Title word cross-reference

3 [691, 1718]. 3W [1443].
548-559 [1805].
7.0 [1387]. 7.3 [1198]. 7.5 [1386].
'86 [1893].
'92 [1899]. '93 [1900]. '95 [1902]. 9th [1890].
= [1773].

A-TOPSS [1750]. Abduction [784]. abridged [1761]. Abstract [943, 1542, 189, 447, 125, 849, 154, 554, 810, 830, 797, 450, 198, 396, 1222, 418, 432, 191,
Against Aerospace [1730]. Accelerating [1623]. Acceleration [1614, 1732, 1867].

Applied [243, 112]. Applying [1096, 951, 1169].

Approach [486, 751, 1203, 218, 1015, 1559, 449, 405, 387, 475, 492, 279, 493, 345, 572, 1449, 354, 605, 889, 824, 1104, 1758, 113, 383, 1308, 619, 957, 903, 103, 759, 948, 977, 1780, 739, 432, 1706, 1335, 1810, 413, 316, 896, 1067, 1086, 425, 1102, 952, 1625, 1029, 61, 284, 994, 1492, 416, 933, 842, 944, 905, 863, 239, 595, 1764, 1318, 1796, 804, 259, 409, 1257, 1543, 446, 1235, 324, 613, 1048, 70]. Approaches [1693, 1497, 1477]. Approximate [1439, 1451, 1493, 1457, 1638, 1263, 1547, 1588, 1130, 1833, 1750, 1671, 1304].


Association [1016, 1143, 1081, 1140, 1314, 1313, 1699, 1082, 1080, 1376, 1142, 569].


Autonomy [654, 993]. Auxiliary [26]. Availability [352, 1198, 1085, 940].

Available [1380, 1584, 1515, 807]. Avoidance [891, 1319]. Avoidance-Based [1319]. Avoiding [1070, 121, 1828]. Award [1464]. Away [1066]. Axiomatic [196].

Axioms [590]. Axis [1803].

B [886, 885, 735, 1114, 325, 764, 515, 710, 995].


Balanced [88]. Balances [1804].

Balancing [1182, 1792, 829, 1183, 925, 1079, 1376].

Bandwidth [1687]. Bank [1339, 1338].

BANKS [1744]. Barcelona [1898]. Base

Based
[1064, 1330, 675, 375, 1875, 1853, 275, 1395, 1311, 493, 1620, 760, 1024, 1444, 498, 1470, 46, 1657, 1308, 1037, 1297, 1072, 258, 1377, 877, 789, 196, 668, 38, 1315, 1383, 1241, 875, 747, 1805, 1506, 1661, 1558, 1450, 1854, 952, 1200, 628, 1029, 1862, 1303, 170, 1319, 1492, 1247, 1829, 466, 717, 899, 1818, 1796, 1841, 282, 1767, 955, 391, 532, 585, 1468, 472, 555, 709, 775, 1606, 1702, 1667, 1758, 1178, 1780, 1625, 1572, 1635, 529, 974, 1098, 1816, 1622].

Bases


Capture [713]. Capturing [1392, 896, 1842, 862]. Card [1605].

Cardinality [1814]. Cares [1040]. Cascade [479]. Case [818, 1339, 1768, 1223].

Case-Based [1492]. CASSM [25, 87]. Catalog [233, 926]. Catalonia [1898].


Centralization [1104]. Centralized [400]. Centric [1722, 1597, 1760, 1880].

Certification [468]. Chain [1241, 752]. Challenge [1519, 1484, 1532, 876, 1031].

Challenges [1207, 1610, 1431, 1043, 1275, 964, 1730]. Chameleon [1861]. Champagne [1748].


Characterization [1162, 420]. Charge [1352]. Checking [530, 244, 591, 377, 1187, 1226, 844, 437, 256].

Checkpointing [1344]. Checks [1804].


Classification [192, 1697, 1475, 1068, 483]. Classifier [904, 1316, 1191]. Classifiers [1398].


Client-Based [955]. Client-Cached [741]. Client-Server [1049, 1022, 908, 907, 962].

Clinical [1147]. Closed [642]. Closest [1572].

Closest [611, 758, 760, 592, 727, 671, 612].


Clustering [1766, 989, 551, 1703, 1309, 547, 1657, 1308, 1411, 894, 1053, 1572, 987, 1318, 1797].

Clusters [1618]. ClustRa [1085]. CLV [333].

Coding [668]. Coexistence [100, 41].

cognizant [1056]. Coherence [632].

Coherency [1083, 1197, 809, 1686].

Coherency-Control [809]. Collaborative [1498, 1600]. Collection [1049, 1253, 164, 1252, 1176, 1624].

Collections [930]. Coloring [1066].


Commercial [299, 116, 1194, 1848].

Commit [961, 446]. Commit LSN [1767].

Commitment [879]. Committees [1535].

Common [1109]. Commons [1525].

Communication
Efficiently [1307, 1478, 1408, 1447, 1325].

Egypt [1008]. Eighth [1908].

Electronic [1374, 1737, 1604, 1605, 647, 1281, 1603].

Elevation [1239]. Eliminating [1691].

Elimination [714, 756]. Ellipsoid [1562].

Embedded [606, 1538]. Embedding [78].

empire [1539]. Empirical [1032, 29, 398].

Enabled [1510]. Enabling [1504, 1260, 1581, 1682, 884, 1154].

Encipherment [23, 735]. Encoding [95]. ENCOMPASS [309]. Encryption [1873].

End [299, 1209, 146, 179, 512, 1625, 106, 457].

End-User [146, 106]. End-users [1625].

Ended [640, 42]. Ending [1353].

Endowment [1535]. Enduser [66]. Energy [1721, 1277, 1580]. Enforcement [460, 459].


Engines [1269, 1564, 1673, 1674, 1770, 1651].

England [1894]. English [1386, 827].


Ensembles [1742]. Enterprise [1516, 1622].

Entire [319]. Entity [339, 683, 556, 222, 599, 869].

Entity-Relationship [339, 683, 556, 599]. enTrans [1747]. Enumeration [757, 1247].

Environment [1461, 704, 565, 456, 1648, 596, 707, 766, 1309, 906, 1116, 1168, 808, 68, 809, 516, 1494, 879, 1736, 1579, 457, 1230].

Environments [375, 849, 883, 1741, 1076, 444, 1219, 855, 390, 1713, 1821, 613, 746].


Equivalence [194, 448, 195]. EROC [1138].

Error [201, 1452]. Escrow [867].

Estimating [1598, 1251, 1071, 1814, 620, 698, 26, 541].


Evaluating [1291, 588, 1401, 1402, 444, 574].


Event-Driven [999]. Event-Join [703].

Events [1026, 296]. Everything [1548].

Everywhere [1643, 1217]. Evidence [730].

Evolution [984, 806, 1459, 783, 1060, 73, 1520].

Evolutionary [856]. Evolvable [1273].

Evolving [1766, 1044, 1808]. Exact [1676].

Exactly [1734]. Exactly-Once [1734]. Example [418, 1625, 466, 1].


Exegesis [1420]. Exhibit [1360, 1361].

EXODUS [538]. Expansion [1731].

Expansions [269, 378]. Expensive [1350].

Experience [1628, 1859, 20, 1718].

Experiences [1431, 1342, 906, 647, 1728, 1294].

Experiment [32, 1168]. Experimental [46, 1501, 794, 511]. Experiments [1133, 1788, 1030, 1731, 1757]. Expert [1015, 586, 492, 455, 635, 1866, 393, 483].

Expiring [1324]. Explaining [1366].

Exploiting [978, 1704, 1690, 1139, 941, 1372, 1718].

Exploration [1340, 1871, 1270, 1469, 523, 1866, 1694, 351].

Exploring [1475]. Explosion [1099].

Expressed [244, 250, 319]. Expression [1178, 1384, 436, 459]. Expressions
High-Concurrency [1057].
High-Dimensional
[1123, 1411, 1312, 1488, 1298, 1234].
High-End [1209]. High-Level [427, 1153].
High-Performance [1517, 1428].
High-throughput [1635]. High-Volume [1781].
Highly [1817, 1380, 1584, 45, 1593, 1515, 855, 1722, 658, 807].
Highly-Accurate [1593].
Hilbert [1017].
Hints [789]. Hippocratic [1654].
Histogram [1377, 1679, 1790].
Histogram-Based [1377]. Histograms [1263, 931, 1761, 1305, 1404, 1827, 1450].
Historical [535, 834]. Histories [1088, 450].
History [337, 1761, 941, 603, 1363, 1320, 536]. Hit [528].
Hitters [766]. Hole [969]. Holistic [1782]. Hong [1910]. Hope [1101].
Hospital [94]. Hosted [1867]. Hot [1053, 372]. Huge [1314].
Human [81, 281, 1159]. Hybrid [758, 771, 708, 1713, 1249, 1375, 1505].
Hybrid-Range [771]. Hyper [1143].
Hyper-Programming [1434]. Hyperlarge [262]. Hypermedia [814]. Hyperqueries [1594].
Hypertext [1399, 734, 700]. Hypothetical [1461, 403].
I/O [1674, 216, 1135]. I/O-Conscious [1674]. I/O-Operations [216]. IBM [1358, 1719].
Iceberg [1307, 1799]. ICICLES [1457]. ICL [482]. ICOT [577].
IDA [98]. IDBD [359]. Idea [547].
Identifiers [769]. Identifying [1474].
Identity [1605]. II [1867, 48, 58].
Illuminating [1852]. ILOG [769]. Image [1548, 484, 1024, 856, 1479, 1158, 1561, 905, 585].
Imagery [1875]. Images [1620, 1030, 1128]. IML [328].
IML-Inscribed [328]. Immunization [1167]. Impact [989, 139, 140, 897].
Impacts [317]. Implement [1063, 1453]. Implementation
[105, 339, 1427, 1444, 371, 644, 742, 1416, 501, 882, 1418, 927, 1728, 762, 43, 663, 208, 118, 1320, 280, 1159, 669, 166, 1136, 39, 379, 1176, 47, 539, 1107, 50, 403, 682].
Implementations [1543]. Implementing [147, 1395, 1522, 1859, 997, 946, 1222, 1408, 643, 656, 10, 1141, 881, 817]. Implications [1820, 1459, 1118, 513]. Implicit [792].
Imprecise [788, 870, 329]. Improve [807].
Improved [1017, 963, 940, 860].
Incomplete [485, 1190, 888, 434, 331, 1179, 119, 684, 1312, 273]. Inconsistency [121].
Indexing [1836, 1311, 991, 1449, 1415, 1024, 734, 1433, 1858, 781, 668, 1676, 990, 1428, 1575, 664, 1368, 1126, 1811, 1369, 1624, 1476, 1581, 884].
India [1904, 1118, 1200]. Indicator [454].
Indices [885, 1391, 1673, 1098]. Industrial [1846, 1533, 1431, 1847, 1360, 1361, 929].
Industry [972, 1118, 1730]. Inequality [472]. Inexpensive [474]. Inference [600].
Inferring [1302]. Infinite [495]. Influence [1549]. Infological [125]. Informatics [1525, 1532, 1524]. Information [467, 1446, 1632, 1535, 176, 1646, 120, 1551, 1499, 704, 1352, 1523, 991, 128, 345, 1339, 1493, 456, 1525, 497, 46, 1190, 1220, 1238,

Memory-Resident [901, 1793, 1580].
MEMS [1816]. MEMS-based [1816].
Mergesort [1254, 1326]. Mergesorts [1054].
Merging [1236, 1816].
Message [1781, 327]. Messaging [1690].
Meta [1721, 608, 1580]. Meta-Data [1721].
MERLIN [67].
Micro-level [1200]. Microcomputer [169].
MICRONET [169, 379]. Microprocessor [368, 170].
Microsoft [1216, 1386, 1387, 1231, 1289]. Middle [1614].
Middleware [1508, 1705, 1734, 1354, 1294]. Migration [1241, 1102, 813]. Millennium [1379].
Mind [619]. MindReader [1300]. MineSet [1209].
Monotonic [783]. Montréal [1887].
Morphing [1794]. Morphology [967, 490].
Moving [1802, 1477]. MR [520]. MRP [1069].
Multi-Attribute [736]. Multi-Database [1163].
Multi-Dimensional [1669, 1571, 1293, 1400, 1114, 637, 1796, 1466, 1227, 1841].


Relationships [651, 1290, 1023, 1098].
Relative [1311, 1488]. Relaxed [1083].
Relevance [843]. Relevant [1646].
Reliable [309, 551, 743, 286, 897, 1224].
REMIT [568]. REMORA [175]. Remote [1201].
Removal [357, 1051]. Renaissance [95].
Reordering [1429, 1146]. Reorganization [34, 597, 517, 899, 342, 1325].
Repeating [1363, 754]. Replacement [1173, 1012, 1713]. Replica [1373]. Replicas [1205].
Replicated [751, 865, 489, 993, 1083, 867, 1454, 1373, 1452]. Replication [654, 639, 1157, 993, 1453].
Repositories [1625, 893, 1762, 1686]. Repository [1436, 1721, 1035, 1216, 1566].
Requests [181, 1153]. Requirement [1029, 210]. Requirement-Based [1029].
Requirements [1817, 1157, 974]. Research [1514, 1533, 84, 1501, 167, 577, 968, 1155, 969, 576, 970, 156, 72, 1159, 1513, 1524, 966, 229, 1354, 730]. ResearchIndex [1645].
Reservation [584]. Resident [722, 1251, 901, 1793, 1580]. Resilient [865, 1764]. Resolution [864, 1318].
Responsive [1007]. Restart [940].
Restarting [495]. Restructuring [782, 9, 102, 18]. Result [1652, 1404, 1673, 204, 1183]. Result-size [1404]. Results [1207, 1397, 38, 511, 177, 48]. Rethinking [1441].
Rio [1885]. RISC [1441]. RISC-Style [1441]. RoadRunner [1550]. ROBOT [99].
Robust [1833, 748, 1818, 779]. Robustness [475]. Role [116, 212, 697, 1762, 1686].
Runs [695].
Scalability [1517, 908]. Scalable [1330, 1380, 1509, 1711, 1504, 1004, 1475, 1570, 1089, 1485, 1191, 1332, 1112, 1626].
Scalability [1198]. Scale [1598, 1875, 1566, 1160, 1867, 1674, 1046, 1287, 123, 1718, 1613, 1423, 1874]. Scaling [1087, 1442, 1584]. Scan [90]. Scan-Driven [90]. Scans [1723]. Scheduling [638, 722, 723, 1830, 121, 1246, 1268, 1288, 1784, 341, 974, 1700, 1589]. Schema
WebService [1860]. Weight [1322, 1435].
Weird [1430]. Welfare [583]. Well [420].
Well-Behaved [420]. We’re [1533]. West
[1884, 1886]. West-Berlin [1886]. Wheel
[1577]. Where [1390]. White [1432].
WHIZ [503]. Who [1851, 1040]. Wide
[1278, 1167, 1050]. Wide-Area [1278]. will
[474]. Window [1801, 1784]. Windows
[554]. Wireless [1643]. WISE [1789].
WISE-Integrator [1789]. Wishful [1644].
within [1619, 1155, 117]. Without
[754, 1265, 1154]. Work [1523]. Workfile
[1054]. Workflow
[1522, 1610, 1622]. Workflow-Implementing [1522].
Workflows [1700]. Workload [937, 1820].
Workloads [981, 1790, 939]. Workshop
[232]. Workspace [502]. Workspaces
[1855]. Workstation-Mainframe [567].
Workstation-Server [740]. Workstations
[681]. World [642, 1845, 932]. World-Wide [1050].
WorlInfo [1632]. Wrap [1243]. Wrapper [1631, 1243].
writers [1435]. Write [717, 745, 807].
Write-Ahead [717]. Writesets [356].
X [1123]. X-tree [1123]. Xcerpt [1853].
XISS [1858]. XISS/R [1858]. XMark
[1726]. XML
[1436, 1745, 1555, 1598, 1446, 1774, 1856].
1857, 1553, 1746, 1771, 1508, 1711, 1636.
1775, 1664, 1566, 1851, 1763, 1430, 1776.
1781, 1564, 1812, 1778, 1858, 1782, 1780,
1575, 1679, 1661, 1502, 1563, 1597, 1777,
1599, 1627, 1394, 1854, 1625, 1844, 1696,
1649, 1635, 1681, 1773, 1726, 1719, 1393,
1447, 1565, 1624, 1539, 1765, 1682, 1633].
XML-based [1635]. XML-Relational
[1633]. XPath [1650, 1772]. XPathLearner
[1679]. XPERANTO [1508]. XPRS [665].
XPS [1203, 1112]. Xquec [1856]. XQuery
[1779, 1843, 1859]. XSEarch [1763]. XSL
[1651]. XXL [1543]. Year [1464, 581, 964, 872]. Yellow [1731].
York [1906].
Zero [704, 1670, 1849, 1516]. Zero-Delay
[1849]. ZOO [1168]. Zurich [1902].

References

Zloof:1975:QEI

Hammer:1975:SIR

Eswaran:1975:FSS

Hoffer:1975:UCA

Reiter:1975:DMS


Schroeder:1975:SGD


Roussopoulos:1975:USN


Chen:1975:ERM


Navathe:1975:RLD


Manacher:1975:FIL


Schmid:1975:MLA


Hubbard:1975:ALF

[12] George U. Hubbard and Norman Raver. Automating logical file de-
REFERENCES


Stemple:1975:DBM


Yao:1975:SFO


Fernandez:1975:DEA


Mitoma:1975:ADB


Miyamoto:1975:HPA


Winslow:1975:OCD


Comba:1975:NDC


Karsner:1975:DEN
REFERENCES


Hackathorn:1975:ATA


Sekino:1975:MCU


Browne:1975:OMA


Heacox:1975:EDD


Chin:1975:AVF


Das:1975:RPF


Farley:1975:QEI


Healey:1975:HSA

[36] Robert Healey and Bradford Heckman. Hardware and system architecture for a very large database. In Kerr...
REFERENCES


Chu:1975:FDD


Dathe:1975:DPD


Donovan:1975:EVB


Todd:1975:PEI


Senko:1975:SSD


Gey:1975:KAM


Weldon:1975:ISC


Hill:1975:DAL


REFERENCES


[93] Donald E. Eastlake III. Tertiary memory access and performance in the datacomputer. In ACM [1883],


REFERENCES


[110] Tetsuo Toh, Seiichi Kawazu, and Kenji Suzuki. Multi-level structures of the DBTG data model for an


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[185] Prakash G. Hebalkar. Application specification for distributed data base


[194] Sheldon A. Borkin. Data model equivalence. In Yao [1884], pages 526–

Kalinichenko:1978:DMT


Date:1979:LRS


Herot:1979:SMD


[213] Ole Oren and Frode Aschim. Statistics for the usage of a conceptual data model as a basis for logical data base design. In Furtado and Morgan [1885], pages 140–145. LCCN QA76.9.D3 I55
REFERENCES


[223] Alain Pirotte. Fundamental and secondary issues in the design of non-procedural relational languages. In


Lum:1979:NOD


Breitwieser:1979:TCM


Kung:1979:OMC


Wood:1979:DAD


Kawazu:1979:TPD


Buneman:1979:PMP


Hardgrave:1979:APB


Schmidt:1979:PPR


Youssefi:1979:QPR

Merrett:1979:DMR


Munz:1979:ASP


Setzer:1979:PDT


Demolombe:1979:SCQ


Gotlieb:1980:SLQ


Kent:1980:SCS


Date:1980:IUD


Shneiderman:1980:PEC

[248] Ben Shneiderman and Glenn Thomas. Path expressions for complex queries and automatic database program con-


REFERENCES


[259] Steven H. Spewak. A pragmatic ap-


REFERENCES


Society, Association for Computing Machinery, and Canadian Information Processing Society. IEEE Catalog Number 80CH1534-7C. ACM Order Number 471800. Long Beach Order Number 322.

Honeyman:1980:EJ


Bernstein:1980:WDB


Vassiliou:1980:FDI


Bayer:1980:DCC


Bernstein:1980:TBA


Cheng:1980:USD


Kedem:1980:NTP


Steel:1980:SRI


Brodie:1980:SRA


Peeters:1980:EEI


Phillips:1980:THF

REFERENCES

Computing Machinery, and Canadian Information Processing Society. IEEE Catalog Number 80CH1534-7C. ACM Order Number 471800. Long Beach Order Number 322.


REFERENCES


REFERENCES

Society, Association for Computing Machinery, and Canadian Information Processing Society. IEEE Catalog Number 80CH1534-7C. ACM Order Number 471800. Long Beach Order Number 322.


REFERENCES

db/conf/vldb/Borr81.html. IEEE catalog no. 81CH1701-2.

Beeri:1981:RCI


Fields:1981:UIP


Sevcik:1981:DBS


DeWitt:1981:PED


Hainaut:1981:TPT


Sakai:1981:MDI


Leonard:1981:ISD


Gallaire:1981:ILD


Borgida:1981:DMD


REFERENCES


Frank:1981:ADL


Chamberlin:1981:HSR


Lien:1981:DDS


Benneworth:1981:IGE


Weber:1981:DBS


Merrett:1981:SPF


Soderlund:1981:CDB


King:1981:QSS

Makinouchi:1981:OSQ


Bussolati:1981:DAM


Minsky:1981:SAD


Chan:1981:SDD


Curtice:1981:DDA


Stonebraker:1982:TSR


Lochovsky:1982:IQL


Wong:1982:GGU


Andler:1982:SDD

[352] S. Andler, I. Ding, Kapali P. Eswaran, C. Hauser, Won Kim, James W. Mehl,

Ferrier:1982:HDD


Chang:1982:HAD


Bernstein:1982:SID


Xu:1982:FMM


Kedem:1982:EDR


Whang:1982:PDN


Dahl:1982:IID


Chan:1982:SAS

REFERENCES

URL http://www.vldb.org/dblp/db/conf/vldb/ChanDFLNR82.html.


REFERENCES


REFERENCES


REFERENCES

html. This conference is sponsored by VLDB Endowment and co-sponsored by IFIP et al.

[Buckley:1983:OPP]


[Reimer:1983:SPP]


[Ibaraki:1983:DIT]


[Dasgupta:1983:NTP]


[Peinl:1983:ECD]


[Kiessling:1983:QCL]

REFERENCES

QA 76.9 D3 I61 1983. URL http://www.vldb.org/dblp/db/conf/vldb/Kiessling83.html. This conference is sponsored by VLDB Endowment and co-sponsored by IFIP et al.


REFERENCES

ArisawaMM83.html. This conference is sponsored by VLDB Endowment and co-sponsored by IFIP et al.

Brown:1983:LFD


Tucherman:1983:PAS


Albano:1983:MMC


Sacca:1983:DPC


Yu:1983:FAD


Lefons:1983:AAS


Muro:1983:FRI

REFERENCES


Macleod:1983:MII


Pilote:1983:DMA


Beech:1983:IDM


Krishnamurthy:1983:QEO


Stocker:1983:TLS


Verroust:1983:CWB


Schiel:1983:AIT

REFERENCES


REFERENCES


[446] Bernd Walter. Nested transactions with multiple commit points: An


Shamkant B. Navathe and Reind P. van de Riet. Databases for expert


Yoshikawa:1984:PIQ


Chen:1984:OSQ


Childs:1984:ILC


Borr:1984:RCD


Weikum:1984:AIT


Lai:1984:DTM


Mullin:1984:UDH


Kjellberg:1984:CH


Otoo:1984:MFD


Dadam:1984:ITV

[481] Peter Dadam, Vincent Y. Lum, and H.-D. Werner. Integration of time ver-

Ward:1984:NTU


Woehl:1984:ACO


Benn:1984:RRS


Abiteboul:1985:USI


Afsarmanesh:1985:EOO


Bancilhon:1985:MCT


Barbic:1985:TCO


Blaustein:1985:URD


Boral:1985:DMM

[490] Haran Boral and Steve Redfield. Database machine morphology. In

Borgida:1985:AED


Cellary:1985:LPC


Bouzeghoub:1985:DDT


Chou:1985:EBM


Broverman:1985:KBA


Dadam:1985:SDI


Buchmann:1985:ADM


DeWitt:1985:MHB

Faloutsos:1985:DSF


Fischer:1985:DWS


Furman:1985:EIR


Gold:1985:PWM


Heiler:1985:GWV


Ioannidis:1985:TBM


Jarke:1985:DCI


Kiessling:1985:SRE

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Freytag:1986:TAQ


Mackert:1986:ROV


Olken:1986:SRS


Motro:1986:CIA


Thom:1986:SAD


Menon:1986:SSA


Fushimi:1986:OSS


Cheiney:1986:RBU

[551] Jean-Pierre Cheiney, Pascal Faudeley, Rodolphe Michel, and Jean-Marc Thévenin. A reliable backend


REFERENCES


REFERENCES


[Itoh:1986:RDK]


[Arisawa:1986:PEI]


[Blakeley:1986:UDR]


[Keller:1986:CVU]


[Deen:1986:AVY]


[Kurokawa:1986:CCS]


[Mori:1986:VLD]


[Seki:1986:NSR]


[Walter:1987:DSK]
REFERENCES


Bein:1987:MAD


Gardarin:1987:MFT


Ceri:1987:OSA


Nejdl:1987:RSA


Siebes:1987:UDA


Kowalski:1987:ICD


Cavallo:1987:TPD


Rowe:1987:PDM


Bancilhon:1987:FPS

REFERENCES


REFERENCES


[612] Hongjun Lu. New strategies for computing the transitive closure of a

Whang:1987:EDN


Stonebraker:1987:DPS


Sacco:1987:IAF


Li:1987:NCM


Woelk:1987:MIM


King:1987:FUA


Gonnet:1987:MYG


Hwang:1987:AME


Noe:1987:MPT


Katz:1987:MCC


Dias:1987:DAI


Kumar:1987:PEO


Kuspert:1987:COB


Nguyen:1987:EDS


Gunther:1987:DSR


Sellis:1987:RTD


Abbott:1988:SRT

REFERENCES


REFERENCES


REFERENCES


[665] Michael Stonebraker, Randy H. Katz, David A. Patterson, and John K. Ousterhout. The design of XPRS. In Bancilhon and DeWitt [1895],


[672] Christophe de Maindreville and Eric Simon. Modelling non deterministic queries and updates in deductive
Agrawal:1988:ESV


Agrawal:1988:RSQ


Aspnes:1988:TTB


Pons:1988:MCC


Shekhar:1988:FMT


Nakayama:1988:HPJ

REFERENCES


[687] Georges Gardarin, Jean-Pierre Cheiney, Gerald Kiernan, Dominique Pastre, and Hervé Stora. Manag-

Murphy:1989:ERU


Muralikrishna:1989:ODA


Hulin:1989:PPR


Kuntz:1989:PGQ


Creasy:1989:EMC


King:1989:FDI


Lorie:1989:LCS


Iyer:1989:PFA

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Bhargava:1990:ARU


Wood:1990:FAR


Mumick:1990:MDA


Naughton:1990:HFP


Kemper:1990:AQP

Sudkamp:1990:EVR


Ono:1990:MCJ


Agrawal:1990:HTC


Houtsma:1990:DTC


Cheiney:1990:PST


Ramakrishnan:1990:ROB


Kuittinen:1990:EIL


Kemp:1990:RLM

REFERENCES


H. V. Jagadish. On indexing line segments. In McLeod et al. [1897], pages
Severance:1990:DLH


Pucheral:1990:EMM


Fuhr:1990:PFV


Jauhari:1990:PHA

REFERENCES

Catarci:1990:CDL


Bouzeghoub:1991:SMO


Siegelmann:1991:IIA


Eick:1991:MDT


Huang:1991:EER


Heiss:1991:ALC


Hasse:1991:PEM


Elmasri:1991:CMU


Gupta:1991:SQP

REFERENCES


Joshi:1991:ALS


Mohan:1991:RCC


Dayal:1991:ADS


Albert:1991:APB


Denninghoff:1991:PMP


Su:1991:DCO


Ghandeharizadeh:1991:OPP


Palmer:1991:FCL


Faloutsos:1991:PLC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Muralikrishna:1992:IUA


Ioannidis:1992:PQO


Parker:1992:SMC


Richardson:1992:SLD


Read:1992:MRR


Agrawal:1992:RLS


Chamberlin:1992:DDD


Krishnakumar:1992:HTE


Rundensteiner:1992:MMS

REFERENCES


[878] Weimin Du, Ravi Krishnamurthy, and Ming-Chien Shan. Query optimiza-
REFERENCES


[887] T. Y. Cliff Leung and Richard R. Muntz. Temporal query processing and optimization in multiproces-

Gadia:1992:IIR


Dayal:1992:UAP


White:1992:PSA


Moenkeberg:1992:PEA


Chan:1992:EBM


Mylopoulos:1992:SR


Li:1992:CMDb


Jagadish:1992:IMO


Liu:1992:AMD


Morgenstern:1992:DTR

Bober:1992:MQL

Salzberg:1992:PTB

Wilschut:1992:PMM

Gottemukkala:1992:LLM

Rusinkiewicz:1992:MAS

Han:1992:KDD

Agrawal:1992:ICD

Rabitt:1992:IRA
Fausto Rabitti and Pasquale Savino. An information-retrieval approach for


REFERENCES


REFERENCES


REFERENCES


[943] Giuseppe Anato, Fosca Giannotti, and Gianni Mainetto. Data sharing analysis

Poulovassilis:1993:DTA


Hosking:1993:ULP


Ghandeharizadeh:1993:ILS


Fabret:1993:AAI


Ishikawa:1993:AOO

Technical Committee on Data Engineering.

Shekita:1993:MJO


Lanzelotte:1993:EOS


Chen:1993:AHF


Technical Committee on Data Engineering.

Mitchell:1993:CEQ


Chaudhuri:1993:QOP


Kemper:1993:BAQ

REFERENCES

Thomas:1993:POC


Brodsky:1993:TPC


Grefen:1993:CTP


Seeger:1993:RSD


Polyzois:1993:DMA


Pang:1993:MAE


Lampson:1993:NPC

[961] Butler W. Lampson and David B. Lomet. A new presumed commit

Franklin:1993:LDC


Lomet:1993:KRL


Selinger:1993:PCD


Kim:1993:OOD


Stonebraker:1993:DRC


Bancilhon:1993:ODM

REFERENCES

VLDB Endowment and Irish Computer Society; in co-operation with the IEEE Technical Committee on Data Engineering.


REFERENCES


Li:1994:SIH


Idris:1994:PDS


Jonscher:1994:ABS


Hasan:1994:OAE


Jagadish:1994:DHP


Mohania:1994:SID


Brown:1994:TAP


Galindo-Legaria:1994:FRJ


[991] Eric W. Brown, James P. Callan, and W. Bruce Croft. Fast incremental
Sreenath:1994:HTE


Fu:1994:TRS


Ouzzani:1994:TAT


Setzer:1994:NCC


Gehani:1994:OFS


Ferrandina:1994:ILD


Frohn:1994:AOP


Teisseire:1994:TED


REFERENCES


REFERENCES


[1035] Philip A. Bernstein and Umeshwar Dayal. An overview of repository technology. In Bocca et al. [1901], pages


REFERENCES

Bayer:1995:DMD

Madnick:1995:VVV

Eickler:1995:PEO

Wiener:1995:OBL

Amsaleg:1995:EIG

Konopnicki:1995:WQS

Yan:1995:DRI

Gravano:1995:GGV

Mogi:1995:HBC
REFERENCES


[1062] Marek Rusinkiewicz, Wolfgang Klas, Thomas Tesch, Jürgen Wäsch, and Peter Muth. Towards a cooperative transaction model — the cooperative activ-


REFERENCES


REFERENCES

Srikant:1995:MGA


Han:1995:DML


Savasere:1995:EAM


Gallersdorfer:1995:IPR


Lomet:1995:RRA


Hvasshovd:1995:CTD


Lu:1995:NCA


Agrawal:1995:FSS


Agrawal:1995:QSH

REFERENCES


[1097] Erik G. Hoel and Hanan Samet. Benchmarking spatial join operations with


Vaskevitch:1995:VLD


Orenstein:1995:ARD


Spintzik:1995:IOX


Hallmark:1995:OW


Leslie:1995:ESM


Wang:1995:DQP


Fecteau:1995:MDP


Fecteau:1995:MDP


Lindsay:1995:DCS


Catozzi:1995:SVU


Orenstein:1995:ARD


Spintzik:1995:IOX


Hallmark:1995:OW


Leslie:1995:ESM
REFERENCES

Brown:1995:BSM


Hess:1996:VLD


Mannila:1996:DMM


Gupta:1996:KAC


Carey:1996:ODD


Malvestuto:1996:CST


Sevcik:1996:FTM


Bezenchek:1996:DSR


Berchtold:1996:XTI


Cotofrei:1996:SD

[1124] P. Cotofrei and H. Luchian. Statistical dependencies. In Svensson and
REFERENCES


[1133] T. Lee, T. Bozkaya, H.-C. Kuo, and G. Ozsoyoglu. A scientific multimedia database system for polymer science experiments. In Svensson and
REFERENCES


Chaudhuri:1996:OQU


Seamons:1996:PAA


Seshadri:1996:DIS


Rotem:1996:EAS


McKenna:1996:ETB


Li:1996:OSQ


Meo:1996:NSL


Olenski:1996:PP1


Toivonen:1996:SLD

[1142] Hannu Toivonen. Sampling large databases for association rules. In Vijayaraman et al. [1904], pages 134–
REFERENCES


Bohlen:1996:CTD


Washburn:1996:RHI


Ogawa:1996:EED


Kapetanios:1996:EPK


Carey:1996:PIQ


Dreyer:1996:RDR


Korn:1996:FNN


Sargent:1996:DID


Kerschberg:1996:DIA

[1160] L. Kerschberg, H. Gomaa, D. Menasce, and J. P. Yoon. Data and information architectures for large-scale distributed data intensive information systems. In
REFERENCES


Suciu:1996:QDV


Shoshani:1996:CTS


Lakshmanan:1996:SLI


Falkenroth:1996:CIT


Levy:1996:QHI


Son:1996:ETJ


Sheth:1996:SSW


Ioannidis:1996:ZDE

REFERENCES


[1177] Georges Gardarin, Fei Sha, and Zhao-Hui Tang. Calibrating the query opti-


REFERENCES


Cuppens:1996:QMD


Lee:1996:FII


Agarwal:1996:CMA


Shukla:1996:SEM


Dyreson:1996:IRI


Shafer:1996:SSP


Ramakrishnan:1996:MDV


Cochrane:1996:ITD


[1203] Sanket Atal. The XPS approach to loading and unloading terabyte databases. In Vijayaraman et al. [1904], page 589. ISBN 1-55860-382-4. LCCN
REFERENCES


REFERENCES


REFERENCES

182

TheodoratosS97.html. Also known as VLDB’97.

Yang:1997:AMV


Chaudhuri:1997:ECD


Baralis:1997:MVS


Morimoto:1997:ECR


Shafer:1997:PAH


Wang:1997:SSI


Gravano:1997:MRH


Atzeni:1997:WW

Also known as VLDB’97.

Florescu:1997:UPI


Vassalos:1997:DUQ


Roth:1997:DSI


Haas:1997:OQA


Claussen:1997:OQU

REFERENCES


Garofalakis:1997:PQS


Pellenkoft:1997:CTB


Humborstad:1997:SAS


Stathatos:1997:ADB


Eickler:1997:FDN


Alsabti:1997:OPA


Skubiszewski:1997:CGC

REFERENCES


REFERENCES

186


Chakrabarti:1997:UTD


Chavda:1997:TOC


Gibbons:1997:FIM


Chatziantoniou:1997:GPR


Poosala:1997:SEA


Chang:1997:EMU


Seidl:1997:EUA


Garofalakis:1997:RSE

REFERENCES


Dessloch:1997:ISD


Li:1997:FMD


Baumann:1997:GEM


Whitehead:1997:GSU


Hughes:1997:DME


Kietz:1997:MID


Lockemann:1997:NGD

REFERENCES


REFERENCES


REFERENCES

Milo:1998:USM


Gingras:1998:NSM


deFerreiraRezende:1998:HPM


Carey:1998:RBD


Lin:1998:QCT


Grovelen:1998:LCC


Weber:1998:QAP


Ankerst:1998:IAS

Mihael Ankerst, Bernhard Braunmüller, Hans-Peter Kriegel, and Thomas Seidl. Improving adaptable similarity query processing by using approximations.


REFERENCES

QA76.9.D3 I559 1998. URL http://www.vldb.org/dblp/db/conf/vldb/FangSGMU98.html. Also known as VLDB.

Gibson:1998:CCD


Ooi:1998:FHD


Ramaswamy:1998:DIP


Morimoto:1998:AMA


Knorr:1998:AMD


Garcia:1998:ONS


Bluijute:1998:RTB

[1311] Rasa Bluijute, Christian S. Jensen, Simonas Saltenis, and Giedrius Slinkinas. R-tree based indexing of now-

Rastogi:1998:PDT


Gehrke:1998:RFF


Sheikholeslami:1998:WMR


Ozsu:1998:AAB


Muth:1998:DIP


George:1998:SBF


Moerkotte:1998:SMA

REFERENCES


REFERENCES


REFERENCES


REFERENCES

**Schoning:1998:ABP**


**Baulier:1998:DSR**


**Venkataraman:1998:HDQ**


**Carino:1998:PPT**


**Florescu:1998:WSM**


**Baulier:1998:DSR**


**Orenstein:1998:SSE**


**RefereiresRezende:1998:BHR**

<table>
<thead>
<tr>
<th>REFERENCES</th>
<th>198</th>
</tr>
</thead>
</table>


KoudasMJ99.html. Also known as VLDB’99.

Pitoura:1999:EVH


Pacitti:1999:FAM


Abiteboul:1999:AVE


Voruganti:1999:AHS


Tamura:1999:DLB


Ioannidis:1999:HBA


Jagadish:1999:SCP


Brodie:1999:INM

REFERENCES


REFERENCES

Campbell99.html. Also known as VLDB’99.

Graefe:1999:VMJ


Darmont:1999:VGD


Ailamaki:1999:DMP


Johnson:1999:PMC


Dyreson:1999:CQM


Shanmugasundaram:1999:RDQ


McHugh:1999:QOX


Bernstein:1999:CBP

REFERENCES

BernsteinPS99.html. Also known as VLDB’99.

Goh:1999:GFG


Haas:1999:LCQ


Wang:1999:BHC


Chakrabarti:1999:DHR


ChakrabartiBD99.html. Also known as VLDB’99.

Jagadish:1999:MDS


Chaudhuri:1999:ETK


Chaudhuri:1999:ETS


Donjerkovic:1999:POT


Konig:1999:CHP

[1404] Arnd Christian König and Gerhard Weikum. Combining histograms and

Josifovski:1999:IHO


Naumann:1999:QDI


Deutsch:1999:PDI


Lakshmanan:1999:EIS


Lee:1999:UCD


Jaedicke:1999:UDT


Hinneburg:1999:OGC

Also known as VLDB’99.

Gionis:1999:SSH


Jagadish:1999:WCH


Carey:1999:WTD


Chen:1999:HLI


Fuh:1999:ISS


Nink:1999:GCL


Hosking:1999:POP


REFERENCES


Sahuguet:1999:BLW


Abiteboul:1999:XRA


Baumann:1999:STR


Bouganim:1999:MWI


Acharya:1999:AFD


deVries:1999:MMA


Chaudhuri:2000:RDS

Bobineau:2000:PSD


Johnson:2000:MAU


Choenni:2000:DIG


Wang:2000:MFI


Altinel:2000:EFX


Shanmugasundaram:2000:EPR


Miller:2000:SMQ


Chakrabarti:2000:LDR


Matias:2000:DMW


REFERENCES


REFERENCES


[1494] Nikos Pappas and Stavros Christodoulakis. Design and development of a stream


REFERENCES

Manolescu:2000:ALX


Pereira:2000:PSW


Dutta:2000:DES


Shahabi:2000:ITI


Ludascher:2000:MBI


Adi:2000:PTP


Carey:2000:XMP


Basu:2000:BSI

REFERENCES


Elvira Schaefer, Jan-Dirk Becker, Andreas Boehmer, and Matthias Jarke. Controlling data warehouses with

Netz:2000:IDM


Ramaswamy:2000:PET


Taylor:2000:CDW


Lane:2000:BIC


Carey:2000:TWK


Anonymous:2000:AI


Anonymous:2000:OIC


Yagoub:2000:BCD


Dayal:2001:BPC

REFERENCES


Sol:2001:AIU


Wadler:2001:TXD


Sondag:2001:SWP


Stillger:2001:LDL


Andrei:2001:UOC


VandenBercken:2001:XLA


Madhavan:2001:GSM


Chirkova:2001:FPV


Dill:2001:SSW


Ailamaki:2001:WRC


Cha:2001:CCC


Luo:2001:FBP


Bartolini:2001:FNA


Bohm:2001:FET


Lin:2001:EHM


Sakurai:2001:SSA


Manolescu:2001:AXQ


Fegaras:2001:QEW

[1564] Leonidas Fegaras and Ramez Elmasri. Query engines for Web-accessible XML

Shanmugasundaram:2001:QXV


Cluet:2001:VLS


Natsev:2001:SIJ


Chien:2001:EMM


Tan:2001:EPS


Margaritis:2001:NST


Dong:2001:MMD


Nanopoulos:2001:CCB


Cooper:2001:FIS

[1573] Brian Cooper, Neal Sample, Michael J. Franklin, Gisli R. Hjaltason, and Moshe Shadmon. A fast index for
REFERENCES


REFERENCES


REFERENCES

Chun:2001:DUC

Sathe:2001:IRM

Gibbons:2001:DSH

Kemper:2001:HDD

Yang:2001:CHP

Aksoy:2001:DSD

Marian:2001:CCM

Aboulnaga:2001:ESX

Marron:2001:PXL

OConnell:2001:CAP
[1600] William O’Connell, Andrew Witkowski, and Goetz Graefe. Collaborative ana-


John Catozzi and Sorana Rabinovici. Operating system extensions for the Teradata Parallel VLDB. In Apers


REFERENCES


[102] References

[102] Stohr:2001:WDA


[1635] Pereira:2001:WHT


[1636] Chaudhuri:2001:SRX


[1637] Cherniack:2001:DMP


[1639] Leymann:2001:MBPa


[1640] Leymann:2001:MBPb


Imielinski:2002:WGD


Weikum:2002:STD


Cosley:2002:ROF


Ashwin:2002:ASS


Ozsoyoglu:2002:SVA


Conrad:2002:DSU


Park:2002:SFI


Gottlob:2002:EAP


Moerkotte:2002:IXP


Ludascher:2002:TBX

Kaushik:2002:USI

Chan:2002:RTE

Chien:2002:ESJ

Kossmann:2002:SSS

Tao:2002:CNN

Dittrich:2002:PMJ

Kiessling:2002:FPD

Chen:2002:MDR

Cormode:2002:CDS

Manku:2002:AFC


Manku:2002:AFC


Zhu:2002:SSM


Lempel:2002:ORP


Lifantsev:2002:CDP


Ipeirotis:2002:DSH


Keogh:2002:EID


Tao:2002:AIS


Ramamurthy:2002:CFM


Lim:2002:XLS
REFERENCES

Gilbert:2002:HSU

Polyzotis:2002:SVS

Yu:2002:CAM

Cho:2002:OSE

Bettini:2002:POP

Cho:2002:ECD

Shah:2002:MCD

Uhl:2002:BMI

Bright:2002:ULR

Candan:2002:VID
[1689] K. Selçuk Candan, Divyakant Agrawal, Wen-Syan Li, Oliver Po, and Wang-Pin Hsiung. View invalidation for dynamic

Kounev:2002:IDA


Ananthakrishna:2002:EFD


Popa:2002:TWD


Do:2002:CSF


Stolte:2002:EEL


Hammel:2002:SSS


Nierman:2002:PPD


Chakrabarti:2002:FAT


Hristidis:2002:DKS

REFERENCES


REFERENCES


REFERENCES


Aditya:2002:BBK


Rantzau:2002:CDC


Sarawagi:2002:AAL


Liu:2002:TPS


Chakrabarti:2002:TSM

Faloutsos:2002:TSD


Garofalakis:2002:TQM


Mohan:2002:TAS


Nori:2002:TES


Sarawagi:2002:TAI


Shasha:2002:TDT


Eleftheriou:2003:NBA


Mattos:2003:IID


Shenker:2003:DCR


[1766] Charu C. Aggarwal, Jiawei Han, Jianyong Wang, and Philip S. Yu. A framework for clustering evolving data streams. In Freytag et al. [1911], pages 81–92. ISBN 0-12-722442-4. LCCN ???. URL http://www.vldb.org/dblp/db/indices/a-tree/a/Aggarwal:Charu_C=.html.


Chen:2003:TPG


Koch:2003:EPE


Diao:2003:QPH


Jiang:2003:HTJ


Viglas:2003:MOR


Hammad:2003:SSW


Tatbul:2003:LSD


Huebsch:2003:QIP


Tian:2003:TRS

[1787] Feng Tian and David J. DeWitt. Tuple routing strategies for distributed eddies. In Freytag et al. [1911],


[1796] Yong Shi, Yuqing Song, and Aidong Zhang. A shrinking-based approach

Zhou:2003:DBN


Cormode:2003:FHH


Xin:2003:SCC

[1799] Dong Xin, Jiawei Han, Xiaolei Li, and Benjamin W. Wah. Star-cubing: Computing iceberg cubes by top-down and bottom-up integration. In Freytag et al. [1911], pages 476–487. ISBN 0-12-722442-4. LCCN ???? URL http://www.vldb.org/dblp/db/indices/a-tree/x/Xin:Dong.html.

Kraft:2003:CGO


Golab:2003:PSW


Iwerks:2003:CKN


Grust:2003:SJT


Korn:2003:CBM

Lubbers:2003:SDD


Papadimitriou:2003:AHS


Madhavan:2003:CMA


Velegrakis:2003:MAU


Luo:2003:LPM


Lee:2003:SFU


Qian:2003:NTD


Gao:2003:TSE


Tsois:2003:GPG

REFERENCES

0-12-722442-4. LCCN ???. URL http://www.vldb.org/dblp/db/indices/a-tree/t/Tsois:Aris.html.

Helmer:2003:EOC


Brown:2003:BAD


Yu:2003:TPR


Anciaux:2003:MRQ


Schindler:2003:LRD


Altinel:2003:CTP


Chaudhuri:2003:PWS


Vieira:2003:DBO

REFERENCES


[1830] Donald Carney, Ugur Çetintemel, Alex Rasin, Stanley B. Zdonik, Mitch Cher-

[Hristidis:2003:EIS]


[Galanis:2003:LDS]


[Jermaine:2003:RES]


[Miklau:2003:CAP]


[Meek:2003:OOA]


[Bawa:2003:PPI]


[Poss:2003:DCO]


[An:2003:IPB]

Galindo-Legaria:2003:SV


Bhattacharjee:2003:EQP


Srinivasa:2003:PBM


Liu:2003:CGT


Florescu:2003:BXS


Murthy:2003:XSO


Hage:2003:IDM


Cabrera:2003:WSI

REFERENCES


Arion:2003:XPQ


Balmin:2003:SKP


Harding:2003:XRX


Fernandez:2003:IXG


Weber:2003:WCO


Torlone:2003:CEC


Nicklas:2003:NAL


Abiteboul:2003:SDC

Nie:2003:BSE


Petrovic:2003:TST


Sizov:2003:FCE


Li:2003:CIA


Wang:2003:ASC


Witkowski:2003:BMU


Wang:2003:IVD


Lakshmanan:2003:EDC

vldb.org/dblp/db/indices/a-tree/1/Lakshmanan:Laks_V=_S=.html.

Sattler:2003:QCQ


Bouganim:2003:CSD


Nath:2003:IAI


Baumann:2003:LSS


Clifton:2003:PED


Decker:2003:SWS


Koudas:2003:DSQ


Jagatheesan:2003:GDM


Ceri:2003:CID

[1880] Stefano Ceri and Ioana Manolescu. Constructing and integrating data-


REFERENCES


[1890] Mario Schkolnick and C. (Costantino) Thanos, editors. 9th International Conference on Very Large Data Bases (Florence, Italy, October 31–November 2, 1983). VLDB Endowment, P.O. Box 2245, Saratoga, CA, USA, 1983. ISBN 0-934613-15-X. LCCN QA 76.9 D3 I61 1983. This conference is sponsored by VLDB Endowment and co-sponsored by IFIP et al.


[1895] François Bancilhon and David J. DeWitt, editors. Very large data bases: 1988, 14th VLDB, Los Angeles, USA, August 29–September 1: proceedings of the Fourteenth International Conference on Very Large Data Bases. Morgan Kaufmann Publishers, Los Altos,
REFERENCES


REFERENCES


