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

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

26 July 2018
Version 1.43

Title word cross-reference


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].

[248, 234, 432, 321, 250, 13]. anonymized
[433, 12]. Anonymizing [69]. answer
[1415, 980, 981]. Answering
[668, 1284, 194, 837, 328, 648, 586, 1143,
1392, 1586, 1675, 1032, 615, 1651, 1879, 554].
answers [304, 356, 61, 1338, 515, 590, 1481,
1892, 1694, 796, 1202]. Anti [905, 833].
Anti-caching [995]. anti-correlated [833].
Anticipatory [239]. anytime [941].
anywhere [941]. Apache [1772, 1290, 1363].
APIs [317, 1626]. application
[607, 720, 887, 725, 1489]. applications
[1163, 695, 923, 167, 368, 126, 1081, 46, 1837,
1046, 729, 748, 1406, 884, 1345, 1909, 1417,
155, 273, 1803, 1875, 1820, 481, 1920, 751,
17, 1197]. applied [1479]. approach
[1737, 1376, 1092, 987, 440, 1054, 1913, 901,
344, 995, 197, 982, 1151, 828, 880, 287, 602,
873, 81, 578, 348, 1375, 1004, 1276, 1706,
401, 1885, 604, 212, 1257, 1448, 1863, 884,
484, 90, 1884, 1852, 1422, 1550, 772, 525,
1108, 1853, 1356, 1342, 618, 1016].
approaches [310, 383, 1819]. Approximate
[1274, 1475, 717, 66, 962, 1839, 1902, 1208,
203, 828, 1724, 334, 1079, 1452, 1634, 1891,
1661, 1066, 1509, 1298, 955, 1221, 1002, 1633,
1645, 184, 445]. Approximately [1847].
approximating [108, 172]. approximation
[1709, 182, 1072, 1204, 819].
approximations [963, 1296, 939, 1637].
apps [964]. AQWA [1440, 1412]. arbitrage
[1067]. arbitrage-free [1067]. arbitrary
[943, 450, 1641, 1861]. arc [1639].
ArchimedesOne [1576]. architectural
[247]. architecture
[1844, 1589, 107, 1346, 995, 1769, 1369, 853,
1877, 25, 330, 1361, 403, 1568, 1161].
arichitectures [188, 1118, 1249, 1507, 938].
arichival [1193, 74]. archives [266, 931].
arichving [219, 462, 98]. area [303, 1458].
Argonaut [1362]. array
[1330, 925, 1657, 1928, 636, 1528]. arrays
[426]. ARShop [1784]. Artemis [304].
artifact [1856]. artifacts [483]. ASAP
[1742]. ask [697, 535]. aspects [147].
assessing [1003]. assignment
[1383, 1740, 258]. assignments [224].
assisted [1154, 1541, 535]. Association
[1349, 907, 795, 584]. associations
[266, 461]. Aster [1128]. ASTERIX [739].
AsterixDB [1607, 1210, 1076]. asymmetric
[1161]. asymptotic [1739]. Asynchronous
[1473, 1353, 1303, 1711, 866, 1090].
ATHENA [1553]. attack [99]. attacks
[433]. attention [1742]. Attraction [1015].
attractive [586]. Attribute
[1707, 611, 230]. Attribute-driven [1707].
attribute-structure [611]. attributed
[1555, 611]. attributes [221, 605, 85].
attributing [437]. audit [267]. AuditGuard [137]. auditing
[572, 805, 137]. Auditor [505].
augmentation [194]. augmented [1784].
authenticated [649, 1285]. Authentication [1006, 14].
attribution [823]. authorization [1854]. Auto
[1204, 1715, 1405, 1058].
Auto-approximation [1204].
auto-encoders [1058]. Auto-join [1715].
auto-suggestion [1405]. Autocompletion
[215, 1521, 514, 810, 1587]. AutoG [1587].
Automated
[58, 1878, 495, 1596, 1144, 464, 1379, 466].
Automatic [695, 531, 949, 545, 392, 1701,
1044, 1411, 997, 612]. automatically
[525, 1150]. Automating [1793].
automaton [168]. automorphism [249].
availability [694, 1773]. available
[1017, 533, 1567]. Avalanche [354].
Avalanche-safe [354]. Avatara [733].
avoid [1862]. avoidance [1237, 1015].
avoiding [976]. aware
[1903, 1252, 1440, 1412, 440, 341, 667, 1024,
881, 1278, 1708, 928, 1119, 1474, 442, 162,
1452, 378, 514, 438, 569, 477, 1257, 1031,
1800, 1882, 1863, 662, 1344, 1631, 1733, 1550,
605, 1883, 269, 388, 257, 1206, 59, 1890, 375,
1342, 1637, 1658, 1898, 783, 819, 1254].


billion-node [1007]. Binary [283, 812, 96]. bindings [91]. biological [338].

biosequence [698]. bipartite [69]. Biperpedia [1046]. birds [1008, 1660].

bisimulation [1548, 1427]. bites [913].

Bitlist [960]. bitmap [1339]. black [677].

Blau [1580]. BLAST [1550]. Blink [740].

BlinkFill [1520]. block [839, 1001, 1217].

block-centric [1217]. blockchain [1920].

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

blog [697]. Blogel [1217]. Bloom [1486].

Bloomberg [1567]. BLU [869]. Bluecache [1653].

bolt [1723]. bolt-on [1723].

Bonding [1342]. BonXai [763]. booking [1556].

Boolean [173]. boosted [1409].

Boosting [431, 644, 1771]. bottles [507].

bottom [21, 1885]. bottom-up [1885].

boundaries [617]. boundary [1902].

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

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

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


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

changes [969]. Changing [1122, 1603].

channel [16]. characteristics [771].

classifier [1130].

classifiers [268, 1862].

classification [873, 538, 89, 1139].

closer [415]. closest [1475].

Closing [112].


Cloud-based [1784].

cloud-scale [859].

_cloud_ [789].

CloudiA [789]. CloudKit [1875].

CloudVista [736].

Cloudy [478].

Clue [1672].

Clue-based [1672].

cluster [1292, 503, 208, 1177, 713, 1580, 736].

Clustera [6].

clustered [542].

Clustering [1870, 1864, 903, 11, 1261, 623, 277, 222, 151, 89, 1641, 276, 1414, 1539, 605, 1853, 230, 1764].

ClusterJoin [1097].

clusters [654, 365, 979, 151, 351, 405, 402, 716, 1322, 582].

Co [1972, 1654, 853, 1249]. co-located [1927].

co-moving [1654].

co-processing [853, 1249].

coasting [1721].

Coconut [1885].

CoDA [503].

CODD [1422].

Code [1100].

codes [806].

CODDS [475].

coefficient [1917].

coefficients [49].

CoHadoop [562]. coherent [1771].

cohesive [786].

Cohort [1628]. cold
Effortless [1666]. EFQ [1415]. Ego [1479].
Ego-net [1479]. eHealth [774]. elastic
[851, 1095, 1242, 385]. elasticity
[555, 1796, 1111]. elephant [386].
elephants [705, 719, 806]. elicitation
[1213]. elide [1332]. eliminating [1189].
elimination [1289]. embeddability [974].
embedded [1510]. Embellishing [393].
Embryo [143]. emerging [1078]. empirical
[1505, 1165, 1693]. empirically [1881].
empty [980]. empty-answer [980].
EmptyHeaded [1785]. enable [1120].
enabled [1405, 1799, 617]. Enabling
[325, 337, 184, 483, 601, 1311, 759, 124, 1315, 1637]. encoded [1123]. encoders [1058].
encoding [1116]. encrypted [929, 803].
End [37, 1496, 1809, 338, 1909, 1685].
End-to-end [37, 1809, 1909]. EndoScope
[7]. Energy [351, 107, 713, 753].
ergy-efficient [713]. engagement [1712].
engine [1299, 823, 752, 675, 8, 944, 1235, 1393, 1586, 521, 1277, 1922, 1533, 1811, 1570, 129, 111, 54, 1799, 1830, 125, 1920, 1089, 801].
Engineering
[1436, 1191, 1169, 592, 1745, 1188]. engines
[1831, 1844, 1077, 1199, 1296, 1191, 14, 1122, 1353]. enhance [722]. Enhanced
[284, 130, 322]. enhancing [1697, 1136, 315].
enough [1476, 1734, 1803]. Enriching
[1331]. enrichment [1106]. ENS [886].
ensemble [1551]. ensembles [289].
Enterprise
[1186, 1404, 921, 82, 1189, 720, 125, 887, 315].
enterprise-wide [315]. enthusiast [1041].
entities [1043, 757, 458]. Entity
[873, 770, 566, 457, 78, 1092, 987, 1462, 311, 203, 592, 1484, 1183, 404, 378, 1552, 1606, 310, 383, 1739, 358, 1509, 530, 1550, 1849, 1098, 1275, 696, 808, 886]. entity-aware
[378]. enumeration
[1266, 985, 1305, 1646, 1113]. Envirometer
[918]. environment [1169, 267, 164].
environments [654, 911, 582, 936]. epiC
[1049]. EPPs [1427]. equality [1485].
equivalence [1737]. equivalent [376]. era
[1821, 1183, 1822, 1186, 1190, 1012, 716, 576].
erasure [806]. Errata
[1710, 1199, 1914, 1275]. erroneous [377].
Error [1416, 1137, 1455, 1521, 1838, 1698, 1225, 1925, 1755, 725, 810]. Error-bounded
[1137]. error-tolerant [1521, 810]. errors
[1535, 1720, 252]. eSkyline [929]. essential
[979]. estimate [1720, 205, 36]. Estimating
[1834, 1664, 1649, 244, 1302]. estimation
[21, 1635, 1872, 604, 225, 541, 702, 1101, 252, 1910, 1917, 983, 1319, 1352, 1230, 1749, 588].
estimations [1335]. estimators [20]. ETL
[916, 735, 1356]. Euclidean [1221].
Evaluating [1382, 358, 276, 1909, 133, 1455, 156, 906, 1183, 277, 87]. Evaluation
[383, 1886, 1545, 956, 797, 1513, 424, 1674, 1851, 1056, 52, 310, 1713, 1245, 1505, 1731, 1314, 1073, 275, 435, 643, 1353, 606, 1372, 1693, 466, 1239, 451, 1503, 1678, 1510].
evaluations [1410]. evaluator [937]. even
[386]. Event
[509, 1256, 926, 9, 1630, 1822, 689, 1105, 1661, 119, 1841, 476, 324, 481, 567, 399].
events [654, 1759, 849, 1164]. EvenTweet
[926]. ever [1809]. everyone [896].
everything [565]. evidence [732]. Evita
[94]. evolution
[891, 266, 63, 522, 1864, 330, 73, 887].
evolutionary [885, 222]. evolvable [367].
evolve [489]. evolving
[1449, 475, 1542, 457]. Exact
[253, 1899, 1482, 609, 590, 1705]. exact-
[590]. exactly [698]. example
[1594, 1922, 1033, 1520, 1878]. examples
[213, 41, 1448, 634, 1849]. Excel [1129].
exchange [24, 186, 349, 951, 318].
exercising [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
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].
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 [1368, 1488, 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].
ExtraV [1771]. EXTRACT [493]. eyes [836].

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].
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].
finite [673, 1888, 1665, 1242, 1068].
fine-grained [673, 1888, 1665, 1242, 1068].
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].
Flash-based [707, 596, 1653]. Flashing [43]. FlashStore [465]. FlashView [1790].
Flexible [922, 1740, 105, 1575, 562, 1877, 488, 256].
FlexPS [1877]. FLI [462]. Flink(R) [1772].
flows [678]. fly [190, 462, 378, 1840].
learning-based [1517], least [1038]. Leave [1618]. LeeWave [49]. Lemppel [594].
LevelGraph [1578]. levels [238]. Leveraging [1930, 1705, 1489, 1310, 1228, 1529, 1508, 1558, 1379, 1648, 1715]. LFTF [1690]. liberating [1403]. library [718].
Lightweight [791, 1048, 792, 491, 1589, 555, 1497, 1660]. like [1525, 386, 1718, 1096, 1303, 1052, 1018]. limitations [1017]. limited [1037, 452].
Location [1619, 1753, 1006, 477, 706, 375, 1335, 1713, 395, 472, 1084, 87, 1798]. location-based [1006, 477, 1713]. locations [430]. LocationSpark [1602]. lock
Optimizing [1207, 1925, 1052, 1113, 636, 861, 1761, 1458, 1386, 1463, 1879, 579, 1760, 685, 1528].


over-booking [1556]. overlapping [846, 1013]. Overview [874, 1187]. OWL2 [1218]. OWL2-EL [1218].

P [120, 1588]. P2P [123, 495, 122, 121].

P2PDocTagger [495]. package [1500, 935].


Persistent [1662, 1288, 1652, 465, 1726, 1037].

owl2-EL [1218].

SIMD-scan [202]. similar [566].
sub-datasets [1637]. subexpressions [1894]. Subgraph
[1848, 1886, 620, 610, 1047, 1788, 1355, 1327,
1305, 1646, 790, 1744, 1273, 1638, 32, 638,
40, 639, 445, 554]. subgraphs
[1573, 1449, 1636, 786]. subject [1352].
subquery [284]. subscribe
[37, 1155, 38, 811, 1501, 1055]. subscriber
[1134]. subsequence [747, 704].
subsequences [1643]. subspace
[151, 785, 276]. substring [793]. substrings
[660]. substructures [1788]. subsystem
suffix [576]. suggestion [8, 1479, 1405].
suite [880, 502]. sum [663]. summaries
[232, 1427, 591, 149]. Summarization
[582, 1423, 206, 1725, 1387]. Summarizing
[1818, 981, 223]. summary [1755].
Summingbird [1131]. Sundial [1931].
Supercharging [652]. superedge [848].
Supervised [1212, 1916, 1520]. supervision
[1855]. Support [1041, 105, 454, 37, 522,
1470, 1406, 1563, 945, 925, 1379, 1734, 154,
1450, 385, 1089, 1141, 936]. Supporting
[964, 982, 1321, 818, 1168, 1095, 751].
surface [84, 1694, 263]. surfacing [317].
surgery [1590]. surprising [1866, 1301].
Surrogate [557]. survey
[1831, 1918, 776, 1872]. swans [154]. swap
[1332]. Swarm [405]. sweep [1741].
SWORS [743]. SXPath [523]. symmetric
[1004]. synopses [776, 1910]. synopsis
[1838]. syntactic [1520]. syntactically
[682]. synthesis [872, 1668, 1320, 1915].
synthesizer [1174]. Synthesizing
[547, 1849]. synthetically [1624].
Synthesising [969]. System
[886, 1871, 1903, 863, 739, 934, 1640, 1844,
118, 1907, 900, 1395, 1573, 743, 1163, 1263,
895, 908, 1155, 1391, 522, 875, 1195, 995, 6,
1411, 899, 1394, 1397, 131, 1598, 288, 1375,
143, 885, 1809, 1389, 304, 114, 1114, 1179,
1857, 1049, 1529, 140, 1609, 921, 478, 186,
747, 1383, 1177, 48, 1826, 477, 1196, 127,
659, 1406, 137, 756, 120, 1563, 1504, 1425,
851, 165, 1588, 1577, 762, 1553, 993, 324,
1567, 1603, 909, 1666, 487, 1180, 1165, 1804,
1602, 656, 1142, 1363, 1784, 1797, 305, 935,
1170, 894, 1931, 822, 1145, 1746, 1194, 1127,
1776, 1658, 936, 1472, 106, 870].
system-generated [1472]. SystemML
[1050, 1571]. Systems
[147, 1182, 336, 1435, 661, 133, 22, 1921,
1237, 504, 1611, 360, 1500, 467, 1753, 37,
727, 1427, 774, 1368, 1096, 1303, 914, 1079,
1320, 1254, 652, 1430, 208, 1552, 1606, 1111,
933, 1613, 25, 1223, 1856, 824, 1245, 1201,
1530, 662, 1932, 1731, 1619, 1041, 511, 1176,
579, 1189, 791, 1073, 1052, 1095, 150, 1258,
1242, 228, 346, 701, 1082, 1660].
Table
[1895, 1368, 194, 1337, 979, 648, 202, 1202].
tableaux [33, 505]. tables
[45, 1644, 967, 291, 260, 1337, 1754, 458,
1580, 558, 1878, 1715]. tabular [814]. tag
[1648]. tagged [798]. Tagging
[176, 495, 873, 59]. tags [703, 497]. tail
[1257, 1743, 647]. Take [1348]. tale
[340, 1619]. Taming [1327, 32]. tapping
[1216]. targeted [491, 1313]. targeting
[306]. TARGIT [502]. task
[1344, 1631, 1740]. tasks [697, 1697, 1319].
taxonomies [603, 56, 652]. taxonomy
[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, 1759, 690, 897, 952, 405, 766,
1511, 487, 1701, 1064, 546, 1194, 1244, 1472].
Transform-data-by-example [1922].
transformation [672, 1113, 1701].
transformation-based [672, 1113].
transformations [1905, 213, 1922, 634, 1520, 1715].
Transforming [489, 376]. transforms [1811, 1683, 367]. translations [24].
transportation [1130]. Travel [843].
Trie-join [448]. triggers [485]. Trill [1255].
trillion [1377, 629]. trip [935]. triple [1863].
triple-factor [1863]. TripleBit [822].
two-event [689]. two-tier [1329]. Two-way [418].
type [645, 31, 486, 1141]. type-ahead [1141]. Type-based [645]. typed [1850, 1650]. types [458].
UASMAs [464]. UbeOne [940]. ubiquity [1866]. UDA [1268]. UDA-GIST [1268].
undetected [1720]. Unicorn [875]. unified [1893, 1434, 1751, 724, 212]. unify [1268].
unifying [1420, 353, 1373]. union [1895, 1664]. unique [1027, 951].
Update [522, 645, 161, 186, 362, 840].
User [940, 877, 1065, 1411, 287, 949, 729, 1179, 652, 1406, 393, 519, 1334, 1516, 818, 751, 85, 1648, 1597].
user-defined [287, 729, 818]. user-friendly [519].
user-space [1516]. users [650, 1175, 706, 428].
utilities [1443]. utility [394, 433]. utilizing [484].

V [631]. V* [90]. V*-Diagram [90].
V-SMART-join [631]. Vadalog [1907].

value-less [1388]. valued [248, 13]. values [1900, 377]. variable [85]. variance [381].
velocity [1163, 644]. VERIFAS [1856].
vertex-centric [1390]. Vertexica [1172].
VINERY [1407]. violations [357].
VIP [1655]. VIP-Tree [1655]. Viral [1291, 1164].
visibility [1679]. vision [342, 1082]. VisQI [498].
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].
voice [1760]. volatile [1775, 1876, 1263, 1288, 1078]. volume [1816]. volunteer [1193]. Voodoo [1627].
VoR [449]. VoR-tree [449]. Voronoi [449].
Vroom [1816]. vs [1009, 285, 1478, 1444].

WADaR [1419]. wait [1279]. Walk [1279, 1649, 609, 1706, 1629, 1036, 974].
Walking [1454]. warehouse [469, 109, 1702]. warehouses [193].
warehousing [863, 1115, 319, 468, 323, 847, 123].
WarpLDA [1514]. watching [1718]. Wave [1506].
Web-based [1143, 167]. web-content [649].
web-scale [1558, 1639, 733, 329, 369].
web-search [1106]. Web-site [327].
WebContent [123]. websites [1205].

WideTable [1083]. Wikipedia [873, 583].
window [676, 27, 1312, 655, 1281, 1501].
windowed [1554]. wine [507]. wire
REFERENCES


References


REFERENCES


REFERENCES


REFERENCES

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

Nguyen:2008:LEF

Jayapandian:2008:ACF
[58] Magesh Jayapandian and H. V. Jagadish. Automated creation of a forms-


[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] 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*,
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


REFERENCES


**Lupu:2008:PPP**


**Tlili:2008:PLT**


**Luu:2008:ASP**


**Abiteboul:2008:WEP**


**Jurczyk:2008:DED**


**Shao:2008:ETR**


**Duda:2008:ACI**


**Liu:2008:MSH**


**Curtmola:2008:XDC**

REFERENCES

Li:2008:EVK

Baid:2008:DME

Fan:2008:SDQ

Katsis:2008:RTI

Alexe:2008:CEM

Logothetis:2008:AHD

Weigel:2008:LSC

Crecelius:2008:MSS

Lu:2008:ASD

Hu:2008:QVQ
REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Conference</th>
<th>Volume, Pages</th>
<th>Year</th>
<th>CODEN</th>
<th>ISSN</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES


[Zhang:2009:SSB]


[Zeng:2009:CSA]


[Whang:2009:IBE]


[Wu:2009:PAM]

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


[Nehme:2009:TSD]


[Sarma:2009:RMP]


[Reeves:2009:MMT]


[Sarkas:2009:MDK]

REFERENCES


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


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

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

Amer-Yahia:2009:GRS


Bhagat:2009:CBG


Sarkas:2009:ISS


Machanavajjhala:2009:DPA


Pang:2009:SVO


Xiao:2009:ORP


Assent:2009:ADE


Tsirogiannis:2009:IPL


Kaushik:2009:CHP


Aggarwal:2009:GC1

Yang:2009:SES


Zou:2009:DJP


Wan:2009:CCP


Mueller:2009:DPF


Abouzeid:2009:HAH


He:2009:ASV


Zou:2009:AGF


Koudas:2009:DBM


Meier:2009:CTB


Moerkotte:2009:PBP


Chaudhuri:2009:ECQ

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


Wong:2009:EMM


Cheema:2009:LUE


Chen:2009:NMM


Wong:2009:AEO


Mozafari:2009:PNB


Tzoumas:2009:WAI


Zhang:2009:EIU


Sankaranarayanan:2009:POS


Kimura:2009:CMC


Schnaitter:2009:IIP

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

Chandrasekar, Sam Idicula, Vijay

Bellamkonda:2009:ESO


Kim:2009:SVH


Xu:2009:EOJ


Friedman:2009:SMP


Gates:2009:BHL


Panda:2009:PMP


Legler:2009:RDT


Dieu:2009:TUF


Bhattacharjee:2009:EIC

[292] Bishwaranjan Bhattacharjee, Lipyew Lim, Timothy Malkemus, George Mihaila, 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


Dai:2009:TTI


Bao:2009:PVD


Deutch:2009:GOW


Manegold:2009:DAE

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

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


Sarigol:2009:ESN


Bernstein:2009:HBB


REFERENCES


Allard:2010:SPD


Fabbri:2010:PMR


Curino:2010:SWD


Qin:2010:TTS


Thomson:2010:CDD


Alexe:2010:MC1


Greco:2010:CTC


Marnette:2010:SDE


Kanza:2010:IRS


Lang:2010:EMM
REFERENCES


References

Vlachou:2010:IMI


Cao:2010:RTP


Li:2010:PLF


Zhang:2010:HTM


Pramanik:2010:TRQ


Guo:2010:RLU


Ioannou:2010:FEA


Yakout:2010:BBR


Han:2010:IFC


Schad:2010:RMC


REFERENCES


REFERENCES


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


References


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


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


REFERENCES

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

Akdere:2010:DSC


Tran:2010:CAU


Glavic:2010:TUB


Whang:2010:ERE


Limaye:2010:ASW


Bedathur:2010:IPM


Dong:2010:GDC


DeCapitanidiVimercati:2010:FLA


Fusco:2010:NFF


Zou:2010:SRQ

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


Schreiber:2010:TNP

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


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


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Journal Details</th>
</tr>
</thead>
</table>


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


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


**Liu:2011:CFP**


**Suchanek:2011:PPA**


**Ranu:2011:ATQ**


**Armbrust:2011:PST**


**Zhao:2011:GQE**


**Ruttenberg:2011:IEM**


**Qumsiyeh:2011:GER**


**Fakas:2011:SOS**


**Fang:2011:RER**


**Li:2011:PJP**
Hoobin:2011:RLZ


Zhang:2011:TCE


Roh:2011:BTI


Larson:2011:HPC


Ma:2011:CTG


Kumar:2011:PMO


Pawlik:2011:RRA


Amsterdamer:2011:PLP


Gao:2011:RAS


Barsky:2011:MFC

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


[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.


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

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


Bidoit-Tollu:2012:TBD


Sowell:2012:MSD


Yin:2012:CLT


Pimplikar:2012:ATQ


Goodrich:2012:EVW


Blunschchi:2012:SGS


Terrovitis:2012:PPD


Kanagal:2012:SRS


Ahmad:2012:DHO


Agarwal:2012:RTD

REFERENCES


Jun Zhang, Zhenjie Zhang, Xiaokui Xiao, Yin Yang, and Mariamne


Cao:2012:WAJ


Yan:2012:AAL


Candan:2012:SCD


Tauheed:2012:SPL


Wang:2012:API


Li:2012:RER


Das:2012:WTW


Zhu:2012:GFE


Dittrich:2012:OAE

REFERENCES

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-


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


REFERENCES


REFERENCES

Xu:2012:CIE


Alexandro:2012:MSE


Wu:2012:DDC


Alsubaiee:2012:AOS


Agarwal:2012:BDI


Roy:2012:MGD


Liarou:2012:MDO


Cao:2012:SSE


Morishima:2012:CCD


Silva:2012:EDS

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

**Gawade:2012:SPI**


**Kotsifakos:2012:HSS**


**Kwon:2012:SAM**


**Abouzied:2012:PQS**


**Alagiannis:2012:NAA**


**Wenzel:2012:CPQ**


**Bakibayev:2012:DFQ**


**Xu:2012:PRD**


**Letelier:2012:SSA**


**Koutris:2012:QDP**

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


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


[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.


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  
Rendle:2013:SFM

Whang:2013:QSC

Jindal:2013:CKB

Xiao:2013:EET

Shraer:2013:TKP

Kolaitis:2013:EQI

Gionis:2013:PSN

Adelicio:2013:SET

Sariyuce:2013:SAK

Hassanzadeh:2013:DLP

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

[818] Tran:2013:SUD


Zhao:2013:IAA


Zheng:2013:ESB


Liu:2013:PST


Yuan:2013:TFC


Bajaj:2013:CSE


Liu:2013:HSM


Wu:2013:SEO


Gupta:2013:RTQ


Deng:2013:CQR

REFERENCES

Dutta:2013:SQF


Korn:2013:RSP


Manshadi:2013:DAL


Geerts:2013:LDC


Psaroudakis:2013:SDW


Shang:2013:SOA


Mahmoud:2013:LLM


Chi:2013:DBQ


Fan:2013:MQT


Kaplan:2013:APQ

REFERENCES


REFERENCES

Bruno:2013:CCS

Cherniak:2013:OSB

Elmeleegy:2013:POS

Sadoghi:2013:MUD

Aji:2013:HGH

Bamba:2013:SCO

Akidau:2013:MFT

Rae:2013:OAS

Abraham:2013:SDD

Shute:2013:FDS
[868] Jeff Shute, Radek Vingralek, Bart Samwel, Ben Handy, Chad Whipkey,


Ramazzina:2013:NSC


Antonelli:2013:EDM


Bedini:2013:TBD


Tran:2013:DQO


Franceschini:2013:HMV


Chang:2013:CAC


Hassanzadeh:2013:NGD


Brunato:2013:LIO


Lomet:2013:MSS


Hacigumus:2013:OMS


REFERENCES

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

Kaufmann:2013:CIT


Grust:2013:FDT


Ebaid:2013:NGD


Bergamaschi:2013:QKS


Bogh:2013:GNA


Eldawy:2013:DSE


Abbasoglu:2013:APC


Chen:2013:RR


Sarwat:2013:RAR

Drosou:2013:PTE

Amsterdamer:2013:CMA

Chen:2013:TTR

Shkapsky:2013:GQN

Hendawi:2013:IFS

Nagendra:2013:SFS

Zhong:2013:PGP

Richter:2013:MAO

Hardock:2013:NDS

Kotsakos:2013:SUS


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

Abdelhaq:2013:EOL


Mousavi:2013:ITM


Farnan:2013:PPA


Bothe:2013:EFS


Jiang:2013:GMD


Yang:2013:MLP


Samet:2013:PMQ


Kumar:2013:HSH


Antenucci:2013:RGN

Xie:2013:IIP


Zhou:2013:RDS


Chun:2013:RRE


Zhang:2013:OTP


Savkovic:2013:CAI


Koutrika:2013:UAU


Santos:2013:DDS


Chirkova:2013:BUW


Bartos:2013:UIA


Bress:2013:WIT


[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


**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


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

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

of unique column combinations. Pro-
cedings of the VLDB Endowment, 7
(4):301–312, December 2013. CODEN
???? ISSN 2150-8097.

Tang:2013:EMD

[1028] Yu Tang, Leong Hou U., Yilun Cai,
Nikos Mamoulis, and Reynold Cheng.
Earth Mover’s Distance based similarity
search at scale. Proceedings of the
VLDB Endowment, 7(4):313–324, De-
cember 2013. CODEN ???? ISSN 2150-
8097.

Parameswaran:2013:SVD

[1029] Aditya Parameswaran, Neoklis Polyzo-
tis, and Hector Garcia-Molina. SeeDB:
visualizing database queries efficiently.
Proceedings of the VLDB Endowment,
7(4):325–328, December 2013. CODEN
???? ISSN 2150-8097.

Mahmoud:2014:MES

[1030] Hatem A. Mahmoud, Vaibhav Arora,
Faisal Nawab, Divyakant Agrawal, and
Amr El Abbadi. MaaT: effective and
scalable coordination of distributed
transactions in the cloud. Proceedings of
the VLDB Endowment, 7(5):329–340,
January 2014. CODEN ???? ISSN
2150-8097.

Li:2014:DWA

[1031] Chao Li, Michael Hay, Gerome Miklau,
and Yue Wang. A data- and workload-
aware algorithm for range queries un-
der differential privacy. Proceedings of
the VLDB Endowment, 7(5):341–352,
January 2014. CODEN ???? ISSN
2150-8097.

Greco:2014:CQA

[1032] Sergio Greco, Fabian Pijck, and Jef
Wijsen. Certain query answering in
partially consistent databases. Proceed-
ings of the VLDB Endowment, 7(5):
353–364, January 2014. CODEN ????
ISSN 2150-8097.

Mottin:2014:EQG

[1033] Davide Mottin, Matteo Lissandrini,
Yannis Velegrakis, and Themis Pal-
panas. Exemplar queries: give me an
example of what you need. Proceed-
ings of the VLDB Endowment, 7(5):
365–376, January 2014. CODEN ????
ISSN 2150-8097.

Korula:2014:ERA

[1034] Nitish Korula and Silvio Lattanzi. An
efficient reconciliation algorithm for
social networks. Proceedings of the
VLDB Endowment, 7(5):377–388, Jan-
uary 2014. CODEN ???? ISSN 2150-
8097.

Chester:2014:CKR

[1035] Sean Chester, Alex Thomo, S. Venkatesh,
and Sue Whitesides. Computing k-
regret minimizing sets. Proceedings of
the VLDB Endowment, 7(5):389–400,
January 2014. CODEN ???? ISSN
2150-8097.

Yu:2014:RTK

[1036] Adams Wei Yu, Nikos Mamoulis, and
Hao Su. Reverse top-k search using
random walk with restart. Proceed-
ings of the VLDB Endowment, 7(5):
401–412, January 2014. CODEN ????
ISSN 2150-8097.

Viglas:2014:WLS

[1037] Stratis D. Viglas. Write-limited sorts
and joins for persistent memory. Pro-
cedings of the VLDB Endowment, 7
(5):413–424, January 2014. CODEN
???? ISSN 2150-8097.
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


[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


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

144


Nagel:2014:CGE


Liu:2014:AED


Karpathiotakis:2014:AQP


Afrati:2014:SQT


Starlinger:2014:SSS


Kellaris:2014:DPE


Londhe:2014:MTC


Song:2014:CSR


Wei:2014:RQI


Jiang:2014:HDL

REFERENCES

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


Shi:2014:MTE


Sadoghi:2014:RDL


Su:2014:CEM


Lee:2014:JEP


Poess:2014:TFI


Gupta:2014:RTT


Cha:2014:IDN


Zhang:2014:FFT


Simmen:2014:LSG

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

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

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

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


REFERENCES

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

REFERENCES

Wu:2014:YPC


Klonatos:2014:EBE


Lu:2014:SMM


Lu:2014:SSG


Yang:2014:FPK


Yan:2014:PAG


Shang:2014:AAAG


Furche:2014:DTW


Wu:2014:UAQ


Konstantinidis:2014:OCS

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

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


Yan:2014:BBC

Liagouris:2014:EII

Zhang:2014:WCA

Huang:2014:LSR

Sun:2014:SSA

Dallachiesa:2014:TKN

Li:2014:RBP

Graefe:2014:MPB

Long:2014:TSM

ElGebaly:2014:IIE
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


[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.


Li:2014:CAA
[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.

Shen:2014:FFR

Then:2014:MME

Wandelt:2015:MCS

Ding:2015:YFC

Wu:2015:HWS

Chatzistergiou:2015:RUR

Li:2015:ICS

Kim:2015:RSV

Chang:2015:OEE
REFERENCES


Lazerson:2015:MDS


Li:2015:UGD


Yu:2015:EPP


Gatterbauer:2015:LSP


Do:2015:MRM


Yang:2015:RKN


Ren:2015:EVR


Gatterbauer:2015:ALI


Vesdapunt:2015:ECA


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


Kanat Tangwongsan, Martin Hirzel, Scott Schneider, and Kun-Lung Wu.


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


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

**Vattani:2015:OPC**


**Potti:2015:DNP**


**Anciaux:2015:SSE**


**Wang:2015:SMD**


**Schuhknecht:2015:SDS**


**Dong:2015:KBT**


**Han:2015:GUB**


**Bogh:2015:WEP**


**Lai:2015:SSE**


**Finis:2015:IHD**

REFERENCES

Wang:2015:CDS

Kazemi:2015:GGM

Cheng:2015:RDB

Zhou:2015:LHF

Ding:2015:TFE

Leis:2015:EPW

Li:2015:RTT

Papenbrock:2015:FDD

Kalinin:2015:SEI

Rahman:2015:PID
[1316] Md Farhadur Rahman, Weimo Liu, Saravanan Thirumuruganathan, Nan

Kohler:2015:PCS


Tang:2015:SSJ


Rahman:2015:WSE


He:2015:DDP


Li:2015:SSA


Shiokawa:2015:SEA


Faleiro:2015:RSM


Brancotte:2015:RAT


Sundaram:2015:GHP

Zhang:2015:MKC

Kim:2015:TSI

Jiang:2015:SPI

Zhou:2015:GFI

Song:2015:EDI

Makreshanski:2015:LSE

Shin:2015:IKB

Qian:2015:LUP

Liu:2015:AEL

Inoue:2015:SCF
REFERENCES

Bhattacherjee:2015:PDV

He:2015:SJJ

Krishnan:2015:SVC

Nagarkar:2015:CSH
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.

Deutch:2015:SPD

Park:2015:PPS

Zhang:2015:BVS

Amsterdamer:2015:NLI

Psaroudakis:2015:SCM

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


Yang:2015:LDA

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

Fan:2015:KG


Eldawy:2015:SPT


Manabe:2015:ELH


Naidan:2015:PSM


Mukherjee:2015:DAO


Haas:2015:AMC


Wang:2015:BRL


Loro:2015:ISH


Shukla:2015:SAI

[1365] Dharma Shukla, Shireesh Thota, Karthik Raman, Madhesh Gajendran, Ankur Shah, Sergii Ziuizin, Krishnan


Das:2015:QOO


Green:2015:LPL


Akidau:2015:DMP


Ching:2015:OTE


Pelkonen:2015:GFS


Pohtaraju:2015:CLC


Armbrust:2015:SSR


Sahli:2015:SLS


Harbi:2015:ESQ


Kou:2015:TBR


Liroz-Gistau:2015:FHE


Papenbrock:2015:DPM


Kumar:2015:DSO


Seah:2015:PCP


Muller:2015:PST


He:2015:SSQ


Abdelaziz:2015:SVC


Chen:2015:IDG


Bursztyn:2015:RBQ

REFERENCES

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

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

Joglekar:2015:SDN


Dyreson:2015:VED


Cortez:2015:ADS


Jayaram:2015:VAS


Liu:2015:FSS


Li:2015:VVI


Chu:2015:KRD


Alvanaki:2015:GNB


Arocena:2015:GCY


Diao:2015:AAU


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


REFERENCES


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


REFERENCES


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


REFERENCES


REFERENCES

183


**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**

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

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


Felix Martin Schuhknecht, Jens Dittrich, and Ankur Sharma. RUMA has it: rewired user-space memory access is possible! *Proceedings of the VLDB Endowment*, 9(10):768–779, June 2016. CODEN ????? ISSN 2150-8097.


REFERENCES


REFERENCES


189

REFERENCES


Pedreira:2016:CIM
[1561] Pedro Pedreira, Chris Croswhite, and Luis Bona. Cubrick: indexing millions
of records per second for interactive
analytics. Proceedings of the VLDB
Endowment, 9(13):1305–1316, September
2016. CODEN ????. ISSN 2150-8097.

Iosup:2016:LGB
[1562] Alexandru Iosup, Tim Hegeman,
Wing Lung Ngai, Stijn Heldens,
Arnau Prat-Pérez, Thomas Man-
hardto, Hassan Chafio, Mihai Capota,
Narayanan Sundaram, Michael Anders-
son, Ilie Gabriel Tanase, Yinglong Xia,
Lifeng Nai, and Peter Boncz. LDBC
graphalytics: a benchmark for large-
scale graph analysis on parallel and dis-
tributed platforms. Proceedings of the
VLDB Endowment, 9(13):1317–1328,
September 2016. CODEN ????. ISSN
2150-8097.

Lustosa:2016:DSS
[1563] Hermano Lustosa, Fabio Porto, Patrick
Valduriez, and Pablo Blanco. Database
system support of simulation data.
Proceedings of the VLDB Endowment,
9(13):1329–1340, September 2016. CO-
DEN ????. ISSN 2150-8097.

Jacques-Silva:2016:CRG
[1564] Gabriela Jacques-Silva, Fang Zheng,
Daniel Debrunner, Kun-Lung Wu, Vic-
tor Dogaru, Eric Johnson, Michael
Spicer, and Ahmet Erdem Sariyüce.
Consistent regions: guaranteed tuple
processing in IBM streams. Proceed-
ings of the VLDB Endowment, 9(13):
1341–1352, September 2016. CODEN
???? ISSN 2150-8097.

Al-Kateb:2016:HRC
[1565] Mohammed Al-Kateb, Paul Sinclair,
Grace Au, and Carrie Ballinger. Hy-
brid row-column partitioning in Terad-
data(R). Proceedings of the VLDB En-
dowment, 9(13):1353–1364, September
2016. CODEN ????. ISSN 2150-8097.

Fernandes:2016:THH
[1566] Ricardo Fernandes, Piotr Zaczkowski,
Bernd Göttler, Conor Ettnoffe, and
Anis Moussa. TrafficDB: HERE’s high
performance shared-memory data
store. Proceedings of the VLDB En-
dowment, 9(13):1365–1376, September
2016. CODEN ????. ISSN 2150-8097.

Scotti:2016:CBH
[1567] Alex Scotti, Mark Hannum, Michael
Ponomarenko, Dorin Hogea, Akshat
Sikarwar, Mohit Khullar, Adi Zaimi,
James Leddy, Rivers Zhang, Fabio
Angius, and Lingzhi Deng. Comdb2:
Bloomberg’s highly available relational
database system. Proceedings of the
VLDB Endowment, 9(13):1377–1388,
September 2016. CODEN ????. ISSN
2150-8097.

Srinivasan:2016:AAR
[1568] V. Srinivasan, Brian Builkowski,
Wei-Ling Chu, Sunil Sayyaparaju,
Andrew Gooding, Rajkumar Iyer,
Ashish Shinde, and Thomas Lopatic.
Aerospike: architecture of a real-time
operational DBMS. Proceedings of the
VLDB Endowment, 9(13):1389–1400,
September 2016. CODEN ????. ISSN
2150-8097.

Chen:2016:MQO
[1569] Jack Chen, Samir Jindel, Robert
Walzer, Rajkumar Sen, Nika Jimshileishvilli

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

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

Miao:2016:SPR


Bonaque:2016:MIQ


Butterstein:2016:PPS


Yahya:2016:EQE


Panev:2016:EDR


Bespinyowong:2016:EER


Diaz:2016:SQR


Deutch:2016:NNL


Chandra:2016:PMA


Zhao:2016:TPM

REFERENCES


Feng:2016:SRS


Vitorovic:2016:SSR


Khurana:2016:GBE


Liu:2016:RDF


Tang:2016:LDL


Shanbhag:2016:ASC


Olteanu:2016:FRM


Rodriguez:2016:SMP


Konda:2016:MTBb


Alkowaileet:2016:LSB

REFERENCES


Picado:2016:SIS


Kannapalli:2016:AWA


Chaoji:2016:MLR


Bohm:2016:OAD


Chu:2016:QDC


Larson:2016:MMM


Machanavajjhala:2016:DPW


Amer-Yahia:2016:HFC


Stoica:2016:TCB


Rajaraman:2016:DDD


Dong:2016:LNV

Mokbel:2016:LDM

Chandramouli:2016:QET

Walenz:2016:PAD

Li:2016:HBG

Zeuch:2016:NIP

Jiang:2016:CQP

Wang:2016:FAI

Upadhyaya:2016:POQ

Pirk:2016:VVA

Jiang:2016:CQP

Wu:2016:RWY
[1629] Yubao Wu, Yuchen Bian, and Xiang Zhang. Remember where you came
REFERENCES


George:2016:MIL


Psaroudakis:2016:ANA


Wang:2016:MOC


Wang:2016:EIA


Huang:2016:THP


Dai:2016:PCD


Sariyuce:2016:FHC


Zhang:2016:SEE


Ren:2016:MQO

REFERENCES


REFERENCES

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


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


REFERENCES


REFERENCES

VLDB Endowment, 10(10):1082–1093, June 2017. CODEN ???. ISSN 2150-8097.


Chen:2017:TLA


Mehta:2017:CEB


Aslay:2017:RMI


Rupprecht:2017:SNA


Rahman:2017:ISE


Li:2017:MRT


Katsipoulakis:2017:HVS


Akbas:2017:TBC

REFERENCES


References


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

Kang:2017:NON


Lee:2017:PRA


Shamsuddin:2017:DLD


Ziauddin:2017:DBD


Noghabi:2017:SSS


Falk:2017:QAK


Nica:2017:SDS


Gessert:2017:QQW


Gasiunas:2017:FBA


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


[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]

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:EQK


Kunjir:2017:TAM


Schule:2017:MSS


Sun:2017:DDM


Chekol:2017:TTC


Li:2017:MTD


REFERENCES


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


Guagliardo:2017:FSS


Kim:2017:EHS


Tao:2017:ASJ


Nguyen:2017:QDF


Poppe:2017:GGB


Guo:2017:PPP


Sha:2017:ADG


Appuswamy:2017:AIS


Jung:2017:SDL


Bonifati:2017:ASL


REFERENCES


REFERENCES


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


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


REFERENCES


REFERENCES


REFERENCES

O’Keeffe:2018:FRE

Haynes:2018:LDV

McKenna:2018:OEH

Liu:2018:MBM

Chen:2018:MCL

Zalipynis:2018:CDF

Macke:2018:ASR

Asudeh:2018:LSJ

Yu:2018:SHC

Mai:2018:CSP
[1932] Luo Mai, Kai Zeng, Rahul Potharaju, Le Xu, Steve Suh, Shivaram Venkatara-
man, Paolo Costa, Terry Kim, Saravanam Muthukrishnan, Vamsi Kuppa, Sudheer Dhulipalla, and Sriram Rao.