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/

20 May 2019
Version 1.48

Title word cross-reference


-uncertainty [432].

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].

A* [426]. A*-tree [426]. A/B [860]. AA
Analyzing
[1844, 64, 1978, 433, 304, 763, 1783, 381].
ANGIE [309]. Anna [1986]. annotated
[682, 235]. ANNOTATION [1404, 458, 1525]. annotation
[811, 1945, 1178]. annotators
[1290, 209, 1396]. anomalies
[1137, 1690, 1890, 636, 1194, 1117, 1990].

Answering
[1404, 458, 1525]. answer
[1415, 980, 981]. Answering
[668, 1284, 194, 837, 328, 648, 586, 1143, 1392, 1586, 1675, 1032, 615, 1879, 554].
answers
[304, 356, 61, 1338, 515, 590, 1481, 1892, 1920, 751, 1982, 796, 1202]. Anti
[995, 833]. Anti-caching
[995]. Anti-correlated
[833]. Anticipatory
[239]. any
[1999]. any-precision
[1999]. anywhere
[941]. Apache
[1772, 1290, 1363]. APIs
[317, 1626]. application
[607, 720, 887, 725, 1489]. applications
[1479]. approach
[310, 383, 1819]. Approximate
[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]. architectures
[188, 1118, 1249, 1507, 938]. archival
[1193, 74]. archives
[266, 931]. archiving
[219, 462, 98]. area
[303, 1458]. Argonaut
[1362]. array
[1330, 925, 1657, 1928, 636, 1528]. ARShop
[1784]. art
[1949]. Artemis
[304]. artifact
[1856]. artifacts
[483]. ASAP
[1742]. ask
[697, 1936, 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]. atomic
[1985]. attack
[99]. attacks
[433]. attention
[1742]. Attraction
[1015]. attractive
[585]. Attribute
[1707, 611, 230]. Attribute-driven
[1707]. attribute-structure
[611]. attributed
[1555, 611]. attributes
[221, 605, 85]. attributing
[438]. audit
[267]. AuditGuard
[137]. auditing
[572, 805, 137]. Auditor
[505]. augmentation
[194]. augmented
[1784]. authenticated
[649, 1285]. Authenticating
[1006, 14]. authentication
[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, 1951, 1701, 1044, 1411, 997, 612]. automatically

cloud-based [1784]. cloud-scale [859].
cluster [1292, 503, 208, 1177, 713, 1580, 736].
collecting [1783]. collection [864].
collections [78, 203, 334, 594, 488, 1260].
collective [1216, 530]. collectors [1982].
Cologne [635]. coloring [1860]. Colt [1778].
ColumnML [1966]. combinations [1027].
commit [834]. commitment [1985].
commodity [468]. common [1368, 1554].
commonalities [1544]. communication [1277]. communities [1913, 1794, 340].
Community [169, 1307, 1737, 1696, 1927, 128, 1479, 1555, 1687, 1475, 1707, 23, 132, 1264, 1106, 918, 1289].
Compacting [691]. Compaction [1294].
components [1167]. Composable [206]. compose [1202]. composition [70].
computation [1304, 1135, 6, 1215, 2000, 560, 407, 528, 529, 36, 679, 630, 1000, 1848, 802, 1639, 1951, 1659, 1554, 1001, 1217, 1712, 1329].
computational [1122, 1053].
computations [1131, 1541, 574, 1795, 1836].
computer [1506]. computers [1188].
concept [1778, 967, 503, 1387].
concept-preserving [1387]. concepts [127, 390]. Concise [312, 1107].
Concurrent [1869, 1093, 193, 832, 1444, 856].
conditional [131, 33]. Conditioning [28, 455]. conditions [34, 1352].
hardness [32]. Hardware
[40, 1009, 1251, 708, 853, 1276, 1436, 884, 1332, 559, 1627, 693, 476, 1978]. Hashed [40]. Hashing
[1452, 541, 1828, 1464, 1460, 608, 994]. Hausdorff [556]. haze [1659]. HD
[1541, 1896, 197, 1403, 1306, 1320, 98, 89, 422, 1364, 1359, 1339, 996, 1944, 1878]. hierarchy [1636, 53, 375]. High
[1862]. high-contention [1844]. high-dimensional
[1902, 3, 924, 1959, 1558, 1925, 971]. High-end [338]. high-level
[288, 1077, 1199]. High-performance
[359, 597, 308, 1476, 1876, 1255, 1523, 1634, 1529, 140, 25, 1191, 298]. High-speed
[1471]. High-throughput [539]. high-value
[1694]. higher [653, 707]. higher-order [653]. highlighting [127]. Highly
[1017, 654, 193, 1306, 533, 1567, 1632]. HippogriffDB [1622]. histogram
[1661, 339, 766, 1310]. Hive [1136, 323]. hoc
Internet-of-Vehicles [1776].
Internet-scale [484, 1551].
Interoperability [774, 1389]. interplay [1332]. Interpretability [1226].
interpretation [1388]. intersection [553, 534, 1246, 1941, 240, 1975].
interstellar [1718]. Interval [1126, 1972, 1741]. intra [1413].


Large-scale
[1607, 1245, 530, 1128, 135, 1971, 1573, 1814, 1050, 1135, 37, 1261, 1532, 1654, 1964, 1562, 1401, 301, 830, 1726, 1451, 1381, 992, 1322, 1951, 1165, 1139, 1145, 1746]. lasso [1647].


Leveraging [1930, 1705, 1489, 1310, 1228, 1529, 1508, 1585, 1379, 1648, 1715]. LPTF [1690]. liberating [1403]. library [718].

Lifetime [1530]. Lifetime-based [1530].


Lightweight [791, 1048, 792, 491, 1589, 555, 1497, 1660].

like [1525, 386, 1718, 1096, 1303, 1052, 1018]. limitations [1017]. limited [1037, 452].

limits [1134]. line [327, 1508, 1786]. lineage [1778, 1888, 66].

linear [1903, 1730, 561, 1532, 182, 374, 1933, 1999].


Location [1619, 1753, 1006, 477, 706, 575, 1335, 1713, 395, 472, 1084, 87, 1798]. location-based [1006, 477, 1713]. locations [430]. LocationSpark [1602]. lock [210, 1332, 1883, 1489]. lock-free [1332].


LogGP [1211]. logic [1364, 544, 1238].

logical [1912, 549, 1359, 1477, 633].


look [339, 1432]. Looking [1702, 1432].


low-overhead [1934]. low-power [1130, 1510]. Low-rank [685]. lower [1466, 802].


LUW [292].

M3R [721]. M4 [1071]. MaaT [1030].

Machine [1610, 900, 1050, 1571, 1432, 1532,
multi-column [412]. Multi-core [1009, 661, 107, 285, 577, 201, 51].
multicore [188, 228]. multicore [1241, 1845]. Multidimensional [55, 130, 426, 1315, 1136].
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].
my [1827, 1714]. Myriad [737]. MySQL [1192].
myth [1685]. myths [146].
n [290, 120]. NADEEF [899]. naive [268].
Name [886]. 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].
NED [1686]. need [1075, 1033]. needs [1535]. negation [683].
Neighbor [1464, 87, 1476, 570, 1692, 1490, 1222, 1974, 1452, 1231, 1066, 657, 1019, 395, 449, 1221, 264].
network [163, 234, 1897, 462, 1761, 1175, 706, 301, 1601, 122, 1908, 1733, 772, 59, 322, 1171, 1758, 786, 249].
network-aware [1733]. network-enhanced [322].
novel [1761]. news [1406, 932, 811].
NewSQL [1163]. Next [882, 1619, 1041, 909]. next-generation [1041, 909].
NFV [1769]. NG [1641].
node [1908, 1007, 638, 1003, 1686]. node-pair [1003]. nodes [1286]. 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 [950, 719, 1570, 1045, 771]. nothing [1118, 1507, 1353]. Noticeable [1908].
noticing [386]. novel [806, 1059].
nowcasting [934, 1640]. noWorkflow [1783].
NUMA-aware [1344, 1631]. number [1720]. numbering [155]. numerical [182].
nurturing [1421]. NVRAM [1254, 1012].
NScale [1173]. NUMA [1344, 1631].
numerical [1720]. numbering [135]. notice [102].
noticing [386]. noticing [386]. nowcasting [1783].
objective [1240]. ObjectRunner [183].
objects [1299, 864, 373, 743, 198, 269, 372, 765, 270].
observer [767, 1164]. observing [381].
ontological [1549, 389]. Ontologies [146, 313]. Ontology [1154, 923, 1046, 949, 1553].
[1943]. Piggybacking [813]. pipeline
[1766]. pipelines [851]. PIQL [587].
Piranha [861]. Pivot [1717]. Pivot-based
[1717]. pixel [1181]. pixel-perfect [1181].
Pixida [1458]. PL [898]. PL/SQL [898].
place [1351]. placement
[280, 562, 607, 979, 1689, 1344, 1631]. places
Plan-based [9]. plane [1741, 1932]. planet
[715, 289]. planner [1277]. planning
[1126, 837, 935]. plans
92, 1919, 746, 1241, 512, 252, 559, 1702].
PLASMA [924]. PLASMA-HD [924].
plateaus [1438]. platform [878, 872, 1162,
104, 1893, 874, 1654, 746, 1367, 997, 635,
744, 1884, 857, 918, 887, 1197].
platforms [1964, 1562, 124, 506]. Plausible
[1668]. players [482]. Playful [749]. PLP
[565]. plus [1427]. PNUTS [104].
POIKILO [906]. point
[901, 817, 1109, 528, 1713, 142, 725].
point-based [528]. point-of-interest
[901, 1713]. point-to-point [817, 1109].
points [816, 496]. policies [1964, 428].
policy [1474]. policy-aware [1474].
PolicyReplay [343]. polygons [1861].
polyomino [287]. polynomial [363].
polynomials [1415]. polystore [1397]. pool
[1283]. populating [927]. portable
[543, 1627, 938]. positives [584]. possibility
[1099]. Possible [1317, 220, 1360, 1516].
PostgreSQL [928, 731]. potential [120].
Power [225, 45, 100, 1130, 1510].
Power-law [225]. powered
[767, 573, 1642, 1061]. PowerPivot [1129].
Practical [804, 1285, 50, 1376, 637, 823, 287,
1874, 1856, 1852, 1773]. practice [255, 770].
practices [294, 1614]. Precision
[1590, 182, 1999]. predicate [52].
predicates [664, 1546]. predict [1779, 973].
Predictable [229, 193]. predicting
[973, 856]. prediction
[454, 1206, 894, 1244, 936]. predictive
[910, 579, 723, 270]. Preference [1252, 928,
1114, 477, 1588, 520, 258, 751, 1213, 1244].
Preference-aware [1252, 928, 477].
priorities [1334, 85, 1597]. preference
[1835, 700]. Prefix [155]. Pregel
[1096, 1303, 1052, 1203]. Pregel-like
[1096, 1303, 1052]. Pregelix [1235].
predict [296]. pre-processing [836].
prescribing [1670]. presence
[378, 350, 241]. present [509]. preservation
[651]. preserving [775, 1970, 1668, 70, 1174,
858, 1387, 13, 164, 792, 1758, 249]. PRESS
[1059]. prestige [373]. prestige-based
[373]. prevent [1682]. Preventing [252].
prevention [1297]. Price
[1626, 955, 619, 1898]. price-aware [1898].
Price-optimal [1626]. pricing
[1810, 1215, 755, 1067]. primary [396].
primitive [1560]. primitives [1133].
principle [1943]. principled [1054].
Principles [1336]. printing [940].
priorities [1171]. prioritizing [1742].
priority [1171]. priority-based [1171].
PRISM [63, 522, 1387]. Privacy
[70, 1316, 13, 651, 257, 164, 1758, 775, 1668,
948, 688, 394, 461, 1295, 1367, 1874, 804,
615, 684, 1174, 1031, 1214, 575, 1681, 1614,
1925, 268, 393, 395, 1084, 238, 1798, 894,
524, 685, 686, 792, 249]. Privacy-aware
[257]. Privacy-preserving
[13, 1758, 775, 1668, 792]. private
[1963, 1474, 431, 1320, 1583, 1105, 1174, 550,
1057, 996, 781]. PrivBasis [684].
Probabilistic [409, 1770, 214, 669, 599,
1019, 1725, 970, 147, 570, 668, 982, 984, 613,
1274, 1498, 28, 212, 397, 398, 980, 1341, 66,
1728, 1605, 67, 435, 585, 525, 1297, 30, 434,
411, 408, 639, 936, 1576]. Probabilistically
[637]. probable [29]. probe [1828].
Probesim [1836]. probing [924, 1828, 62].
problem [303, 607, 787, 980, 125, 1673].
problems
[1437, 3111, 199, 383, 829, 879, 1064, 1203].
procedure [1307]. procedure-oriented
[1307]. procedures [91]. Process
452, 1016]. structure-based [452].
Structured
[1433, 196, 491, 1103, 1607, 629, 829, 490, 1916, 122, 1869, 328, 1939, 44, 1875, 1318, 228, 1243, 656, 40, 1048, 1797, 1396, 633].
structureless [1051]. structures
[1263, 1330, 15, 821, 1094]. Stubby [672].
studies [1165]. STUDIO [923]. study
[1846, 727, 1964, 1004, 1697, 382, 1350, 1868, 821, 1286, 1307, 1117, 1904]. Studying
[159]. style [601, 728, 54]. Stylus [1850].
sub [1637]. sub-datasets [1637].
subexpressions [1894]. Subgraph
[1848, 1886, 620, 610, 1047, 1788, 1355, 1327, 1305, 1646, 790, 1744, 1273, 1638, 1944, 32, 638, 40, 639, 445, 554]. subgraphs
[1573, 1449, 1630, 786]. subject [1352].
subquery [284]. subscribe
[37, 1155, 38, 811, 1501, 1055]. subscriber
[1134]. subsequence [747, 704].
subexpressions [1643]. subspace
[151, 785, 276]. substring [793]. substrings
[652]. subsystem
[852]. 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, 1984, 824, 1245, 1201, 1530, 662, 1979, 1932, 1731, 1619, 1041, 511, 1726, 579, 1189, 791, 1073, 1052, 1095, 150, 1258, 1242, 228, 1933, 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
References


REFERENCES

Bruno:2008:CPD


Kementsietsidis:2008:SMQ


DeWitt:2008:CIC


Cheung:2008:PPE


Bar-Yossef:2008:MSE


Akdere:2008:PBC


Lachmann:2008:FRP


Cheng:2008:CLW


Hay:2008:RSR


Terrovitis:2008:PPA


Pang:2008:AQR

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


Kundu:2008:SST


Roitman:2008:MDC


Yang:2008:WDD


Baykan:2008:WPL


Han:2008:PQO


Hadjieleftheriou:2008:HSS


Cohen:2008:TEU


Alexe:2008:STB


Katsis:2008:ISR


Hernandez:2008:DED


Li:2008:OPN

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

Han:2008:SET


Jin:2008:SWT


Koch:2008:CPD


Beskales:2008:EST


Wang:2008:BML


Deutch:2008:TIT


Shang:2008:TVH


Golab:2008:GNO


Fan:2008:PFD


Antonellis:2008:SQR

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


[46] Charles Garrod, Amit Manjhi, Anastasia Ailamaki, Bruce Maggs, Todd
REFERENCES


[Braga:2008:OMD]


[Kwon:2008:FTS]


[Yeh:2008:LLW]


[Aguilera:2008:PSD]


[Qiao:2008:MMS]


[Johnson:2008:RWP]


[Soundararajan:2008:DPC]


[Neumann:2008:RRS]


[Simitsis:2008:MCE]


[Fontoura:2008:RTS]

[56] Marcus Fontoura, Vanja Josifovski, Ravi Kumar, Christopher Olston, Andrew Tomkins, and Serge Vassilvitskii. Relaxation in text search using taxonomies. *Proceedings of the VLDB En-
REFERENCES

Nguyen:2008:LEF


Jayapandian:2008:ACF


Yahia:2008:ENA


Cheng:2008:CUD


Huang:2008:PNA


Zhu:2008:DAP


Curino:2008:GDS


Chai:2008:ARD


Talukdar:2008:LCD


Re:2008:ALP

Sen:2008:ESC


Rastogi:2008:ACU


Cormode:2008:ABG


Bu:2008:PPS


Xiao:2008:OPQ


Lomet:2008:TTI


Moon:2008:MQT


Sherkat:2008:EST


Pu:2008:KQC


Liu:2008:RIR


Xiao:2008:EJE

REFERENCES

Agrawal:2008:SAH

Agrawal:2008:SSS

Nath:2008:OMV

Ge:2008:SLA

Phan:2008:RRF

Weiss:2008:HSI
[83] Cathrin Weiss, Panagiotis Karras, and Abraham Bernstein. Hexastore: sex-

Shahabi:2008:ILS

Wong:2008:ESQ

Guo:2008:ETP

Wu:2008:FER

Jeung:2008:DCT
[88] Hoyoung Jeung, Man Lung Yiu, Xiaofang Zhou, Christian S. Jensen, and

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*, 1(1):1081–1094, August 2008. CODEN ???? ISSN 2150-8097.

Nutanong:2008:VDQ


Guravannavar:2008:RPB


D:2008:IRP


Chaudhuri:2008:PYG


Condie:2008:ERM


Zhang:2008:DDQ


Dalvi:2008:KSE


Koltsidas:2008:SHD


Koltsidas:2008:SHD


Metwally:2008:SSP

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


Slezak:2008:BAD


Ziauddin:2008:OPC


Liu:2008:TPX


Lee:2008:CQP


Jain:2008:TSS


Huang:2008:ESG


Terwilliger:2008:LIQ


Mathis:2008:XXC


Tian:2008:PGG


Balmin:2008:SSS

[118] Andrey Balmin, Latha Colby, Emissari Curtmola, Quanzhong Li, Fatma Özcan, Sharath Srinivas, and Zografoula Vagena. SEDA: a system

Motahari:2008:PSD


Lupu:2008:PPP


Tlili:2008:PLT


Luu:2008:ASP


Abiteboul:2008:WEP


Jurczyk:2008:DED


Shao:2008:ETR


Duda:2008:ACI


Liu:2008:MSH


REFERENCES


REFERENCES

Fan:2008:RIC


Moro:2008:XSS


Sharaf:2008:SCQ


Kriegel:2008:DCM


Cormode:2008:FFI


Ding:2008:QMT


Sidirourgos:2008:CSS


Sans:2008:PBN


Chen:2008:BEM


Dittrich:2008:DRM


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

109–120, August 2009. CODEN ???? ISSN 2150-8097.

Sarkas:2009:MDK


Liu:2009:UTD


Elmeleegy:2009:OPW


Stern:2009:WTE


Yu:2009:EAQ


Nandi:2009:HUS


Kot:2009:CUE


Papapetrou:2009:RBA


Das:2009:TCM


Mueller:2009:SWQ


Agrawal:2009:LAT


Lee:2009:MDM


Willhalm:2009:SSU


Chaudhuri:2009:MDC


Fan:2009:RAR


Dobra:2009:TCE


Cohen:2009:CSA


Wu:2009:DOA


Koloniari:2009:RBC


Fekete:2009:QIA

REFERENCES


REFERENCES

Mindolin:2009:DRI

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
REFERENCES

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


Aggarwal:2009:GCI


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

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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


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


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

Dai:2009:TTI


Yu:2009:IIN

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


Bao:2009:PVD


Deutch:2009:GOW


Pereira:2009:AWQ


Bernstein:2009:HBB

Manegold:2009:DAE


Dong:2009:DFR


Heer:2009:DVS


Chaudhuri:2009:KQR


Hadjieleftheriou:2009:EAS


Srivastava:2009:ITD


Abadi:2009:COD


Srivastava:2010:ERT


Matsudaira:2010:HEB


Cho:2010:DWD


Kemme:2010:DRT

REFERENCES

Canim:2010:BDR


Allard:2010:SPD


Fabbri:2010:PMR


Curino:2010:SWD


Qin:2010:TTS


Thomson:2010:CDD


Alexe:2010:MCI


Greco:2010:CTC


Marnette:2010:SDE


Kanza:2010:IRS

REFERENCES


Lang:2010:EMM


Baid:2010:TSK


Mozafari:2010:REN


Grust:2010:ASL


Fan:2010:TCF


Herschel:2010:EMA


Beskales:2010:SRF


Menestrina:2010:EER


Chandramouli:2010:HPD


Botan:2010:SMA
REFERENCES


REFERENCES


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


REFERENCES


Liu:2010:ARR


Liu:2010:ARR


Pang:2010:ETS


Chaytor:2010:SDR


Papadopoulos:2010:NNS


Kimura:2010:UPI


Li:2010:RCP


Lian:2010:SSJ


Woods:2010:CED


Fang:2010:DCG


Johnson:2010:ASA

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


Ganti:2010:KFI


Li:2010:SMR

[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.

Chen:2010:AUP


Kellaris:2010:SPC


Xu:2010:ees

Benedikt:2010:PXM


Arumugam:2010:MRR


Wick:2010:SPD


Zhang:2010:MCF
 REFERENCES


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**

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


REFERENCE


Abiteboul:2010:AEC


McConnell:2010:IAF


Kantere:2010:PCT


Wu:2010:SSY


Strotgen:2010:TSE


Pound:2010:QEF


Kwietniewski:2010:TXD


Liu:2010:XCT


Abdessalem:2010:OLT

Elbassuoni:2010:RRW


Termehchy:2010:EUD


Akbarnejad:2010:SQR


Ang:2010:PCM


Setty:2010:IEI


Sun:2010:IIT


Kabisch:2010:DWI


Dong:2010:SST


Hentschel:2010:JTD


Alexandrov:2010:MPD

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

Middelfart:2010:UST


Gunnemann:2010:CIC


Bergamaschi:2010:KSK


Golab:2010:DAE


Nori:2010:DCP


Agrawal:2010:BDC


Samet:2010:TSS


Etzion:2010:EPP


Renz:2010:SSM


Muthukrishnan:2010:DMM

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

Kling:2010:GEE


Lian:2010:GFH


Khoussainova:2010:SCA


Meliou:2010:CCR


Sagy:2010:DTQ


Wang:2010:TBD


Rice:2010:GIR


Qian:2010:CUF


Rocha-Junior:2010:EPT


Grund:2010:HMM


REFERENCES

Ao:2011:EPL

Zou:2011:GAS

Das:2011:ALE

Nutanong:2011:IHD

Blaustein:2011:SPP

Venetis:2011:RST

Neumann:2011:ECE

Jin:2011:DCR

Chi:2011:IIC

Eltabakh:2011:CFD
Idreos:2011:MWC


Wang:2011:PTR


Pandis:2011:PPL


Wang:2011:EMH


Wang:2011:ACE


Budak:2011:STA


Kimura:2011:CAP


Bernecker:2011:EPR


Kargar:2011:KSG


Fabbri:2011:EBA


Marcus:2011:HPS

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


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


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

Sun:2012:RSA

Wu:2012:SPD

Erdos:2012:FPP

Satuluri:2012:BLS

Fujiwara:2012:FET

Bahmani:2012:DSS

Silva:2012:MAS

Schnaitter:2012:SAI

Fink:2012:APD
REFERENCES

Halim:2012:SDC


Li:2012:AMA


Giannikis:2012:SKO


Selke:2012:PBC


Zhao:2012:BAD


Upadhyaya:2012:HPS


Angel:2012:DSM


Elghandour:2012:RRR


Khoussainova:2012:PDM


Gullo:2012:UCB

Bahmani:2012:SM

Benedikt:2012:QSA

Graefe:2012:DDR

Graefe:2012:CCA

Zeng:2012:CSB

Dalvi:2012:ASD

Mouratidis:2012:SPC

Metwally:2012:VSJ

Low:2012:DGF

Zeng:2012:ALO
REFERENCES


REFERENCES


Sheng:2012:OA


Qin:2012:DTR


Cao:2012:KAO


Cautis:2012:AQU


Jha:2012:PDM


Mamouras:2012:CSC


Zhang:2012:EMW


Lim:2012:STB


Bao:2012:LWV


Szlichta:2012:FOD


Bakibayev:2012:FQE

REFERENCES

Cao:2012:OA


Hueske:2012:OBB


Ewen:2012:SFI


Mihaylov:2012:RRD


Cheng:2012:KRW


Fan:2012:PGD


Chubak:2012:EIQ


Barany:2012:QGN


Li:2012:PFI


Yuan:2012:LRM


Zhang:2012:FMR

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


Hall:2012:PTC


Porobic:2012:OHI


Patterson:2012:SSC


Cheung:2012:APD


Wang:2012:CCE

Cao:2012:WAJ


Yang:2012:AAL


Candan:2012:SCD


Tauheed:2012:SPL


Wang:2012:API


Li:2012:RER


Das:2012:WTW


Zhu:2012:GFE


Dittrich:2012:OAE

REFERENCES


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


Manku:2012:AFC

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.

Hellerstein:2012:MAL


Floratou:2012:CEH


Rabl:2012:SBD


Shinnar:2012:MIP


Rosch:2012:SAH


Switakowski:2012:CSP


Lee:2012:ULI


Talius:2012:TLB


Shinnar:2012:MIP


Rosch:2012:SAH


Switakowski:2012:CSP


Lee:2012:ULI


Talius:2012:TLB


REFERENCES


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


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

Luo:2012:DSD


Endrullis:2012:WEM


Khalefa:2012:MBI


Eberius:2012:DEB


Nakashole:2012:DER


Thirumuruganathan:2012:MME


Park:2012:DSD


Martens:2012:DAX


Elmore:2012:IEG


Xu:2012:MQG

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


[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


Li:2012:TFD


Marcus:2012:CC


Zou:2012:CDA


Lee:2012:DCS


Ren:2012:LLM


Zhang:2013:LPP


Li:2013:MEM


Khan:2013:NFG


Lin:2013:PPS


Yan:2013:ASF

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


Rendle:2013:SFM


Gionis:2013:PSN


Adelio:2013:SET


Sariyuce:2013:SAK


Hassanzadeh:2013:DLP


Fu:2013:LIS

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


Tran:2013:SUD


Zhu:2013:IAA


Zheng:2013:ESB


Liu:2013:PST


Yuan:2013:TFC


Bajaj:2013:CSE


Liu:2013:HSM


Wu:2013:SEO


Gupta:2013:RTQ


Deng:2013:CQR


REFERENCES


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


REFERENCES

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

Bouquet:2013:GEN


Sikka:2013:SHE


Nambiar:2013:KTR


Dong:2013:BDI


Viglas:2013:JTC


Ailamaki:2013:TST


Elmore:2013:TDV


Mokbel:2013:MSN


Xue:2013:DSD


Chen:2013:SPS


Smits:2013:RFQ

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
REFERENCES

[Drosou:2013:PTE]

[Amsterdamer:2013:CMA]

[Chen:2013:TTR]

[Shkapsky:2013:GQN]

[Hendawi:2013:IFS]

[Nagendra:2013:SFS]

[Zhong:2013:PGP]
Jianlong Zhong and Bingsheng He. Parallel graph processing on graphics processors made easy. Proceedings of the VLDB Endowment, 6(12):1270–1273, August 2013. CODEN ????. ISSN 2150-8097.

[Richter:2013:MAO]

[Hardock:2013:NDS]

[Kotsakos:2013:SUS]


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


Mahdiraji:2013:DSU

Madaan:2013:DSM

Taxidou:2013:RAI

Bonomi:2013:MFP

Hoppe:2013:AOB

Dey:2013:STA

Ngo:2013:GUS

Kaufmann:2013:SPT

Kozak:2013:ESS

Sellam:2013:FCD

Simoes:2013:WSP

Chasseur:2013:DES
[956] Craig Chasseur and Jignesh M. Patel. Design and evaluation of storage


[967] Dong Deng, Yu Jiang, Guoliang Li, Jian Li, and Cong Yu. Scalable column

**Huang:2013:TKS**


**Cavalieri:2013:SCX**


**Zhang:2013:PQR**


**Schaler:2013:QBH**


**Li:2013:DLL**


**Popescu:2013:PTP**


**Zhao:2013:ERW**


**Mühlbauer:2013:ILM**


**Alexiou:2013:ARF**


**Chandramouli:2013:SPA**

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

Ogden:2013: SXQ


Huai:2013: UIB


Mottin:2013:POF


Wu:2013: SAG


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-


Li:2013:TSD


Jin:2013:SFS


Bakibayev:2013:AOF


Park:2013:PCS


Xie:2013:FIG


Wang:2013:EEK


Yu:2013:MSE


Gyssens:2013:ATS


Das:2013:CST


Chen:2013:ATK

REFERENCES


REFERENCES


Tian:2013:TLV


Niedermayer:2013:PNN


Karanasos:2013:DSD


Budak:2013:GOD


Onizuka:2013:OIQ


Shuai:2013:WOS


Cao:2013:HPS


Difallah:2013:OBE


Nandi:2013:GQS


Heise:2013:SDU


REFERENCES


Wang:2014:LIO


Jiang:2014:EES


Boehm:2014:HPS


Yang:2014:SSG


Salihoglu:2014:OGA


Wu:2014:TCF


Arenas:2014:PAB


Zhang:2014:EPS


Jiang:2014:SSJ


Proserpio:2014:CDS


[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


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

145


REFERENCES

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

Suchanek:2014:SC


Kuhlenkamp:2014:BSE


Cao:2014:BCQ


Shanbhag:2014:OJE


Jacob:2014:SMA


Gupta:2014:MGR


Liagouris:2014:EES


Zhang:2014:DSM


Floratou:2014:SHF


Guarnieri:2014:OSA

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,
REFERENCES


Chen:2014:FFK


Yu:2014:BDS


Boykin:2014:SFI


Ahmed:2014:SBT


Bruno:2014:AJS


Liu:2014:DSG


Yan:2014:EBS

REFERENCES


REFERENCES

Xia:2014:BBA


Petermann:2014:GBD


Vartak:2014:SAG


Dutt:2014:QEA


Lei:2014:RIR


Brucato:2014:PTP


Amsterdamer:2014:OAC


Chen:2014:SSE


Shirakawa:2014:MLI


Bress:2014:OHO

REFERENCES

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

Wu:2014:MMO

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

Sun:2014:PFA


Cao:2014:IOE


To:2014:SAE


Chen:2014:GGS


Cetintemel:2014:SSN


Xie:2014:CRT


Suh:2014:ALI


Wang:2014:TTM


Fu:2014:FDC


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


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.


References


[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.


[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


Lazerson:2015:MDS


Li:2015:UGD


Yu:2015:EPP


Gatterbauer:2015:ALI


Do:2015:MRM


Yang:2015:RKN


Ren:2015:EVR


Gatterbauer:2015:LSP


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

Hammoud:2015:DDR


Chen:2015:OTA


Nazi:2015:WWF


Benedikt:2015:QAP


Tangwongsan:2015:GIS


Lei:2015:SER


Narasayya:2015:SBP


Gao:2015:AWQ


Papadopoulos:2015:PAP


Loghin:2015:PSB

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


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


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

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

Md Farhadur Rahman, Weimo Liu, Saravanan Thirumuruganathan, Nan

Köhler: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


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


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


Yang:2015:LDA

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

Fan:2015:KG


Eldawy:2015:SPT


Manabe:2015:ELH


Naidan:2015:PSM


Mukherjee:2015:DAO


Haas:2015:AMC


Wang:2015:BRL


Loro:2015:ISH


Shukla:2015:SAI

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

Boutin:2015:JRI


Hu:2015:DPT


El-Helw:2015:OCT


Goel:2015:TSR


Dasu:2015:FMF


Larson:2015:RTA


Wu:2015:EEO


Qiao:2015:GUD


174


Kou:2015:TBR


Liroz-Gistau:2015:FHE


Papenbrock:2015:DPM


Kumar:2015:DSO


Seah:2015:PCP


Muller:2015:PST


He:2015:SSQ

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

Abdelaziz:2015:SVC


Chen:2015:IDG


Bursztyn:2015:RBQ

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

REFERENCES


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


Khan:2015:UGM


Dong:2015:TMI


Das:2015:SAS


Gao:2015:TDC

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

Abadi:2015:SHS


Loaiza:2015:EDH


Balazinska:2015:BDR


Walter:2015:BPB


Ailamaki:2015:DHB


Aly:2015:AAQ


Khayyat:2015:LFS

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

Huang:2015:QAL


Khaoudi:2015:KCD


Li:2015:WCP


Arocena:2015:MBE


Hayashi:2015:FDB


Lu:2015:CCC


Kloudas:2015:POD


Wang:2015:SOS


Richter:2015:SDA

REFERENCES


185 REFERENCES


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


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


REFERENCES

Krishnan:2016:AID

Elgohary:2016:CLA

Karpathiotakis:2016:FQH

Bhowmick:2016:DDV

Abedjan:2016:DDE

Liu:2016:ESH

Kahng:2016:IBN

Borovica-Gajic:2016:CDA

Shun:2016:PLG

Tong:2016:OMM
REFERENCES


Konda:2016:MTBa


Saha:2016:AOD


Wesley:2016:ICC


Fang:2016:ECS


Lang:2016:TIA


Sevenich:2016:UDS


Liu:2016:KLM


Sharma:2016:GRT


Ma:2016:DFP


[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


Kannapalli:2016:AWA


Chaoji:2016:MLR


Bohm:2016:OAD


Chu:2016:QDC


Machanavajjhala:2016:DPW


Amer-Yahia:2016:HFC


Stoica:2016:TCB


Rajaraman:2016:DDD


Dong:2016:LNV

REFERENCES


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

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

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


REFERENCES


Botong Huang and Jun Yang. Cűmũlōn-
D: data analytics in a dynamic spot
market. *Proceedings of the VLDB En-
CODEN ???. ISSN 2150-8097.

Manuel Then, Timo Kersten, Stephan 
Günkemann, Alfons Kemper, and 
Thomas Neumann. Automatic al-
gorithm transformation for efficient 
multi-snapshot analytics on temporal 
graphs. *Proceedings of the VLDB En-
CODEN ???. ISSN 2150-8097.

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

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

Keke Huang, Sibo Wang, Glenn 
Bevilacqua, Xiaokui Xiao, and Laks 
V. S. Lakshmanan. Revisiting the stop-
and-stare algorithms for influence max-
CODEN ???. ISSN 2150-8097.

Xubo Wang, Lu Qin, Xuemín Lin, Ying 
Zhang, and Lijun Chang. Leverag-
ing set relations in exact set similarity 
join. *Proceedings of the VLDB Endow-
CODEN ???. ISSN 2150-8097.

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

Xin Huang and Laks V. S. Laksh-
manan. Attribute-driven community 
CODEN ???. ISSN 2150-8097.

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

Yang Cao and Wenfei Fan. Data driven 
approximation with bounded resources. 
207

Khayyat:2017:ELF

Qin:2017:SAG

Zhang:2017:WEM

Liu:2017:EERP

Raasveldt:2017:DHM

Zhu:2017:AJJ

Zhang:2017:TSD

Chen:2017:PBM

Guerraoui:2017:HRW

Deng:2017:SEM
REFERENCES

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

Chung:2017:DQM


Olma:2017:SCT


Li:2017:MFJ


Huang:2017:OBV


Galakatos:2017:RRA


Orr:2017:PDS


Oukid:2017:MMT


Shang:2017:TSJ


Rekatsinas:2017:HHD


István:2017:CID

[1729] Zsolt István, David Sidler, and Gustavo Alonso. Caribou: intelligent dis-
REFERENCES


REFERENCES

Marchant:2017:SER


Tong:2017:FOT


Bouros:2017:FSB


Rong:2017:APA


Li:2017:KVL


Pande:2017:SRR


Tan:2017:REA


Yut:2017:LRL


Kabiljo:2017:SHP


Ahmed:2017:SMG


Yang:2017:PSS

REFERENCES


Ciaccia:2017:RSR


Giannakopoulos:2017:COQ


Xie:2017:DTS


Chandra:2017:ROJ


Lehmberg:2017:SWT


Shekelyan:2017:DHB


Pilman:2017:FSK


Lu:2017:FMC


Zhang:2017:PPN


Garcia-Ulloa:2017:TDS


Trummer:2017:DVO

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


REFERENCES


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


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


REFERENCES

Demiralp:2017:FRV


Jacobs:2017:BDT


Hassan:2017:CFE


Deep:2017:QDR


Khan:2017:DDT


Salimi:2017:ZCI


Alarabi:2017:DSH


Bharadwaj:2017:CIL

Jonathan:2017:DSC


Moll:2017:EBV


Mottin:2017:NTE


Khan:2017:SSD


Mouratidis:2017:GAT


Tong:2017:SCC


Eldawy:2017:EBS


Giatrakos:2017:CER


Mohan:2017:TBD


Zakhary:2017:CWS


Li:2017:HLD


Lehner:2017:DCU

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

Lv:2017:IPL

Qin:2017:SRB

Ren:2017:SSE

Abdelaziz:2017:SEC

Kunft:2017:BEM

Kiefer:2017:EJS

Menon:2017:ROF

Liu:2017:PSS
Yu Liu, Bolong Zheng, Xiaodong He, Zhewei Wei, Xiaokui Xiao, Kai Zheng, and Jiaheng Lu. Probesim: scalable


**Wang:2017:ACT**


**Qiao:2017:SMC**


**Singh:2017:SEM**


**He:2017:SST**


**Ioannou:2017:HQE**


**Psaropoulos:2017:ICP**


**Wen:2017:ESG**


**DeCapitanidiVimercati:2017:AMM**


**Ratner:2017:SRT**


REFERENCES

Sahu:2017:ULG


Ramachandra:2017:FOI


Li:2017:ESH


Merritt:2017:CLS


Ceccarello:2017:CUG


Abdelaziz:2017:LSQ


Harmouch:2017:CEE


Park:2017:SSL


Johnson:2018:TPD


Shraer:2018:CSS

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


Arulraj:2018:BHP


Huang:2018:FFP


Yaghmazadeh:2018:AMH


Luo:2018:TTO


Li:2018:EMT


Qi:2018:TOE


Lin:2018:DAM


Tian:2018:CAL


Patel:2018:QDP

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


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

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


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


Whittaker:2018:ICC


Qin:2018:PPF


Sariyuce:2018:LAH


Yang:2018:CED


Huang:2018:OAL


Bleifuss:2018:ECN


Ghosh:2018:FSS


Ecchihabi:2018:LHD


Wang:2018:RML


Subotic:2018:AIS

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

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


REFERENCES

Chrysogelos:2019:HEH

Atzeni:2019:MMS

Xu:2019:EEG

Guo:2019:AOC

Lin:2019:MTC

Maiyya:2019:UCA

Wu:2019:ATC

Dignos:2019:SST

Kwashie:2019:CEE

Han:2019:EEA

Zou:2019:PMD


Fan:2019:SMD


Archer:2019:CAL


Borkowski:2019:MCR


Wu:2019:PPB


Fan:2019:DCF


Ceccarello:2019:SCC


Wang:2019:EED


Won:2019:DDS
