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/
30 September 2015
Version 1.19

Title word cross-reference

++ [624]. 3 [338]. c [1221]. ε [184]. γ [1088].
κ [624, 29, 901, 373, 1266, 1006, 1035, 21,
198, 1222, 424, 1340, 959, 1443, 609, 1081,
1284, 86, 968, 27, 1231, 657, 785, 854, 666,
586, 520, 815, 1387, 811, 372, 564, 87, 417,
1213, 1272, 49, 1036, 1070, 249]. l [591]. n
[1002]. r [571]. ρ [432].

-approximate [1221, 184]. -automorphism
[249]. -cliques [571]. -core [815]. -DB
[1088]. -grams [1002]. -means [624].
-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].
3X [54, 362].
6 [1128].
7 [1199, 1275].
864 [1199].

A* [426]. A*-tree [426]. A/B [860].
abstract [1388]. abyss [1239].
Accelerating [701, 698]. acceleration
[869]. accelerator [290, 1083]. Access [68,
440, 625, 1280, 923, 1403, 272, 376, 256, 839].
Accordion [1095]. Accuracy
Accuracy-aware [819].
accurate [203, 206, 658, 615, 550].
Achieving [452, 320].
acquaintance [546].
acquisitional [7].
action [9, 950, 340, 384, 832, 931].
active [481, 567, 1232, 309, 62].
Actively [796].
Ad hoc [134, 78, 1291, 459, 325, 109, 511].
adaptation [729].
Adaptive [200, 976, 163, 871, 1102, 471, 750, 1440, 1412, 406, 1040, 627, 614, 1277, 563, 615, 1344, 1334, 845].
Adaptively [227].
ADDICT [1209].
administration [878, 1429].
adolescence [850].
ADS [1398].
Advanced [1135, 389, 658, 1209, 1089].
advantages [1073].
advertisements [1313, 590].
advertising [1291, 874].
advisor [280, 543, 722, 789].
Aether [401].
affine [698].
against [236].
age [1184].
Aggregate [903, 1101, 1335, 139, 983, 825].
aggregates [224, 1147, 1189].
Aggregating [957, 455].
Aggregation [999, 613, 1324, 1434, 1181, 1071, 1281].
aggregations [1133, 207].
aggressive [705, 1159].
agnostic [1365].
AgreementMaker [313].
ahead [1263, 339, 211, 1141].
aid [464].
AIDE [1411].
ailed [1219].
air [407].
AJAXSearch [126].
ALAE [698].
Albatross [555].
algorithm [983].
algebra [1043, 1351, 663, 1330, 1034, 1031, 830, 556, 600, 32, 1322, 258, 77, 1090].
algorithmic [1311, 476].
Algorithms [628, 553, 917, 906, 1215, 277, 1430, 790, 464, 1314, 1061, 1052, 815, 177, 665, 769, 955, 1098, 1275, 1203].
ALID [1292].
alignment [187, 585, 698].
alignments [699].
allocation [1291, 163].
alternatives [1392].
AlvisP2P [122].
among [428].
amongst [966].
analysis [501, 739, 35, 410, 118, 175, 360, 1324, 568, 294, 321, 629, 703, 920, 1042, 746, 332, 1114, 754, 1190, 369, 1041, 925, 919, 100, 1057, 850, 741, 273, 992, 769, 990, 337, 320, 772, 947, 135, 179, 736, 1272, 686, 1074, 786].
analysts [759].
Analytic [726, 676, 109, 1145].
algorithms [247, 727, 1371, 1312, 1083, 832, 803, 1093, 1148, 1170].
analytics [903, 1390, 459, 1399, 1366, 1235, 977, 1255, 1424, 1426, 1433, 715, 1413, 1369, 885, 882, 718, 1172, 1181, 1430, 921, 940, 658, 724, 1321, 1268, 742, 1196, 659, 973, 1173, 941, 1444, 1128, 1184, 1325, 1450, 733, 1137, 636, 1194, 1117].
Analyzing [64, 433, 304, 763, 381].
ANGIE [309].
annotated [682, 235].
Annotating [1404, 458].
annotation [811, 1178].
annotations [170].
annotators [957, 904].
anomalies [1290, 209, 1396].
Anonymization [248, 234, 432, 321, 250, 13].
anonymized [433, 12].
Anonymizing [69].
answer [1415, 980, 981].
Answering [668, 1284, 194, 837, 328, 648, 586, 1143, 1392, 1032, 615, 554].
answers [304, 356, 61, 1338, 515, 590, 796, 1202].
Anti [995, 833].
Anti-caching [995].
anti-correlated [833].
Anticipatory [239].
anytime [941].
anywhere [941].
Apache [1290, 1363].
APIs [317].
application [607, 720, 887, 725].
aplications [1163, 695, 923, 167, 368, 126, 1081, 46, 1046, 729, 748, 1406, 884, 1345, 1417, 155, 273, 481, 751, 17, 1197].
approach [1376, 1092, 987, 440, 1054, 901, 344, 995, 197, 982, 1151, 828, 880, 287, 602, 873, 81, 578, 348, 1375, 1004, 1276, 401, 604, 212, 1257, 1448, 884, 484, 90, 1422, 772, 752, 1108, 1356, 1342, 618, 1016].
approaches [310, 383].
Approximate [1274, 717, 66, 962, 1208, 203, 828, 334, 1079, 1066, 1298, 955, 1221, 1002, 184, 445].
approximating [108, 172].
approximation [182, 1072, 1204, 819].
approximations [963, 1296, 939].
apps [964].
AQWA [1440, 1412].
arbitrage [1067].
arbitrage-free [1067].
arbitrary [943, 450].
architectural [247]. architecture
[107, 1346, 995, 1369, 853, 25, 330, 1361, 403, 1161]. architectures [188, 1118, 1249, 938].
archival [1193, 74]. archives [266, 931].
archiving [219, 462, 98]. area [303].
Argonaut [1362]. array [1330, 925, 636].
arrays [426]. Artemis [304]. artifacts
[483]. ask [697, 535]. aspects [147].
assessing [1003]. assignment [1383, 258].
assignments [224]. assisted [1154, 535].
Association [1349, 907, 795, 584].
associations [266, 461]. Aster [1128].
ASTERIX [739]. AsterixDB [1210, 1076].
asymmetric [1161]. Asynchronous
[1353, 1303, 866, 1090]. attack [99]. attacks
[433]. Attraction [1015]. attractive [586].
attribute [611]. attribute-structure [611].
attributed [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
[1204, 1405, 1058]. Auto-approximation
[1204]. auto-encoders [1058].
auto-suggestion [1405]. Autocompletion
[215, 514, 810]. Automated
[58, 495, 1144, 464, 1379, 466]. Automatic
[695, 531, 949, 545, 392, 1044, 1411, 997, 612].
automatically [525, 1150]. automaton
[168]. automorphism [249]. availability
[694]. available [1017, 533]. Avalanche
[354]. Avalanche-safe [354]. Avatara [733].
avoidance [1237, 1015]. avoiding [976].
aware [1252, 1440, 1412, 440, 341, 667, 1024].
aware [1252, 928, 1119, 442, 162, 378, 514, 438, 569, 477, 1257, 1031, 662, 1344, 605, 269, 388, 257, 1206, 59, 375, 1342, 783, 819, 1254].
awareness [472]. away [825]. AXART
[483]. 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].
barrierless [1303]. base
[872, 1333, 1400, 40, 1202]. based
bases [1408, 967, 1218, 927, 1379, 488, 1184].
basic [979]. basics [711]. batch [1131, 685].
batched [91]. Bayesian [268, 608, 618].
BayesStore [30]. BDMS [1210]. bearing
[470]. beautiful [1439]. became [330].
before [330]. beginning [1439]. Behavior
belief [170, 1270]. Believe [170]. Bench
[1025]. benchmark [22, 156, 1124, 1148].
Benchmarking [1111, 1025, 1307]. best
[329, 402]. better [877]. between
[255, 1054, 460, 592]. betweenness [1342].
Beyond [1243, 251, 971, 455]. BF-tree
[1208]. BI [502]. bichromatic [264].
bidding [526]. Big
[507, 739, 1437, 942, 889, 1438, 1130, 1440, 1412, 878, 871, 1160, 1163, 977, 727, 294, 157, 768, 1394, 836, 880, 1183, 1224, 1337, 949, 1367, 1049, 1182, 777, 991, 1152, 1186, 1286, 1190, 720, 1422, 806, 769, 1128, 1122, 1184, 879, 1198, 736, 1137, 636, 1171, 1235, 1438].
big-graphs [1182]. bigdata [876].
BigDAWG [1397]. BIIIG [1149]. billion
[1007, 638, 994]. billion-node [1007].
Binary [283, 812, 96]. bindings [91].
biological [338]. biosequence [698].
bipartite [69]. Biperpedia [1046]. birds
[1008]. bisimulation [1427]. bites [913].
Bitlist [960]. bitmap [1339]. black [677].

Community-driven [169].
community-oriented [23, 132].
community-sensed [918]. compact [822].
Compacting [691]. Compaction [1294].
companies [878]. Comparative [310].
Comparing [133, 172]. comparison [153, 1334, 701].
competitive [310]. compilation [613, 354, 116, 890].
compiler [308, 189]. compiling [1346, 559].
Complete [939]. completion [1090].
Complex [751, 399, 9, 864, 460, 1362, 744, 481, 567].
complexity [668, 827, 836, 963, 670, 515, 988].
components [1167]. Composable [206].
compose [1202]. composition [70].
Comprehensive [897, 880]. Compressed [1339, 272, 178, 44].
compressing [1260]. Compression [569, 553, 292, 400, 462, 72, 1059].
computation [1304, 1135, 6, 1215, 560, 407, 528, 529, 36, 679, 630, 1000, 802, 1001, 1217, 1329].
computational [1122, 1053].
computations [1131, 574]. computers [1188].
Computing [1035, 1094, 785, 415, 507, 699, 881, 1214, 1245, 82, 345, 1204, 1253, 254].
concept [967, 503, 1387]. concept-preserving [1387]. concepts [127, 390]. Concise [312, 1107].
Concurrency [627, 1323, 597, 1447, 694, 1121, 1239].
Concurrent [1093, 193, 832, 1344, 856].
conditional [131, 33]. Conditioning [28, 455]. conditions [34, 1352].
conductance [1449]. confidence [1257].
confidence-aware [1257]. confidential [1176]. confidentiality [1006].
configuration [1271, 274, 139, 935].
conjunctive [1112]. connectivity [242, 1203]. conquer [1287].
conquer-based [1287]. conscious [219].
construct [1427]. Constructing [1227, 927]. construction [864, 226, 1448, 576, 1333, 1400].
consumption [702, 100]. contact [643].
containment [366]. contemporary [1236].
content [495, 552, 649, 391, 706, 1406, 716, 55].
contention [1121]. Context [881, 949, 514, 1175, 477, 1128].
Context-aware [881, 514]. Continuous [859, 1072, 263, 454, 872, 397, 150, 1233, 1244].
continuously [265, 269]. control [1410, 1323, 627, 597, 1447, 694, 68, 1239].
Controlling [584]. convergence [205].
convex [1267, 141]. conveys [88].
cooperation [188]. Cooperative [186, 723].
Coordinated [224]. Coordination [1237, 485, 1030, 670]. CoPhy [543].
correlating [347]. Correlation [272, 99, 1024, 438, 151, 972].
cost-based [561]. cost-effective [1136, 595].
cost-optimal [1060]. cost-saving [1193].
costs [441]. Counter [985]. Counting [788, 989, 188]. countries [1038]. counts [738, 1055, 441].
dataset [834, 694]. Datacenters [1188].
datalog [1340, 992, 1353, 909].
datalog-based [992]. DataPlay [749].
dataset [1336]. datasets [603, 1382, 397, 338, 369, 1232, 390, 1057, 643].
dataspaces [145]. DataSpread [1420].
datastore [533]. datastores [1294, 694].
DataXRay [1416]. dates [916]. dating [1195].
DAX [800]. DB [1424, 1088, 201, 662, 1403].
DB2 [292, 280, 869, 466]. DBAs [612].
DBLP [295]. DBMS [247, 944, 300, 800, 1381, 1165, 286].
DBMSs [162, 595]. DBO [205]. DBPubs [130].
DBSeer [1429]. DBToaster [308, 653].
DBWipes [738]. Dealing [339].
debugging [622]. decentralized [1090].
decision [697, 1086, 764].
Deco [762]. decomposition [815, 640].
decompositions [1267]. Dedoop [734].
DeepDive [1333]. defined [287, 729, 818, 1170].
Definition [626]. defunctionalization [898]. deletion [963].
delivery [174]. delta [308, 653, 679, 1020].
delta-based [679]. deluge [296]. demand [1356].
demo [739, 318]. democratic [128].
Demonstration [752, 1386, 305, 1412, 300, 902, 1394, 1397, 921, 755, 925, 1400, 738, 1418, 1171].
denial [958]. Dense [620, 654, 427, 517].
Densest [610]. density [222, 582].
density-based [582]. Dependable [39].
dependence [216, 1403]. dependencies [673, 34, 131, 33, 218, 272, 349, 674, 988].
dependency [357, 1287, 1314]. dependent [1042, 86, 90, 1060]. depict [181].
Designing [879]. Destabilizers [421].
DesTeller [894]. destination [894].
Detecting [151, 320, 1130]. dEtetection [99, 926, 6, 220, 645, 1021, 190, 1129, 1292, 217, 460, 499, 828, 626, 1125, 277, 1015, 1106, 470, 1379, 1307, 102, 399, 1289, 428].
determination [967]. deterministic [346].
deterministic [1073]. detouring [484].
Deuteronomy [1447]. developed [1038].
Developing [763]. development [1169, 17]. developments [1186]. device [471].
devices [200, 964, 915, 847]. Dexter [1451].
DGIndex [1136]. DIADEM [1205].
DIADS [303]. diagnosis [303, 1416].
diagram [92, 90]. diagrams [108, 449].
Differentially [1105, 431, 1320, 1174, 1057, 996, 781].
differentially-private [1057].
differentiation [196]. difficulty [1301]. diffusion [947]. digital [874, 296].
dimensional [3, 924, 151, 735, 276, 971, 1221, 179].
disk-I/O [862]. disk-resident [242].


Low-latency
Low-power

NEAR-Miner [266]. near-optimal [33].


propagation [1270, 963]. PROPOLIS [920]. protect [393]. protected [557].
publishations [130]. publish [37, 1155, 38, 811, 1055]. publish-subscribe [811]. publish/subscribe [37, 1155, 38, 1055]. pubLisher [99].
Publishing [688, 268, 70, 461, 236]. PULs [969]. purchase [652]. pushdown [978].
Pushing [617]. Putting [601]. PVLDB [1199, 1275].

QOCO [1395]. QoS [1171]. Q5 [1176].
QSkycube [528]. quality [60, 95, 1370, 219, 131, 505, 183, 452].
query [435, 84, 1113, 643, 725, 879, 1240, 388, 1150, 890, 385, 40, 1014, 1093, 738, 856, 1206, 71, 810, 765, 753, 796, 546, 1272, 283, 938, 970, 1070, 370, 588, 174, 244, 195].
query-by-humming [747].
query-update [645].
QueryScope [138]. QUEST [900, 1151].
Question [808]. questions [1284, 535, 328, 590]. QuEval [971].
R [410, 921, 449, 1236]. R-based [921].
random-access [839]. randomization [394].
road [910, 1220, 301, 756, 472, 518, 1059, 257, 606].
RoadTrack [472]. Robust [290, 702, 1289, 688, 92, 1151, 614, 604, 600].
run [386]. running [387]. Runtime [381, 729, 973]. runtimes [1100].
samples [20, 80]. Sampling [357, 231, 8, 224, 1179, 1265, 1279, 983, 989, 1137, 1310].
scally [475]. ScalaGIST [1201]. scale [865, 1376, 871, 329, 1050, 1366, 859, 1135, 37, 1377, 531, 1261, 1369, 1220, 1109, 1401, 301, 1245, 830, 369, 973, 1451, 530, 178, 1381, 992, 1444, 1322, 1128, 1165, 1139, 1028, 135, 102, 733, 822, 1145, 801, 1127, 786, 484].
scenarios [105]. scheduled [819].
Scheduling [1393, 1088, 916, 5, 293, 919, 850, 1104].
search-as-you-type [486]. search-based [796]. Searching [422, 504, 875, 126, 757, 649, 458, 508, 74, 1260]. Searchlight [1315].
SECONDO [765]. SECRET [360]. Secure [775, 342, 1389]. SecureFiles [106, 296].
security [1119, 953]. security-aware [1119].
SEDAS [118]. SeeDB [1029, 1150, 1450].
seeds [1308]. seeking [499]. Segment [211].
Segment-based [211]. segmentation [845].
self-expanding [716]. self-linking [716].
self-organizing [716]. self-tuning [428].
updating [406]. UPI [396]. upload [913].
Upper [802]. URL [526]. URLs [18].
usability [1380]. usage [850]. use
[878, 161]. useful [942]. User
[940, 877, 1065, 1411, 287, 949, 729, 1179,
652, 1406, 393, 519, 1334, 818, 751, 85].
user-defined [287, 729, 818]. user-friendly
[519]. users [650, 1175, 706, 428]. Using
[480, 181, 99, 502, 533, 553, 699, 280, 195,
668, 41, 21, 69, 555, 967, 1340, 56, 1167, 505,
1320, 1337, 709, 210, 652, 479, 538, 921, 915,
577, 599, 48, 1267, 89, 528, 541, 702, 1231,
458, 657, 834, 185, 544, 978, 1000, 1341, 328,
648, 298, 589, 660, 862, 1097, 1333, 955, 840,
1139, 994, 493, 315, 1230, 202, 843, 1202,
1036, 671, 1171, 1253]. utilities [1443].
utility [394, 433]. utilizing [484].
V [631]. V* [90]. V*-Diagram [90].
V-SMART-join [631]. value
[1294, 465, 950, 880, 241, 1388, 1326].
value-less [1388]. valued [248, 13]. values
[377]. variable [85]. variance [381]. vector
[202, 532]. vectors [631]. velocity
[1163, 644]. verification [649, 237, 32].
Verifying [574]. versatile [129]. version
[1447, 72, 1121, 375]. versioning [1336].
vertex [1390, 1273, 1091, 1018, 1342].
vertex-centric [1390]. Vertexica [1172].
Vertica [726]. vertically [512]. very
[740, 576, 851, 338, 1232, 80]. via
[8, 409, 232, 499, 613, 248, 804, 1213, 753,
1233, 428, 842, 936, 554]. video [159, 158].
View [580, 775, 1338, 142]. viewing [326].
views [653, 673, 366, 668, 279, 438, 1338,
422, 119, 320]. VIQ [1405]. VINErY
[1407]. violations [357]. Viral [1291, 1164].
Virtual [1403, 366, 767, 367].
virtualization [892]. virtues [1017]. vision
[342, 1082]. VisQI [498]. visual
[746, 1405, 1181, 1407, 497, 1450, 736, 786].
visual-representative [497]. visualization
[332, 1071, 1401, 761, 1450, 1082, 1372].
visualization-oriented [1071].
visualizations [1265, 1150]. visualizer
[474]. visualizing [1394, 138, 1029, 497].
Vizdom [1426]. VLBDB [1187]. volatile
[1263, 1288, 1078]. volunteer [1193]. VoR
[449]. VoR-tree [449]. Voronoi [449]. vs
[1009, 285, 1444].
WADaR [1419]. wait [1279]. Walk
[1279, 609, 1036, 974]. warehouse [469, 109].
warehouses [193]. warehousing
[863, 1115, 319, 468, 323, 847, 123]. wavelet
[581, 183, 49]. way [418, 671]. web
[846, 261, 743, 629, 1302, 260, 757, 649, 714,
940, 1101, 1147, 1106, 760, 1451, 665, 965, 558,
733, 801, 491, 123, 814, 297, 18, 1143, 329, 47,
45, 373, 551, 317, 266, 339, 198, 531, 219, 967,
167, 327, 197, 199, 126, 759, 46, 580, 391, 194,
816, 594, 499, 498, 787, 458, 101, 369, 523, 390,
328, 648, 298, 16, 525, 315, 135, 83, 1418, 17].
Web-based [1143, 167]. web-content [649].
web-scale [733, 329, 369]. web-search
[1106]. Web-site [327]. WebContent [123].
websites [1205]. WebTables [45]. weight
[620, 206, 224]. weighted
[11, 224, 424, 1057]. WETSUIT [757].
Where [1219]. white [154]. Who [703, 680].
whole [419, 845, 1262]. Whom [697].
why-not [1415, 1284]. wide [315]. widely
[800]. WideTable [1083]. Wikipedia
[873, 583]. Wikipedia-based [873]. will
[1437]. Willingness [1023]. wind [1069].
window [676, 27, 1312, 655, 1281]. wine
[507]. wire [399]. wireless [453]. wires
[189]. wise [182, 52, 575, 49]. wisely [782].
Wisteria [1421]. without [386, 259, 268].
witness [492]. WOLVES [320]. WOO
[872]. word [199]. words [353]. Work
[1304, 483, 832]. Work-efficient [1304].
workbench [63]. Worker [1319, 1084].
workers [1309]. workflow
[601, 163, 326, 673, 1393, 320]. workflows
[1346, 293, 672, 422, 1104]. Workload [1075,
269, 1440, 1412, 406, 344, 1039, 1031, 1429].
Workload-aware [269, 1031].


ZINC [529]. Ziv [594].

References


REFERENCES


REFERENCES


REFERENCES


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

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

REFERENCES


Weiss:2008:HSI


Shahabi:2008:ILS


Wong:2008:ESQ


Guo:2008:ETP


Wu:2008:FER


Jeung:2008:DCT


Lee:2008:TTC

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


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

REFERENCES


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

Abiteboul:2008:WEP


Jurczyk:2008:DED


Shao:2008:ETR


Duda:2008:ACI


Liu:2008:MSH


Curtmola:2008:XDC


Li:2008:EVK


Baid:2008:DME


Fan:2008:SDQ

REFERENCES


Alexe:2008:CEM


Logothetis:2008:AHD


Weigel:2008:LSC


Crecelius:2008:MSS


Lu:2008:ASD


Hu:2008:QVQ


Hose:2008:WIT


Kallman:2008:HSH


PERLMAH:2008:OIN


PAAQET:2008:CME


GuO:2008:CMM


Milo:2008:QMD


Franklin:2008:FTD


Franconi:2008:ODM


Balazinska:2008:SAP


Fan:2008:RIC


Moro:2008:XSS


Sharaf:2008:SCQ


Kriegel:2008:DCM

REFERENCES

Cormode:2008:FFI


Ding:2008:QMT


Sidirourgos:2008:CSS


Sans:2008:PBN


Chen:2008:BEM


Dittrich:2008:DRM


Shao:2008:CTE


Hopfgartner:2008:SIM


Lo:2008:MPR


Biveinis:2008:TEM


Holupirek:2008:IFT

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


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.


REFERENCES

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

REFERENCES


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


REFERENCES


[232] Chen Chen, Cindy X. Lin, Matt Fredrikson, Mihai Chirvodeorescu, 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.


[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


[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

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 Endowe-
REFERENCES


[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.

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


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


Pramanik:2010:TRQ


Guo:2010:RLU


Ioannou:2010:FEA


Yakout:2010:BBR


Han:2010:IFC


Schad:2010:RMC


Jiang:2010:PMD


Kopcke:2010:EER


Nykiel:2010:MSA


Vo:2010:TET

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


[Papadopoulos:2010:NNS][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


Wu:2010:PTJ


Martinez-Palau:2010:TWR


Maneth:2010:XWQ


Grimsmo:2010:FOT


Benedikt:2010:DIX


Liu:2010:SWH


Pandis:2010:DOT


Deutch:2010:OTQ


Wang:2010:BSM


Ge:2010:TSS


Aggarwal:2010:DPM


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


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

Limaye:2010:ASW


Bedathur:2010:IPM


Dong:2010:GDC


DeCapitani di Vimercati:2010:FLA


Fusco:2010:NFF


Zou:2010:SRQ


Mah:2010:UUA


Debnath:2010:FHT


Xin:2010:MDA

REFERENCES


Canim:2010:SBE


Loboz:2010:DWM


Chen:2010:CHP


Orair:2010:DBO


Kim:2010:ALM


Pesti:2010:RSL


Si:2010:CID


Haritsa:2010:PDQ


Liu:2010:CED


Sadoghi:2010:EEP


**Levandoski:2010:CCP**


**Kossmann:2010:CMC**


**Kazemitabar:2010:GSQ**


**Dyreson:2010:UXT**


**Wang:2010:ACE**


**Schreiber:2010:TNP**


**Abiteboul:2010:AEC**


**McConnell:2010:IAF**


**Kantere:2010:PCT**

REFERENCES

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
REFERENCES


REFERENCES


Wang:2010:TBD


Rice:2010:GIR


Qian:2010:CUF


Rocha-Junior:2010:EPT


Grund:2010:HMM


Curino:2010:URI


Oro:2010:SEX


Yuan:2010:PPP


Toda:2010:PAA

REFERENCES


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

Floratou:2011:COS


Lomet:2011:IPC


Machanavajjhala:2011:PSR


Capannini:2011:EDW


DeFrancisciMorales:2011:SCM


Nutanong:2011:IHD


Blaustein:2011:SPP

Barbara Blaustein, Adriane Chapman, Len Seligman, M. David Allen, and Arnon Rosenthal. Surrogate parenthood: protected and informative
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

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


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


REFERENCES


[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.


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


REFERENCES


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


Singh:2012:LSS


Liu:2012:CDD


Zhang:2012:OBA


Bailis:2012:PBS


Sun:2012:ESM


Yuan:2012:ESS


Wang:2012:TDM


Fan:2012:SST


Lappas:2012:SBT


Shirani-Mehr:2012:ERQ


Nguyen:2012:BMO


Bidoit-Tollu:2012:TBD


Sowell:2012:MSD


Yin:2012:CLT


Pimplikar:2012:ATQ


Goodrich:2012:EVW

REFERENCES

Blunschi:2012:SGS


Terrovitis:2012:PPD


Kanagal:2012:SRS


Ahmad:2012:DHO


Agarwal:2012:RTD


Papapetrou:2012:SBQ


Vo:2012:LSL


Lu:2012:EPN


Laptev:2012:EAR


Liu:2012:CCD


Konstantinos Mamouras, Sigal Oren, Lior Seeman, Lucja Kot, and Johannes

Zhang:2012:EMW


Lim:2012:STB


Bao:2012:LWV


Szlichta:2012:FOD


Bakibayev:2012:FQE


Cao:2012:OAW


Hueske:2012:OBB


Ewen:2012:SFI


Mihaylov:2012:RRD


Cheng:2012:KRW

REFERENCES


REFERENCES


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

Li:2012:RER


Das:2012:WTW


Zhu:2012:GFE


Dittrich:2012:OAE


Li:2012:MLP


Kang:2012:FBE


Bender:2012:DTH


Isele:2012:LEL


Tong:2012:MFI

REFERENCES


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


REFERENCES


REFERENCES


REFERENCES


[772] Yizhou Sun, Jiawei Han, Xifeng Yan, and Philip S. Yu. Mining knowledge from interconnected data: a heterogeneous information network analysis approach. *Proceedings of the VLDB Endowment*, 5(12):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


Gionis:2013:PSN


Adelfio:2013:SET


Sariyuce:2013:SAK


Hassanzadeh:2013:DLP


Fu:2013:LIS


Tran:2013:SUD


Zhu:2013:IAA


Zheng:2013:ESB


Liu:2013:PST


Yuan:2013:TFC

REFERENCES


REFERENCES

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


REFERENCES


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


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

Bogh:2013:GNA


Eldawy:2013:DSE


Abbasoglu:2013:APC


Chen:2013:RRO


Sarwat:2013:RAR


Drosou:2013:PTE


Amsterdamer:2013:CMA


Chen:2013:TTR


Shkapsky:2013:GQN


Hendawi:2013:IFS

REFERENCES


Konda:2013:FSE


Najafi:2013:FQP


Civili:2013: MSM


Fuhry:2013:PHP


Moyers:2013:DIP


Abdelhaq:2013:EOL


Mousavi:2013:ITM


Farnan:2013:PPA


Bothe:2013:EPO


Jiang:2013:GMD

[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


REFERENCES


[972] Yuhong Li, Leong Hou U., Man Lung Yu, and Zhiguo Gong. Discovering longest-lasting correlation in sequence
123

REFERENCES


Duan:2013:SKS

Nirkhiwale:2013:SAA

Dylla:2013:TPD

Fender:2013:CSG

Achakeev:2013:EBU

Altwaijry:2013:QDA

Szlichta:2013:ECO

Pavan:2013:CST

Lee:2013:SQB

Seo:2013:DSD

Lee:2013:SQB


REFERENCES

Wang:2013:EEK


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

[1012] Steven Pelley, Thomas F. Wenisch, Brian T. Gold, and Bill Bridge. Stor-


**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**

[1032] Sergio Greco, Fabian Pijcke, and Jef Wijsen. Certain query answering in
REFERENCES


REFERENCES


REFERENCES


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

Zhang:2014:EMD


Aluc:2014:WMW


Alsubaiee:2014:SMA


Klonatos:2014:BEQ


Wang:2014:SLT


He:2014:WDM


Dong:2014:DFK


Funke:2014:KPC


Wu:2014:CDV


Li:2014:WAA


To:2014:FPW

[1084] Hien To, Gabriel Ghinita, and Cyrus Shahabi. A framework for protect-
REFERENCES

134


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


[115] Ashish Gupta, Fan Yang, Jason Govig, Adam Kirsch, Kelvin Chan, Kevin
REFERENCES


Liagouris:2014:EES


Zhang:2014:DSM


Floratou:2014:SHF


Guarnieri:2014:OSA


Shi:2014:MTE


Sadoghi:2014:RDL


Su:2014:CEM


Lee:2014:JEP

REFERENCES


REFERENCES


REFERENCES


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


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


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

Dallachiesa:2014:TKN


Li:2014:CIN


Li:2014:RBP


Zhu:2014:LGD


Graefe:2014:MPB


Sidlauskas:2014:SJM


Long:2014:TSM


Wang:2014:SES


ElGebaly:2014:IIE


Li:2014:PMK


Taft:2014:SFG


Thirumuruganathan:2014:BIM


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

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,
REFERENCES

152


REFERENCES

VLDB Endowment, 8(5):593–604, January 2015. CODEN ????? ISSN 2150-8097.


REFERENCES

154


Lei:2015:SER


Chuan Lei, Zhongfang Zhuang, Elke A. Rundensteiner, and Mohamed Eltabakh.

Narasayya:2015:SBP


Vivek Narasayya, Ishai Menache, Mohit Singh, Feng Li, Manoj Syamala, and Surajit Chaudhuri.

Gao:2015:AWQ


Yunjun Gao, Qing Liu, Gang Chen, Baihua Zheng, and Linlin Zhou.

Papadopoulos:2015:PAP


Dimitrios Papadopoulos, Charalampos Papamanthou, Roberto Tamassia, and Nikos Triandopoulos.

Papenbrock:2015:DCB


Thorsten Papenbrock, Sebastian Kruse, Jorge-Arnulfo Quiñé-Ruiz, and Felix Naumann.

Chen:2015:PBT


Shimin Chen and Qin Jin.

Wu:2015:RLC


Yubao Wu, Ruoming Jin, Jing Li, and Xiang Zhang.

Fan:2015:UCC


Hua Fan, Aditya Ramaraju, Marlon McKenzie, Wojciech Golab, and Bernard Wong.

Aslay:2015:VMM


Cigdem Aslay, Wei Lu, Francesco Bonchi, Amit Goyal, and Laks V. S. Yong Meng Teo.


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

158


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


REFERENCES

Cho:2015:PEP

[1351] Minsik Cho, Daniel Brand, Rajesh Bordawekar, Ulrich Finkler, Vincent Kula-
landaisamy, and Ruchir Puri. PARADIS: an efficient parallel algorithm for
in-place radix sort. Proceedings of the VLDB Endowment, 8(12):1518–
1529, August 2015. CODEN ???? ISSN 2150-8097.

Vengerov:2015:JSE

[1352] David Vengerov, Andre Cavalheiro Menck, Mohamed Zait, and Sunil P.
Chakkappen. Join size estimation subject to filter conditions. Proceedings
of the VLDB Endowment, 8(12):1530–
1541, August 2015. CODEN ???? ISSN 2150-8097.

Wang:2015:AFT

and fault-tolerant recursive datalog evaluation in shared-nothing engines.
Proceedings of the VLDB Endowment,
8(12):1542–1553, August 2015. CO-
DEN ???? ISSN 2150-8097.

Mouratidis:2015:MRQ

query. Proceedings of the VLDB Endowment,
8(12):1554–1565, August 2015. CO-
DEN ???? ISSN 2150-8097.

Katsarou:2015:PSI

[1355] Foteini Katsarou, Nikos Ntarmos, and Peter Triantafillou. Performance and
scalability of indexed subgraph query
processing methods. Proceedings of the VLDB Endowment,
8(12):1566–1577, 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 ap-
proach to ETL. Proceedings of the
VLDB Endowment, 8(12):1578–1589,
August 2015. CODEN ???? ISSN 2150-
8097.

Fan:2015:KG

[1357] Wenfei Fan, Zhe Fan, Chao Tian, and
Xin Luna Dong. Keys for graphs. Proceed-
ings of the VLDB Endowment, 8
(12):1590–1601, August 2015. CODEN
???? ISSN 2150-8097.

Eldawy:2015:SPT

[1358] Ahmed Eldawy, Louai Alarabi, and
Mohamed F. Mokbel. Spatial partition-
ing techniques in SpatialHadoop. Pro-
cedings of the VLDB Endowment,
8(12):1602–1605, August 2015. CODEN
???? ISSN 2150-8097.

Mokbel:2015:ELH

Extracting logical hierarchical struc-
ture of HTML documents based on
headings. Proceedings of the VLDB
Endowment, 8(12):1606–1617, August
2015. CODEN ???? ISSN 2150-8097.

Naidan:2015:PSM

[1360] Bilegsaikhan Naidan, Leonid Boytsov,
and Eric Nyberg. Permutation search
methods are efficient, yet faster search
is possible. Proceedings of the VLDB
Endowment, 8(12):1618–1629, August
2015. CODEN ???? ISSN 2150-8097.

Mukherjee:2015:DAO

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


Haas:2015:AMC


Wang:2015:BRL


Loro:2015:ISH


Shukla:2015:SAI


Boutin:2015:JRI


Hu:2015:DPT


El-Helw:2015:OCT


Goel:2015:TSR

[1369] Anil K. Goel, Jeffrey Pound, Nathan Auch, Peter Bumbulis, Scott MacLean, Franz Färber, Francis Gropengiesser,

Das: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


Sahli:2015:SLS


Harbi:2015:ESQ


Kou:2015:TBR


Liroz-Gistau:2015:FHE


Papenbrock:2015:DPM


Kumar:2015:DSO

Arun Kumar, Mona Jalal, Boqun Yan, Jeffrey Naughton, and Jignesh M. Patel. Demonstration of Santoku: optimizing machine learning over normalized data. Proceedings of the VLDB Endowment, 8(12):1864–1867, August 2015. CODEN ???? ISSN 2150-8097.

Seah:2015:PCP

Boon Siew Seah, Sourav S. Bhownick, and Aixin Sun. PRISM: concept-preserving summarization of top-k social image search results. Proceedings
REFERENCES of the VLDB Endowment, 8(12):1868–1871, August 2015. CODEN ???? ISSN 2150-8097.


[1389] 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.


[1397] A. Elmore, J. Duggan, M. Stonebraker, M. Balazinska, U. Cetintemel, V. Gadepally, J. Heer, B. Howe,
REFERENCES


[1406] 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
of the VLDB Endowment, 8(12):1944–1947, August 2015. CODEN ??? ISSN 2150-8097.

Li:2015:VVI


Chu:2015:KRD


Alvanaki:2015:GNB


Arocena:2015:GCY


Diao:2015:AAU


Aly:2015:DAA


Dittrich:2015:JID


Schubert:2015:FCU


Bidoit:2015:EWA


Wang:2015:EDD

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


Pham:2015:SRD

168


Wylot:2015:DTT


Pham:2015:SRD


S:2015:CDA


Ortona:2015:WJW

[1417]


Cebiric:2015:QOS


Ortona:2015:WJW


Chodpathumwan:2015:UDT


Bendre:2015:DUD


Mahmood:2015:TDS


Haas:2015:WNS

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.


Balazinska:2015:BDR


Walter:2015:BPB


Ailamaki:2015:DHB


Aly:2015:AAQ


Khayyat:2015:LFS


Liu:2015:FPO


Faulkner:2015:RQN


Shi:2015:CTM


Liu:2015:TMI


Meehan:2015:SSM

REFERENCES


