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: http://www.math.utah.edu/~beebe/

30 July 2022
Version 1.73

Title word cross-reference


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

-dimenonal [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].

Baeza
Comparative [1706, 1772].
Comparing [879].

Comparison [1706, 1772].

Compatible [249].
Compensate [801].
Compensation-based [801].

Compiling [522, 473].

Complete [2364].
compiled [497].

Complete-story [2398].

Complete [2364].

Complete-story [2398].

Compact [1584, 1158, 1919, 1428].
Component-based [1584].

Componentized [1589].

Composite [2723, 533, 666, 2079, 753, 2158, 299].
Composition [2359].

Concurrent [2694, 428, 2695, 1374, 1872, 127, 126].
Condition [1206, 761, 276, 402].

Confidence [1999].
configuration [1412].

Conflict [520].
Conflicts [716].

Confluence [2692, 2693, 762].

Congressional [1749].

Conference [2797, 2400, 2213].

Constructing [1556, 971, 333].
Construction [1519, 1632, 2576, 2577, 88, 2163, 2224].

Constructive [186, 194].

Constitutes [2230].

Constraint [1631, 1481, 2181, 415, 672].

Constraints [2582, 1789, 2604, 163, 1631, 807, 420, 162, 541, 2206, 363, 852, 508, 295, 1126].

Construct [1556, 971, 333].

Construction [1519, 1632, 2576, 2577, 88, 2163, 2224].

constructive [186, 194].

 Constructs [649, 463, 389].

 Consul [177].

 Consumer [1033, 1363].

Containment [2236, 1968, 172, 179, 181, 190, 191].

Concerns [1777].


Concurrent [2694, 428, 2695, 1374, 1872, 127, 126].

Condition [1206, 761, 276, 402].

Conditions [1126].


Conferences [2797, 2100, 2440, 2213].

Confidence [999].

Confidence [1999].

Confidence [1999].

Confidence [2697, 2400, 2213].

Connected [2563, 910].

Connection [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Connected [768].

Database-Driven \[1585, 1841\].

Database-Backed \[1699\].

Database-Centric \[2513\].

Database-Driven \[1585, 1841\].

database-intensive \[157\].

Databse \[380\].

Datasets \[1328\].

datatype \[380\].

Dataflow \[1087, 440, 1907, 419\].

datalog \[446, 504, 447, 2268, 581, 2686, 2787\].

DataBlade \[1245, 1038\].

DataBlitz \[1670\].

Database \[1328\].

datatype \[380\].

Dataflow \[1087, 440, 1907, 419\].

datalog \[446, 504, 447, 2268, 581, 2686, 2787\].

DataMiner \[1170\].

Datasets \[2664, 1394, 1395, 1638, 2663, 2720, 1117, 1420, 1768, 2512\].

Dataspace \[2584, 2183\].
Extracting
[1506, 654, 655, 1722, 1452, 1507, 1865].
Extraction
[2556, 1366, 2326, 2331, 2325, 287, 2084, 2328, 2327, 2324, 1947, 1153, 2332].
Extremely [2460]. Eyes [2505].

F [2028, 100, 2122, 514]. F-logic [514].
Fabric [2538]. Face [1536]. FaceKit [732].
Facilities [136, 1016, 257, 75, 872]. Facility
[67, 425, 750]. Factorized [2581]. factors
[433]. facts [2418, 2212]. faculty
[2010, 2301]. fad [631]. Fagin
[839, 2619, 840], fails [1205]. Fair
[2734, 2733]. Fairness [2698, 2699].
Faloutsos [2193]. False [2676]. Family
[2712, 2204, 906]. fan [2923]. Far [1731].
Farallones [2313]. Fast
[1623, 784, 1370, 1025, 2570, 1761, 2307, 1806, 1117, 397, 246, 291, 1196, 1850].
Fast-Start [1850]. Faster [2705, 2704].
FastMap [1117]. FastSort [576]. Fault
[1134, 1255, 1864, 1948, 1850, 2499, 786, 1150].
Fault-tolerant
[1255, 1864, 1948, 2499, 1150]. faults [1898].
favorite [2433]. FDM [319]. FDT [23].
feasibility [2502]. Features [1322, 1039, 1321, 647, 2447, 902, 1184, 1232, 2134].
Federated [1457, 1676, 1059, 2759, 1604, 1994, 1775, 1179, 715, 870]. Federation
[1414]. Feedback [1002, 404], feel [2476].
fellow [2120, 2156]. Fensel [1977]. Fetched
[1451]. Fetches [1003]. fever [1926], field
[2255, 2294], fields [106], fifth [2048].
figures [2418]. File [1010, 1140, 1136, 124, 41, 394, 449, 524, 1184, 685, 45]. FileNet
[1548]. Files
[1015, 287, 450, 872, 882, 880, 603, 299, 346].
Filling [2533, 1785]. Filtering
[1806, 2023, 2065]. Filters [2673, 2674, 2200].
Final
[38, 222, 621, 1069]. Finally
[1044]. financial [1091], find [1145, 311].
find-statements [311]. Finding
[2778, 1714, 1738, 2527, 2777, 2247, 1201].
Fine [1020]. Fine-Grained [1020]. Finite
[5, 6, 1003]. FinTime [1691]. Firm [1409].
First
First-Class [1678]. fits [1155]. Five
[1706, 1460, 397]. Five-Minute [1460]. fix
[1205, 2100], fixed [1810]. fixed-size [1810]. Flash
[2410, 2448, 2420]. Flash-based
[2410, 2448]. FlashDB [2410], flat [356].
flawed [2320]. flaws [1279]. Flexible
[1793, 2538, 683, 994, 2381, 773, 861, 2048].
floating [106]. Flocks [1482]. Florida
[1202]. Flow
[2229, 2780, 2779, 2770, 128, 1786].
FlowBack [1554]. flows [905]. Fly [2541].
following [2319]. food [1780]. Footprint
[1659]. FORAL [87]. Force [29], forces
[2176], forecast [2437], forensics [1901].
Foreword [1448, 1335]. Forgetful [2544].
form [1140, 722, 384, 366]. Formal
[1046, 742, 481, 2594, 360, 1882, 2182].
formalization [2479]. format [3]. formats
[1145, 2208], formerly [1617]. Forms
[2533, 242, 4], formulas [474]. Forth [1450].
FORUM [2381, 23]. Forward
[2583, 590, 2115]. foundation [2182].
FoundationDB [2771, 2772]. Foundations
[2521, 1463, 2723, 1957, 2680, 2346, 76].
Four [504, 2427, 2138, 512]. Fourth [2428, 1673, 57, 1685, 1946, 2626, 2278, 1793, 2467].
Fourth-Generation [1673]. FoW [2710].
FQAS [1793, 2048]. FQP [2538]. fractals
[2193]. Fragmentation [2515, 2335].
Fragments [228]. Framework
[1733, 2726, 2659, 2725, 2556, 581, 1389, 1410, 1092, 2629, 1159, 1855, 2628, 2660, 1972, 2170, 2236, 586, 808, 2078, 1291, 1339, 447, 2349, 180, 1198, 337, 458].
Frameworks [2746, 731, 693]. Francisco
[2313]. Franklin [2683]. freaks [2085]. Free
Hierarchically hiding Heisenbugs. Helping

Hierarchical hashing [2448], higher [514], higher-order [514], Highlights [2657].

Histograms [1633, 1520, 1815, 433, 1275, 2244].
historical [302, 528]. History [1476, 2244].
Hoc [1394, 2001, 2065, 3]. HODFA [1092].
hold [891]. Holding [2724]. holistic [2111].
home [2294]. Homogenizing [1092].
Honey [1659]. Hong [2796, 1221]. Hongjun
[2144]. hope [622]. Hopkins [2390].
Horizontal [206, 232]. horizontally [289].
hostage [2267]. Hot [1265, 2091]. HP [728].
HPCC [965, 986]. HPI [2587]. Huanchen
[2765]. hub [1913]. Hull [2597]. Human
[368, 2534]. Human-Powered [2534].
Humans [2710, 2667, 2668]. husband
[2230]. Hy [919]. Hybrid [2766, 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].

Maintaining [1382, 863, 1289].
Maintenance [1405, 1404, 1702, 1431, 1752, 1378, 1403, 1719, 275, 1872, 1859, 1290, 1131, 1132, 1822, 1288, 1211, 1130]. Make [178].
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].
Massively [1041, 2714, 2594, 2571, 1308, 1307, 1254].
Master [2677]. Master-level [2677].
Mastering [2777]. match [551, 449].
Matching [2778, 1025, 593, 2661, 2635, 2777, 2112, 2634, 2662, 1432, 2114, 2231, 2111, 2395, 104, 1185, 2319].
Medal [2129]. Media [1542, 1084, 1078, 1033, 2676, 1086, 511, 996, 1255, 793].
Medians [1518]. Mediated [1683, 1132].
Mediating [168]. Mediation [1557, 1181].
Mediator [1422, 1362, 1363, 1261, 1260].
Mediators [1556, 1497, 1654]. Medical
[2482, 1072, 2457, 1364, 915, 455]. Medium
[1671]. Medium-dimensionality [1671].
MEDUSA [1047, 2508]. meet [1444].
Meeting [34, 2650, 2801, 2800, 743]. Meets
[2136, 2287, 33, 1569, 1545, 2698, 2713, 2757,
2372, 2786, 2699, 2191, 2582, 2785, 1455].
mega [2478]. mega-modeling [2478].
Melbourne [2361]. member [936].
Members [24, 1593]. memoir [2028].
memorial [2296]. memoriam [2179].
memories [106]. Memory
[1670, 956, 1522, 2744, 1518, 2544, 1007,
1562, 1748, 2743, 2535, 2765, 2176, 2182, 784,
354, 1810, 112, 252, 406, 1808, 2448, 2420,
345, 381, 1104, 859, 966, 2543, 1232, 2267].
Memory-efficient [2765].
memory-resident [381]. memory-less
[679]. Men [1660]. Mendelzon [2179].
mentor [2301, 1436]. menu [604].
menu-guided [604]. Meral [2414]. merge
[1114, 1272]. merge/purge [1114].
Merging [941, 940, 227]. Message
[4, 11, 2170, 112, 1951, 337, 2120]. messages
[2170]. messy [2165]. Meta
[436, 1086, 205, 1082, 1387, 347, 1358].
Meta-data [1086]. Meta-database
[205, 1082]. Meta-functions [436].
meta-information [1358]. meta-searching
[1387]. Metadata [1083, 1079, 1080, 1085,
1084, 1081, 2108, 1078, 1466, 1771, 2100].
metadatabase [726]. metanoia [1840].
metasearch [1812]. Method [1651, 601,
993, 1715, 598, 360, 1587, 246, 1559, 238,
803, 781, 664, 1265, 805, 861, 855, 1257].
methodological [430]. methodologies
[293]. Methodology
[268, 1967, 2061, 654, 655, 491]. Methods
[850, 1677, 1620, 1665, 2558, 2550, 806, 264,
287, 409, 2439, 1953, 1938, 1286, 1364, 824,
531, 821, 664, 2431, 773, 376, 694, 706].
Metric [1637, 1400]. metrics [103]. METU
[1054, 1200, 1309]. Mexico [1599].
MGCS’07 [2289]. Mice [1660]. Michael
[2043, 2530, 2683]. Michaels [101]. Michel
[2045]. Micheline [1942]. Micro
[2197, 2546]. Micro-Distributed [2546].
Micro-views [2197]. microcomputer
[1102]. Microprocessors [107]. Microsoft
[1861, 1734, 1530, 1553, 1579].
Microsoft.com [1548]. MICS [2237]. Mid
[1491]. Mid-Query [1491]. Middle
[2564, 1805, 2384, 2172, 1325]. middle-sized
[2384]. middle-ware [1805]. Middleware
[1596, 1726, 1225, 2499, 1807, 1928].
Migration [2795, 2617, 874, 909].
Migration-Free [2795].
migration/cohabitation [909]. Miklau
[2243]. Milano [2276]. Millions [2789].
Milo [2389]. Min [1364]. Min-max [1364].
Mind [1645]. miner [1871]. Minimal
[637, 488, 615]. Minimization [1838, 2199].
minimum [1111]. Mining
[868, 1055, 1490, 1745, 1489, 1591, 1664, 2146,
1660, 1430, 1393, 1480, 1708, 1630, 2289,
1804, 1472, 1899, 1549, 2517, 1539, 1483,
1943, 1715, 1744, 1709, 1511, 1710, 1484,
1248, 1746, 1482, 2520, 1563, 1901, 1897,
1895, 1942, 1117, 1249, 1306, 1301, 1871, 1891,
2403, 2198, 1845, 1118, 1836, 2266, 1896, 2157,
2058, 1926, 2193, 2275, 2335, 2423, 1924].
making-based [1896]. MINOS [351].
Minute [1460, 406]. minutes [2385]. Miro
[899]. mirrored [879]. mirror-rose [1265].
mirrors [878]. Miscellaneous [28].
Missing [367, 370, 697, 698]. mission
[1207, 1226]. MITRA [2499]. MITRE
[1203]. Mittman [101]. Mixed [1086].
Mixed-media [608]. ML.NET [2789].
MLR [781]. MLS [1627, 1442, 1997]. MM
[1906]. MMDB [684]. MMDBS [551].
MobiDE [2139]. Mobile [2139, 988, 2082,
1208, 989, 837, 2558, 1679, 1212, 1213, 1986,
2001, 2039, 1945, 1209, 1198, 1211, 1778].
Mobility [1574, 1169]. MOCHA [1726].
mod [1699]. mod-Perl [1699]. Model
quiescing [804]. quotes [1870].
1187, 339, 1877, 1691, 1809, 1870, 2248].
Server [1861, 1020, 1553, 1032, 2775, 1541, 1033, 1521, 993, 1039, 2776, 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].
Session [1029, 1650, 293, 306, 1164, 1152, 1873, 1875, 1874, 324, 300].
sessions [42, 1650].
Set [649, 1631, 592, 699, 65, 1817, 82, 872, 2247, 548].
Set-oriented [649, 592, 548].
Sets [1725, 1744, 2650, 375, 868, 997].
setting [1826].
seventh [2125, 2525].
Seymour [2128].
SG [222].
SGML [1090].
Shaffer [1944].
Shape [2578, 2579].
shapes [665, 2247].
SHARE [33].
Shared [1320, 1047, 1317, 955, 1259, 1104, 512, 859, 860, 2385].
Shared-Nothing [1047, 1317, 512, 860].
Sharing [1020, 2318, 1672, 2113, 1920, 1277, 915, 2022, 723].
Shasha [2401].
Sheldon [204].
shelf [2265].
Shore [1184].
Shoring [1022].
short [2158, 1098].
shorts [2401].
Should [2701, 145, 1149, 1940, 2219, 2348].
shouldn't [2284].
show [2244].
Shrink [1649].
Shrunk [1659].
Shutdown [1247].
Shyness [2624].
Sibley [98].
SIG [2563].
SIGACT [2799].
SIGACT-SIGMOD [2799].
SIGBDP [36, 42].
SIGFIDET [13, 20, 38, 14, 42, 22, 34, 36, 21].
SIGIR [1792].
SIGMETRICS [1464].
SIGMOD [1580, 2213, 2397, 2445, 2799, 2800, 991, 2679, 2190, 2802, 2803, 2806, 2807, 2808, 2810, 2811, 1207, 1226, 1330, 1353, 1447, 1598, 1674, 1695, 2655, 2411, 2809, 1696, 2130, 2805, 2387, 1697, 2547, 2364, 200, 2448, 1894, 2211, 2718, 2362, 2286, 2011, 2221, 936, 2243, 2268, 2801].
SIGMOD/PODS [2213, 2718].
SIGMOD'10 [2386].
Signal [2666, 2665].
Signature [287, 875, 872].
Silberschatz [1926].
Silico [2711].
Silos [2759].
silver [1977].
SIM [807, 435].
similar [1817, 665].
Similarity [1516, 1651, 1370, 1433, 1499, 1555, 1496, 1652, 1650, 1707, 1501, 1371, 2468, 1828, 112, 2076, 1877, 1231, 2489, 2257, 2280, 2503, 2248].
Similarity-Based [1371].
Simon [1944].
Simple [607, 2265, 795, 266, 405, 573].
simplify [69].
Simplifying [273, 2163].
SIMS [935].
simulated [373].
Simulation [2064, 2541, 1304].
Simultaneous [1383, 1505].
Singapore [1539, 2473, 559].
singing [2156].
Single [2775, 2222, 2623, 901, 2776, 2571, 576].
Single- [2222].
single-input [576].
Single-node [2623].
single-output [576].
single-round [2571].
SIRIO [836].
Sister [1696].
Site [1438, 1429, 1646, 1544, 1517, 200].
Sites [1611, 2368, 1841].
Situation [2549].
six [2148, 1772].
Sixth [2290, 2511].
Size [1397, 1572, 1379, 1810, 1155, 1273, 802, 671, 1123, 824, 201, 502, 855].
sized [2384].
sizes [231].
SJCC [34].
Sketches [2709].
Sketching [2735, 2736].
Skew [2572, 2487, 1273].
skew-resistant [1273].
Sky [1746, 2311].
Skyline [2477, 2382].
SLCAs [2507].
Sleepers [988].
sliced [1800].
sliding [2133].
sliding-window [2133].
Sloan [1746, 2311].
SM3 [259].
Small [1978, 2061, 2384, 730].
Smalltalk [281].
smart [2237, 1852, 1853, 1560, 1940].
smart-cache [1560].
SmartCIS [2378].
SMP [1043].
Snakes [1621].
snapshot [2131, 2095, 327].
Snodgrass [2560].
Snowball [1865].
Social [2368, 2676, 2470, 2491, 2796].
Societies [1696].
Society [2290, 118, 2339].
soft [1124].
Software [2338, 1325, 2152, 2543, 1919, 88, 2047, 414, 2403, 921, 110, 928, 188, 2409].
Solomon [1728].
Solution [1548, 1859, 1869, 1110, 1824, 1264, 2321, 2448].
solutions
telecommunication [905, 453].


Tenacious [2313]. tension [464]. Tenth [2991]. tenure [2100]. Teorey [566].


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].


They're [1044]. thing [1926]. Things [2537, 1149, 2552, 2483]. Think [2631, 2630].

Thinksheet [1302]. Third [2799, 616, 887, 366, 1096, 727, 1166, 2615, 2370, 2287, 1481, 2261, 2757, 2553, 2592].

Third-generation [616, 727, 1166].


Tractable [2611]. Trade [985, 1088, 470].


Traditional [2612, 1117]. Traffic [1760, 2514, 1544, 1868]. train [2252]. Trait [667]. Trajectory [2619]. Transaction [312, 941, 2727, 434, 1409, 1548, 1094, 1045].


References


[5] Don Hatfield. Finite state representation of interactive languages. SIGMOD
REFERENCES


[29] Peter J. Denning. Announcement COSINE Task Force VII report on an undergraduate course on operating systems principles. *SIGMOD Record*
REFERENCES


[39] Anonymous. Availability notices. SIGMOD Record (ACM Special Interest Group on Management of Data), 4
REFERENCES


Anonymous:1972:C


Buschman:1973:UIF


Tellier:1973:TWD


Lyon:1973:WD


Codd:1973:UR


Siegla:1973:SF


Little:1973:AES


Folinus:1974:VID


Sibley:1974:SRC


References


Lefkovits:1976:PRA


Nordstrom:1976:OMM


Linden:1976:UAD


Zloof:1976:SBA


Allman:1976:ERD


Johnson:1976:ADT


McLeod:1976:HLD


Hammer:1976:DAD


Horning:1976:SDP

REFERENCES


REFERENCES

Berry:1976:CDR


Gries:1976:SID


Senko:1976:DIB


Flon:1976:TCV


Parnas:1976:ATD


Housel:1976:HLD


Wells:1976:DTE


Koster:1976:VT


Lacroix:1976:GJ


Hardgrave:1976:PBA


[103] Rob Gerritsen, Howard Morgan, and Michael Zisman. On some metrics
for databases or what is a very large database? SIGMOD Record (ACM Special Interest Group on Management of Data), 9(1):50–74, June 1977. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

Vineberg:1977:ICS

Bird:1977:APP

Lipovski:1977:IFT

Zaky:1977:MNN

Hsiao:1977:ADC

Rosenthal:1977:DMM

McDonell:1977:TNS

Cerretti:1977:UIP

Bray:1977:DMR
[112] Olin H. Bray. Data management requirements: The similarity of memory management, database systems, and


[121] Allen J. Otis and George P. Copeland. Editing requirements for data base
applications and their implementation on the INDY backend kernel. \textit{SIGMOD Record (ACM Special Interest Group on Management of Data)}, 10 (1):18–29, August 1978. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).\[122\]


Rhon Williams. A multiprocessing system for the direct execution of LISP. \textit{SIGMOD Record (ACM Special Interest Group on Management of Data)}, 10(1):35–41, August 1978. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).\[124\]


Bezalel Gavish and Harvey Koch. An extensible architecture for data flow processing. \textit{SIGMOD Record (ACM Special Interest Group on Management of Data)}, 10(1):71–76, August 1978. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).\[129\]

J. B. Harvill. Functional parallelism in an operand state saving computer. \textit{SIGMOD Record (ACM Special Interest Group on Management of Data)}, 10(1):77–84, August 1978. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).\[130\]

J. S. Hutchison and W. G. Roman. Madman machine. \textit{SIGMOD Record
REFERENCES


Banerjee:1978:UDM


Sadowski:1978:EPR


Chang:1978:BRD


ElMasri:1978:MIR


Matteucci:1978:DSA


Anonymous:1978:SRA


Bernstein:1981:EPS


Rowe:1981:AFD

[139] John Mylopoulos. An overview of Knowledge Representation. SIGMOD
 REFERENCES

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T

Anonymous:1981:T
REFERENCES

Anonymous:1981:CM

Anonymous:1981:RBA

Anonymous:1981:AMT


Albano:1981:IIS

Amble:1981:IDB

Balzer:1981:DSS

Borgida:1981:DAE

Brodie:1981:DAD

Buneman:1981:UDT
[158] Peter Buneman and Ira Winston. The use of data type information in an interactive database environment. SIGMOD Record (ACM Special Interest Group on Management of Data), 11

**Carbonell:1981:DRI**


**Cattell:1981:IDS**


**Codd:1981:DMD**


**Cristian:1981:SBC**


**Deutsch:1981:CUM**


**Feather:1981:SCC**


**Goldstein:1981:INS**


**Hardgrave:1981:PDM**


**Hayes:1981:LVT**

REFERENCES


[176] Bengt Lundberg and Janis A. Bubenko, Jr. Axiomatic information modeling. *SIGMOD Record* (ACM Special Interest Group on Management of Data), 11


REFERENCES


REFERENCES


Kilov:1981:MDA


Furtado:1981:HDI


Beerii1981:NDR


Miller:1981:BEU


Roark:1981:ECS


Nolan:1981:EMO


Burrows:1981:ACE


Bryce:1981:S


Fry:1981:CTA

REFERENCES


REFERENCES


[232] Yahiko Kambayashi and Masatoshi Yoshikawa. Query processing utilizing dependencies and horizontal decomposition. *SIGMOD Record (ACM...*
REFERENCES


[241] Guy M. Lohman, Joseph C. Stoltzfus, Anita N. Benson, Michael D. Martin,
REFERENCES


**Shu:1983:FAR**


**DAtri:1983:AQR**


**Imielinski:1983:IID**


**Kuck:1983:DGC**


**Jarke:1983:RNF**


**Zaniolo:1983:DLG**


**Missikoff:1983:RQD**


**Chan:1983:OAC**


[266] Edward P. F. Chan. Optimal computation of total projections with unions of simple chase join expressions. *SIGMOD Record (ACM Special Interest Group on Management of Data)*, 14
REFERENCES


[275] Oded Shmueli and Alon Itai. Maintenance of views. *SIGMOD Record*
REFERENCES


REFERENCES

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

REFERENCES

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

[301] Richard Snodgrass and Ilsoo Ahn. A taxonomy of time databases. SIGMOD Record (ACM Special Interest Group on Management of Data), 14
REFERENCES


Clifford:1985:AHR


Copeland:1985:DSM


Yu:1985:AIS


Beckley:1985:MRK


Christodoulakis:1985:MDM


Fushimi:1985:APE


Kamel:1985:MDD


Goldman:1985:IIS


Gray:1985:EPA


Ullman:1985:ILQ


Batory:1985:MCV


Blain:1985:MPC


Anonymous:1986:RMD


Roussopoulos:1986:EIS


Buneman:1986:IPD


Bancilhon:1986:AIR


Lindsay:1986:SDR

[327] Bruce Lindsay, Laura Haas, C. Mohan, Hamid Pirahesh, and Paul Wilms. A


Tobin J. Lehman and Michael J. Carey. Query processing in main memory.
REFERENCES


[354] Dina Bitton. Panel: The effect of large main memory on database sys-

**Stonebraker:1986:DP**


**Dadam:1986:DPS**


**Bocca:1986:ESE**


**Katz:1986:VMC**


**Lipeck:1986:SSD**


**Biskup:1986:FVI**


**Fong:1986:DBD**


**Bancilion:1986:LPO**


**Dittrich:1986:ETM**


Kurt Ingenthron. Thoughts on database research: a user perspective.
REFERENCES

85

SIGMOD Record (ACM Special Interest Group on Management of Data), 16(3):2, December 1987. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


Ioannidis:1987:QOS


Ganski:1987:ONS


Abiteboul:1987:RQS


Sacca:1987:MCM


Aly:1987:NDM

[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).

Han:1987:HRP


Daniels:1987:DLT


Herman:1987:DAV

[381] Tobin J. Lehman and Michael J. Carey. A recovery algorithm for
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[438] Li Yan Yuan and Ding-An Chiang. A sound and complete query evaluation algorithm for relational databases with null values. SIGMOD Record (ACM Special Interest Group on Management of Data), 17(3):74–81, September 1988. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


Kumar:1988:SBT


ElAbbadi:1988:GPC


Breitbart:1988:MUI


Abiteboul:1988:DFD


Krishnamurthy:1988:FTS


Chen:1988:IMR


Kim:1988:OFD


Hutflesz:1988:TGF


Ramakrishna:1988:HPA

[451] M. V. Ramakrishna. Hashing in practice, analysis of hashing and universal

**Ioannidis:1988:DMD**


**Ono:1988:DMT**


**Alho:1988:DDM**


**Naeymi-Rad:1988:RDD**


**Drew:1988:VOO**


**Fromm:1988:DSG**


**Vines:1988:GOO**


**Kachhwaha:1988:LOO**

Krieger:1988:ISM


Hernandez:1988:CCT


Leuchner:1988:PTA


Gyssens:1988:PAR


Mazumdar:1988:RTB


Qian:1988:TLD


Gadia:1988:GMR


Peinl:1988:HCS


Haynie:1988:DLD

M. N. Haynie. A DMBS for large design automation databases. *SIG-
REFERENCES


Bell:1988:SDM


Christodoulakis:1988:PAF


Hanson:1988:PQA


Jarke:1988:MKA


Naughton:1988:CSR


Youn:1988:CRF


Wolfson:1988:DPL


Anonymous:1988:BNS


Borr:1988:HPS

REFERENCES

DeWitt:1988:PAG


Roesler:1988:DRS


Ramarao:1988:CPD


Korth:1988:FMC


Ramnarayan:1988:DKB


Delambre:1988:SCI


Sellis:1988:ILP


Carey:1988:DMQ

C. Lecluse, P. Richard, and F. Velez. 
*O₂*, an object-oriented data model. 

A. Borgida. Modeling class hierarchies with contradictions. 

John Atkins. A note on minimal covers. 

Jacques Guyot. A process model for databases. 


T. H. Merrett and Louis Hamel. Dynamic multipaging in even less space. 

Sang Hyuk Son. Replicated data management in distributed database systems. 

Gottfried Vossen and Jim Yacabucci. An extension of the database language SQL to capture more relational concepts. 

H. W. Buff. Why Codd’s rule no. 6 must be reformulated. 
*SIGMOD Record (ACM Special Interest
REFERENCES


Bernstein:1989:FDD


Kocharekar:1989:NRD


Pletch:1989:CMC


Salza:1989:ESQ


Kolodner:1989:AGC


REFERENCES


[512] Donovan A. Schneider and David J. DeWitt. A performance evaluation

**Carey:1989:PCC**


**Kifer:1989:FLH**


**Hull:1989:AOO**


**Abiteboul:1989:OIQ**


**Chomicki:1989:RSI**


**Sun:1989:SIP**


**Bry:1989:TEE**


**Ioannidis:1989:CRR**

REFERENCES


Christodoulakis:1989:RPV


Lomet:1989:AMM


Shekita:1989:PET


Kim:1989:COR


Chang:1989:EIS


Graefe:1989:DQE


Swami:1989:OLJ


Haas:1989:EQP


Tang:1989:SPS


REFERENCES

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

Widom:1989:SSS

Jark:1989:RRM

Sellis:1989:DIP

Delambre:1989:PMR

Kiernan:1989:DIE

Joseph:1989:SRO

Stonebraker:1989:CPI

Date:1989:NRC

vonBultzingsloewen:1989:OSQ
REFERENCES


Teorey:1989:DDD


Fong:1989:IMD


Narasimhalu:1989:DGI


Rusinkiewicz:1990:ETM


Basu:1990:SBQ


Gogolla:1990:NTS


Jonsson:1990:SMT


Gessert:1990:FVL


Missaoui:1990:IP1

[565] Rokia Missaoui and Robert Godin. The implication problem for inclusion dependencies: a graph approach. SIGMOD Record (ACM Special Interest Group on Management of Data),
REFERENCES


Atzeni:1990:EUI


Salzberg:1990:FDS


Graefe:1990:EPV


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**


**Dayal:1990:OLR**


**Breitbart:1990:RTM**


**Cacace:1990:IOO**


**Kiernan:1990:MDD**


**Mumick:1990:MR**

REFERENCES

Widom:1990:SOP

Hanson:1990:PMA

Stonebraker:1990:RPC

Rosenthal:1990:QGI

Shekita:1990:PEP

Ioannidis:1990:RAO

Beckmann:1990:TER

Jagadish:1990:LCO

Orenstein:1990:CSQ
[600] Jack Orenstein. A comparison of spatial query processing techniques for


[609] Bill Kent, Peter Lyngbaek, Samir Mathur, and Kevin Wilkinson. The Iris database system. SIGMOD Record
REFERENCES


Lapis:1990:SB


Stonebraker:1990:PD


Zicari:1990:IIO


Thuraisingham:1990:CTC


Lei:1990:DDA


Nummenmaa:1990:YAN


CADF:1990:TGD


Sheth:1990:DRB


Breitbart:1990:MI
REFERENCES


Ullman:1990:DDA

Snodgrass:1990:TDS

Lunt:1990:DS

Garcia-Molina:1990:RDD

DeWitt:1990:PDS

Stonebraker:1990:DBR

Keller:1990:SDR

Jajodia:1990:DSC

Rafanelli:1991:FMM
REFERENCES


REFERENCES


Perrizo:1991:HHD


Krishnamurthy:1991:LFI


Jajodia:1991:TMS


Gordin:1991:SOC


Sudarshan:1991:SOB


Wolfson:1991:IER


Levy:1991:OCP


Agrawal:1991:UMD

REFERENCES

Chrysanthis:1991:ECO


Crysan this:1991:ECO


Neugebauer:1991:OED


Becker:1991:SPS


Kolovson:1991:SID


Keller:1991:EAC


Vandenberg:1991:ASC


Ioannidis:1991:LDV


Guntzer:1991:NDU

REFERENCES


Yannis E. Ioannidis and Stavros Christodoulakis. On the propagation of errors in the size of join results.
119

REFERENCES


[689] Glenn Thompson, Hector García-Molina, James Gray, Avi Silberschatz,


REFERENCES

Anonymous:1991:RPL


Kent:1991:BIM


Ventrone:1991:SHR


Kalinichenko:1991:AIR


Eliassen:1991:IOI


Worboys:1991:SHD


Gangopadhyay:1991:SEH


Geller:1991:SSO


Saltor:1991:SDM

REFERENCES

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


[724] Clement Yu, Biao Jia, Wei Sun, and Son Dao. Determining relation-


[733] Belinda B. Flynn and David Maier. Supporting display generation for complex database objects. *SIGMOD Record (ACM Special Interest Group on Management of Data)*, 21(1):18–24,
REFERENCES

Paredaens:1992:OG


Borras:1992:BUI


Consens:1992:VQQ


Ioannidis:1992:GUI


Motro:1992:AAT


Kuntz:1992:GGG


David:1992:ACO


Mishra:1992:FCO


REFERENCES


REFERENCES


[768] Arnon Rosenthal. What can we do to strengthen the connection between theory and system builders (panel). *SIGMOD Record (ACM Special Interest*
REFERENCES

Kasi:1992:HPA


Davison:1992:PIB


Agrawal:1992:UDC


Dan:1992:PAC


Mohan:1992:EFM


Low:1992:HTD


Tsangaris:1992:POC


Ley:1992:TRA


Bamford:1992:UMI

Roger Bamford. Using multiversioning to improve performance without loss of
REFERENCES

131


Michael Rabinovich and Edward D. Lazowska. Improving fault tolerance and supporting partial writes in structured


Shasha:1992:SRG

Rahm:1992:PEE

Cowley:1992:SDM

Chou:1992:DIP

Harris:1992:HPM

Terry:1992:CQA

Srinivasan:1992:CBL

Haas:1992:SSP

Lomet:1992:AMC
REFERENCES


REFERENCES


Winslett:1992:OUN


Lu:1992:GMQ


Ling:1992:SSB


Ulusoy:1992:CRR


Hung:1992:LPC


Kiessling:1992:CBL


Roddick:1992:SED


Sacks-Davis:1992:DRC


Papazoglou:1992:DRQ

REFERENCES

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


REFERENCES


[849] Scott T. Leutenegger and Daniel Dias. A modeling study of the TPC-C bench-
REFERENCES


REFERENCES

140

Ananthanarayanan:1993:UCE


Shatdal:1993:USV


Tomasic:1993:CD5


Mohan:1993:EFM


Derr:1993:DIG


Gupta:1993:MVI


Ramakrishnan:1993:ICD


Klodner:1993:AIG

Elliot K. Kolodner and William E. Weihl. Atomic incremental garbage collection and recovery for a large stable heap. *SIGMOD Record (ACM Spe-
REFERENCES


REFERENCES


[881] Theodore Johnson and Padmashree Krishna. Lazy updates for distributed search structure. SIGMOD Record


REFERENCES

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

Zdonik:1993:IDS


Carey:1993:THD


Jagadish:1993:IMD


Motro:1993:WTA


Shan:1993:PAD


Bukhres:1993:ISB


Klein:1993:ODC


Wiederhold:1993:III


Vieille:1993:DOO

[898] Laurent Vieille. A deductive and object-oriented database system: why and how? SIGMOD Record (ACM
REFERENCES

Stonebraker:1993:MD

Velez:1993:MTM

Wade:1993:SLV

Mohan:1993:IRD

Fushimi:1993:GCD

Tseng:1993:PDP

Jin:1993:CCR

Sherman:1993:AED


Bukhres:1993:IMP

Su:1993:OKO

Moenkeberg:1993:CPS

Ramakrishnan:1993:CDD

Andersson:1993:SP

Polyachenko:1993:ICP

Cacace:1993:LP
Ford:1993:OOM


Hasan:1993:PGD


Rakow:1993:VVS


Muth:1993:VON


Luniewski:1993:IOU


Arens:1993:SRI


Winslett:1993:SGO


Athanasiu:1993:HCS


Pissinou:1993:TMC

REFERENCES


REFERENCES


[955] Erhard Rahm. Parallel query processing in shared disk database systems. SIGMOD Record (ACM Special Interest Group on Management of Data),


[964] P. M. G. Apers, H. Balsters, H. M. Blanken, R. A. de By, M. A. W. Houtsma, P. A. C. Verkoulen, and
REFERENCES

A. N. Wilschut. Database research at the University of Twente. SIGMOD Record (ACM Special Interest Group on Management of Data), 22 (4):87–91, December 1993. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

[Marianne Winslett. NSF and HPCC under attack. SIGMOD Record (ACM Special Interest Group on Management of Data), 22(4):92–95, December 1993. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).]


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


Andreas Geppert and Klaus R. Dittrich. Constructing the next 100 database management systems: like the handyman or like the engineer? SIGMOD Record (ACM Special Interest Group on Management of Data), 23(1):27–33, March 1994. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

REFERENCES


REFERENCES


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

Huang:1994:DRM


Imielinski:1994:EEI


Ahn:1994:SCP


Biliris:1994:ASS


Mohan:1994:ACM


Zhang:1994:ERA


Berson:1994:SSM


Gibbs:1994:DMT

REFERENCES


[1005] Thomas Brinkhoff, Hans-Peter Kriegel, Ralf Schneider, and Bernhard Seeger.

Lo:1994:SJU


Pang:1994:MMR


Nyberg:1994:ARM


Gray:1994:QGB


Vingralek:1994:DFO


Kroll:1994:DST


Dewan:1994:PDL


White:1994:QHP

McIver:1994:SAL

Faloutsos:1994:FSM

Seshadri:1994:SQP

Sagonas:1994:XED

Dar:1994:PST

Carey:1994:SPD

Daniels:1994:OSR
REFERENCES


REFERENCES

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

Kuhn:1994:LBM


Kuehn:1994:LBM


Grossman:1994:PSP


Theodoulidis:1994:OTD


Sagonas:1994:XDD


Dogac:1994:MOO


Agrawal:1994:QPD


Catarci:1994:QDG

[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

September 1994. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


Chen:1994:DRN


Qian:1994:JNB


Wedekind:1994:TVV


Bertram:1994:DML


Shin:1994:NJA


Klas:1994:MDM


Bohms:1994:MMD


Jain:1994:MVD


Kiyoki:1994:MDS


Bohms:1994:MMD

[1082] Yasushi Kiyoki, Takashi Kitagawa, and Takanari Hayama. A meta-database...


REFERENCES

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

Dogac:1995:IAO


Karlapalem:1995:HAF


Hanna:1995:CLI


Ng:1995:MLM


Jannink:1995:IDB


Darwen:1995:TMD


Chaudhri:1995:ABB


Jaeger:1995:ABA


Berra:1995:AMC

REFERENCES


REFERENCES


Sistla:1995:TCI


Davison:1995:DRB


Du:1995:RMQ


Bhargava:1995:HBR


Zhuge:1995:VMW


Griffin:1995:IMV


Lu:1995:EMM


Freedman:1995:SSV

REFERENCES

Berson:1995:FTD
design of multimedia servers. SIGMOD Record (ACM Special Interest
SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

Dan:1995:OVP
[1135] Asit Dan and Dinkar Sitaram. An
online video placement policy based
on bandwidth to space ratio (BSR).
SIGMOD Record (ACM Special Interest
Group on Management of Data),
SRECD8. ISSN 0163-5808 (print),
1943-5835 (electronic).

Abiteboul:1995:DIF
[1136] Serge Abiteboul, Sophie Cluet, and
Tova Milo. A database interface for
file update. SIGMOD Record (ACM Special Interest
Group on Management of Data),
SRECD8. ISSN 0163-5808 (print),
1943-5835 (electronic).

Brin:1995:CDM
[1137] Sergey Brin, James Davis, and Héctor
SIGMOD Record (ACM Special Interest
Group on Management of Data), 24
SRECD8. ISSN 0163-5808 (print),
1943-5835 (electronic).

Chaudhuri:1995:JQE
[1138] Surajit Chaudhuri, Unmeshwar Dayal,
and Tak W. Yan. Join queries with ex-
ternal text sources: execution and optimization techniques. SIGMOD Record

FDTM:1995:OOR
[1139] Fox Development Team Microsoft.

ATM:1995:UFF
[1140] The Access Team Microsoft. Upsizing

Moore:1995:LNS

Gettys:1995:DOR
[1142] William L. Gettys. DIRECTV and Oracle Rdb: the challenge of VLDB trans-


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).


Herb Edelstein. Research and products — are they relevant to each other? (panel session). SIGMOD Record

Squire:1995:DET


Bansal:1995:RWR


French:1995:OSF


Perna:1995:LIA


Olson:1995:CYA


Atkinson:1995:UCA


Kleissner:1995:EOF


Barn:1995:ODP


Baru:1995:ODP

REFERENCES


[1171] Stefano Ceri, Piero Fraternali, Stefano Paraboschi, and Giuseppe Psaila. The Algres testbed of CHIMERA: an active object-oriented database system. SIGMOD Record (ACM Special Interest Group on Management of
REFERENCES


REFERENCES

Keim:1995:VSV

Hammer:1995:ITM

Li:1995:SSP

ParadiseTeam:1995:PDS

SHORETeam:1995:SCB

Wang:1995:PMP


Dreyer:1995:UCT

Jonker:1995:EMD
REFERENCES


Abiteboul:1995:RCL


Maelbrancke:1995:OJJ


ONeil:1995:MTJ


Doan:1995:DUT


Fong:1995:MEE


Lee:1995:NOD


Lee:1995:AQO


Wong:1995:IRF


Kokkotos:1995:IVT

[1197] Stavros Kokkotos, Efthamios V. Ioannidis, Themis Panayiotopoulos, and Constantine D. Spyropoulos. On the

**Pitoura:1995:FPC**


**Gamache:1995:ATU**


**Dogac:1995:MID**


**Rishe:1995:FIU**


**Rosenthal:1995:DMR**


**Qian:1995:TNN**

REFERENCES


[1213] Bharat Bhargava, Melliyal Annamalai, and Evaggelia Pitoura. Digital library services in mobile computing. SIGMOD Record (ACM Special Interest Group on Management of Data), 24
REFERENCES


[1222] Xiaolei Qian. Opportunities at ARPA, NSF, and elsewhere. *SIGMOD Record*...
REFERENCES


Alonso:1995:EI

Stacey:1995:RDO

Finkelstein:1995:NM

Anonymous:1996:SOCa

Bestavros:1996:ART

Ramanritham:1996:ITR

Haritsa:1996:RTI

Harista:1996:RTI

Kuo:1996:RTD
SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


REFERENCES

Fukuda:1996:DMU

Selfridge:1996:IID

Vance:1996:RBJ

Goel:1996:SQO

Simmen:1996:FTO
[1253] David E. Simmen, Eugene J. Shekita, and Timothy Malkemus. Fundamen-


OConnell:1996:TCB

Ozden:1996:FTA

Chaudhuri:1996:OQM

Zhang:1996:BED
[1257] Tian Zhang, Raghu Ramakrishnan, and Miron Livny. BIRCH: An efficient
REFERENCES

187

Zou:1996:LRS


Achytuni:1996:TTL


Adali:1996:QCO


Adah:1996:QCO


Franklin:1996:PTC


Blakeley:1996:DAM


Gray:1996:DRS


Mogi:1996:HMM

REFERENCES

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

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

REFERENCES


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

McAuliffe:1996:TEE


Cherniack:1996:RLI


Christophides:1996:EQG


Hellerstein:1996:QET


Seshadri:1996:CBO


Ross:1996:MVM


Morpain:1996:MDC


Colby:1996:ADV

REFERENCES

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

Nguyen:1996:ARD

Fernandez:1996:IOE
[1296] 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–??, 1996. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

Schneider:1996:IOE
[1297] Donovan Schneider and Phil Fernandez. The ins and outs (and everything in between) of data warehousing. SIGMOD Record (ACM Special Interest Group on Management of Data), 25(2):541–??, 1996. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

Bernstein:1996:RSE
REFERENCES


[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).


[1314] Mary Tork Roth, Manish Arya, Laura M. Haas, Michael J. Carey, William Cody, Ron Fagin, Peter M. Schwarz, John Thomas, and Edward L.
REFERENCES


Bestavros:1996:RFI

Biliris:1996:BOS

Dogac:1996:MET

Colliat:1996:ORM

Anonymous:1996:SCUb

DAndrea:1996:UNG

Date:1996:TCN


REFERENCES

Santucci:1996:TTH

Hasan:1996:ADV

Cox:1996:GND

Cos:1996:GND

Sheth:1996:RNW

Seth:1996:RNW

Atkinson:1996:OPJ

Sidell:1996:MDD

Eisenberg:1996:NSS
REFERENCES


Bhashyam:1996:TDC


Bashyam:1996:TDC


Qian:1996:NPD


Anonymous:1997:SOCa


Gunther:1997:EIS


Gunter:1997:SSE


Abel:1997:IMS


Tomasic:1997:IAE


Kramer:1997:WUW

REFERENCES

1997. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


[1375] Marcel Kornacker, C. Mohan, and Joseph M. Hellerstein. Concurrency and recovery in generalized search


REFERENCES

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

Hellerstein:1997:OA

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

Acharya:1997:BPP

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

Bayardo:1997:IAB


Gravano:1997:SSP


Carey:1997:SEA


Griffin:1997:FIH


Arpaci-Dusseau:1997:HPS


Brin:1997:DIC

REFERENCES


Brin:1997:BMB

Han:1997:SPD

Korn:1997:ESA

Livny:1997:DIQa

Maheshwari:1997:PGC

Koudas:1997:SSS

Patel:1997:BSG

Gebhardt:1997:TNS
1399 Michael Gebhardt, Matthias Jarke, and Stephan Jacobs. A toolkit for ne-
REFERENCES


**Bozkaya:1997:DBI**


**Katayama:1997:STI**


**Shivakumar:1997:WII**


**Quass:1997:LWV**


**Colby:1997:SMV**


**Agrawal:1997:EVM**


**Llirbat:1997:ECR**


**Motakis:1997:TAA**

REFERENCES


REFERENCES

1997. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


REFERENCES

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

Gingras:1997:LMD


Genesereth:1997:III


Bayardo:1997:IP


Tomasic:1997:DIS


Fernandez:1997:SWS


Han:1997:GSP


Labio:1997:WPD


Wang:1997:SMD

[1432] Jason Tsong-Li Wang, Dennis Shasha, George J. S. Chang, Liam Relihan, Kaizhong Zhang, and Girish Patel. Structural matching and discovery in
REFERENCES


Hadzilacos:1997:EER


Jukic:1997:ABM


Silberschatz:1997:DSB


Ramamritham:1997:RDD


McHugh:1997:LDM


Konig-Ries:1997:RDD


Anonymous:1997:SOCb


Suciu:1997:FMS


Ashish:1997:WGS

REFERENCES


Gupta:1997:VDT


Seligman:1997:IP


Gray:1997:FMR


Jajodia:1997:ISR


Dadam:1997:DIS


Anonymous:1997:WFM


Anonymous:1997:SSP


Chaudhri:1998:RWR


Musick:1998:RSI

REFERENCES


Chang:1998:TCP

Koksal:1998:WHM

Manola:1998:TRW

Rosenthal:1998:WWD

Bernstein:1998:ROO

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).


[1492] Björn T. Jónsson, Michael J. Franklin, and Divesh Srivastava. Interaction of query evaluation and buffer management for information retrieval. *SIGMOD Record (ACM Special Interest Group on Management of Data)*, 27
REFERENCES


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:SQ

[1501] Apostolos N. Papadopoulos and Yannis Manolopoulos. Similarity query

Hjaltason:1998:IDJ


Kotidis:1998:ASO


Deshpande:1998:CMQ


Zhao:1998:SOE


Adelberg:1998:NTS


Nestorov:1998:ESS


Chakrabarti:1998:EHC


Subramanian:1998:CBO

REFERENCES

1998. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

Gibbons:1998:NSB


Sarawagi:1998:IAR


Chan:1998:BID


Chaudhuri:1998:AWI


Jaedicke:1998:PPA


Godfrey:1998:SPD


Adali:1998:MSA


Fernandez:1998:CBS

REFERENCES


[1526] Nabil R. Adam and Yelena Yesha. Electronic commerce: tutorial. SIGMOD
Kemper:1998:SRT


Clossman:1998:JRD


Berchtold:1998:HDI


Blakeley:1998:MUD


White:1998:EJP


Reinwald:1998:SOH


Eaton:1998:MLS


Doherty:1998:DSM


Spiro:1998:UST

1998. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


REFERENCES

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


REFERENCES


REFERENCES


[1569] A. Borgida, V. Chaudhri, and M. Staudt. KRDB’98: The 5th International Workshop on Knowledge
REFERENCES


Kappel:1998:TAO


Cheung:1998:ENN


Griffin:1998:ACP


Lomet:1998:BTP


Snodgrass:1998:RIPb


Keeton:1998:CID


Eisenberg:1998:SP


Florescu:1998:DTW


Chang:1998:DRC

REFERENCES

Lomet:1998:MDR


Anonymous:1998:ASR


Anonymous:1998:SIG


Anonymous:1998:VCP


Dogac:1998:I


Bichler:1998:CBC


Danish:1998:BDD


Meltzer:1998:XEC


Dogac:1998:WBE


REFERENCES


[1611] S. Ceri, P. Fraternali, and S. Paraboschi. Design principles for data-

Kuan:1999:SDP


Roan:tree:1999:OMP


Sheth:1999:VSS


Snograss:1999:RIP


Carey:1999:NWI


Eisenberg:1999:SSF


Mamoulis:1999:ISJ


Acharya:1999:SES


**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**


**Aboulnaga:1999:STH**


**Vitter:1999:ACM**


**Chan:1999:EBE**


**Wu:1999:QOS**

REFERENCES


[1645] Chen-Chuan K. Chang and Hector Garcia-Molina. Mind your vocabulary:

**Mayr:1999:CSQ**


**Beyer:1999:BCS**


**Kotidis:1999:DDV**


**Labio:1999:SWU**


**Natsev:1999:RSS**


**Aggarwal:1999:NMS**


**Keim:1999:EGB**


**Deutsch:1999:SSD**

Yerneni:1999:CCM


Papakonstantinou:1999:QRU


Embley:1999:RBD


Callan:1999:ADL


Davulcu:1999:LAQ


Seshadri:1999:HSD


Garofalakis:1999:CPM


Ozsu:1999:DMI


Dullmann:1999:PD

REFERENCES

Mohan:1999:DPL

Chakrabarti:1999:HDD

Hinneburg:1999:CML

Suciu:1999:MWD

Carey:1999:WHD

Krishnamurthy:1999:BOR

Brown:1999:ISS

Baulier:1999:DSM

Kanth:1999:IMD
Kohler:1999:EIS


Greer:1999:DFG


Anonymous:1999:SOCh


Bernstein:1999:TAW


Conrad:1999:EFI


Boulos:1999:CEU


Rosenthal:1999:FCV


Yau:1999:MRD


Snodgrass:1999:RIP

237

REFERENCES


[1689] Leonid Libkin. Some remarks on variable independence, closure, and


[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).


[1715] Christopher R. Palmer and Christos Faloutsos. Density biased sampling:

Breunig:2000:LID


Zaharioudakis:2000:ACS


Cho:2000:SDI


Salem:2000:HRJ


Liefke:2000:XEC


Garofalakis:2000:XSE


Faloutsos:2000:SJS

Corral:2000:CPQ

Korn:2000:ISB


Lee:2000:TST

Litwin:2000:LRH

Roy:2000:EEA

Avnur:2000:ECA

Popa:2000:CTF

Goldman:2000:WDP
[1732] Roy Goldman and Jennifer Widom. WSQ/DSQ: a practical approach for combined querying of databases and
REFERENCES


Agrawal:2000:FEC


Barclay:2000:MTS


Forlizzi:2000:DMD


Saltenis:2000:IPC


Shin:2000:AMS


Cho:2000:FRW


Labrinidis:2000:WVM


Chen:2000:NSC

REFERENCES

Chang:2000:OTI


Agrawal:2000:PPD


Jagadish:2000:EMD


Oh:2000:ECE


Gunopulos:2000:AMD


Ramaswamy:2000:EAM


Szalay:2000:DMM


Rao:2000:MBT

Acharya:2000:CSA


Waas:2000:CES


Wattez:2000:BQT


Huber:2000:CAD


Ross:2000:EBR


Kintzer:2000:GBP


Hsiao:2000:DTR


Ponnekanti:2000:OIR

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

**Annamalai:2000:IIO**


**Weininger:2000:HVL**


**Chen:2000:ITW**


**Ordonez:2000:SFC**


**Jhingran:2000:ARC**


**Kant:2000:WPA**


**Ludwig:2000:RIC**


**Wu:2000:RSI**


**Arpinar:2000:PMS**

[1766] Sena Arpinar and Asuman Dogac. Provision of market services for eCo com-

**Clementini:2000:SO**


**Theodoridis:2000:GSD**


**VandenBussche:2000:CDT**


**Westmann:2000:IPC**


**Vetterli:2000:MSD**


**Lee:2000:CAS**


**Palpanas:2000:KDD**


**Casati:2000:RVW**

REFERENCES

Hasselbring:2000:RPF


Possas:2000:UQI


Rashid:2000:ODE


Yuen:2000:CIS


Halevy:2000:TAQ


Jhingran:2000:MFC


Bernstein:2000:VMC


Poess:2000:NTB


Biancheri:2001:EDW

[1783] Chiara Biancheri, Jean-Christophe Pazzaglia, and Gavino Paddeu. EIHA!!?


REFERENCES


[1796] Jiawei Han, Jian Pei, Guozhu Dong, and Ke Wang. Efficient computation of Iceberg cubes with complex measures. SIGMOD Record (ACM Special Interest Group on Management of Data), 30(2):1–12, June 2001. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


REFERENCES


Keogh:2001:LAD


Bohannon:2001:MMI


Borkar:2001:AST


Yu:2001:EEM


Deshpande:2001:IGD


Bruno:2001:SMW


Jagadish:2001:GOH


Chen:2001:IIP


[1825] Sang-Ho Lee, Kyu-Young Whang, Yang-Sae Moon, and Il-Yeol Song. Dynamic buffer allocation in video-on-demand systems. *SIGMOD Record*
References


Olston:2001:APS


Kalnis:2001:PSA


Bohm:2001:EGO


Lang:2001:MHD


Zhang:2001:SCQ


Tatarinov:2001:UX


Nguyen:2001:MXD


Lang:2001:MHD


Deolasee:2001:DDD

Kiessling:2001:CYS

Shou:2001:RRT

Sahuguet:2001:KMT
REFERENCES


Hernandez:2001:CSA

Agrawal:2001:MVI

Catarci:2001:PDS

Adii:2001:MBP

Shah:2001:FTL

Agichtein:2001:SPS

Chang:2001:PPB

Kriegel:2001:SDM
REFERENCES

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

Lam:2001:RR
[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 0163-5808 (print), 1943-5835 (electronic).

Chen:2001:DDW

Larson:2001:XDM

Rosenthal:2001:WDR

Mohan:2001:ASP
[1875] C. Mohan, Larry Cable, Matthieu Devin, Scott Dietzen, Pat Helland, and Dan Wolfson. Application servers (panel session): born-again TP monitors for the Web. SIGMOD Record
REFERENCES


Haas:2001:OQP


Gunopulos:2001:TSS


Bussler:2001:SBI


Casati:2001:MLD


Aberer:2001:AXD


Fankhauser:2001:XFS


Shanmugasundaram:2001:GTQ


Schmidt:2001:WHB

[1884] Albrecht Schmidt, Florian Waas, Martin Kersten, Daniela Florescu,

Han:2001:WWD


Suciu:2001:DTX


Chien:2001:XDV


Ludascher:2001:PDD


Lomet:2001:EEB


Bouganim:2001:EPD


Huyn:2001:DAM


Ross:2001:RIPb

Kenneth A. Ross. Reminiscences on influential papers. *SIGMOD Record (ACM Special Interest Group on Management of Data)*, 30(3):101–104,
Babu:2001:CQD


Labrinidis:2001:CES


Barbara:2001:A


Cabrera:2001:DCI


Lee:2001:MSA


Saygin:2001:UUP


REFERENCES


REFERENCES

Erdur:2002:MAS


Ball:2002:SCI


Bussler:2002:RBE


Aberer:2002:BRCa


Lewis:2002:DTP


Witten:2002:DMP


Dertouzos:2002:WW


Winslett:2002:ASS


Suciu:2002:XTP

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


[1936] Nancy Wiegand. Investigating XQuery for querying across database object

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 (ACM Special Interest Group on Management of Data), 31(2):50–62, June 2002. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

Aberer:2002:BRCb


Berzal:2002:DMC

[1942] Fernando Berzal and Nicolfís 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


Eisenberg:2002:SXM


Fagin:2002:CFI


Hammer:2002:TM


Yao:2002:CAN


Halkidi:2002:CVC

[1953] Maria Halkidi, Yannis Batistakis, and Michalis Vazirgiannis. Clustering va-
REFERENCES

Huang:2002:SMS


Aberer:2002:BRCc


Kuijpers:2002:ICD


Weikum:2002:FSN


Neven:2002:ATX


Winslett:2002:HGM


Lightstone:2002:TAC


Ross:2002:RIPb

REFERENCES

Malton:2002:SMS

Ives:2002:IDT

Winslett:2002:DRU

Cruz:2002:RAD

Spyns:2002:DMV

Sure:2002:MDE

Bussler:2002:CAS

Finin:2002:ATI

Maximilien:2002:CMW


REFERENCES


[1987] Ji-Rong Wen, Qing Li, Wei-Ying Ma, and Hong-Jiang Zhang. A multi-paradigm querying approach for a

**Bertino:2003:DAQ**


**David:2003:ASH**


**DeMarchi:2003:AED**


**Winslett:2003:JGS**


**Ross:2003:RIPb**


**Lacroix:2003:RFI**


**Aberer:2003:RFI**


**Chakravarthy:2003:DRU**

Golab:2003:IDS

Jukic:2003:CKL

Gottlob:2003:XPNb

Mukhopadhyay:2003:ACB

dOnofrio:2003:MTT

Fife:2003:RID

Calero:2003:TDB

Aberer:2003:BRCa

Hoffner:2003:FDW

Stirling:2003:IR


Vianu:2003:WOC


Chong:2003:MMS


Campbell:2003:XS


Ailamaki:2003:TMN


Nascimento:2003:ASC


Snodgrass:2003:JR


Halevy:2003:LAD

Ailamaki:2003:EUS


Hellerstein:2003:TND


Aberer:2003:GEI


Nejdl:2003:DIC


Bawa:2003:PPR


Tatarinov:2003:PPD


Aberer:2003:PGS


Arenas:2003:HPD

REFERENCES


[2030] Vijay Kumar. Sensor: the atomic computing particle. SIGMOD Record

**Hellerstein:2003:SST**


**Mani:2003:USS**


**Bonnet:2003:BBS**


**Cheng:2003:MUS**


**Ailamaki:2003:ESN**


**Demers:2003:CPW**


**Kannan:2003:ERB**


**Tan:2003:PED**

REFERENCES


[2046] Hans J. Lenz, Panos Vassiliadis, Manfred Jeusfeld, and Martin Staudt. Report on the 5th international workshop on the design and management of data warehouses (DMDW’03). SIGMOD Record (ACM Special Interest Group on Management of Data), 32...
Giorgini:2003:AOS


Motro:2003:RFF


Kambhampati:2003:IIW


Hainaut:2003:RDE


Tubaishat:2004:SHM


Wang:2004:RKE


Gerla:2004:TCA


Lazaridis:2004:QQA


REFERENCES


Liu:2004:OAQ


Bada:2004:URG


Aoki:2004:MAC


Cao:2004:PEM


Hammer:2004:GPD


Herbert:2004:BAE


Chen:2004:ACW


Singh:2004:DDB

REFERENCES


[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).


2004. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

**Shasha:2004:DTP**


**Snodgrass:2004:BY**


**Roddick:2004:STS**


**Mesiti:2004:REW**


**Hislop:2004:IME**


**Arasu:2004:DSC**


**Fekete:2004:ROT**


**Mazzoleni:2004:CCV**

REFERENCES


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


[2113] Periklis Andritsos, Ariel Fuxman, Anastasios Kementsietsidis, Renée J. Miller, and Yannis Velegrakis. Kanata: adaptation and evolution in data sharing systems. SIGMOD Record (ACM
REFERENCES

288

Bernstein:2004:ISS


Noy:2004:SIS


Rosenthal:2004:SIS


Helal:2004:URA


Motro:2004:MFA


Winslett:2004:CMS


Uschold:2004:OSS


Aberer:2004:BRC


Cliff Jones, David Lomet, Alexander Romanovsky, Gerhard Weikum, Alan Fekete, Marie-Claude Gaudel, Henry F. Korth, Rogerio de Lemos, Eliot Moss, Ravi Rajwar, Krithi Ramamritham,
REFERENCES


Bordawekar:2005:APX


Elmacioglu:2005:SDS


Marx:2005:SCN


Tropashko:2005:NIT


Ouzzani:2005:ICD


Hernandez:2005:RNC


Kuijpers:2005:RIS


Theodoridis:2005:RIW

REFERENCES


[2167] Veli Bicer, Gokce B. Laleci, Asuman Dogac, and Yildiray Kabak. Artemis

**Ulusoy:2005:DRB**


**Cicekli:2005:DMR**


**Thiran:2005:RWW**


**Bertossi:2005:EIC**


**Scarcello:2005:QAE**


**Winslett:2005:JWS**


**Ross:2005:RIPc**

REFERENCES


[2192] Andrew Eisenberg and Jim Melton. XQuery 1.0 is nearing completion. SIGMOD Record (ACM Special Interest Group on Management of Data), 34 (4):78–84, December 2005. CODEN SREC08. ISSN 0163-5808 (print), 1943-5835 (electronic).


[2195] Richard Snodgrass. Changes to the TODS editorial board. SIGMOD
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

Marianne Winslett. Distinguished database profiles: Moshe Vardi speaks out on the proof, the whole proof, and nothing but the proof. SIGMOD Record (ACM Special Interest Group on Management of Data), 35(1):56–64, March 2006. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

Deutsch:2006:DPQ


Sicilia:2006:EOD


Cohen:2006:SFO


Zimanyi:2006:TAT


Tsalgatidou:2006:DSW


Madden:2006:IDB

Samuel Madden and David DeWitt. Impact of double-blind reviewing on SIGMOD publication rates. SIGMOD Record (ACM Special Interest Group on Management of Data), 35(2):29–32.
REFERENCES

Haigh:2006:VBF


Scannapieco:2006:RFS


Schwarz:2006:RWD


Gupta:2006:RIW


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.
REFERENCES

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


Gerhard Weikum. The database research group at the Max-Planck Institute for Informatics. SIGMOD Record (ACM Special Interest Group on Management of Data), 35(3):42–47, September 2006. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


Rajendra Bose, Ian Foster, and Luc Moreau. Report on the International
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).


[2236] José A. Blakeley, David Campbell, S. Muralidhar, and Anil Nori. The


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

Marianne Winslett. Yannis Ioannidis speaks out on database research funding in Europe, the importance of be-
REFERENCES


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

Michael Carey and Torsten Grust. Report on the Third International Workshop on XQuery Implementation, Experience and Perspectives (XIME-P
REFERENCES


Xiong:2007:RAW


Pardede:2007:ERI


White:2007:DRO


Martens:2007:SSA


Stavrianou:2007:OSI


Winslett:2007:KYW


Winslett:2007:BTL


Group:2007:CSR

REFERENCES

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

Christophides:2007:RFI
[2270] Vassilis Christophides and Peter Bune-
man. Report on the First International
Workshop on Database Preservation
(PresDB’07). SIGMOD Record (ACM
Special Interest Group on Management
CODEN SRECD8. ISSN 0163-5808
(print), 1943-5835 (electronic).

Bruno:2007:CLT
[2271] Nicolas Bruno. A critical look at
the TAB benchmark for physical de-
sign tools. SIGMOD Record (ACM
Special Interest Group on Management
CODEN SRECD8. ISSN 0163-5808
(print), 1943-5835 (electronic).

Rubinson:2007:NTV
[2272] Claude Rubinson. Nulls, three-valued
logic, and ambiguity in SQL: critiquing
date’s critique. SIGMOD Record (ACM
Special Interest Group on Management
CODEN SRECD8. ISSN 0163-5808
(print), 1943-5835 (electronic).

Bolchini:2007:DOS
[2273] Cristiana Bolchini, Carlo A. Curino,
Elisa Quintarelli, Fabio A. Schreiber,
and Letizia Tanca. A data-oriented
survey of context models. SIG-
MOD Record (ACM Special Interest
Group on Management of Data), 36
(4):19–26, December 2007. CODEN
SRECD8. ISSN 0163-5808 (print),
1943-5835 (electronic).

Ilyas:2007:RFI
[2277] Ihab F. Ilyas and Gautam Das. Report
on the First International Workshop on
Ranking in Databases (DBRank’07).

Ennals:2007:IMM
[2274] Rob Ennals, Eric Brewer, Minos Garo-
falakis, Michael Shadle, and Prashant
Gandhi. Intel Mash Maker: join the
Web. SIGMOD Record (ACM Special
Interest Group on Management of
CODEN SRECD8. ISSN 0163-5808
(print), 1943-5835 (electronic).

Winslett:2007:RBY
[2275] Marianne Winslett and Ricardo Baeza-
Yates. Ricardo Baeza-Yates speaks out:
on CS research in Latin America, his
multi-continent commute for Yahoo!,
how to get real data in academia, and
Web mining. SIGMOD Record (ACM
Special Interest Group on Management
CODEN SRECD8. ISSN 0163-5808
(print), 1943-5835 (electronic).

Ceri:2007:DWM
[2276] Stefano Ceri, Cristiana Bolchini,
Daniele Braga, Marco Brambilla,
Alessandro Campi, Sara Comai, Piero
Fraternali, Pier Luca Lanzi, Marco
Masseroli, Maristella Matera, Mauro
Negri, Giuseppe Pelagatti, Giuseppe
Pozzi, Elisa Quintarelli, Fabio A.
Schreiber, and Letizia Tanca. Data and
web management research at Politec-
nico di Milano. SIGMOD Record (ACM
Special Interest Group on Management
CODEN SRECD8. ISSN 0163-5808
(print), 1943-5835 (electronic).
REFERENCES


Balazinska:2007:RFI


deKeijzer:2007:RFV


Tata:2007:ESTb


Bonifati:2008:DDP


Unay:2008:SQE


Beeri:2008:BMQ


Winslett:2008:SAS

[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


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).


311

REFERENCES

Stonebraker:2008:WDJ


Vaskevitch:2008:JGH


Rashid:2008:GB


Lindsay:2008:JGI


Nauman:2008:JGT


DeWitt:2008:JCC


Bell:2008:S1


Reuter:2008:TLO


Barclay:2008:TRA


Szalay:2008:SDS

REFERENCES


[2326] Philip Bohannon, Srujana Merugu, Cong Yu, Vipul Agarwal, Pedro DeRose, Arun Iyer, Ankur Jain, Vinay

Jain:2008:BQO


Gupta:2008:DAI


Kasneci:2008:YNA


Nie:2008:WUB


Cafarella:2008:WSE


Weld:2008:UWB


Kimelfeld:2008:MQP


Koch:2008:QAP


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


[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).


REFERENCES

Moro:2009:XSP

Chatziantoniou:2009:AQD

Winslett:2009:PBS
[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).

Chan:2009:RIW

Lee:2009:RWO

Cheney:2009:WTP

Ooi:2009:SPW
[2357] 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).

Lagogiannis:2009:TEI
CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

Arenas:2009:CIS


Shmueli:2009:DEO


Tanin:2009:STD


Manegold:2009:RWE


Whang:2009:UD

Sakr:2009:RPR

Bercovitz:2009:SSR

Lang:2009:EML

Amer-Yahia:2009:TIW

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

REFERENCES

Deutch:2010:MQL

Grabova:2010:BIS

Winslett:2010:EBS

Tao:2010:CRS

Genzmer:2010:SPC

Chen:2010:TVT

Winslett:2010:TMS

Ahmad:2010:SDM
REFERENCES


[2399] Rung-Ren Lin, Ya-Hui Chang, and Kun-Mao Chao. Improving the performance of identifying contributors for


REFERENCES

326


Kersten:2011:DAR


Farber:2011:SHD


Maurino:2011:RIW


Bizer:2011:MUB


Candela:2011:FWV


Chang:2012:OXT


Dustdar:2012:QAS


Mami:2012:SVS

REFERENCES


Winslett:2012:DLS


Winslett:2012:CBS


Wood:2012:QLG


Anonymous:2012:IMI


Zemke:2012:WNS


Grossniklaus:2012:CFP


Barcelo:2012:ARL


Ferreira:2012:BSA


Themis Palpanas and Yannis Velegrakis. dbTrento: the data and information management group at the University of Trento. *SIGMOD Record (ACM Special Interest Group on Management of Data)*, 41(3):28–33, September 2012. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


Thomas Kissinger, Benjamin Schlegel, Matthias Boehm, Dirk Habich, and Wolfgang Lehner. A high-throughput

**Mazon:2012:RIW**


**Barcelo:2012:QSD**


**Grandi:2012:IAB**


**Park:2012:ODS**


**Winslett:2012:DAS**


**Beskales:2012:DAG**


**Lu:2012:DCD**

Aggarwal:2012:EPP


Hristidis:2012:CCM


Dong:2012:IWQ


Hidders:2012:RFW


Meng:2012:XAF


Barcelo:2013:CDM


Schomm:2013:MDI


Winslett:2013:HKS


Chakrabarti:2013:DBR


Stonebraker:2013:IBD

Michael Stonebraker, Sam Madden, and Pradeep Dubey. Intel “big data” science and technology center vision and execution plan. SIGMOD Record (ACM Special Interest Group on Management of Data), 42(1):44–49, March 2013. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

Pedersen:2013:RFI


Meng:2013:RFI


Barcelo:2013:TEI

Pablo Barceló. Towards efficient indexing of arbitrary similarity: vision paper. SIGMOD Record (ACM Special Interest Group on Management of Data), 42(2):5–10, June 2013. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

Montolio:2013:REI


Guille:2013:IDO


Nakashole:2013:DSR

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).

Winslett:2013:JVS

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).


[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).

[2481] Djamal Benslimane, Mahmoud Barhamgi, Frederic Cuppens, Franck Morvan,


[2489] Fei Li, Hongzhi Wang, Jianzhong Li, and Hong Gao. A survey on tree edit distance lower bound estimation techniques for similarity join on XML data.
REFERENCES


References

[2498] Renzo Angles, Peter Boncz, Josep Larriba-Pey, Irini Fundulaki, Thomas Neumann, Orri Erling, Peter Neubauer, Norbert Martinez-Bazan, Venelin Kotsiev, and Ioan Toma. The Linked Data Benchmark Council: a graph and RDF industry benchmarking effort. 


[2500] Magdalena Balazinska, Bill Howe, and Dan Suciu. The database group at the University of Washington. 

*SIGMOD Record (ACM Special Interest Group on Management of Data)*, 43(2):5–16, June 2014. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


*SIGMOD Record (ACM Special Interest Group on Management of Data)*, 43(2):5–16, June 2014. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


Deutsch:2014:AVD

Guo:2014:TTT

Braganholo:2014:SXF

Santos:2014:ACD

Mousavi:2014:TMS

Kemper:2014:DGT

Abadi:2014:BRD

Varde:2014:PID
[2520] Aparna S. Varde and Nikolaj Tatti. A panorama of imminent doctoral research in data mining. SIGMOD Record (ACM Special Interest Group...
REFERENCES


REFERENCES


**Jensen:2015:CTE**


**Shriver:2015:MSW**


**Segoufin:2015:CDE**


**Power:2015:IEG**


**Kantorski:2015:AFH**


**Winslett:2015:APSa**


**Winslett:2015:APSb**


**Idreos:2015:DDS**


**Christophides:2015:RFI**


REFERENCES


[2570] Leonid Libkin. Technical perspective: Data distribution for fast joins. SIG-
REFERENCES


Ameloot:2016:DPS


DeWitt:2016:TPT


Li:2016:RBP


Ives:2016:TPI


Alexandrov:2016:IPT


Halevy:2016:TPI


Sa:2016:DDK


Ives:2016:TPS

Paparrizos:2016:SEA


Wang:2016:SAD


Jensen:2016:CTE


Olteanu:2016:FD


Wang:2016:DMD


Pavlo:2016:WRN


Winslett:2016:HVJ


Dong:2016:TMI


Naumann:2016:ISG

REFERENCES

Jensen:2016:DCT


Saleh:2016:PED


Le:2016:SKS


Winslett:2016:CZS


Roy:2016:RTI


Abiteboul:2016:RDP


Koutris:2016:GFA


Kamat:2016:CLV

[2595] Niranjan Kamat and Arnab Nandi. A closer look at variance implementations in modern database systems. SIGMOD Record (ACM Special Interest
REFERENCES

Vartak:2016:TVR

Winslett:2016:RHS

Winslett:2016:SIS

Manghi:2016:RFI

Olteanu:2017:TPJ

Khamis:2017:JFI

Kimelfeld:2017:TPO

Czerwinski:2017:OTP


349

Chen:2017:AEQ


Winslett:2017:BCO


Afrati:2017:RTW


Guagliardo:2017:CSQ


Pham:2017:UMC


Esteves:2017:ESP


Winslett:2017:RFS


Lehner:2017:DDS

REFERENCES


REFERENCES


[2645] Sourav S. Bhowmick and Xiaokui Xiao. DANTE: Data and information management research at
REFERENCES


[2653] Marianne Winslett and Vanessa Braganholo. Andrew Chien speaks out...


Asudeh:2019:ESR


Tao:2019:EMQ


Martens:2019:TPE


Idris:2019:EQP


Ives:2019:TPE


Jagadish:2019:TPH


McCamish:2019:HDH


Suciu:2019:TPM

References


Ailamaki:2019:SRT


Winslett:2019:MFS


Palpanas:2019:RFS


Kondylakis:2019:RFI


Grau:2020:LDD


Wijsen:2019:FQA


McCullough:2019:WTS


Barca:2019:EIC

Zhang:2020:HCS


Papadakis:2020:DSA


Winslett:2020:NAS


Abadi:2020:SRD


Manghi:2020:DLS


Gehrke:2020:TPC

REFERENCES


REFERENCES


[2720] Jonas Traub, Zoi Kaoudi, Jorge-Arnulfo Quiané-Ruiz, and Volker


REFERENCES


[2734] Martin Aumuller, Sariel Har-Peled, Sepideh Mahabadi, Rasmus Pagh, and...

**Howe:2021:TPS**


**Siddiqui:2021:SNL**


**Zukowski:2021:TPO**


**Gubner:2021:OCH**


**Oltean:2021:TPP**


**Grohe:2021:PDC**


**Suciu:2021:TPQ**

REFERENCES


[2749] Marianne Winslett and Vanessa Braganholo. Sourav Bhownick speaks out on drawing your queries, ethics,


Alfons Kemper. Technical perspective: FoundationDB: a distributed un-

Zhou:2022:FDK


Papotti:2022:TPT


Deng:2022:TTU


Hogan:2022:TPN


Yang:2022:NPN


Mamoulis:2022:TPB

Abeywickrama:2022:BMW


Howe:2022:TPI


Gevay:2022:IFC


Pagh:2022:TPR


Cormode:2022:RES


Yannakakis:2022:TPS


Atserias:2022:SCB


Woodruff:2022:TPM

David P. Woodruff. Technical perspective: Model counting meets distinct el-

Pavan:2022:MCM


Khamis:2022:DW


Dave:2022:MIR


Psallidas:2022:DST


Ghosh:2022:CED


Ozsu:2022:RIP


Maier:2022:DWD

David Maier. Deciding what not to do. *SIGMOD Record (ACM


Manos Athanassoulis, Peter Triantafillou, Raja Appuswamy, Rajesh Bordawekar, Badrish Chandramouli, Xu-
REFERENCES

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

Anonymous:1990:ASI


Anonymous:1991:ASI


Anonymous:1993:SAS


Anonymous:1994:ASI


Anonymous:1995:ASI


Anonymous:1993:PAS