Title word cross-reference


* [598]. *-tree [598].

[2643]. 21st [1238]. 2nd [2027, 2215].
400 [951]. 4th [1455].
5 [1931]. 5th [1569, 2372].
6.0 [770]. 6th [2485].
7 [1937, 2214]. 7.0 [1553]. 72 [42]. 7th [2216].
'84 [2653, 2654]. 8th [2555, 2426, 2255].
Correctness  


Customizable [1475]. Customized [117, 2096]. cut [2385]. cutting [2255].

CVDB [2136, 2287]. CWI [2424]. cyclic [234]. Cymbal [1673].

D


data
data

Data

Database

Data-based

Data-centric

Data-driven

Data-intensive

Data-mining

Data-oriented

Data-structure-set

Data/knowledge

Database


Grammar-like [432]. grand [2348]. Graph [2603, 569, 2602, 954, 2496, 2623, 2508, 2498, 918, 565, 2011, 2434]. Graph- [2603, 2602]. Graph-Based [954]. Graph-Oriented [569, 918]. Graphical [952, 1056, 737, 570, 606, 1986, 400, 261, 608, 739, 543].

[2533, 242, 4].
Graphics [2508, 260]. GraphLog [605].
Guidelines [1316]. Gulf [2313].


her [2385]. heritage [135]. Heterogeneity [944, 1795, 717, 709, 721, 712].


High-Availability [1728, 511].
High-Dimensional [1400, 1401, 1529, 1828, 1813, 1829, 1934]. high-end [706]. high-impact [2409]. high-level [90, 678, 310].

High-Performance [1390, 1562, 381]. High-Scale [1548]. high-throughput [2448]. higher [514]. higher-order [514].


Histograms [1633, 1520, 1815, 433, 1275, 2244]. historical [302, 528]. History [1476, 2244].
Homogenizing [1092]. Honey [1659].
Hong [1221]. Hongjin [2144]. hope [622].
HPI [2587]. hub [1913]. Hull [2597].
Human [308, 2534]. Human-Powered [2534]. husband [2230]. Hy [919]. hybrid [2349]. HYDRO [646]. Hygraph [919].
Hygraph-based [919]. HyperBase [953]. Hypergraph [1129]. hyperinflation [2409].
Hyperion [2021]. Hyperlinks [1508]. HyperStorM [1303]. hypertabular [1341].
Hypertext [1508, 1664, 953, 969, 334]. Hypothetical [1389].

Ian [2088]. IBM
[704, 2509, 2305, 902, 951, 2120, 2156]. ICDE [2240]. ICDT [2379]. Iceberg
[1647, 1796, 1798]. Iceberg-cube [1798]. icons [335, 1175]. icons-based [335]. IDEA
[2229, 1466, 2129, 2191]. if [1513]. IFCIS [1481]. IFIP [60, 2340]. IFO [1189, 1093].
ignore [2353]. II [1953, 690, 87]. IIT
Illustra [1245]. IM [805]. Image
[1082, 1421, 1650, 1173, 1866, 1364]. Images [1083, 1758, 969, 2088, 2080]. imaginary
[106]. Imminent [2520]. immortality
[2308]. Impact
[2211, 2221, 1070, 1847, 2409]. imperative
[2373]. Implementation [807, 1590, 2261],
252, 1091, 427, 954, 2126, 997, 382, 218,
1398, 864, 484, 278, 320, 104, 399, 448, 798,
920, 120, 862, 1806, 552, 1269, 2232, 1190,
121, 388, 389, 1287, 253, 429, 1177, 1770].
Implementations [2595, 1216, 1924].
Implementing [578, 1669, 1389, 1267, 1095,
1119, 547, 82, 595]. Implication
[1391, 565, 518]. Implications [1030, 2532,
1511, 290, 1154, 2103, 661, 119, 462, 241].
Implicit [2575, 2574]. importance
[2085, 2230, 2244, 2415, 2433]. imprecision
[626]. IMPRESS [1046]. Impressions [14].
Improve [1718, 777, 206, 1232]. Improved
[2643, 1373, 1715, 1275]. Improving
[1816, 1510, 2399, 786, 1234, 1357]. IMS
[51]. In-context [2023]. in-depth [60].
In-memory [2543, 2448]. in-network
[1952]. INA [607]. inapplicable [367, 370].
Inc. [1064]. include [2284]. including
[656]. inclusion [565]. Incomplete
[244, 673, 1000, 612, 348, 437]. Incompleteness [175]. Incorporating
[509, 1812]. Incremental [1702, 1131, 2576,
1502, 1719, 1337, 1014, 651, 890, 865, 1377].
incrementally [863]. Independence
[33, 1813, 2018, 235, 1689, 7]. independent
[575, 265, 674]. Index [851, 1512, 1553, 1401,
1757, 1003, 1473, 1259, 1861, 1529, 1810,
1513, 1816, 2008, 770, 256, 1230, 1229, 1808,
2448, 269, 1829, 2420, 774, 805, 1800].
indexed [1785]. Indexes
[1373, 2202, 658, 2098, 804, 554]. Indexing
[1651, 1758, 1400, 1741, 1165, 1603, 990, 1742,
1671, 1743, 1736, 1402, 1316, 1116, 3468,
1117, 1877, 1809, 658, 2358, 2088, 1115].
India [2120]. Indian [1243]. Indiana
[705, 2151]. indicator [2469]. Indices
[1402, 1374, 1191]. indirect [2110].
induction [1804]. Industrial
[2114, 1616, 1070, 1926, 2100].
Industrial-strength [2114].
Industrial/Academic [1616]. Industry
[2204, 1459, 2498, 2097, 917, 912, 2303, 2409,
2441]. INDY [120, 121]. INEX [2233].
inexpensive [442]. inference
[679, 403, 506]. Inferring [1454, 1453].
infinite [517]. Influence [1725].
Influencing [983]. Influential
[1703, 1573, 1595, 1680, 1615, 1790, 1892,
1929, 1961, 1992, 2124, 2086, 2101, 2140,
2155, 2177, 2194, 1474]. InfoHarness [1176].
infological [87]. Infomaster [1426].
informatics [2253, 2457, 2226].
Information
[1235, 2181, 38, 1581, 1481, 2435, 1386, 2645,
2216, 1334, 2354, 1645, 1593, 1670, 836, 10,
1462, 2325, 2583, 2556, 558, 2323, 1608, 1426,
2470, 1181, 1904, 945, 1461, 1100, 1492, 2049,
1672, 2523, 1521, 934, 1600, 1451, 1044, 1452,
2587, 2544, 1604, 2622, 1072, 57, 2213, 1602,
2006, 1605, 1428, 2262, 2339, 1201, 1356, 1338,
935, 1455, 1920, 286, 703, 995, 217, 1890, 81,
158, 1974, 1931, 1792, 160, 1986, 1292, 367,
370, 1965, 1368, 134, 1210, 1685, 1950, 1969,
47, 361, 2183, 309, 2084, 1355, 1354, 2328,
654, 655, 733, 753, 2234, 673, 599, 563, 659, 514, 533, 1277, 371, 786, 674, 643, 660.
ObjectStore [810, 744], observable [762].
Observations [967, 2103], observing [749].
ocean [2314]. Oct. [1945]. October [2371].
ODBAB [1994]. ODBMS [764]. Ode [2295, 505, 570, 606]. OdeView [570, 606].
OLTP [1709, 1379]. Olympic [1546].
One-startup [2252]. Onion [1741]. OnLine [770, 1591, 1162, 1641, 1876, 1384, 1630, 2607, 1638, 2606, 2622, 1757, 1315, 1801, 2470, 1266, 1894, 2235, 936]. Only [777, 607, 1544, 653, 321, 2095, 773, 579, 800, 320].
ONTOS [744]. OODB [876, 930, 714, 1194, 774, 1115, 1090].
OODBMS [1174, 1020, 727, 1184].
OODBMSs [952]. OODBs [872, 939]. Ooi [2614].
Open [1386, 876, 1061, 1043, 930, 1361, 1319, 18, 2599, 811, 1532, 1605, 2082, 1278, 2430, 169, 2232, 933, 640, 1771, 2332, 896].
open-source [2232]. operability [915].
operand [129]. Operating [29, 2355, 257, 313, 928]. operation [758].
optimality [1123]. Optimisation [1701].
Optimistic [1632, 1105, 652, 219].
Optimization [1417, 2611, 1741, 1001, 1643, 374, 2099, 1319, 1491, 1631, 789, 2568, 656, 1729, 318, 1509, 431, 536, 2569, 1636, 2550, 1505, 1261, 1260, 1293, 1138, 1416, 1821, 1819, 808, 527, 386, 1848, 757, 1849, 1252, 875, 373, 661, 1815, 816, 1195, 1269, 432, 823, 1822, 2452, 760, 341, 1287, 357, 2258, 1253, 1807, 1933, 650, 725, 1251, 1940, 2267].
optimization-based [1821].
Options [946]. OR-DBMS [1434]. Oracle [1671, 1540, 1030, 1142, 1850, 1033, 1224].
Oracle8 [1534, 1541]. Oracle8i [1758].
Organization [1503, 1010, 1889, 934, 177, 283, 1377, 2224].
original [42]. origins [2212]. ORION [1199]. Orthogonal [1848, 1075].

orthographically [1347]. orthographic [1689].


Outerjoin [1571]. Outerjoins [1019, 595].


Outsourcing [1764]. overheads [2057].

Overview [1235, 1324, 249, 1683, 274, 1574, 972, 2266, 1160, 1161, 1367, 1950, 2158, 1166, 139, 734, 2452, 2360, 744, 1896]. Özsoyoglu [2414]. Özsu [2440].

P [2261, 2126, 98, 2017]. P-Grid [2017].

packages [1906]. packed [284]. packets [721].

Page [1020, 1572, 1003, 1869, 1889, 1999, 2330, 877].


Paradigm [500, 589, 1192, 444, 2111, 1987].


Parallelism [2575, 1087, 513, 1217, 2574, 785, 577, 129, 758, 1163, 132, 651, 229].

Parameswaran [2534]. Parameter [600].


Participant [2558]. particle [469, 2030].


passing [631, 337]. Passion [2591, 2319].

Past [1665, 2281, 114, 189]. Pasta [608].


Path [1000, 2041, 1285]. paths [2486].

Pattern [551, 2154, 998, 1185, 1838, 104]. Patterns [1489, 2603, 1643, 1708, 2602]. PATTY [2471].


peculiarities [2100]. Pedagogic [1601].


Peer-to-Peer [2108, 2016, 2145, 2005, 2281, 2019, 2023].

Pegasus [894]. penalty [1265]. perception [1866].


Personal [2537, 2560, 2028, 1210, 1241, 1889].

Personalization [1755]. Personalized
Perspective [2370, 1551]. Perspective

Petabyte [1662]. Peter

Phoenix [1948]. phylogeny [2353].


Placement [1017, 1727, 441, 1135]. plan [2465]. Planck [2226]. planning [673].


Politecnico [2276]. polymorphic [506, 1196]. Polynomial [574, 462].


Practice [2356, 1576, 2548, 1681, 2589, 1775, 451, 1444, 1903]. Practices [1584, 2227].

[593, 874, 1017, 2196, 262].


preemptible [853]. PREFER [1818]. Preferences [1733]. Prefetching
[343, 1816, 873]. Preliminary

[1582, 998, 296]. PresDB’07 [2270]. Presence [1643, 541, 1274, 1289]. Present
[26, 2547, 2281, 189]. Presentation
[1628, 148, 607, 1564, 1316, 351]. presented
[42]. Preservation
[2270, 1888].

Preserving [1745, 2481, 1803, 2058]. Press
[985, 2123, 204]. pressure [2267]. prevent
[1900]. Prevention [943]. previews [1368].

price [1217]. PRIMA [753]. Primary

[2567, 2008]. Primitive [2532, 516].

Principles [2652, 2593, 1611, 29, 1702, 335, 1413, 2206, 894, 2089, 2401, 2292]. printed
[322]. priority [657, 113]. Prism [280].

Privacy [1745, 2290, 2558, 2339, 2481, 2197, 2058, 2423]. Privacy-Preserving

[1745, 2481]. prize [2187]. proactive [1538].

Probabilistic
[2613, 2334, 2383, 1835, 2333, 2267].

Probabilities [2621]. Probe [1802].

Problem [999, 2566, 10, 1110, 1294, 1114, 439, 794, 565, 1333, 490, 1927, 725].

Problems [94, 219, 2562, 225, 2024, 573, 1524, 518, 702, 2085, 2100, 2415].

Procedures [594, 1349, 802, 471, 656, 396].

Proceedings

[2652, 2662, 2658, 2654, 2653, 57]. Process
[197, 440, 1588, 322, 489, 2320, 815, 1346, 1345, 137]. process-oriented [815].

processes [1863, 2283, 2383, 1916, 1909].

processibility [504]. Processing

[1730, 1041, 1060, 1005, 1320, 2613, 1545].

SENTINEL [1435]. separable [473].

Separation [1397, 957, 2148, 1777].

Sequence [2545, 1026, 2076]. Sequences [1394, 1701, 1898, 1871]. sequencing [46].

Sequential [2631, 802, 2630, 113, 346].

SEQUOIA [1083, 847]. Serge [2044, 2284]. serializability [481]. Series [968, 1025, 2578, 2545, 2579, 1371, 1187, 339, 1877, 1091, 1809, 1870, 2248].

Server [1861, 1020, 1533, 1032, 1541, 1033, 1521, 993, 1039, 1374, 1140, 1308, 680, 1307, 1210, 779, 1262, 1827, 932, 1089, 700, 681, 811, 1759].

Servers [1699, 1535, 1134, 1763, 1875, 1255].


service-oriented [2481, 2430, 2025].

Services [842, 1608, 1035, 2122, 2502, 1766, 1213, 1783, 1968, 1774, 1879, 2097, 1210, 2131, 457, 2158, 1894, 1359, 2210, 936, 2252].


Shared-Nothing [1047, 1317, 512, 860]. Sharing [1020, 2318, 1672, 2113, 1920, 1277, 915, 2022, 723].


skew-resistant [1273]. Sky [1746, 2311].

Skyline [2477, 2382]. SLCAs [2507].


SM3 [259]. Small [1978, 2061, 2384, 730]. Smalltalk [281]. smart

[1541, 168, 739, 2163, 2353, 2649]. Using
[653, 771, 858, 2074, 777, 1087, 1508, 1465,
1002, 1499, 1555, 1504, 970, 1702, 1187, 1723,
1084, 2576, 1006, 1711, 1498, 939, 1501, 1682,
1776, 1900, 859, 1509, 1634, 2332, 1636, 1717,
1105, 1823, 578, 1783, 1303, 871, 1898, 273,
2604, 285, 288, 1693, 344, 258, 1249, 697,
1835, 1824, 102, 1779, 347, 1291, 780, 1829,
789, 1785, 1728, 934, 464, 1822, 805, 911,
1761, 1655, 1935, 1777, 284, 1883, 289, 1357,
utilities [739]. utility [1513]. utilizing [530]. utilizing [232, 91]. UVa [2232].

V [2586, 2122, 932, 2313]. vacations [2230]. Valid [2507, 1701, 1197]. validating [1888].
Value-Based [1707]. valued [2316, 564, 2272, 698]. values
[697, 2317, 520, 1826, 2251, 438]. vanishing
[2252]. Vardi [2205]. variable
[428, 1631, 1689]. variable-length [428].
variables [83, 89]. Variance [2995].
Variant [1373, 1075]. vectorization [2382].
vectorwise [2417]. vehicle [888]. vendor
[812]. vendors [1089]. verifiable [88].
Verification [2513, 852, 295]. verifiable
[2212]. Verlag [1977, 2122]. VERSANT
[1150]. Version
[666, 358, 1075, 540, 1098, 727]. Versioning
[939, 1887, 773]. versions [2432]. versus
[530, 65, 642, 3, 2222, 1966, 1926, 2408, 2441].
Vertical [543, 1710]. Very
[2341, 2371, 1759, 105, 547, 2061, 2428, 1806,
103, 380, 804, 1940, 1257]. via
[2388, 873, 2609, 2608, 1804, 2607, 936].
Video [607, 1603, 1081, 1743, 1614, 1212,
1988, 1135, 1133, 1825, 932].
video-on-demand [1133, 1825].
VideoAnywhere [1614]. Vienna [820].
View
[1405, 1404, 1648, 1739, 1403, 1719, 1211,
1130, 1861, 360, 1290, 356, 386, 410, 167, 2049,
119, 2431, 1822, 63, 184, 1288, 1312, 239, 901].
viewpoint [1363, 143]. Views
[1702, 1610, 1503, 226, 1678, 1468, 594, 1509,
668, 1690, 1823, 669, 328, 2197, 302, 1824,
1131, 863, 1121, 1779, 168, 172, 1132, 275].
VII [29]. Virtual [1590, 47, 1458, 2142,
1291, 520, 2096, 2357, 859, 1854]. VisDB
[1180]. Vishnu [456]. Visibility [92].
Vision [2136, 2287, 2538, 2468, 1781, 2465].
Visual [605, 1421, 1395, 765, 1420, 883, 945].
visualisation [1339]. Visualization
[1418, 2596, 1313, 1334, 919, 1117, 1249,
1342, 1336, 1299]. Visualizations
[2505, 736, 1340]. Visualizing
[736, 1180, 2422, 933]. Vitter [2472]. VLDB
[2254, 2279, 2288, 1774, 1142, 215].
VLDB’99 [1582]. VLDL [2341]. VLSI
[321, 667, 908]. VMS [793]. Vocabulary
[1645]. VODAK [933]. Voisard [2045].
Volcano [577]. voting [391]. VQBD [1856].
vs [2388, 718, 719, 661, 1699, 1771].
VSkyline [2382].

walk [2478]. Walks [2607]. walkthrough
[2357, 1854]. Wall [1412]. WALRUS [1650].
Wander [2607]. Wandering [2606]. Wang
[1943]. want [2649]. WAP [1783]. ware
[1805]. Warehouse
[1734, 1760, 1043, 1621, 1431, 1649, 1712,
1378, 1403, 2027, 1872, 1153, 1771].
Warehouses [1405, 1610, 1648, 1468, 1686,
2004, 2046, 2349, 1773]. Warehousing
[2415, 1031, 2291, 2359, 1840, 1367, 1296,
1944, 1946, 1297, 1771, 1130]. warfare
[1904]. Wars [1315, 1332, 1331].
Washington [2662, 2500]. water [2035].
Waterloo [2652]. Wave [1402].
Wave-Indices [1402]. Wavelet [1520].
Wavelet-Based [1520]. Wavelets [1634].
Way [1751, 2115]. WDAS [2214]. weak
[575]. wears [2401]. Weaving [2342]. Web
[1568, 2044, 2216, 2354, 2394, 2241, 2323,
2068, 2510, 2561, 2107, 2449, 1682, 2592,
2043, 2122, 1765, 2276, 2103, 1969, 2084,
Workaholics [1436]. Workbench [1436].


Workshop [2626, 2615, 2238, 2370, 2136, 2287, 13, 20, 38, 152, 2657, 1463, 1568, 2278, 2139, 2475, 1239, 1675, 1323, 2216, 1569, 2228, 1616, 2261, 2485, 2555, 2354, 1465, 2554, 2270, 2537, 1676, 2229, 2394, 2323, 2215, 2459, 2289, 2277, 945, 1763, 2510, 2561, 2391, 2254, 2290, 2107, 2372, 2511, 2341, 2371, 2512, 2599, 2426, 2449, 1456, 2410, 2467, 2070, 838, 2342, 2291, 2466, 2494, 2528, 2553, 2592, 2214, 1215, 2191, 2154, 2239, 2255, 1765, 2262, 2339, 2279, 2340, 622, 1455, 703, 2379, 1099, 2174, 2363, 2428, 1792, 1774, 1791, 2493, 2458, 1685, 2241, 621, 1686, 2047, 1946].


Workshop [2626, 2615, 2238, 2370, 2136, 2287, 13, 20, 38, 152, 2657, 1463, 1568, 2278, 2139, 2475, 1239, 1675, 1323, 2216, 1569, 2228, 1616, 2261, 2485, 2555, 2354, 1465, 2554, 2270, 2537, 1676, 2229, 2394, 2323, 2215, 2459, 2289, 2277, 945, 1763, 2510, 2561, 2391, 2254, 2290, 2107, 2372, 2511, 2341, 2371, 2512, 2599, 2426, 2449, 1456, 2410, 2467, 2070, 838, 2342, 2291, 2466, 2494, 2528, 2553, 2592, 2214, 1215, 2191, 2154, 2239, 2255, 1765, 2262, 2339, 2279, 2340, 622, 1455, 703, 2379, 1099, 2174, 2363, 2428, 1792, 1774, 1791, 2493, 2458, 1685, 2241, 621, 1686, 2047, 1946].


Wrapper [1449, 2079, 2173]. Wrappers [1424]. Wrapping [1720, 1885]. Write [579, 653, 780, 805, 2401, 2463].


WWW’2004 [2107].

X [1858, 1037, 2344]. X-ray [2344]. X3 [62, 55, 222, 9, 3]. XDB [2607]. XEWA [1791]. XEWA-00 [1791]. XIME [2261, 2126]. XIME-P [2261, 2126]. XLDB
REFERENCES


Zaniolo [2591]. ZOO [1437]. Zurich [2336, 982, 981].

References


REFERENCES


REFERENCES


Tellier:1973:TWD


Lyon:1973:WD


Codd:1973:UR


Siegla:1973:SF


Little:1973:AES


Folinus:1974:VID


Sibley:1974:SRC


Rabin:1974:CIB


Rabin:1974:SPI

REFERENCES


REFERENCES

Record (ACM Special Interest Group on Management of Data), 7(1):5–9, January 1975. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

Purdy:1975:GCD


Anonymous:1975:IRA


Olle:1975:PVR


Hardgrave:1975:DRS


Clymer:1975:CDD


Weldon:1975:RID


Lefkovits:1976:PRA


Nordstrom:1976:OMM


Linden:1976:UAD

[69] Theodore A. Linden. The use of abstract data types to simplify program modifications. SIGMOD Record
REFERENCES


Zloof:1976:SBA


Allman:1976:ERD


Johnson:1976:ADT


McLeod:1976:HLD


Hammer:1976:DAD


Horning:1976:SDP


Ross:1976:TFU


Shaw:1976:RDA


Mitchell:1976:NSD

[78] Jim Mitchell and Ben Wegbreit. A next step in data structuring for programming languages. SIGMOD Record
REFERENCES


[87] Michael E. Senko. DIAM II: The binary infological level and its database language — FORAL. SIGMOD Record
REFERENCES


REFERENCES

Lipovski:1977:IFT


Zaky:1977:MNN


Hsiao:1977:ADC


Rosenthal:1977:DMM


McDonell:1977:TNS


Cerretti:1977:UID


Bray:1977:DMR


Landson:1977:CSA


Joyce:1977:PST


REFERENCES


REFERENCES


REFERENCES


Albano:1981:IIS


Amble:1981:IDB

Tore Amble. Integration of data base design in programming languages. SIGMOD Record (ACM Special Interest Group on Management of Data), 11(2):94, February 1981. CODEN SREC8D. ISSN 0163-5808 (print), 1943-5835 (electronic).

Balzer:1981:DSS


Borgida:1981:DAE


Brodie:1981:DAD


Buneman:1981:UDT


Carbonell:1981:DRI


Cattell:1981:IDS


REFERENCES


[179] Dennis McLeod. On conceptual database modelling. SIGMOD Record
REFERENCES


Meyer:1981:TLA


Mylopoulos:1981:PRC


Paolini:1981:ADT


Reiter:1981:DBL


Rowe:1981:IDD


dosSantos:1981:TCA


Schmidt:1981:DAT


Shaw:1981:ADT

REFERENCES


REFERENCES


REFERENCES


Roark:1981:ECS


Nolan:1981:EMO


Burrows:1981:ACE


Fry:1981:CTA


Ives:1981:R


Hsiao:1982:WRV


Boral:1982:DRA

REFERENCES

Bolour:1982:RTI


Overmyer:1982:ITE


Schlageter:1982:POC


Rolland:1982:DPD


Walker:1982:ADD


Brodie:1982:FRA


Date:1983:DU


Bernstein:1983:DTW


Gray:1983:PPD

REFERENCES


REFERENCES


[252] David J. DeWitt, Randy H. Katz, Frank Olken, Leonard D. Shapiro, Michael R. Stonebraker, and David Wood. Implementation techniques for main memory database systems. SIGMOD Record (ACM Special Interest
REFERENCES


Simon:1984:DIE


Boral:1984:TSA


Arnow:1984:ECB


Guttman:1984:TDI


Diel:1984:DMF


Fedorowicz:1984:DEU


Baru:1984:PES


Spooner:1984:DSI

REFERENCES

Fogg:1984:LLD

Valduriez:1984:MHS

Lum:1984:DDS

Chen:1984:CRN

Keller:1984:CIM
[265] Arthur M. Keller and Jeffrey D. Ullman. On complementary and indepen-


Chan:1984:OCT

Willard:1984:EPR

Boral:1984:MDS

Kriegel:1984:PCI
[269] Hans-Peter Kriegel. Performance comparison of index structures for multikey retrieval. SIGMOD Record (ACM Special Interest Group on Management
REFERENCES


[278] Shalom Tsur and Carlo Zaniolo. Implementation of GEM — supporting a semantic data model on a relational

Jarke:1984:OPF


Shepherd:1984:PKB


Copeland:1984:MSD


Hall:1984:RAL


Ozsoyoglu:1985:LPO


Roussopoulos:1985:DSS


Christodoulakis:1985:IAD


Barbic:1985:TMO

Faloutsos:1985:SFD


Eick:1985:ATK


Shin:1985:PRD


Agrawal:1985:MSC


Robinson:1985:FGP


Agrawal:1985:RAM


Batini:1985:DDM


Hsu:1985:ICM


Kung:1985:VDT


Kuper:1985:EPL


Larson:1985:EPH


Kawagoe:1985:MDH


Otoo:1985:MDH


Sibley:1985:PDM


Snodgrass:1985:TTD


Clifford:1985:AHR


Copeland:1985:DSM


Yu:1985:AIS

REFERENCES


Beckley:1985:MRK


Christodoulakis:1985:MDM


Fushimi:1985:APE


Kamel:1985:MDD


Goldman:1985:IIS


Vossen:1985:HLU


Demo:1985:ACD


Acharya:1985:TRP


[321] D. S. Batry and W. Kim. Modeling concepts for VLSI CAD objects (ab-
REFERENCES

77


REFERENCES

Mackert:1986:ROV


Ahn:1986:PET


Carey:1986:LBL


Motro:1986:CQT


Delisle:1986:NHS


Frasson:1986:PIB


Boral:1986:PDS


VanGelder:1986:MPF


Rosenthal:1986:TRP


REFERENCES

Imielinski:1986:QPD


Chen:1986:RBO


Anderson:1986:PUI


Christodoulakis:1986:MOP


Woelk:1986:OOA


Orenstein:1986:SQP


Bitton:1986:PEL


Stonebraker:1986:DP


Dadam:1986:DPS


REFERENCES

SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


REFERENCES


[378] Jiawei Han and Lawrence J. Henschen. Handling redundancy in the processing of recursive database queries. SIGMOD Record (ACM Special Interest Group on Management of Data), 16(3):73–81, December 1987. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


[383] Peter Lyngbaek and Victor Vianu. Mapping a semantic database model to
REFERENCES


**Roth:1987:DRD**


**Graefe:1987:EOG**


**Freytag:1987:RBV**


**Shenoy:1987:SSQ**


**Paul:1987:AID**


**Richardson:1987:PCD**


**Lindsay:1987:DME**


**Jajodia:1987:DV**


**Haerder:1987:CTR**


REFERENCES


[409] Christos Faloutsos, Timos Sellis, and Nick Roussopoulos. Analysis of object oriented spatial access methods. SIGMOD Record (ACM Special Interest Group on Management of Data), 16
Hanson:1987:PAV


Segev:1987:LMT


McKenzie:1987:ERA


Rubenstein:1987:DDM


Hudson:1987:OOD


Croft:1987:SOD


Stankovic:1988:RTT


Singhal:1988:IAD


Lin:1988:EAD

Kwei-Jay Lin and Ming-Ju Lin. Enhancing availability in distributed real-time databases. SIGMOD Record
REFERENCES

vonBultzingsloewen:1988:KDD


Carey:1988:HPC


Abbott:1988:SRT


Sha:1988:CCD


Jiang:1988:DDR


Shaw:1988:ADD


Gersting:1988:RMD


Date:1988:DDT


Ghosh:1988:IPI

REFERENCES

Keller:1988:CUB


Thatte:1988:OOD


Murtagh:1988:ALD


Swami:1988:OLJ


Lohman:1988:GLF


Muralikrishna:1988:EDH


Garza:1988:TMO


Jagannathan:1988:SDS


Caruso:1988:MFC

REFERENCES


[445] Y. Breitbart and A. Silberschatz. Multidatabase update issues. *SIGMOD Record (ACM Special Interest
REFERENCES


[454] K. Alho, H. Peltonen, M. Mantyla, and R. Sulonen. A design data manager. SIGMOD Record (ACM Special Interest Group on Management of Data),


[471] E. N. Hanson. Processing queries against database procedures: a performance analysis. *SIGMOD Record*
REFERENCES


Korth:1988:FMC


Ramnarayan:1988:DKB


Delambre:1988:SCI


Sellis:1988:ILP


Carey:1988:DMQ


Guyot:1988:PMD


Borgida:1988:MCH


Atkins:1988:NMC


Guyot:1988:PMD


Abdel-Wahab:1989:RLG

Heytens:1989:GED

Kocharekar:1989:NRD

Pletch:1989:CMC

Salza:1989:ESQ

Kolodner:1989:AGC

Dong:1989:DPD

Agrawal:1989:OOD

Ohori:1989:DPM
REFERENCES


[515] Richard Hull and Jianwen Su. On accessing object-oriented databases: ex-

Abiteboul:1989:OIQ


Chomicki:1989:RSI


Sun:1989:SIP


Bry:1989:TEE


Ioannidis:1989:CRR


McCarthy:1989:AAD


Cohen:1989:CCD


Naughton:1989:EER


Kim:1989:COR


Chang:1989:EIS


Graefe:1989:DQE


Swami:1989:OLJ


Haas:1989:EQP


Tang:1989:SPS


Ellis:1989:CCG


Agrawal:1989:MSM


DeTroyer:1989:RTC

Markowitz:1989:CRE


Navathe:1989:VPD


Stonebraker:1989:CPR


Hanson:1989:IRD


Chakravarthy:1989:RME


Bocca:1989:RIV


Widom:1989:SSS


Jarke:1989:RRM


Sellis:1989:DIP

REFERENCES


[559] D. Narasimhalu. The database group at ISS, National University of Singapore. SIGMOD Record (ACM Spe-
REFERENCES


REFERENCES


REFERENCES

106


Bernstein:1990:IRR


Solworth:1990:WOD


Wolfson:1990:NPP


Ganguly:1990:FPP


Kogan:1990:CCM


Badrinath:1990:PES


Motro:1990:QDK


Laenens:1990:ELP


Chrysanthis:1990:AFS

[586] Panayiotis K. Chrysanthis and Krithi Ramamritham. ACTA. A framework for specifying and reasoning about

**Dayal:1990:OLR**


**Breitbart:1990:RTM**


**Cacace:1990:IOO**


**Kiernan:1990:MDD**


**Munick:1990:MR**


**Widom:1990:SOP**


**Hanson:1990:PMA**


**Stonebraker:1990:RPC**

REFERENCES


[603] Frank Olken, Doron Rotem, and Ping Xu. Random sampling from hash files.

Cha:1990:KCM


Consens:1990:SGV


Agrawal:1990:OUF


Blum:1990:ISQ


Kuntz:1990:PGD


Kent:1990:IDS


Lapis:1990:SB


Stonebraker:1990:PD


Zicari:1990:IIO

REFERENCES


REFERENCES


REFERENCES


Garcia-Molina:1990:RDD


DeWitt:1990:PDS


Stonebraker:1990:DBR


Keller:1990:SDR


Jajodia:1990:DSC


Rafanelli:1991:FMM


Robinson:1991:SFA


Diederich:1991:MCR


Soo:1991:BTD


[656] Leonore Neugebauer. Optimization and evaluation of database queries in-
REFERENCES


REFERENCES


Ng:1991:FBA


Gruenwald:1991:MRA


Weikum:1991:DFA


Srinivasan:1991:PBT


Lanka:1991:FPB


Seeger:1991:MDB


Thompson:1991:SPH


Lohman:1991:SIE


Furlani:1991:PRM


Kent:1991:OIM


Wade:1991:CFD


Salzberg:1991:SDA


Fratarcangeli:1991:TUQ


Streeter:1991:OM


Gessert:1991:HMD


Yue:1991:MGM


Buff:1991:CIS


Roussopoulos:1991:MCS

REFERENCES

CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

Harvey:1991:DTN

Thomas:1991:PPN

Barrera:1991:TRG

Haas:1991:DRI

Copler:1991:ICD

Thomasian:1991:CCC

Anonymous:1991:RPL

Kent:1991:BIM

Ventrone:1991:SHR
[709] V. Ventrone and S. Heiler. Semantic heterogeneity as a result of domain evolution. SIGMOD Record (ACM Special Interest Group on Management of
REFERENCES


[718] Peter Fankhauser, Martin Kracker, and Erich J. Neuhold. Semantic vs. struc-

Frankhauser:1991:SVS


Chatterjee:1991:DMH


Weishar:1991:DKP


Litwin:1991:FON


Siegel:1991:CIS


Yu:1991:DRA


Tan:1991:NSS


Hsu:1991:MPR

REFERENCES


REFERENCES


[753] Michael Gesmann, Andreas Grasnichel, Theo Härder, Christoph Hübel, Wolfgang Käfer, Bernhard Mitschang, and Harald Schöning. PRIMA — a database system supporting dynamically defined composite objects. SIGMOD Record (ACM Special Interest
REFERENCES


REFERENCES

CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

Wade:1992:FDO

Rosenthal:1992:WCW

Barry:1992:IDO

Kasi:1992:HPA

Cruz:1992:DVL

Davison:1992:PIB

Gehani:1992:ESA

Agrawal:1992:UDC

Lieuwen:1992:TBA


REFERENCES


[789] Rosana S. G. Lanzelotte, Patrick Valduriez, and Mohamed Zaït. Opti-

\textbf{Kafer:1992:RTC}


\textbf{Biliris:1992:PTD}


\textbf{Wang:1992:ERL}


\textbf{Rengarajan:1992:RVS}


\textbf{Shasha:1992:SRG}


\textbf{Rahm:1992:PEE}


\textbf{Cowley:1992:SDM}


\textbf{Chou:1992:DIP}

[798] Hong-Tai Chou. The design and implementation of persistent transactions in

Harris:1992:HPM


Terry:1992:CQA


Srinivasan:1992:CBL


Haas:1992:SSP


Lomet:1992:AMC


Mohan:1992:ACI


Mohan:1992:AIE


Carter:1992:EIM


Bigelow:1992:IGC

[807] Richard Bigelow. Implementation of general constraints in SIM. SIGMOD
REFERENCES


REFERENCES


[825] Özgür Ulusoy. Current research on real-time databases. *SIGMOD Record*
Hung:1992:LPC


Kiessling:1992:CBL


Roddick:1992:SED


Sacks-Davis:1992:DRC


Papazoglou:1992:DRQ


Zeleznikow:1992:DRT


Winslett:1992:WC


Etzion:1993:PDD


Gadia:1993:PDS

[834] Shashi K. Gadia. Parametric databases: seamless integration of spatial, temporal, belief and ordinary data. SIGMOD Record (ACM Special Interest Group on Management of Data),
REFERENCES


REFERENCES

CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


REFERENCES


REFERENCES


REFERENCES

Borgida:1993:LDD

Wang:1993:TMA

Brinkhoff:1993:EPS

Ishikawa:1993:ESF

Curewitz:1993:PPD

Hellerstein:1993:PMO

Guting:1993:SOS

Blakeley:1993:EBO
[876] José A. Blakeley, William J. McKenna, and Goetz Graefe. Experiences building the open OODB query optimizer. SIGMOD Record (ACM Special Interest Group on Management of Data),
REFERENCES


REFERENCES


REFERENCES

Motro:1993:WTA

Shan:1993:PAD

Bukhres:1993:ISB

Klein:1993:ODC

Wiederhold:1993:III

Vieille:1993:DOO

Stonebraker:1993:MD

Velez:1993:MTM

Wade:1993:SLV
REFERENCES


REFERENCES


REFERENCES


REFERENCES

1. Moenkeberg:1993:CPS

2. Ramakrishnan:1993:CDD

3. Andersson:1993:SP


5. Cacace:1993:LP


REFERENCES

147


Muth:1993:VON


Luniewski:1993:IOU


Arens:1993:SRI


Winslett:1993:SGO


Athanasiu:1993:HCS


Pissinou:1993:TMC


Monk:1993:SEO


Breitbart:1993:MAC

Breibart:1993:MA


Roth:1993:DC


Reddy:1993:DPD


Drew:1993:RWS


Jain:1993:NWV


Graefe:1993:OPD


UFlorida:1993:DRU


Orlowska:1993:DRU


Winslett:1993:TAF

[949] Marianne Winslett and Iris Sheauyin Chu. Timely access to future funding announcements. SIGMOD Record (ACM Special Interest Group on Management of Data), 22(3):96–98,
REFERENCES

September 1993. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

Jeffrey:1993:DCC


Scholerman:1993:RDI


Arpinar:1993:MAG


Wiil:1993:EHH


Levene:1993:IGB


Rahm:1993:PQP


Gruenwald:1993:PSC


Nyanchama:1993:RBS


Thuraisingham:1993:CCT

[958] Bhavani Thuraisingham and Hai-Ping Ko. Concurrency control in trusted
REFERENCES

150

Thurasisingham:1993:CCT


Lee:1993:SUS


Lu:1993:SUS


Kline:1993:UTD


Maier:1993:DRD


Apers:1993:DRU


Winslett:1993:NHU


Stonebraker:1994:MBK


Kim:1994:OOP

Kim Won Kim. Observations on the ODMG-93 proposal for an object-

**Dreyer:1994:RPT**


**Yang:1994:HQL**


**Diaz:1994:SDD**


**Geppert:1994:CND**


**Snodgrass:1994:SOT**


**Pissinou:1994:TIT**


**Dyreson:1994:CGT**

REFERENCES

Jensen:1994:CGT


Snodgrass:1994:TLS


Buneman:1994:CS


Loeffen:1994:TDS


Medeiros:1994:DG

[979] Claudia Bauzer Medeiros and Fatima Pires. Databases for GIS. SIG-

Norrie:1994:DRG


Anonymous:1994:DRG

[982] Anonymous. The database research group at ETH Zurich. SIGMOD Record (ACM Special Interest Group on Management of Data), 23(1):116–??, March
1994. CODEN SREC8D. ISSN 0163-5808 (print), 1943-5835 (electronic).

Gallagher:1994:IDL


Gallagher:1994:DSA


Alonso:1994:TPN


Winslett:1994:PHN


Winslett:1994:DRF


Barbara:1994:SWC


Huang:1994:DRM


Imieliński:1994:EEI


Ahn:1994:SCP


Biliris:1994:ASS


**Mohan:1994:ACM**


**Zhang:1994:ERA**


**Berson:1994:SSM**


**Gibbs:1994:DMT**


**Mumick:1994:IMS**


**Wang:1994:CPD**


**Gravano:1994:EGT**


**Ioannidis:1994:IPE**

REFERENCES

155


Chen:1994:ASE


Swami:1994:EPF


Hsiao:1994:PEM


Brinkhoff:1994:MSP


Lo:1994:JU


Pang:1994:MMR


Nybreg:1994:ARM


Gray:1994:QGB

REFERENCES

Vingralek:1994:DFO


Kroll:1994:DST


Kroell:1994:DST


Dewan:1994:PDL


Consens:1994:OQF


Christophides:1994:SDN


Hellerstein:1994:PPP


Hellerstein:1994:PPP

REFERENCES

Kemper:1994:ODQ


Galindo-Legaria:1994:OD


Carey:1994:FGS


Cook:1994:PSP


Carey:1994:SPA


White:1994:QHP


McIver:1994:SAL


Faloutsos:1994:FSM


Seshadri:1994:SQP

REFERENCES

158


REFERENCES


[1044] Wesley P. Melling. Enterprise information architectures — they’re finally
REFERENCES


**Singh:1994:RTP**


**Flokstra:1994:IDD**


**Bryan:1994:MPA**


**Missikoff:1994:MSC**


**Kuhn:1994:LBM**


**Grossman:1994:PSP**


**Theodoulidis:1994:OTD**

Sagonas:1994:XDD


Dogac:1994:MOO


Agrawal:1994:QPD


Catarci:1994:QDG


Han:1994:DSP

[1057] Jiawei Han, Yongjian Fu, Yue Huang, Yandong Cai, and Nick Cercone. DBLearn: a system prototype for knowledge discovery in relational databases. SIGMOD Record (ACM Special Interest Group on Management of Data), 23(2):516, June 1994. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

Biliris:1994:EEO


Hwang:1994:MFD


Brinkhoff:1994:GSE


1069] Richard T. Snodgrass, Ilsoo Ahn, Gad Ariav, Don Batory, James Clifford, Curtis E. Dyreson, Ramez Elmasri,
REFERENCES


[1077] Dong Keun Shin and Arnold Charles Meltzer. A new join algorithm. SIGMOD Record (ACM Special Interest
REFERENCES


Klas:1994:MDM


Bohm:1994:MMD


Bohms:1994:MMD


Jain:1994:MVD


Kiyoki:1994:MDS


Anderson:1994:SMS


Grosky:1994:UMI


Glavitsch:1994:MIS


Chen:1994:MDM


REFERENCES


REFERENCES

1995. CODEN SRECDS. ISSN 0163-5808 (print), 1943-5835 (electronic).


[1112] Ambuj Shatdal and Jeffrey F. Naughton. Adaptive parallel aggregation algo-


REFERENCES

CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

Zhuge:1995:VMW


Griffin:1995:IMV


Lu:1995:EMM


Freedman:1995:SSV


Berson:1995:FTD


Dan:1995:OVP


Abiteboul:1995:DIF


Brin:1995:CDM


Chaudhuri:1995:JQE

[1138] Surajit Chaudhuri, Unmeshwar Dayal, and Tak W. Yan. Join queries with ex-

[FDTM:1995:OOR]


[ATM:1995:UFF]


[Moore:1995:LNS]


[Gettys:1995:DOR]


[Hope:1995:ETP]


[Ivinskas:1995:HAC]


[Buneman:1995:DYW]


[Ellison:1995:KA]

REFERENCES


[1157] Michael A. Olson. Cover your assets. *SIGMOD Record (ACM Spe-
REFERENCES


REFERENCES

Sheth:1995:WAA


Norrie:1995:IAC


Gibson:1995:TST


Imielinski:1995:DIR


Ceri:1995:ATC


Collet:1995:NS


Ashley:1995:QIC


Buchmann:1995:RAO


Massari:1995:QQI

Shklar:1995:ISS


Thomas:1995:DIA


Gatziu:1995:SAD


Radeke:1995:EFD


Keim:1995:VSV


Hammer:1995:ITM


Li:1995:SSP


ParadiseTeam:1995:PDS

REFERENCES


REFERENCES


[1201] Tak W. Yan and Héctor García-Molina. Information finding in a digital li-
REFERENCES

Kimball:1995:WDS

Rishe:1995:FIU

Richey:1995:CHS

Anonymous:1995:SOC

Dunham:1995:MCD

Noble:1995:RSR

Qian:1995:TNN

Anonymous:1995:SOC

Richey:1995:CHS

Rishe:1995:FIU

Rosenthal:1995:DMR

Qian:1995:TNN
REFERENCES


REFERENCES


[1227] Azer Bestavros. Advances in real-time database systems research. SIGMOD
REFERENCES

Ramamritham:1996:ITR


Harista:1996:RTI


Harista:1996:RTI


Kuo:1996:RTD


Ulusoy:1996:EMM


Lin:1996:EEC


Son:1996:ITR


Adelberg:1996:OSR

<table>
<thead>
<tr>
<th>REFERENCES</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td>Andler:1996:DTD</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Baeza-Yates:1996:ICS</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Tsotras:1996:TDB</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Silberschatz:1996:DRA</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Berndtsson:1996:WRF</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Wade:1996:OQS</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Phatak:1996:DRI</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Urban:1996:DRA</td>
</tr>
</tbody>
</table>
REFERENCES

Ganey:1996:IWD


Corp:1996:MCL


Qian:1996:SBF


Srikant:1996:MQA


Fukuda:1996:DMU


Selfridge:1996:ID


Vance:1996:RBJ


Goel:1996:SQO


Simmen:1996:FTO

[1253] David E. Simmen, Eugene J. Shekita, and Timothy Malkemus. Fundamen-


[1261] Sibel Adah, Kasim Selcuk Candan, Yannis Papakonstantinou, and V. S. Subrahmanian. Query caching and optimization in distributed mediator sys-

[Franklin:1996:PTC]


[Blakeley:1996:DAT]


[Mogi:1996:HMM]


[Hillyer:1996:RSO]


[Harinarayan:1996:IDC]


[Rao:1996:PBS]


[Libkin:1996:QLM]

Agarwal:1996:SSS

Lo:1996:SHJ

Patel:1996:PBS

Ganguly:1996:BSS

Krishnan:1996:EAS

Poosala:1996:IHS

Doherty:1996:SMP

Liskov:1996:SES

Blott:1996:OAO


REFERENCES

Seshadri:1996:CBO


Ross:1996:MVM


Morpain:1996:MDC


Colby:1996:ADV


Hull:1996:FSD


Chawathe:1996:CDH


Buneman:1996:QLO


Goyal:1996:GPD

[1294] Nita Goyal, Charles Hoch, Ravi Krishnamurthy, Brian Meckler, and Michael Suckow. Is GUI programming a database research problem? SIGMOD Record (ACM Special Interest Group on Management of Data), 25
REFERENCES


Nguyen:1996:ARD


Fernandez:1996:IOE


Schneider:1996:IOE


Bernstein:1996:RSE


Keim:1996:DV


Mohan:1996:SAW


Han:1996:DMT

[1301] Jiawei Han. Data mining techniques. SIGMOD Record (ACM Special Interest Group on Management of Data), 25(2):545, June 1996. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

Piatko:1996:TTT


Bohm:1996:HAS

REFERENCES

1996. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


Hung:1996:CA


Rundensteiner:1996:MPO


Biliris:1996:BSS


TorkRoth:1996:GP


Camps:1996:DRR


Zobel:1996:GPC


Norman:1996:MAA


Gerlhof:1996:CMR

REFERENCES


[1327] Albert D’Andrea and Phil Janus. UniSQL’s next-generation object-

Andrea:1996:UNG  

Qian:1996:SCU  

Anonymous:1996:SOCb  

Date:1996:TCN  

Darwen:1996:RDR  

Rafanelli:1996:ADP  

Catarci:1996:IV  

Catarci:1996:GEF  

Ioannidis:1996:DIV  
REFERENCES


**Seth:1996:RNW**


**Atkinson:1996:OPJ**


**Sidell:1996:MDD**


**Eisenberg:1996: NSS**


**Bashyam:1996:TDC**


**Qian:1996:NPD**


**Anonymous:1996:SOCA**


**Gunther:1997:EIS**

[1354] Oliver Günther. Environmental information systems. *SIGMOD Record
REFERENCES


REFERENCES


Rosenthal:1997:CVM


Chaudhuri:1997:ODW


Doan:1997:QPN


Qian:1997:OIM


Berchtold:1997:FPS


Karadimitriou:1997:MMC


Fong:1997:CRO


Ramanathan:1997:EOO


Qian:1997:OIM
REFERENCES


[1379] Thin-Fong Tsuei, Allan N. Packer, and Keng-Tai Ko. Database buffer size investigation for OLTP workloads. *SIGMOD Record (ACM Special Interest Group on Management of Data)*,
REFERENCES


Doppelhammer:1997:DPR


Carey:1997:BOR


Adelberg:1997:SRS


Zhao:1997:ABA


Hellerstein:1997:OA


Acharya:1997:BPP


Bayardo:1997:IAB


Gravano:1997:SSP


Maheshwari:1997:PGC


Koudas:1997:SSS


Patel:1997:BSG


Gebhardt:1997:TNS


Bozkaya:1997:DBI


Katayama:1997:STI


Shivakumar:1997:WII


Quass:1997:LWV


[1412] Dennis Shasha. Lessons from Wall Street: case studies in configuration,
REFERENCES


[1428] Anthony Tomasic, Rémy Amouroux, Philippe Bonnet, Olga Kapitskaia, Hubert Naacke, and Louiqa Raschid. The Distributed Information Search Component (Disco) and the World Wide
REFERENCES

Fernandez:1997:SWS


Han:1997:GSP


Labio:1997:WPD


Wang:1997:SMD


Berchtold:1997:SSS


Seshadri:1997:PDE


Chakravarthy:1997:SOO


Wodtke:1997:MWE


[1445] Jason McHugh, Serge Abiteboul, Roy Goldman, Dallas Quass, and Jennifer
REFERENCES


Konig-Ries:1997:RDD


Anonymous:1997:SOCb


Suciu:1997:FMS


Ashish:1997:WGS


Atzeni:1997:SSD


McHugh:1997:IDF


Nado:1997:EEP


Nestorov:1997:ISS

REFERENCES

SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


Nestoroc:1997:ISS


Baader:1997:IAH


McClatchey:1997:WWM


Conrad:1997:RIF


Gupta:1997:VDT


Seligman:1997:IP


Gray:1997:FMR


Jajodia:1997:ISR


REFERENCES

0163-5808 (print), 1943-5835 (electronic).

Han:1998:TLA


Anonymous:1998:TIC


Tsur:1998:QFG


Ng:1998:EMP

[1483] Raymond T. Ng, Laks V. S. Lakshmanan, Jiawei Han, and Alex Pang. Exploratory mining and pruning optimizations of constrained associations rules. *SIGMOD Record (ACM Special Interest Group on Management of Data)*, 27(2):13–24, June 1998. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

Shintani:1998:PMA


Rao:1998:RIN


Fegaras:1998:QUO


Cherniack:1998:CRT


Guha:1998:CEC

Bayardo:1998:EML


Agrawal:1998:ASC


Kabra:1998:EMQ


Jonsson:1998:IQE


Urhan:1998:CBQ


Berchtold:1998:PTT


Seidl:1998:OMS


Kanth:1998:DRS

REFERENCES


[1505] Yihong Zhao, Prasad M. Deshpande, Jeffrey F. Naughton, and Amit Shukla. Simultaneous optimization and evaluation of multiple dimensional queries.
REFERENCES


Adelberg:1998:NTS


Nestorov:1998:ESS


Chakrabarti:1998:EHC


Subramanian:1998:CBO


Gibbons:1998:NSB


Sarawagi:1998:IAR


Chan:1998:BID


Chaudhuri:1998:AWI

Jaedicke:1998:PPA


Manku:1998:AMO


Godfrey:1998:SPD


Chaudhuri:1998:RSH


Adali:1998:MSA


Matias:1998:WBH


Fernandez:1998:CBS


Lomet:1998:ETA

Larson:1998:MMD


Anderson:1998:RCP


Stonebraker:1998:WWR


Mylopoulos:1998:NGD


Adam:1998:ECT


Kemper:1998:SRT


Clossman:1998:JRD


Berchtold:1998:HDI


Blakeley:1998:MUD

REFERENCES

CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


REFERENCES


[1549] Bin Li and Dennis Shasha. Free parallel data mining. SIGMOD Record
REFERENCES


Mecca:1998:AWB


Liu:1998:CPU


Olston:1998:D


Chaudhuri:1998:MIT


Kiepuszewski:1998:FPB


Cohen:1998:PDL


Ambite:1998:ASC


Li:1998:CBM

[1557] Chen Li, Ramana Yerneni, Vasilis Vassalos, Hector Garcia-Molina, Yannis Papakonstantinou, Jeffrey Ullman, and
REFERENCES


Avnur:1998:CCO


Kornacker:1998:AAM


Lacroix:1998:UOS


Baumann:1998:MDS


Park:1998:XEM


Zaiane:1998:MSP


Toyama:1998:SES

REFERENCES

Ceri:1998:IWL

Dar:1998:DDD

Chen:1998:PPQ

Atzeni:1998:WIW

Borgida:1998:KIW

Cheung:1998:ENN

Griffin:1998:ACP

Lomet:1998:BTP

Snodgrass:1998:RIPb


[1583] A. Dogac. Introduction. *SIGMOD Record (ACM Special Interest Group*


REFERENCES

CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic). Special section on semantic interoperability in global information systems.

Forte:1999:SPI


Smith:1999:USS


Hampapur:1999:SVI


Papazoglou:1999:CIS


Sycara:1999:SMA


Bergamaschi:1999:SIS


Fowler:1999:ABS


REFERENCES


REFERENCES


[1631] Laks V. S. Lakshmanan, Raymond T. Ng, Jiawei Han, and Alex Pang. Optimization of constrained frequent set queries with 2-variable constraints. SIGMOD Record (ACM Special Interest Group on Management of Data), 28(2):157–??, 1999. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

REFERENCES

CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

Aboulnaga:1999:STH


Vitter:1999:ACM


Chan:1999:EBE


Wu:1999:QOS


Blohsfeld:1999:CSE


Manku:1999:RST


Chaudhuri:1999:RSJ


Acharya:1999:JSA


Wilburt Juan Labio, Ramana Yerneni, and Hector Garcia-Molina. Shrinking the warehouse update window. *SIGMOD Record (ACM Special Interest Group on Management of Data)*, 28(2):383–??, 1999. CODEN SREC08. ISSN


[1658] Hasan Davulcu, Juliana Freire, Michael Kifer, and I. V. Ramakrishnan. A

Seshadri:1999:HSD


Garofalakis:1999:CPM


Dullmann:1999:PD


Ozsu:1999:DMI


Suciu:1999:MWD


Carey:1999:WHD

REFERENCES

CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


[1676] S. Conrad, W. Hasselbring, U. Hohenstien, R. Kutsche, M. Roantree,
REFERENCES


Etzion:1999:RNF


Gatziu:1999:DMD


Hanson:1999:TDD


Kempster:1999:DA


Libkin:1999:SRV


Abiteboul:1999:VX


Jacob:1999:FFT


Musick:1999:PLS


Eisenberg:1999:SPS

REFERENCES

SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

Vassiliadis:1999:SLM


Anonymous:2000:SOCa


Ceri:2000:SSS


Jagadish:2000:ASD


Roddick:2000:ECD


Labrinidis:2000:GDC


Pourabbas:2000:HRO


Vassilakis:2000:OSC


Dong:2000:DP1

Faloutsos:2000:RIP


Liefke:2000:SPE


Eisenberg:2000:SSS


Bonifati:2000:CAF


Paepcke:2000:BDS


Han:2000:MFP

[1708] Jiawei Han, Jian Pei, and Yiwen Yin. Mining frequent patterns without candidate generation. *SIGMOD Record (ACM Special Interest Group on Management of Data)*, 29(2):1–??, 2000. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

Riedel:2000:DMO


Shenoy:2000:TCV

Lomet:2000:HSL


Labio:2000:ERI


Lakhamraju:2000:LRO


Aggarwal:2000:FGP


Palmer:2000:DBS


Breunig:2000:LID


Zaharioudakis:2000:ACS


Cho:2000:SDI


Salem:2000:HRJ

[1719] Kenneth Salem, Kevin Beyer, Bruce Lindsay, and Roberta Cochrane. How to roll a join: Asynchronous incremental view maintenance. *SIGMOD Record*

Christophides:2000:WQL

Liefke:2000:XEC

Garofalakis:2000:XSE

Faloutsos:2000:SJS

Corral:2000:CPQ

Korn:2000:ISB


Lee:2000:TST
REFERENCES

Litwin:2000:LRH


Roy:2000:EEA


Avnur:2000:ECA


Popa:2000:CTF


Goldman:2000:WDP


Agrawal:2000:FEC


Barclay:2000:MTS


Forlizzi:2000:DMD


Saltenis:2000:IPC


Agrawal:2000:PPD


Szalay:2000:DMM


Gunopulos:2000:AMD


Rao:2000:MBT


Acharya:2000:CSA


Waas:2000:CES


Wattez:2000:BQT


Lehner:2000:MCA

REFERENCES


REFERENCES

ISSN 0163-5808 (print), 1943-5835 (electronic).


Halevy:2000:TAQ


Jhingran:2000:MFC


Bernstein:2000:VMC


Poess:2000:NTB


Biancheri:2001:EDW


Aggarwal:2001:RDD


Lawder:2001:QMD


Pu:2001:IPS


Bertino:2001:QSM


REFERENCES


[1821] Surajit Chaudhuri, Gautam Das, and Vivek Narasayya. A robust,


REFERENCES


[1855] Arnaud Sahuguet. Kweelt: more than just “Yet Another Framework to Query
REFERENCES


Chawathe:2001:VES


Hernandez:2001:CSA


Buttler:2001:OMS


Agrawal:2001:MVI


Bertino:2001:SXD


Catarci:2001:PDS


Claypool:2001:SSS


Adii:2001:MBP

[1863] Asaf Adii, David Botzer, Opher Etzion, and Tali Yatzkar-Haham. Monitoring business processes through event correlation based on dependency model. SIGMOD Record (ACM Special Interest Group on Management of Data), 30

Shah:2001:FTL

Agichtein:2001:SPS

Chang:2001:PPB

Kriegel:2001:SDM

Lam:2001:RRT
[1868] Kam-Yiu Lam, Edward Chan, Tei-Wei Kuo, S. W. Ng, and Dick Hung. RETINA: a real-time traffic navigation system. SIGMOD Record (ACM Special Interest Group on Management of Data), 30(2):615, June 2001. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

Datta:2001:DCA

Whitney:2001:LOR

Han:2001:DMS
[1871] Jiawei Han, Hasan Jamil, Ying Lu, Liangyou Chen, Yaqin Liao, and Jian Pei. DNA-miner: a system prototype for mining DNA sequences. SIGMOD Record (ACM Special Interest Group on Management of Data), 30(2):618, June 2001. CODEN SRECD8. ISSN


REFERENCES

Smith:2001:SMD


Aberer:2001:AXD


Fankhauser:2001:XFS


Shanmugasundaram:2001:GTQ


Schmidt:2001:WHB


Han:2001:WWD


Suciu:2001:DTX


Chien:2001:XDV


Ludascher:2001:PDD

REFERENCES

SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

Lomet:2001:EEB


Bouganim:2001:EPD


Huyn:2001:DAM


Ross:2001:RIPb


Stolfo:2001:DMB

Barbara:2001:ATE

Cabrera:2001:DCI

Lee:2001:MSA

Saygin:2001:UUP


Aberer:2001:BRC

Scholl:2001:TIS

Jagadish:2001:IWS

Cardelli:2001:DSD


[1923] Philip M. Lewis, Arthur Bernstein, and Michael Kifer. Databases and


Snodgrass:2002:WLW

Slivinskas:2002:BOQ

Orlandic:2002:DRT

Pourabbas:2002:PQL

Wiegand:2002:IXQ

Kosch:2002:MMD

Halkidi:2002:CVM

Pare:2002:TRR

Winslett:2002:DDS
[1940] Marianne Winslett. David DeWitt speaks out: on rethinking the CS curriculum, why the database community should be proud, why query optimization doesn't work, how supercomputing funding is sometimes very poorly spent, how he's not a good coder and isn't smart enough to do DB theory, and more. *SIGMOD Record*
REFERENCES


[1942] Fernando Berzal and Nicolfás Matín. Data mining: concepts and techniques by Jiawei Han and Micheline Kamber. SIGMOD Record (ACM Special Interest Group on Management of Data), 31(2):66–68, June 2002. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


REFERENCES

CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

Eisenberg:2002:SXM


Fagin:2002:CFI


Hammer:2002:TM


Yao:2002:CAN


Halkidi:2002:CVC


Huang:2002:SMS


Aberer:2002:BRCC


Kuijpers:2002:ICD


Weikum:2002:FSN

REFERENCES


[1974] David Buttler, Matthew Coleman, Terence Critchlow, Renato Fileto, Wei Han, Calton Pu, Daniel Rocco, and Li Xiong. Querying multiple bioinformatics information sources: can Se-


Roantree:2002:RIM


OConnell:2003:PJD


Gottlob:2003:XPNa


Chang:2003:GQL


Wen:2003:MPQ


Bertino:2003:DAQ


David:2003:ASH


DeMarchi:2003:AED


Winslett:2003:JGS

REFERENCES


REFERENCES


Fife:2003:RID


Calero:2003:TDB


Aberer:2003:BRCa


Hoffner:2003:FDW


Nascimento:2003:PPH


Sirling:2003:IR


Vianu:2003:WOC


Chong:2003:MMS


Campbell:2003:XS

REFERENCES


Ailamaki:2003:TMN


Nascimento:2003:ASC


Snodgrass:2003:JR


Halevy:2003:LAD


Ailamaki:2003:EUS


Aberer:2003:GEI


Bawa:2003:PPR


Aberer:2003:PGS


REFERENCES


Ailamaki:2003:ESN


Demers:2003:CPW


Kannan:2003:ERB


Tan:2003:PED


Gerla:2003:MSL


Palpanas:2003:DDD


Calvanese:2003:RRP


Aberer:2003:BRCb

Wang:2003:RW


Berzal:2003:RDW


Wiegand:2003:RSD


Lenz:2003:RIW


Giorgini:2003:AOS


Motro:2003:RFF


Kambhampati:2003:IIW


Hainaut:2003:RDE

REFERENCES


REFERENCES


REFERENCES


[Marianne Winslett. Jeffrey Naughton speaks out on database systems as control freaks, how to choose students, how to choose problems, how to get attention, the importance of being true to yourself, and more. SIGMOD Record (ACM Special Interest Group on Management of Data), 33(2):95–102, June 2004. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


REFERENCES

SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


[2105] Andrew Eisenberg and Jim Melton. Advancements in SQL/XML. *SIG-

Embley:2004:ADI


Embley:2004:ADI


He:2004:HPL


Rahm:2004:MLX


Rosenthal:2004:SIS


Bernstein:2004:ISS


Rosenthal:2004:ISS


Motro:2004:MFA


Uschold:2004:OSS
REFERENCES

CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


REFERENCES


[2134] Rong Xie and Ryosuke Shibasaki. A unified spatiotemporal schema for representing and querying moving fea-
REFERENCES


Marianne Winslett. Databases in virtual organizations: a collective interview and call for researchers. *SIGMOD Record (ACM Special Interest Group on Management of Data)*, 34(1):86–89,

Snodgrass:2005:DAT


Carey:2005:TPH

[2144] Michael J. Carey and Jiawei Han. A tribute to Professor Hongjun Lu. SIGMOD Record (ACM Special Interest Group on Management of Data), 34(2):5, June 2005. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

Koloniari:2005:PPM


Gaber:2005:MDS


Bordawekar:2005:APX


Elmacioglu:2005:SDS


Marx:2005:SCN


Tropashko:2005:NIT


Ouzzani:2005:ICD


[Hernandez:2005:RNC]


[Kuijpers:2005:RIS]


[Theodoridis:2005:RIW]


[Ross:2005:RIPb]


[Winslett:2005:BLS]


[Tang:2005:BDM]


[Hull:2005:TCW]

REFERENCES

Ludascher:2005:GEI


Shankar:2005:IDW


McPhillips:2005:APN


Medeiros:2005:WWA


Maechling:2005:SCC


Simmhan:2005:SDP


Zhao:2005:NSE


Yu:2005:TSW

[2166] Jia Yu and Rajkumar Buyya. A taxonomy of scientific workflow sys-

**Hastings:2005:XDS**


**Wieczorek:2005:SSW**


**Verma:2005:ECB**


**Bicer:2005:AME**


**Ulusoy:2005:DRB**


**Cicekli:2005:DMR**


**Thiran:2005:RWW**

Bertossi:2005:EIC


Scarcello:2005:QAE


Winslett:2005:JWS


Ross:2005:RIPc


Snodgrass:2005:CT


Miller:2005:MAO


Fernandez:2005:TGG


Aksoy:2005:ISS


Hidders:2005:LFF


Shahabi:2005:RFI


Eisenberg:2005:XNC


Winslett:2005:CFS


Ross:2005:RIPd


Snodgrass:2005:CTE


Ghanem:2006:EPW


Byun:2006:MVH


Jiang:2006:RID


Mani:2006:JMX

Aguilar-Saborit:2006:DCF


Li:2006:TDM


Graefe:2006:BTI


Bierman:2006:ERR


Antonioletti:2006:IPW


Winslett:2006:DDP


Deutsch:2006:DPQ


Sicilia:2006:EOD

Cohen:2006:SFO


Zimanyi:2006:TAT


Tsalgatidou:2006:DSW


Madden:2006:IDB


Haigh:2006:VBF


Scannapieco:2006:RFS


Schwarz:2006:RWD


Gupta:2006:RIW

Amarnath Gupta, Bertram Ludäscher, and Louiqa Raschid. Report on the 2nd International Workshop on Data Integration in the Life Sciences: (DILS'05). SIGMOD Record (ACM Special Interest Group on Management of Data),
Bonifati:2006:RAI


Sellis:2006:DMR


Bertossi:2006:CQA


Winslett:2006:RRS

[2219] Marianne Winslett. Raghu Ramakrishnan speaks out on deductive databases, what lies beyond scalability, how he burned through $20m briskly, why we should reach out to policymakers, and more. SIGMOD Record (ACM Special Interest Group on Management of Data), 35(2):77–85, June 2006.

Snodgrass:2006:CTE


Tung:2006:IDB


Snodgrass:2006:SVD


Vela:2006:MDD

Zhang:2006:ACO


Choi:2006:SOM


Weikum:2006:DRG


Trujillo:2006:RFI


Bose:2006:RIP


Cooper:2006:RSI


Winslett:2006:JWS

[230] Marianne Winslett. Jennifer Widom speaks out: on luck, what constitutes success, when to get out of an area, the importance of choosing the right husband, outlandish vacations, how hard it is to be an assistant professor, and more. *SIGMOD Record (ACM Special Interest Group on Management of Data)*, 35(3):57–65, September 2006. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

Gal:2006:WSM


Yee:2006:IPD


Finin:2006:RMT


Arenas:2006:NTX


Winslett:2006:GMS

[2243] Marianne Winslett. Gerome Miklau speaks out on his SIGMOD distinguished dissertation award, how great it is to be a professor, and more. SIGMOD Record (ACM Special Interest Group on Management of Data), 35(4):65–68, December 2006. CODEN SRECDS. ISSN 0163-5808 (print), 1943-5835 (electronic).

Winslett:2006:YIS

[2244] Marianne Winslett. Yannis Ioannidis speaks out on database research funding in Europe, the importance of being uncertain, teaching as show business, the history of histograms, and more. SIGMOD Record (ACM Special Interest Group on Management of Data), 35(4):69–76, December 2006. CODEN SRECDS. ISSN 0163-5808 (print), 1943-5835 (electronic).

Snodgrass:2006:TRC


Graefe:2007:ECS


Ross:2007:FSS


Zuo:2007:GHM

[2248] Xinqiang Zuo and Xiaoming Jin. General Hierarchical Model (GHM) to measure similarity of time series. SIGMOD Record (ACM Special Interest Group on Management of Data), 36(1):13–18, March 2007. CODEN SRECDS. ISSN
Hoa:2007:PGP


Braga:2007:XL


Segoufin:2007:SAX


Winslett:2007:SCS


Bahuman:2007:DII


Lee:2007:RFI


Wang:2007:HDT


Snodgrass:2007:FAQ

Tata:2007:ESTa

Shironoshita:2007:CEO

TenCate:2007:NXC

Winslett:2007:GGS

Carey:2007:RTI

Xiong:2007:RAW

Pardede:2007:ERI

White:2007:DR

Martens:2007:SSA
REFERENCES


[2281] Angela Bonifati, Panos K. Chrysanthis, Aris M. Ouksel, and Kai-Uwe Sat-
REFERENCES


[2284] Marianne Winslett. Serge Abiteboul speaks out: on building a research group in Europe, how he got involved in a startup, why systems papers shouldn’t have to include measurements, the value of object databases, and more. SIGMOD Record (ACM Special Interest Group on Management of Data), 37(1):25–33, March 2008. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


REFERENCES

Olson:2008:AS


Hawthorn:2008:TUC


Harrison:2008:JGB


Helland:2008:KW


Lazowska:2008:SRJ

[301] Ed Lazowska. 500 special relationships: Jim as a mentor to faculty and students. SIGMOD Record (ACM Special Interest Group on Management of Data), 37(2):30–32, June 2008. CODEN SRECDS. ISSN 0163-5808 (print), 1943-5835 (electronic).

Stonebraker:2008:WDJ


Vaskevitch:2008:JGH


Rashid:2008:GB


Lindsay:2008:JGI


Nauman:2008:JGT


Date:2008:CCR


Grant:2008:NVS


Ives:2008:OCD


Winslett:2008:ADS


Korth:2008:PPR


Jagadish:2008:CR


Amer-Yahia:2008:DIR

REFERENCES

Fundulaki:2008:RIW

Krishnamurthy:2008:SSD

Doan:2008:IEC

Bohannon:2008:PSE

Jain:2008:BQO

Gupta:2008:DAI

Kasneci:2008:YNA

Nie:2008:WUB
[2330] Zaiqing Nie, Ji-Rong Wen, and Wei-Ying Ma. Webpage understanding: beyond page-level search. SIGMOD
Winselett:2008:SCS

Marianne Winslett. Surajit Chaudhuri speaks out on how data mining led him to self-tuning databases: how he does tech transfer, life as a research manager, the fragmentation of database research, and more. SIGMOD Record (ACM Special Interest Group on Management of Data), 37(4):86–93, December 2008. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

Cafarella:2008:WSE


Weld:2008:UWB


Kimelfeld:2008:MQP


Koch:2008:QAP


Cuesta:2008:RFE

313

REFERENCES


Xiong:2008:RIW


vanSinderen:2008:RIW


Manghi:2008:FWV


Parreiras:2008:FWT

[2342] Fernando Silva Parreiras, Jeff Z. Pan, Uwe Assmann, and Jakob Herinksson. First Workshop on Transforming and Weaving Ontologies in Model Driven Engineering (TWOMDE 2008).


Codd:2009:DRC


Laender:2009:XRW


Florescu:2009:RCP


Barcelo:2009:LFR


[2348] Marianne Winslett. Gerhard Weikum speaks out on why we should go for the grand challenges, why SQL is too powerful, the myth of precision, how to have a big research group in Germany, and more. SIGMOD Record (ACM Special Interest Group on Management of Data), 38(1):67–74, March 2009. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


[2353] Marianne Winslett. Peter Buneman speaks out on phylogeny, the integration of databases and programming languages, curated databases, British plumbing, the value of talking to users, when to ignore the literature, and more. SIGMOD Record (ACM Special Interest Group on Management of Data), 38(2):42–49, June 2009. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

REFERENCES


Beng Chin Ooi, Kian Lee Tan, and Anthony Tung. Sense the physical, walkthrough the virtual, manage the co(existing) spaces: a database perspective. *SIGMOD Record (ACM Special Interest Group on Management of Data)*, 38(3):5–10, September 2009. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


REFERENCES


REFERENCES


[2401] Marianne Winslett. Dennis Shasha speaks out: on how puzzles helped his career, what drives him to write, how we can help biologists, the principles underlying database tuning, why he wears shorts all year, and more. SIGMOD Record (ACM Special Interest Group on Management of Data), 40(1):17–25, March 2011. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


Hu:2011:DSB

Kolaitis:2011:RDA

Cohen-Boulakia:2011:SAR

Wang:2011:SEE

Winslett:2011:LHS

Winslett:2011:ALS

Meng:2011:RFI

Bonnet:2011:RWE
[2411] Philippe Bonnet, Stefan Manegold, Mathias Björling, Wei Cao, Javier González, Joel Granados, Nancy Hall, Stratos Idreos, Milena Ivanova, Ryan
REFERENCES


Cali:2011:LTO


Buneman:2011:DWP


Winslett:2011:MOS


Winslett:2011:DSSb


Group:2011:DMR


Inkster:2011:IVI


Ameloot:2011:YPF


Badia:2011:CAR

[2419] Antonio Badia and Daniel Lemire. A call to arms: revisiting database de-

Lee:2011:OIS


Lee:2011:PDP


Marcus:2011:PVD


Winslett:2011:JHS


Kersten:2011:DAR


Farber:2011:SHD


Maurino:2011:RIW


Bizer:2011:MUB

[2427] Christian Bizer, Peter Boncz, Michael Brodie, and Orri Erling. The meaningful use of big data: four perspectives – four challenges. SIGMOD Record

Candela:2011:FWV


Winslett:2012:DLS


Chang:2012:OXT


Winslett:2012:CBS


Dustdar:2012:QAS


Wood:2012:QLG


Mami:2012:SVS


Anonymous:2012:IMI

Zemke:2012:WNS


Grossniklaus:2012:CFP


Barcelo:2012:ARL


Ferreira:2012:BSA


Winslett:2012:TOS


Winslett:2012:ENS

Marianne Winslett and Vanessa Braganholo. Erich Neuhold speaks out: on industry research versus academic research, funding projects, and more. SIGMOD Record (ACM Special Interest Group on Management of Data), 41(2):37–46, June 2012. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

Bernstein:2012:CS


Barcelo:2012:SAD


Manica:2012:HTI

Edimar Manica, Carina F. Dorneles, and Renata Renata Galante. Handling


Winslett:2012:DAS


Beskales:2012:DAG


Lu:2012:DCD


Aggarwal:2012:EPP


Hristidis:2012:CCM


Dong:2012:IWQ


Hidders:2012:RFW


Meng:2012:XAF

Xiaofeng Meng and Fusheng Wang. XLDB Asia 2012: the First Extremely

**Barcelo:2013:CDM**


**Schomm:2013:MDI**


**Winslett:2013:HKS**


**Chakrabarti:2013:DBR**


**Stonebraker:2013:IBD**


**Pedersen:2013:RFI**


**Meng:2013:RFI**


**Barcelo:2013:TEI**


[2476] Paolo Atzeni, Christian S. Jensen, Giorgio Orsi, Sudha Ram, Letizia Tanca, and Riccardo Torlone. The relational model is dead, SQL is dead, and I don’t feel so good myself. *SIGMOD Record (ACM Special Interest Group on Management of Data)*, 42(2):64–68, June 2013. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


[2480] Andrew Eisenberg. XQuery 3.0 is nearing completion. SIGMOD Record (ACM Special Interest Group on Management of Data), 42(3):34–41, September 2013. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


REFERENCES

6th International Workshop on Business Intelligence for the Real Time Enterprise. SIGMOD Record (ACM Special Interest Group on Management of Data), 42(3):69–70, September 2013. CODEN SRECDS. ISSN 0163-5808 (print), 1943-5835 (electronic).

Kacimi:2013:DIR


Ngo:2013:SSB


Bordawekar:2013:AA


Li:2013:STE


Naumann:2013:DPR


Winslett:2013:ARSb


Christodoulakis:2013:DMR


Darmont:2013:RFI

REFERENCES


Pedersen:2013:RSI


Sroka:2013:RSW


McGregor:2014:GSA


Tu:2014:SEE


Angles:2014:LDB


Luiz:2014:MBF


Balazinska:2014:DGU


Pawlish:2014:CEE

REFERENCES


Haas:2014:IRA


Koutrika:2014:RFI


Ma:2014:RSI


Manghi:2014:RFW


Deutsch:2014:AVD


Guo:2014:TTT


Braganholo:2014:SXF


Santos:2014:ACD


Mousavi:2014:TMS

Hamid Mousavi, Maurizio Atzori, Shi Gao, and Carlo Zaniolo. Text-mining, structured queries, and knowledge management on Web document
REFERENCES


Kantorski:2015:AFH


Winslett:2015:APSa


Winslett:2015:APSb


Idreos:2015:DDS


Christophides:2015:RFI


Najafi:2015:FVF


Duggan:2015:BPS


Buoncristiano:2015:DCE

REFERENCES

Heinis:2015:FDS


Palpanas:2015:DSM


Graefe:2015:IRD


Pirk:2015:LCA


Tan:2015:MDC


Jensen:2015:BTW


Fan:2015:DQT


Gawlick:2015:MSA

REFERENCES


Chen:2015:RIW


Castellanos:2015:RIW


Fagin:2015:RFI


Kumar:2015:MSM

Arun Kumar, Robert McCann, Jeffrey Naughton, and Jignesh M. Patel. Model selection management systems: The next frontier of advanced analytics. SIGMOD Record (ACM Special Interest Group on Management of Data), 44(4):17–22, December 2015. CODEN
Pourna:2015:PPM


Wang:2015:CPB


Winslett:2015:RSS


Koutrika:2015:RSI


deMelo:2015:DRP


Benevenuto:2015:HCA


Naughton:2016:TPN


Li:2016:UNL

[2565] Fei Li and H. V. Jagadish. Understanding natural language queries over relational databases. SIGMOD Record (ACM Special Interest Group on Management of Data), 45(1):6–13, March
REFERENCES


REFERENCES

2016. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


[2583] Xin Luna Dong, Anastasios Kementsietsidis, and Wang-Chiew Tan. A time machine for information: Looking back to look forward. SIGMOD Record
REFERENCES


Wang:2016:SAD

Pavlo:2016:WRN

Winslett:2016:HVJ

Naumann:2016:ISG

Jensen:2016:DCT

Saleh:2016:PED

Le:2016:SKS

Winslett:2016:CZS

Roy:2016:RTI
[2592] Senjuti Basu Roy, Kostas Stefanidis, Georgia Koutrika, Laks V. S. Laksh-

Abiteboul:2016:RDP


Koutris:2016:GFA


Kamat:2016:CLV


Vartak:2016:TVR


Winslett:2016:RHS


Winslett:2016:SIS


Manghi:2016:RFI

[2599] Paolo Manghi, Jochen Schirrmagen, Oscar Corcho, and Amir Aryani. Report on the first international workshop on reproducible open science. SIGMOD Record (ACM Special Interest Group on Management of Data), 45
REFERENCES


Zachary G. Ives. Technical perspective: Scaling machine learning via compressed linear algebra. SIGMOD


Sadiq:2017:DQR


Kimelfeld:2018:RFC


Afrati:2017:RFW


Ives:2018:TPT


Tandon:2017:CKM


Fan:2018:TPT


Tan:2018:TPR


Papakonstantinou:2018:TPS


Luo:2018:SLA

REFERENCES


Tan:2018:TPT


Konda:2018:TPT


Ives:2018:TPN


Deutch:2018:NLE


Benedikt:2018:LBP


Polyzotis:2018:DLC


Hirzel:2018:SPL


Winslett:2018:KRS

[2641] Marianne Winslett and Vanessa Braganholo. Kenneth Ross speaks out on
Winsslet:2018:PSS


Buneman:2018:DPW


Bhowmick:2018:DDI


Bhownick:2018:PDS


Bhownick:2018:DDI

[2649] Marianne Winslett and Vanessa Braganholo. Peter Bailis speaks out on building tools users want to use. *SIGMOD Record (ACM Special Interest
REFERENCES


REFERENCES


USA, June 1995. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).