A Bibliography of ACM SIGMOD Record

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: https://www.math.utah.edu/~beebe/

04 November 2023
Version 1.79

Title word cross-reference

-1 [384]. $O_2$ [486, 900]. $R$ [598, 1570, 256]. $\rho$ [1971].

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

-dimensional [1110]. -Nearest [1495].
-Shape [2578, 2579]. -tree [1570, 1190].
-trees [2008, 1095, 1748, 256, 687, 1258].
-valued [698].

.KBMS [924].

/GraphLog [605]. /information [160].

0 [2123]. 0-8020-8860-0 [2123]. '00 [1764, 1791]. 007 [848]. 03 [2049].
1999 [2044, 1617]. 1st [2153].

2 [60]. 2-variable [1631]. 2.0 [2288, 2810].
2008 [2363, 2341, 2286]. 2009 [2364, 2362, 2371].
Agent
[1386, 1607, 2047, 1588, 1919, 1198, 2065].
Agent-Based [1386, 1607, 1588, 1198].
Agent-Oriented [2047]. Agents
[1592, 1969, 1605]. Aggregate
[1747, 1514, 1503, 1821, 2141, 508, 1830, 1333].
Aggregates [1634, 1383, 1797, 2133, 2209].
Aggregation [1641, 1384, 2607, 1407, 2606, 259, 1848, 1112, 2038]. Agnes [2045].
Agnostic [2688]. Agora [2720]. ahead
[2102, 780, 805]. AI [2710, 2049, 497, 239].
AI/DB [497]. aided [358, 1867]. Ailamaki
[2689]. Air [990]. AJAX [2078]. Alan
[1944]. Alberto [2179, 2409]. alerters
[1687]. Algebra
[1516, 1628, 2609, 2608, 2633, 2632, 1287, 2438, 302, 527, 463, 412, 2259]. Algebraic
[1571, 2609, 2199]. Algebras
[2334, 885, 699, 1284, 282, 195]. Algorithm
[307, 1488, 593, 2836, 1650, 1761, 1067, 1383, 1270, 1828, 1117, 381, 462, 327, 2073, 543, 877, 1118, 1077, 438]. Algorithmic
[2698, 2699]. Algorithms
[2626, 2615, 1623, 2438, 2726, 1290, 2725, 1028, 1502, 2714, 2835, 882, 1618, 804, 1744, 1729, 1484, 2720, 2522, 236, 637, 364, 1806, 1249, 684, 879, 597, 2496, 2487, 788, 407, 512, 1903, 484, 1112, 686, 1337, 346]. Algres
[1171]. Alistair [2088]. Allocation
[2857, 2056, 1825, 854, 683, 685]. Almaden
[704]. Alonso [2122]. alphanumeric [1274].
AlphaSort [1008]. Already [1388]. Altair
[641]. Alternative
[1503, 2352, 2398, 759, 1911]. Alternatives
[1511, 290, 432]. amateur [326, 2297].
ambiguity [2316, 2272]. ambiguous [2296].
AMDB [1559]. America [2275]. Amherst
[748]. Amicalola [1980]. Among
[1440, 1012, 1605, 150, 2053, 1011, 724, 1812].
AMS [1311]. analog [932]. Analysis
[2147, 1591, 1480]. Analytics [2763, 2854, 2454, 2537, 2746, 2557, 2505, 2545, 2488].
Analyzing [2488, 2075]. Anand [2491].
Anatomy [1762, 710]. Andreas [2483].
Andrew [2653]. Andy [2535]. AnHai
[2319]. annealing [373]. annotated
[2443, 1097, 746, 2083, 2451, 1098, 828, 1214].
Annotating [738, 2162]. Annotation
[2228, 2074]. Announcement
[1582, 29, 1069]. Announcements
[846, 949, 1204]. Annual
[57, 2861, 2860, 200]. anomaly [2095].
Anonymity [2339]. Anonymous [1592].
ANSI [62, 55, 1103, 222, 1989].
ANSI/X3/SPARC [62, 222].
ANSI/X3/SPARC/study [55]. answer
[1341]. Answering
[1640, 1749, 1793, 243, 2567, 2566, 2680, 1717, 2218, 1821, 1799, 2048, 2175].
Answers [2799, 1510, 1066, 2831, 517, 738].
Anthill [2546]. any [1874, 239]. Anything
[1208]. AOSE [2047]. Apache [2854]. API
[2087, 2365]. apparatus [203]. APPC [911].
append [800]. append-only [800]. apples
[2188]. apples-to-apples [2188]. applicable
[367, 370]. Application
[151, 941, 1030, 1521, 1600, 1048, 1875, 1539, 424, 1090, 940, 1090, 311, 1139, 1650, 459, 1527, 1923, 1906, 208, 731, 187, 2045].
Application-centric [941, 940]. application-oriented [1923]. Applications
[2717, 94]. Applying [1124, 1342, 1834].
Approximation [1474].
Approximations [1439].
Arabic [568].
ARANEUS [1550].
Arbitrary [2468].
Asset [716].
Assets [1614, 1157].
Assemble [2130, 2208].
Assembly [659].
Assemblies [1584, 2116].
Arbitrarily [430, 1746].
Asynchronous [1120].
ASCII [951].
Art [1888].
ARTDB-95 [1239].
ARTDB [2430, 1300, 2058, 2503].
ARTDB-95 [1239].
ARIES/CSA [909].
ARISE/IM [805].
ARISE [2174].
ARISE/NSIR [2174].
arithmetic [1800].
Arizona [1244].
Arlington [1095].
arms [2419].
ARPA [973, 1222].
ARPA/NSF [973].
Arrays [1383].
Arrays [1644, 1501, 879, 1269, 442, 660, 685].
Array [2430, 1300, 2058, 2503].
ARIES/IM [805].
AT&T [1858].
Australia [2648].
author [2439, 1901, 1858].
Author-X [1858].
authorities [1912].
Authority [1592, 1539].
authorship [2011].
AutoAdmin [1513].
Automata [1958].
automated [925, 51].
Automatic [1490, 1811, 1657, 2079, 2513, 2110, 2533, 1752, 1717, 1282, 2439, 2132, 1860, 2224].
Automatically [1506].
Automation [1753].
Automation [70, 468, 1346, 1167, 1345].
automization [135].
at [951].
ASCII [46].
Asia [2460, 2460].
Asilomar [1594].
Ask [2647].
ASKALON [2168].
asked [2256].
Asking [2597].
aspect [1195, 2207].
aspect-oriented [2207].
Aspects [1091, 674, 2083, 2451, 429, 310].
assemble [659].
Assuming [1442].
assemblies [716].
Assessment [1584, 1075, 213].
asset [1156, 992, 2352].
Assets [1614, 1157].
Assigning [520].
Assignment [2778, 2777].
assist [2187].
assistant [2230, 2208].
assisted [541].
associate [113, 2474].
Associating [173].
Association [1392, 1393, 1630, 1472, 1408, 1511, 1484, 1482, 868, 1249, 1310, 2198, 1118, 1776, 1900, 1836, 1248, 2169].
Association-Rule [1482].
Associations [1483, 1971].
Associative [105, 132, 238, 774].
Associative/parallel [105].
assumptions [1125].
assurance [1369].
Astronomy [430, 1746].
asymmetric [1120].
Asynchronous [1719, 682].
AT&T [845].
Athena [2435].
Athens [2217, 1219, 1220].
Atomic [503, 865, 2138, 2030].
Atomicity [994].
Attack [965].
Attacking [2566].
attention [2085].
Attribute [607, 667, 759, 821].
Attributed [2775, 2776].
Australia [2648].
author [2439, 1901, 1858].
Author-X [1858].
av [1483, 1971].
Award [2085].
Avis [2859, 1362].
Aviation [430, 135, 1376, 1365].
awarding [2187].
Awards [1447, 1598, 1674, 1695, 1207, 1226, 1330, 1353].
avare [2061, 1814, 2430, 2054].
Awareness [2370, 2549, 2514].
Axiomatic [176, 186].
Azure [2857].
Award [2302, 2243, 2268, 2445, 2530, 2319, 2397, 2815].
awarding [2187].
Awards [1447, 1598, 1674, 1695, 1207, 1226, 1330, 1353].
avare [2061, 1814, 2430, 2054].
Awareness [2370, 2549, 2514].
Axiomatic [176, 186].
Azure [2857].
B-tree [1110, 2202, 1572, 1889, 686].
B-trees [255, 2246, 428, 688].
Back [2858, 1450, 2583, 2477, 690, 2487, 278].
Data [1847, 2850, 1408, 2, 2505, 1378, 2490, 371, 2759, 2668, 7, 1451, 1445, 1024, 2380, 2467, 1648, 2807, 1431, 1546, 1033, 1727, 954, 1549, 2602, 2839, 1648, 2807, 1431, 1546, 1033, 1727, 954, 1549, 2570, 1704, 1721, 1728, 2721, 2455, 2511, 2759, 2668, 7, 1451, 1445, 1024, 2380, 2467, 1847, 2850, 1408, 2, 2505, 1378, 2490, 371, 1454, 1507, 1539, 2544, 2739, 453, 1661, 1715, 2545, 1655, 1682, 2786, 2840].

Cut [2229, 441, 2758, 2847, 2686, 2603, 2788, 1653, 2347, 257, 1031, 1910, 2746, 1221, 53].

D [100, 99, 1351, 1350, 1380, 1652, 2532, 305].

Dagstuhl [2322, 2723, 2068, 2404, 2405, 2651].

DAI [2046].

Daisy [2455, DaMoN'06 [2328].


Data-base [101, 47, 100, 99, 98, 50].

Data-based [2464].

Data-centric [941, 940].

Data-Driven [2676, 2586, 1837, 2375].

Data-Intensive [1611, 1446, 2721, 2455].
designers [324, 404]. Designing
[2766, 263, 2765, 1746, 1784, 157, 51].
designs [574]. desirable [75]. Desktop
[1437]. detail [2221]. Detection
[1898, 1372, 2551, 2516, 1067, 1799, 1897,
1895, 1137, 1292, 364, 423, 2040, 1279].
detectors [1896]. determine [2035].
Determining [724]. determinism [762].
deterministic [377, 663]. developed [2502].
Developing [1544, 2210, 2077, 2409].
Development [1325, 913, 80, 459, 2349, 2077,
928, 731, 1967, 2223, 2408].
Developmental [2253]. Developments [2029, 2143, 2487, 729].
development [2040]. DEVise [1420, 1395].
DeWitt [1940]. DFI [2770].
Diagram [1056]. DIAM [87].
DIA Metrics [2729, 2730]. Dick [18].
dictionaries [169]. Dictionary [1090]. did
Differential [2852, 327]. Differentially
[2659, 2841, 2842, 2660].
Differentially-Private [2659, 2660].
diffusion [2470]. Digital
[1542, 1213, 2751, 1697, 1078, 2341, 2371,
2691, 2544, 1604, 2583, 1746, 2311, 1787,
1137, 2428, 1788, 2378, 1888, 299, 932, 1201].
Digree [2623]. DILS’05 [2215]. Diluting
[1688]. dimension [1689, 263].
Dimensional [1714, 1490, 1400, 1475, 1399,
1742, 1401, 2063, 1505, 1799, 1784, 2027,
1529, 1828, 1813, 1110, 1249, 1281, 1747, 658,
1829, 1785, 433, 1934]. Dimensionality
[1494, 1496, 1671, 1809]. DIPS [550].
Direct [1672, 284, 2110, 608, 123, 750].
Directed [2732, 2731].
Directions [2593, 2864, 1698, 2650, 95, 2082, 496, 361,
558, 630, 602, 64, 2091, 77, 628, 115, 627].
Directories [1629]. Directory [910].
DIRECTV [1142]. Disaggregated
Glossary

Go [862, 675]. Glue [862, 675].

Goal-oriented [1280]. GOAT [2074].

go [1873, 2348].

Google [2285, 2409]. gossiping [1972].

Grand [2348].

Grammar-based [526].

Grammar-like [432].

Grammar-oriented [569].

Graph [2708, 2652, 2821, 2603, 2822, 569, 2602, 954, 2496, 2623, 2816, 2508, 2498, 918, 565, 2011, 2434].

Graph-Base [2603, 2602]. Graph-Based [954].

Graph-Oriented [569, 918].

Graphical [952, 1056, 737, 570, 606, 1986, 400, 261, 608, 739, 543].

Graphics [2508, 260]. GraphLog [605].

Graphs [2838, 2289, 2844, 2551, 2523, 2837, 498, 595].


Group-By [1749].

Groupware [539].

Growing [1012, 1011].

Guarantee [1066].

Guarantees [2661, 2662].

Guest [2015, 2159, 1881, 1910, 1335].

H [100, 98, 2088, 2122, 774, 2586]. H-trees [774].

Hadoop [2677].

Han [1101].

Handling [697, 2780, 378, 2779, 2444, 1759, 2092, 1206, 538, 698]. handwritten [1116].

handyman [971].

Hank [2463].

Happening [1667, 37].

Hard [573, 1751, 2524, 2764, 508, 2230].

HardBD [2554].

Hardware [238, 2554, 2572, 2543, 2687, 2522, 903, 291].

Hardware-Conscious [2687].

Hardware-driven [2522].

Healey [1943].

Health [2685, 2713, 2757, 2262].

help [503, 865].

Heist [1362, 620].

Help [2572, 1974, 2401].

Helping [937].

Heterogeneity [944, 1795, 717, 709, 721, 712].

Heterogeneous [1423, 1645, 1499, 836, 1092, 170, 2573, 1498, 1532, 1614, 1455, 720, 713, 1182, 646, 1198, 620, 1176, 689, 2210, 724].

Hierarchical [2448, 1803, 1989, 127, 526, 90, 395, 2051, 100].

Hierarchically [1292].

Hierarchies [1700, 156, 487, 159, 356].

High [1612].

HIG [1612].

HIG-trees [1612].

Hidden [2532, 1802].

Hierarchical [2248, 1803, 1989, 127, 526, 90, 395, 2051, 100].

High-Availability [1728, 511].

High-Dimensional [1400, 1410, 1529, 1828, 1813, 1829, 1934].

high-end [706].

high-impact [2409].

High-Scale [1548].

High-Speed [2770].

high-throughput [2448].

Higher [514].

higher-order [514].

Highlights [2657].

Highly [1374, 1842].

HIKM [2262].
Logging [1624, 379, 866, 805]. Logic
[2638, 2363, 2084, 2591, 362, 2316, 339, 564,
282, 2373, 827, 514, 585, 465, 2272, 277, 573,
650, 475, 698]. Logic-based [2638, 2084].
logic-programming [362].
logic-programming/object-oriented
[362]. Logical
[2346, 1624, 1711, 411, 377, 2412, 1990, 167,
296, 856, 183, 320, 337, 1694, 901].
LOGRES [929]. logs [2432]. Logspace
[2703, 2702]. Lomet [2432]. London [2108].
Long [2795, 1489, 2544, 587]. long-running
[587]. Long-Term [2795, 2544]. Loo [2268].
Look [2583, 1093, 2595, 1189, 2271, 2307,
1982, 2087, 59]. Looking
[1633, 2583, 2789, 2415]. loophole [1997].
loops [767]. loosely [1105, 270]. LORE
[1305, 1445]. loss [777, 2296]. Lots [1870].
Lotus [1663, 1141]. Low [2522, 477].
Low-energy [2522]. low-level [477]. lower
[2489]. LRU [877, 1003]. LRU-K [877].
LSDIS [1909]. Lu [2144]. luck [2230].
lunatic [2294]. Lyngbaek [707]. Lyric
[1106].
M [1943]. MA [2860]. MAC [2037].
Machiavelli [506]. Machine
[2805, 1047, 2583, 2609, 2608, 2701, 1008,
2639, 2809, 2350, 2627, 131, 478, 1839, 134,
274, 130, 776, 109, 1924, 419].
machine-learning [1839]. Machines
[2710, 292, 513]. Machiraju [2122]. macro
[635]. macro-databases [635]. made [366].
Madman [130]. Magic
[591, 997, 376, 1287]. Magic-sets [997].
magnitude [1163]. mail [272, 1901]. Main
[1670, 1810, 956, 1562, 1748, 2535, 784, 354,
252, 1808, 345, 1232, 2267]. Main-Memory
[1562, 1810, 1232, 2267]. Maine [703].
Mainstream [1668]. maintainability [461].
Maintaining [1382, 863, 1289].
Maintenence [1405, 1404, 1702, 1431, 1752,
1378, 1403, 1719, 275, 1872, 1859, 1290, 1131,
1132, 1822, 1288, 1211, 1130]. Make [178].
Maker [2274]. Making
[2710, 281, 590, 1600, 2768, 2767, 2568, 1748,
2747, 2641, 2824, 2236, 1949, 361]. Manage
[2689, 2357]. Management
[2654, 2593, 2238, 2370, 1328, 62, 2862, 2636,
2866, 2867, 2868, 2870, 2871, 1322, 2435,
1423, 2278, 2843, 2645, 1061, 2216, 1047, 2869,
2354, 1465, 2554, 2788, 1534, 968, 1438, 1429,
2323, 2865, 2790, 2672, 837, 1437, 945, 1588,
1492, 2722, 2108, 1548, 1554, 2839, 896, 1476,
2635, 2685, 2713, 2757, 1648, 2557, 1522, 2511,
1445, 1550, 2380, 2467, 2517, 2544, 1661, 2545,
2840, 2466, 2494, 2553, 2546, 2558, 1359, 1698,
2856, 2809, 1448, 2634, 2154, 1052, 959, 221,
1543, 1436, 2262, 2671, 2279, 2562, 1321, 1356,
2237, 1120, 525, 2390, 666, 331, 991, 2010].
management
[101, 350, 1977, 469, 1781, 1099, 2326, 336,
112, 588, 1280, 2189, 1469, 2285, 624, 2276,
2482, 546, 667, 306, 2492, 2172, 161, 797,
1965, 1327, 778, 257, 1910, 456, 1187, 203,
2425, 1517, 361, 558, 2183, 621, 1360, 434,
1686, 971, 1996, 225, 2184, 2071, 2212, 347,
2127, 2093, 1954, 1311, 2463, 737, 2072, 549,
752, 2486, 100, 692, 568, 2145, 1867, 2391,
443, 608, 2369, 1873, 345, 2046, 652, 390,
1844, 99, 1283, 521, 1456, 1794, 1847, 98, 805,
1300, 329, 1842, 226, 2393, 210, 453, 2022, 756,
2446, 61, 1369, 1918, 49, 1333, 482, 109, 1203].
managing
[2115, 2217, 189, 300, 1348, 116, 744, 493, 924,
1967, 2020, 819, 958, 115, 2497, 639, 2407,
192, 1987, 198, 2100, 2414, 916, 1832, 838].
management-making [361]. Manager
[1670, 1324, 1051, 1756, 454, 249, 351, 1186,
1254, 908, 2335]. managers [1199].
Managing [1212, 2075, 322, 2034, 1533, 472,
2088, 1007, 1614, 643, 1666, 791, 2325, 691,
2077, 503, 1795, 932, 2423, 2408].
managment [1983]. Manifesto
[1322, 1321, 616, 1096, 2138, 727].
manipulating [1276]. manipulation
[720, 90, 460, 608, 68, 8, 574]. Many
[2505, 846, 2252]. many-book [2252]. map
MultiMediaMiner
Multi-disc [688]. multi-domain [455].

Multi-Layer [2551], multi-level [781, 643].

Multi-Object [2569]. multi-organizational [1909].

Multi-Paradigm [1192, 1987].


Multi-Resolution [1679, 1830].

Multi-Similarity [1516]. Multi-Stage [1737]. Multi-Step [1005, 1495].

Multi-system [941, 940]. Multi-table

Multi-user [1127]. Multi-vendor [812].

Multiattribute [344]. multicast [1538].


Multidimensional

Multi-adjoint [1439, 1561, 1620, 1326, 1504, 1634, 1383, 1814, 307, 1808, 1269, 2549, 299].

multidisciplinary [2393]. multifunctional [111]. Multigranularity [1094]. Multikey [305, 262].

multilevel [583, 648, 582, 403, 613]. multi-level-secure [582].


MultiMediaMiner [1563]. multimodel [713]. multipaging [492]. Multiple [1423, 1404, 1004, 1410, 1618, 1094, 184, 1505, 935, 1974, 1859, 258, 1306, 294, 599, 750, 674, 84].

Multiple-Data [1423]. multiple-level [1306]. Multiplex [2116]. multiprocessing [123]. multiprocessor [292, 512, 104].


MultiView [1312]. Multiway [2835, 2836, 255, 725]. musical [413]. must [495].


Neighbor [1401, 1725, 1495, 2733, 2734, 1109].


Networks [1390, 2278, 2708, 2727, 1063, 2770, 2728, 561, 4, 2033, 2039, 2470, 2056, 2037, 2024,
169, 2232, 933, 640, 1771, 2332, 896].
[1386, 876, 1061, 1043, 930, 1361, 1319, 18, 2614].
[758].

[2502].
[915].

[2617, 1701, 1971].
[952].

[876, 930, 714, 1194, 774, 1115, 1090].

[347].
[2412, 1919].

[2419].

[1701].
[1743].

[1701].
[1632, 2157].

[1546].

[1518, 1075, 2307, 2013, 2252, 304].
[2252].
[1741].

[770, 2724, 1591, 1162, 1641, 1876, 1384, 2672, 1630, 2801, 2607, 1638, 2606, 2622, 1757, 2671, 1135, 1801, 2470, 1266, 1894, 2235, 936].

[777, 607, 1544, 2716, 653, 321, 2095, 773, 579, 800, 320].

[2859].

[2412, 1919].

[1977, 2342, 2117, 1994, 2258, 2414].


[1917, 2118].

[1976].

[876, 930, 714, 1194, 774, 1115, 1090].

[1741, 1040, 727, 1184].

[952].

[872, 939].

[2614].

[1386, 876, 1061, 1043, 930, 1361, 1319, 18, 2599, 2691, 811, 1532, 1605, 2082, 1278, 2430, 160, 2232, 933, 640, 1771, 2332, 896].

[2232].

[29, 2355, 257, 313, 928].

[758].

[1711, 2632, 2669, 2670, 405].

[2617, 1701, 1971].

[1700, 1767, 1935, 91].

[2502].

[1222, 1369, 58, 2543, 2582, 822, 2147, 2375, 1899, 1980, 619, 1238, 2264].

[285, 470, 530].

[2778, 266, 1621, 2835, 1491, 449, 2836, 2777, 1495, 2841, 2842, 369, 2073, 854, 51].

[1123].

[1632, 1105, 652, 219].

[2738, 2737].

[1417, 2611, 1741, 1001, 1643, 374, 2099, 1319, 1491, 2839, 1631, 789, 2768, 2767, 2705, 2568, 656, 2840, 1729, 2704, 318, 1509, 431, 536, 2569, 2716, 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, 387, 2258, 1253, 1807, 1933, 650, 725, 1251, 1940, 2267].

[1821].

[1483, 397].

[2827, 2606, 2828, 1249, 1310].

[2806, 1750, 876, 385, 330, 792].

[1487, 1284, 2327].

[2429, 1256, 1015, 2603, 1824, 279, 1018, 1808, 2602, 2420, 1190, 556, 874, 450, 597, 767].

[946].

[1671, 1540, 1030, 1142, 1850, 1033, 1224].

[1534, 1541].

[1758].

[2318].


[1163].

[1622].

[2835].

[834].

[1503, 1010, 1889, 934, 177, 283, 1377, 2224].

[1909].

[2142].

[587, 2017, 2471].

[746].

Personalization [1755]. Personalized [2370, 1551]. Perspective
2694, 2823, 2700, 2729, 2821, 2604, 2659, 2725, 2841, 2572, 2727, 2825, 1536, 2692, 2698, 2576, 2775, 2735, 2797, 2673, 2574, 2578, 2608, 2636, 2630, 2665, 2667, 2835, 2706, 2771, 2801, 2602, 2661, 2696, 2839, 2635, 2827, 2570, 2831, 2777, 2767, 2663, 1663, 2568, 2564, 2606, 2600, 2739, 2781, 2632, 2773, 2702, 2743, 2833, 2704, 2669, 2741, 2837, 2566, 2628, 2634, 2731, 2816, 2829, 2785, 2873, 2671, 2733, 2737, 2769, 857, 546, 1919, 372, 181, 2357, 183, 324, 1201, 2819.
Perspectives [2638, 2261, 968, 2126, 1459, 2543, 2204, 2427, 368]. pessimistic [538].
Petabyte [1662]. Peter [2044, 707, 2353, 2649]. Ph.D. [2091, 2240].
pictorial [1935, 284]. Picture [1419].
pieces [2433]. Piers [2076]. pigs [2156].
Pixel-oriented [1340]. PL [37]. PL/1 [37].
POM [1362]. PODS [2213, 2418, 2718]. point [1612, 239].
PointCast [1537]. Pointer [596, 83].
Point-Based [596]. Pointers [85].
Policentrico [2276]. Polym 19 [2719].
Power [2708, 1723, 2523, 2669, 2038, 885, 2670, 515, 296, 2005, 572, 2156, 2193].
Powered [1567, 2534]. powerful [2348]. powerset [463]. pp [2088].
Practical [873, 1732, 225, 1017, 567, 2768, 2767, 1692, 1824, 590, 338, 557, 1924].
Practicality [1523, 1123]. Practice [2760, 2652, 2356, 1576, 2548, 2657, 2658, 1681, 2589, 1775, 451, 1444, 1903].
Pre- [2834, 2833]. precision [1826, 2348]. PREDATOR [1434, 1467].
Predicate [593, 874, 1017, 2196, 262].
predicate-window [2196]. Predicates [1018, 1129, 2429, 874, 1275, 2257, 2280].
predicting [1304]. Predictive [1013].
preemptible [853]. PREFER [1818].
Preferences [1733]. Prefetching [343, 1816, 873]. Prefix [2694, 2695].
[1643, 541, 1274, 1289]. Present [26, 2547, 2281, 189].
[2567, 2008]. Primitive [2532, 516].
Principles [2859, 2593, 1611, 29, 2745, 1702, 335, 1413, 2206, 894, 2089, 2401, 2292].
printed [322]. priority [657, 113]. Prism [280]. Privacy [1745, 2852, 2290, 2558, 2339, 2481, 2197, 2058, 2423].
Privacy-Preserving [1745, 2481]. Private
[2659, 2841, 2842, 2660]. prize [2187].
Proactive [2857, 1538]. Probabilistic
Probabilities [2621]. Probe [1802].

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

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

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

Processors [197, 440, 1588, 322, 489, 2320, 815, 1346, 1345, 137].

Process-oriented [815].

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


processor [903, 82, 854, 1235, 132].

Processors [1012, 2508, 1270, 105, 119, 1011].

productions [1070, 1413, 1152, 902, 1300, 2125, 2100].

professor [2243, 2230, 2268, 2144].

Profiles [1452, 1912, 2205].

Program [38, 2655, 8, 41, 311, 69, 2386, 1185, 2409, 20].

Programmer [54].


programming/object [362].

Progress [2568, 986, 2036, 1949, 67].

Progressive [1830].
queries [1113, 1832, 556]. Query [1640, 1261, 1260, 1417, 2799, 1730, 2708, 2638, 2810, 607, 2729, 1706, 1793, 1060, 1320, 1056, 1645, 1416, 1002, 1567, 1740, 1819, 2613, 1016, 1720, 1001, 605, 2841, 2686, 2730, 2637, 2206, 1013, 1368, 1683, 2852, 2842, 1486, 1438, 1643, 757, 2752, 1510, 1319, 1286, 2664, 348, 373, 1642, 2636, 2667, 2806, 1492, 1491, 232, 2334, 2567, 345, 1421, 1269, 2657, 2831, 2742, 1644, 2768, 2767, 2658, 2663, 1646, 2668, 2538, 2705, 2568, 1373, 600, 810, 1501, 1655, 955, 595, 1729, 1855, 2175, 2704, 2677, 1026, 2647, 2612, 2741, 2566, 2569, 1482, 1493, 1750, 2680, 2642, 2716, 2434].
R [101, 1944, 871, 1380, 782, 1527, 1111, 284, 250, 2156]. R&D [819]. R* [2120, 330].
R-trees [871, 782, 1111, 284]. R. [1331].
R/3 [1380, 1527]. R2T [2841, 2842].
Randomized [597]. randomness [1978].
Rapid [1753, 1048, 1251, 456, 1139].
Rapidly [1065]. rare [1804]. RasDaMan [1561]. rate [2037]. rates [1282, 2202, 2211].
ratio [1135]. rational [817, 795]. ray [2344].
Rdb [793, 1540, 1142]. Rdb/VMS [793].
RDBMS [1154, 2700, 1043, 2701, 1089].
RDF [2498, 2374, 2019, 2367]. RDF- [2019].
Re [1784, 1491, 2656, 2397].
Read-Mostly [1043]. Read-Only [1544, 2095, 773]. Real [2778, 1235, 1154, 1239, 1323, 2485, 2555, 1465, 1545, 1380, 1409, 956, 1747, 1230, 1229, 867, 1762, 1231, 2744, 2777, 1007, 2528, 2743, 421, 1124, 771, 1236, 1227, 2236, 797, 215, 826, 1868, 418, 1233, 1228, 1444, 422, 1854].
Secure
[1409, 1515, 648, 582, 1234, 2051, 2238, 2713, 2561, 2371, 1466, 2494, 1765]. Second-order [875]. secondary [106]. Secretary [114, 96]. Section [1580, 972, 1355, 2159, 1599].

Secure


871, 888, 409, 834, 625, 256, 529, 1272, 284].
spatial-merge [1272]. Spatio [2361, 2091].
Spatio-temporal [2361, 2091].
Spatiotemporal
[841, 1473, 2358, 1768, 2134]. Spatscheck
[2043]. speaking [1852, 1853]. Speaks
[2712, 2524, 2523, 2534, 2535, 2552, 2560,
2591, 2586, 2597, 2598, 2614, 2624, 2619,
2653, 2641, 2649, 2642, 2648, 2683, 2678,
2716, 2689, 2756, 2756, 2764, 2749, 2750,
2815, 1926, 1940, 1959, 1991, 2120, 2085,
2100, 2156, 2193, 2176, 2205, 2243, 2230,
2219, 2244, 2268, 2260, 2267, 2275, 2252, 2319,
2294, 2284, 2335, 2348, 2353, 2397, 2385, 2389,
2409, 2401, 2415, 2423, 2408, 2414, 2433, 2453,
2432, 2441, 2440, 2483, 2491, 2463, 2472].
Special [1580, 1895, 1355, 553, 2109, 888,
2301, 2159, 1599]. specialized [469, 125].
Specific [2650]. Specification
[1046, 976, 155, 1988, 162, 766, 1916, 359,
465, 187, 280, 242]. specifications
[2204, 517, 714, 186, 1035]. specifying
[586, 875]. spectrum [2031]. Speech [1085].
Speed [1711, 2770]. spent [1940]. SPIFFI
[1133]. Spirit [1669]. sponsored [620].
sponsors [1330, 1353]. Spotfire [1338].
Springer [1977, 2122]. Springer-Verlag
[1977, 2122]. spruce [1873]. SQL
[1861, 2316, 476, 2476, 561, 1103, 477, 1669,
1388, 2396, 785, 1553, 2604, 740, 1989, 1164,
1702, 1349, 1597, 1693, 1617, 1705, 1949, 2105,
2067, 1042, 1217, 695, 374, 1252, 562, 2317,
2616, 1066, 2447, 960, 1406, 961, 2199, 2681,
1166, 1906, 1794, 1962, 2643, 2564, 812, 1761,
2632, 1682, 1532, 1206, 814, 2272, 2677, 1564,
2150, 1218, 494, 2348, 2209, 556].
SQL-99 [1669]. SQL-based [561].
SQL-on-Hadoop [2677]. SQL/CLI [1218].
SQL/MED [1962, 1682]. SQL/MM [1906].
SQL/MP [1217]. SQL/OLB [1597].
SQL/SE [814]. SQL/XML [1949, 2105].
SQL3 [1617, 1034, 1088]. SQLLEM [1761].
SQLite [2678]. SQLJ [1528, 1597, 1693].
SQtO [2327]. SR [1401]. SR-tree [1401].
Srivastava [2415]. SRS [2788]. SSD [2448].
SSDs [2420]. Stable [30, 503, 865]. Stage
[1737]. Staggered [995]. stand [215].
Standard [1036, 1880, 1362, 1349, 1166, 455,
1363, 2209, 2643]. Standardization
[1705, 1075, 323]. Standardized [2795].
Standardizing [2552]. Standards
[212, 1576, 1617, 1705, 984, 2026, 2560, 983,
692, 689, 1771, 1242]. STanford
[1235, 2016, 1387, 633, 1201]. STAR [2796].
starburst [537, 610, 690, 760, 813]. Start
[1850]. STARTS [1387]. startup
[1926, 2252, 2284, 2409]. startups
[1959, 2267, 2491]. State [1300, 2617, 1244,
2058, 2503, 2430, 1882, 129, 5, 6].
State-of-the-art [2058, 2503]. Statement
[36, 1207, 1226]. statements [311]. Static
[2251, 1279, 506, 538]. Statistical
[2055, 259, 1122, 240, 1957]. Statistics
[1510, 1638]. Status
[136, 1034, 634, 1962, 1209, 628, 819].
Stefano [2522]. Step
[1005, 1495, 590, 78, 925, 1075]. Steps
[1705, 95]. Stepwise [359]. Steven [1944].
STHoles [1814]. Still [2568, 2156].
stochastic [502, 644]. stock [467].
Stonebraker [2129, 2530]. Storage
[2805, 1670, 1324, 1313, 408, 1460, 1503, 1562,
791, 1278, 1840, 120, 303, 1241, 1169, 2246,
1266, 460, 1141, 1934, 796, 847, 1911, 2176].
Store
[2771, 1396, 1023, 2772, 891, 643, 1058].
Stored [1206, 2008, 2343, 1349, 697, 1653].
stores [2396]. StorHous [1840]. Storing
[1653]. Story [2706, 2707, 2398, 2138].
strange [1164]. Strategies
[988, 1320, 1621, 326, 759, 410, 789, 1911].
Strategy [1485, 357, 661, 725, 230, 2224].
Stratos [2598]. Stream
[2618, 2640, 2786, 2651, 2785, 2687, 2099,
1996, 2198, 2496, 2185]. Streaming
[2726, 2725, 2782, 2781, 2039]. streams
[2064, 1124, 2094, 1893, 2374, 2104, 2146,
1797, 2196, 2405, 2133, 2055, 2224, 2475].
TES [1774], testbed [1897, 1171, 237, 482], testing [1192, 761, 447, 462], Tests [2681].
Text [1506, 124, 1657, 2745, 1085, 999, 978, 2517, 1014, 1090, 1865, 1240, 1811, 2429, 1138, 568, 460, 125, 2266, 1812].
Text-Mining [2517], Textual [1499, 1555, 105], texture [308], tf [2257, 2280], tf-idf [2257, 2280], Thanks [2298], Thau [2268], Their [2800, 2669, 2670, 1859, 1000, 738, 121, 1333], them [2471], thematic [2000], theorem [464], theorems [839, 840]. Theoretical [2504, 2642], Theoretician [2619], theorist [1979], theorists [2808]. Theory [2652, 2356, 2548, 1779, 2657, 2588, 2242, 224, 1958, 2487, 63, 768, 1903, 1886, 267, 1940].
there [1660, 2309, 239, 250], These [1523], They’re [1044], thing [1926], Things [2537, 1149, 2552, 2483], Think [2631, 2630].
Thinksheet [1302], Third [2859, 616, 887, 366, 1096, 727, 1166, 2615, 2370, 2287, 1481, 2621, 2757, 2553, 2592].
Third-generation [616, 727, 1166], third-generation/OODBMS [727], Thor [1277], Thoughts [372], threat [1895], three [791, 2316, 1102, 180, 2116, 2272, 744, 2385], three-level [180], three-valued [2316, 2272], Threshold [2832].
throughput [380, 2448], Thumb [1460], tier [1913], tight [1963], Time [1235, 2010, 286, 1239, 1323, 2485, 2555, 2583, 968, 1025, 1409, 956, 1877, 2578, 2806, 1394, 2684, 1007, 2579, 2528, 1371, 1701, 421, 1124, 771, 1236, 251, 1227, 217, 1187, 1128, 996, 406, 1230, 1229, 461, 867, 508, 826, 1691, 1809, 1197, 1231, 2358, 1868, 462, 418, 1233, 412, 218, 1228, 1444, 1288, 422, 1854, 417, 301, 1234, 416, 2185, 825, 1214, 1232, 574, 1870, 304, 1778, 2248, 419], time-based [996], Time-Series [1025], timeliness [1234], Timely [949], Timer [1687].
Timer-driven [1687], Timestamp [315], timing [420], Timos [2648], Timothy [2088], Tips [2180], Toby [566], TODS [2195, 2143, 2220, 2245, 2547, 2529, 2580, 2588, 2610, 2029, 2178, 2245], Together [2720], token [106], tokens [333], tolerance [786], tolerant [1948, 1134, 2499, 1255, 1864, 1150], Too [1731, 1928, 2748, 891, 2348], Tool [1506, 1423, 1861, 541, 875, 2077, 1860, 459, 1559, 1304, 1302], Toolbox [1046, 2412], Toolkit [1399, 1551, 2027], Tools [2715, 2158, 293, 2271, 2337, 10, 1947, 187, 2649, 1924, 1464], toolet [491], Top [2675, 240], Top- [2675], Top-down [240], Topological [1111], Toronto [2123], Total [2514, 266], tough [2231], Tova [2389], TP [2887, 1875, 706], TPC [1351, 1350, 2388, 1380, 849, 1163, 2232, 1782], TPC-C [2388, 849, 1163, 2232], TPC-D [1351, 1350, 1380], TPC-E [2388], TPCC [2232], TPCC-UVa [2232], Track [2679], Tractable [2611], Trade [985, 1088, 470], Trade-offs [1088], tradeoffs [680, 1262], trades [1870], Trading [1288, 406, 467], Traditional [2612, 1117], Traffic [1760, 2514, 1544, 1868], train [2252], Trait [667], Trajectory [2619], Transaction [312, 941, 2727, 434, 1409, 1548, 1094, 1045, 2728, 476, 588, 940, 586, 379, 778, 2095, 1142, 754, 392, 867, 1143, 1954, 314, 896, 443, 652, 1923, 2305, 2499, 412, 1062, 788, 465, 796, 2309, 560, 906, 404], Transaction-oriented [941, 940], Transactional [1538, 1756, 2771, 1903, 2825, 2826], Transactions [992, 2823, 1681, 2819, 2820, 994, 2824, 421, 653, 798, 587, 392, 1233, 773, 933, 2309, 795, 315, 416, 2483], transfer [2335], transfers [231, 106], Transformation [2748, 835, 342, 767, 1153], transformation-based [767], Transformations [1487, 2404], Transforming [2342], transforms [2255], Transient [1509, 773], Transition [1040, 623, 522], Transitive [1028, 525, 401, 613, 571], Translation...
Transmission [1679]. Transparent [2748, 1521].
transportation [2392]. TRANSSOFT [928]. travel [2097]. Traversal [338, 524].
Treasurer [199, 1951, 114, 96]. Tree [2603, 1632, 2602, 1012, 2828, 1838, 598, 1570, 1128, 1110, 2202, 2234, 1011, 1830, 2489, 2073, 1572, 1889, 1190, 686, 2150, 2827, 1401].
Trends [2758, 110, 2653, 2031, 2100].
Trento [2446]. tribute [2296, 2144, 2028].
TU [2654]. TUM [2518]. tumble [1817].
Tuning [1553, 1727, 2755, 1633, 925, 1412, 2089, 1535, 900, 2335, 2401]. Tuple [562].
tuples [891, 276]. Turbo [1710].
Turbo-charging [1710]. Turing [2530, 2302]. TURL [2774, 2773]. Turmoil [1204].
Tutorial [140, 142, 144, 1169, 1068, 42, 1526, 1529, 1145, 1413, 1528, 1876, 1527, 1769]. tweets [2422].
twente [2127, 964]. twig [2429].
Twin [450]. Two [1259, 2547, 2188, 839, 302, 840, 1249, 1804, 2463]. two-career [2463].
two-dimensional [1249]. two-phase [1804]. TWOMDE [2342]. Type [1722, 158, 159, 506, 76, 271, 91].

UbiData [2119]. Ubiquitous [1535, 2119, 2366]. UC [2804]. UDB [1533].
UDK [1358]. UIS [1359]. Ulisse [111].

Ulm [1462]. UML [2227]. UML’05 [2227].
Unbundled [2771]. Unbundling [1470, 1471]. Uncertain [2279, 2244].
Understanding [44, 56, 2774, 2376, 2565, 2032, 1707, 2773, 2296, 2330, 76, 1837].
Unified [2854, 1410, 1037, 2720, 883, 2134]. Uniform [2703, 2702, 163, 502].
unifying [526]. Uninterruptible [2617]. unions [266]. UniSQL [1327, 1328, 1037, 1064].
UniSQL/X [1037]. units [2319]. Unity [2123].
Univ [830]. Universal [1530, 2821, 2822, 1541, 695, 1960, 238, 451, 193, 2209].
unknowns [1900]. Unleashing [2523].
Unnesting [1486]. unorthodox [119].
Unpacking [1602]. unstructured [1293, 2325].
Unstructured [1592]. upcoming [2130]. Update [1626, 962, 1649, 1551, 1136, 1124, 445, 1149, 2202, 1265, 482, 1237, 310].
Updates [2610, 1014, 575, 2379, 1276, 294, 881, 804, 1377]. Updating [669, 1831, 328].
Upon [1329]. Upsizing [1140]. Urbana [1964].
Urbana-Champaign [1964].
usability [2197, 223]. Usage [1591, 961, 1602, 1543, 960]. USASI [3].
USD [752]. Use [1158, 41, 1610, 2701, 177, 277, 153, 131, 1897, 2438, 2427, 158, 428, 69, 84, 2649].
User-Defined [1677]. user-friendly [606].


Value
[2843, 2771, 1707, 2772, 1289, 2284, 2353]. Value-Based [1707]. valued
[2316, 564, 2272, 698]. values
[697, 2317, 520, 1826, 2251, 438]. vanishing
[2252]. Vardi [2205]. variable

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
[2734, 2388, 873, 2609, 2672, 2608, 1804, 2607, 936, 2671, 2733]. Video
[2763, 607, 1603, 1081, 1743, 1614, 1212, 1988, 1135, 1133, 1825, 932].

video-on-demand [1133, 1825].

VideoAnywhere [1614]. Vienna [820].

View
[29]. Vikt ̈or [2750]. Virtual [1590, 47, 1458, 2142, 1291, 520, 2096, 2357, 850, 1854].

VisDB [1180]. Vishnu [456]. Visibility

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
[2798, 2254, 2279, 2288, 2766, 1774, 1142, 215, 2754, 2807]. VLDB’99 [1582]. VL DL
[2341]. VLSI [321, 667, 908]. VMS [793].

Vocabulary [1645]. VODAK [933].

Voisard [2045]. Volatile [2756]. Volcano
[577]. voting [391]. VQBD [1856]. vs
[2888, 718, 719, 661, 1699, 1771]. VSkyline
[2382].

walk [2478]. Walks [2607]. walkthrough
[2357, 1854]. Wall [1412]. WALRUS [1650].

Wander [2607]. Wanderling [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
[1415, 1031, 2291, 2239, 1840, 1367, 1296, 1944, 1946, 1297, 1771, 1130]. warfare
[1904]. Wars [1315, 1332, 1331].

Washington [2869, 2500]. water [2035].

Waterloo [2859]. Wave [1402].

Wave-Indices [1402]. Wavelet [1520].

Wavelet-Based [1520]. Wavelets [1634].

Way [1751, 2115]. Wayang [2854]. WDAS
[2214]. weak [575]. wears [2401]. Weaving
[2342]. Web

Web [2275, 2252, 1151, 1765, 1679].
Web-available [2344]. Web-Base [1550].
Web-based [1358, 1993, 1765]. Web-scale [2331].
Web-Site [1438, 1517]. WebDB
[2394]. WebDB'98 [1568]. Webpage [2330].
Websphere [1844]. weight [1186].
Weikum [2348]. went [2294]. were [250].
Wesley [2043, 66]. WG5.8 [2340]. Whang
[2267]. what-if [1513]. Where
[22, 1478, 2853, 224]. whether [2294]. while
[2197]. WHIPS [1431]. white [1245]. Who
[22, 827]. Whole [2692, 2693, 2205]. Whom
[22]. Whose [2806]. Wide [2083, 1342, 1295, 1943, 1428, 1436, 1151, 1791, 901, 1577].
wide-area [1791]. WIDM
[2216, 2354, 2323]. Widom [2230]. Wiki
[2413]. Wikipedia [2332]. wild [1847].
wildcards [1274]. Wiley [2027]. Wilkes
[2176]. Wilkinson [2081]. Will
[215, 1478, 1874, 1925]. win [2302]. Window
[1649, 2196, 2133]. Windows [233, 1143].
winds [832]. winning [2448]. Wins [2530].
Wireless [2139, 1210, 2037, 1945, 2038].
Wisconsin [843, 216]. wisdom [2300].
Wis [2846, 250]. wishes [2397]. within
Witten [2088]. Wizard [1553]. Won [1064].
Wonderland [2787]. won't [1145, 1525].
WOODSS [2162]. Work
[2504, 2710, 2712, 1755, 953, 2815, 55, 2036, 361, 1155, 905, 821, 1525, 1940, 2433].
work-in-progress [2036]. workability
[2411, 2362]. Workaholics [988].
Workbench [1436]. Workflow [1675, 2229, 1587, 2459, 1554, 1476, 1167, 1436, 1456, 1300, 1346, 2160, 1345, 2495, 1566].
Workflow-based [1587]. Workflows
[941, 940, 2406, 2167, 2159, 2163, 2161, 2162, 2210, 2168, 2165]. working
[1362, 1932, 1524]. workload
[1814, 2825, 2826]. workload-aware [1814].
Workloads [2856, 1379]. Workshop
[2626, 2615, 2238, 2813, 2370, 2136, 2287, 13, 20, 38, 152, 2864, 1463, 1568, 2278, 2139, 2475, 1239, 1675, 1323, 2216, 1569, 2228, 1616, 2261, 2485, 2555, 2354, 1465, 2554, 2270, 2537, 1676, 2229, 2394, 2323, 2115, 2459, 2289, 2277, 945, 1763, 2685, 2713, 2757, 2510, 2561, 2391, 2254, 2290, 2107, 2372, 2511, 2341, 2371, 2512, 2599, 2426, 2449, 1456, 2410, 2467, 2656, 2070, 2851, 838, 2684, 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].
workshop [2493, 2458, 1685, 2241, 621, 1686, 2047, 1946, 2127, 316, 1945, 1993, 2046, 1764, 2126, 2380, 2092, 973, 620, 1346, 1345, 2495, 429, 2173, 2227, 2240, 2069, 2292, 2356, 14, 1457, 944, 553, 2108, 2355, 2719].
Workshops [2213]. Workstations
[1390, 371]. World [2778, 1465, 1380, 2777, 2816, 1154, 797, 233, 1111, 2176, 1577, 2083, 1342, 1295, 1943, 1428, 1151]. World-Wide
[2312]. WORM [530]. worst
[346]. worst-case [346]. wouldn't [1926].
WPES [2290]. Wrapper [1449, 2079, 2173].
Wrappers [1424]. Wrapping [1720, 1885].
Write
[2827, 579, 2828, 653, 780, 805, 2401, 2463]. write-ahead [780, 805]. write-only
[579, 653]. Write-Optimized [2827, 2828].
writes [786, 2156]. writing [2309]. written
References


REFERENCES

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


REFERENCES


REFERENCES


REFERENCES

MOD Record (ACM Special Interest Group on Management of Data), 6(2): 8–9, 1974. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

Roach:1974:ATD


Swenson:1974:SRC


Dummer:1974:DSA


Honig:1974:BDB


Bachman:1974:SCW


Codd:1974:UR


Rothnie:1974:RPF


Shneiderman:1974:ODB


Minsky:1974:ALD

REFERENCES

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


Bengt Nordström. An outline of a mathematical model for the definition

**Linden:1976:UAD**


**Zloof:1976:SBA**


**Allman:1976:ERD**


**Hammer:1976:DAD**


**Horning:1976:SDP**


**Ross:1976:TFU**


**Shaw:1976:RDA**

[77] Mary Shaw. Research directions in abstract data structures. *SIGMOD Record (ACM Special Interest Group*
REFERENCES

54


[86] David Gries and Narain Gehani. Some ideas on data types in high level languages. SIGMOD Record (ACM Special Interest Group on Management of


REFERENCES


REFERENCES


REFERENCES


[123] Rhon Williams. A multiprocessing system for the direct execution of LISP.
Bird:1978:TFI


Roberts:1978:SCA


Stucki:1978:CCA


Gouda:1978:HCC


Gavish:1978:EAD


Harvill:1978:FPO


Hutchison:1978:MM


Banerjee:1978:UDM


Sadowski:1978:EPR

REFERENCES


REFERENCES

Anonymous:1981:TDR

Rowe:1981:DAP

Anonymous:1981:TPL

Anonymous:1981:WSM

Anonymous:1981:T

Anonymous:1981:B

Anonymous:1981:P

Anonymous:1981:CM

Anonymous:1981:RBA

Anonymous:1981:AMT
REFERENCES

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


REFERENCES


REFERENCES

Katz:1981:HDH


King:1981:MCR


Kreps:1981:RVC


Lacroix:1981:ATD


Leavenworth:1981:DAA


Levesque:1981:IKB


Lundberg:1981:AIM


Mark:1981:UDO


Mayr:1981:MMD


McLeod:1981:CDM

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


REFERENCES

Sibley:1981:DMS


Sowa:1981:CSK


Thatcher:1981:DAD


Wasserman:1981:EDA


Weber:1981:DTU


Wedekind:1981:CAD


Zilles:1981:TAM


Knowles:1981:DAA


Schlageter:1981:REP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Carey:1983:AMD


Kohler:1983:ECL


Lomet:1983:HPU


Stonebraker:1983:DAT


Rowe:1983:TSE


Lohman:1983:RSG


Shu:1983:FAR


DAtri:1983:AQR


Paul F. Wilms, Bruce G. Lindsay, and Patricia G. Selinger. “I wish I were over there”: distributed execution protocols for data definition in R. SIGMOD Record (ACM Special Interest Group on Management of Data), 13(4):238–242, May 1983. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


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


Chan:1984:OCT


Willard:1984:EPR


Boral:1984:MDS


Kriegel:1984:PCI


[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

REFERENCES


C. T. Yu and C. H. Chen. Adaptive information system design: one

**Beckley:1985:MRK**


**Christodoulakis:1985:MDM**


**Fushimi:1985:APE**


**Kamel:1985:MDD**


**Goldman:1985:IIS**


**Vossen:1985:HLU**


**Demo:1985:ACD**


**Acharya:1985:TRP**

Page:1985:GDD

Klahold:1985:TMS

Sinha:1985:TBC

Kerschberg:1985:EDS

Bhargava:1985:RDD

Sellis:1985:OED

Gray:1985:EPA

Ullman:1985:ILQ

Batory:1985:MCV
[321] D. S. Batory and W. Kim. Modeling concepts for VLSI CAD objects (ab-
REFERENCES

81


**Blain:1985:MPC**


**Anonymous:1986:RMD**


**Roussopoulos:1986:EIS**


**Buneman:1986:IPD**


**Bancilhon:1986:AIR**


**Lindsay:1986:SDR**


**Blakeley:1986:EUM**


**Moss:1986:ARM**

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


Salzberg:1986:TNF


Codd:1986:MIA


Minker:1987:HRS


Kumar:1987:EJS


Codd:1987:MCM


Neff:1987:DBC


Ingenthron:1987:TDR


Ioannidis:1987:QOS


Ganski:1987:ONS


[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


[H] Hitchcock:1987:TDF


[C] Cruz:1987:GQL

REFERENCES

Jagadish:1987:STC


Zhang:1987:NCD


Morgenstern:1987:SIM


Stemple:1987:MMF


Rubenstein:1987:BSD


Gray:1987:MRT


Richardson:1987:DEP


Butler:1987:SRO


Faloutsos:1987:A0O

[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


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


Keller:1988:CUB


Thatte:1988:OOD


Muralikrishna:1988:EDH


Garza:1988:TMO


Jagannathan:1988:SDS


Caruso:1988:MFC

M. Caruso and E. Sciore. Meta-functions and contexts in an object-oriented database language. *SIGMOD Record (ACM Special Interest
REFERENCES

Laurent:1988:PSI


Yuan:1988:SCQ


Malvestuto:1988:DPS


Alexander:1988:PDC


Copeland:1988:DPB


Patterson:1988:CRA


Kumar:1988:SBT


ElAbbadi:1988:GPC


Breitbart:1988:MUI

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


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


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

Gyssens:1988:PAR


Mazumdar:1988:RTB


Qian:1988:TLD


Gadia:1988:GMR


Peinl:1988:HCS


Haynie:1988:DLD


Bell:1988:SDM


Christodoulakis:1988:PAF


Hanson:1988:PQA

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


Jarke:1988:MKA


Naughton:1988:CSR


Youn:1988:CRF


Wolfson:1988:DPL


Anonymous:1988:BNS


Borr:1988:HPS


DeWitt:1988:PA


Roesler:1988:DRS


Ramarao:1988:CPD

[480] K. V. S. Ramarao. Commitment in a partitioned distributed database. SIGMOD Record (ACM Special Interest
REFERENCES


Korth:1988:FMC


Ramnarayan:1988:DKB


Delcambre:1988:SCI


Sellis:1988:ILP


Carey:1988:DMQ


Lecluse:1988:OOD


Borgida:1988:MCH


Atkins:1988:NMC


Guyot:1988:PMD
REFERENCES


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


[Hull:1989:A00] Richard Hull and Jianwen Su. On accessing object-oriented databases: ex-


REFERENCES


Delcambre:1989:PMR


Kiernan:1989:DIE


Joseph:1989:SRO


Stonebraker:1989:CPI


Date:1989:NRC


vonBultzingsloewen:1989:OSQ


Teorey:1989:DDD


Fong:1989:IMD


Narasimhalu:1989:DGI

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


[568] Roger King and Ali Morfeq. Bayan. an Arabic text database management system. SIGMOD Record (ACM Special Interest Group on Management
REFERENCES

Gyssens:1990:GOO


Agrawal:1990:OGI


Ullman:1990:IOC


Sheng:1990:IEE


Saraiya:1990:HPS


Wang:1990:PTD


Atzeni:1990:EUI


Salzberg:1990:FDS


Graefe:1990:EPV

[577] Goetz Graefe. Encapsulation of parallelism in the Volcano query processing system. *SIGMOD Record (ACM
REFERENCES

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


Mumick: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.
REFERENCES


REFERENCES


[629] Teresa F. Lunt and Eduardo B. Fernandez. Database security. SIGMOD Record (ACM Special Interest Group on Management of Data), 19
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

REFERENCES


Jajodia:1991:TMS


Gordin:1991:SOC


Sudarshan:1991:SOB


Wolfson:1991:IER


Levy:1991:OCP


Agrawal:1991:UMD


Chrysanthis:1991:ECO


Crysanthis:1991:ECO


Neugebauer:1991:OED

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


REFERENCES


REFERENCES


Richardson:1991:AEO


Phipps:1991:GND


Annevelink:1991:DPL


Chen:1991:NRB


Shyy:1991:KHL


Hansen:1991:EMI


Carey:1991:DCT


Wang:1991:CCC


Pu:1991:RCD


Ng:1991:FBA


Gruenwald:1991:MRA


Seeger:1991:MDB


Weikum:1991:DFA


Thompson:1991:SPH


Srinivasan:1991:PBT


Lohman:1991:SIE

REFERENCES


Thomas:1991:PPN


Barrera:1991:TRG


Haas:1991:DRI


Copler:1991:ICD


Thomasian:1991:CCC


Anonymous:1991:RPL


Kent:1991:BIM


Ventrone:1991:SHR

REFERENCES


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


REFERENCES

Manola:1991:TGO


Neimat:1991:DRH


Tsur:1991:SRD


Winslett:1991:FSU


Rowe:1992:RDA


King:1992:BRD


Flynn:1992:SDG


Paredaens:1992:OG


Borras:1992:BUI


REFERENCES


REFERENCES

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


REFERENCES


Lomet:1992:MRM


Kamel:1992:PRT


Hoel:1992:QCS


Analyti:1992:FSM


Cellis:1992:DPA


Rabinovich:1992:IFT


Bhide:1992:ESP


Polyzois:1992:ERB


Lanzelotte:1992:OOO

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


[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


Buff:1992:RMC


Jensen:1992:GTD


Thuraisingham:1992:CSR


Tjoa:1992:DRA


Lomet:1992:RRW


Winslett:1992:OUN


Lu:1992:GMQ


Ling:1992:SSB

[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).

[UWisconsin:1993:DRW]


[Jagadish:1993:DRA]


[Winslett:1993:DRF]


[Stonebraker:1993:SSB]


[Carey:1993:B]


[Leutenegger:1993:MST]


[Abiteboul:1993:MR]


[Brant:1993:ISR]


[Gupta:1993:LVG]

[852] Ashish Gupta and Jennifer Widom. Local verification of global integrity constraints in distributed databases. SIGMOD Record (ACM Special Interest Group on Management of Data), 22(2):
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

ONeil:1993:LKP


Orji:1993:DDM


Hou:1993:CRA


Litwin:1993:LLH


Johnson:1993:LUD


Li:1993:ALP


Vadaparty:1993:TUV


Watters:1993:IRR


REFERENCES


REFERENCES


REFERENCES


[932] Thomas C. Rakow and Peter Muth. The V3 video server — managing analog and digital video clips. SIGMOD
REFERENCES


Muth:1993:VON


Luniewski:1993:IOU


Arens:1993:SRI


Winslett:1993:SGO


Athanasiu:1993:HCS


Pissinou:1993:TMC


Monk:1993:SEO


Breitbart:1993:MAC


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


Bhavani Thuraisingham and Hai-Ping Ko. Concurrency control in trusted

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

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


REFERENCES


**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

Cole:1994:ODQ

Chen:1994:ASE

Swami:1994:EPF

Hsiao:1994:PEM

Brinkhoff:1994:MSP

Lo:1994:SJU

Pang:1994:MMR

Nyberg:1994:ARM

Gray:1994:QGB
REFERENCES


Vingralek:1994:DFO


Kroll:1994:DST


Kroell:1994:DST


Dewan:1994:PDL


Tomasic:1994:IUI


Consens:1994:OQF


Christophides:1994:SDN


Hellerstein:1994:PPP


REFERENCES


[Sagonas:1994:XED]


[Dar:1994:PST]


[Carey:1994:SPD]


[Daniels:1994:OSR]


[Dietterich:1994:DDD]


[Laursen:1994:OMS]


[Kulkarni:1994:OOE]
REFERENCES


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


REFERENCES


[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).


REFERENCES


REFERENCES


Blakeley:1994:IDR


Widom:1994:RIA


Ramirez:1994:MIS


Chen:1994:DRN


Qian:1994:JNB


Wedekind:1994:TVV


Bertram:1994:DML


Shin:1994:NJA

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


REFERENCES


REFERENCES


Molesky:1995:RPS


Adya:1995:EOC


Brodsky:1995:LLQ


Fegaras:1995:TEC


Gardarin:1995:OFE


Roussopoulos:1995:NNQ


Freeston:1995:GSD


Papadias:1995:TRW


Shatdal:1995:APA

[1112] Ambuj Shatdal and Jeffrey F. Naughton. Adaptive parallel aggregation algo-
Wilschut:1995:PEM


Hernandez:1995:MPP


Ramaswamy:1995:OIC


Aref:1995:HTI


Faloutsos:1995:FFA


Park:1995:EHB


White:1995:ICR


Acharya:1995:BDD


REFERENCES


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

FDTM:1995:OOR


FDTM:1995:OOR

ATM:1995:UFF


Moore:1995:LNS


Moore:1995:LNS

Gettys:1995:DOR


Gettys:1995:DOR


Hope:1995:ETP


Ivinskis:1995:HAC

Buneman:1995:DYW

[1145] Peter Buneman and David Maier. The data that you won’t find in databases: tutorial panel on data exchange formats. SIGMOD Record (ACM Special Interest Group on Management of Data), 24(2):435, May 1995. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

Buneman:1995:DYW

Gray:1995:PDS


Gray:1995:PDS

Ellison:1995:KA


Ellison:1995:KA
REFERENCES

Epstein:1995:KA

Goldring:1995:TEU

Shyy:1995:VRS

Woelk:1995:CID

Edelstein:1995:RPT

Squire:1995:DET

Bansal:1995:RWR

French:1995:OSF

Perna:1995:LIA

Olson:1995:CYA
[1157] Michael A. Olson. Cover your assets. SIGMOD Record (ACM Spe-
REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Journal</th>
<th>Pages</th>
<th>Year</th>
<th>Volume</th>
<th>Pages</th>
<th>Volume</th>
<th>Pages</th>
</tr>
</thead>
</table>
REFERENCES


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


REFERENCES


REFERENCES

Venkatrao:1995:SCN


UAthens:1995:DGN


Anonymous:1995:DGN


Drew:1995:DKB


Qian:1995:OAN


Alonso:1995:EI


Stacey:1995:RDO


Finkelstein:1995:NM


Anonymous:1996:SOCa


Bestavros:1996:ART

REFERENCES


REFERENCES


REFERENCES


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

O'Connell:1996:TCB


Ozden:1996:FTA


Chaudhuri:1996:OQM


Zhang:1996:BED


Zou:1996:LRS


Achyutuni:1996:TTL


Adali:1996:QCO


Adah:1996:QCO

[1261] Sibel Adah, Kasim Selcuk Candan, Yannis Papakonstantinou, and V. S. Subrahmanian. Query caching and optimization in distributed mediator sys-
tems. SIGMOD Record (ACM Special Interest Group on Management of Data), 25(2):137–??, ???. 1996. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

Franklin:1996:PTC


Blakeley:1996:DAM

José A. Blakeley. Data access for the masses through OLE DB. SIGMOD Record (ACM Special Interest Group on Management of Data), 25(2):161–172, June 1996. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

Gray:1996:DRS


Mogi:1996:HMM


Harinarayan:1996:IDC


Rao:1996:PBS


Libkin:1996:QLM


**Tajima:1996:SDS**


**Brown:1996:GOB**


**Garofalakis:1996:MDR**


**Cook:1996:SAS**


**McAuliffe:1996:TEE**


**Cherniack:1996:RL1**


**Christophides:1996:EQG**


**Hellerstein:1996:QET**

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

Phil Fernandez and Donovan Schneider. The ins and outs (and everything in between) of data warehousing. *SIGMOD Record (ACM Special Interest Group on Management of Data)*, 25(2):541, June 1996. CODEN SRECD8, ISSN 0163-5808 (print), 1943-5835 (electronic).


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

Lefer:1996:DST


Quass:1996:LLO


Han:1996:DIM


Au:1996:PCB


Dogac:1996:MID


Fukuda:1996:SSO

REFERENCES

Hung:1996:CA


Rundensteiner:1996:MPO


Biliris:1996:BSS


TorkRoth:1996:GP


Camps:1996:DRR


Zobel:1996:GPC


Norman:1996:MAA


Gerlhof:1996:CMR

[1318] Carsten A. Gerlhof, Alfons Kemper, and Guido Moerkotte. On the cost of monitoring and reorganization of object bases for clustering. *SIGMOD Record (ACM Special Interest Group on Management of Data)*, 25...
REFERENCES


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


Xiaolei Qian. Scientists called upon to take actions. SIGMOD Record (ACM Special Interest Group on Management of Data), 25(3):77–80, September 1996. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


REFERENCES


**Seth:1996:RNW**


**Atkinson:1996:OPJ**


**Sidell:1996:MDD**


**Eisenberg:1996:NSS**


**Bhashyam:1996:TDC**


**Qian:1996:NPD**


**Anonymous:1997:SOCa**


**Gunther:1997:EIS**

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


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


**Carey:1997:SEA**


**Griffin:1997:FIH**


**Arpaci-Dusseau:1997:HPS**


**Brin:1997:DIC**


**Brin:1997:BMB**


**Han:1997:SPD**


**Korn:1997:ESA**


**Livny:1997:DIQa**

REFERENCES

Maheshwari:1997:PGC


Koudas:1997:SSS


Patel:1997:BSG


Gebhardt:1997:TNS


Bozkaya:1997:DBI


Katayama:1997:STI


Shivakumar:1997:WII


Quass:1997:LWV

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


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

Carey:1997:ORD


Kramer:1997:DWT


Chaudhuri:1997:DWO


Chaudhuri:1997:QOC


Anonymous:1997:QOC


Cruz:1997:DDV


Goyal:1997:PPP


Livny:1997:DDA

Li:1997:SOB


Bressan:1997:CIM


Atzeni:1997:MMD


Hammer:1997:TBW


Gingras:1997:LMD


Genesereth:1997:III


Bayardo:1997:IP


Tomasic:1997:DIS

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


REFERENCES


[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


Baader:1997:IAH


McClatchey:1997:WWM


Conrad:1997:RIF


Gupta:1997:VDT


Seligman:1997:IP


Gray:1997:FMR


Jajodia:1997:ISR


REFERENCES

Gatzui:1998:UAF

Kuok:1998:MFA

Tsotras:1998:ENS

Snodgrass:1998:RIPa

Chang:1998:TCP

Koksal:1998:WHM

Manola:1998:TR

Rosenthal:1998:WWO

Bernstein:1998:ROO
REFERENCES

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

[1480] Jiawei Han. Towards on-line analytical mining in large databases. SIGNOD Record (ACM Special Interest Group on Management of Data), 27(1):97–107, March 1998. CODEN SRECDS. ISSN 0163-5808 (print), 1943-5835 (electronic).


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


Bayardo:1998:EML

Agrawal:1998:ASC

Kabra:1998:EMQ

Jonsson:1998:IQE

Urhan:1998:CBQ

Berchtold:1998:PTT

Seidl:1998:OMS

Kanth:1998:DRS
Cluet:1998:YMN


Miller:1998:USH


Cohen:1998:IHD


Grumbach:1998:DSC


Papadopoulos:1998:SQP


Hjaltason:1998:IDJ


Kotidis:1998:ASO


Deshpande:1998:CMQ


Zhao:1998:SOE

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


Jaedicke:1998:PPA


Godfrey:1998:SPD


Adali:1998:MSA


Fernandez:1998:CBS


Manku:1998:AMO


Chaudhuri:1998:RSH


Matias:1998:WBH


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

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

White:1998:EJP


Reinwald:1998:SOH


Eaton:1998:MLS


Doherty:1998:DSM


Spiro:1998:UST


Franklin:1998:DYF


Ramakrishnan:1998:PNA


Chan:1998:TPS


Ng:1998:DMA

Anderson:1998:ORR

Lahiri:1998:UOU

Aulakh:1998:AQD

Whelan:1998:FID

Nauman:1998:DHT

Chong:1998:RBP

Lassettre:1998:ORD

Brewer:1998:DHA

Kennamer:1998:MCH

Li:1998:FPD
[1549] Bin Li and Dennis Shasha. Free parallel data mining. *SIGMOD Record*
REFERENCES


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 Yermeni, Vasilis Vassalos, Hector Garcia-Molina, Yannis Papakonstantinou, Jeffrey Ullman, and

Avnur:1998:CCO


Kornacker:1998:AAM


Lacroix:1998:UOS


Baumann:1998:MDS


Park:1998:XEM


Zaiane:1998:MSP


Toyama:1998:SES


Kappel:1998:TAO


Keeton:1998:CID


Eisenberg:1998:SP


Florescu:1998:DTW


Chang:1998:DRC


Lomet:1998:MDR


Anonymous:1998:ASR


Anonymous:1998:SIG


Anonymous:1998:VCP


Dogac:1998:I

REFERENCES


J. Domingo-Ferrer and J. Herrera-Joancomarti. An anonymous electronic

----


----


----


----


----


----


----

REFERENCES

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

Forte:1999:SPI


Papazoglou:1999:CIS


Smith:1999:USS


Sycara:1999:SMA


Bergamaschi:1999:SIS


Fowler:1999:ABS

REFERENCES


REFERENCES

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


Nikos Mamoulis and Dimitris Papa- dias. Integration of spatial join algorithms for processing multiple inputs. SIGMOD Record (ACM Special Interest Group on Management of Data), 28(2):1–??, 1999. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


Mihael Ankerst, Markus M. Breunig, Hans-Peter Kriegel, and Jorg Sander. OPTICS: Ordering points to identify the clustering structure. SIGMOD Record (ACM Special Interest Group on Management of Data), 28(2):49–??, 1999. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

Lomet:1999:LLE


Shanmugasundaram:1999:ECC


Breitbart:1999:UPP


Jamil:1999:BRM


Adali:1999:MPA


Jagadish:1999:QND


Hidber:1999:OAR


Lakshmanan:1999:OCF

[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).

Gehrke:1999:BOD

REFERENCES

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


REFERENCES


REFERENCES


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


REFERENCES

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


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

Boulos:1999:CEU

Rosenthal:1999:FCV

Yau:1999:MRD

Snodgrass:1999:RIP

Paplani:1999:DSD

Domenig:1999:OCM

Gruenwald:1999:DRU
REFERENCES


Vassiliadis:1999:SLM


Anonymous:2000:SOCa


Ceri:2000:SSS


Jagadish:2000:ASD


Roddick:2000:ECD


Pourabbas:2000:HRO


Vassilakis:2000:OSC


Dong:2000:DPI

241

REFERENCES


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).

Erik Riedel, Christos Faloutsos, Gregory R. Ganger, and David F. Nagle. Data mining on an OLTP system (nearly) for free. SIGMOD Record (ACM Special Interest Group on Management of Data), 29(2):13–??, 2000. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

REFERENCES

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


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

REFERENCES

Shin:2000:AMS


Cho:2000:FRW


Labrinidis:2000:WVM


Chen:2000:NSC


Chang:2000:OTI


Jagadish:2000:EMD


Oh:2000:ECE


Ramaswamy:2000:EAM

Agrawal:2000:PPD


Acharya:2000:CSA


Szalay:2000:DMM


Waas:2000:CES


Gunopulos:2000:AMD


Wattez:2000:BQT


Rao:2000:MBT


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


Feng:2001:TKB


Buneman:2001:CSD


Ross:2001:RIPa


Critchlow:2001:RXX


Carmel:2001:XIR


Bosc:2001:RFI


Melton:2001:SME


Miller:2001:CPM

Han:2001:ECI


Gehrke:2001:CCA


Ng:2001:ICC


Aggarwal:2001:ODH


Rinfret:2001:BSI


Greenwald:2001:SEO


Ipeirotis:2001:PCC


Breunig:2001:DBQ


Joshi:2001:MNH

REFERENCES


Deshpande:2001:IGD


Bruno:2001:SMW


Jagadish:2001:GOH


Chen:2001:IIP


Gionis:2001:ETS


Hristidis:2001:PSE


Chen:2001:QOC


Babu:2001:SMB


Chaudhuri:2001:ROB

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

Mistry:2001:MVS


Afrati:2001:GEP


Goldstein:2001:OQU


Lee:2001:DBA


Olston:2001:APS


Kalnis:2001:PSA


Bohm:2001:EGO


Lang:2001:MHD

REFERENCES

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

Lazaridis:2001:PAA


Tatarinov:2001:UX


Zhang:2001:SCQ


Nguyen:2001:MXD


Wu:2001:AGR


Getoor:2001:SEU


Schuster:2001:CED


Yan:2001:DDU

REFERENCES

Amer-Yahia:2001:MTP


Doan:2001:RSD


Carino:2001:SMN


Candan:2001:EDC


Navas:2001:NDD


Stonebraker:2001:CIB


Maguire:2001:CMW


Nazeri:2001:EMA


Draper:2001:NIE


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

Chawathe:2001:VES

Buttler:2001:OMS

Bertino:2001:SXD

Claypool:2001:SSS

Hernandez:2001:CSA

Agrawal:2001:MVI

Catarci:2001:PDS

Adii:2001:MBP
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
REFERENCES


[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).


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

Chen:2001:DDW


Larson:2001:XDM


Rosenthal:2001:WDR


Mohan:2001:ASP


Haas:2001:OQP


Gunopulos:2001:TSS


Bussler:2001:SBI


Casati:2001:MLD


REFERENCES

Lomet:2001:EEB


Bouganim:2001:EPD


Huyn:2001:DAM


Ross:2001:RIPb


Babu:2001:CQD


Labrinidis:2001:CES


Barbara:2001:SID


Stolfo:2001:DMB


REFERENCES


REFERENCES


Hummer:2002:CDE


Kim:2002:CMS


Cui:2002:SBI


Quix:2002:BDM


Erdur:2002:MAS


Ball:2002:SCI


Bussler:2002:RBE


Aberer:2002:BRCa


Lewis:2002:DTP

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


[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

Aberer:2002:BRCb


Berzal:2002:DMC

[1942] Fernando Berzal and Nicolás 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).

Ouksel:2002:MWW


Goethals:2002:DWB


Konig-Ries:2002:BIM


Hammer:2002:RAF


Laender:2002:BSW


Barga:2002:PPF

REFERENCES

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

Eisenberg:2002:SXM

Huang:2002:SMS

Hammer:2002:TM

Yao:2002:CAN

Halkidi:2002:CVC

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-


REFERENCES

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


[2000] Alberto d’Onofrio and Elaheh Pourabbas. Modelling temporal thematic map contents. SIGMOD Record (ACM
REFERENCES

Fife:2003:RID

Calero:2003:TDB

Aberer:2003:BRCa

Hoffner:2003:FDW

Nascimento:2003:PPH

Stirling: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

Hellerstein:2003:TND


Nejdl:2003:DIC


Tatarinov:2003:PPD


Ooi:2003:RDS


Ouksel:2003:CPP


Koubarakis:2003:SID


Pitoura:2003:DSO


REFERENCES


REFERENCES

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

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


Hammer:2004:GPD


Bleiholder:2004:BCE


Herbert:2004:BAE


Chen:2004:ACW


Singh:2004:DDB


Bernard:2004:MDS


Grandi:2004:IAB


Gottlob:2004:LBW

REFERENCES


Winslett:2004:JNS

[2085] 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).

Ross:2004:RIPa


Eisenberg:2004:ELX


Nagaraj:2004:RMG


Shasha:2004:DTP


Snodgrass:2004:BY


Roddick:2004:STS


Mesiti:2004:REW

REFERENCES

Hislop:2004:IME

Arasu:2004:DSC

Fekete:2004:ROT

Mazzoleni:2004:CCV

Dogac:2004:SEW

Li:2004:EXI

Getta:2004:ODS

Winslett:2004:PBS
Marianne Winslett. Phil Bernstein speaks out on trends at industrial research labs: what metadata management products need, peculiarities of the tenure system, how to fix the problems with database research conferences, and more. SIGMOD Record (ACM Special Interest Group on Management of Data), 33(3):40–48, September 2004. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).
REFERENCES


[2109] AnHai Doan, Natalya F. Noy, and Alon Y. Halevy. Introduction to the


<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
</tr>
</thead>
</table>


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


Illarramendi:2005:RDR


Amsaleg:2005:RFI


Lifschitz:2005:RBS


Jones:2005:AMS


Banerjee:2005:RMI


Ross:2005:RIPA


Cohen:2005:CAQ


Winslett:2005:DVO

REFERENCES


**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**

REFERENCES


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

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


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

[Hastings:2005:XDS]


[Ulusoy:2005:DRB]


[Cicekli:2005:DMR]


[Thiran:2005:RWW]

Bertossi:2005:EIC


Scarcello:2005:QAE


Winslett:2005:JWS

[2176] Marianne Winslett. John Wilkes speaks out: on what the DB community needs to know about storage, how the DB and storage communities can join forces and change the world, and more. SIGMOD Record (ACM Special Interest Group on Management of Data), 34(3):100–110, September 2005. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

Ross:2005:RIPc


Snodgrass:2005:CT


Miller:2005:MAO


Fernandez:2005:TGG


Aksoy:2005:ISS


Hidders:2005:LFF

Franklin:2005:DDN


Sidiropoulos:2005:CBS


Gray:2005:SDM


Bernstein:2005:AAC


Stonebraker:2005:RRT


Buchmann:2005:DMR


Rahm:2005:CAD


Amer-Yahia:2005:RDI

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

REFERENCES

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

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

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 Louïqa 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),
REFERENCES


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.

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

Snodgrass:2006:CTE


Tung:2006:IDB


Snodgrass:2006:SVD


Vela:2006:MDD

REFERENCES


[2230] 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).

REFERENCES

Llanos:2006:TUO


Amer-Yahia:2006:XSL


Guo:2006:RSB


Rahm:2006:OBS


Blakeley:2006:ANE


Aberer:2006:DMS


Ailamaki:2006:RSI


Trujillo:2006:REA

REFERENCES

Yee:2006:IPD


Finin:2006:RMT


Arenas:2006:NTX


Winslett:2006:GMS


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

Snodgrass:2006:TRC


Graefe:2007:ECS


Ross:2007:FSS


Zuo:2007:GHM

REFERENCES


REFERENCES


Stavrianou:2007:OSI


Winslett:2007:KYW


Winslett:2007:BTL


Group:2007:CSR


Christophides:2007:RFI


Bruno:2007:CLT


Rubinson:2007:NTV


Bolchini:2007:DOS
Ennals:2007:IMM


Winslett:2007:RBY


Ceri:2007:DWM


Ilyas:2007:RFI


Balazinska:2007:RFI


deKeijzer:2007:RFV


Tata:2007:ESTb


Bonifati:2008:DDP

[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

2008. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


[2294] Marianne Winslett. Jim Gray speaks out: on chasing the object-relational rainbow, why performance is a nonissue, bad ideas that went good, reinventing the field, sailboats, lunatic fringe papers, whether to try for a home run, and more. SIGMOD Record (ACM Special Interest Group on Management of Data), 37(2):5–15, June 2008. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


Olson:2008:AS


Hawthorn:2008:TUC

[298] Paula Hawthorn. Thanks to the US Coast Guard. 

Harrison:2008:JGB


Helland:2008:KW

[300] Pat Helland. Knowledge and wisdom. 

Lazowska:2008:SRJ

[301] Ed Lazowska. 500 special relationships: Jim as a mentor to faculty and students. 

Stonebraker:2008:WDJ

[302] Michael Stonebraker. Why did Jim Gray win the Turing Award? 

Vaskevitch:2008:JGH


Rashid:2008:GB

[304] Richard Rashid. A 'gap bridger'. 

Lindsay:2008:JGI

[305] Bruce G. Lindsay. Jim Gray at IBM: the transaction processing revolution. 

Nauman:2008:JGT

DeWitt:2008:JCC


Bell:2008:SI


Reuter:2008:TLO


Barclay:2008:TRA


Szalay:2008:SDS


Wong:2008:BWT


Saade:2008:SSV


Bellingham:2008:EOD


Agrawal:2008:CRD


REFERENCES


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

Weld:2008:UWB

Kimelfeld:2008:MQP

Koch:2008:QAP

Winslett:2008:SCS

Alonso:2008:EZS

Cormode:2008:HRP

Cuesta:2008:RFE
REFERENCES


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


REFERENCES

DiLorenzo:2009:DIM


Winslett:2009:GWS

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).

Mazon:2009:HMD


Schweikardt:2009:MMQ


Moro:2009:XSP


Chatziantoniou:2009:AQD


Winslett:2009:PBS

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).

Chan:2009:RIW


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


Cali:2009:LDR


Jonsson:2009:SBD


VanCappellen:2009:XXJ


Whang:2009:UD


Sakr:2009:RPR


Bercovitz:2009:SSR


Lang:2009:EML


Amer-Yahia:2009:TIW

REFERENCES

Manghi:2009:SWV


Loo:2009:IWN


Hellerstein:2010:DIE


Barbieri:2010:QRS


Kot:2010:BIR


Khare:2010:UDW


Drosou:2010:SRD


Liu:2010:SID

Benedikt:2010:REI

Meng:2010:RFI

Bellahsene:2010:FFD

Cho:2010:VVE

Deutch:2010:MQL

Grabova:2010:BIS

Winslett:2010:EBS
[2385] Marianne Winslett. Elisa Bertino speaks out: how she accrued 301 coauthors, revitalized a department, cut her commute to three minutes, enhanced our trust in shared data, and more. SIGMOD Record (ACM Special Interest Group on Management of Data), 39(2):51–57, June 2010. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

Tao:2010:CRS
REFERENCES

Genzmer:2010:SPC


Chen:2010:TVT


Winslett:2010:TMS


Ahmad:2010:SDM


Krummenacher:2010:WSD


Winter:2010:TCT


Nica:2010:EMR


Dong:2010:IWW

Martinez-Gil:2010:ROM

Cattell:2010:SSN

Winslett:2010:CRS

Dittrich:2010:PBA

Lin:2011:IPI

Chen:2010:ESR

Winslett:2011:DSSa
[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).

Aumuller:2011:AAD

Hwang:2011:RDI


[2411] Philippe Bonnet, Stefan Manegold, Mathias Björling, Wei Cao, Javier Gonzalez, 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

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


Marianne Winslett and Vanessa Braganholo. Jiawei Han speaks out: on data mining, privacy issues and managing students. *SIGMOD Record (ACM Special Interest Group on Management of Data)*, 40(4):28–38, December 2011. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


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


REFERENCES


[2444] 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

[2460] Xiaofeng Meng and Fusheng Wang. XLDB Asia 2012: the First Extremely


Ndapandula Nakashole, Gerhard Weikum, and Fabian Suchanek. Discovering semantic relations from the Web and organizing them with PATTY. *SIGMOD Record (ACM Special Interest Group on Management of Data)*, 42(2):29–34, June 2013. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

Marianne Winslett and Vanessa Braganholo. Jeff Vitter speaks out on being a Southerner, duties of a Dean, and more. *SIGMOD Record (ACM Special Interest Group on Management of Data)*, 42(2):35–45, June 2013. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


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).


Kacimi:2013:DIR


Ngo:2013:SSB


Bordawekar:2013:AA


Li:2013:STE


Naumann:2013:DPR


Winslett:2013:ARSb


Christodoulakis:2013:DMR


Darmont:2013:RFI


Michael Pawlish, Aparna S. Varde, Stefan A. Robila, and Anand Ranganathan. A call for energy efficiency in data centers. SIGMOD Record (ACM
REFERENCES

Anciaux:2014:ODS

Wandelt:2014:SAS

Ameloot:2014:DNR

Morton:2014:PDV

Torres:2014:EEN

Lin:2014:LVS

Zhong:2014:MPG


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

Kemper:2014:DGT


Abadi:2014:BRD


Varde:2014:PID


Amsterdamer:2014:FCD


Zliobaite:2014:THD


Lissandrini:2014:UPI


Winslett:2014:KLT

[2524] Marianne Winslett and Vanessa Braganholo. Kian-Lee Tan speaks out on how to build a strong DB group without pushing students hard. SIGMOD Record (ACM Special Interest Group on Management of Data), 43


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


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
Pournejaf:2015:PPM


Wang:2015:CPB


Winslett:2015:RSS


Koutrika:2015:RSI


deMelo:2015:DRP


Benevenuto:2015:HCA


Naughton:2016:TPN


Li:2016:UNL

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

Tan:2016:TPA


Koutris:2016:CQA


Naughton:2016:TPB


Trummer:2016:MOP


Libkin:2016:TPD


Ameloot:2016:DPS


DeWitt:2016:TPT


Li:2016:RBP


Ives:2016:TP1


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


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


Abiteboul:2016:RDP


Koutris:2016:GFA


Kamat:2016:CLV


Vartak:2016:TVR


Winslett:2016:SIS


Winslett:2016:RHS


Manghi:2016:RFI

[2599] Paolo Manghi, Jochen Schirrwaren, 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


Elgohary:2017:SML


Jensen:2017:UTE


Barcelo:2017:SOT


Singh:2017:STM

Pham:2017:UMC


Esteves:2017:ESP


Winslett:2017:RFS


Lehner:2017:DDS


Senellart:2017:PPR


Pitoura:2017:MBO


Spyropoulos:2017:DBD


Winslett:2017:DSS


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


REFERENCES


[2657] Leonid Libkin. Research highlights: Bridging theory and practice with query log analysis. SIGMOD Record
Martens:2019:BTP


Cormode:2019:TPK


Zhang:2019:FDD


Kimelfeld:2019:TPE


Tao:2019:EMQ


Martens:2019:TPE


Idris:2019:EQP


Ives:2019:TPE

Asudeh:2019:ESR


Jagadish:2019:TPH


McCamish:2019:HDH


Suciu:2019:TPM


Brijder:2019:MMO


Yi:2019:TPO


Hentschel:2019:OMM


Idreos:2019:TPS


Zhang:2019:SRF

Huanchen Zhang, Hyoontaek Lim, Viktor Leis, David G. Andersen, Kimberly Keeton, and Andrew Pavlo. Succinct range filters. *SIGMOD Record*


REFERENCES


REFERENCES


Marcelo Arenas, Luis Alberto Croquevielle, Rajesh Jayaram, and Cristian Riveros. Efficient logspace classes for enumeration, counting, and uniform
REFERENCES


[2710] Sihem Amer-Yahia, Senjuti Basu Roy, Lei Chen, Atsuyuki Morishima, James Abello Monedero, Pierre Bourhis, François Charoy, Marina Danilevsky, Gautam Das, Gi-

Jandre:2020:PCS


Davidson:2020:SDS


Kondylakis:2020:RSI


Hu:2020:MPJ


Hameed:2020:DPS


Winslett:2020:GGS

[2716] Marianne Winslett and Vanessa Braganholo. Goetz Graefe speaks out on (not only) query optimization. SIGMOD Record (ACM Special Interest Group on Management of Data), 49(3):30–36, December 2020. CODEN SRECD8. ISSN 0163-5808 (print),


Bonifati:2021:HCO


Cormode:2021:TPF


Zamanian:2021:CCC


Boncz:2021:TPD


Deep:2021:DBQ

[2730] Shaleen Deep, Anja Gruenheid, Kruthi Nagaraj, Hiro Naito, Jeff Naughton, and Stratis Viglas. DIAMetrics: Benchmarking query engines at scale. SIGMOD Record (ACM Special Interest Group on Management of Data),
REFERENCES


REFERENCES


REFERENCES

Doulkeridis:2021:SBD

Winslett:2021:VLS

Dosso:2021:IRS

Geerts:2021:MQL


[2767] Volker Markl. Making learned query optimization practical: a technical perspective. SIGMOD Record (ACM Spe-
REFERENCES

Marcus:2022:BML

Alonso:2022:TP

Thostrup:2022:DDF

Kemper:2022:TPF
Alfons Kemper. Technical perspective: FoundationDB: a distributed un-
REFERENCES


REFERENCES


Cormode:2022:RES


Yannakakis:2022:TPS


Atserias:2022:SCB


Woodruff:2022:TPM


Pavan:2022:MCM


Khamis:2022:DW


Dave:2022:MIR

Psallidas:2022:DST


Ghosh:2022:CED


Ozsu:2022:RIP


Maier:2022:DWD


Fekete:2022:TAD


Fekete:2022:TAD


Appuswamy:2022:TPM


Cheng:2022:STR

[2796] Reynold Cheng, Chenhao Ma, Xiaodong Li, Yixiang Fang, Ye Liu, Vic-
REFERENCES


REFERENCES


Ozcan:2022:RIP


Ailamaki:2022:FMC


Kumar:2022:DEU


Balmau:2022:CML


Jindal:2022:QOS


Kumar:2022:VSD


Ketsman:2022:CCD


Schlegel:2022:MML

[2809] Marius Schlegel and Kai-Uwe Sattler. Management of machine learning life-


REFERENCES


[2824] Jianqiu Zhang, Kaisong Huang, Tianzheng Wang, and King Lv. Ef-


Bonifati:2023:TQ


Rudra:2023:TPP


Khamis:2023:CDP


Jayaram:2023:TPO


Lu:2023:OAP


Suciu:2023:TPA


Chen:2023:ASB


REFERENCES


Seufitelli:2023:WDD


Beedkar:2023:AWU


Borovica-Gajic:2023:RIP


Salihoglu:2023:KDM


Poppe:2023:PRA


Amer-Yahia:2023:LLM


ACM:1984:PT

[2859] ACM, editor. *Proceedings of the Third ACM SIGACT-SIGMOD Sym-
REFERENCES

Anonymous:1991:ASI

Anonymous:1993:SAS

Buneman:1993:PAS

Anonymous:1994:ASI

Anonymous:1995:ASI