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/

11 October 2018
Version 1.44

Title word cross-reference

\((k, r)\) [1712]. ++ [624]. 3 [338]. + [1838]. 2 [1588]. c [1221]. \(\epsilon\) [184]. \(\gamma\) [1088]. \(K\)
[1453, 1493, 624, 29, 1913, 901, 373, 1692, 1266, 1006, 1035, 1490, 21, 198, 1222, 424,
1340, 959, 1443, 609, 1081, 1284, 1937, 86, 1691, 968, 27, 1231, 1800, 1836, 657, 1879,
785, 1819, 1899, 854, 666, 586, 520, 815, 1387, 811, 1791, 1248, 372, 564, 1501, 87,
417, 1213, 1272, 49, 1036, 1070, 1503, 249]. \(l\) [591]. \(L_1\) [1647]. \(n\) [1002]. \(r\) [571]. \(\rho\) [432].

-DB [1088]. -grams [1002]. -graph [1647].
-means [624, 1691]. -nearest [1493, 1692].

-Nearest-Neighbor [87]. -path [1081].

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

\(2.0\) [126, 1158]. \(2014\) [1187]. \(2X\) [1506].

\(3X\) [54, 362].

\(6\) [1128].

\(7\) [1199, 1275].

\(864\) [1199].

\(\Lambda^*\) [426]. \(\Lambda^*\)-tree [426]. \(A/B\) [860]. \(AA\)
[1161]. abbreviations [1839]. able [1766].
Achieving [452, 320]. acquaintance [546]. acquisition [1651]. acquisitional [7]. across [9, 950, 340, 1762, 834, 832, 931]. action [750, 1415, 500, 916, 1802, 748, 905].
Active [1808, 481, 567, 1232, 309, 62].
ActiveClean [1531]. Actively [790]. activity [1023]. Ad
[134, 78, 1291, 459, 325, 109, 1609, 511].
Ad-hoc [134, 78, 459, 109]. AD-WIRE [1609]. adaptation [729]. AdaptDB [1677].
Adaptive [200, 976, 163, 871, 1780, 1689, 1102, 471, 1929, 1631, 750, 1440, 1412, 406, 1040, 627, 614, 1277, 1911, 563, 615, 1677, 1879, 1721, 1344, 1334, 1799, 1665, 845, 1625].
advertising [1291, 1732, 874]. advisor [280, 543, 1517, 722, 789]. Aerospiken [1568].
Aether [401]. affine [698]. afraid [1936].
after [1718]. against [1926, 236]. age [1184].
Aggregate [903, 1101, 1335, 139, 983, 1935, 825].
aggregates [224, 1147, 1189, 1554].
Aggregating [957, 455]. Aggregation [999, 613, 1324, 1434, 1181, 1071, 1841, 1745, 1281, 1459, 1861]. aggregations [1133, 207].
aggressive [705, 1556, 1159]. agile [1766].
agnostic [1478, 1365]. AgreementMaker [313]. ahead [1263, 339, 211, 1141, 1702].
Albatross [555]. algebra [1903, 1730, 1532, 983, 1627, 1933].
alignments [699]. all-pair [631].
Analytic [726, 676, 1557, 109, 1145].
analytical [247, 1846, 727, 1371, 1312, 1083, 832, 1631, 803, 1093, 1797, 1148, 1170].
behaviors

belief

beginning

be

batched

basics

basic

bases

basis

batched

BayesStore

BCC

BDMS

be

bearing

beautiful

became

beginning

Behavior

Behavioral

behaviors

behind

belief

Believe

Bench

benchmark

Benchmarking

best

best-effort

better

between

Beyond

BI

Bias

Bias-aware

biasing

bichromatic

bidding

Big

big-data

billion-node

Binary

bindings

biosequence

bipartite

Biperpedia

birds

bisimulation

bites

Bitlist

bitmap

Blaeu

BLAST

Blink

BlinkFill

block-centric

blockchain

blockchains

blocking

Blockjoin

blog

Blogel

Bloom

Bloomberg

BLU

Bluecache

bolt

bolting

Bonding

BonXai

Boolean

boosted

Boosting

bottom

bottom-up

boundaries

boundary

Bounded

bounding

bound

box

boxes

branch

branching

breach

bread
Challenges

chains

[102x132] Chaining [1190]. Bregman [171].
bricolage [1223]. Bridging
[1703, 1785, 255, 1054]. Brighthouse [109].
bringing [1128]. broadband [1145].
browser [1578]. browsing [1794, 1537].
BSMA [1148]. Bubble [1890]. buffer
[1283, 723]. bufferpool [467]. build
[329, 533]. Building
[341, 288, 729, 581, 1077, 1199, 414, 1363, 1069, 1552, 1606, 1885]. buildings [1574].
bulk [986]. bundling [1271]. burstiness
[642]. bursts [437]. bursty [10, 1164].
bushy [1132, 1914]. business
[650, 1126, 424, 1618, 759, 1364, 144, 1149].
BW [290]. Bztree [1876].

C [1794, 143, 726, 100]. C-DEM [143].
C-explorer [1794]. C-Store [726]. Cache
[1476, 708, 1514, 1249, 1330, 707, 201, 852, 53, 1297]. cache-friendly
[1330].
cache/storage [852]. Caching
[1824, 1859, 995, 46, 1768, 506, 1931].
calculation [556]. Calibrating [1057].
came [1629]. Can [719, 1685]. candidate
[1107]. CANDS [1233]. CAP [1134].
capability [662]. capacity [1020, 1862].
Capri [142]. Capri/MR [142]. capture
[1778]. Capturing [598]. Cardinality
[1872, 253, 252, 39]. care [876, 481].
CareDB [477]. Caribou [1729].
CarStream [1776]. carte [971].
cartography [954]. cascades [773]. case
[1886, 1086, 1232, 1714, 1301, 346, 1082, 1326, 1702]. cases [878]. Cassandra [1290].
Castor [1608]. catalogs [547]. causal
[1812]. Causality [1185, 515]. causes [1290].
CDAS [659]. cells [692]. center
[1069, 1826]. centers [100, 53]. centrality
[1456]. centric [1390, 775, 1346, 920, 1167, 679, 744, 1173, 1659, 1372, 1217, 1499].
centroid [623]. CEP [306]. CERES [1916].
Certain [1032, 355, 1317]. chaining [1473].
chains [1190, 409]. challenge [100].
Challenges

[777, 716, 158, 1534, 146, 770, 1079, 1186, 1614, 1041, 720, 1866, 1616, 1820].
Challenging [647]. change [1345, 866, 110].
changes [969]. Changing [1122, 1603].
channel [16]. characteristics [771].
characterizing [1579]. charging [205].
Chase [348, 1485, 1207, 251]. chasing
[1209]. Cheap [1538]. checking
[1485, 31, 1809, 1053]. checkpoint [275].
cheetah [386, 469]. chi [660, 1932].
chi-square [660]. Chimera [1139]. chip
[202]. Chronos [766]. ChronosDB [1928].
circle [1118]. citation [1793]. CiteDB
[1793]. ClaimBuster [1809]. CLAMShell
[1483]. Clash [1444]. Class [234, 626, 1763].
Class-based [234]. classification
[873, 538, 89, 1139]. classifier [1130].
classifiers [268, 1862]. Clay [1665]. clean
CLEar [1164]. click [35, 692]. clicklogs
[185]. client [1714]. clients [472]. clique
[1757]. cliques [571]. cloaking [1798].
closed [415]. closest [1475]. Closing [112].
cloud [507, 775, 1176, 587, 1366, 859, 1192, 555, 778, 1769, 1465, 478, 953, 191, 1556, 1214, 1454, 134, 632, 1030, 1517, 381, 619, 385, 656, 1659, 1784, 447, 736, 1890, 977].
cloud-based [1784]. cloud-scale [859].
Cloudia [789]. Cloudkit [1875]. clouds
[789]. CloudVista [736]. Cloudy [478].
Clue [1672]. Clue-based [1672]. cluster
[1292, 503, 208, 1177, 713, 1580, 736].
Clustera [6]. clustered [542]. Clustering
co [1927, 1654, 853, 1249]. co-located
[1927]. co-movement [1654].
co-processing [853, 1249]. coasting [1721].
Coconut [1885]. CoDA [503]. CODD
[1422]. Code [1100]. codes [806]. CODS
construction [864, 1534, 1647, 226, 1838, 1448, 576, 1840, 1636, 1333, 1400].
data-cleaning [65]. data-dependent [1042].


data [1749, 1396, 1130, 822, 847, 1145, 633, 801, 96, 792, 970, 1194, 1074, 1171, 1776, 1716, 618, 1597, 1141, 1782, 1702, 1764, 1398, 739, 118, 759, 1808, 1438, 1263].


DataCell [742]. datacenter [1894, 834, 694, 1510]. Datacenters [1188].
datales [1422]. database [1907, 1340, 992, 1353, 909].
databased [1907, 992]. DataPlay [749].
dataset [1336, 1504].
datasets [1607, 603, 1382, 1600, 397, 338, 369, 1454, 1232, 390, 1057, 643, 1637].
dataspaces [145]. DataSpread [1420]. datastore [533].
datastores [1294, 694]. DataTweener [1811].

DataXRay [1416]. dates [916].
dating [1195]. DAX [800]. DB [1424, 1088, 201, 1826, 662, 1403]. DB2
domains [102x144]. domain-specific [1882, 1658]. Domain-aware
dynamics [163, 1697].
exchange [24, 186, 349, 951, 318].
executing [1161]. Execution
[1133, 871, 360, 1393, 93, 937, 31, 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].
Experimental
[1921, 1831, 1545, 797, 153, 1918, 1096, 1872,
1276, 1056, 1350, 1868, 1713, 1245, 1314, 990,
1669, 606, 1503, 1678, 1904, 1510].
experimentation [1493]. experiments
[1324, 1540, 1272]. experts [1926].
Explaining [1547, 1801, 356, 1481, 592, 825].
Explanation [572, 1905, 1481, 761].
Explanation-based [572].
explanation-ready [1481]. explanations
[1226, 1185]. exploit [413, 662].
exploitation [562]. Exploiting
[877, 1485, 391, 1536, 732, 1273, 67, 745, 272,
1094, 596, 388]. exploration
[130, 118, 1160, 1065, 1644, 136, 1411, 1598,
1583, 1402, 1315, 1600, 1168, 1527, 1642, 1725,
309, 298, 1666, 761, 1935, 1372, 1398, 55].
Exploratory
[1591, 1593, 1151, 1788, 1328, 5, 1817, 919].
Explore [413, 1427, 759, 1578, 492].
explorer [1790, 1794]. explorers
[954, 1579]. Exploring [1816, 1592, 1336, 45,
917, 764, 505, 1864, 119, 760, 142, 487, 1428].
express [1560]. Expression [1590].
expressions [1398, 1572, 353, 173].
expressive [737, 709, 312, 488, 1666, 1487].
Expressiveness [988]. ExRank [1593].
extended [707, 1591]. extending [523].
extensible [1025, 1394, 1922, 1049].
extensions [467]. extensive [1331].
external [97, 98]. extinct [330]. extract
[57, 114]. eXtracted [492, 61]. Extracting
[1359, 26, 390]. Extraction
[846, 491, 814, 78, 297, 531, 984, 873, 391,
1851, 1407, 392, 1916, 1451, 955, 434, 135].
ExtraV [1771]. EXTRACT [493]. eyes
[836].
F [1604]. F1 [866, 868]. Facebook
[867, 1377]. Facebook-scale [1377].
facilitate [203]. facilitating [766]. fact
[1144, 1809, 1053]. fact-checking
[1809, 1053]. factor [1803, 411]. factorised
[752, 675, 999]. factorization [594, 807].
factorized [1604]. factors [1615]. facts
[1144, 1218]. FactWatcher [1144]. FAD.js
[1777]. failure [1258]. failures [626]. fair
[258]. false [584, 1494]. Fast
[527, 1129, 534, 609, 1647, 420, 1533, 1710,
577, 1214, 1650, 1756, 1636, 954, 1258, 1625,
1001, 532, 1476, 1859, 864, 1777, 1043, 1897,
1261, 705, 678, 1857, 998, 444, 794, 1441, 285,
1570, 728, 1722, 1527, 484, 1296, 362, 1378,
1829, 608, 955, 1491, 202, 1660, 822, 1329].
Faster [1515, 1246, 1181, 1169, 1912, 707,
1786, 1360, 1279, 1310]. Fatman [1193].
Fault [48, 865, 1634, 1353, 1127].
Fault-tolerant [48, 865, 1353, 1127]. FDB
[752, 675]. Feature [921, 1169, 699].
featuresets [1243]. federated [1684, 5].
feed [964, 1370]. feed-following [964].
feedback [93, 1011, 1328, 1639, 796].
FERRY [482]. FERRY-based [482].
FEVER [310]. Fiber [1769]. Fiber-based
[1769]. fidelity [256]. File [870, 48, 1928].
files [79]. filesystems [162]. filling [525].
filter [1905, 828, 607, 1352, 1486].
filter-based [1905]. filter-placement [607].
filtering [1061, 168]. filters [976, 1912].
FINCH [87]. Finding
[152, 1652, 1008, 10, 1442, 1757, 1694, 1060,
1202, 1719, 571, 787, 1322, 497, 1396]. fine
[673, 1888, 1665, 1242, 1068]. fine-grained
[673, 1888, 1665, 1242, 1068]. FineLine
[1939]. fingerprinting [374]. Finish
[1215, 1786]. first [145, 1809, 1124].
first-ever [1809]. FIT [1370]. fixed [1847].
fixes [355]. Flash
[707, 200, 708, 914, 80, 596, 840, 1653].
importance, implicit

Identifying

iAVATAR

hybrid-store

247, 1662, 944, 691, 521, 662, 722, 701

Hyper-local

hypergraph

I2RS

I/O

iGraph

IL-Miner

image

imaging

impact

Implementing

implications

implicit

impossibility

imprecision

improve

improved

Improving

imputation

in-cache

in-database

in-depth

in-memory

Incremental

Incrementally

independence

independent

incomplete

Incompleteness

inconsistent

increased

increasing

II-Miner

Index

Index-assisted

Indexed

indexes

indexing

inequalities

Inequality

inference

inference-enabled

inference-proof

Inferray

Inferring


Great-scale | Language-integrated | Lazy | Lazy-Adaptive | Learning | learning-based | Leave | LeeWave | Lightweight | Linearized | lingual | link | link- | linkage | linkages | linking | LINQ | LION | lipstick | LiSA | list | lists | lite | Live | LLAMA | LLUNATIC | LLVM | LLVM-based | loading | Local |

massive-scale [1376]. Massively
[661, 501, 289, 275]. master
[1087, 355, 732, 315]. MASTRO [923].
match [383, 244]. matchability [64].
matched [590]. matches [76]. Matching
[1106, 628, 359, 1266, 203, 1043, 313, 552,
1521, 1719, 204, 443, 363, 959, 444, 1308,
1552, 1606, 747, 1754, 1661, 598, 1929, 830,
185, 583, 1285, 1848, 530, 1849, 1256, 638,
1540, 566, 845, 582, 445, 842, 554].
matching-based [1521]. materialize
[1894]. materialized [438, 1338, 1558].
Matrix
[1779, 1072, 1465, 1468, 1832, 532, 1090].
matrix-based [1465]. matrix-vector [532].
matters [1075, 191, 1229]. maximization
[1732, 1667, 1278, 578, 1911, 1704, 1313,
1200, 1457, 1695]. maximize [880, 1326].
Maximizing [1490, 663, 433, 1271, 264].
Maximum
[1927, 1354, 1719, 1838, 1445, 1757]. MaxRS
[962]. MCC [201]. MCC-DB [201].
MCDB [410]. MCDB-R [410]. MCMC
[411]. MCSAM [716]. me
[942, 1200, 1827, 1033, 1348]. meaningful
[761]. means [624, 1691]. Measure
[180, 1838]. Measure-driven [180].
measurements [381]. measures
[450, 153, 1629]. Measuring
[689, 1528, 1544]. mechanism
[615, 685, 686]. mechanisms [597]. media
[1433, 873, 1175, 1156, 947, 1148]. medical
[946]. meet [1079, 466]. meets
[1291, 1446, 1712]. Mega [1326]. Mega-KV
[1326]. member [1582]. memories [1216].
Memory [1251, 793, 1726, 1493, 308, 661,
1886, 1775, 1876, 1662, 1009, 161, 1541, 956,
1263, 1288, 97, 1374, 534, 1085, 1566, 1224,
521, 614, 838, 1, 563, 1276, 140, 1546, 952,
1473, 98, 933, 1802, 1570, 597, 1613, 1463,
1650, 1530, 1332, 1492, 1835, 1869, 1572, 975,
1361, 1283, 1345, 1378, 1189, 1344, 1631, 51,
791, 1516, 721, 1229, 887, 990, 1491, 1804,
1602, 1037, 1078, 1847, 1699, 202, 1693, 1494,
1623, 375, 1117, 1074, 1326, 1702].
Memory-efficient [1251].
memory-optimized [1085]. MemSQL
[1569]. merge [661]. merged [563].
Merging [563]. merrier [1259]. MESA
[1141, 1115]. mesh [299]. meshes [945].
message [1253]. Messing [1455]. meta
[1212, 1550, 1521]. meta-blocking
[1212, 1550]. metacompile [94].
metacomputing [124]. metadata
[1778, 1461, 24]. MetaLogiQL [1375].
Metanome [1385]. method [433, 1482,
1521, 1719, 222, 272, 593, 40, 264, 1211].
method-based [433]. methodologies [159].
methods
[1691, 979, 1355, 1817, 1360, 1478, 996, 1460].
metric
[1667, 1717, 1720, 450, 745, 171, 1686].
metricity [1508]. micro [697, 1510].
micro-blog [697], microdata
[688, 321, 250]. Microsoft
[306, 1129, 278, 479, 884]. middleware
[259]. midstream [1122]. might [1718].
migration [555, 466, 1878]. MILC [1699].
millions [1561]. MillWheel [865]. Mind
[1785]. Mindtagger [1400]. Miner
[266, 1630]. Minimal [1735, 1277].
minimality [433]. minimization [1908].
Minimizing
[433, 1035, 607, 201, 1225, 439, 1940].
minimum [1291, 793, 1540]. Mining
[8, 603, 948, 430, 203, 232, 1271, 160, 660,
611, 772, 228, 710, 931, 848, 96, 427, 907,
1154, 459, 1573, 266, 1833, 153, 1247, 1047,
1479, 1654, 1401, 290, 405, 684, 795, 1168,
584, 632, 927, 511, 510, 1243, 267, 1158, 243,
532, 781, 1068, 1597]. Minuet [646]. mirror
[157, 1661]. misconfiguration [343, 1379].
misconfiguration-response [343]. Mison
[1722]. mispredictions [1246]. missing
[1900, 304, 356, 849]. mitigating [748].
Mixed [1589, 307, 1762]. Mixed-instance

Privacy-aware [257]. Privacy-preserving [13, 1758, 775, 1668, 77]. private
[1236, 1696, 7, 706, 120, 1385, 1416]. programmable [1932]. programming
[903, 949, 1763, 1779]. profiles [16]. Profling
[1236, 1696, 7, 706, 120, 1385, 1416]. programmable [1932]. programming
[903, 949, 1763, 1779]. profiles [16]. Profling
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, 780, 46, 196, 174]. results
[326, 551, 906, 621, 658, 841, 490, 542, 358,
14, 100, 666, 1387, 1579]. Resumable [1774].
retainable [937]. retention [137]. rethink
[139]. Rethinking [1323]. retrieval
[440, 901, 311, 743, 1391, 198, 450, 1250, 594,
159, 122, 1058, 704]. Retrieving
[373, 1065, 1744]. return [711]. reuse [1724].
reusing [621]. Revenue [1732, 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].
revisited [1009, 443, 285, 211]. Revisiting
[1724, 853, 1704]. revival [148]. Reviving
[492]. REWIND [1263]. rewired [1516].
Rewriting [91, 35, 195, 522, 348, 970].
REX [592, 679]. RFID [540]. rich
[1620, 176]. RIDE [132]. rider [1289].
ridesharing [1220, 1898]. ring [883].
Ringtail [934]. RINSE [1398]. RISC [54].
RISC-style [54]. risk [410, 341]. RkNN
[450]. road [1493, 910, 1220, 1735, 301, 756,
1879, 472, 518, 1059, 257, 1633, 606].
RoadTrack [472]. Robust
[290, 702, 1289, 688, 92, 1151, 614, 1934, 604,
600, 1852, 512, 1746, 1702]. Rogas [1601].
role [70, 216]. Rose [44]. ROSeAnn [904].
route [667, 350, 1735, 299, 1142]. routines
[729]. routing [82, 125]. Row [52, 1565].
row-column [1565]. Row-wise [52].
ROXXI [492]. RTED [600]. Rudolf [1577].
rule [883, 1168, 392, 584, 1577]. rules
[1480, 907, 95, 204, 355, 1349, 709, 160, 1849,
1139, 457]. RUMA [1516]. run [386].
running [387]. Runtime
[1753, 381, 729, 973]. runtimes [1100].
s [961, 1163, 1427, 1446]. S-Store
[1163, 1446]. S2RDF [1519]. SAASFE
same [394]. samples [20, 80]. Sampling
[357, 1748, 231, 8, 224, 1179, 1265, 1929, 1739,
1910, 1279, 983, 989, 1459, 1137, 1637, 1310].
Samza [1765]. Santoku [1386]. SAP
[1775, 897, 1762, 290, 1767, 887]. SAPPER
[445]. Sapphire [1581]. Sapprox [1637].
saving [1193]. scalability
[1844, 1902, 210, 226, 1355, 1111, 1095].
scalability-accuracy [1902]. Scalable
[78, 624, 297, 1500, 977, 1896, 967, 950, 1247,
1040, 46, 1027, 1845, 5, 1305, 1646, 1938, 38,
402, 349, 978, 237, 1711, 1829, 1078, 1906,
411, 174, 50, 1903, 891, 737, 1210, 1299, 352,
872, 1393, 193, 663, 1292, 206, 543, 1810,
1369, 1115, 1421, 910, 730, 1049, 998, 401,
1747, 444, 1020, 1885, 1207, 1570, 1321, 1836,
1201, 1641, 122, 1030, 1932, 581, 1347, 631,
1765, 1378, 1608, 533, 646, 1933, 1133, 1599,
656, 961, 1653, 364, 1238, 1253]. scalably
[475]. ScalaGiST [1201]. scale
[1871, 865, 1376, 1607, 871, 329, 1573, 1814,
1050, 1770, 1366, 859, 1135, 37, 1620, 1927,
1377, 531, 1261, 1592, 1654, 1751, 1369, 1220,
1562, 1109, 1894, 1761, 1401, 1454, 301, 1558,
1245, 830, 369, 1726, 973, 1451, 530, 178,
1381, 1812, 1803, 992, 1444, 1322, 1128, 1639,
1165, 1139, 1028, 135, 102, 733, 1690, 1890,
822, 1145, 1746, 1824, 1685, 801, 1127, 786,
1551, 484]. scale-free [1109]. scale-out
[1751, 1369]. scales [868]. Scaling
[1380, 1250, 933, 991, 1232, 1344, 807, 1318,
805, 1762, 544, 1884, 472, 1624]. scaling-up
[1884]. scan [1476, 1741, 51, 202, 1322, 202].
scans [79, 1756, 1344, 723]. scenarios [105].
scheduled [819]. Scheduling
[79, 150, 163, 561, 835, 1735, 1631, 1883, 1127].
Schema [814, 175, 1478, 1608, 1365, 1300,
105, 347, 255, 63, 522, 456, 262, 73, 185, 583,
866, 617, 1550, 585, 842, 1702, 254].
Schema-agnostic [1478, 1365].
schema-aware [1550]. Schema-based
[175, 1478]. Schemaless [1051]. schemas
[185]. TDE [1922]. Teaching [1549]. team
[1319, 482]. team-based [1319]. technique
[265, 1681]. Techniques
[508, 900, 321, 1005, 1358, 548, 380, 702, 36,
1505, 1726, 1509, 155, 158, 1820].
technologies [247, 315]. technology
[916, 502, 299]. TeCoRe [1805]. telco
[903, 1367, 877]. telecom [1134]. TELEIOS
[767]. telescope [925]. tell [1827].
templates [1167]. Tempo [1512].
Temporal
[1480, 1813, 1252, 1789, 1901, 1805, 908,
1043, 984, 1937, 1759, 690, 897, 952, 405, 766,
1511, 487, 1701, 1064, 546, 1194, 1244, 1472].
temporal-probabilistic [984]. temporally
[843]. Ten [345]. tenant
[872, 1005, 1880, 1283, 1512]. Tencent
[1197]. tensor [1690]. Teradata(R) [1565].
TeRec [908]. termination [1485, 348, 251].
terms [642]. terrain [1166, 1166].
Terrain-Toolkit [1166]. terrains
[1008, 1466]. territorial [877]. testbed
[1025, 307]. testing
[1692, 253, 860, 1422, 32]. text
[78, 459, 1247, 56, 122, 927, 14, 393, 488, 960,
1906, 322]. textual [779, 1391, 1490, 641,
1672, 1425, 1230, 1597, 1141]. their
[1054, 64, 1081, 1787, 1763]. them
[883, 1215]. Theoretically [1881]. theory
[255, 836, 770, 335]. theta [671]. theta-join
[671]. things [1301, 1923]. think [1018].
third [1167]. third-party [1167]. Thirteen
[482]. Thoth [1177, 1802]. thousand
[616, 345, 961, 1632, 1239]. thousands
[1671, 1205]. thrash [708]. Thread [188].
threat [165]. three [821]. threshold
[826, 516]. throughput
[1789, 465, 539, 707, 1879, 1326]. TIAMAT
[321]. ticket [125]. tier [1329]. ties [1324].
tight [1755]. Tighter [21]. TileDB [1657].
Time
[1590, 1716, 654, 620, 239, 1234, 1496, 944,
1789, 1901, 1569, 711, 1810, 153, 1261, 1432,
1011, 363, 1369, 1115, 1125, 500, 139, 1220,
1071, 1430, 1371, 374, 1313, 1651, 1735, 301,
1406, 72, 464, 73, 1642, 176, 1378, 1841, 178,
1742, 496, 1559, 1156, 1568, 337, 725, 1540,
1740, 890, 1599, 481, 845, 1142, 1695, 856,
1206, 1164, 843, 1060, 1779, 1861, 1194, 783].
time-aware [783]. time-dependent
[1735, 1060]. time-series [711].
timestamping [121]. timestamps
[1523, 1511, 361]. TimeTrails [487].
TimeTravel [758]. timid [1556]. tiny
[1221]. titans [1444]. Titian [1470]. title
[1106]. titles [1106]. TMS [165]. TOAIN
[1879]. today [100]. together [1436, 1835].
tolerance [1634]. tolerances [747].
tolerant
[865, 587, 1521, 48, 1353, 810, 1127].
Tolkien [324]. too [898]. tool
[1778, 1582, 303, 321, 906, 757, 132, 1401,
754, 490, 927, 318, 1783, 497, 1166]. toolkit
[1574, 1800, 1120, 117, 1166]. Top
[1222, 854, 811, 29, 1913, 901, 373, 1266, 469,
1006, 198, 424, 1340, 959, 985, 609, 1284,
1937, 288, 86, 248, 968, 27, 290, 1800, 1836,
785, 1819, 1899, 666, 586, 520, 1387, 1791,
1248, 372, 564, 1501, 1935, 417, 1213, 1036,
1503, 1311]. Top- [1222, 854, 811, 29, 1913,
901, 373, 1266, 1006, 198, 424, 1340, 959,
609, 1284, 1937, 86, 968, 27, 1800, 1836, 785,
1819, 1899, 666, 586, 520, 1387, 1791, 1248,
372, 564, 1501, 417, 1213, 1036, 1503].
top-down [985, 248]. top-n [290]. topic
[1278, 1896, 1449, 1383, 997, 298, 403, 1746].
topic-aware [1278]. topic-based [1383].
topic-focused [997]. topic-subgraphs
[1449]. topical [1247]. topology [598].
Tornado [1425]. touch [1426]. TPC
[888, 100, 1124]. TPC-C [100]. traces [31].
Tracking [1043, 1449, 540, 730, 1787, 1418].
TracClass [89]. tractability [608].
tractable [836]. tradeoff [1336]. trading
[476]. traffic [462, 301]. TrafficDB [1566].
training [1896, 1855]. trajectories
[1833, 1654, 1583, 1019, 74, 894, 1068].
Trajectory
Vertica Vehicles [1776].


V [631]. V* [90]. V*-Diagram [90].

V-SMART-join [631]. Vadalog [1907].

validation [1837], Valley [1617], valuable [1618], value [1294, 465, 950, 880, 241, 1869, 1388, 1756, 1830, 1694, 1653, 1326].

value-less [1388], valued [284, 13]. values [1900, 577]. variable [1938, 85].

variable-length [1938], variance [381].


Vehicles [1776]. velocity [1163, 644].

VERIFAS [1856]. verification [649, 1743, 237, 32]. verifier [1856].

Verifying [574]. versatile [129, 1574].

version [1477, 72, 1121, 1693, 375].

versioning [1336, 1723]. vertex [1390, 1273, 1091, 1018, 1342].

vertex-centric [1390]. Vertexica [1172].

Vertica [726]. vertically [512]. verticals [1743].


VIRy [1407]. violations [357].

VIP [1655]. VIP-Tree [1655]. Viral [1291, 1164].


visibility [1679]. vision [342, 1082]. VisQI [498]. visual.

visual [1534, 1807, 746, 1583, 1405, 1181, 1407, 1790, 1666, 497, 1450, 736, 1587, 786].

visual-representative [497]. visualization [332, 1071, 1811, 1683, 1401, 761, 1450, 1082, 1372]. visualization-oriented [1071]. visualizations [1265, 1734, 1150].

visualizer [474]. visualizing [1394, 138, 1029, 497]. Vita [1574].

Vizdom [1426]. VLDB [1187]. vocalization [1760].


Vroom [1816]. vs [1009, 285, 1478, 1444].


warehouse [469, 109, 1702]. warehouses [193].

warehousing [863, 1115, 319, 468, 323, 847, 123].


Web-based [1143, 167]. web-content [649].
REFERENCES


Yin [847]. YourSQL [1529]. Youtopia [186]. YZStack [1198].


ZooBP [1680].
REFERENCES

Bruno:2008:CPD


Kementsietsidis:2008:SMQ


DeWitt:2008:CIC


Cheung:2008:PPE


Bar-Yossef:2008:MSE


Akdere:2008:PBC


Lachmann:2008:FRP


Cheng:2008:CLW


Hay:2008:RSR


Terrovitis:2008:PPA


Pang:2008:AQR

[14] HweeHwa Pang and Kyriakos Mouratidis. Authenticating the query results of text search engines. *Proceedings of

Kundu:2008:SST


Roitman:2008:MDC


Yang:2008:WDD


Baykan:2008:WPL


Han:2008:PQO


Hadjieleftheriou:2008:HSS


Cohen:2008:TEU


Alexe:2008:STB


Katsis:2008:ISR


Hernandez:2008:DED


Li:2008:OPN

[25] Jin Li, Kristin Tufte, Vladislav Shikapenyuk, Vassilis Papadimos,


[35] Ioannis Antonellis, Hector Garcia Molina, and Chi Chao Chang. Simrank++: query rewriting through link

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


[Braga:2008:OMD]


[Kwon:2008:FTS]


[Yeh:2008:LLW]


[Aguilera:2008:PSD]


[Qiao:2008:MMS]


[Johnson:2008:RWP]


[Soundararajan:2008:DPC]


[Neumann:2008:RRS]


[Simitsis:2008:MCE]


[Fontoura:2008:RTS]

REFERENCES


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


Re:2008:ALP

Sen:2008:ESC

Rastogi:2008:ACU

Cormode:2008:ABG

Bu:2008:PPS

Xiao:2008:OPQ

Lomet:2008:TTI

Moon:2008:MQT

Sherkat:2008:EST

Pu:2008:KQC

Liu:2008:RIR

Xiao:2008:EJE
REFERENCES

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

Lee:2008:TTC

Jae-Gil Lee, Jiawei Han, Xiaolei Li, and Hector Gonzalez. TraClass: trajectory classification using hierarchical region-based and trajectory-based clustering. *Proceedings of the VLDB Endowment*, 1(1):1081–1094, August 2008. CODEN ????. ISSN 2150-8097.

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

Ahmed Metwally, Fatih Emekçi, Divyakant Agrawal, and Amr El Abbadi.

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


REFERENCES


REFERENCES


REFERENCES

[148] Wenfei Fan, Floris Geerts, and Xibei Jia. A revival of integrity


REFERENCES


[179] Tianyi Wu, Dong Xin, Qiaozhu Mei, and Jiawei Han. Promotion analysis in multi-dimensional space. *Proceedings of the VLDB Endowment*, 2(1):


Agrawal:2009:LA


Lee:2009:MDM


Willhalm:2009:SSU


Chaudhuri:2009:MDC


Fan:2009:RAR


Dobra:2009:TCE


Cohen:2009:CSA


Wu:2009:DO


Koloniari:2009:RBC


Fekete:2009:QIA

REFERENCES


[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


[252] Guido Moerkotte, Thomas Neumann, and Gabriele Steidl. Preventing bad

Chaudhuri:2009:ECQ


tenCate:2009:LSM


Arenas:2009:ISM


Terwilliger:2009:FFF


Wang:2009:PAM


Elmeleegy:2009:HRT


Mishima:2009:PED


Cafarella:2009:DIR


Gottlob:2009:NOS


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


Kimura:2009:CMC

REFERENCES


Zhang:2009:BXS


Bellamkonda:2009:ESO


Kim:2009:SVH


Xu:2009:EOJ


Friedman:2009:SMP


Gates:2009:BHL


Panda:2009:PMP


Legler:2009:RDT


Dieu:2009:TUF

Bhattacharjee:2009:EIC


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

[301] Kuien Liu, Ke Deng, Zhiming Ding, Mingshu Li, and Xiaofang Zhou.

Colle:2009:ODR  

Borisov:2009:DPD  

Herschel:2009:ASA  

Wu:2009:DTS  

Ali:2009:MCS  

Krompass:2009:TMD  

Ahmad:2009:DSC  

Preda:2009:AAK  

Kopcke:2009:CEE  
[310] Hanna Köpcke, Andreas Thor, and Erhard Rahm. Comparative evaluation

[Brauer:2009:RDR]


[Mecca:2009:CEM]


[Cruz:2009:AEM]


[Hassanzadeh:2009:LQW]


[Wang:2009:SEE]


[Gubanov:2009:IUR]


[Chen:2009:MSW]


[Pichler:2009:DDE]


[Letchner:2009:LDW]


[Sun:2009:WAC]

[320] Peng Sun, Ziyang Liu, Sivaramakrishnan Natarajan, Susan B. Davidson,

[Sarigol:2009:ESN]


[Yu:2009:IIN]

[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.

[Thusoo:2009:HWS]


[Satish:2009:TEB]


[Bao:2009:PVD]


[Deutch:2009:GO]


[Pereira:2009:AWQ]


[Bernstein:2009:HBB]


REFERENCES

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

Kemme:2010:DRT
REFERENCES


REFERENCES


REFERENCES


[381] Jörg Schad, Jens Dittrich, and Jorge-Arnulfo Quiané-Ruiz. Runtime mea-

Jiang:2010:PMD


Kopcke:2010:EER


Nykiel:2010:MSA


Vo:2010:TET


Dittrich:2010:HMY


Bruno:2010:SLR


Tzoumas:2010:SAH


Cali:2010:APO


Parameswaran:2010:TWC


Gulhane:2010:ECR

[391] Pankaj Gulhane, Rajeev Rastogi, Sriniivasan H. Sengamedu, and Ashwin

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

Johnson:2010:ASA

Macropol:2010:SDB
[402] Kathy Macropol and Ambuj Singh. Scalable discovery of best clusters on


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


REFERENCES


REFERENCES


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


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


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


Alexandrov:2010:MPD

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

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

Kling:2010:GEE


Lian:2010:GFH


Khoussainova:2010:SCA


Meliou:2010:CCR


Sagy:2010:DTQ


Wang:2010:TBD


Rice:2010:GIR


Qian:2010:CUF


Rocha-Junior:2010:EPT


Grund:2010:HMM

REFERENCES


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


Dash:2011:CSP


Niu:2011:TSS


Jahani:2011:AOM


Yang:2011:STG


Nguyen:2011:SPO


Floratou:2011:COS


Lomet:2011:IPC


Machanavajjhala:2011:PSR


Capannini:2011:EDW


DeFrancisciMorales:2011:SCM

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


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 flpping correlations from large datasets with taxonomies. *Proceedings of the VLDB Endowment*, 5(4):370–381, December 2011. CODEN ????? ISSN 2150-8097.


Halim:2012:SDC


Li:2012:AMA


Giannikis:2012:SKO


Selke:2012:PBC


Zhao:2012:BAD


Upadhyaya:2012:HPS


Angel:2012:DSM


Elghandour:2012:RRR


Khoussainova:2012:PDM


Gullo:2012:UCB

Bahmani:2012:SM


Benedikt:2012:QSA


Graefe:2012:DDR


Graefe:2012:CCA


Zeng:2012:CSB


Dalvi:2012:ASD


Mouratidis:2012:SPC


Metwally:2012:VSJ


Low:2012:DGF


Zeng:2012:ALO

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


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

Li:2012:MLP


Kang:2012:FBE


Bender:2012:DTH


Isele:2012:LEL


Tong:2012:MFI


Dallachiesa:2012:UTS


Dasu:2012:SDC


Lang:2012:TEE


Jensen:2012:DMS


Dietrich:2012:DAO


Sahin:2012:CEM

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


REFERENCES


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


Kotsifakos:2012:HSS


Kwon:2012:SAM


Abouzied:2012:PQS


Alagiannis:2012:NAA


Wenzel:2012:CPQ


Bakibayev:2012:DFQ


Xu:2012:PRD


Letelier:2012:SSA


Koutris:2012:QDP

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


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


[Sun:2012:MKI] 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.


Guha:2012:GSS

Labrinidis:2012:COB

ElAbbadi:2012:PDS

Bouros:2012:STS

Drosou:2012:DDR

Dong:2012:LMS

Zhou:2012:DTA

Calvanese:2012:QPU

Mouratidis:2012:CIR

Zhao:2012:LSC
REFERENCES


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

Rendle:2013:SFM

Whang:2013:QSC

Jindal:2013:CKB

Xiao:2013:EET

Shraer:2013:TKP

Kolaitis:2013:EQI

Gionis:2013:PSN

Adelfio:2013:SET

Sariyuce:2013:SAK

Hassanzadeh:2013:DLP

Fu:2013:LIS
[817] Ada Wai-Chee Fu, Huanhuan Wu, James Cheng, and Raymond Chi-Wing
REFERENCES


Tran:2013:SUD


Zhu: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
REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
Bamba:2013:SCO


Cherniak:2013:OSB


Elmeleegy:2013:POS


Sadoghi:2013:MUD


Aji:2013:HGH


REFERENCES


REFERENCES

Bouquet:2013:GEN

Sikka:2013:SHE

Nambiar:2013:KTR

Dong:2013:BDI

Viglas:2013:JTC

Ailamaki:2013:TST

Elmore:2013:TDV

Mokbel:2013:MSN

Xue:2013:DSD

Chen:2013:SPS

Smits:2013:RFQ
REFERENCES

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

Kaufmann:2013:CIT


Grust:2013:FDT


Ebaie:2013:NGD


Bergamaschi:2013:QKS


Bogh:2013:GNA


Eldawy:2013:DSE


Abbasoglu:2013:APC


Chen:2013:RRO


Sarwat:2013:RAR

REFERENCES


REFERENCES

127


Abdelhaq:2013:EOL


Mousavi:2013:ITM


Farnan:2013:PPA


Bothe:2013:EPS


Jiang:2013:GMD


Yang:2013:MLP


Samet:2013:PMQ


Kumar:2013:HSH


Antenucci:2013:RGN


Mahdiraj: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

Simo: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


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

Ogden:2013: SXQ


Huai:2013: UIB


Mottin:2013: POF


Wu:2013: SAG


Duan:2013: SKS


Nirkhiwale:2013: SAA


Dylla:2013: TPD


Fender:2013: CSG


Achakeev:2013: EBU


Altwaijry:2013: QDA

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


REFERENCES

Li:2013:TSD

Jin:2013:SFS

Bakibayev:2013:AOF

Park:2013:PCS

Xie:2013:FIG

Wang:2013:EEK

Yu:2013:MSE

Gyssens:2013:ATS

Das:2013:CST

Chen:2013:ATK
Qi:2013:TDO


Kaul:2013:FSP


Balkesen:2013:MCM


Schuhknecht:2013:UPD


Eravci:2013:DBR


Pelley:2013:SMN


Salloum:2013:OOO


Wang:2013:MQO


Li:2013:AAD


Zhao:2013:PBA


Bailis:2013:HAT

REFERENCES

136


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


Parameswaran: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

|-----------------|-----------------|

|-------------------|-----------------|

|-----------------|-----------------|

|-----------------|-----------------|

|-----------------|-----------------|


[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

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

[1094] Takanori Maehara, Takuya Akiba, Yoichi Iwata, and Ken ichi Kawarabayashi. Computing personalized PageRank quickly by exploiting


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


Nagel:2014:CGE


Liu:2014:AED


Karpathiotakis:2014:AQP


Afrati:2014:SQT


Starlinger:2014:SSS


Kellaris:2014:DPE


Londhe:2014:MTC


Song:2014:CSR


Wei:2014:RQI

REFERENCES

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


REFERENCES


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


REFERENCES

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.

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

[1167] Yupeng Fu, Kian Win Ong, Yannis Papakonstantinou, and Erick Zamora. Forward: data-centric ULS using declarative templates that efficiently...


Anderson:2014:IDE


Xiong:2014:PSD


Zhang:2014:GYB


Jindal:2014:VYR


Quamar:2014:NNC


Li:2014:DDP


Kong:2014:SLS


Alavi:2014:RQE

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

155

7(14):1869–1880, October 2014. CODEN ????. ISSN 2150-8097.

Athanassoulis:2014:BTA

Tozun:2014:AAI

Alsubaiee:2014:ASO

Xu:2014:LLB

Papadakis:2014:SMB

Xie:2014:GTK

Li:2014:FRQ

Gao:2014:FTP

Catasta:2014:TTC


REFERENCES

Li:2014:CIN


Zhu:2014:LGD


Sidlauskas:2014:SJM


Wang:2014:SES


Li:2014:PMK


Mozafari:2014:SCS


Yang:2014:CCO


Begum:2014:RTS


Bu:2014:PBG


Sridharan:2014:PRC

Bailis:2014:CAD

Zeng:2014:QSI

Yu:2014:SAE

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

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.


Lazerson:2015:MDS


Li:2015:UGD


Yu:2015:EPP


Gatterbauer:2015:LSP


Do:2015:MRM


Yang:2015:RKN


Ren:2015:EVR


Gatterbauer:2015:ALI


Vesdapunt:2015:ECA


Jha:2015:IMM

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


Hammoud:2015:DDR


Chen:2015:OTA


Nazi:2015:WWF


Benedikt:2015:QAP


Tangwongsan:2015:GIS


Lei:2015:SER


Narasayya:2015:SBP


Gao:2015:AWQ


Papadopoulos:2015:PAP


Loghin:2015:PSB

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


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


REFERENCES


166

Kohler:2015:PCS


Tang:2015:SSJ


Rahman:2015:WSE


He:2015:DDP


Li:2015:SSA


Shiokawa:2015:SEA


Faleiro:2015:RSM


Brancotte:2015:RAT


Sundaram:2015:GHP

Zhang:2015:MKC


Kim:2015:TSI


Jiang:2015:SPI


Zhou:2015:GFI


Song:2015:EDI


Makreshanski:2015:LSE


Shin:2015:IKB


Qian:2015:LUP


Liu:2015:AEL


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.


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.


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, Madhan Gajendran, Ankur Shah, Sergii Ziuzin, Krishnan


Das:2015:QOO


Green:2015:LPL


Akidau:2015:DMP


Ching:2015:OTE


Pelkonen:2015:GFS


Potharaju:2015:CLC


Armbrust:2015:SSR


Sahli:2015:SLS


Harbi:2015:ESQ


Boon Siew Seah, Sourav S. Bhowmick, and Aixin Sun. PRISM: concept-preserving summarization of top-k social image search results. *Proceedings...
of the VLDB Endowment, 8(12):1888–1891, August 2015. CODEN ???? ISSN 2150-8097.

Bux:2015:SSS


Eldawy:2015:DHE


Bergman:2015:QQO


Ying:2015:TFS


Elmore:2015:DBP


Zoumpatianos:2015:RID


Bhardwaj:2015:CDA


Shin:2015:MDD


Koutra:2015:PIL

REFERENCES


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

AIDE: an automatic user navigation system for interactive data exploration. 


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


REFERENCES

Khan:2015:UGM


Dong:2015:TMI


Das:2015:SAS


Gao:2015:TDC

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

Abadi:2015:SHS


Loaiza:2015:EDH


Balazinska:2015:BDR


Walter:2015:BPB


Ailamaki:2015:DHB


Aly:2015:AAQ


Khayyat:2015:LFS

REFERENCES


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

**Huang:2015:QAL**


**Khaouid: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


**Roy:2015:EQA**


**Deng:2015:EPB**


**Haas:2015:CSC**


**Firmani:2016:OER**


**Calautti:2016:EEG**


**Yang:2016:SBF**


**Yang:2016:HTM**


**Li:2016:RDT**


**Yan:2016:LLC**


**Choudhury:2016:MBR**

Subercaze:2016:IFM


Makreshanski:2016:MES


Abeywickrama:2016:NNR


Yuan:2016:BRF


Yuan:2016:EEG


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-
REFERENCES


[1510] Yiran Zhao, Shen Li, Shaohan Hu, Hongwei Wang, Shuochao Yao, Hua-jie 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


Konda:2016:MTBa


Saha:2016:AOD


Wesley:2016:ICC


Fang:2016:ECS


Lang:2016:TIA


Sevenich:2016:UDS


Liu:2016:KLM


Sharma:2016:GRT


Ma:2016:DFP

Pedreira:2016:CIM


Iosup:2016:LGB


Lustosa:2016:DSS


Jacques-Silva:2016:CRG


Al-Kateb:2016:HRC


Fernandes:2016:THH


Scotti:2016:CBH


Srinivasan:2016:AAR


Chen:2016:MQO


Lakshman:2016:NFS


Boehm:2016:SDM


Mishra:2016:AAD


Bhadange:2016:GSL


Li:2016:VVT


Bagan:2016:GFW


Zhou:2016:QP


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


REFERENCES


Feng:2016:SRS


Vitorovic:2016:SSR


Khurana:2016:GBE


Liu:2016:RDF


Tang:2016:LDM


Shanbhag:2016:ASC


Olteanu:2016:FRM


Rodriguez:2016:SMP


Konda:2016:MTBb


Alkowailleet:2016:LSC

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


REFERENCES


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


REFERENCES

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


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


Chandramouli:2017:SPR


Barthels:2017:DJA


Liu:2017:CBS


Zheng:2017:TIC


Harding:2017:EDC


Cui:2017:KLQ


Deutch:2017:PNL


Lu:2017:AAP


Zhang:2017:EES


Faleiro:2017:HPT

Eswaran:2017:ZBP


Lyu:2017:USV


Zhang:2017:OEA


Khan:2017:DTI


Bater:2017:SSQ


Zamanian:2017:EMD


Zhu:2017:NIG


Fang:2017:ECS


Szlichta:2017:ECD


Karnagel:2017:AWP


Jianguo Wang, Chunbin Lin, Ruining He, Moojin Chae, Yannis Papakonstantinou, and Steven Swanson. MILC: inverted list compression in memory.
REFERENCES


Khayyat:2017:ELF

Qin:2017:SAG

Zhang:2017:WEM

Chen:2017:PBM

Raasveldt:2017:DHM

Zhu:2017:AJJ

Zhang:2017:TSD

Chen:2017:SHM

Guerraoui:2017:HRW

Deng:2017:SEM
REFERENCES

Chung:2017:DQM


Olma:2017:SCT


Li:2017:MFJ


Huang:2017:OBV


Galakatos:2017:RRA


Orr:2017:PDS


Oukid:2017:MMT


Shang:2017:TSJ


Rekatsinas:2017:HHD


István:2017:CID

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


REFERENCES


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

Kang:2017:NON


Lee:2017:PRA


Shamsuddin:2017:DLD


Ziauddin:2017:DBD


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

Huang:2017:PES


Cai:2017:DDI


Pang:2017:FIV


Subercaze:2017:UPT


Chamanara:2017:QSH


Alawini:2017:ADC


Fang:2017:CEB


Fan:2017:GPS


Khoshkbarforoushha:2017:FDA


Wang:2017:SAD

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

Xiao:2017:LLC


Ren:2017:SAI


Li:2017:CAT


Fionda:2017:EQQK


Kunjir:2017:TAM


Schule:2017:MSS


Sun:2017:DDM


Chekol:2017:TTC


Li:2017:MTD

REFERENCES

Demiralp:2017:FRV


Jacobs:2017:BDT


Hassan:2017:CFE


Deep:2017:QDR


Khan:2017:DDT


Salimi:2017:ZCI


Alarabi:2017:DSH


Bharadwaj:2017:CIL

REFERENCES


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

Milo:2017:SMM

Tova Milo. 7 secrets that my mother didn’t tell me. Proceedings of the VLDB Endowment, 10(12):2018–2019, 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

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


Wang:2017:ACT

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

Qiao:2017:SMC


Singh:2017:SEM


He:2017:SST


Ioannou:2017:HQE


Psaropoulos:2017:ICP


Wen:2017:ESG


DeCapitanidiVimercati:2017:AMM


Ratner:2017:SRT

REFERENCES

Li:2017:VPV


Jia:2017:DMG


Bleifuss:2017:EDC


Azim:2017:RRC


Yuan:2017:EED


Zacharatou:2017:GRR


Shah:2017:KFK


Liu:2017:WRC


Gong:2017:CSD


Wang:2017:QFL

Sahu:2017:ULG


Ramachandra:2017:FOI


Li:2017:ESH


Merritt:2017:CLS


Ceccarello:2017:CUG


Abdelaziz:2017:LSQ


Harmouch:2017:CEE


Park:2017:SSL


Johnson:2018:TPD


Shraer:2018:CSS

[1875] Alexander Shraer, Alexandre Aybes, Bryan Davis, Christos Chryssafis, Dave Browning, Eric Kruger, 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


Dongxiang Zhang, Mengting Ding, Dingyu Yang, Yi Liu, Ju Fan, and...
REFERENCES


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


REFERENCES


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


Timo Kersten, Viktor Leis, Alfons Kemper, Thomas Neumann, Andrew Pavlo, and Peter Boncz. Everything you always wanted to know about compiled and vectorized queries but were afraid to ask. *Proceedings of the VLDB Endowment*, 11(13):2209–2222, September 2018. CODEN ????. ISSN 2150-8097.