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/

05 September 2017
Version 1.32

Title word cross-reference

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

-approximate [1221, 184]. -automorphism
[249]. -cliques [571]. -core [815, 1712, 1453].
-DB [1088]. -grams [1002]. -graph [1647].
-means [624, 1691]. -nearest [1493, 1692].
-Nearest-Neighbor [87]. -path [1081].
-ranks [1070]. -regret [1035, 1443]. -tree
[596]. -trees [1288]. -uncertainty [432].

11g [110, 112, 283]. 12c [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]. aborts
[1494]. abstract [1388]. abyss [1584, 1239].
Accelerating [1572, 701, 698].
anywhere [941]. Apache [1290, 1363]. APIs [317, 1626]. application
[607, 720, 887, 725, 1489]. applications
[1163, 695, 923, 167, 368, 128, 1081, 46, 1046, 729, 748, 1406, 884, 1345, 1417, 155, 273, 481, 751, 17, 1197]. applied [1479]. approach
[1737, 1376, 1092, 987, 440, 1054, 901, 344, 995, 197, 982, 1151, 828, 880, 287, 602, 873, 81, 578, 348, 1375, 1004, 1276, 1706, 401, 604, 212, 1257, 1448, 884, 484, 90, 1422, 1550, 772, 525, 1108, 1356, 1342, 618, 1016]. approaches [310, 383]. Approximate
[1067]. arbitrage-free [1067]. arbitrary
[943, 450, 1641]. arc [1639]. ArchimedesOne [1576]. architectural
[1330, 925, 1657, 636, 1528]. arrays [426]. Artemis [304]. 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]. 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]. authenticated
[649, 1285]. Authenticating [1006, 14]. authentication [823]. Auto
[215, 1521, 514, 810, 1587]. AutoG [1587]. Automated
[58, 495, 1596, 1144, 464, 1379, 466]. Automatic
[695, 531, 949, 545, 392, 1701, 1044, 1411, 997, 612]. automatically
[525, 1150]. automaton [168]. automorphism [249]. availability [694]. available
[1237, 1015]. avoiding [976]. aware
[483]. axiomatization [1688]. AXML [483]. AZDBLab [1165]. Azure [1365]. B
[986, 50, 1288, 596, 646, 447]. B-tree
[50, 447, 646]. B-trees [986]. back
[1432, 1118]. bad [252]. balancing
[1376, 1622]. bandwidth [1622]. barrierless [1303]. BART [1455]. base
[872, 1605, 1333, 1400, 40, 1202]. based
[1185, 515]. causes [1290]. CDAS [659].
cells [692]. center [1069]. centers [100, 53].
centrality [1456]. centric
[1390, 775, 1346, 1499]. centroid [623].
CEP [306]. Certain [1032, 355, 1317].
chaining [1473]. chains [1190, 409]
challenge [100]. Challenges
[777, 716, 158, 146, 770, 1079, 1186, 1614, 1041, 720, 1616].
change [1345, 866, 110]. changes [969].
Changing [1122, 1603]. channel [16].
characteristics [771]. characterizing
[1579]. charging [205]. Chase
[348, 1485, 1207, 251]. chasing [1209].
Cheap [1538]. checking [1485, 31, 1053].
checkpoint [275]. cheetah [386, 469]. chi
[660]. chi-square [660]. Chimera [1139].
chip [202]. Chronos [766]. circle [1118].
CLAMShell [1483]. Clash [1444]. Class
[234, 626]. Class-based [234].
classification [873, 538, 89, 1139]. classifier
[1130]. classifiers [268]. Clay [1665]. clean
[738]. Cleaning [60, 1511, 1480, 1455, 1395, 1408, 1612, 712, 899, 148, 831, 1751, 1421, 1338, 1531, 1477, 75, 1716].
CleanM [1751].
CLEar [1164]. click [35, 692]. clicklogs
[185]. client [1714]. clients [472]. clique
[1757]. cliques [571]. closed [415]. closest
cloud-scale [859]. CloudIA [789].
clouds [789]. CloudVista [736]. Cloudy [478].
Clue [1672]. Clue-based [1672]. cluster
[1292, 503, 208, 1177, 713, 1580, 736].
Clustera [6]. clustered [542]. clustering
[903, 11, 1261, 623, 277, 222, 151, 89, 1641, 276, 1414, 1539, 605, 230]. ClusterJoin
[1097]. clusters [654, 365, 979, 151, 351, 405, 402, 716, 1322, 582].
co [1654, 853, 1249]. co-movement [1654]. co-processing
[853, 1249]. coasting [1721]. CoDA [503].
CODD [1422]. Code [1100]. codes [806].
CDDS [475]. coefficients [49]. CoHadoop
[562]. cohesive [786]. Cohort [1628]. cold
[976, 1538, 1085]. Collaborative
[1399, 1585, 483, 495, 761, 135, 59].
collection [864]. collections
[78, 203, 334, 594, 488, 1260]. collective
[1216, 530]. Cologne [635]. Column
[336, 548, 154, 1565, 1409, 967, 614, 838, 1027, 563, 1546, 952, 742, 475, 648, 1344, 1631, 869, 412]. Column-oriented
[336, 548]. Column-store [154, 742, 1344].
column-stores [614, 838, 563, 1631].
columnar [1189, 1663]. combinations
[1027]. Combining [1179, 1477]. Comdb2
[1567]. Comments [628]. commerce [1655].
commit [834]. commodity [408]. common
[1368, 1554]. commonalities [1544].
communication [1277]. communities
[340]. Community
[169, 1307, 1737, 1696, 128, 1479, 1555, 1687, 1475, 1707, 23, 132, 1264, 1106, 918, 1289].
Community-driven [169].
community-oriented [23, 132].
community-sensed [918]. compact [822].
Compacting [691]. Compaction [1294].
companies [878]. Comparative
[310, 1731, 1509, 1457]. Comparing
[133, 172]. comparison
[153, 1096, 809, 790, 490, 1334, 1669, 701].
comparisons [380]. competition [1457].
competitive [549, 245]. Compilation
[1590, 613, 354, 116, 890]. compiler
[308, 189]. compiling [1346, 559].
complementarity [1457]. Complete
[939, 1688]. completion [1090]. Complex
[751, 399, 9, 1607, 864, 368, 460, 1630, 1362, 1661, 744, 481, 567]. complexity
[668, 827, 836, 1467, 963, 670, 515, 988].
components [1167]. Composable [206].
compose [1202]. composition [70].
Comprehensive [897, 880]. Compressed
[1532, 139, 272, 178, 44]. compressing
[1260]. Compression
Diversification [1255, 841, 127, 1694].

diversity-based [1309]. Divide [1287].
diving [867]. dmapply [1560]. DObjects [124].
DOS [1658]. document [311, 203, 1413, 946, 168, 1300, 164].
DocumentDB [1365]. documents [969, 489, 127, 1359, 523, 487, 40, 492].
Domain [946, 47, 394, 1557, 1658, 1551].
done [1535, 740]. Don’t [708, 1714].
doubling [1667, 1109]. down [985, 248, 1402, 933]. DPSynthesizer [1174].
drill-down [1402]. DrillBeyond [759].
driven [987, 1143, 1534, 1709, 344, 1086, 1707, 1448, 1168, 1617, 1553, 180, 169, 617, 1450, 17, 1171].
drives [446, 596].
dynamics [163, 1697].
earth [767, 589, 1028, 408]. easy [103, 735, 905, 912]. EasyTicket [125]. ECC [1495].
economic [716]. economical [736]. ecosystems [886]. Ed [77]. Ed-Join [77].
Edelweiss [1044]. edge [620, 964, 1497].
Efficiency [953, 233]. Efficient [986, 553, 799, 570, 29, 292, 551, 195, 107, 682, 198, 450, 768, 649, 86, 334, 1710, 812,
efficient
[1495, 938, 970, 1055, 1637, 1682, 1712, 704].
Efficiently [108, 559, 232, 1167, 81, 475, 1339, 1029, 496, 74, 1003].
effort [1661].
Effortless [1666].
EFQ [1415].
Ego [1479].
Ego-net [1479].
eHealth [774].
elastic [851, 1095, 1242, 385].
elasticity [555, 1111].
elephant [386].
elephants [705, 719, 806].
elicitation [1213].
elide [1332].
eliminating [1189].
elimination [1289].
embeddability [974].
embedded [1510].
Embeddizing [393].
Embryo [143].
emerging [1078].
empirical [1505, 1165, 1693].
empty [980].
empty-answer [980].
enable [1120].
enabled [1405, 617].
Enabling [325, 337, 184, 483, 601, 1311, 759, 124, 1315, 1637].
encoded [1123].
encoders [1058].
encoding [1116].
encrypted [929, 803].
End [37, 1496, 338, 1685].
End-to-end [37].
EndoScope [7].
Energy [351, 100, 713, 753].
energy-efficient [713].
engagement [1712].
engine [1299, 823, 752, 675, 8, 944, 1235, 1393, 1586, 521, 1277, 1533, 1570, 129, 111, 54, 125, 1089, 801].
Engineering [1436, 1191, 1169, 1592, 1745, 1188].
engines [1077, 1199, 1296, 1191, 14, 1122, 1353].
enhance [732].
Enhanced [284, 136, 322].
enhancing [1697, 1136, 315].
enough [1476, 1734].
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, 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 [1183, 1186, 1190, 1012, 716, 576].
erasure [806].
Errata [1710, 1199, 1275].
erroneous [377].
Error [1416, 1137, 1455, 1521, 1698, 1225, 1755, 725, 810].
Error-bounded [1137].
error-tolerant [1521, 810].
errors [1535, 1720, 252].
eSkylines [929].
essential [979].
estimate [1720, 205, 36].
Estimating [1664, 1649, 224, 1302].
estimation [21, 1635, 604, 225, 541, 702, 1101, 252, 983, 1319, 1352, 1230, 1749, 588].
estimations [1335].
estimators [20].
ETL [916, 735, 1356].
Euclidean [1221].
Evaluating [1382, 358, 276, 133, 1455, 156, 906, 1183, 277, 87].
evaluations [1410].
evaluator [937].
even [386].
Event [509, 1256, 926, 9, 1630, 689, 1105, 1661, 119, 476, 324, 481, 567, 399].
events [654, 1759, 849, 1164].
EvenTweet [926].
evory [896].
everything [565].
evidence [732].
Evita [94].
evolution [891, 266, 63, 522, 330, 73, 887].
evolutionary [885, 222].
evolvable [367].
evolve [489].
evolving [1449, 475, 1542, 457].
Exact [253, 1482, 609, 590, 1705].
exact- [590].
exactly [698].
example [1594, 1033, 1520].
examples [213, 41, 1448, 634].
Excel [1129].
exchange [24, 186, 349, 951, 318].
group-based [1442]. GroupFinder [901].
grouping [804]. groupings [69]. groups
[1442, 751]. Growing [1308]. GS [165].
GS-TMS [165]. gSketch [588]. gStore
[554]. guarantee [688, 1220]. guaranteed
[1564]. guaranteeing [259]. guarantees
[60, 182, 681, 1265, 183, 1203]. guarded
[683]. Guided [60, 182, 681, 1265, 183, 1203].
Guarded [140]. Guarnieri [1714].
Guaranteed [78, 459, 134, 325, 109].
hysical [1736, 1728, 1120, 1554]. HoloClean
[1728]. homogeneous [1478]. homomorphism
[443]. Hone [933]. Hop [1109, 453].
horizontal [388]. Horton [993]. hostage
[1714]. hosted [104]. hosting [800]. HPC
[1703]. hStorage [662]. hStorage-DB [662].
HTML [1359]. HubPR [1645]. hubs
[1322]. Hum [747]. Hum-a-song [747].
Human [1615, 573, 535, 1216, 1215].
Human-assisted [535]. Human-powered
[573]. humming [747]. Hunting [99].
Husky [1487]. HV [375]. HV-tree [375].
Hybrid [1565, 1050, 824, 247, 1662, 944, 691, 521, 662, 722, 701].
hybrid-store [722].
HyPE [944]. Hyper [537]. Hyper-local
[537]. hypergraph [1747]. hypergraphs
[985]. hyperlinks [1003]. hypotheses
[1088]. HYRISE [521].
I/O [1622, 862, 771, 1495, 636]. I2RS [1391].
iAVATAR [497]. iBench [1461]. Ibex
[1089]. IBM [316, 882, 1564]. IBminer
[927]. iCBS [561]. IDE [1407]. ideas [1618].
identification [620, 18, 12, 1218].
Identifying [92, 437, 372, 654, 76, 496].
identity [687]. iFlow [484]. iGraph [380].
IL-Miner [1630]. image
[1391, 1250, 1731, 925, 1387, 497, 701].
imaging [338]. immutable [785]. impact
[366, 1556, 252, 1189]. implementation
[1493, 799, 107, 285, 1229, 1194].
Implementing [162, 549]. implications
isolation [1087, 1005, 209, 259, 731].
isomorphism [1327, 790, 1273, 1638, 32].
issues [881, 979]. item [1609]. items [152, 1652, 1243]. itemset [684, 267, 781].
itemsets [821, 1243, 710]. iterated [990].
iterative [356, 190, 678, 1448, 925, 1022, 973, 1001, 1329]. iTuned [274]. I’ve [1734].

joining [1337, 1715]. Joins [1710, 1123, 661, 1009, 1251, 779, 1741, 37, 1513, 1482, 1039, 420, 853, 1276, 1056, 1441, 1350, 503, 657, 1677, 1492, 573, 631, 1097, 1229, 745, 990, 1318, 1133, 1037, 448, 77].
Just-in-time [500, 890].

Keeping [888, 612]. key [1294, 1129, 465, 950, 192, 1756, 100, 1653, 412, 1326].
key-value [1294, 465, 950, 1756, 1653, 1326].
KNN [90, 1002, 664, 265, 84]. Knowledge [1644, 1302, 1743, 1184, 1343, 872, 1408, 1675, 967, 1080, 613, 1498, 1218, 927, 1379, 488, 309, 1605, 1333, 1400, 772, 1591, 1202, 1658, 1522, 1576]. Knowledge-based [1302].
Kodiak [1558]. Kosmix [298]. KV [1326].

Language [115, 1343, 18, 1595, 1676, 1751, 1077, 1199, 1227, 946, 1553, 992, 1156]. language-independent [1156].
Large-scale [1607, 1245, 530, 1128, 135, 1573, 1050, 1135, 37, 1261, 1532, 1654, 1562, 1401, 301, 830, 1726, 1451, 1381, 992, 1322, 1165, 1139, 1145, 1746]. lasso [1647].
LevelGraph [1578]. levels [238].
Leveraging [1705, 1489, 1310, 1228, 1529, 1508, 1558, 1379, 1648, 1715]. LFTF [1690].
778, 1680, 813, 12, 1456, 910, 968, 1220, 1475, 1109, 1453, 222, 1034, 1264, 1713, 756, 453, 1279, 544, 1542, 472, 518, 1471, 271, 325, 1727, 1059, 605, 257, 640, 1307, 1633, 606, 184, 1269, 524, 1682, 1712, 370, 1310, neural [1761], news [1406, 932, 811].


Optimizing [1207, 1052, 1113, 636, 861, 1761, 1458, 1386, 1463, 579, 1760, 685, 1528].
outliers

Out-of-order

OrpheusDB

oriented

organizations

ordered

order

outlets

Output

outer

outlier

Output

outsourcing

over-booking

Overview

OWL2

P

P2P

P2PDocTagger

PackageBuilder

packages

PACTs

page

pain

pain-free

pair

pairs

pairwise

Panel

Pangea

paper

PAQO

paradigm

PARADIS

Parallel


parallelizable

parallelization

Parallelizing

parameters

PARAS

parenthood

Pareto

PARIS

Parsimonious

Partial

partially

partially-matched

particle

particle-and-density

partition

partition-based

partitioned

partitioner

party

Pass

Past-join

pathology

paths

Pattern

pay

pay-as-you-go

PC

PDiffView

PDQ

PDW

Peer

peer-based

peer-to-peer

peer-wise

pen

Crowd4U

DataCell

GPU

GQ

HyPE

MapReduce

MR

MT

SQL

subscribe

perfect

perform

Performance

performances

performances

PerfXplain

Periscope

Periscope/GQ

Permutation

Permuting

Persistent

PDF

10, 122, 792.

[20].


[111].

[915].

[105].

[110].

[110].

[110].

[110].


processor [1255, 922, 1236]. processors [400, 539, 1276, 201, 912]. product [1476, 982, 1451]. productive [1325].


programming [1044, 1375, 709, 812, 1520, 1238]. programs [1340, 545, 1528]. progress [190, 604].


PROPOLIS [920]. protect [393]. protected [557]. protecting [1084].

protection [1214, 894, 524]. protein [142].

protocol [406, 1714]. prototype [895].


pubLisher [99]. Publishing [688, 268, 70, 461, 236]. PULs [969].

purchase [652]. purpose [1499].


R-trees quickly query-update


Real-time [1125, 1371, 1313, 1695, 620, 1596, 1369, 1115, 1220, 301, 1406, 176, 1559, 1156, 1568, 1540, 1740, 1599, 481, 1142, 1164, 1194].


Reducing [1121, 842, 406, 1246, 381, 753, 1494]. reduction [92, 1495]. redundancy [391].
scientific
[1393, 1088, 916, 5, 293, 1731, 919, 850, 1104].
secondary [1570]. SECONDO [765].
security-aware [1119]. SEDA [118].
SeeDB [1029, 1150, 1450]. seeds [1308].
seeking [499]. seen [1734]. Segment [211].
Segment-based [211]. segmentation [845].
selecting [782, 1364]. selection
[1582, 697, 580, 20, 921, 418, 808, 1219].
Selective [1340]. Selectivity [1230, 20].
self [1518, 1467, 287, 716, 1512, 428].
self-describing [287]. self-expanding [716].
self-join [1518]. self-join-free [1467].
self-linking [716]. self-organizing [716].
self-tuning [1512, 428]. SEMA [1337].
semantics [233, 360, 505, 558]. Semi
[612, 936, 1607, 1513, 1508, 829, 1520, 1396]. Semi-automatic [612]. Semi-lazy [936].
1736, 479, 48, 25, 997, 1425, 484, 165, 911, 176, 989, 913, 150, 1122, 931, 1233, 174, 463].
stream-based [165]. Streaming
[1518, 828, 1468, 815, 994, 454, 620, 610, 1667, 1163, 1670, 574, 462, 26, 113, 742, 1446, 941, 177, 1664, 1230, 243, 582].
StreamInsight [479]. Streams
StreamTX [26]. strength [605].
strength-aware [605]. strike [985]. String
[1056, 213, 334, 634, 1520, 1260, 448].
strings [576, 1381]. strong [1214, 395].
Structural [568, 15, 149, 689, 12, 968, 829, 915, 142, 493, 1396, 230]. structural/
attribute [230]. structure [200, 41, 924, 426, 979, 1066, 1359, 611, 700, 452, 1016].
structure-based [452]. Structured [1433, 196, 491, 1103, 1607, 629, 829, 490, 122, 328, 44, 1318, 228, 1243, 656, 40, 1048, 1396, 633].
structureless [1051]. structures
[1263, 1330, 15, 821, 1094]. Stubby [672].
studies [1165]. STUDIO [923]. study [727, 1004, 1697, 382, 1350, 821, 1286, 1307, 1117].
Studying [159]. style [601, 728, 54]. sub
[1637]. sub-datasets [1637]. subgraph
[620, 610, 1047, 1355, 1327, 1305, 1646, 790, 1744, 1273, 1638, 32, 638, 40, 639, 445, 554].
subgraphs [1573, 1449, 1636, 786]. subject
[1352]. subquery [284]. subscribe [811].
subscriber [1134]. subsequence [747, 704].
subsequences [1643]. subspace
[151, 785, 276]. substring [793]. substrings
[660]. subsystem [852]. success [587].
success-tolerant [587]. suffix [576].
suggestion [8, 1479, 1405]. suite [880, 502].
sum [663]. summaries [232, 1427, 591, 149].
Summarization
[582, 1424, 206, 1725, 1387]. Summarizing
[981, 223]. summary [1755]. Summingbird
[1131]. Supercharging [652]. supergraph
[848]. Supervised [1212, 1520]. 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]. surfing [317].
surgery [1590]. surprising [1301].
Surrogate [557]. survey [776]. swans [154].
swap [1332]. Swarm [405]. sweep [1741].
SWORS [743]. SXPath [523]. symmetric
[1004]. synopses [776]. syntactic [1520].
syntactically [682]. synthesis
[872, 1668, 1320]. synthesizer [1174].
Synthesizing [547]. synthetically [1624].
Synthesising [969]. System
system-generated [1472]. SystemML
[1050, 1571]. Systems [147, 1182, 336, 1435, 661, 133, 22, 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, 824, 1245, 1201, 1530, 662, 1731, 1619, 1041, 511, 1726, 579, 1189, 791, 1073, 1052, 1095, 150, 1258, 1242, 228, 346, 701, 1082, 1660].
table [1368, 194, 1337, 979, 648, 202, 1202].
tableaux [33, 505]. tables [45, 1644, 967, 291, 260, 1337, 1754, 458, 1580, 558, 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

References

[1] Mark D. Hill. Is transactional memory an oxymoron?
CODEN ???? ISSN 2150-8097.

CODEN ???? ISSN 2150-8097.

CODEN ???? ISSN 2150-8097.

CODEN ???? ISSN 2150-8097.

Scalable multi-query optimization for exploratory queries
CODEN ???? ISSN 2150-8097.

CODEN ???? ISSN 2150-8097.

CODEN ???? ISSN 2150-8097.
REFERENCES


References


REFERENCES

Wang:2008:BML

Deuch:2008:TIT

Shang:2008:TVH

Golab:2008:GNO

Fan:2008:PFD

Antonellis:2008:SQR

Lizorkin:2008:AEO

Chandramouli:2008:EES

Machanavajjhala:2008:SRP

Teubner:2008:DCF
REFERENCES


REFERENCES


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


Cheng:2008:CUD

[61] Jiansheng Huang, Ting Chen, AnHai Doan, and Jeffrey F. Naughton. On the


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

Nutanong:2008:VDQ


Guravannavar:2008:RPB


D:2008:IRP


REFERENCES


Cooper:2008:PYH


Acharya:2008:RSF


Mukherjee:2008:OSS


Chhugani:2008:EIS


Dey:2008:EAQ


Slezak:2008:BAD


Ziauddin:2008:OPC


Liu:2008:TPX


Lee:2008:CQP


[122] Toan Luu, Gleb Skobeltsyn, Fabius Klemm, Maroje Puh, Ivana Podnar Zarko, Martin Rajman, and Karl


REFERENCES


REFERENCES


[162] Alexander Holupirek and Marc H. Scholl. Implementing filesystems by
REFERENCES


REFERENCES


[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.


[214] Graham Cormode, Antonios Deligianakis, Minos Garofalakis, and Andrew


REFERENCES


[235] Nikos Sarkas, Gautam Das, and Nick Koudas. Improved search for socially
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


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


tenCate:2009:LSM


Arenas:2009:ISM

REFERENCES

Terwilliger:2009:FFF

Wang:2009:PAM

U:2009:FAA

Mishima:2009:PED

Elmeleegy:2009:HRT

Cafarella:2009:DIR

Gottlob:2009:NOS

Xing:2009:CMN

Wong:2009:EMM

Cheema:2009:LUE

Chen:2009:NMM
[266] Ling Chen, Sourav S. Bhowmick, and Wolfgang Nejdl. NEAR-Miner: mining evolution associations of Web site directories for efficient maintenance of
REFERENCES


REFERENCES


REFERENCES


REFERENCES


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


Herschel:2009:ASA

REFERENCES


[313] Isabel F. Cruz, Flavio Palandri Antonelli, and Cosmin Stroe. AgreementMaker: efficient matching for large real-world schemas and ontologies. *Proceedings of the VLDB Endow-
Hassanzadeh:2009:LQW


Wang:2009:SEE


Gubanov:2009:IUR


Chen:2009:MSW


Pichler:2009:DDE


Letchner:2009:LDW


Sun:2009:WAC


Dai:2009:TTI


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

[323] Ashish Thusoo, Joydeep Sen Sarma, Namit Jain, Zheng Shao, Prasad

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


Canim:2010:BDR


Allard:2010:SPD


Fabbri:2010:PMR


Curino:2010:SWD

[344] Carlo Curino, Evan Jones, Yang Zhang, and Sam Madden. Schism: a


REFERENCES


REFERENCES


REFERENCES


[385] Hoang Tam Vo, Chun Chen, and Beng Chin Ooi. Towards elastic transactional cloud storage with range query...


[395] Stavros Papadopoulos, Spiridon Bakiras, and Dimitris Papadias. Nearest neighbor search with strong location


[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


Kellaris:2010:SPC


Xu:2010:EES


Benedikt:2010:PXM


Arumugam:2010:MRR


Wick:2010:SPD


Zhang:2010:MCF


Cheng:2010:EEE


Soliman:2010:BRM


Raissi:2010:CCS


Lo:2010:GDQ


REFERENCES


Kimura:2010:CCA


Nanongkai:2010:RMR


Arai:2010:ACA


Abhirama:2010:SPC


Herodotou:2010:XST


Fan:2010:GHR


Kandhan:2010:SFS


Zhang:2010:SSI


Li:2010:TIS


Wu:2010:EBT

REFERENCES

Wang:2010:TJE


Sharifzadeh:2010:VTR


Deepak:2010:ERR


Zhang:2010:ESE


Wei:2010:AHO


Mihaylov:2010:DJO


Akdere:2010:DSC


Tran:2010:CAU


Glavic:2010:TUB


Whang:2010:ERE

[457] Steven Euijong Whang and Hector Garcia-Molina. Entity resolution with...


REFERENCES


**Levandoski:2010:CCP**


**Kossmann:2010:CMC**


**Kazemitabar:2010:GSQ**


**Dyreson:2010:UXT**


**Wang:2010:ACE**


**Schreiber:2010:TNP**


**Abiteboul:2010:AEC**


**McConnell:2010:IAF**


**Kantere:2010:PCT**

REFERENCES


REFERENCES


REFERENCES

[526] Panagiotis Papadimitriou, Hector Garcia-Molina, Ali Dasdan, and San-


Venetis:2011:HLD

Koc:2011:IMC

He:2011:HTT

Cao:2011:DIQ

Lee:2011:SJS

Liu:2011:QEB

Dash:2011:CSP

Niu:2011:TSS

Jahani:2011:AOM

Yang:2011:STG

Nguyen:2011:SPO
[547] Hoa Nguyen, Ariel Fuxman, Stelios Paparizos, Juliana Freire, and Rakesh
REFERENCES


Budak:2011:STA

Kimura:2011:CAP

Bernecker:2011:EPR

Kargar:2011:KSG

Fabbri:2011:EBA

Marcus:2011:HPS

Cormode:2011:VCS

Lin:2011:MOI

Mansour:2011:EES

Krueger:2011:FUR

Goyal:2011:DBA
Amit Goyal, Francesco Bonchi, and Laks V. S. Lakshmanan. A data-based


[588] Peixiang Zhao, Charu C. Aggarwal, and Min Wang. gSketch: on query estimation in graph streams. *Proceedings
REFERENCES

90


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

[598] Shuai Ma, Yang Cao, Wenfei Fan, Jinping Huai, and Tianyu Wo. Capturing topology in graph pattern matching. Proceedings of the VLDB Endowment,
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.

Konig:2011:SAT

Sun:2012:RSA

Wu:2012:SPD

Erdos:2012:FPP

Satuluri:2012:BLS
REFERENCES


REFERENCES


Dalvi:2012:ASD

Mouratidis:2012:SPC

Metwally:2012:VSJ

Low:2012:DGF

Zeng:2012:ALO

Singh:2012:LSS

Liu:2012:CDD

Zhang:2012:OBA

Bailis:2012:PBS

Sun:2012:ESM

Yuan:2012:ESS


REFERENCES


REFERENCES


Fan:2012:PGD


Chubak:2012:EIQ


Barany:2012:QGN


Li:2012:PFI


Yuan:2012:LRM


Zhang:2012:FMR


Boldi:2012:IUG


Cao:2012:PMR


Guan:2012:MTE


Jestes:2012:RLT


Funke:2012:CTD

REFERENCES


[701] Kaibo Wang, Yin Huai, Rubao Lee, Fusheng Wang, Xiaodong Zhang, and


REFERENCES


Shinnar:2012:MIP


Rosch:2012:SAH


Switakowski:2012:CSP


Lee:2012:ULI


Talius:2012:TLB


Lamb:2012:VAD


Chen:2012:IAP


Lam:2012:MMS


Jacques-Silva:2012:BUD


Jiang:2012:MSP

REFERENCES


[740] Sameer Agarwal, Anand P. Iyer, Aurojit Panda, Samuel Madden, Barzan Mozafari, and Ion Stoica. Blink and
REFERENCES


[750] Ioannis Alagiannis, Renata Borovica, Miguel Branco, Stratos Idreos, and


[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):2020–2021, August 2012. CODEN ???? ISSN 2150-8097.


Dong:2012:LMS


Zhou:2012:DTA


Calvanese:2012:QPU


Mouratidis:2012:CIR


Zhao:2012:LSC


Li:2012:TFD


Marcus:2012:CC


Zou:2012:CDA


Lee:2012:DCS


Ren:2012:LLM

REFERENCES


REFERENCES


REFERENCES

112


REFERENCES


Bajaj:2013:CSE


Liu:2013:HSM


Wu:2013:SEO


Gupta:2013:RTQ


Deng:2013:CQR


Dutta:2013:SQF


Korn:2013:RSP


Manshadi:2013:DAL


Geerts:2013:LDC


Psaroudakis:2013:SDW

REFERENCES

Shang:2013:SOA

[833] Haichuan Shang and Masaru Kitsuregawa. Skyline operator on antici-
correlated distributions. Proceedings of the VLDB Endowment, 6(9):649–660, 
July 2013. CODEN ???? ISSN 2150-8097.

Mahmoud:2013:LLM

[834] Hatem Mahmoud, Faisal Nawab, Alexander Pucher, Divyakant Agrawal, 
and Amr El Abbadi. Low-latency multi-datacenter databases using re-
pli-
cated commit. Proceedings of the VLDB Endowment, 6(9):661–672, July 
2013. CODEN ???? ISSN 2150-8097.

Chi:2013:DBQ

Distribution-based query scheduling. Proceedings of the VLDB Endowment, 
6(9):673–684, July 2013. CODEN ???? ISSN 2150-8097.

Fan:2013:MQT

[836] Wenfei Fan, Floris Geerts, and Frank Neven. Making queries tractable on 
big data with preprocessing: through the eyes of complexity theory. Pro-
ceedings of the VLDB Endowment, 6 (9):685–696, July 2013. CODEN ???? 
ISSN 2150-8097.

Kaplan:2013:APQ

[837] Haim Kaplan, Ilia Lotosh, Tova Milo, and Slava Novgorodov. Answering 
planning queries with the crowd. Proceedings of the VLDB Endowment, 6 
(9):697–708, July 2013. CODEN ???? ISSN 2150-8097.

Heimel:2013:HOP

[838] Max Heimel, Michael Saecker, Holger Pirk, Stefan Manegold, and Volker 
Markl. Hardware-oblivious parallelism for in-memory column-stores. Proceed-
ings of the VLDB Endowment, 6(9):709–720, July 2013. CODEN ???? ISSN 2150-8097.

Thonangi:2013:PDR

[839] Risi Thonangi and Jun Yang. Permuting data on random-access block stor-
age. Proceedings of the VLDB Endowment, 6(9):721–732, July 2013. CO-
DEN ???? ISSN 2150-8097.

Stoica:2013:IFW

[840] Radu Stoica and Anastasia Ailamaki. Improving flash write performance by 
using update frequency. Proceedings of the VLDB Endowment, 6(9):733–744, 
July 2013. CODEN ???? ISSN 2150-8097.

Li:2013:EID

[841] Lu Li and Chee-Yong Chan. Efficient indexing for diverse query results. Pro-
ceedings of the VLDB Endowment, 6 (9):745–756, July 2013. CODEN ???? 
ISSN 2150-8097.

Zhang:2013:RUS

[842] Chen Jason Zhang, Lei Chen, H. V. Jagadish, and Chen Caleb Cao. Reduc-
ing uncertainty of schema matching via crowdsourcing. Proceedings of the 
VLDB Endowment, 6(9):757–768, July 2013. CODEN ???? ISSN 2150-8097.

Yang:2013:TCI

[843] Bin Yang, Chenjuan Guo, and Christian S. Jensen. Travel cost inference 
from sparse, spatio temporally corre-
lated time series using Markov models.
REFERENCES

Proceedings of the VLDB Endowment, 6(9):769–780, July 2013. CODEN ????. ISSN 2150-8097.


REFERENCES

Qiao:2013:TKN

Armenatzoglou:2013:GFG

Wu:2013:TPQ

Garofalakis:2013:SBG

Long:2013:DPT

Bruno:2013:CCS

Cherniak:2013:OSB

Elmeleegy:2013:POS

Sadoghi:2013:MUD

Aji:2013:HGH
REFERENCES

[Bamba:2013:SCO]


[Akidau:2013:MFT]


[Rae:2013:OAS]


[Abraham:2013:SDD]


[Shute:2013:FDS]


[Raman:2013:DBA]


[Ovsiannikov:2013:QFS]


[Bellamkonda:2013:ABD]


[Bellare:2013:WSM]

[872] Kedar Bellare, Carlo Curino, Ashwin Machanavajjhala, Peter Mika, Mandar


REFERENCES


REFERENCES


REFERENCES

of the VLDB Endowment, 6(11):1192–1193, August 2013. CODEN ???? ISSN 2150-8097.

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

REFERENCES

Bogh:2013:GNA

Eldawy:2013:DSE

Abbasoglu:2013:APC

Chen:2013:TTR

Sarwat:2013:RAR

Drosou:2013:PTE

Amsterdamer:2013:CMA

Chen:2013:RRO

Shkapsky:2013:GQN

Hendawi:2013:IFS
REFERENCES


[930] Lilong Jiang, Michael Mandel, and Arnab Nandi. GestureQuery: a mul-


[939] Ognjen Savković, Paramita Mirza, Alex Tomasi, and Werner Nutt. Complete approximations of incomplete

Koutrika:2013:UAU


Santos:2013:DDS


Chirkova:2013:BUW


Bartos:2013:UIA


Bress:2013:WIT


Mahdiraji:2013:DSU


Madaan:2013:DSM


Taxidou:2013:RAI


Bonomi:2013:MFP


Hoppe:2013:AOB


Dey:2013:STA

[950] Akon Dey, Alan Fekete, and Uwe Röhm. Scalable transactions across heterogeneous NoSQL key-value data
REFERENCES


Tao:2013:AMS


Kimelfeld:2013:MTD


Chandramouli:2013:SDF


Thirumuruganathan:2013:RDW


Rekatsinas:2013:SPS


Deng:2013:SCC


Huang:2013:TKS


Cavalieri:2013:SCX


Zhang:2013:PQR


Schaler:2013:QBH


Li:2013:DLL

[972] Yuhong Li, Leong Hou U., Man Lung Yu, and Zhiguo Gong. Discovering longest-lasting correlation in sequence


REFERENCES


[992] Jiwoon Seo, Jongsoo Park, JaeHo Shin, and Monica S. Lam. Distributed socialite: a datalog-based language for


[1012] Steven Pelley, Thomas F. Wenisch, Brian T. Gold, and Bill Bridge. stor-
age management in the NVRAM era. 


[1022] Makoto Onizuka, Hiroyuki Kato, Soichiro Hidaka, Keisuke Nakano, and...

Shuai:2013:WOS


Cao:2013:HPS


Difallah:2013:OBE


Nandi:2013:GQS


Heise:2013:SDU


Tang:2013:EMD


Parameswaran:2013:SVD


Mahmoud:2014:MES


Li:2014:DWA


Greco:2014:CQA

Sergio Greco, Fabian Pijcke, and Jef Wijsen. Certain query answering in
REFERENCES


REFERENCES


REFERENCES

Wu:2014:TCF


Arenas:2014:PAB


Zhang:2014:EPM


Jiang:2014:SSJ


Proserpio:2014:CDS


Wang:2014:EMM


Song:2014:PNF


Yang:2014:FCO


Parameswaran:2014:OCP


Gruenheid:2014:IRL

REFERENCES


[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.


REFERENCES


[1084] Hien To, Gabriel Ghinita, and Cyrus Shahabi. A framework for protect-
Eldawy:2014:TTS


Duggan:2014:CPD


Chairunnanda:2014:CMM


Goncalves:2014:DMS


Woods:2014:IIS


Yun:2014:NNL


Song:2014:RVL


Altowim:2014:PAR


Wang:2014:CAQ


Maehara:2014:CPP

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


Serafini:2014:AES


Han:2014:ECP


Sarma:2014:CSJ


Vesdapunt:2014:CAE


Fan:2014:DGS


Nagel:2014:CGE


Liu:2014:AED


Karpathiotakis:2014:AQP


Afrati:2014:SQT


Starlinger:2014:SSS

REFERENCES

Kellaris:2014:DPE

Londhe:2014:MTC

Song:2014:CSR

Wei:2014:RQI

Jiang:2014:HDL

Suchanek:2014:SC

Kuhlenkamp:2014:BSE

Cao:2014:BCQ

Shanbhag:2014:OJE

Jacob:2014:SMA

Gupta:2014:MGR
[1115] Ashish Gupta, Fan Yang, Jason Govig, Adam Kirsch, Kelvin Chan, Kevin


REFERENCES

Poess:2014:TFI


Gupta:2014:RTT


Cha:2014:IDN


Zhang:2014:FFT


Simmen:2014:LSG


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


Brucato:2014:PTP


Amsterdamer:2014:OAC


Chen:2014:SSE


Shirakawa:2014:MLI


Bress:2014:OHO


Wu:2014:MMO

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

REFERENCES


REFERENCES


REFERENCES


[1193] An Qin, Dianming Hu, Jun Liu, Wenjun Yang, and Dai Tan. Fatman:

Zhang:2014:DIR


Dai:2014:PRS


Ling:2014:GIH


Zou:2014:MTD


Wu:2014:YPC


Klonatos:2014:EBE


Lu:2014:SMM


Lu:2014:SSG


Yan:2014:PAG


Shang:2014:AAG


Furche:2014:DTW


Wu:2014:UAQ


Konstantinidis:2014:OCS


Athanassoulis:2014:BTA


Tozun:2014:AAI


Alsubaiee:2014:ASO


Xu:2014:LLB


REFERENCES


References


REFERENCES


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


[1261] Rui Ding, Qiang Wang, Yingnong Dang, Qiang Fu, Haidong Zhang, and Dongmei Zhang. YADING: fast clustering of large-scale time series data. *Proceedings of the VLDB Endowment*,
Wu:2015:HWS

Chatzistergiou:2015:RUR

Li:2015:ICS

Kim:2015:RSV

Chang:2015:OEE

Lazerson:2015:MDS

Yu:2015:EPP

Gatterbauer:2015:LSP


[1291] Cigdem Aslay, Wei Lu, Francesco Bonchi, Amit Goyal, and Laks V. S.

Chu:2015:ASD

Shao:2015:EAS

Ahmad:2015:CMD

Guerraoui:2015:DPD

Mitliagkas:2015:FFP

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

Wang:2015:CDS

Kazemi:2015:GGM

Cheng:2015:RDB

Zhou:2015:LHF

Ding:2015:TFE
REFERENCES

VLDB Endowment, 8(10):1046–1057, June 2015. CODEN ???? ISSN 2150-8097.


[1321] Boduo Li, Yanlei Diao, and Prashant Shenoy. Supporting scalable analytics

**Shiokawa:2015:SEA**


**Faleiro:2015:RSM**


**Brancotte:2015:RAT**


**Sundaram:2015:GHP**


**Zhang:2015:MKC**


**Kim:2015:TSI**


**Jiang:2015:SPI**


**Zhou:2015:GFI**


**Inoue:2015:SCF**


REFERENCES


[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.


[1361] Niloy Mukherjee, Shasank Chavan, Maria Colgan, Dinesh Das, Mike


[Das:2015:FMF]


[Dasu:2015:FMF]

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.

[Larson:2015:RTA]


[Wu:2015:EEO]


[Qiao:2015:GUD]


[Das:2015:QOO]


[Green:2015:LPL]


[Akidau:2015:DMP]

Avery Ching, Sergey Edunov, Maja Kabiljo, Dionysios Logothetis, and Sambavi Muthukrishnan. One trillion edges: graph processing at Facebook-scale. Proceedings of the VLDB Endowment, 8(12):1804–1815, 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


Kumar:2015:DSO


Seah:2015:PCP


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.


A. Elmore, J. Duggan, M. Stonebraker, M. Balazinska, U. Cetintemel, V. Gadepally, J. Heer, B. Howe,

Zoumpatianos:2015:RID


Bhardwaj:2015:CDA


Shin:2015:MDD


Koutra:2015:PIL


Joglekar:2015:SDN


Dyreson:2015:VED


Cortez:2015:ADS


Jayaram:2015:VAS


Liu:2015:FSS

Qingyuan Liu, Eduard C. Dragut, Arjun Mukherjee, and Weiyi Meng. FLORIN: a system to support (near) real-time applications on user generated content on daily news. Proceedings
REFERENCES


[1416] Xiaolan Wang, Mary Feng, Yue Wang, Xin Luna Dong, and Alexandra Meliou.

Pham:2015:SRD


Wylot:2015:DTT


Ortona:2015:WJW


Bendre:2015:DUD


Haas:2015:WNS


S:2015:CDA


Cebiric:2015:QOS


Chodpathumwan:2015:UDT


Mahmood:2015:TDS


Crotty:2015:VIA

[1426] Andrew Crotty, Alex Galakatos, Emanuel Zgraggen, Carsten Binnig,


[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


2134–2145, September 2015. CODEN ????. ISSN 2150-8097.

Levandoski:2015:MVR


Li:2015:QEI


Galhotra:2015:TCR


Vartak:2015:SED


Qiu:2015:DLS


Huang:2015:QAL


Khaouid:2015:KCD


Li:2015:WCP


Arocena:2015:MBE

Hayashi:2015:FDB


Lu:2015:CCC


Kloudas:2015:POD


Wang:2015:SOS


Richter:2015:SDA


Arocena:2015:IIM


Altwaijry:2015:QFI


Lee:2015:POM


Park:2015:NSH


Huang:2015:CMB

REFERENCES


REFERENCES

Andre:2015:CLE

Prokoshyna:2015:CQL

Papadakis:2015:SAV

Epasto:2015:ENC

Abedjan:2015:TRD

Roy:2015:EQA

Deng:2015:EPB

Haas:2015:CSC

Firmani:2016:OER

Calautti:2016:EEG


[1495] Long Yuan, Lu Qin, Xuemin Lin, Lijun Chang, and Wenjie Zhang. I/O

**Binnig:2016:ESN**


**Huang:2016:LLE**


**Gribkoff:2016:SDP**


**Yan:2016:GPQ**


**Brucato:2016:SPQ**


**Wang:2016:STK**


**Asudeh:2016:DSW**


**Zhang:2016:CTK**


**Maddox:2016:DRD**


**Mann:2016:EES**

[1505] Willi Mann, Nikolaus Augsten, and Panagiotis Bouros. An empirical eval-

Trummer:2016:MQO


Trummer:2016:PQO


Kalavri:2016:SPA


Papadakis:2016:CAA


Zhao:2016:EED


Song:2016:CTT


Tan:2016:TRS


Daenen:2016:PEM


Chen:2016:WCE


Eich:2016:FPG

June 2016. CODEN ???? ISSN 2150-8097.

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
REFERENCES

Asudeh:2016:QRS


Ma:2016:GSF


Zhang:2016:MOD


Jo:2016:YHP


Lu:2016:LBM


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


Brunel:2016:IAH


Ohsaka:2016:DIA


Tran:2016:DBO


Mountantonakis:2016:MLC


Chang:2016:ORD


Kastrati:2016:OCP

Fisnik Kastrati and Guido Moerkotte. Optimization of conjunctive predicates


[1556] Willis Lang, Karthik Ramachandra, David J. DeWitt, Shize Xu, Qun Guo,
REFERENCES


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

REFERENCES


REFERENCES

Bhadange:2016:GSL

Li:2016:VVT

Bagan:2016:GFW

Zhou:2016:AQP

Maccioni:2016:GDB

Sellam:2016:ZCQ

Sellam:2016:BMN

El-Roby:2016:SQR

Amsterdamer:2016:DDT
REFERENCES


Bespinyowong:2016:EER


Diaz:2016:SQR


Deutch:2016:NNL


Chandra:2016:PMA


Zhao:2016:TPM


Feng:2016:SRS


Vitorovic:2016:SSR


Khurana:2016:GBE


Liu:2016:RDF


Tang:2016:LDM

REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
Zhang:2016:DSS

Wang:2016:FAI

Upadhyaya:2016:POQ

Pirk:2016:VVA

Jiang:2016:CQP

Wu:2016:RWY

George:2016:MIL

Psaroudakis:2016:ANA

Wang:2016:MOC

Wang:2016:EIA
REFERENCES

Huang:2016:THP

Dai:2016:PCD

Sariyuce:2016:FHC

Zhang:2016:SEE

Ren:2016:MQO

Simpson:2016:ECF

Antenucci:2016:DQP

Lulli:2016:NDS

Neamtu:2016:ITS

Li:2016:CLI
REFERENCES

Chirigati:2016:KEU

Wang:2016:HEI

Lai:2016:SDS

Fujiwara:2016:FAL

Zhai:2016:RTS

Chen:2016:GFE

Lin:2016:FMS

Li:2016:SDA

Dai:2016:FPI

Xu:2016:BSD
REFERENCES

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


REFERENCES

Endowment, 10(5):553–564, January 2017. CODEN ???? ISSN 2150-8097.

Cui:2017:KLQ


Deutch:2017:PNL


Lu:2017:AAP


Zhang:2017:EES


Faleiro:2017:HPT


Eswaran:2017:ZBP


Lyu:2017:USV


Zhang:2017:OEA


Khan:2017:DTI


Bater:2017:SSQ

Zamanian:2017:EMD


Zhu:2017:NIG


Fang:2017:ECS


Szlichta:2017:ECD


Karnagel:2017:AWP


Yang:2017:LFE


Gupta:2017:LSM


Casanova:2017:DTR


Wu:2017:EEM


Wu:2017:FDH

REFERENCES


[1704] Keke Huang, Sibo Wang, Glenn Bevilacqua, Xiaokui Xiao, and Laks
References


[1724] Alex Galakatos, Andrew Crotty, Emanuel Zgraggen, Carsten Binnig,


Rahman:2017:ISE


Li:2017:MRT


Katsipoulakis:2017:HVS


Akbas:2017:TBC


Cambronero:2017:QOD


Marchant:2017:SER


Tong:2017:FOT


Bouros:2017:FSB


Rong:2017:APA


Li:2017:KVL


Pande:2017:SRR

Shiladitya Pande, Sayan Ramu, and Arnab Bhattacharya. SkyGraph: re-


Shekelyan:2017:DHB


Pilman:2017:FSK


Lu:2017:FMC


Zhang:2017:PPN


Garcia-Ulloa:2017:TDS


Trummer:2017:DVO


Kang:2017:NON