
Rose [44]. ROSeAmn [904]. rounds [2367].
route [667, 350, 1735, 2396, 299, 1142, 2322,
2185, 2362, 2650]. routines [729]. routing
[2273, 82, 125]. Row [52, 1565].
row-column [1565]. Row-wise [52].
ROXXI [492]. RPT [2470]. RTED [600].
Rudolf [1577]. rule
[883, 1168, 392, 584, 1577, 2749]. rule-based
[2749]. rules [1480, 907, 95, 204, 355, 1349,
2807, 709, 160, 1849, 2114, 1139, 457].
RUMA [1516]. Rumble [2408]. rumour
[2014]. run [386]. running [387]. Runtime
[1753, 381, 729, 973, 2483]. runtimes [1100].
RW [2675].
s [961, 1163, 1427, 1446]. S-Store
search [2653, 497, 994, 1028, 493, 961, 1002, 2368, 2327, 2526, 486, 1752, 408, 59, 796, 2172, 2574, 2485, 1036, 1269, 639, 848, 171, 970, 1678, 1141, 1522, 2208, 2650, 2696, 1228, 1551, 2439]. search-as-you-type [486]. search-based [796]. Searching
[2806, 1340]. selectivities [1834]. Selectivity
Semandaq [131]. Semantic
[1110, 1522, 504, 900, 430, 957, 904, 1833, 2032, 2591, 991, 2344, 2395, 634, 315, 1906, 1068, 1178, 2293, 580, 83]. semantically
[612, 936, 1607, 1513, 2276, 1508, 829, 1916, 1830, 1520, 2279, 2212, 1396]. semi-asymmetric [2276]. Semi-automatic
[612]. Semi-lazy [936]. semi-metricity [1508]. semi-sorted [1830]. semi-structured
[2007, 972, 187, 1002]. sequences [1105, 10, 851, 353]. Sequential
[731, 1323, 2067]. series [239, 2571, 1234, 2292, 1901, 2739, 2709, 711, 1222, 153, 1261, 2071, 1949, 2191, 1011, 2744, 2578, 1071, 2217, 2392, 1885, 374, 2241, 1938, 2674, 2802, 1642, 2798, 2068, 2824, 1378, 178, 1742, 2785, 845, 2768, 2425, 843, 1779, 1716, 1398].
Series2Graph [2292]. Server [479, 1774, 1129, 278, 139, 1877, 1371, 884, 115, 306]. serverless [2816, 2791]. servers
structure-based [452]. Structured [1433, 196, 491, 1103, 1607, 629, 2221, 829, 490, 1916, 2724, 122, 2066, 1869, 2230, 328, 1939, 44, 1875, 1318, 2447, 228, 1243, 656, 40, 1048, 1797, 2279, 1396, 633].

structureless [1051].

Stubby [672]. studies [1165]. STUDIO [923].

Studying [159]. style [601, 728, 54]. Stylus [1850].

sub [2567, 2494, 1637]. sub-datasets [1637]. sub-operators [2567]. sub-sampling [2494]. subarray [2012]. sub-expressions [1894].

Subgraph [1848, 2726, 1886, 620, 610, 2157, 2426, 1047, 2065, 1788, 1355, 1327, 1305, 1646, 2020, 790, 2063, 2474, 1744, 1273, 1638, 2038, 1944, 32, 638, 2383, 2801, 40, 639, 445, 2340, 554].

subsequences [1643]. subset [2309].

subgraphs [1573, 1449, 2270, 1636, 2278, 786].

subject [2253]. subject [1352].

Subjective [2037]. submodular [2510].


subsequences [1643]. subset [2309].

subsets [2099]. subspace [151, 785, 276].

substitutions [2357]. substring [793].

substrings [660]. substructures [1788].

subsystem [852, 2649]. sub-trajectory [2318, 2327]. success [587].

success-tolerant [587]. succinct [2060, 2095].


summaries [232, 1427, 591, 2317, 2109, 2227, 149].


Summingbird [1131]. Sundial [1931].

super [2187]. super-operators [2187].


Support [1041, 105, 454, 2143, 37, 522, 2683, 2107, 1470, 2500, 1406, 1563, 945, 925, 1379, 1734, 154, 1450, 385, 1089, 1141, 936]. supported [2236]. Supporting [964, 982, 1321, 2243, 818, 2168, 2411, 1168, 1095, 2177, 751].

surface [84, 1694, 263]. surfing [317].


swap [1332]. swapping [2102]. Swarm [405].


synopsis [1838, 2055]. syntactic [1520].

syntactically [682]. synthesis [872, 1668, 2543, 2302, 2520, 1320, 2103, 1915, 2524, 2234]. synthesizer [1174].

Synthesizing [547, 1849, 2574]. synthetically [1624]. Synthetising [969].


system [2749, 2073, 2616, 1553, 993, 324, 1567, 1603, 2638, 909, 1666, 2694, 1952, 487, 45].
1883, 385, 2795, 2235. transactions
[1017, 2647, 950, 1679, 2047, 2207, 2145, 2036, 1030, 1787, 2067, 1095, 1209, 2554, 1685].
TransactiveDB [1216]. transducers [978].
transfer [2728, 2301]. transferable [1620].
Transform [1922, 480, 2331, 183].
Transform-data-by-example [1922].
transformation [1966, 672, 1113, 1701].
transformation-based [672, 1113].
transformations [1905, 213, 1922, 634, 1520, 1715].
transformed [2294]. transformer [2470, 2785, 2821]. Transforming [489, 376, 2599]. transforms [1811, 1683, 367]. translations [2289].
Translation [2251, 2306]. translations [24].
TransNet [2294]. transportation [2396, 1130]. Travel [843]. traversal [2378, 1259]. Traversing [2242].
Tree [446, 1103, 1208, 161, 2219, 1266, 2398, 162, 1959, 15, 576, 289, 600, 596, 646, 1318, 228, 1797, 2311, 2519, 2303, 633, 2745, 2784, 2821, 2696, 200, 1655, 50, 2350, 426, 449, 447, 375].
tree-aware [162]. tree-based [2219, 2311].
tree-structured [1103, 1318, 228, 1797].
trees [986, 1132, 2345, 1288, 682, 2817, 2468, 2197, 181, 1201, 1914, 1881, 2459, 2729, 2239, 449].
TSB-UAD [2824]. TSCache [2674].
Tsunami [2375]. Tuffy [544]. tumor [1763].
Tunable [2130]. tune [2789]. Tuning [274, 4, 2482, 442, 138, 2817, 2134, 2789, 2117, 2522, 273, 612, 1512, 2029, 2461, 2469, 428].
tunnels [1069]. tuple [2261, 1564, 963].
tuples [1153, 26]. Tuplex [2114]. Turbo [205]. Turbo-charging [205]. TURL [2393].
turn [874]. Tutorial [1823, 1435, 2123, 145, 1183, 1614].
two-event [689]. two-phase [2155, 2468].
UDA [2824]. UASMA [464]. UbeOne [940]. ubiquity [1866]. UDA [1208].
UDA-GIST [1268]. UDAO [2108]. UDF [1346, 2471]. UDF-centric [1346, 2471].
UDFs [2077]. UFO [316].
ULISSE [1938]. ULS [1167]. ultra [202].
UITraMan [1893]. unaggregated [206].
unbounded [1376, 1234, 2196]. unbundled [192].
uncertain-data [436]. uncertainties [2561].
Uncertainty [1206, 687, 432, 167, 2817, 2525, 2161, 842].
unchained [1303]. Unconstrained [2510].
uncracked [1010]. underlying [2116].
Understanding [1290, 2418, 979, 1697, 1681, 773, 996, 2238, 2274, 2393, 2398, 456, 2480, 2639, 2650].
undetected [1720]. unfairness [2597].
Unicorn [875]. unified
[1893, 2563, 2637, 1434, 2242, 1751, 2394,
2630, 724, 212, 2396, 2301, 2179, 2034, 2108].
uniform [2225]. unify [1268]. Unifying
[1985, 2462, 1420, 2126, 353, 1373]. union
[1895, 1664]. unique [2324, 2685, 1424].
univariate [2597]. Universal
[943, 2783, 2462, 2363, 1434, 2242, 1751, 2394,
2630, 724, 212, 2396, 2301, 2179, 2034, 2108].
unify [1268]. Utility
[1965, 394, 433, 2364]. Utility-driven
[1965]. utilizing [484]. uTree [2350].
utterance [2627].
V [631]. V* [90]. V*-Diagram [90].
V-SMART-join [631]. Vacuum [2176].
Vadalog [1907]. Valentine [2635].
validation [1837]. Valley [1617]. valuable
[1618]. valuation [2057]. value
[1294, 2571, 2493, 2024, 2701, 465, 950, 880,
241, 2240, 1869, 1388, 1756, 1830, 2272, 1694,
1653, 1326, 2139]. value-less [1388]. valued
[248, 2435, 13, 2250]. values
[1900, 377, 2217, 2392, 2713]. Vantage
[2643]. variable [1388, 85]. variable-length
[1938]. variance [381]. variations [2736].
varying [2482]. VDMs [2673]. vector
[2183, 2665, 1681, 1627, 2112, 202, 532].
vectorization [1835]. vectorized [1936].
vectorizing [2178]. vectors [631]. vehicle
[2542, 2085]. Vehicles [1776]. velocity
[1163, 644]. VERIFAS [1856]. verifiable
[2015]. verification
[2111, 649, 2341, 1743, 237, 32, 2033].
verifier [1856]. Verifying [574]. versatile
[129, 1574]. version
[1447, 72, 1121, 1693, 375]. versioned
[2177]. versioning [1336, 1723]. Vertex
[2023, 1390, 1273, 1001, 2459, 1018, 1342,
2486]. vertex-centric [1390]. Vertexica
[1172]. Vertica [726]. vertical [2311].
vertically [512]. verticals [1743]. very
[1831, 740, 1558, 576, 851, 338, 1232, 80].
VHP [2265]. via [2006, 8, 409, 1912, 2060,
2543, 232, 1649, 499, 1679, 2410, 613, 2448,
2405, 248, 2684, 1634, 2468, 2728, 804, 2089,
2541, 2265, 1527, 2301, 1908, 2716, 1721,
1592, 1742, 2688, 2553, 2746, 1688, 2443,
2299, 2095, 1798, 1213, 753, 1233, 2210, 428,
2035, 1495, 842, 2566, 2521, 936, 554]. video
[2609, 1924, 159, 1761, 2200, 158, 2337, 2629,
2196]. View [580, 2676, 775, 1736, 1338, 142,
REFERENCES


References


REFERENCES


Jin:2008:SWT


Koch:2008:CPD


Beskales:2008:EST


Wang:2008:BML


Deutch:2008:TIT


Shang:2008:TVH


Golab:2008:GNO


Fan:2008:PFD


Antonellis:2008:SQR


Lizorkin:2008:AEO

Chandramouli:2008:EES

Machanavajjhala:2008:SRP

Teubner:2008:DCF

Wang:2008:HBS

Cohen:2008:GXS

Holloway:2008:ROD

Koltsidas:2008:FSL

Sears:2008:RCL

Cafarella:2008:WEP

Garrod:2008:SQR

Braga:2008:OMD
REFERENCES


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

Yahia:2008:ENA


Cheng:2008:CUD


Huang:2008:PNA


Zhu:2008:DAP


Curino:2008:GDS


Re:2008:ALP


Talukdar:2008:LCD


Sen:2008:ESC


Rastogi:2008:ACU

REFERENCES

Cormode:2008:ABG


Bu:2008:PPS


Xiao:2008:OPQ


Lomet:2008:TTI


Moon:2008:MQT


Sherkat:2008:EST


Pu:2008:KQC


Liu:2008:RIIR


Xiao:2008:EJE


Agrawal:2008:SAH


Agrawal:2008:SSS

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

Nath:2008:OMV


Ge:2008:SLA


Phan:2008:RRF


Weiss:2008:HSI


Shahabi:2008:ILS


Wong:2008:ESQ


Guo:2008:ETP


Wu:2008:FER


Jeung:2008:DCT


Lee:2008:TTC

[89] JaeGil Lee, Jiawei Han, Xiaolei Li, and Hector Gonzalez. TraClass: trajectory classification using hierarchical region-based and trajectory-based clustering. Proceedings of the VLDB Endowment,
Nutanong:2008:VDQ


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

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

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

REFERENCES

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


Hose:2008:WIT


Kallman:2008:HSH


Perlman:2008:OIN


Paquet:2008:CME


Guo:2008:CMM


Milo:2008:QMD


Franklin:2008:FTD


Franconi:2008:ODM


Balazinska:2008:SAP


Fan:2008:RIC


REFERENCES


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


Zhang:2009:SSB


Zhang:2009:SSB


Zeng:2009:CSA


Whang:2009:IBE


Zhou:2009:SDS


Sarma:2009:RMP


Wu:2009:PAM


Sarkas:2009:MDK
Liu:2009:UTD


Elmeleegy:2009:OPW


Stern:2009:WTE


Yu:2009:EAQ


Nandi:2009:HUS


Kot:2009:CUE


Papapetrou:2009:RBA


Das:2009:TCM


Mueller:2009:SWQ


Chandramouli:2009:FPD


REFERENCES


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


Kim:2009:PDB


Yang:2009:SRD


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,
REFERENCES


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


<table>
<thead>
<tr>
<th>Reference Code</th>
<th>Authors</th>
<th>Title</th>
<th>Conference</th>
<th>Volume Issue</th>
<th>Pages</th>
<th>CODEN</th>
<th>ISSN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cheema:2009:LUE</td>
<td>Muhammad Aamir Cheema, Xuemin Lin, Ying Zhang, Wei Wang, and Wenjie Zhang</td>
<td>Lazy updates: an efficient technique to continuously monitoring reverse kNN</td>
<td>Proceedings of the VLDB Endowment</td>
<td>2(1)</td>
<td>1138–1149, August 2009</td>
<td>CODEN ??</td>
<td>ISSN 2150-8097</td>
</tr>
<tr>
<td>Schnaitter:2009:IIP</td>
<td>Karl Schnaitter, Neoklis Polyzotis, and Lise Getoor</td>
<td>Index interactions in physical design tuning: modeling, analysis, and applications</td>
<td>Proceedings of the VLDB Endowment</td>
<td>2(1)</td>
<td>1234–1245, August 2009</td>
<td>CODEN ??</td>
<td>ISSN 2150-8097</td>
</tr>
</tbody>
</table>
REFERENCES

Duan:2009:TDC


Salles:2009:ECR


Muller:2009:ECS


Hassanzadeh:2009:FEC


Guo:2009:DMM


El-Helw:2009:SRS


Canim:2009:OPA


Bhide:2009:XXP


Bamford:2009:XR


Zhang:2009:BXS

[283] Ning Zhang, Nipun Agarwal, Sivasankaran Chandrasekar, Sam Idicula, Vijay...
REFERENCES


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

LaCroix:2009:SSW


Cohen:2009:MSN


Ley:2009:DSL


Mukherjee:2009:OSP


Baumgartner:2009:SWD


Rajaraman:2009:KHP


Nehme:2009:QMM


Cudre-Mauroux:2009:DSS


Liu:2009:MMM

REFERENCES

Colle:2009:ODR

Boriov:2009:DPD

Herschel:2009:ASA

Wu:2009:DTS

Ali:2009:MCS

Krompass:2009:TMD

Ahmad:2009:DSC

Preda:2009:AAK

Kopcke:2009:CEE


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

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


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


REFERENCES


Allard:2010:SPD


Fabbri:2010:PMR


Curino:2010:SWD


Qin:2010:TTS


Thomson:2010:CDD


Alexe:2010:MCI


Greco:2010:CTC


Marnette:2010:SDE


Kanza:2010:IRS


Lang:2010:EMM

REFERENCES

Baid:2010:TSK


Mozafari:2010:REN


Grust:2010:ASL


Fan:2010:TCF


Herschel:2010:EMA


Beskales:2010:SRF


Menestrina:2010:EER


Chandramouli:2010:HPD


Botan:2010:SMA


Zhang:2010:RPS

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


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.


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

Cormode:2010:MMM
Wang:2010:QPI

Sen:2010:ROF

Agrawal:2010:FUD

Mathioudakis:2010:IAD

Kimura:2010:CCA

Nanongkai:2010:RMR

Arai:2010:ACA

Abhirama:2010:SPC

Herodotou:2010:XST

Fan:2010:GHR
[443] Wenfei Fan, Jianzhong Li, Shuai Ma, Hongzhi Wang, and Yinghui Wu. Graph homomorphism revisited for graph matching. Proceedings of the VLDB Endowment, 3(1–2):1161–1172,
REFERENCES

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

Kandhan:2010:SFS


Zhang:2010:SSI


Li:2010:TIS


Wu:2010:EBT


Wang:2010:TJE


Sharifzadeh:2010:VTR


Deepak:2010:ERR


Zhang:2010:ESE


Wei:2010:AHO


Mihaylov:2010:DJO

REFERENCES


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

Mah:2010:UUA


Debnath:2010:FHT


Xin:2010:MDA


Canim:2010:SBE


Loboz:2010:DWM


Chen:2010:CHP


Orair:2010:DBO


Kim:2010:ALM


Pesti:2010:RSL

REFERENCES


Si:2010:CId


Haritsa:2010:PDQ


Liu:2010:CED


Sadoghi:2010:EEP


Levandoski:2010:CCP


Kossmann:2010:CMC


Kazemitabar:2010:GSQ


Dyreson:2010:UXT


Wang:2010:ACE

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

Schreiber:2010:TNP

Abiteboul:2010:AEC


McConnell:2010:IAF


Kantere:2010:PCT


Wu:2010:SSY


Strotgen:2010:TSE


Pound:2010:QEF


Kwietniewski:2010:TXD


Liu:2010:XCT


Abdessalem:2010:OLT

REFERENCES


[501] Alexander Alexandrov, Max Heimel, Volker Markl, Dominic Battré, Fabian
REFERENCES


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


Muthukrishnan:2010:DMM


REFERENCES


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

[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]

REFERENCES


REFERENCES


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


Thành Nguyen, Viviane Moreira, Huong Nguyen, Hoa Nguyen, and Juliana Freire. Multilingual schema


Liu:2011:CFP


Suchanek:2011:PPA


Ranu:2011:ATQ


Armbrust:2011:PST


Zhao:2011:GQE


Ruttenberg:2011:IEM


Qumsiyeh:2011:GER


Fakas:2011:SOS


Fang:2011:RER


Li:2011:PJP


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

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

Wu:2012:SPD

Erdos:2012:FPP

Satuluri:2012:BLS

Fujiwara:2012:FET

Bahmani:2012:DSS

Silva:2012:MAS

Schnaitter:2012:SAI

Fink:2012:APD
REFERENCES

Halim:2012:SDC

Li:2012:AMA

Giannikis:2012:SKO

Selke:2012:PBC

Zhao:2012:BAD

Upadhyayaya:2012:HPS

Angel:2012:DSM

Elghandour:2012:RRR

Khoussainova:2012:PDM

Gullo:2012:UCB
REFERENCES


REFERENCES


REFERENCES


Sheng:2012:OA

Qin:2012:DTR

Cao:2012:KAO

Cautis:2012:AQU

Jha:2012:PDM

Mamouras:2012:CSC

Zhang:2012:EMW

Lim:2012:STB

Bao:2012:LWV

Szlichta:2012:FOD

Bakibayev:2012:FQE
REFERENCES


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

119


Cao:2012:WAJ


Yang:2012:AAL


Candan:2012:SCD


Tauheed:2012:SPL


Wang:2012:API


Li:2012:RER


Das:2012:WTW


Zhu:2012:GFE


Dittrich:2012:OAE


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

Manku:2012:AFC


Hellerstein:2012:MAL


Floratou:2012:CEH


Rabl:2012:SBD


Shinnar:2012:MIP


Rosch:2012:SAH


Switakowski:2012:CSP


Lee:2012:ULI


Talius:2012:TLB

REFERENCES


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

[Gawade:2012:SPI]


[Kotsifakos:2012:HSS]


[Kwon:2012:SAM]


[Abouzied:2012:PQS]


[Alagiannis:2012:NAA]


[Wenzel:2012:CPQ]


[Bakibayev:2012:DFQ]


[Xu:2012:PRD]


[Letelier:2012:SSA]


[Koutris:2012:QDP]

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

Luo:2012:DSD


Endrullis:2012:WEM


Khalefa:2012:MBI


Eberius:2012:DEB


Nakashole:2012:DER


Thirumuruganathan:2012:MME


Park:2012:DSD


Martens:2012:DAX


Elmore:2012:IEG


Xu:2012:MQG

[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):2022–2023, 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


REFERENCES

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


REFERENCES


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


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


Qiao:2013:TKN


Armenatzoglou:2013:GFG


Wu:2013:TPQ


Garofalakis:2013:SBG


Long:2013:DPT


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


Raman:2013:DBA


Ovsiannikov:2013:QFS


Bellamkonda:2013:ABD


Bellare:2013:WSM


Gattani:2013:EEL


Elmeleegy:2013:OTD


Curtiss:2013:USS


Bouquet:2013:GEN


Sikka:2013:SHE


Nambiar:2013:KTR


Dong:2013:BDI


Viglas:2013:JTC


Ailamaki:2013:TST


Elmore:2013:TDV


Mokbel:2013:MSN


Xue:2013:DSD


Chen:2013:SPS


Smits:2013:RFQ

REFERENCES


REFERENCES


Kargin:2013:LEA


Dayan:2013:EED


Sathe:2013:EPQ


Okcan:2013:SEA


Deutch:2013:PPA


Konda:2013:FSE


Najafi:2013:FQP


Civili:2013:MSM


Fuhr:2013:PHP


Moyers:2013:DIP

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


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

Huang:2013:TKS


Cavalieri:2013:SCX


Zhang:2013:PQR


Schaler:2013:QBH


Li:2013:DLL


Popescu:2013:PTP


Zhao:2013:ERW


Mühlbauer:2013:ILM


Alexiou:2013:ARF


Chandramouli:2013:SPA

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


REFERENCES


Szlichta:2013:ECO


Pavan:2013:CST


Sowell:2013:EAI


Lee:2013:SQB


Seo:2013:DSD


Sarwat:2013:HDS


Sundaram:2013:SSS


DeBrabant:2013:ACN


Qardaji:2013:UHM

REFERENCES


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


Heise:2013:SDU


Tang:2013:EMD


Paramseswaran:2013:SVD


Mahmoud:2014:MES


Li:2014:DWA


Greco:2014:CQA


Mottin:2014:EQG


Korula:2014:ERA


Chester:2014:CKR


Yu:2014:RTK


Viglas:2014:WLS

Anciaux:2014:FOD

Giannikis:2014:SWO

Elseidy:2014:SAO

Morton:2014:SDE

Deutch:2014:PFD

Chiang:2014:TED

Conway:2014:EAS

Ntarmos:2014:RJQ

Gupta:2014:BOS

Elseidy:2014:GFS


Wang:2014:EMM

Song:2014:PNF

Yang:2014:FCO

Parameswaran:2014:OCP

Gruenheid:2014:IRL

Roy:2014:LLH

Wu:2014:PPT

Cao:2014:RRI

Liu:2014:SLE

Lin:2014:AFP

Zhang:2014:SMF
[1068] Chao Zhang, Jiawei Han, Lidan Shou, Jiajun Lu, and Thomas La Porta. Splitter: mining fine-grained sequential

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

REFERENCES


[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


[1109] Minhao Jiang, Ada Wai-Chee Fu, Raymond Chi-Wing Wong, and Yanyan Xu. Hop doubling label indexing for point-to-point distance querying on scale-free networks. Proceedings of the VLDB Endowment, 7(12):1203–1214,
REFERENCES

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


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

Chen:2014:FFK


Yu:2014:BDS


Boykin:2014:SFI


Ahmed:2014:SBT


Vemuri:2014:EPS


Arauz:2014:CLT


Bruno:2014:AJS


Liu:2014:DSG


Yan:2014:EBS

Gankidi:2014:IHD


Sun:2014:CLS


Bonifati:2014:IJQ


Zheng:2014:MMS


Wang:2014:RRT


Benedikt:2014:PPD


Hassan:2014:DFA


Yuan:2014:ODA


Geerts:2014:TAF


Liu:2014:HMA

REFERENCES


REFERENCES

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

[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.


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

Venkataraman:2014:DCG

Plattner:2014:ICM

Markl:2014:BCD

Neumann:2014:EHP

Cao:2014:RLC

Qin:2014:FCS

Zhang:2014:DIR

Dai:2014:PRS

Ling:2014:GIH

Zou:2014:MTD


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


Yan:2014:BBC

Liagouris:2014:EI

Zhang:2014:WCA

Huang:2014:LSR

Sun:2014:SSA

Dallachiesa:2014:TKN

Li:2014:RBP

Graefe:2014:MPB

Long:2014:TSM

ElGebaly:2014:IIE


Bailis:2014:CAD


Zeng:2014:QSI


Yu:2014:SAE


Trummer:2014:MOP


Giceva:2014:DQP


Taft:2014:SFG


Thirumuruganathan:2014:BIM


Zhang:2014:ICD


Lu:2014:LSD


Inoue:2014:FSI

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

References:

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


REFERENCES

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


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


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


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


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


Parth Nagarkar, K. Selcuk 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.


Yang:2015:LDA


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, Madhan Gajendran, Ankur Shah, Sergii Ziuzin, Krishnan


Das:2015:QOO


Green:2015:LPL


Akidau:2015:DMP


Ching:2015:OTE


Pelkonen:2015:GFS


Pothearu:2015:CLC


Armbrust:2015:SSR


Sahli:2015:SLS


Harbi:2015:ESQ


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.


REFERENCES

190

Bux:2015:SSS


Bux:2015:SSS

Eldawy:2015:DHE


Eldawy:2015:DHE

Bergman:2015:QQO


Bergman:2015:QQO

Ying:2015:TFS


Ying:2015:TFS

Elmore:2015:DBP


Elmore:2015:DBP

Zoumpatianos:2015:RID


Zoumpatianos:2015:RID

Bhardwaj:2015:CDA


Bhardwaj:2015:CDA

Shin:2015:MDD


Shin:2015:MDD

Koutra:2015:PIL

REFERENCES

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


REFERENCES


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


[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.


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

**Huang:2015:QAL**


**Khaoud:2015:KCD**


**Li:2015:WCP**


**Arocena:2015:MBE**


**Hayashi:2015:FDB**


**Lu:2015:CCC**


**Kloudas:2015:POD**


**Wang:2015:SOS**


**Richter:2015:SDA**

REFERENCES

Arocena:2015:IIM


Altwaijry:2015:QFI


Lee:2015:POM


Park:2015:NSH


Huang:2015:CMB


Kaul:2015:NLU


Freire:2015:CRR


Huang:2015:SAD


Leis:2015:HGQ


Interlandi:2015:TDP

REFERENCES


REFERENCES

200


Subercaze:2016:IFM


Makreshanski:2016:MES


Abeywickrama:2016:NNR


Yuan:2016:BRF


Yuan:2016:EEG


Binnig:2016:ESN


Huang:2016:LLE


Gribkoff:2016:SDP


Yan:2016:GPQ


Brucato:2016:SPQ

[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, Huajie Shao, and Tarek Abdelzaher. An experimental evaluation of datacenter

**Song:2016:CTT**


**Tan:2016:TRS**


**Daenen:2016:PEM**


**Chen:2016:WCE**


**Eich:2016:FPG**


**Schuhknecht:2016:RIR**


**Marcus:2016:WLB**


**DeFrancisciMorales:2016:SSS**


**Schatzle:2016:SRQ**


**Singh:2016:BSS**

REFERENCES

Deng:2016:MEM

Zheng:2016:SSS

Dubey:2016:WHP

Chu:2016:DDD

Arenas:2016:FAC

Asudeh:2016:QRS

Ma:2016:GSF

Zhang:2016:MOD

Jo:2016:YHP

Lu:2016:LBM
REFERENCES


REFERENCES


Konda:2016:MTBa


Saha:2016:AOD


Wesley:2016:ICC


Fang:2016:ECS


Lang:2016:TIA


Sevenich:2016:UDS


Liu:2016:KLM


Sharma:2016:GRT


Ma:2016:DFP

Pedreira:2016:CIM


Iosup:2016:LGB


Lustosa:2016:DSS


Jacques-Silva:2016:CGR


Al-Kateb:2016:HRC


Fernandes:2016:THH


Scotti:2016:CBH


Srinivasan:2016:AAR


Chen:2016:MNO

[1569] Jack Chen, Samir Jindel, Robert Walzer, Rajkumar Sen, Nika Jimsheleishvilli,

Lakshman:2016:NFS


Boehm:2016:SDM


Mishra:2016:AAD


Bhadange:2016:GSL


Li:2016:VVT


Bagan:2016:GFW


Zhou:2016:AQP


Milo:2016:RIR

REFERENCES


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
[1597] Kaiqi Zhao, Yiding Liu, Quan Yuan, Lisi Chen, Zhida Chen, and Gao Cong. Towards personalized maps: mining user preferences from geo-textual data. Proceedings of the VLDB Endowment,


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


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

Huang:2016:THP


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
Simpson:2016:ECF


Antenucci:2016:DQP


Lulli:2016:NDS


Neamtu:2016:ITS


Li:2016:CLI


Chirigati:2016:KEU


Wang:2016:HEI


Lai:2016:SDS


Fujiwara:2016:FAL


Zhai:2016:RTS

Chen:2016:GFE


Lin:2016:FMS


Li:2016:SDA


Dai:2016:FPI


Xu:2016:BSD


Fan:2016:GPP


Shao:2016:VTE


Arulraj:2016:WBL


Papadopoulos:2016:TAD


Zheng:2016:DDA


Wang:2016:LHC

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


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]


[Then:2017:AAT]


[Zhu:2017:LAM]


[Anderson:2017:BGB]


[Huang:2017:RSS]


[Wang:2017:LSR]


[Jiang:2017:RRW]


[Huang:2017:ADC]


[Chen:2017:BAS]


[Cao:2017:DDA]
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

Aggour:2017:CCL


Yeh:2017:MPI


Chakkappen:2017:ASO


Floratou:2017:DSR


Zhu:2017:INO


Pimentel:2017:NTC


Wang:2017:ACB


Aberger:2017:MGB


Maccioni:2017:CFL


Niu:2017:DTT

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


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

231


**Xiao:2017:LLC**


**Ren:2017:SAI**


**Li:2017:CAT**


**Fionda:2017:EQK**


**Kunjir:2017:TAM**


**Schule:2017:MSS**


**Sun:2017:DDM**


**Chekol:2017:TTC**


**Li:2017:MTD**
Demiralp:2017:FRV


Jacobs:2017:BDT


Hassan:2017:CFE


Deep:2017:QDR


Khan:2017:DDT


Salimi:2017:ZCI


Alarabi:2017:DSH


Bharadwaj:2017:CIL

REFERENCES


REFERENCES


Milo:2017:SMM

[1827] 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


Ren:2017:SSE


Abdelaziz:2017:SEC


Kunft:2017:BEM


Choi:2017:EMR


Kiefer:2017:EJS


Menon:2017:ROF


Liu:2017:PSS


Guagliardo:2017:FSS


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

Angela Bonifati, Wim Martens, and Thomas Timm. An analytical study

Wang:2017:ACT

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

Qiao:2017:SMC


Singh:2017:SEM


He:2017:SST


Ioannou:2017:HQE


Psaropoulos:2017:ICP


Wen:2017:ESG


DeCapitanidiVimercati:2017:AMM


Ratner:2017:SRT

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>ISSN 2150-8097.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Erez, and Alex Aiken</td>
<td>ISSN 2150-8097.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ISSN 2150-8097.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ISSN 2150-8097.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ISSN 2150-8097.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ISSN 2150-8097.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ISSN 2150-8097.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ISSN 2150-8097.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ISSN 2150-8097.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>ISSN 2150-8097.</td>
</tr>
</tbody>
</table>


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


Arulraj:2018:BHP


Huang:2018:FFP


Yaghmazadeh:2018:AMH


Luo:2018:TTO


Li:2018:EMT


Qi:2018:TOE


Lin:2018:DAM


Tian:2018:CAL


Patel:2018:QDP

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

Kondylakis:2018:CSB

[1885] Haridimos Kondylakis, Niv Dayan, Kostas Zoumpatianos, and Themis Papapanas. Coconut: a scalable bottom-


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


Nargesian:2018:TUS


Chen:2018:STH


Coskun:2018:IFN


Zheng:2018:ODP


Mouratidis:2018:EPU


Berti-Equille:2018:DGF


Cai:2018:ETD


Arora:2018:HIP


Ahmad:2018:LSL

[1904] Dongxiang Zhang, Mengting Ding, Dingyu Yang, Yi Liu, Ju Fan, and
REFERENCES


REFERENCES


[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

Whittaker:2018:ICC


Qin:2018:PPF


Sariyuce:2018:LAH


Yang:2018:CED


Huang:2018:OAL


Bleifuss:2018:ECN


Ghosh:2018:FSS


Echihabi:2018:LHD


Wang:2018:RML


Subotic:2018:AIS

Pavle Subotić, Herbert Jordan, Lijun Chang, Alan Fekete, and Bernhard


REFERENCES


REFERENCES


Wang:2019:DRF


Zhang:2019:CCS


Basat:2018:SFI


Lang:2019:POF


Xin:2018:HHO


Zeuch:2019:AES


Fu:2019:FAN


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.
Zou:2019:PMD

Fan:2019:SMD

Archer:2019:CAL

Borkowski:2019:MCR

Wu:2019:PPB

Fan:2019:DCF

Ceccarello:2019:SCC

Wang:2019:EED

Won:2019:DDS

Wang:2019:AGL
[1999] Zeke Wang, Kaan Kara, Hantian Zhang, Gustavo Alonso, Onur Muthu, and Ce Zhang. Accelerating generalized linear models with MLWeav-


REFERENCES

- **Orakzai:2019:HFM**
  

- **Sun:2019:BAD**
  

- **Ruan:2019:FGS**
  

- **Choi:2019:PTK**
  

- **Hoffmann:2019:MLC**
  

- **Tam:2019:ADR**
  

- **Gupta:2019:OIT**
  

- **Dutt:2019:SER**
  

- **Yuan:2019:CSP**
  

- **Chu:2019:FTC**
  
  [2018] Lingyang Chu, Zhefeng Wang, Jian Pei, Yanyan Zhang, Yu Yang, and En-
REFERENCES


Pan:2019:RSB


Lai:2019:DSM


Qiao:2019:HDS


Cormode:2019:ARQ


Wang:2019:VPB


Cao:2019:BVS


Tangwongsan:2019:OGO


Tang:2019:CTR


Ma:2019:OBE

REFERENCES


[2058] Hemant Saxena, Lukasz Golab, and Ihab F. Ilyas. Distributed implementations of dependency discovery algorithms. *Proceedings of the VLDB En-
REFERENCES


REFERENCES


REFERENCES


Ordookhanians:2019:DKO

Miao:2019:LVE

Zhang:2019:JDL

Hasani:2019:AEA

Essertel:2019:FAL

Martins:2019:TES

Huang:2019:PAA

Chandramouli:2019:FFI

Diao:2019:SMF

Dsilva:2019:MRD
Zaouk:2019:UNG


Jo:2019:AFC


Wang:2019:GIG


Frey:2019:DHB


Singla:2019:RLS


Rezig:2019:DCH


Spiegelberg:2019:TRE


Renggli:2019:EMC


Han:2019:PRV

Lu:2019:SY


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

[2126] Biswapesh Chattopadhyay, Priyam Dutta, Weiran Liu, Ott Tinn, Andrew Mccormick, Aniket Mokashi, Paul Harvey, Hector Gonzalez, David Lomax, Sagar Mittal, Roee Ebenstein, Nikita Mikhailin, Hung ching Lee, Xiaoyan Zhao, Tony Xu, Luis Perez, Farhad Shahmohammadi, Tran Bui,
REFERENCES


Lu:2019:LET


Sherkat:2019:NSE


Zhan:2019:ART


Schultz:2019:TCM


Cao:2019:TOR


Zhu:2019:ACG


Chen:2019:CSF


Li:2019:QQA

Kandula:2019:EAQ


Antonopoulos:2019:CTR


Huang:2019:YGD


Tan:2019:CCD


Zhang:2019:SSM


Masson:2019:DFF


Long:2019:DSL


Dursun:2019:MDQ


Cao:2019:SSS

[2143] Lei Cao, Wenbo Tao, Sungtae An, Jing Jin, Yizhou Yan, Xiaoyu Liu, Wendong Ge, Adam Sah, Leilani Batte, Jimeng Sun, Remco Chang, Brandon Westover, Samuel Madden, and Michael
REFERENCES


of the VLDB Endowment, 12(12):2309–2322, August 2019. CODEN ???? ISS
2150-8097.

Rekatsinas:2019:ODM


Barthels:2019:SCH


Wei:2019:DRE


Chu:2019:ODB


Holanda:2019:PII


Hanai:2019:DEP


Athanassoulis:2019:OCL


Sintos:2019:SDC


Chawla:2019:RMQ


Shi:2019:RTP


[2173] Chenhao Ma, Reynold Cheng, Laks V. S. Lakshmanan, Tobias Grubemann, Yixiang Fang, and Xiaodong Li.


REFERENCES


Zhu:2019:HNL

Sun:2019:EEL


Zeng:2019:LMD


Kepe:2019:DPM


Leeka:2019:ISO


Li:2019:EPM


Walenz:2019:LSC


Echihabi:2019:RLH


Zhou:2019:DDI


Karimov:2019:AAH

Luo:2019:PSL


Peng:2019:TBT


Zhang:2019:PDS


Lakhotia:2019:PTS


Lahoti:2019:OIF


Kakaraparthy:2019:ODL


Kang:2019:BOD


Huang:2019:JST


Karagiannis:2019:MAK


Lersch:2019:EPM

REFERENCES


Qtan:2020:PFD


Whang:2020:MMV


Koumarelas:2020:MDD


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


Funk:2020:DPQ


Feng:2020:EMH


REFERENCES


[2250] Shaowei Wang, Yuqiu Qian, Jiachun Du, Wei Yang, Liusheng Huang, and Hongli Xu. Set-valued data publication with local privacy: tight error bounds and efficient mecha-


REFERENCES


[266] Hyunjoon Kim, Seunghwan Min, Kunsoo Park, Xuemin Lin, Seok-Hee Hong, and Wook-Shin Han. IDAR: fast su-


Tziavelis:2020:OAR


Dhulipala:2020:SPS


Zhu:2020:PIN


Sun:2020:KSA


Wellenzohn:2020:DIC


Agarwal:2020:CGS


Tan:2020:FID


Livshits:2020:ADC


**Rehrmann:2020:SOO**


**Neumann:2020:BBM**


**Jian:2020:EER**


**Kim:2020:NLS**


**Che:2020:ATD**


**Mukherjee:2020:SDS**


**Li:2020:DSE**


**McSherry:2020:SAP**


Petersohn:2020:TSD

Lu:2020:AFP

Miao:2020:COS

Christodoulakis:2020:PPB

Wu:2020:PPV

Al-Baghdadi:2020:TBC

Fritz:2020:LME

Krastnikov:2020:EOD


Lee:2020:HMC


Birnck:2020:HSE


Chen:2020:SDS


Mohammed:2020:CPI


Wang:2020:EES


Sun:2020:BSE


Qi:2020:ELS


Liu:2020:SLB

Jin:2020:ATL


Kossmann:2020:MMM


Damme:2020:MAQ


Parchas:2020:FED


Pappachan:2020:SMA


Sreekanti:2020:CSF


Suprem:2020:OAD


Piao:2020:MRA


Kuhlman:2020:RAA


Glasbergen:2020:SUA


Fang:2020:ODC


Sen:2020:ANL


Xu:2020:CAD


Gan:2020:IDA


Barsky:2020:SRN


Zeng:2020:SBI


[2370] Zuozhi Wang, Kai Zeng, Botong Huang, Wei Chen, Xiaozong Cui, Bo Wang, Ji Liu, Liya Fan, Dachuan Qu, Zhenyu Hou, Tao Guan, Chen Li,


Min:2020:EEM


Zhang:2020:SFA


Tran:2020:RTD


Poppe:2020:SIL


Wang:2020:EKM


Sun:2020:RHA


Xia:2020:TLP

Paul:2020:IEE


Wang:2020:PTS


Hu:2020:ADP


Luo:2020:BMW


Karlas:2020:NNC


Kingsbury:2020:EI


Kiefer:2020:SGF


Khayati:2020:OOR

Deng:2020:TTU


Guo:2020:EUD


Lin:2020:LCW


Liu:2020:MMT


Wang:2020:DDF


Didona:2020:TBU


Yang:2020:AMD


Palyvos-Giannas:2020:ASF

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
Chapman:2020:CQF


Farias:2020:LDD


Li:2020:MDS


Lu:2020:AEC


Mo:2020:TEW


Guo:2020:SMM


Kokoris-Kogias:2020:CPD


Deeds:2020:SFL

REFERENCES

Banerjee:2020:MSW


Gugnani:2020:UIR


Gale:2020:EMR


Dhulipala:2020:CFS


Kouadri:2020:QSA


Garcia:2020:HLM


Jiang:2020:SSI


Rui:2020:EJA


Yan:2021:FAP

[2425] Shuyuan Yan, Bolin Ding, Wei Guo, Jingren Zhou, Zhewei Wei, Xiaowei

**Duong:2021:ESS**


**Lu:2021:EBC**


**Lin:2021:HCM**


**Mohan:2021:AMD**


**Hu:2021:PMH**


**Chen:2021:OMD**


**Usta:2021:DMT**

REFERENCES

Sarkhel:2021:IIE


Liu:2021:ZHT


Ji:2021:DPB


Nakandala:2021:ECD


Yin:2021:PBD


Cai:2021:OTF


Zhu:2021:BCI


Chen:2021:SMK


REFERENCES


Sun:2021:BEN


Thorne:2021:NLP


Wang:2021:RER


DeLeo:2021:TAS


Gubner:2021:CDS


Wang:2021:HES


Macke:2021:FGL


Tsitsulin:2021:FAG

REFERENCES

Li:2021:AGM

Tsaras:2021:CIM

Sun:2021:FGS

Abeywickrama:2021:OBM

Trummer:2021:CNE

Maiyya:2021:EUC

Istvan:2021:SDD

Li:2021:TRT
Tianyi Li, Lu Chen, Christian S. Jensen, and Torben Bach Pedersen. TRACE: real-time compression
REFERENCES


Saha:2021:SPC


Liu:2021:ADAA


Zhao:2021:KPA


Jankov:2021:DNM


VanAken:2021:IML


Tang:2021:RRP


Zou:2021:LAP

Wu:2021:ULI

Fang:2021:MMS

Min:2021:SCS

Suzuki:2021:ADP

Orogat:2021:CTB

Yuan:2021:TRA

Fan:2021:PDD

Liu:2021:TCA


[2488] Jong-Hyeok Park, Soyeo Choi, Gihwan Oh, and Sang-Won Lee. SaS:

Zhu:2021:FFL


Chan:2021:FAA


Wang:2021:AAG


Liu:2021:LAD


Benson:2021:VEH


Zeighami:2021:ESC


Herodotou:2021:TTS

REFERENCES


[2504] Maximilian Schleich, Zixuan Geng, Yihong Zhang, and Dan Suciu. GeCo: quality counterfactual explanations in

Salazar:2021:AFE


Addanki:2021:HDR


Boniol:2021:SSS


Xiao:2021:OFU


Cao:2021:CED


Jin:2021:USM


Zhang:2021:DDL


Sheng:2021:PSM

Siyuan Sheng, Qun Huang, Sa Wang, and Yungang Bao. PR-sketch: monitoring per-key aggregation of streaming

Koutsoukos:2021:TAG


Pujol:2021:BSM


Poepsel-Lemaitre:2021:LDS


Li:2021:DAI


Chen:2021:EAR


Ciaccia:2021:PQT


Yan:2021:RDL


Ge:2021:KCA

[2520] Chang Ge, Shubhankar Mohapatra, Xi He, and Ihab F. Ilyas. Kamino:

Zhang:2021:TCE


Peeters:2021:DOF


Besta:2021:GEH


Takenouchi:2021:PES


Liu:2021:FFA


Wang:2021:CSE


Yuan:2021:TPP

[2527] Zifeng Yuan, Huey Eng Chua, Sourav S. Bhowmick, Zekun Ye, Wook-Shin Han, and Byron Choi. Towards plug-and-play visual graph query interfaces: data-driven selection of canned

Sun:2021:TMG


Dong:2021:BCC


Negi:2021:FLL


Yu:2021:QHK


Cormode:2021:FEU


Zogaj:2021:DML


Li:2021:LBE


Min:2021:LGC


REFERENCES


Wei:2021:RVQ


Wu:2021:CCF


Siddiqui:2021:CAG


Durner:2021:CUC


Cetorelli:2021:SEP


Thirumuruganathan:2021:DLB


Zhang:2021:GID


Bandle:2021:DTM

REFERENCES


REFERENCES


REFERENCES


Diestelkämper:2021:DMA


Wu:2021:DPW


Liu:2021:ADAb


Zhou:2021:DSD


Lin:2021:DDE


Mu:2021:AAC


Cao:2021:AMD


Xie:2021:DMS

[2607] Anze Xie, Anders Carlsson, Jason Mohoney, Roger Waleffe, Shanan Peters, Theodoros Rekatsinas, and Shivaram Venkataraman. Demo of Marius: a system for large-scale graph em-

Müller:2021:PPO


Ge:2021:DAD


Karatzoglidi:2021:AEC


Jang:2021:RWG


Ghosh:2021:IDS


Lin:2021:CET


Wang:2021:DGE


Castelo:2021:ADS

[2615] Sonia Castelo, Rémi Rampin, Aécio Santos, Aline Bessa, Fernando Chirigati, and Juliana Freire. Auctus: a dataset search engine for data discovery

Rehman:2021:DRS


Chen:2021:SSC


Anastasiou:2021:EEP


Arnaout:2021:WKB


Zhu:2021:FEE


Mandamadiotis:2021:DIA


Rezig:2021:DDD

Schuhknecht:2021:AAP


Jacob:2021:DEB


Shaikhha:2021:IRH


Pastor:2021:HDY


Berro:2021:ERP


Beedkar:2021:CGD


Yadav:2021:QD


Koutroumanis:2021:DNU


REFERENCES


Qin:2021:MEU


Justo:2021:TPF


Dayan:2021:EML


Murray:2021:TDM


Eltabakh:2021:BBA


Chen:2021:FAE


Agiwal:2021:NPS

REFERENCES


Lee:2021:ABR


Cheng:2021:RTL


Li:2021:OAD


Potharaju:2021:HIS


Zheng:2021:SVB

Gomes:2021:RML


Edara:2021:BMW


Stoddard:2021:TRF


Gencer:2021:HJL


Roy:2021:SWO


Akidau:2021:WSP


Power:2021:CBD


REFERENCES


REFERENCES


[2682] Remmelt Ammerlaan, Gilbert Antonius, Marc Friedman, H. M. Sajjad Hassain, Alekh Jindal, Peter Orenberg, Hiren Patel, Shi Qiao, Vijay Ramani, Lucas Rosenblatt, Abhishek Roy, Irene Shaffer, Soundara-
References


Zaharia:2021:DPF

Zhao:2021:ASA

Yu:2021:WTD

Skiadopoulos:2021:DDO

Jain:2021:DIA

Zhou:2021:LQR

Lin:2021:DCP

Sun:2021:LCE


He:2021:DAD


Chatterjee:2021:CCC


Adnan:2021:ARS


Yang:2021:BCE


Graur:2021:EQL


Hao:2021:DHC


Fang:2021:EAO

[2706] Jingzhi Fang, Yanyan Shen, Yue Wang, and Lei Chen. ETO: accelerating optimization of DNN operators by high-performance tensor program


Chauhan:2021:ARP


Miao:2021:SHE


Li:2021:FFG


Bai:2021:TTA


Zhu:2021:AIC


Theodorakis:2021:SSN


Konstantinidis:2021:EPC


Liu:2021:ESB


Chen:2021:PIR

Chan:2021:SSA

Dittrich:2021:NYD

Chapnik:2021:DDA

Zhuo:2021:RMO

Ma:2021:MTE

Shi:2021:TPE

Lu:2021:AHP
[2738] Baotong Lu, Jialin Ding, Eric Lo, Umar Farooq Minhas, and Tianzheng Wang. APEX: a high-performance...

Campos:2021:UTS


Miao:2021:EED


Kochsiek:2021:PTK


Vitagliano:2021:DLT


Maliszewski:2021:WPJ


Ho:2021:ETP


Zhang:2021:ELC


Suri:2021:ENC

[2746] Sahaana Suri, Ihab F. Ilyas, Christopher Ré, and Theodoros Rekatsinas. Ember: no-code context en-


REFERENCES


[2761] Sian Jin, Chengming Zhang, Xintong Jiang, Yunhe Feng, Hui Guan, Guan-


REFERENCES


Chang:2022:NOA


Tong:2022:HFE


Fuchs:2022:SUT


Zhang:2022:NLF


[2792] Kewei Cheng, Xian Li, Yifan Ethan Xu, Xin Luna Dong, and Yizhou Sun. PGE: robust product graph

Manne:2022:CMR


Even:2022:PFP


Yamada:2022:SDS


Kim:2022:NLR


Sun:2022:FAC


Pan:2022:NSC


Wang:2022:EBL


Chan:2022:CSD

Sun:2022:DSC


Chao:2022:ITC


Mishra:2022:OST


Chai:2022:SDA


Li:2022:SSS


Fan:2022:DAR


Wang:2022:SDP


Han:2022:DEE

Simonini:2022:ERD


Alhazmi:2022:FBC


Chen:2022:ASB


Liao:2022:DDC


Zhou:2022:TGF


Chen:2022:EMB


Yuan:2022:DLF


Burckhardt:2022:NEE

Huynh:2022:ERT


Li:2022:EDB


Vaidya:2022:SLE


Chen:2022:DEI


Zhao:2022:QTT


Lee:2022:ICI


Esmailoghli:2022:MMA


Paparrizos:2022:TUE
