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/

02 October 2019
Version 1.49

Title word cross-reference


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

2.0 [126, 2079, 2113, 1158]. 2014 [1187]. 2X [1506].

3X [54, 362].

6 [1128].

7 [1199, 1275].

864 [1199].

group [1112, 637, 1709, 692, 1755]. box [376], boxes [677]. branch [1246],
bridging [1233]. Bridging [1703, 1785, 255, 1054]. Brighthouse [109].
bringing [1128]. broadband [1145].
browser [1578]. browsing [1794, 1537].
BSMA [1148]. Bubble [1890]. Buckle [2074], buffer [1283, 723, 2029]. bufferpool [467]. build [329, 533]. Building
[341, 288, 729, 581, 1077, 1199, 414, 1363, 1069, 1552, 1606, 1885]. buildings [1574].
built [2074]. bulk [986]. bundling [1271].
[650, 2147, 1126, 424, 1618, 759, 1364, 144, 1149]. butterfly [2023]. BW [290]. Bztree
[1876].

C [1794, 143, 2145, 726, 100]. C-DEM [143].
C-explorer [1794]. C-Store [726]. Cache
cache-friendly [1330]. cache/storage [852]. Caching
[1824, 1859, 995, 46, 1768, 506, 1931].
calculation [556]. Calibrating [1057].
came [1629]. camera [2085]. Can
[719, 1685]. candidate [1107]. CANDS
[1233], can’t [2084]. CAP [1134].
capability [662]. capacity [1020, 1862].
CAPE [2076]. CAPER [2041]. Capri [142].
Capri/MR [142]. CAPRIO [2094].
capture [1778]. Capturing [598].
Cardinality [1872, 253, 252, 39]. care
[876, 481]. CareDB [477]. Caribou [1729].
CarStream [1776]. carte [971].
cartography [954]. cascades [773]. case
[1886, 1086, 2063, 1232, 1714, 1301, 346, 1082, 1326, 1702]. cases [878]. Cassandra
[1290]. Castor [1608]. catalogs [547].
causal [1812]. Causality [1185, 515]. cause
[2110]. causes [1290]. CDAS [659]. cell
[2045]. cells [692]. center
centrality [1456]. centric
[1390, 775, 1346, 920, 1167, 679, 744, 1173, 1659, 1372, 1217, 1499]. centroid [623].
Error [1416, 1137, 1455, 1521, 1838, 1698, 1225, 2140, 1925, 1755, 725, 810].
Error-bounded [1137]. error-tolerant [1521, 810]. errors [1535, 1720, 252].
eSkyline [929]. essential [979]. estimate [1720, 205, 36]. Estimating
[1221]. Evaluating [1382, 358, 276, 1909, 133, 1455, 156, 906, 1183, 277, 2074, 87].
[509, 1256, 926, 9, 2091, 1630, 1822, 689, 1105, 1661, 119, 1841, 476, 324, 481, 567, 399, 1980].
[891, 266, 63, 522, 1864, 330, 73, 887]. evolutionary [885, 222]. evolvable [367].
evolve [489]. evolving [2119, 1449, 475, 1542, 457]. Exact
[253, 1899, 1482, 609, 590, 1705]. exactly [698]. Example
[2032, 1594, 1922, 1033, 1520, 1878].
Example-driven [2032]. examples [213, 41, 1448, 634, 1849]. Excel [1129].
exchange [24, 186, 349, 951, 318].
executing [1161]. Execution
expectations [455]. experience [288].
Experiences [2135]. Experimental
experiments [1324, 1540, 1272]. experts
[1926]. Explain [1997]. explainable [2073].
Explaining [1547, 1801, 1451, 592, 2076, 2099, 1997, 825]. Explanation
[572, 1971, 1905, 1481, 761].
Explanation-based [572]. explanation-ready [1481]. explanations
[1226, 1185, 2008]. exploit [413, 662].
explotation [562]. Exploiting
[877, 1485, 391, 1536, 732, 1273, 67, 745, 272, 1094, 596, 388]. exploration
Exploratory
[1591, 1593, 1151, 1788, 1328, 5, 1817, 919].
Explore [413, 1427, 759, 1578, 492]. explorer [1790, 1794]. explorers
[954, 1579]. Exploring
[1947, 1816, 1592, 1336, 45, 917, 764, 505, 1864, 119, 760, 142, 487, 1428]. express
[1560]. Expression [1590, 1959].
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, 2103].
extension [2128]. extensions [467].
extensive [1331]. external [97, 98]. extinct
[330]. extract [57, 114]. eXtracted
[492, 61]. Extracting [1359, 26, 390].
Extraction
ExtraV [1771]. extremely [2035].
EXTRUCT [493]. eyes [836].
Human-powered [573]. humming [474].
Hunting [99]. Husky [1487]. HV [375].
HV-tree [375]. Hybrid [1565, 1050, 824, 247, 1662, 944, 691, 2093, 521, 662, 722, 701].
hybrid-store [722]. hydra [1949, 1858].
HyPE [944, 1157]. Hyper [2031, 537, 1803].
Hyper-local [537]. hypergraph [1747].
hypergraphs [985]. hyperlinks [1003].
hyperloglog [1917]. hypotheses [1088].
HYRISE [521].

I/O [1622, 862, 771, 1495, 636]. I2RS [1391].
iAVATAR [497]. iBench [1461]. Ibex [1089].
IBM [316, 882, 1564, 2070].
IBminer [927]. iBTune [2029]. ICARUS [1940].
iCBS [561]. IDE [1407]. IDEA [2048].
ideas [1618]. identification [620, 12, 1218].
Identifying [92, 437, 372, 654, 76, 496]. identity [687].
iFlow [484]. iGraph [380]. IHCS [2093].
IL-Miner [1630]. image [1391, 2085, 1250, 1731, 925, 1387, 497, 701].
inging [338]. immutable [785]. impact [1844, 366, 1556, 252, 1189].
impossibility [1099]. imprecise [361].
improve [64, 404, 1489]. Improved [1910, 235, 2079, 110].
Improving [1953, 1276, 210, 840, 240, 1754, 1734].
imputation [1738, 1331]. In-cache [1249].
In-database [2088, 2107, 1498, 1268, 1806].
in-depth [382, 2003, 790, 1307].
in-time [725]. incentivized [1732].
including [1847]. inclusion [1917, 1287]. incomplete [1218, 1588, 939, 605].
Incompleteness [166]. inconsistent [812].
increased [721]. increasing [1643].
Incremental [1062, 1333, 1554, 819, 527, 1255, 561, 1811, 1683, 556, 1281].
Incrementally [538, 1734]. independence [175, 421, 645, 1190]. independent [347, 1424, 817, 111, 1445, 1608, 1156, 1108].
Index-assisted [1541]. index-based [1853]. Indexed [1897, 1355]. indexer [730].
indexes [156, 407, 438, 1885, 1339].
Indexing [1306, 1138, 1364, 589, 84, 173, 1737, 1208, 943, 2105, 1717, 682, 126, 462, 627, 614, 380, 563, 1109, 446, 841, 529, 821, 72, 1332, 644, 1721, 1561, 141, 518, 971, 1365, 269, 1048, 1633, 1625, 1645, 83, 447, 2095, 1660, 848, 164, 270, 171, 445].
individual [1343]. individualized [2029].
Influential [1264, 1913, 1231, 372]. InfoBox [927]. infoboxes [583]. InfoPuzzle [764].
imformative [557, 1226]. infrastructure [1421, 724, 1152, 164]. ingestion
Multilingual [583]. multimedia [508].
multiplayer [275]. Multiple
[706, 1506, 440, 224, 188, 384, 966, 1605, 258,
1260, 238, 243]. multiplication [532],
multiplicity [607]. multiset [1987].
multisets [631]. multistage [946].
multistore [885]. multitenant [800].
multitouch [930]. multiversion [986, 1323, 646].
Muppet [728]. my
[1827, 1714]. Myriad [737]. MySQL [1192].
myth [1685]. myths [146]. n
[290, 120]. NADEEF [899]. naive [268].
Name [886]. NashDB [2082]. Native
[2128, 2146, 2110]. natural
[1343, 1595, 1676, 1227, 1553]. Navigating
[368, 1974, 1580]. navigation
[1409, 327, 1411, 1537, 1233, 1782].
navigational [1427]. near
[828, 33, 1115, 1771, 1406, 266].
NEAR-Miner [266]. near-optimal [33].
Nearest [395, 87, 1493, 1476, 570, 29, 1692,
1490, 1222, 1974, 1452, 2057, 1066, 657, 1019,
429, 854, 449, 1221, 264, 263, 1272]. NED
[1686]. need [1075, 1033]. needs [1535].
negation [683]. Neighbor [1464, 87, 1476,
570, 1692, 1490, 1222, 1974, 1452, 2057, 1231,
1066, 657, 1019, 395, 449, 1221, 264].
Neighbor-sensitive [1464]. neighborhood
[1173, 1091, 517]. neighborhood-centric
[1173]. neighbors
[1493, 29, 429, 1331, 263, 1272]. NeMa [794].
Neo [2064]. Nephele [301]. nested
[2051, 353]. net [1479, 462]. NET-FLi [462].
NetEase [1195]. NETS [2035]. network
[163, 234, 1897, 462, 1761, 1175, 706, 301,
1601, 122, 2066, 1908, 1733, 772, 59, 322,
1171, 1758, 786, 2132, 249]. network-aware
[1733]. network-enhanced [322].
networking [893, 325, 1170]. networks
[1493, 1496, 303, 568, 1021, 1927, 2018, 94,
778, 1680, 1766, 813, 12, 1456, 910, 968,
1220, 1475, 1109, 1453, 222, 1034, 1264, 1713,
756, 1879, 453, 1279, 544, 1542, 1915, 472,
518, 1471, 2083, 271, 325, 1727, 1059, 605,
257, 640, 1307, 1633, 2031, 2023, 606, 184,
1269, 524, 2059, 1682, 1712, 370, 1310].
near [1761, 2066, 2132]. news
[2122, 1406, 932, 811]. NewSQL [1163].
Next [882, 1619, 1041, 909, 2108].
next-generation [1041, 909, 2108]. NFV
[1769]. NG [1641]. NG-DBSCAN [1641].
Nitro [1570]. NLProv [1595]. NN
[1231, 1879, 49]. no [1618, 630]. NoDB
[750]. node [1908, 1007, 638, 1003, 1686].
node-pair [1003]. nodes [1286]. NoETL
[2148]. NoFTL [914]. NOMAD [1090].
nominal [85]. Non
[1623, 1775, 1876, 1288, 450, 61, 1600, 515,
141, 1078, 1090, 96, 171, 1263]. non-answers [61, 515]. non-convex [141].
non-graph [1600]. Non-invasive [1623].
non-locking [1090]. non-metric [450, 171].
non-redundant [96]. non-volatile
[1775, 1876, 1288, 1078, 1263]. nonlinear
[1443]. normal [589]. Normalization [262].
normalized [1730, 1386]. NoScope [1761].
NoSQL
[2024, 950, 719, 2148, 1570, 1045, 771].
nothing [1118, 1507, 1353]. Noticeable
[1908]. noticing [386]. novel [806, 1059].
owcasting [934, 1640]. noWorkflow
[1783]. NScale [1173]. NUMA [1344, 1631].
NUMA-aware [1344, 1631]. number
[1720]. numbering [155]. numerical [182].
nurturing [1421]. NVRAM [1254, 1012].
NVRAM-aware [1254].
O
[1514, 1622, 862, 771, 1495, 636]. OASIS
[1739]. obfuscation [687]. object
[440, 280, 156, 406, 591, 316, 730, 405, 575,
644, 1019, 256, 1158, 1372]. object-centric
[1372]. object-oriented [316, 256].
objective [1240]. ObjectRunner [491].
objects
[1299, 864, 373, 743, 198, 269, 372, 765, 270].
Oblivious
[1545, 2015, 838]. Obscure
[2015]. observational [1812, 1048, 1625].
social-temporal [546]. socialite [992].
socially [136, 235]. socio [1948]. SODA
[650]. soft [272, 1536]. software
[7, 2054, 2084, 160, 1436, 1170].
software-defined [1170]. soliciting [796].
solid [280, 446, 596]. SOLOMON [499].
solution [951, 323, 1198]. solutions [1670].
solve [1437]. solved [787, 1673]. Solving
song [747]. SOPs [1155]. Sort
[285, 661, 1009, 1351]. sort-merge [661].
sorted [1830]. Sorting [98, 107, 1330].
sorts [573, 1037]. source [739, 1210, 1792,
216, 197, 880, 1146, 23, 132, 1836, 1259].
sources [9, 440, 846, 460, 782, 1302, 798,
826, 129, 1882, 1013, 414, 618]. sourcing
[1232]. Space [1710, 231, 1912, 917, 1441,
528, 795, 960, 1830, 1516, 1221, 2026, 179].
space-efficient [1912, 1830]. spaces
[1902, 1667, 119, 745]. spaceship [119].
Spade [2106]. SpagoBI [880]. spam
[1648, 754]. spark
[1380, 1571, 1519, 1607, 1470, 2087, 1444].
SparkCruise [2087]. SPARQL
[1831, 1846, 1427, 1382, 754, 1519, 1522, 554].
SPARQLByE [1594]. sparse
[1681, 1137, 532, 843]. SPARSI [966].
sparity [1912]. SPARTeX [1390]. Spatial
[664, 864, 707, 1358, 1229, 1820, 1459, 863,
1955, 1440, 1412, 373, 743, 1162, 1155, 1586,
1309, 663, 1490, 198, 902, 1394, 1821, 1687,
1948, 714, 1463, 1116, 756, 437, 1339, 523, 520,
2083, 2120, 71, 1277, 1658, 449, 2055, 990,
1602, 962, 1084, 1540, 1740, 1501, 751, 1861].
spatial-keyword [1155, 1463, 1501].
SpatialHadoop [902, 1358]. Spatio
[779, 1813, 641, 1759, 1672, 1425, 487, 1230,
843, 1194]. spatio-temporal
[1813, 1759, 487, 1194]. Spatio-textual
[779, 641, 1672, 1425, 1230].
spatiotemporal [2091, 642, 643, 1145].
specific [1814, 2057, 946, 1557, 2050].
specification [749, 1328, 160, 1026].
specifications [1451, 195]. speculative
[1777, 1179, 210]. speed
[877, 1888, 1471, 955, 399]. speeding
[1483, 1273]. Speedup [2117]. speedy
[2047]. Spicy [312]. spilling [452].
Spinning [678]. SPIRE [1168]. SPJUA
[356]. Splitter [1068]. splitting [1138].
spot [1465, 1700, 1175]. spotlight [2149].
spreadsheet [2045, 895]. spreadsheets
[1420]. SQL [479, 111, 1435, 308, 494, 1774,
2136, 823, 1963, 650, 2024, 1596, 1129, 1118,
287, 898, 1837, 278, 718, 442, 113, 1874, 514,
1317, 2040, 1371, 1312, 702, 1650, 884, 1527,
1388, 1873, 2077, 2088, 482, 868, 115, 2070,
1161, 890, 1089, 254]. SQL-on-Hadoop
[1435, 1118]. SQL-tuning-aware [442].
SQL/AA [1161]. SQL/MapReduce [287].
SQLite [1345, 1873]. SQLs [345]. Squall
[1599]. square [660]. SquirrelJoin [173].
SRS [1221]. SSD [467, 917]. SSD-based
[917]. SSDs [862]. ST [1813]. ST-Hadoop
[1813]. stability [441, 110]. stable [1958].
Stack [628]. Stack-based [628]. stacked
[1058]. stacks [1606]. Stale [1338].
staleness [637]. stampede [1297].
standard [113]. star [1702, 2036]. StarDB
[1381]. stare [1704]. Staring [1239]. stars
State [1772, 280, 1949, 2013, 446, 1268, 596].
state-parallel [1268]. Stateful
[2097, 1772, 1765]. statement [1873]. static
[1818, 911]. statistical [660]. Statistical
[712, 1968, 279, 604, 1531, 702, 1925, 544,
2115, 1117]. statistically [1573, 660].
Statistics [864, 1780, 1649, 1767].
Statisticum [1767]. staying [1803].
STBenchmark [133, 22]. STEED [1797].
Stella [1815]. steroids [1865]. Stethoscope
[746]. Stitch [1919]. Stitching [1754].
STMaker [1180]. Stochastic
[614, 1651, 1090]. stock [1171]. stone
[616, 1008, 1660]. Stop [199, 1704].
stop-and-stare [1704]. Storage
[1076, 1012, 1299, 1336, 303, 1538, 280, 956].
timestamping [121].
timestamps [1523, 1511, 361]. TimeTrails [487]. TimeTravel [758]. timid [1556]. tiny [1221].
toolbox [2081]. toolkit [1574, 1800, 1120, 117, 1166].
topical [1247]. topology [2005, 598].
TopoX [2005]. Tornado [1425]. touch [1426].
TPC [2145, 888, 100, 1124]. TPC-C [2145, 100]. traces [31]. Tracking [1043, 1449, 540, 730, 1787, 1418].
TraClass [89]. tractability [668]. tractable [836].
tradeoff [1336]. tradeoffs [2138]. trading [476]. traditional [2150]. traffic [2085, 462, 301].
TrafficDB [1566]. training [1896, 1855, 1957].
trajectories [2028, 1833, 1654, 1583, 1019, 74, 894, 1068].
transaction-time [73]. transactional [1662, 1523, 691, 1, 1332, 1939, 1883, 385].
transactions [1017, 950, 1679, 2047, 2145, 2036, 1030, 1787, 2067, 1095, 1209, 1685].
TransactiveDB [1216]. transducers [978]. transferable [1620]. Transform [1922, 480, 183].
transformation-based [672, 1113].
transformations [1905, 213, 1922, 634, 1520, 1715].
Transforming [489, 376]. transforms [1811, 1683, 367]. translations [24].
transportation [1130]. Travel [843].
TreeScope [1396]. Trekking [1085]. trend [568, 1841]. Trends [1616, 1021, 1817].
Trento [878]. Trentorise [876]. triangles [989, 1847]. triangulation [517].
triangulation-based [517]. twinkles [178].
Hill:2008:TMO

Zobel:2008:DSH

Blott:2008:WWH

Bruno:2008:CPD

Kementsietsidis:2008:SMQ

DeWitt:2008:CIC
David J. DeWitt, Erik Paulson, Eric Robinson, Jeffrey Naughton, Joshua Royalty, Srinath Shankar, and Andrew Krioukov. Clusterq: an integrated computation and data management sys-
REFERENCES

40


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


Kundu:2008:SST


Roitman:2008:MDC


<table>
<thead>
<tr>
<th>REFERENCES</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Beskales:2008:EST</strong></td>
<td><strong>Fan:2008:PFD</strong></td>
</tr>
<tr>
<td><strong>Deutch:2008:TIT</strong></td>
<td><strong>Lizorkin:2008:AEO</strong></td>
</tr>
<tr>
<td><strong>Shang:2008:TVH</strong></td>
<td><strong>Chandramouli:2008:EES</strong></td>
</tr>
</tbody>
</table>
REFERENCES

Machanavajjhala:2008:SRP


Teubner:2008:DCF


Wang:2008:HBS


Cohen:2008:GXS


Holloway:2008:ROD


Koltsidas:2008:FSL


Sears:2008:RCL


Cafarella:2008:WEP


Garrod:2008:SQR


Braga:2008:OMD


Kwon:2008:FTS

REFERENCES


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


Yahia:2008:ENA

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

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


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


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


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


Madhavan:2008:GDW

REFERENCES


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


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


REFERENCES


Kriegel:2008:DCM


Cormode:2008:FFI


Ding:2008:QMT


Sidirourgos:2008:CSS


Sans:2008:PBN


Chen:2008:BEM


Dittrich:2008:DRM


Shao:2008:CTE


Hopfgartner:2008:SIM


Lo:2008:MPR

REFERENCES


Zeng:2009:CSA


Whang:2009:IBE


Zhou:2009:SDS


Benedikt:2009:SBI


Nehme:2009:TSD


Sarma:2009:RMP


Reeves:2009:MMT


Wu:2009:PAM

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

Sarkas:2009:MDK


Liu:2009:UTD


Elmeleegy:2009:OPW


Candea:2009:SPJ


Gupta:2009:ATA


Cautis:2009:ERX


Liu:2009:SSR


Dragut:2009:HAM


Cong:2009:ERT


Dragut:2009:SWR


Agrawal:2009:LAT


Lee:2009:MDM


Willhalm:2009:SSU


transformations from examples. Proceedings of the VLDB Endowment, 2

[214] Graham Cormode, Antonios Deligian-
nakis, Minos Garofalakis, and Andrew
McGregor. Probabilistic histograms for
probabilistic data. Proceedings of the
VLDB Endowment, 2(1):526–537, Au-
gust 2009. CODEN ???? ISSN 2150-
8097.

[215] Ohad Greenshpan, Tova Milo, and
Neoklis Polyzotis. Autocompletion for
mashups. Proceedings of the VLDB En-
CODEN ???? ISSN 2150-8097.

[216] Xin Luna Dong, Laure Berti-Equille,
and Divesh Srivastava. Integrating con-
flicting data: the role of source depen-
dence. Proceedings of the VLDB En-
CODEN ???? ISSN 2150-8097.

[217] Xin Luna Dong, Laure Berti-Equille,
and Divesh Srivastava. Truth discov-
ery and copying detection in a dynamic
world. Proceedings of the VLDB En-
CODEN ???? ISSN 2150-8097.

[218] Lukasz Golab, Howard Karloff, Flip
Korn, Avishek Saha, and Divesh Sri-
vastava. Sequential dependencies. Pro-
cedings of the VLDB Endowment, 2
(1):574–585, August 2009. CODEN
???? ISSN 2150-8097.

[219] Dimitar Denev, Arturas Mazeika, Marc Spaniol, and Gerhard Weikum.
SHARC: framework for quality-
conscious Web archiving. Proceedings
of the VLDB Endowment, 2(1):586–
597, August 2009. CODEN ???? ISSN
2150-8097.

[220] George Beskales, Mohamed A. Soli-
man, Ihab F. Ilyas, and Shai Ben-
David. Modeling and querying possible
repairs in duplicate detection. Proceed-
ings of the VLDB Endowment, 2(1):
598–609, August 2009. CODEN ???? ISSN 2150-8097.

[221] Denis Mindolin and Jan Chomicki. Dis-
covering relative importance of sky-
line attributes. Proceedings of the
VLDB Endowment, 2(1):610–621, Au-
gust 2009. CODEN ???? ISSN 2150-
8097.

[222] Min-Soo Kim and Jiawei Han. A
particle-and-density based evolu-
tionary clustering method for dynamic
networks. Proceedings of the VLDB En-
CODEN ???? ISSN 2150-8097.

[223] Xiaoyan Yang, Cecilia M. Procopiuc,
and Divesh Srivastava. Summarizing
relational databases. Proceedings of the
VLDB Endowment, 2(1):634–645, Au-
gust 2009. CODEN ???? ISSN 2150-
8097.
REFERENCES


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


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


[Sarkas:2009:ISS]


[Machanavajjhala:2009:DPA]


[Pang:2009:SVO]


[Xiao:2009:ORP]


[Assent:2009:ADE]


[Tsirogiannis:2009:IPL]


[Kaushik:2009:CHP]


[Aggarwal:2009:GCI]


[Yang:2009:SES]


[Zou:2009:DJP]

REFERENCES


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


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


Muller:2009:ECS


Hassanzadeh:2009:FEC


Guo:2009:DMM


El-Helw:2009:SRS


Canim:2009:OPA


Bhide:2009:XXP


Bamford:2009:XR


Zhang:2009:BXS


Bellamkonda:2009:ESO

REFERENCES


REFERENCES

Cohen:2009:MSN

Ley:2009:DSL

Mukherjee:2009:OSP

Baumgartner:2009:SWD

Rajaraman:2009:KHP

Nehme:2009:QMM

Cudre-Mauroux:2009:DSS

Liu:2009:MMM

Colle:2009:ODR

Borisov:2009:DPD
[303] Nedyalko Borisov, Shivnath Babu, Sandeep Uttamchandani, Ramani
REFERENCES


Herschel:2009:ASA


Wu:2009:DTS


Ali:2009:MCS


Krompass:2009:TMD


Ahmad:2009:DSC


Preda:2009:AAK


Kopcke:2009:CEE


Brauer:2009:RDR


Mecca:2009:CEM

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


[322] Yintao Yu, Cindy X. Lin, Yizhou Sun, Chen Chen, Jiawei Han, Binbin Liao,


REFERENCES

Heer:2009:DVS

Chaudhuri:2009:KQR

Hadjieleftheriou:2009:EAS

Srivastava:2009:ITD

Abadi:2009:COD

Srivastava:2010:ERT

Matsudaira:2010:HEB

Cho:2010:DWD

Kemme:2010:DRT

Canim:2010:BDR

Allard:2010:SPD
REFERENCES


[353] Barzan Mozafari, Kai Zeng, and Carlo Zaniolo. From regular expressions to


Grust:2010:ASL


Fan:2010:TCF


Herschel:2010:EMA


Beskales:2010:SRF


Menestrina:2010:EER


Chandramouli:2010:HPD

Wenfei Fan, Jianzhong Li, Shuai Ma, Nan Tang, Yinghui Wu, and Yunpeng Wu. Graph pattern matching: from


REFERENCES

Li:2010:SMR
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.

Chen:2010:AUP

Kellaris:2010:SPC

Xu:2010:EES

Benedikt:2010:PXM

Arumugam:2010:MRR

Wick:2010:SPD

Zhang:2010:MCF

Cheng:2010:EEE
Reynold Cheng, Eric Lo, Xuan S. Yang, Ming-Hay Luk, Xiang Li, and Xike Xie. Explore or exploit?: effective strategies for disambiguating large databases. Proceedings of the VLDB Endowment, 3(1-2):815–825, September 2010. CODEN ???? ISSN 2150-8097.

Soliman:2010:BRM
REFERENCES

Raissi:2010:CCS


Lo:2010:GDQ


Wu:2010:PTJ


Martinez-Palau:2010:TWR


Maneth:2010:XWQ


Grimsmo:2010:FOT


Benedikt:2010:DIX


Liu:2010:SWH


Pandis:2010:DOT


Deutch:2010:OTQ


Wang:2010:BSM


Agrawal:2010:FUD

Mathioudakis:2010:IAD

Kimura:2010:CCA

Nanongkai:2010:RMR

Arai:2010:ACA

Abhirama:2010:SPC

Herodotou:2010:XST

Fan:2010:GHR

Kandhan:2010:SFS

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


[455] Thanh T. L. Tran, Andrew McGregor, Yanlei Diao, Liping Peng, and...


Debnath:2010:FHT


Xin:2010:MDA


Canim:2010:SBE


Loboz:2010:DWM


Chen:2010:CHP


Orair:2010:DBO


Kim:2010:ALM


Pesti:2010:RSL


Si:2010:CID


Haritsa:2010:PDQ

Jayant R. Haritsa. The Picasso database query optimizer visualizer.
Liu:2010:CED

Sadoghi:2010:EEP

Levandoski:2010:CCP

Kossmann:2010:CMC

Kazemitabar:2010:GSQ
REFERENCES


Arash Termehchy and Marianne Winslett. EXTRUCT: using deep structural information in XML keyword search. *Proceedings of the VLDB Endowment*, 3(1–2):1593–1596,
Akbarnejad:2010:SQR


Ang:2010:PCM


Setty:2010:IEI


Sun:2010:IIT


Kabisch:2010:DWI


Dong:2010:SST


Hentschel:2010:JTD


Alexandro:2010:MPD


Middelfart:2010:UST

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
the VLDB Endowment, 4(1):12–21, October 2010. CODEN ???? ISSN 2150-8097.

Khoussainova:2010:SCA


Meliou:2010:CCR


Sagy:2010:DTQ


Wang:2010:TBD


Rice:2010:GIR


Qian:2010:CUF


Rocha-Junior:2010:EPT


Grund:2010:HMM


Curino:2010:URI


Oro:2010:SEX

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


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


Cao:2011:DIQ


Lee:2011:SJS


Liu:2011:QEB


Dash:2011:CSP


Niu:2011:TSS


Nutanong:2011:IHD


Blaustein:2011:SPP


Venetis:2011:RST


Neumann:2011:ECE


Jin:2011:DCR


Chi:2011:IIC


Eltabakh:2011:CFD


Idreos:2011:MWC


Wang:2011:PTR


Pandis:2011:PPL


REFERENCES

November 2011. CODEN ???? ISSN 2150-8097.

Ranu:2011:ATQ


Armburst: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

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.

Konig:2011:SAT


Sun:2012:RSA

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(4):394–405, December 2011. CODEN ???? ISSN 2150-8097.

Wu:2012:SPD


Erdos:2012:FPP


Satuluri:2012:BLS


Fujiwara:2012:FET


Bahmani:2012:DSS


Silva:2012:MAS


Schnaitter:2012:SAI


Fink:2012:APD


Halim:2012:SDC


Li:2012:AMA

Giannikis:2012:SKO


Selke:2012:PBC


Zhao:2012:BAD

Bo Zhao, Benjamin I. P. Rubinstein, Jim Gemmell, and Jiawei Han. A Bayesian approach to discovering truth from conﬂicting sources for data integration. *Proceedings of the VLDB Endowment*, 5(6):550–561, February 2012. CODEN ???? ISSN 2150-8097.

Upadhyaya:2012:HPS


Angel:2012:DSM


Elghandour:2012:RRR


Khoussainova:2012:PDM


Gullo:2012:UCB


Bahmani:2012:SM


Benedikt:2012:QSA

REFERENCES


REFERENCES


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

Lu:2012:EPN

Laptev:2012:EAR

Liu:2012:CCD

Sachan:2012:MSS

Albutiu:2012:MPS

Luo:2012:HDH

Choi:2012:SAM

Aly:2012:SQT

Sheng:2012:OA

Qin:2012:DTR
REFERENCES


Cao:2012:PMR


Guan:2012:MTE


Jestes:2012:RLT


Funke:2012:CTD


Hall:2012:PTC


Porobic:2012:OHI


Patterson:2012:SSC


Cheung:2012:APD


Wang:2012:CCE


Cao:2012:WAJ


Yang:2012:AAL

[698] Xiaochun Yang, Honglei Liu, and Bin Wang. ALAE: accelerating local align-


REFERENCES


[718] 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.


Jacques-Silva:2012:BUD


Jiang:2012:MSP


Ports:2012:SSI


Murthy:2012:EEU


Wu:2012:AO


Jacques-Silva:2012:BUD


Liu:2012:MBD


Xu:2012:CIE


Alexandrov:2012:MSE

REFERENCES


[747] Alexios Kotsifakos, Panagiotis Papa-petrou, Jaakko Hollmén, Dimitrios
REFERENCES


Kwon:2012:SA


Abouzied:2012:PQS


Alagiannis:2012:NAA


Wenzel:2012:CPQ


Bakibayev:2012:DFQ


Xu:2012:PRD


Letelier:2012:SSA


Koutris:2012:QDP


Luo:2012:DSD


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.


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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

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

Korn:2013:RSP


Manshadi:2013:DAL


Geerts:2013:LDC


Psaroudakis:2013:SDW


Shang:2013:SOA


Mahmoud:2013:LLM


Chi:2013:DBQ


Fan:2013:MQT


Kaplan:2013:APQ


Heimel:2013:HOP

REFERENCES


REFERENCES


[854] Miao Qiao, Lu Qin, Hong Cheng, Jeffrey Xu Yu, and Wentao Tian. Top-


Antonelli:2013:EDM

Bedini:2013:TBD

Tran:2013:DQO

Franceschini:2013:HMOV

Chang:2013:CAC

Hassanzadeh:2013:NGD

Brunato:2013:LIO

Lomet:2013:MSS

Hacigumus:2013:OMS

Bouquet:2013:GEN
REFERENCES

Sikk:2013:SHE


Nambar:2013:KTR


Dong:2013:BDI


Viglas:2013:JTC


Ailamaki:2013:TST


Elmore:2013:TDV


Mokbel:2013:MSN


Xue:2013:DSD


Chen:2013:SPS


Smits:2013:RFQ


Kaufmann:2013:CIT

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

Grust:2013:FDT


Ebaid:2013:NGD


Bergamasci: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


Kargin:2013:LEA

Dayan:2013:EED


Sathe:2013:EPQ


Okcan:2013:SEA


Deutch:2013:PPA


Konda:2013:FSE


Najafi:2013:FQP


Civili:2013:MSM


Fuhry:2013:PHP


Moyers:2013:DIP

Abdelhaq:2013:EOL


Mousavi:2013:ITM


Farnan:2013:PPA


Bothe:2013:EPS


Jiang:2013:GMD


Yang:2013:MLP


Samet:2013:PMQ


Kumar:2013:HSH


Antenucci:2013:RGN


Xie:2013:HIP

Min Xie, Laks V. S. Lakshmanan, and Peter T. Wood. IPS: an interactive package configuration system for trip planning. Proceedings of the VLDB
Endowment, 6(12):1362–1365, August 2013. CODEN ????. ISSN 2150-8097.

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


Mahdiraji:2013:DSU

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Endowment, 6(14):1726–1737, September 2013. CODEN ???. ISSN 2150-8097.


Ogden:2013:SQ


Huai:2013:UIB


Mottin:2013:POF


Wu:2013:SAG


Duan:2013:SKS


Nirkhiwale:2013:SAA


Dylla:2013:TPD


Fender:2013:CSG


Achakeev:2013:EBU


Altawajry:2013:QDA
Szlichta:2013:ECO


Pavan:2013:CST


Sowell:2013:EAI


Lee:2013:SQB


Seo:2013:DSD


Sarwat:2013:HDS


Sundaram:2013:SSS


DeBrabant:2013:ACN


Qardaji:2013:UHM


Li:2013:TSD

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


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

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


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


Giannikis:2014:SWO


Elseidy:2014:SAO


Morton:2014:SDE


Deutch:2014:PFD


Chiang:2014:TED


Conway:2014:EAS


Ntarmos:2014:RJQ


Gupta:2014:BOS


Elseidy:2014:GFS


Wang:2014:LIO

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


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

Song:2014:PNF


Yang:2014:FCO


Parameswaran:2014:OCP


Gruenheid:2014:IRL


Roy:2014:LLH


Wu:2014:PPT


Cao:2014:RRI


Liu:2014:SLE


Lin:2014:AFP


Zhang:2014:SMF

[1068] Chao Zhang, Jiawei Han, Lidan Shou, Jiajun Lu, and Thomas La Porta. Splitter: mining fine-grained sequential patterns in semantic trajectories. *Proceedings of the VLDB Endowment*, 7(9):769–780, May 2014. CODEN ????. ISSN 2150-8097.

Floratou:2014:TBW


REFERENCES


[120] Juwei Shi, Jia Zou, Jiaheng Lu, Zhao Cao, Shiqiang Li, and Chen Wang.

Sadoghi:2014:RDL


Su:2014:CEM


Lee:2014:JEP


Poess:2014:TFI


Gupta:2014:RTT


Cha:2014:IDN


Zhang:2014:FFT


Simmen:2014:LSG

REFERENCES


Chen:2014:FFK


Yu:2014:BDS


Boykin:2014:SFI


Ahmed:2014:SBT


Vemuri:2014:EPS


Arauz:2014:CLT


Bruno:2014:AJS


Liu:2014:DSG


Yan:2014:EBS


Gankidi:2014:IHD


**Sun:2014:CLS**


**Bonifati:2014:IJQ**


**Zheng:2014:MMS**


**Wang:2014:RRT**


**Benedikt:2014:PPD**


**Hassan:2014:DFA**


**Yuan:2014:ODA**


**Geerts:2014:TAF**


**Liu:2014:HMA**


**Xia:2014:BBA**

Fan Xia, Ye Li, Chengcheng Yu, Haixin Ma, and Wein ing Qian. BSMA: a


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

**Sun:2014:PFA**


**Cao:2014:IOE**


**To:2014:SAE**


**Chen:2014:GGS**


**Cetintemel:2014:SSN**


**Xie:2014:CRT**


**Suh:2014:ALI**


**Wang:2014:TTM**


**Fu:2014:FDC**

REFERENCES


REFERENCES


REFERENCES


Zhang:2014:WCA


Huang:2014:LSR


Sun:2014:SSA


Dallachiesa:2014:TKN


Li:2014:CIN


Zhu:2014:LGD

REFERENCES


[1239] Xiangyao Yu, George Bezerra, Andrew Pavlo, Srinivas Devadas, and Michael
REFERENCES


Trummer:2014:MOP


Giceva:2014:DQP


Taft:2014:SFG


Thirumuruganathan:2014:BIM


Zhang:2014:ICD


Lu:2014:LSD


Inoue:2014:FSI


El-Kishky:2014:STP


Tao:2014:ETK


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

REFERENCES


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

Yu:2015:EPP


Gatterbauer:2015:LSP


Do:2015:MRM


Yang:2015:RKN


Ren:2015:EVR


Gatterbauer:2015:ALI


Vesdapunt:2015:ECA


Jha:2015:IMM


Hammoud:2015:DDR


Chen:2015:OTA

[1278] Shuo Chen, Ju Fan, Guoliang Li, Jianhua Feng, Kian Lee Tan, and Jim...
REFERENCES


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


REFERENCES

Cheng:2015:RDB


Papenbrock:2015:FDD


Zhou:2015:LHF


Kalinin:2015:SEI


Ding:2015:TFE


Rahman:2015:PID


Leis:2015:EPW


Kohler:2015:PCS


Li:2015:RTT


Tang:2015:SSJ

REFERENCES


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

Zhou:2015:GFI


Qian:2015:LUP


Song:2015:EDI


Makreshanski:2015:LSE


Liu:2015:AEL


Hettukoturu:2015:PDV


He:2015:SJJ


Krishnan:2015:SVC


me to your leader!: online optimization of distributed storage configurations. Proceedings of the VLDB Endowment, 8(12):1490–1501, August 2015. CODEN ???. ISSN 2150-8097.

Fan:2015:ARG


Fan:2015:KG


Katsarou:2015:PSI


Vengerov:2015:JSE


Eldawy:2015:SPT


Wang:2015:AFT


[1367] Xueyang Hu, Mingxuan Yuan, Jianguo Yao, Yu Deng, Lei Chen, Qiang Yang,


Per-Åke Larson, Adrian Birka, Eric N. Hanson, Weiyun Huang, Michal Nowakiewicz, and Vassilis Papadimos. Real-time analytical processing with SQL server. Proceedings of the VLDB Endowment, 8(12):1740–1751, August 2015. CODEN ???? ISSN 2150-8097.


Per-Åke Larson, Adrian Birka, Eric N. Hanson, Weiyun Huang, Michal Nowakiewicz, and Vassilis Papadimos. Real-time analytical processing with SQL server. Proceedings of the VLDB Endowment, 8(12):1740–1751, August 2015. CODEN ???? ISSN 2150-8097.


Per-Åke Larson, Adrian Birka, Eric N. Hanson, Weiyun Huang, Michal Nowakiewicz, and Vassilis Papadimos. Real-time analytical processing with SQL server. Proceedings of the VLDB Endowment, 8(12):1740–1751, August 2015. CODEN ???? ISSN 2150-8097.


Per-Åke Larson, Adrian Birka, Eric N. Hanson, Weiyun Huang, Michal Nowakiewicz, and Vassilis Papadimos. Real-time analytical processing with SQL server. Proceedings of the VLDB Endowment, 8(12):1740–1751, August 2015. CODEN ???? ISSN 2150-8097.


Ching:2015:OTE


Pelkonen:2015:GFS


Potharaju:2015:CLC


Armbrust:2015:SSR


Sahli:2015:SLS


Harbi:2015:ESQ


Kou:2015:TBR


Liroz-Gistau:2015:FHE


Papenbrock:2015:DPM

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


REFERENCES


Ying:2015:TFS


Elmore:2015:DBP


Zoumpatianos:2015:RID


Bhardwaj:2015:CDA


Shin:2015:MDD


Koutra:2015:PIL


Joglekar:2015:SDN


Dyreson:2015:VED


Cortez:2015:ADS


Schubert:2015:FCU


Bidoit:2015:EWA


Wang:2015:EDD


Pham:2015:SRD


Wylot:2015:DTT


Ortona:2015:WJW


Bendre:2015:DUD


Haas:2015:WNS


S:2015:CDA


Cebiric:2015:QOS


Chodpathumwan:2015:UDT

Yodsawalai Chodpathumwan, Amirhossein Aleyasen, Arash Termehchy,
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


Liu:2015:TMI


Meehan:2015:SSM


Levandoski:2015:MVR


Li:2015:QEI


Galhotra:2015:TCR


Vartak:2015:SED


Qiu:2015:DLS


Huang:2015:QAL


Khaouid:2015:KCD

Wissam Khaouid, Marina Barsky, Venkatesh Srinivasan, and Alex Thomo. K-core decomposition of large


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

185


Haney:2015:DPA

Huang:2015:ACC

Andre:2015:CLE

Prokoshyna:2015:CQL

Papadakis:2015:SAV

Epasto:2015:ENC

Abedjan:2015:TRD

Roy:2015:EQA

Deng:2015:EPB

REFERENCES


Yuan:2016:BRF

Yuan:2016:EEG

Binnig:2016:ESN

Huang:2016:LLE

Gribkoff:2016:SDP

Yan:2016:GPQ

Brucato:2016:SPQ

Wang:2016:STK

Asudeh:2016:DSW

Zhang:2016:CTK
[1503] Xiaohang Zhang, Guoliang Li, and Jianhua Feng. Crowdsourced top-k al-

Maddox:2016:DRD


Mann:2016:EES


Trummer:2016:MQO


Trummer:2016:PQO


Kalavri:2016:SPA

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

Papadakis:2016:CAA


Zhao:2016:EED


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


Deng:2016:MEM


Zheng:2016:SSS


Dubey:2016:WHP

Chu:2016:DDD


Arenas:2016:FAC


Asudeh:2016:QRS


Ma:2016:GSF


Zhang:2016:MOD


Jo:2016:YHP


Lu:2016:LBM


Krishnan:2016:AID


Elgohary:2016:CLA


Karpathiotakis:2016:FQH

REFERENCES


REFERENCES


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

REFERENCES


Mishra:2016:AAD


Bhadange:2016:GSL


Li:2016:VVT


Bagan:2016:GFW


Zhou:2016:AQP


Milo:2016:RIR


Maccioni:2016:GDB


Sellam:2016:ZCQ


Sellam:2016:BMN


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


Liu:2016:RDF


Tang:2016:LDM


Shanbhag:2016:ASC


Olteanu:2016:FRM


Rodriguez:2016:SMP


Konda:2016:MTBb


Alkowaileet:2016:LSC


Picado:2016:SIS


Kannapalli:2016:AWA


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Psaroudakis:2016:ANA</td>
<td>Iraklis Psaroudakis, Tobias Scheuer, Norman May, Abdelkader Sellami, and...</td>
</tr>
</tbody>
</table>

Wang:2016:MOC


Wang:2016:EIA


Huang:2016:THP


Dai:2016:PCD


Sariyuce:2016:FHC


Zhang:2016:SEE


Ren:2016:MQO


Simpson:2016:ECF


Antenucci:2016:DQP


Lulli:2016:NDS

[1641] Alessandro Lulli, Matteo Dell’Amico, Pietro Michiardi, and Laura Ricci. NG-
REFERENCES

203


Neamtu:2016:ITS


Li:2016:CLI


Chirigati:2016:KEU


Wang:2016:HEI


Lai:2016:SDS


Fujiwara:2016:FAL


Zhai:2016:RTS


Chen:2016:GFE


Lin:2016:FMS


Li:2016:SDA

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

Dai:2016:FPI


Xu:2016:BSD


Fan:2016:GPP


Shao:2016:VTE


Arulraj:2016:WBL


Papadopoulos:2016:TAD


Zheng:2016:DDA


Wang:2016:LHC


Yu:2016:TBO


Li:2016:HMF

Avni:2016:PHT


Sun:2016:SOP


Singh:2016:EQU


Serafini:2016:CFG


Siddiqui:2016:EDE


Ceccarello:2017:MSA


Bindschaedler:2017:PDP


Verma:2017:ECP


Chandramouli:2017:SPR


Barthels:2017:DJA


[1701] Manuel Then, Timo Kersten, Stephan Günnewieg, Alfons Kemper, and Thomas Neumann. Automatic algorithm transformation for efficient multi-snapshot analytics on temporal...
REFERENCES


Zhu:2017:LAM


Anderson:2017:BGB


Huang:2017:RSS


Wang:2017:LSR


Jiang:2017:RRW


Huang:2017:ADC


Chen:2017:BAS


Cao:2017:DDA


Khayyat:2017:ELF


Qin:2017:SAG

Zhang:2017:WEM


Liu:2017:EEP


Raasveldt:2017:DHM


Zhu:2017:AJJ


Zhang:2017:TSD


Chen:2017:PBM


Guerraoui:2017:HRW


Deng:2017:SEM


Chung:2017:DQM


Olma:2017:SCT

REFERENCES

Li:2017:MFJ


Huang:2017:OBV


Galakatos:2017:RRA


Orr:2017:PDS


Oukid:2017:MMT


Shang:2017:TSJ


Rekatsinas:2017:HHD


Istvan:2017:CID


Chen:2017:TLA


Mehta:2017:CEB

[1731] Parmita Mehta, Sven Dorkenwald, Dongfang Zhao, Tomer Kaftan, Alvin Cheung, Magdalena Balazinska, Ariel Rokem, Andrew Connolly, Jacob Vanderplas, and Yusra AlSayyad. Comparative evaluation of big-data systems
REFERENCES


Aslay:2017:RMI


Ruprecht:2017:SNA


Rahman:2017:ISE


Li:2017:MRT


Katsipoulakis:2017:HVS


Akbas:2017:TBC


Cambronero:2017:QOD


Marchant:2017:SER


Tong:2017:FOT


Bouros:2017:FSB


[Lee:2017:EBG](#1771) Jinho Lee, Heesu Kim, Sungjoo Yoo, Kiyoun Choi, H. Peter Hofste, Gi-Joon Nam, Mark R. Nutter, and Damir
REFERENCES


[1780] Sunil Chakkappen, Suratna Budalakoti, Ramarajan Krishnamachari, Satyanarayana R. Valluri, Alan Wood,

Floratou:2017:DSR


Zhu:2017:INO


Pimentel:2017:NTC


Wang:2017:ACB


Aberger:2017:MGB


Maccioni:2017:CFL

Antonio Maccioni and Riccardo Torlone. Crossing the finish line faster when paddling the data lake with KAYAK. *Proceedings of the VLDB Endowment*, 10(12):1853–1856, August 2017. CODEN ???? ISSN 2150-8097.

Niu:2017:DTT


Huang:2017:PES


Cai:2017:DDI


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


REFERENCES


[1827] Tova Milo. 7 secrets that my mother didn’t tell me. Proceedings of the VLDB Endowment, 10(12):2020, August 2017. CODEN ???? ISSN 2150-8097.


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

Nguyen:2017:QDF


Poppe:2017:GGB


Guo:2017:PPP


Sha:2017:ADG


Appuswamy:2017:AIS


Jung:2017:SDL


Bonifati:2017:ASL


Wang:2017:A

[1847] Pinghui Wang, Yiyan Qi, Yu Sun, Xiangliang Zhang, Jing Tao, and Xiaohong Guan. Approximately counting triangles in large graph streams including edge duplicates with a fixed memory usage. Proceedings of the VLDB Endowment, 11(2):162–175, October 2017. CODEN ???? ISSN 2150-8097.

Qiao:2017:SMC


Singh:2017:SEM


He:2017:SST


Ioannou:2017:HQE


Pasaropoulos:2017:ICP


Wen:2017:ESG


DeCapitanidiVimercati:2017:AMM


Ratner:2017:SR


Li:2017:VPV


Jia:2017:DMG


Bleifuss:2017:EDC


Azim:2017:RRC

[1859] Tahir Azim, Manos Karpathiotakis, and Anastasia Ailamaki. ReCache: reactive caching for fast analytics over

Yuan:2017:EED


Zacharatou:2017:GRR


Shah:2017:KFK


Liu:2017:WRC


Gong:2017:CSD


Wang:2017:QFL


Sahu:2017:ULG


Ramachandra:2017:FOI


Li:2017:ESH


Merritt:2017:CLS


Cecarello:2017:CUG


Abdelaziz:2017:LSQ


Harmouch:2017:CEE


Park:2017:SSL


Johnson:2018:TPD


Yaghmazadeh:2018:AMH

Luo:2018:TTO


Li:2018:EMT


Qi:2018:TOE


Lin:2018:DAM


Tian:2018:CAL


Patel:2018:QDP


Kondylakis:2018:CSB


Ammar:2018:DES


Li:2018:MFC

Psallidas:2018:SFG


Idris:2018:CQI


Yint:2018:BER


Kruse:2018:EDA


Wang:2018:RID


Ding:2018:UUP


Jindal:2018:SSM


Nargesian:2018:TUS


Chen:2018:STH


Coskun:2018:IFN

Zheng:2018:ODP


Mouratidis:2018:EPU


Berti-Equille:2018:DGF


Cai:2018:ETD


Arora:2018:HIP


Ahmad:2018:LSL


Zhang:2018:TSE


Antenucci:2018:CBE


Wang:2018:SSQ


Bellomarini:2018:VSD


Nazi:2018:EEI


Fier:2018:SSJ


Ding:2018:PSH


Wang:2018:FES


Ammar:2018:EAD


He:2018:TDE


O Keeffe:2018:FRE


Haynes:2018:LDV


McKenna:2018:OEH

REFERENCES

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

Liu:2018:MBM


Chen:2018:MCL


Zalipynis:2018:CDF


Macke:2018:ASR


Asudeh:2018:LSJ


Yu:2018:SHC


Mai:2018:CSP


Thomas:2018:CES


Karthik:2018:CPL

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

Wen:2018:ISE


Kersten:2018:EYA


Gao:2018:DTK


Linardi:2018:SVL


Sauer:2018:FLS


Rahman:2018:IMH


Kim:2018:LIW


Whittaker:2018:ICC


Qin:2018:PPF


Sariyuce:2018:LAH

REFERENCES

Yang:2018:CED


Huang:2018:OAL


Bleifuss:2018:ECN


Ghosh:2018:FSS


Echihabi:2018:LHD


Wang:2018:RML


Subotic:2018:AIS


Song:2018:SLF


Ding:2018:IOC

Xie:2018:QLC


Ali:2018:MTC


Wu:2018:TLO


Varma:2018:SAW


Asudeh:2018:OSR


Ji:2018:PTB


Yan:2018:SMR


C:2018:SSS


Liu:2018:CSD


Bater:2018:SES

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


Doris Xin, Stephen Macke, Litian Ma, Jialin Liu, Shuchen Song, and Aditya

Fu:2019:FAN


Wang:2019:DRF


Zhang:2019:CCS


Lang:2019:POF


Zeuch:2019:AES


Luo:2019:EDI


Chrysogelos:2019:HEH


Atzeni:2019:MMS


Xu:2019:EEG


Guo:2019:AOC


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


Ke:2019:DCR


Fan:2019:DSP


Li:2019:TTR


Avdiukhin:2019:MDB


Cao:2019:EDS


Bogatov:2019:CEO


Orakzai:2019:HFM


Sun:2019:BAD


Ruan:2019:FGS


Choi:2019:PTK

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


Hoffmann:2019:MLC


Tam:2019:ADR


Gupta:2019:OIT


Dutt:2019:SER


Yuan:2019:CSP


Chu:2019:FTC


Pan:2019:RSB


Lai:2019:DSM


Qiao:2019:HDS

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


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

Fariha:2019:EDQ


Zhou:2019:AVQ


Xu:2019:TUF


Yoon:2019:NEF


Lu:2019:SST


Li:2019:SD


Ren:2019:FRD


Fu:2019:EEL


Kotsogiannis:2019:PDP


Amiri:2019:CCA

REFERENCES

244

Koliosis:2019:CSD


Feng:2019:FAA


Tang:2019:IQP


Budiu:2019:HTC


Wei:2019:EFD


Fan:2019:OVG


Wang:2019:INF


Karyakin:2019:DMP


Yan:2019:GAS


Hai:2019:RPT


Nathan:2019:BMD


Mhedhbi:2019:OSQ


Marcus:2019:NLQ


Fang:2019:EAD


Marcus:2019:PSD


Ren:2019:SSL


Paparrizos:2019:GET


Damasio:2019:GGA


Tian:2019:SGS


Ding:2019:CDC


Zhang:2019:IIT

[2072] Yipeng Zhang, Zhifeng Bao, Songsong Mo, Yuchen Li, and Yanghao Zhou.
REFERENCES


Qian:2019:SHL


Huynh:2019:BEF


Gao:2019:QSE


Miao:2019:CEO


Ramachandra:2019:BAI


Berg:2019:PPD


Kara:2019:DHT


Pahins:2019:CSV


Franke:2019:PTF


Marcus:2019:NFR

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

Sabek:2019:FAS


Kuhring:2019:CBO

[2084] Lucas Kuhring and Zsolt István. I can’t believe it’s not (only) software!: bionic distributed storage for Parquet files. Proceedings of the VLDB Endowment, 12(12):1838–1841, August 2019. CODEN ???? ISSN 2150-8097.

Choi:2019:VVI


Goldberg:2019:WSF


Roy:2019:SHC


Sandha:2019:DDM


Li:2019:SLS


Xu:2019:MDM


Cao:2019:PPS


REFERENCES


REFERENCES


REFERENCES

[2129] Zhan:2019:ART

[2130] Schultz:2019:TCM

[2131] Cao:2019:TOR

[2132] Zhu:2019:ACG

[2133] Chen:2019:CSF

[2134] Li:2019:QQA


[2137] Huang:2019:YGD

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


[2143] Lei Cao, Wenbo Tao, Sungtae An, Jing Jin, Yizhou Yan, Xiaoyu Liu, Wendong Ge, Adam Sah, Leilani Battle, Jimeng Sun, Remco Chang, Brandon Westover, Samuel Madden, and Michael Stonebraker. Smile: a system to support machine learning on EEG data at scale. Proceedings of the VLDB Endowment, 12(12):2230–2241, August 2019. CODEN ???. ISSN 2150-8097.


REFERENCES


