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/

14 October 2017
Version 1.34

Title word cross-reference

\((k, r) [1712], \quad \text{++ [624], 3 [338], } + [1838], \ 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, 1800, 1836, 657, 785, 1819, 854, 666, 586, 520, 815, 1387, 811, 1791, 1248, 372, 564, 1501, 87, 417, 1213, 1272, 49, 1036, 1070, 1503, 249]. \ l [591]. \ L_4 [1647]. \ n [1002]. \ r [571]. \ \rho [432]. \n
11g [110, 112, 283]. 12c [1780, 1374]. \n
2.0 [126, 1158]. 2014 [1187]. 2X [1506]. 3X [54, 362]. 6 [1128]. 7 [1199, 1275]. 864 [1199]. \n
Domain-specific [1814, 1557]. domains [451], dominant [1292]. done [1535, 740]. Don’t [708, 1714].
encoded [1123]. encoders [1058]. encoding [1116]. encrypted [929, 803].
End [37, 1496, 1809, 338, 1685].
End-to-end [37, 1809]. EndoScope [7].
Energy [351, 100, 713, 753].
ergy-efficient [713]. engagement [1712].
engine [1299, 823, 752, 675, 8, 944, 1235, 1393, 1586, 521, 1277, 1533, 1811, 1570, 129, 111, 54, 1799, 1830, 125, 1089, 801].
Engineering [1436, 1191, 1169, 1592, 1745, 1188]. engines [1831, 1077, 1199, 1296, 1191, 14, 1122, 1353].
enhance [732]. Enhanced [284, 136, 322].
enhancing [1697, 1136, 315]. enough [1476, 1734, 1803]. Enriching [1331].
enterprise-wide [315]. enthusiast [1041].


heterogeneity-aware [662].
Heterogeneous [1718, 1157, 1792, 950, 1680, 949, 1689, 1533, 129, 772, 605].
Hexastore [83].
hidden [1101, 1147, 665, 1798].
hierarchical [1541, 197, 1403, 1306, 1320, 98, 89, 422, 1364, 1359, 1339, 996]. hierarchy [1636, 53, 375].
High [1024, 359, 1789, 539, 597, 308, 1476, 1255, 1523, 1634, 1529, 140, 1077, 1199, 151, 25, 1191, 298, 971, 1221, 1325, 452, 1694, 96, 1773].
high-availability [1773].
high-dimensional [3, 924, 1558, 971].
High-end [338].
High-throughput [539]. high-value [1694].
higher [653, 707].
high-order [653].
highlighting [127].
Highly [1017, 654, 193, 1306, 533, 1567, 1632].
HippogriFFDB [1622].
histogram [864, 226, 1755].
histogram-based [1755].
histograms [214, 431, 581, 241, 996].
historical [74, 1664].
History [1661, 339, 766, 1310].
Hive [1136, 323].
hoc [78, 459, 134, 325, 109].
hold [1714]. holistic [1736, 1728, 1120, 1554].
HoloClean [1728].
homegeneous [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].
HubPPR [1645].
hubs [1322].
Hum [747].
Hum-a-song [747].
Human [1615, 1825, 573, 535, 1216, 1215].
Human-assisted [535].
Human-in-the-loop [1825].
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, 1803]. 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 [1189, 1316, 1460, 532]. implicit [1218, 1648].
importance [1739, 221].
impossibility [1099].
imprecise [361].
improve [64, 404, 1489].
Improved [235, 110].
Improving [1276, 210, 840, 240, 1754, 1734].
imputation [1738, 1331]. In-cache [1249].
in-database [1498, 1268, 1806]. in-depth [382, 790, 1307].
in-memory 
[1224, 1493, 1374, 838, 1570, 1650, 1835, 1572, 1361, 1378, 1189, 721, 1491, 1804, 1602, 202, 1693, 1494, 1623, 1074, 1326, 1702, 1263].
in-place [1351].
in-situ [1792].
in-storage [1529].
in-time [725].
incidentally [1732].
incorporation [1287].
incorporated [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]. independent-set [817].
Index [1541, 273, 242, 200, 1774, 553, 292, 161, 1789,


Just-in-time [500, 890].


KNN [90, 1002, 664, 265, 84]. Knowledge [1644, 1302, 1743, 1184, 1343, 872, 1814, 1805, 1408, 1675, 967, 1080, 613, 1801, 1498, 1218, 927, 1840, 1379, 488, 309, 1605, 1333, 1400, 772, 1591, 1202, 1658, 1522, 1576].

Knowledge-based [1302]. Kodiak [1558]. Kosmix [298]. KV [1326].

label [1109, 794, 518, 817]. labeled [1779]. Labeling [673, 817, 1483, 1400, 1108]. labels [57, 1091]. laboratory [1165].

Laconic [254]. Lahar [319]. lake [1786].

land [84, 263]. Language [115, 1343, 18, 1595, 1676, 1751, 1077, 1199, 1227, 946, 1553, 992, 1156].


Lifting [1659]. Lightning [1441, 1710].

Lightweight [791, 1048, 792, 491, 1589, 555, 1497, 1600]. like [1525, 386, 1718, 1096, 1303, 1052, 1018].

limitations [1017]. limited [1037, 452]. limits [1134]. line [327, 1508, 1786]. lineage [1778, 66]. linear [1730, 561, 1532, 182, 374].

Linearized [1270]. lingual [1178]. link [35].

linkage [1062, 377, 816, 378, 709, 379, 314]. linkages [1782]. linked [1544]. LinkedIn [1563]. LinkedIn
Massively [661, 501, 289, 275].
master [1087, 355, 732, 315]. MASTRO [923]. match [383, 244]. matchability [64].
matched [590]. matches [76]. Matching [1106, 628, 203, 1043, 313, 1521, 1719, 204, 1540, 363, 959, 444, 1552, 1606, 747, 1754, 1661, 598, 830, 185, 583, 1285, 530, 1256, 638, 1540, 566, 845, 582, 445, 842, 554]. matching-based [1521]. materialized [438, 1338, 1558]. Matrix [1779, 1072, 1465, 1468, 1832, 532, 1090].
Memory-efficient [1251].
Metanome [1385]. method [433, 1482, 1521, 1719, 222, 272, 593, 40, 264, 1211].
method-based [433]. methodologies [159]. methods [1691, 979, 1355, 1817, 1360, 1478, 996, 1460].
metric [1667, 1717, 1720, 450, 745, 171, 1686]. metricity [1508]. micro [697, 1510].
Microsoft [884]. middleware [259]. midstream [1122]. might [1718].
Minuet [646]. mirror [157, 1661].
Mobility [893, 778, 1574]. MOCgraph [1253]. modal [143, 1058]. Model [758, 1376, 360, 197, 984, 1122, 1798].
Model-based [758]. Modeling
recommendations [494, 1718, 1200, 550, 1559, 1450].
recommender [908, 652]. recommenders [1295]. recommending [1807, 279].
recovery [626, 707, 549, 275, 1258, 725, 849, 1263].
recreation [1336]. recreation/storage [1336].
recurring [1152, 1282]. recursive [679, 1353]. Redoop [1152].
reduce [802, 1097, 323, 288]. Reducing [1121, 842, 406, 1246, 381, 753, 275, 1494].
redundancy [391]. redundant [96]. REEF [937].
regeneration [23, 132]. registration [1604, 686]. Regret [439, 1291, 1035, 1443].
Relaxed [1835, 405]. relevance [1011]. relevant [699, 373, 743, 198, 10, 76, 888]. Reliable [1309, 1366, 1408, 484, 1193].
reloaded [282]. Remember [1629]. renewed [470]. repair [1419, 536].


self-linking
[716].
SEMA
[1781].
self-regulating
[1512, 428].
Secondary
[1570].
SERIALIZE
[92, 185, 1573, 430, 660].
sensitive
[1057].
sentinel
[502].
sequences
[1105, 10, 851, 353].
serial
[70, 576, 694].
Serializable
[731, 1323].
series
[239, 1234, 711, 1222, 153, 1261, 1011, 1071, 374, 1642, 1378, 178, 1742, 845, 843, 1779, 1716, 1398].
Server
[479, 1774, 1129, 278, 139, 1371, 884, 115, 306].
servers
[342, 468, 259, 1510].
service
[1526, 1005, 892, 1768, 1220, 800, 1283, 876, 1141].
services
[775, 1176, 1038, 877, 697, 1006, 1586, 124, 953, 1335, 192, 176, 257].
serving
[104].
Set
[195, 398, 1482, 534, 817, 20, 248, 1246, 225, 464, 1505, 1639, 1107, 1688, 13, 1705, 1486].
set-based
[1688].
set-valued
[248, 13].
sets
[103, 1035, 1720, 206, 1719, 1231, 1445, 1342].
seven
[1314, 1460].
seven-dimensional
[1460].
several
[1544].
sextuple
[83].
shackles
[1403].
shape
[1603].
SHARC
[219].
Shared
shared-everything
[565].
shared-memory
[1566, 933].
shared-nothing
[1118, 1507, 1353].
SharedDB
[616].
Sharing
[1283, 1417, 832, 388, 1005, 1174, 384, 51].
Sharing-aware
[388].
shifting
[1486].
shoppers
[327].
shopping
[1784].
Shore
[891].
Shore-MT
[891].
short
[861].
Shortest
[407, 630, 606, 602, 1508, 1008, 1466, 518, 1633].
Show
[1200].
Shrink
[1670].
Si
[1588].
Siberia
[976, 1085].
SigmaKB
[1605].
SigMatch
[444].
signatures
[15].
significant
[1573, 430, 660].
Silicon
[1617].
silification
[2].
SilkMoTh
[1719].
SIMD
[107, 1246, 1330, 202].
SIMD-
[1330].
SIMD-scan
[202].
similar
[566].
similarities
[74, 1003, 230].
Similarity
similarity-based
[1804].
Simple
[998, 1581, 1301].
simpler
[1003].
simplification
[1698, 858, 1225].
simrank
[1248, 820, 1706, 1454, 1836, 36, 1293, 1269, 1678, 35].
simrank-based
[1248, 820, 1678].
simulation
[1099, 1563].
simulations
[425].
time-aware [783]. time-dependent [1735, 1060]. time-series [711].
timestamping [121]. timestamps [1523, 1511, 361]. TimeTrails [487].
top-down [985, 248]. top-n [290]. topic [1278, 1449, 1383, 997, 298, 403, 1746].
topic-aware [1278]. topic-based [1383].
topic-focused [997]. topic-subgraphs [1449]. topical [1247]. topology [598].
Tornado [1425]. touch [1426]. TPC [888, 100, 1124]. TPC-C [100]. traces [31].
Tracking [1043, 1449, 540, 730, 1787, 1418].
Tractability [89]. tractability [668].
trajectories [1833, 1654, 1583, 1019, 74, 894, 1068].
Trajectory [1225, 1727, 1789, 1635, 1320, 88, 89, 1698, 858, 1059, 1180, 1752].
trajectory-based [89]. TrajStore [305].
TRAMP [456]. Transaction [72, 725, 891, 432, 539, 1254, 140, 192, 1446, 73, 423, 579, 1189, 1242].
transaction-maintained [1189].
transaction-time [73]. transactional [1662, 1523, 691, 1, 1332, 385]. transactions [1017, 950, 1679, 1030, 1787, 1095, 1209, 1685].
TransactiveDB [1216]. transducers [978].
transferable [1620]. transform [480, 183].
transformation [672, 1113, 1701].
transformation-based [672, 1113].
transformations [213, 634, 1520, 1715].
tree-structured [1103, 1318, 228, 1797].
trees [986, 1132, 1288, 682, 181, 1201, 449].
TreeScope [1396]. Trekking [1085]. trend [568, 1841]. Trends [1616, 1021, 1817].
Trento [878]. Trentorise [876]. triangles [989]. triangulation [517].
triangulation-based [517]. trickles [178].
trip [935]. TripleBit [822].
TripleProv [1418]. trips [976]. Truss [1737, 640]. Truss-based [1737].
truss-equivalence [1737]. trust [1302].
trustworthiness [1302]. Truth [217, 1434, 1759, 787, 1673, 499, 1257, 618].
tunnels [1069]. tuple [1564, 963]. tuples [1153, 26].
Turbo [205]. Turbo-charging [205]. turn [874]. Tutorial [1823, 1435, 145, 1183, 1614].
tweeving [1811, 1683]. tweet [908]. tweets [1156, 994].
twig [420]. Twitter [926, 1125, 724, 997, 1559]. Two [418, 1660, 664, 689, 1008, 1619, 1329].
two-event [689]. two-tier [1329]. Two-way [418].
Type [645, 31, 486, 1141].
type-ahead [1141]. Type-based [645].
voice [1760]. volatile [1775, 1263, 1288, 1078]. volume [1816].
Vroom [1816]. vs [1009, 285, 1478, 1444].

WADaR [1419]. wait [1279]. Walk [1279, 1649, 609, 1706, 1629, 1036, 974].
Walking [1454]. warehouse [469, 109, 1702]. warehouses [193].
warehousing [1816].

web-search [1106]. Web-site [327].
WebContent [123]. websites [1205].

Where [1219, 1535, 1629]. white [154].
Who [703, 680]. whole [419, 845, 1262].
Whom [697]. why-not [1415, 1586, 1844].
wind [1069]. window [676, 27, 1312, 655, 1281, 1501]. windowed [1554]. wine [507]. wire [399, 1609].
Work [1304, 483, 1689, 1835, 832].
Work-efficient [1304]. workbench [63].
Worker [1319, 1084]. workers [1309, 1697]. workflow [601, 163, 326, 673, 1393, 320].
workflows [1346, 293, 672, 422, 1104].

Workload [1075, 269, 1440, 1412, 406, 344, 1039, 1031, 1517, 1429]. Workload-aware [269, 1031]. workload-driven [344].
wrappers [531]. Write [1656, 1037, 1679, 211, 840, 1263]. write-ahead [211, 1263]. Write-behind [1656]. Write-limited [1037]. Writer [314].
wrong [3]. WYSIWYG [17].


YADING [1261]. Yahoo [104]. Yang [847].

YASK [1586]. years [726]. yellow [386].

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


ZooBP [1680].
References


REFERENCES

36

Katsis:2008:ISR

Hernandez:2008:DED

Li:2008:OPN

Han:2008:SET

Jin:2008:SWT

Koch:2008:CPD

Beskales:2008:EST

Wang:2008:BML

Deutch:2008:TIT

Shang:2008:TVH
REFERENCES


514–525, August 2008. CODEN ???. ISSN 2150-8097.

[Sears:2008:RCL]

[Cafarella:2008:WEP]

[Garrod:2008:SQR]

[Braga:2008:OMD]

[Kwon:2008:PTS]

[Yeh:2008:LLW]

[Aguilera:2008:PSD]

[Qiao:2008:MMS]

[Johnson:2008:RWP]

[Soundararajan:2008:DPC]
635–646, August 2008. CODEN ???. ISSN 2150-8097.


REFERENCES


REFERENCES

1032–1043, August 2008. CODEN ???? ISSN 2150-8097.


[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.


[96] Xiang Zhang, Feng Pan, Wei Wang, and Andrew Nobel. Mining non-


REFERENCES


REFERENCES


Weigel:2008:LSC


Crecelius:2008:MSS


Lu:2008:ASD


Hu:2008:QVQ


Hose:2008:WIT


Kallman:2008:HSH


Perlman:2008:OIN


Paquet:2008:CME


Guo:2008:CMR


Milo:2008:QMD

REFERENCES

August 2008. CODEN ???? ISSN 2150-8097.

Franklin:2008:FTD


Franconi:2008:ODM


Balazinska:2008:SAP


Fan:2008:RIC


Moro:2008:XSS


Sharaf:2008:SCQ


Kriegel:2008:DCM


Cormode:2008:FFI


Ding:2008:QMT


Sidourougos:2008:CSS


Sans:2008:PBN

[155] Virginie Sans and Dominique Laurent. Prefix based numbering schemes for
REFERENCES


[166] Evgeny Kharlamov and Werner Nutt. Incompleteness in information integra-
REFERENCES


REFERENCES


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.


Stern:2009:WTE


Yu:2009:EAQ


Nandi:2009:HUS


Kot:2009:CUE


Papapetrou:2009:RBA

Das:2009:TCM


Mueller:2009:SWQ


Chandramouli:2009:FPD


Kraska:2009:CRC


Lomet:2009:LKR


Candea:2009:SPJ


Gupta:2009:ATA


Cautis:2009:ERX


Liu:2009:SSR


Dragut:2009:HAM


REFERENCES


Zhou:2009:GCB


AlHasan:2009:OSS


Chen:2009:MGP

[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.

Amer-Yahia:2009:GRS


Bhagat:2009:CBG


Sarkas:2009:ISS


Machanavajjhala:2009:DPA


Pang:2009:SVO


Xiao:2009:ORP


Assent:2009:ADE

Tsirogiannis:2009:IPL


Kaushik:2009:CHP


Aggarwal:2009:GCI


Yang:2009:SES


Zou:2009:DJP


Wan:2009:CCP


Mueller:2009:DPF


Abouzeid:2009:HAH


He:2009:ASV


Zou:2009:AGF

REFERENCES


Elmeleegy:2009:HRT


Cafarella:2009:DIR


Gottlob:2009:NOS


Xing:2009:CMN


Wong:2009:EMM


Cheema:2009:LUE


Chen:2009:NMM


Wong:2009:AEO


Mozafari:2009:PNB


Tzoumas:2009:WAI


Zhang:2009:EIU


Bhide:2009:XXP


Bamford:2009:XR


Zhang:2009:BXS


Bellamkonda:2009:ESO


Kim:2009:SVH


Xu:2009:EOJ


Friedman:2009:SMP


Gates:2009:BHL

REFERENCES


Nehme:2009:QMM


Cudre-Mauroux:2009:DSS


Liu:2009:MMM


Colle:2009:ODR


Borisov:2009:DPD


Herschel:2009:ASA


Wu:2009:DTS


Ali:2009:MCS


Krompass:2009:TMD


Ahmad:2009:DSC


Preda:2009:AAK


Kopcke:2009:CEE


Brauer:2009:RDR


Mecca:2009:CEM


Cruz:2009:AEM


Hassanzadeh:2009:LQW


Wang:2009:SEE


Gubanov:2009:IUR


Chen:2009:MSW

[317] Huajun Chen, Bin Lu, Yuan Ni, Guotong Xie, Chunying Zhou, Jinhua Mi,

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


Satish:2009:TEB


Sarigol:2009:ESN


Bao:2009:PVD

Deutch:2009:GOW


Pereira:2009:AWQ


Bernstein:2009:HBB


Manegold:2009:DAE


Dong:2009:DFR


Chaudhuri:2009:KQR


Hadjieleftheriou:2009:EAS


Srivastava:2009:ITD


Abadi:2009:COD


Srivastava:2010:ERT

REFERENCES

1–2, September 2010. CODEN ???? ISSN 2150-8097.

Matsudaira:2010:HEB


Cho:2010:DWD


Kemme:2010:DRT


Canim:2010:BDR


Allard:2010:SPD


Fabbri:2010:PMR


Curino:2010:SWD


Qin:2010:TTS


Thomson:2010:CDD


Alexe:2010:MCI

REFERENCES

Greco:2010:CTC


Marnette:2010:SDE


Kanza:2010:IRS


Lang:2010:EMM


Baid:2010:TSK


Mozafari:2010:REN


Grust:2010:ASL


Fan:2010:TCF


Herschel:2010:EMA


Beskales:2010:SRF


Menestrina:2010:EER

REFERENCES


[Daniel Deutch, Ohad Greenshpan, and Tova Milo. Navigating in complex mashed-up applications. Proceedings

Peixiang Zhao and Jiawei Han. On graph query optimization in large networks. Proceedings of the VLDB Endowment, 3(1–2):340–351, September 2010. CODEN ??? ISSN 2150-8097.


REFERENCES

Yakout:2010:BBR

Han:2010:IFC

Schad:2010:RMC

Jiang:2010:PMD

Kopcke:2010:EER

Nykiel:2010:MSA

Vo:2010:TET

Dittrich:2010:HMY

Bruno:2010:SLR

Tzoumas:2010:SAH
Cali:2010:APO


Parameswaran:2010:TWC


Gulhane:2010:ECR


Liu:2010:ARR


Pang:2010:ETS


Chaytor:2010:SDR


Papadopoulos:2010:NNS


Kimura:2010:UPI


Li:2010:RCP


Lian:2010:SSJ


Woods:2010:CED

REFERENCES


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


Arumugam:2010:MRR

Wick:2010:SPD

Zhang:2010:MCF

Cheng:2010:EEE

Soliman:2010:BRM

Raissi:2010:CCS

Lo:2010:GDQ

Wu:2010:PTJ

Martinez-Palau:2010:TWR

Maneth:2010:XWQ

Grimsmo:2010:FOT


Abhirama:2010:SPC


Herodotou:2010:XST


Fan:2010:GHR


Kandhan:2010:SFS


Zhang:2010:SSI


Li:2010:TIS


Wu:2010:EBT


Wang:2010:TJE


Sharifzadeh:2010:VTR


Deepak:2010:ERR

[450] P. Deepak and Prasad M. Deshpande. Efficient RkNN retrieval with arbitrary

Zhang:2010:ESE


Wei:2010:AHO


Mihaylov:2010:DJO


Akdere:2010:DSC


Tran:2010:CAU


Glavic:2010:TUB


Whang:2010:ERE


Limaye:2010:ASW


Bedathur:2010:IPM


Dong:2010:GDC

[460] Xin Luna Dong, Laure Berti-Equille, Yifan Hu, and Divesh Srivastava.


[469] Songting Chen. Cheetah: a high performance, custom data warehouse on
REFERENCES


Dyreson:2010:UXT


Wang:2010:ACE


Schreiber:2010:TNP


Abiteboul:2010:AEC


McConnell:2010:IAF


Kantere:2010:PCT


Wu:2010:SSY


Strötgen: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

REFERENCES


REFERENCES


[518] Michael Rice and Vassilis J. Tsotras. Graph indexing of road networks for

Qian:2010:CUF


Rocha-Junior:2010:EPT


Grund:2010:HMM


Curino:2010:URI


Oro:2010:SEX


Yuan:2010:PPP


Toda:2010:PAA


Papadimitriou:2010:OUB


Bahmani:2010:FIP


Lee:2010:QES


Cao:2011:DIQ


Lee:2011:SJS


Liu:2011:QEB


Dash:2011:CSP


Niu:2011:TSS


Jahani:2011:AOM


Yang:2011:STG


Nguyen:2011:SPO


Floratou:2011:COS


Lomet:2011:IPC


Machanavajjhala:2011:PSR

[550] Ashwin Machanavajjhala, Aleksandra Korolova, and Atish Das Sarma. Pe-


[560] Ruoming Jin, Lin Liu, Bolin Ding, and Haixun Wang. Distance-constraint reachability computation in uncertain


[570] Thomas Bernecker, Tobias Emrich, Hans-Peter Kriegel, Matthias Renz, Stefan Zankl, and Andreas Züfle. Efficient probabilistic reverse nearest neighbor query processing on uncertain
REFERENCES


Jestes:2011:BWH

Yang:2011:SMD

Nguyen:2011:MSM

Liu:2011:CFP

Suchanek:2011:PPA

Ranu:2011:ATQ

Armbrust:2011:PST

Zhao:2011:GQE

Ruttenberg:2011:IEM

Qumsiyeh:2011:GER


Amsterdamer:2011:PLP


Gao:2011:RAS


Barsky:2011:MFC

[603] Marina Barsky, Sangkhyum 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

[605] Yizhou Sun, Charu C. Aggarwal, and Jiawei Han. Relation strength-aware clustering of heterogeneous information networks with incomplete attributes. Proceedings of the VLDB Endowment, 5(5):394–405, January 2012. CODEN ???. ISSN 2150-8097.

Wu:2012:SPD


Erdos:2012:FPP


Satuluri:2012:BLS


Fujiwara:2012:FET


Bahmani:2012:DSS

[610] Bahman Bahmani, Ravi Kumar, and Sergei Vassilvitskii. Densest subgraph


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


REFERENCES


REFERENCES


Luo:2012:HDH


Choi:2012:SAM


Aly:2012:SQT


Sheng:2012:OAC


Qin:2012:DTR


Cao:2012:KAO


Cautis:2012:AQU


Jha:2012:PDM


Mamouras:2012:CSC


Zhang:2012:EMW


Lim:2012:STB

[672] Harold Lim, Herodotos Herodotou, and Shivnath Babu. Stubby: a
REFERENCES


[693] Danica Porobic, Ippokratis Pandis, Miguel Branco, Pinar Tözün, and


REFERENCES


[732] Karin Murthy, Prasad M. Deshpande, Atreyee Dey, Ramanujam Halasiparam, Mukesh Mohania, P. Deepak, Jennifer Reed, and Scott Schumacher. Exploiting evidence from unstructured...


REFERENCES

Bakibayev:2012:DFQ


Xu:2012:PRD


Letelier:2012:SSA


Koutris:2012:QDP


Luo:2012:DSD


Endrullis:2012:WEM


Khalefa:2012:MBI


Eberius:2012:DEB


Nakashole:2012:DER


Thirumuruganathan:2012:MME

REFERENCES


Sun:2012:MKI
[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.

Prakash:2012:UMC

Dogac:2012:IES

Agrawal:2012:SPP

Guha:2012:GSS

Labrinidis:2012:COB

ElAbbadi:2012:PDS

Bouros:2012:STS

Drosou:2012:DDR

Zeng:2012:DPF

Dong:2012:LMS
REFERENCES


REFERENCES


Tu:2013:PAQ

Kellaris:2013:PDP

Kaushik:2013:SSD

Sathiamoorthy:2013:XEN

Rendle:2013:SFM

Whang:2013:QSC

Jindal:2013:CKB

Xiao:2013:EET

Shraer:2013:TKP

Kolaitis:2013:EQI
[813] Aristides Gionis, Flavio Junqueira, Vincent Leroy, Marco Serafini, and In- 

[817] Ada Wai-Chee Fu, Huanhuan Wu, James Cheng, and Raymond Chi-Wing Wong. IS-Label: an independent-set based labeling scheme for point-to- 


[821] Guimei Liu, Andre Suchitra, and Lim- 

[822] Pingpeng Yuan, Pu Liu, Buwen Wu, Ha 
REFERENCES


REFERENCES


[844] Hyunjung Park and Jennifer Widom. Query optimization over crowdsourced


REFERENCES

Akidau:2013:MFT


Rae:2013:OAS


Abraham:2013:SDD


Shute:2013:FDS


Raman:2013:DBA


Ovsiannikov:2013:QFS


Bellamkonda:2013:ABD


Bellare:2013:WSM


REFERENCES


Eldawy:2013:DSE


Amsterdamer:2013:CMA


Abbasoglu:2013:APC


Chen:2013:TTR


Chen:2013:RRO


Shkapsky:2013:GQN


Sarwat:2013:RAR


Hendawi:2013:IFS


Drosou:2013:PTE


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


Yang:2013:MLP

Samet:2013:PMQ

Kumar:2013:HSH

Antenucci:2013:RGN

Xie:2013:IP

Zhou:2013:RDS

Chun:2013:RRE

Zhang:2013:OTP

Savkovic:2013:CAI

Koutrika:2013:UAU
[940] Georgia Koutrika, Qian Lin, and Jerry Liu. User analytics with UbeOne: in-


REFERENCES

6(12):1440–1443, August 2013. CODEN ???? ISSN 2150-8097.


REFERENCES


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

Popescu:2013:PTP


Zhao:2013:ERW


Mühlbauer:2013:ILM


Alexiou:2013:ARF


Chandramouli:2013:SPA


Ogden:2013:SXQ


Huai:2013:UIB


Mottin:2013:POF


Wu:2013:SAG


Duan:2013:SKS


Sarwat:2013:HDS

Sundaram:2013:SSS

DeBrabant:2013:ACN

Qardaji:2013:UHM

Li:2013:TSD

Jin:2013:SFS

Bakibayev:2013:AOF

Park:2013:PCS

Xie:2013:FIG

Wang:2013:EEK
[1002] Xiaoli Wang, Xiaofeng Ding, Anthony K. H. Tung, and Zhenjie Zhang. Efficient and effective KNN sequence

Yu:2013:MSE


Gyssens:2013:ATS


Das:2013:CST


Chen:2013:ATK


Qi:2013:TDO


Kaul:2013:FSP


Balkesen:2013:MCM


Schuhknecht:2013:UPD


Eravci:2013:DBR


Pelley:2013:SMN

Salloum:2013:OOO


Wang:2013:MQO


Li:2013:AAD


Zhao:2013:PBA


Bailis:2013:HAT


Tian:2013:TLV


Niedermayer:2013:PNN


Karanasos:2013:DSD


Budak:2013:GOD


Onizuka:2013:OIQ

REFERENCES

241–252, December 2013. CODEN ???? ISSN 2150-8097.


Mottin:2014:EQG


Korula:2014:ERA


Chester:2014:CKR


Yu:2014:RTK


Viglas:2014:WLS


Anciaux:2014:FOD


Giannikis:2014:SWO


Elseidy:2014:SAO


Morton:2014:SDE


Deutch:2014:PFD


Chiang:2014:TED


Conway:2014:EAS


Ntarmos:2014:RJQ


Gupta:2014:BOS


Elseidy:2014:GFS


Wang:2014:LIO


Jiang:2014:EES


Boehm:2014:HPS


Yang:2014:SSG


Salihoglu:2014:OGA


Wu:2014:TCF

[1053] You Wu, Pankaj K. Agarwal, Chengkai Li, Jun Yang, and Cong Yu. Toward


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Kellaris:2014:DPE


Loudhe: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

REFERENCES


Zhang:2014:DSM


Floratou:2014:SHF


Guarnieri:2014:OSA


Shi:2014:MTE


Sadoghi:2014:RDL


Lee:2014:JEP


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:EPM

[1133] Srinivas Vemuri, Maneesh Varshney, Krishna Puttaswamy, and Rui Liu. Execution primitives for scalable joins and

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

[1143] Michael Benedikt, Julien Leblay, and Efthymia Tsamoura. PDQ: proof-driven query answering over Web-based
REFERENCES


**Hassan:2014:DFA**


**Yuan:2014:ODA**


**Geerts:2014:TAF**


**Liu:2014:HMA**


**Xia:2014:BBA**


**Petermann:2014:GBD**


**Vartak:2014:SAG**


**Dutt:2014:QEA**


**Lei:2014:RIR**

[1153] Matteo Brucato, Rahul Ramakrishna, Azza Abouzied, and Alexandra Meliou.
References


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


[1163] Ugur Cetintemel, Jiang Du, Tim Kraska, Samuel Madden, David Maier, John Meehan, Andrew Pavlo, Michael Stonebraker, Erik Sutherland, Nesime
REFERENCES


[1172] Alekh Jindal, Praynaa Rawlani, Eugene Wu, Samuel Madden, Amol Deshpande, and Mike Stonebraker. Vertexica: your relational friend for graph
REFERENCES


Quamar:2014:NNC


Li:2014:DDP


Kong:2014:SLS


Alavi:2014:RQE


Kunjir:2014:TTM


Zhang:2014:XLC


Jayachandran:2014:CUI


Su:2014:SSM


Jugel:2014:FVA


Khan:2014:SBG


Gal:2014:UER

[1183] Avigdor Gal. Uncertain entity resolution: re-evaluating entity resolution in


[Shiming Zhang, Yin Yang, Wei Fan, and Marianne Winslett. Design and

Dai:2014:PRS


Ling:2014:GIH


Zou:2014:MTD


Wu:2014:YPC


Klonatos:2014:EBE


Lu:2014:SMM


Lu:2014:SSG


Yang:2014:FPK


Yan:2014:PAG

[1203] Da Yan, James Cheng, Kai Xing, Yi Lu, Wilfred Ng, and Yingyi Bu. Pregel algorithms for graph connectivity problems with performance guaran-
REFERENCES


[1213] Min Xie, Laks V. S. Lakshmanan, and Peter T. Wood. Generating top-k pack-


REFERENCES

25–36, September 2014. CODEN ???. ISSN 2150-8097.


Zhang:2014:ICD

Lu:2014:LSD

Inoue:2014:FSI

El-Kishky:2014:STP

Tao:2014:ETK

He:2014:CQC

Fujiwara:2014:SMR

Barber:2014:MEH

Alexe:2014:PAI

Zhou:2014:MSD
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.


REFERENCES


1273 Xuguang Ren and Junhu Wang. Exploiting vertex relationships in speeding up subgraph isomorphism over large graphs. *Proceedings of the
REFERENCES

VLDB Endowment, 8(5):617–628, January 2015. CODEN ????. ISSN 2150-8097.

Gatterbauer:2015:ALI


Vesdapunt:2015:ECA


Jha:2015:IMM


Hammoud:2015:DDR


Chen:2015:OTA


Nazi:2015:WWF


Benedikt:2015:QAP


Tangwongsan:2015:GIS


Lei:2015:SER


Narasayya:2015:SBP


[1293] Yingxia Shao, Bin Cui, Lei Chen, Mingming Liu, and Xing Xie. An efficient similarity search framework for


REFERENCES

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


Brancotte:2015:RAT


Sundaram:2015:GHP


Zhang:2015:MKC


Kim:2015:TSI


Jiang:2015:SPI


Zhou:2015:GFI


Inoue:2015:SCF


Song:2015:EDI


Makreshanski:2015:LSE


Shin:2015:IKB

Jaeho Shin, Sen Wu, Feiran Wang, Christopher De Sa, Ce Zhang, and
REFERENCES


Qian:2015:LUP


Liu:2015:AEL


Bhattacherjee:2015:PDV


He:2015:SJJ


Krishnan:2015:SVC


Nagarkar:2015:CSH


Deutch:2015:SPD


Park:2015:PPS


Zhang:2015:BVS


Amsterdamer:2015:NLI

REFERENCES

VLDB Endowment, 8(12):1430–1441, August 2015. CODEN ???? ISSN 2150-8097.

Psaroudakis:2015:SCM


Oh:2015:SOP


Crotty:2015:ACU


Margo:2015:SDG


Sharov:2015:TMY


Fan:2015:ARG


Kimmett:2015:FJM


Cho:2015:PEP


Vengerov:2015:JSE


Wang:2015:AFT


[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.


[1363] Guozhang Wang, Joel Koshy, Srim Subramanian, Kartik Paramasivam, Mammad Zadeh, Neha Narkhede,

Loro:2015:ISH


Shukla:2015:SAI


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


Das:2015:QOO


Green:2015:LPL


Akidau:2015:DMP


Ching:2015:OTE


Pelkonen:2015:GFS


Potharaju:2015:CLC


Armbrust:2015:SSR

Michael Armbrust, Tathagata Das, Aaron Davidson, Ali Ghodsi, Andrew Or, Josh Rosen, Ion Stoica, Patrick

Sahli:2015:SLS


Harbi:2015:ESQ


Kou:2015:TBR


Liroz-Gistau:2015:FHE


Papenbrock:2015:DPM


Kumar:2015:DSO


Seah:2015:PCP


Muller:2015:PST


He:2015:SSQ


Abdelaziz:2015:SVC

[1390] Ibrahim Abdelaziz, Razen Harbi, Semih Salihoglu, Panos Kalnis, and


REFERENCES

Shin:2015:MDD

Koutra:2015:PIL

Joglekar:2015:SDN

Dyreson:2015:VED

Cortez:2015:ADS

Jayaram:2015:VAS

Liu:2015:FSS

Li:2015:VVI

Chu:2015:KRD

Alvanaki:2015:GBN
[1409] Foteini Alvanaki, Romulo Goncalves, Milena Ivanova, Martin Kersten, and

Arocena:2015:GCY


Diao:2015:AAU


Aly:2015:DAA


Schubert:2015:FCU


Bidoit:2015:EWA


Wang:2015:EDD


Pham:2015:SRD


Wylot:2015:DTT


Dittrich:2015:JID


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.


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
[1458] Konstantinos Kloudas, Margarida Mamede, Nuno Preguiça, and Rodrigo


Hao Huang and Shiva Prasad Kasiviswanathan. Streaming anomaly detection using randomized matrix sketching. *Proceedings of the VLDB
REFERENCES


REFERENCES


[1488] Zeyu Li, Hongzhi Wang, Wei Shao, Jianzhong Li, and Hong Gao. Repairing data through regular expressions.
REFERENCES


Yan:2016:LLC


Choudhury:2016:MBR


Subercaze:2016:IFM


Makreshanski:2016:MES


Abeywickrama:2016:NNR


Yuan:2016:BRF


Yuan:2016:EEG


Binnig:2016:ESN


Huang:2016:LLE


Gribkoff:2016:SDP

Eric Gribkoff and Dan Suciu. SlimShot: in-database probabilistic inference for

Yan:2016:GPQ


Brucato:2016:SPQ


Wang:2016:STK


Asudeh:2016:DSW


Zhang:2016:CTK


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.
REFERENCES


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
REFERENCES


[1529] Insoon Jo, Duck-Ho Bae, Andre S. Yoon, Jeong-Uk Kang, Sangyeun

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

REFERENCES

Endowment, 9(12):1029–1040, August 2016. CODEN ???? ISSN 2150-8097.


Mountantonakis:2016:MLC


Chang:2016:ORD


Kastrati:2016:OCP


Chothia:2016:EOM


Buneman:2016:RGA


Bursztyn:2016:TRA

[1549] Damian Bursztyn, François Goasdoué, and Ioana Manolescu. Teaching an RDBMS about ontological constraints.
REFERENCES


[1558] Shaosu Liu, Bin Song, Srijan Gangam, Lawrence Lo, and Khaled Elmeleegy. Kodiak: leveraging materialized views for very low-latency analytics over high-dimensional web-scale
REFERENCES


Srinivasan:2016:AAR


Chen:2016:MQO


Lakshman:2016:NFS


Boehm:2016:SDM


Mishra:2016:AAD


Bhadange:2016:GSL


Li:2016:VVT


Bagan:2016:GFW


REFERENCES


REFERENCES

Chandra:2016:PMA

Zhao:2016:TPM

Feng:2016:SRS

Vitorovic:2016:SSR

Khurana:2016:GBE

Liu:2016:RDF

Tang:2016:LDM

Shanbhag:2016:ASC

Olteanu:2016:FRM

Rodriguez:2016:SMP


REFERENCES

195


Rajaraman:2016:DDD


Dong:2016:LNV


Mokbel:2016:LDM


Chandramouli:2016:QET


Walenz:2016:PAD


Li:2016:HBG


Zeuch:2016:NIP


Zhang:2016:DSS


Wang:2016:FAI


Upadhyaya:2016:POQ

[1626] Prasang Upadhyaya, Magdalena Balazinska, and Dan Suciu. Price-optimal

Pirk:2016:VVA


Wang:2016:MOC


Wang:2016:EIA


Huang:2016:THP


Dai:2016:PCD


Psaroudakis:2016:ANA


Psaroudakis:2016:ANA


Psaroudakis:2016:ANA


Psaroudakis:2016:ANA


Psaroudakis:2016:ANA


Psaroudakis:2016:ANA

REFERENCES


[1646] Longbin Lai, Lu Qin, Xuemin Lin, Ying Zhang, Lijun Chang, and Shiyu

Fujiwara:2016:FAL


Zhai:2016:RTS


Chen:2016:GFE


Lin:2016:FMS


Li:2016:SDA


Dai:2016:FP1


Xu:2016:BSD


Fan:2016:GPP


Shao:2016:VTE


Arulraj:2016:WBL

REFERENCES

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


Liu:2017:CBS


Zheng:2017:TIC


Harding:2017:EDC


Cui:2017:KLQ


Deutch:2017:PNL

Lu:2017:AAP


Zhang:2017:EES


Faleiro:2017:HPT


Eswaran:2017:ZBP


Lyu:2017:USV


Zhu:2017:NIG

REFERENCES

Fang:2017:ECS

Szlichta:2017:ECD

Karnagel:2017:AWP

Yang:2017:LFE

Wu:2017:EEM

Wang:2017:RTI


REFERENCES

204


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

REFERENCES


Shang:2017:TSJ


Rekatsinas:2017:HHD


Istvan:2017:CID


Chen:2017:TLA


Mehta:2017:CEB


Aslay:2017:RMI


Rupprecht:2017:SNA


Rahman:2017:ISE


Li:2017:MRT


Katsipoulakis:2017:HVS

207 REFERENCES


Kabiljo:2017:SHP


Ahmed:2017:SMG


Yang:2017:PSS


Ciaccia:2017:RSR


Giannakopoulos:2017:COQ


Xie:2017:DTS


Chandra:2017:ROJ


Lehmberg:2017:SWT


Shekelyan:2017:DHB


Pilman:2017:FSK


Lu:2017:FMC

[1757] Can Lu, Jeffrey Xu Yu, Hao Wei, and Yikai Zhang. Finding the maximum

Zhang:2017:PPN


Garcia-Ulloa:2017:TDS


Trummer:2017:DVO


Kang:2017:NON


Lee:2017:PRA


Shamsuddin:2017:DLD


Ziauddin:2017:DBD


Noghabi:2017:SSS


Falk:2017:QAK


Nica:2017:SDS

[1767] Anisoara Nica, Reza Sherkat, Miheea Andrei, Xun Cheng, Martin Heidel,
REFERENCES


REFERENCES


Zhang:2017:CIS


Bonetta:2017:FJF


Aggour:2017:CCL


Yeh:2017:MPI


Chakkappen:2017:ASO


Floratou:2017:DSR


Zhu:2017:INO


Pimentel:2017:NTC


Wang:2017:ACB


Aberger:2017:MGB

[1785] Christopher R. Aberger, Andrew Lamb, Kunle Olukotun, and Christo-
REFERENCES


REFERENCES


Khoshkbarforoushha:2017:FDA


Wang:2017:SAD


Xiao:2017:LLC


Ren:2017:SAI


Li:2017:CAT


Fionda:2017:EQK


Kunjir:2017:TAM


Schule:2017:MSS


Sun:2017:DDM

REFERENCES


Chekol:2017:TTC


Li:2017:MTD


Demiralp:2017:FRV


Jacobs:2017:BDT


Hassan:2017:CFE


Deep:2017:QDR


Khan:2017:DDT


Salimi:2017:ZCI


Alarabi:2017:DSH
REFERENCES


Zakhary:2017:CWS


Li:2017:HLD


Lehner:2017:DCU


Milo:2017:SMM


Lv:2017:IPL


Qin:2017:SRB


Ren:2017:SSE


Abdelaziz:2017:SEC


Kunft:2017:BEM


Choi:2017:EMR


Kiefer:2017:EJS

REFERENCES


Menon:2017:ROF

Liu:2017:PSS

Guagliardo:2017:FSS

Kim:2017:EHS

Tao:2017:ASJ

Nguyen:2017:QDF

Poppe:2017:GGB

Guo:2017:PPP

Sha:2017:ADG