Title word cross-reference

$20M$ [2219]. 3 [1652, 2532, 698]. 6 [495]. 8 [2185]. * [880, 924]. +
[2008, 1095, 687, 1190, 1748, 1258]. 3 [932].
[2004]. $nd$ [2004]. $th$
[1931, 2047, 1930, 2046, 2137, 2214]. 2
[755, 735, 1199, 744]. $G+$ [605]. $k$
[2578, 2579, 1495]. $n$ [1110]. −1 [384]. $O_2$

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

-2-dimensional [1110]. -Nearest [1495].
-Shape [2578, 2579]. -tree [1570, 1190].
-trees [2008, 1095, 1748, 256, 687, 1258].
-valued [698].

.KBMS [924].


end-to-end [1908]. End-User [569, 208].

EnDM [2466, 2494, 2553]. endogamy [2469]. Energy [990, 2037, 2466, 2494, 2553, 2369, 2501, 2497, 2407, 2522].

energy-efficient [2497, 2407]. enforce [363]. enforcement [280]. Enforcing [1410].


Engines [1547, 2459, 1755, 1921, 2444, 2495].

England [15]. Enhanced [1508, 1570, 1434, 2065, 2385].

enhancement [532]. Enhancing [532].


Extremely [2460]. Eyes [2505].


Filling [2533, 1785]. Filtering [1806, 2023, 2065]. filters [2200]. Final [38, 222, 621, 1069]. Finally [1044].


Fine-Grained [1020]. Finite [5, 6, 1003].


FORUM [2381, 23]. Forward [2583, 590, 2115]. foundation [2182].


Fourth-Generation [1673]. FQAS [1793, 2048]. FQP [2538]. fractals [2193].

Fragmentation [2515, 2335]. Fragments [228]. Framework [1733, 2556, 581, 1389, 1410, 1092, 1159, 1855, 1972, 2170, 2236, 586, 808, 2078, 1291, 1339, 447, 2349, 180, 1198, 337, 458].

frameworks [731, 693]. Francisco [2313].

freaks [2085]. Free [1549, 1709, 1283]. freely [595]. freely-reorderable [595].


Functionality [1471, 858, 1914, 1470].

Functions [1514, 2601, 2600, 446, 1784, 436, 110].


Gap [2304, 2252]. Garbage [1021, 1396, 1282, 503, 865]. Garcia [1959].


general-purpose [2413, 2249, 291]. Generalization [1482]. Generalized [1714, 1375, 93, 1484, 1285, 466, 241].


Genesis [313]. GENESYS [1060].

Genomic [2077]. Geo [2070, 1398].

Geo-Spatial [1398]. Geographic [1441, 703, 1344, 1434, 888, 1935, 712].

Geometry [1652]. Geometry-based [1652].

GeoMiner [1430]. geophysical [241].

George [2260]. George [1461, 1943].

Geospatial [1440]. Gerhard [2348].


GIUKU [739]. give [2071]. giving [2180].

Global [1581, 1815, 1600, 341, 1912, 852, 2232, 823, 889, 2025]. globally [245].


Gottlob [2260]. GPU [2532].

Greece [2371]. GREO [903].


Ground [2564, 890]. Group [1749, 2336, 32, 62, 982, 2518, 2587, 2524, 1220, 55, 2500].

222, 1362, 444, 559, 981, 2446, 1101, 1219, 2226, 2284, 2348, 2454, 1462, 2424, 67, 1579].

Group-By [1749]. groupware [539].

Growing [1012, 1011]. Guarantee [1066].

Guard [2298]. Guest [2015, 2159, 1881, 1910, 1335]. GUI [1294].

guidance [795]. Guide [2594, 2027, 2074].

guided [604]. Guidelines [1316]. Gulf [2313].

Implementations [2595, 1216, 1924].


Informix [770, 1162, 1759]. InfoSleuth [1386, 1427, 1607, 1151]. Infosphere [1786]. Infrastructure [972, 1919, 1945, 973].


Labs [102, 144]. Laboratories [1944, 1943].

Kuno [1942]. Kyu-Young [190, 1788, 1888, 289].


L [1944, 1943]. Lab [1565, 2217, 1909, 2509].

Laboratories [845]. Laboratory [2536].

Labs [728, 1926, 2100, 2416]. Land evender [2409]. Land [2060].


Layered [1658]. layers [2250]. Lazy [881].


least [2502, 2319]. led [2335]. Lee [2524].

Left [661, 523]. left- [523]. Left-deep [661].

Legacy [1092, 909, 2173]. length [428]. less [492]. Lessons [261, 1412, 2110, 1692].


library [1213, 1201]. LID [2363]. lies [2219].


[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 [874, 909]. migration/
cohabitation [909]. Miklav [2243]. Milano
[2276]. 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].
mapping-based [1896]. MINOS [351].
Minute [1406, 406]. minutes [2385]. Miro
[899]. mirrored [879]. mirroring [1265].
mirrors [878]. Miscellaneous [28].
Missing [67, 370, 697, 698]. mission
[1207, 1226]. MITRA [2499]. MITRE
[1203]. Mittman [101]. Mixed [1086].
Mixed-media [1086]. MLR [781]. MLS
[1627, 1442, 1997]. 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 [1659].
MOCHA [1726]. mod [1699]. mod-perl
[1699]. Model
[1540, 1423, 833, 1735, 569, 1441, 1093, 1082,
2557, 954, 1477, 2342, 2223, 2248, 1189, 1863,
505, 323, 575, 2476, 1820, 2461, 507, 817,
2076, 236, 485, 448, 303, 778, 163, 1193, 1241,
466, 1108, 425, 489, 2077, 679, 166, 673, 509,
435, 648, 790, 308, 708, 314, 481, 172, 296,
486, 2201, 383, 542, 1970, 2349, 382, 68, 2452,
815, 635, 560, 278, 2051, 717, 1771, 698, 72].
model-based [1820]. Modeling [321, 487,
2333, 1829, 2163, 1048, 938, 916, 2062, 286,
589, 2478, 1193, 996, 452, 563, 358, 1916,
849, 176, 2349, 501, 411, 2252, 195, 2027].
modelled [145]. Modelling
[171, 2000, 1356, 377, 151, 1076, 349, 164,
174, 179, 181, 184, 1966, 191, 193]. Models
[290, 1463, 1657, 1879, 2106, 1442, 1600, 622,
149, 150, 1781, 2273, 1859, 161, 2383, 1835,
2328, 875, 526, 204, 978, 1062, 479, 715,
2350, 188, 1694, 2241]. Moderator [1417].
Modern [2238, 2595, 700, 2425]. modes
[404]. modification [1259]. modifications
[69]. Modified [298]. Modify [1066].
Modular [540, 930, 640]. Modularity [900].
module [1245]. Modules [1206, 870].
Moffat [2088]. Mohan [2120]. molecular
[2080]. Molina [1959]. MoMM [2263].
Mon [2283]. Monitoring
[1863, 1318, 1551, 1833, 2461, 2283].
monitors [887, 1875]. Montage [1038].
Moodview [952]. Morgan
[2044, 2088, 2045]. mosaic [1181].
mosaic-based [1181]. MOSAICO [1048].
Moving [1735, 1780, 1736, 2234, 2134].
MPEG [1937]. MPEG-7 [1937]. MQL
[696]. MQSeries [1246]. MWT’06 [2241].
Much [1317, 1519, 1928, 2408]. MUD
[2279]. Muddle [1596]. Multi
[1516, 941, 1005, 1475, 1281, 1399, 1425,
1747, 1742, 2551, 2063, 812, 1191, 1729, 688,
1495, 1737, 1746, 2569, 1679, 2571, 940, 1127,
1192, 1919, 759, 1818, 1188, 708, 658, 269,
1785, 1830, 2201, 781, 821, 1822, 433, 455,
multi-agent [1919]. multi-attribute
[759, 821]. multi-computer [116].
multi-continent [2275]. Multi-Database
[1425, 708]. Multi-Dimensional [1475,
1399, 1742, 2063, 1281, 1747, 658, 1785, 433].
Multi-disk [688]. multi-domain [455].
multi-join [2571, 1113]. multi-key [269].
Multi-Layer [2551]. multi-level [781, 643].
multi-linear [523]. multi-media [793].
Multi-Objective [2569].
multi-organizational [1909].
multi-paradigm [1192, 1987].
Multi-Resolution [1679, 1830].
Multi-Similarity [1516]. Multi-Stage [1737]. Multi-Step [1005, 1495].
Multiattribute [344]. multicast [1538].
Next [1328, 1705, 2549, 2557, 2355, 1525, 1259, 95, 1327, 1685, 971, 78, 1089].
Querying
Quickly [1009]. QuickStore [1023, 1119]. quiescing [804]. quotes [1870].

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]. Rabinovich [2043].
Random [1519, 1639, 1266, 2607, 1638, 603].
Randomized [597]. randomness [1978].
Range
[1637, 1747, 1376, 246, 497, 1275, 267].
ranked [1818, 2322]. Ranking
[2277, 1971, 1999]. Rapid
[1753, 1048, 1251, 456, 1139]. Rapidly
[1065]. rare [1804]. RasDaMan [1561].
rates [2037]. rates [1292, 2020, 2211]. ratio
[1135]. rational [817, 795]. ray [2344]. Rdb
[793, 1540, 1142]. Rdb/VMS [793].
RDBMS [1154, 1043, 1089]. RDF
[2498, 2374, 2019, 2367]. RDF- [2019].
R [1784, 1491, 2397]. Re-designing [1784].
Re-Optimization [1491]. reach
[2219, 1174]. Read [1043, 1544, 2095, 773].
Read-Only [1043].

Real
Realizing [790]. Really [2585, 423].
realtime [343]. reasoners [869].
Reconciliation [1602]. Reconciling [1839].
Reconfigurable [2538]. Reconsidering [2063]. reconstructed [742, 884]. Record
[1540, 1580, 1656, 1009, 1196].
Record-Boundary [1656]. Records
[1546, 1811, 773, 346]. recoverable
[578, 1198]. Recovery
[292, 1554, 1375, 1521, 1624, 993, 1104, 511, 779, 2542, 392, 780, 905, 865, 1850, 381, 803, 781, 329, 1903, 1119, 2432]. rectangles
[598, 1111]. recurrence [636]. recurrent
[1702, 326, 527, 339, 378, 789, 338, 474, 402].
Red [1043]. RedBD [2135]. redefinitions
[1121]. Reducing [1128]. Reduction
[1496, 551, 1809]. Redundancy
[529, 2343, 378]. Redundant [1406, 442].
Reed [1728]. Reference [323, 425].
referential [510]. Refinement [1558, 1837].
Reflections [2604]. reformulated [495].
reformulation [2206]. refresh [327].
regarding [1959]. Regional [26, 25].
Registration [38]. regression [258].
regular [2438, 2041]. Reinventing
[2552, 2294, 2483]. Related [57, 2562].
relation [677, 483]. Relational
relational [294, 438, 698, 1832, 99, 551, 132].

relational-database [1089]. Relations

[1315, 1865, 2094, 99, 551, 132].

Relationship

[2062, 1441, 817, 1193, 542, 1939, 651].

Relationships

[150, 525, 2301, 724].

Relative

[1700].

Relativism

[172].

Relaxed

[2234, 1045, 994]. relevance

[95, 549, 6, 717, 139]. representations

[85, 713, 732]. representing

[691, 432, 542, 2134]. Reproducible [259].

reputation [1970]. requests [578].

requirements [1154, 112, 81, 797, 2430, 888, 2119, 2031, 121, 242, 2185]. Research


research


resemblance [718, 719]. resident [381].

residues [816]. resistant [1273].

Resolution

[1679, 520, 1830, 479].

Resolving

[464, 717]. Resource

[1756, 2573, 1467, 2181, 1127, 361, 1281, 710, 1231].

Respect

[2550]. Response
[2526, 1221, 1446, 2599, 2560, 2069, 1360, 2071, 1692, 2164, 2465, 2120, 2392, 2390].

Sciences [2215, 2541, 2081, 1891, 2072, 910].

Scientific
[2390, 2208, 2229, 797, 2184, 1682, 998, 181, 1360, 2071, 1692, 2164, 2465, 2120, 2392, 2390].

Scientist [937, 1329].

SciFlow [2229].

Scope [1493].

Scoring [834, 2117].

Scrambling
[2233].

Search
[1370, 1433, 1547, 1570, 2406, 2377, 1652, 1082, 2510, 2561, 1012, 2590, 2507, 1466, 2494, 1765].

Second-order secondary [875].

Secondary [106].

Secretary
[114, 96].

Section
[1580, 972, 1355, 2159, 1599].

Secure
[1409, 1515, 648, 582, 1234, 2051, 2223].

Securing
[1858].

Security
[629, 403, 957, 2035, 2033, 2034, 2039, 2053, 2056, 2031, 2037, 2032, 2040, 2038, 2051, 2024, 916, 1952].

SEN Temple
[1435].

Separation
[1397, 957, 2148, 1777].

Sequence
[2545, 1026, 2076].

Sequences
[1394, 1701, 1898, 1871].

Sequential
[802, 113, 346].

SEQUEL
[1083, 847].

Serge
[2044, 2284].

serializability [481].

Series
[968, 1025, 2578, 2545, 2597, 1371, 1187, 339, 1877, 1691, 1809, 1870, 2248].

Server
[1861, 1020, 1553, 1032, 1541, 1033, 1521, 993, 1374, 1140, 1308, 680, 1307, 779, 1262, 1827, 932, 700, 811, 1759].

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

Service

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

Semantically [2097].

Semantics
[2504, 399, 443, 257, 1602, 1994, 2094, 583, 2381, 534, 1882, 714, 2196, 1973, 1687, 742, 1231, 437, 2032, 856, 1525, 2158, 2105, 717, 2117, 548, 813].

semantics-based [583].

SEMCOG [1421].

Semi
[1506, 1449, 1282, 2079, 1806].

Semi-automatic
[1282, 1806].

Semi-Automatically
[1506].

Semi-Structured
[1506, 1449, 1282, 2079].

Semijoin
[1571].

Seminar
[2068, 2322, 2404, 2405].

Semint
[1182].

Semiring
[2443].

Semiring-annotated
[2443].

Semistructured
[1450, 1606, 1653, 1451, 1445, 1452, 1454, 1507, 1655, 2044, 1789, 1905, 1856, 1453, 1305, 1448].

Sense
[2357, 642].

separable [473].

Separation
[1397, 957, 2148, 1777].

Sequence
[2545, 1026, 2076].

Sequences
[1394, 1701, 1898, 1871].

sequencing [46].

Sequential
[802, 113, 346].

SEQUOIA
[1083, 847].
spatial-merge [1272]. Spatio [2361, 2091]. Spatio-temporal [2361, 2091].


Structured [1506, 1500, 1606, 2103, 312, 1372, 1016, 2603, 1589, 50, 1027, 1449, 1303, 1811, 2331, 1292, 2079, 165, 270, 786].

Structures [1276, 1735, 2289, 1498, 2214, 1529, 791, 1810, 81, 2008, 10, 80, 783, 90, 269, 1829, 2073, 542, 180, 395, 1366, 77, 1337].

structuring [78]. STRUDEL [1429, 1517].

student [2397]. Students [2524, 2014, 2301, 2085, 2423].


Sub-Optimal [1491]. Subcommittees [26].

Sublanguage [71]. subqueries [1848].

Subsequence [1025]. Subspace [1490]. subsystem [253]. success [2230]. Suci [204].


Summer [152, 55, 621, 1510, 1752, 1378, 748, 1717, 361, 108, 2391, 439, 283].

Summer [2125]. super [1270, 927].

Supercomputing [1940]. SuperSQL [1564].


Supporting [992, 1912, 1404, 415, 970, 733, 1394, 953, 131, 400, 456, 753, 1291, 1780, 314, 524, 1692, 786, 814, 338, 396, 1150, 924, 278, 721, 1832].


surveys [2442, 102]. Survive [1593, 1089]. swarms [2039, 2053]. SWEET'12 [2459].

SWEET'13 [2495]. Swiss [2237].
Understanding Undergraduate uncertainty uniform 2032, 1707, 2296, 2330, 76, 1837].

UniSQL/X [526].

Value [1707, 1289, 2284, 2353].

Value-Based [107]. valued [2316, 564, 2272, 698]. values [697, 2317, 520, 1826, 2251, 438]. vanishing [2252].


Vertical [543, 1710]. Very [2341, 2371, 1759, 105, 547, 2061, 2428, 1806, 103, 380, 804, 1940, 1257]. via [2388, 873, 2609, 2608, 1804, 2607, 936].

Video [607, 1603, 1081, 1743, 1614, 1212, 1988, 1135, 1133, 1825, 932].

video-on-demand [1133, 1825].

VideoAnywhere [1614]. Vienna [820].
View
[1405, 1404, 1648, 1739, 1403, 1719, 1211, 1130, 1861, 360, 1290, 356, 386, 410, 167, 2049, 119, 2431, 1822, 63, 184, 1288, 1312, 239, 901]. viewpoint [1363, 143]. Views
[1418, 2596, 1313, 1334, 919, 1117, 1249, 1432, 1336, 1299]. Visualizations
[2505, 736, 1340]. Visualizing
[736, 1180, 2422, 933]. Vitter [2472]. VLDB
[577]. voting [391]. VQBD [1856]. vs
[2388, 718, 719, 661, 1699, 1771]. VSkyline
[2382].

walk [2478]. Walks [2007]. walkthrough

Warehouse
[1734, 1760, 1043, 1621, 1431, 1649, 1712, 1378, 1403, 2027, 1872, 1153, 1771]. Warehouses
[1405, 1610, 1648, 1468, 1866, 2004, 2046, 2349, 1773]. Warehousing
[1415, 1031, 2291, 2239, 1840, 1367, 1296, 1944, 1946, 1297, 1771, 1130]. warfare
[1904]. Wars [1315, 1332, 1331].


Wave-Indices [1402]. Wavelet [1520]. Wavelet-Based [1520]. Wavelets [1634].

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

Web [1151, 1679]. Web-available [2344].

Web-Base [1550]. Web-based
[1765, 1358, 1993]. Web-scale [2331].

Web-Site [1438, 1517]. WebDB [2349].

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, 224]. whether [2294]. while
[2197]. WHIPS [1431]. white [1245].

Who [22, 827]. whole [2205]. Whom [22].

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]. 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]. wish [250].

wishes [2397]. within [928]. Without
[1633, 1499, 777, 1708, 83, 481, 804, 1525, 1984, 835, 2524]. Witten [2088]. Wizard
[1553]. Won [1064]. won’t [1145, 1525].

WOODSS [2162]. Work
[2504, 1755, 953, 55, 2036, 361, 1155, 905, 821, 1525, 1940, 2433]. work-in-progress
[2036]. workability [2411, 2362].
REFERENCES

Workaholics [988]. Workbench [1436].
Workflow [1675, 2229, 1587, 2459, 1554, 1476, 1167, 1436, 1456, 1300, 1346, 2160, 1345, 2495, 2166]. Workflow-based [1587].
Workflows [941, 940, 2406, 2167, 2159, 2163, 2161, 2162, 2210, 2168, 2165].
working [1362, 1932, 1524]. workload [1814]. workload-aware [1814]. Workloads [1379].
Workshop [2238, 2370, 2136, 2287, 13, 20, 38, 152, 2616, 1463, 1568, 2278, 2139, 2475, 1239, 1675, 1323, 2216, 1569, 2228, 1616, 2261, 2485, 2555, 2354, 1465, 2554, 2270, 2537, 1676, 2229, 2394, 2323, 2215, 2459, 2289, 2277, 945, 1763, 2510, 2561, 2391, 2254, 2299, 2107, 2372, 2511, 2341, 2371, 2512, 2599, 2426, 2449, 1456, 2410, 2467, 2070, 838, 2342, 2291, 2466, 2494, 2528, 2553, 2592, 2214, 1215, 2191, 2154, 2239, 2255, 1765, 2262, 2339, 2279, 2340, 622, 1455, 703, 2379, 1099, 2174, 2363, 2428, 1792, 1774, 1791, 2493, 2458, 1685, 2241, 621, 1686, 2047, 1946, 2127].
WWW’2004 [2107].
X [1858, 2344]. X-ray [2344]. X3 [9, 3].
XTRACT [1722].

YAGO [2329]. YAGO-NAGA [2329].
Young [2267]. yourself [2090, 2085].

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

References

Olle:1969:TDD


Mooers:1969:DDL

Mooers:1969:UXA


Bobrow:1969:MFC


Hatfield:1969:FSR


See:1969:FSR


McGee:1969:DDD


Rodriguez:1969:PPD


Gosden:1969:RXD


D’Imperio:1969:IST


Wright:1971:CM


O’Connell:1971:ER


Anonymous:1971:ASW


Codd:1971:IAS


Hatfield:1971:NES


Manelski:1971:NYS


Raichelson:1971:SES


Karpinski:1971:OLD


OConnell:1971:EN


Anonymous:1971:SWP


Wright:1971:SO


Anonymous:1971:SOW


Tonik:1971:FF


Anonymous:1971:MN


Brown:1971:RSR

[25] Peter S. Brown and Gene Raichelson. Regional subcommittee reports. SIGMOD Record (ACM Special Interest
REFERENCES

Anonymous:1971:PFR


Anonymous:1971:CP


Anonymous:1971:MNN


Denning:1971:ACT


Sieglafl:1972:SAT


Anonymous:1972:EN


Anonymous:1972:BCC


Anonymous:1972:SDB


Browne:1972:RSM


OConnell:1972:EN


Canning:1972:SIS

REFERENCES


Karpinski:1972:WHP


Anonymous:1972:FP


Anonymous:1972:AN


Anonymous:1972:C


Buschman:1973:UIF


Tellier:1973:TWD


Lyon:1973:WD


Codd:1973:UR


Siegla:1973:SF

REFERENCES


**Codd:1974:UR**


**Rothnie:1974:RPF**


**Shneiderman:1974:ODB**


**Minsky:1974:ALD**


**Taylor:1975:RIT**


**Purdy:1975:GCD**


**Anonymous:1975:IRA**


**Olle:1975:PVR**


**Hardgrave:1975:DRS**

[64] W. T. Hardgrave and E. H. Sibley. Database research: some comments on future directions. *SIGMOD Record (ACM Special Interest
REFERENCES


[73] Dennis J. McLeod. High level domain definition in a relational date

**Hammer:1976:DAD**


**Horning:1976:SDP**


**Ross:1976:TFU**


**Shaw:1976:RDA**


**Mitchell:1976:NSD**


**Smith:1976:DBA**


**Guttag:1976:ADT**


**Bubenko:1976:IRD**


**Hardgrave:1976:TIS**

REFERENCES


REFERENCES

Koster:1976:VT


Lacroix:1976:GJ


Hardgrave:1976:PBA


Berg:1976:DBD


Joyce:1977:STR


Bontempo:1977:RBP


Minker:1977:RED


Manola:1977:RRD


Kent:1977:RHD

Altshuler:1977:RCR

Gudes:1977:TDB

Gerritsen:1977:SMD

Vineberg:1977:ICS

Bird:1977:APP

Lipovski:1977:IFT

Zaky:1977:MNN

Hsiao:1977:ADC

Rosenthal:1977:DMM


John D. Joyce. From the past Secretary Treasurer. SIGMOD Record (ACM Special Interest Group on Management of Data), 9(3):5–10, December 1977. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


REFERENCES


REFERENCES


REFERENCES


[156] Alexander T. Borgida and Sol Greenspan. Data and activities: Exploiting hierarchies of classes. SIGMOD Record


[165] Ira Goldstein. Integrating a network-structured database into an object-oriented programming language. SIGMOD Record (ACM Special Interest Group on Management of Data), 11

Hardgrave:1981:PDM


Hayes:1981:LVT


Hendrix:1981:MVD


Hitchcock:1981:DDO


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


Meyer:1981:TLA


Mylopoulos:1981:PRC


Paolini:1981:ADT


Reiter:1981:DBL

REFERENCES


Rowe:1981:IDD


dosSantos:1981:TCA


Schmidt:1981:DAT


Shaw:1981:ADT


Sibley:1981:DMS


Sowa:1981:CSK


Thatcher:1981:DAD


Wasserman:1981:EDA

REFERENCES


REFERENCES

Bryce:1981:S


Fry:1981:CTA


Ives:1981:R


Hsiao:1982:WRV


Boral:1982:DRA


Bolour:1982:RTI


Overmyer:1982:ITE


Schlageter:1982:POC


Rolland:1982:DPD


Walker:1982:ADD

[221] Henry M. Walker. Administering a distributed Data Base Management Sys-

**Brodie:1982:FRA**


**Date:1983:DU**


**Bernstein:1983:DTW**


**Gray:1983:PPD**


**Neuhold:1983:VDM**


**Wright:1983:MPD**


**Maier:1983:FR**


**Wong:1983:DDP**


**Yu:1983:DQP**


REFERENCES

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

Rowe:1983:TSE

Lohman:1983:RSG

Shu:1983:FAR

DAtri:1983:AQR

Imielinski:1983:IID

Kuck:1983:DGC

Jarke:1983:RNF

Zaniolo:1983:DLG

Missikoff:1983:RQD
[248] M. Missikoff and M. Scholl. Relational queries in a domain based DBMS. *SIGMOD Record (ACM Special Interest Group on Management of Data)*,


REFERENCES


Diel:1984:DMF

Fedorowicz:1984:DEU

Baru:1984:PES

Spoon:1984:DSI

Fogg:1984:LLD

Valduriez:1984:MHS

Lum:1984:DDS

Chen:1984:CRN

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


REFERENCES


REFERENCES


Ozsoyoglu:1985:LPO


Roussopoulos:1985:DSS


Christodoulakis:1985:IAD


Barbic:1985:TMO


Faloutsos:1985:SFD


Eick:1985:ATK


Shin:1985:PRD


Agrawa:1985:MSC


REFERENCES

Sibley:1985:PDM


Snodgrass:1985:TTD


Clifford:1985:AHR


Copeland:1985:DSM


Yu:1985:AIS


Beckley:1985:MRK


Christodoulakis:1985:MDM


Fushimi:1985:APE


Kamel:1985:MDD

[308] Nabil Kamel and Roger King. A model of data distribution based on texture

[Goldman:1985:IIS]


[Vossen:1985:HLU]


[Demo:1985:ACD]


[Acharya:1985:TRP]


[Page:1985:GDD]


[Klahold:1985:TMS]


[Sinha:1985:TBC]


[Kerschberg:1985:EDS]

REFERENCES


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

**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**

REFERENCES


[343] H. Wedekind and George Zoerntlein. Prefetching in realtime database applications. *SIGMOD Record (ACM*
Faloutsos: 1986: MHU


Lehman: 1986: QPM


Willard: 1986: GWC


Harandi: 1986: RBM


Imielinski: 1986: QPD


Chen: 1986: RBO


Anderson: 1986: PUI


Christodoulakis: 1986: MOP


Voelk: 1986: OOA

REFERENCES


[361] Elizabeth N. Fong and Alan H. Goldfine. Data base directions information resource management-making it work, executive summary. *SIGMOD Record (ACM Special Interest
REFERENCES

Bancilhon:1986:LPO


Dittrich:1986:ETM


Elmagarmid:1986:SDD


Anderson:1986:PBR


Salzberg:1986:TNF


Minker:1987:HRS


Kumar:1987:EJS


Codd:1987:MCM

REFERENCES


Neff:1987:DBC


Ingenthon:1987:TDR


Ioannidis:1987:QOS


Ganski:1987:ONS


Abiteboul:1987:RQS


Sacca:1987:MCM


Aly:1987:NDM


Han:1987:HRP

[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).

Daniels:1987:DLT

[379] Dean S. Daniels, Alfred Z. Spector, and Dean S. Thompson. Distributed log-
REFERENCES


REFERENCES


Hardwick:1987:WRF


Kemper:1987:OOS


Banerjee:1987:SIS


Cruz:1987:GQL


Jagadish:1987:STC


Zhang:1987:NCD


Morgenstern:1987:SIM


Stemple:1987:MMF


Rubenstein:1987:BSD

[405] W. B. Rubenstein, M. S. Kubicar, and R. G. G. Cattell. Benchmark-


Jiang:1988:DDR


Shaw:1988:ADD


Gersting:1988:RMD


Date:1988:DDT


Ghosh:1988:IPI


Keller:1988:CUB


Thatte:1988:OOD


Murtagh:1988:ALD


Swami:1988:OLJ


Lohman:1988:GLF

REFERENCES


Muralikrishna:1988:EDH


Garza:1988:TMO


Jagannathan:1988:SDS


Caruso:1988:MFC


Laurent:1988:PSI


Yuan:1988:SCQ

[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).

Malvestuto:1988:DPS


Alexander:1988:PDC


REFERENCES


Kachhwaha:1988:LOO


Krieger:1988:ISM


Hernandez:1988:CCT


Leuchner:1988:PTA


Gyssens:1988:PAR


Mazumdar:1988:RTB


Qian:1988:TLD


Gadia:1988:GMR


REFERENCES


Kolodner:1989:AGC


Dong:1989:DPD


Agrawal:1989:OOD


Ohori:1989:DPM


Borgida:1989:CSD


Hou:1989:PAR


Jagadish:1989:IHR


Cammarata:1989:ERD


REFERENCES


REFERENCES


Orenstein:1989:RSD


Christodoulakis:1989:RPV


Lomet:1989:AMM


Shekita:1989:PET


Kim:1989:COR


Chang:1989:EIS


Graefe:1989:DQE


Swami:1989:OLJ


Haas:1989:EQP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


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

REFERENCES


Mumick:1990:MR


Widom:1990:SOP


Hanson:1990:PMA


Stonebraker:1990:RPC


Rosenthal:1990:QGI


Shekita:1990:PEP


Ioannidis:1990:RAO


Beckmann:1990:TER


REFERENCES


Sheth:1990:DRB


Breitbart:1990:MI


Silberschatz:1990:DSA


Scheuermann:1990:RWH


French:1990:SFR


Abiteboul:1990:NHD


Bancilhon:1990:OOD


Carey:1990:EDM


Guenther:1990:RIS

[625] O. Guenther and A. Buchmann. Research issues in spatial databases. SIGMOD Record (ACM Special Interest Group on Management of Data), 19
REFERENCES


REFERENCES


Gottfried Vossen. Bibliography on object-oriented database management.


REFERENCES


Levy:1991:OCP

Agrawal:1991:UMD

Chrysanthis:1991:ECO

Crysanthis:1991:ECO

Neugebauer:1991:OED

Becker:1991:SPS

Kolovson:1991:SID

Keller:1991:EAC

Vandenb Berg:1991:ASC
REFERENCES


Kemper:1991:FMO


Ioannidis:1991:PES


Hou:1991:ECC


Imielinski:1991:IOD


Richardson:1991:AEO


Phipps:1991:GND


Annevelink:1991:DPL


Chen:1991:NRB


Shyy:1991:KHL


REFERENCES


REFERENCES


[704] Laura M. Haas and Patricia G. Selinger. Database research at the IBM Almaden Research Center. SIGMOD Record (ACM Special Interest Group on Management of Data), 20 (3):92–98, September 1991. CODEN
SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

Copler:1991:ICD

Thomasian:1991:CCC

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

Spaccapietra:1991:CCA

Urban:1991:RSH

Fankhauser:1991:SVS

Frankhauser:1991:SVS

Chatterjee:1991:DMH

Weishar:1991:DKP

Litwin:1991:FON
REFERENCES


REFERENCES


REFERENCES


Mishra:1992:FCO


Jonsson:1992:FSS


Wilson:1992:EMN


Soloviev:1992:OTC


Pernul:1992:BDS


Conrad:1992:ABO


Neuhold:1992:DRI


Ramamritham:1992:SDR


Dozier:1992:KAA

[749] Jeff Dozier. Keynote address: access to data in NASA’s Earth observing
REFERENCES


[758] Wei Hong. Exploiting inter-operation parallelism in XPRS. *SIGMOD Record*
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Mehrotra:1992:CCP

Shasha:1992:SRG

Rahm:1992:PEE

Cowley:1992:SDM

Chou:1992:DIP

Harris:1992:HPM

Terry:1992:CQA

Srinivasan:1992:CBL

Haas:1992:SSP
REFERENCES

Lomet:1992:AMC


Mohan:1992:ACI


Mohan:1992:AIE


Carter:1992:EIM


Bigelow:1992:IGC


Cluet:1992:GFO


Kifer:1992:QOO


Orenstein:1992:QPO


Melmon:1992:SOS


REFERENCES


REFERENCES


[848] Michael J. Carey, David J. DeWitt, and Jeffrey F. Naughton. The 007 Bench-


REFERENCES


[859] Ambuj Shatdal and Jeffrey F. Naughton.


Kolodner:1993:AIG


Keen:1993:PEE


Hong:1993:RTT


Agrawal:1993:MAR


Borgida:1993:LDD


Wang:1993:TMA


Brinkhoff:1993:EPS


Ishikawa:1993:ESF


REFERENCES

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


REFERENCES

Ordille:1993:DCG


Zdonik:1993:IDS


Carey:1993:THD


Jagadish:1993:IMD


Motro:1993:WTA


Shan:1993:PAD


Bukhres:1993:ISB


Klein:1993:ODC


Wiederhold:1993:III

[897] Gio Wiederhold. Intelligent integration of information. *SIGMOD Record*
REFERENCES

142


Vieille:1993:DOO


Stonebraker:1993:MD


Velez:1993:MTM


Wade:1993:SLV


Mohan:1993:IRD


Fushimi:1993:GCD


Tseng:1993:PDP


Jin:1993:CCR


REFERENCES


[928] Boris E. Polyachenko and Filipp I. Andon. Instrumental complex of parallel software system development and operating environment support for distributed processing within multicomputer systems, TRANSPOST. SIGMOD Record (ACM Special Interest
REFERENCES


Ford:1993:OOM


Hasan:1993:PGD


Rakow:1993:VVS


Muth:1993:VON


Luniewski:1993:IOU


Arens:1993:SRI


Winslett:1993:SGO

[936] Marianne Winslett. SIGMOD goes online: new member services via Internet. SIGMOD Record (ACM Special Interest Group on Management of Data), 22(3):4–6, September 1993. CODEN
REFERENCES


REFERENCES


REFERENCES

Levene:1993:IGB


Rahm:1993:PQP


Gruenwald:1993:PSC


Nyanchama:1993:RBS


Thurasisingham:1993:CCT


Lee:1993:SUS


Lu:1993:SUS


Kline:1993:UTD

REFERENCES


REFERENCES

Snedgrass:1994:SOT


Pissinou:1994:TIT


Dyreson:1994:CGT


Jensen:1994:CGT


Buneman:1994:CS

References


Barbara:1994:SWC  

Huang:1994:DRM  

Imielinski:1994:EEI  

Ahn:1994:SCP  

Biliris:1994:ASS  

Mohan:1994:ACM  

Zhang:1994:ERA  

Berson:1994:SSM  

Gibbs:1994:DMT  
[996] Simon Gibbs, Christian Breiteneder, and Dennis Tsichritzis. Data modeling of time-based media. *SIGMOD Record*
REFERENCES

154


Brinkhoff:1994:MSP


Lo:1994:SJU


Pang:1994:MMR


Nyberg:1994:ARM


Gray:1994:QGB


Vingralek:1994:DFO


Kroll:1994:DST


Kroell:1994:DST


Dewan:1994:PDL

REFERENCES


[1022] Michael J. Carey, David J. DeWitt, Michael J. Franklin, Nancy E. Hall, Mark L. McAuliffe, Jeffrey F.


[1030] Dean Daniels, Lip Boon Doo, Alan Downing, Curtis Elsbernd, Gary Hallmark, Sandeep Jain, Bob Jenkins, Peter Lim, Gordon Smith, Benny Souder, and Jim Stamos. Oracle’s symmetric replication technology and implications for application design. SIGMOD Record (ACM Special Interest Group on Management of Data), 23(2):467, June 1994. CODEN SRECD8. ISSN
REFERENCES


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

Vaskevitch:1994:DCT

Ballinger:1994:ETD

Englert:1994:NSS

Fernandez:1994:RBW

Melling:1994:EIA

Singh:1994:RTP

Flokstra:1994:IDD

Bryan:1994:MPA

Missikoff:1994:MSC
REFERENCES


Kuhn:1994:LBM


Kuehn:1994:LBM


Grossman:1994:PSP


Theodoulidis:1994:OTD


Sagonas:1994:XDD


Dogac:1994:MOO


Agrawal:1994:QPD


Catarci:1994:QDG

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).


Klein:1994:HMS


Yeung:1994:PEN


Snodgrass:1994:TT


Blakeley:1994:IDR


Widom:1994:RIA


Ramirez:1994:MIS

REFERENCES

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


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


Faloutsos:1995:FFA


Park:1995:EHB


White:1995:ICR


Acharya:1995:BDD


Gupta:1995:AMV


Hou:1995:EDC


Ioannidis:1995:BHO


Adelberg:1995:AUS


Bettini:1995:SAQ

[125] Claudio Bettini, X. Sean Wang, Elisa Bertino, and Sushil Jajodia. Semantic assumptions and query evaluation in
REFERENCES


REFERENCES


REFERENCES


[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).


[1152] Herb Edelstein. Research and products — are they relevant to each other? (panel session). SIGMOD Record
REFERENCES


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

Gerber:1995:IOX


Levine:1995:OMA


Deutsch:1995:OSP


Faloutsos:1995:IMD


Melton:1995:OET


Sheth:1995:WAA


Norrie:1995:IA


Gibson:1995:TST


Imielinski:1995:DIR


Ceri:1995:ATC

REFERENCES


Willem Jonker and Heribert Schütz. The ECRC multi database system.
REFERENCES


[1197] Stavros Kokkotos, Efstathios V. Ioannidis, Themis Panayiotopoulos, and Constantine D. Spyropoulos. On the
issue of valid time(s) in temporal databases. SIGMOD Record (ACM Special Interest Group on Management of Data), 24(3):40–43, September 1995. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

Pitoura:1995:FPC


Gamache:1995:ATU


Dogac:1995:MID


Rishe:1995:FIU


Rosenthal:1995:DMR


Qian:1995:TNN


[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


Ramanratham:1996:ITR


Haritsa:1996:RTI


Harista:1996:RTI


Kuo:1996:RTD

REFERENCES

Andler:1996:DTD


Tsotras:1996:TDB


Silberschatz:1996:DRA


Berndtsson:1996:WRF


Uluso:1996:EMM


Lin:1996:EEC


Son:1996:ITR


Adelberg:1996:OSR

Baeza-Yates:1996:ICS


Freeman:1996:LSM


Wade:1996:OQS


Phatak:1996:DRI


Urban:1996:DRA


Gaffney:1996:IWD


Corp:1996:MCL


Qian:1996:SBF


Srikant:1996:MQA


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


Achyutuni:1996:TTL


Adali:1996:QCO


Mogi:1996:HMM

REFERENCES


REFERENCES

Poosala:1996:IHS


Doherty:1996:SMP


Liskov:1996:SES


Blott:1996:OAO


Tajima:1996:SDS


Brown:1996:GOB


Garofalakis:1996:MDR


Cook:1996:SAS


REFERENCES

Hull:1996:FSD


Chawathe:1996:CDH


Buneman:1996:QLO


Goyal:1996:GPD


Nguyen:1996:ARD


Bernstein:1996:RSE

[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).

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

Keim:1996:D

Mohan:1996:SAW

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

Piatko:1996:TTT

Bohm:1996:HAS

Leffler:1996:DST

Quass:1996:LLO

Han:1996:DIM
[1306] Jiawei Han, Youngjian Fu, Wei Wang, Jenny Chiang, Osmar R. Zaïane, and Krzysztof Koperski. DBMiner: Interactive mining of multiple-level knowledge in relational databases. SIGMOD Record (ACM Special Interest Group on Management of Data), 25(2):550, June 1996. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

Choo:1996:PCB

Au:1996:PCB


Dogac:1996:MID


Fukuda:1996:SSO


Hung:1996:CAC


Rundensteiner:1996:MPO


Biliris:1996:BSS


TorkRoth:1996:GP

[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


Camps:1996:DRR


Zobel:1996:GPC


Norman:1996:MAA


Gerlhof:1996:CMR


Hasan:1996:OIP


Brunie:1996:CSC


ANC:1996:ADM


Anonymous:1996:ADM

REFERENCES


George Colliat. OLAP, relational, and multidimensional database systems. SIGMOD Record (ACM Special Interest Group on Management of Data), 25(3):64–69, September 1996. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


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


REFERENCES


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).

**Riekert:1997:MDS**


**Frew:1997:DME**


**Gardels:1997:OGL**


**Buneman:1997:MLP**


**Rosenthal:1997:CVM**


**Karadimitriou:1997:MMC**


**Fong:1997:CR**


**Ramanathan:1997:EOO**


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

**Ho:1997:RQO**


**Roussopoulos:1997:COB**


**Mumick:1997:MDC**


**Tsuei:1997:DBS**


**Doppelhammer:1997:DPR**


**Carey:1997:BOR**


**Adelberg:1997:SRS**


**Zhao:1997:ABA**

REFERENCES


Sergey Brin, Rajeev Motwani, Jeffrey D. Ullman, and Shalom Tsur. Dynamic itemset counting and implication rules for market basket data.
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

Michael Gebhardt, Matthias Jarke, and Stephan Jacobs. A toolkit for ne-
REFERENCES


Miller:1997:ARI

George:1997:STP

Jajodia:1997:UFE

Gupta:1997:RCP

Shasha:1997:LWS

Carey:1997:ORD

Kramer:1997:DWT

Chaudhuri:1997:DWO

Chaudhuri:1997:QOC
[1416] Surajit Chaudhuri. Query optimization at the crossroads. SIGMOD Record (ACM Special Interest Group on Management of Data), 26(2):509, June
REFERENCES

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

Anonymous:1997:QOC


Cruz:1997:DDV


Goyal:1997:PPP


Livny:1997:DDA


Li:1997:SOB


Bressan:1997:CIM


Atzeni:1997:MMD


Hammer:1997:TBW

REFERENCES

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

**Berchtold:1997:SSS**


**Seshadri:1997:PDE**


**Chakravarthy:1997:SOO**


**Wodtke:1997:MWE**


**Ioannidis:1997:ZDE**


**Fernandez:1997:QLW**


**Barbara:1997:QCE**


**Clement:1997:OTI**

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

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

Atzeni:1997:SSD


McHugh:1997:IDF


Nado:1997:EEP


Nestorov:1997:ISS


Nestoroc:1997:ISS


Baader:1997:IAH


McClatchey:1997:WWM


Conrad:1997:RIF

REFERENCES

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


Gatziu:1998:UAF


REFERENCES


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

Rao:1998:RIN

Fegaras:1998:QUO

Cherniack:1998:CRT

Guha:1998:CEC

Bayardo:1998:EML

Agrawal:1998:ASC

Kabra:1998:EMQ

Jonsson:1998:IQE
[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


Urah: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

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


Hjaltason:1998:IDJ


Kotidis:1998:ASO


Deshpande:1998:CMQ


Zhao:1998:SOE

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


Adelberg:1998:NTS


Nestorov:1998:ESS


Chakrabarti:1998:EHC


Subramanian:1998:CBO

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


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

[1526] Nabil R. Adam and Yelena Yesha. Electronic commerce: tutorial. SIGMOD
REFERENCES


Kemper:1998:SRT


Clossman:1998:JRD


Berchtold:1998:HDI


Blakeley:1998:MUD


White:1998:EJP


Reinwald:1998:SOH


Eaton:1998:MLS


Doherty:1998:DSM

REFERENCES

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


REFERENCES


REFERENCES

Kiepuszewski:1998:FPB


Cohen:1998:PDL


Ambite:1998:ASC


Li:1998:CBM


Avnur:1998:CCO


Kornacker:1998:AAM


Lacroix:1998:UOS

REFERENCES


[1563] Osmar R. Zaiane, Jiawei Han, Ze-Nian Li, Sonny H. Chee, and Jenny Y. Chiang. MultiMediaMiner: a system prototype for MultiMedia data mining. SIGMOD Record (ACM Special Interest Group on Management of Data), 27(2):581–583, June 1998. CODEN SRECDD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


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

Cheung:1998:ENN


Griffin:1998:ACP


Lomet:1998:BTP


Snodgrass:1998:RIPb


Kappel:1998:TAO


Keeton:1998:CID


Eisenberg:1998:SP


Florescu:1998:DTW


Chang:1998:DRC

REFERENCES


REFERENCES


REFERENCES

Ritter:1998:MM
[1596] D. Ritter. The middleware mud-

Eisenberg:1998:SPN
[1597] A. Eisenberg and J. Melton. SQLJ part O, now known as SQL/OLB (object-

Anonymous:1999:SOCa
[1598] Anonymous. SIGMOD officers, com-

Ouksel:1999:BIR
[1599] A. Ouksel and A. Sheth. A brief in-
troduction to the research area and the special section. SIGMOD Record (ACM Special Interest Group on Management of Data), 28(1):5–??, 1999. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic). Special section on semantic interoperability in global information systems.

Mackay:1999:SIE

Forte:1999:SPI
ADNE educational repository. SIGMOD Record (ACM Special Interest Group on Management of Data), 28(1):20–??, 1999. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic). Special section on semantic interoperability in global information systems.

Smith:1999:USS
[1602] K. Smith and L. Obrst. Unpacking the semantics of source and usage to per-
form semantic reconciliation in large-
scale information systems. SIGMOD Record (ACM Special Interest Group on Management of Data), 28(1):26–??, 1999. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic). Special section on semantic interoperability in global information systems.

Hampapur:1999:SVI
[1603] A. Hampapur. Semantic video index-
REFERENCES

Papazoglou:1999:CIS

Sycara:1999:SMA

Bergamaschi:1999:SIS

Fowler:1999:ABS

Gal:1999:SII

Nascimento:1999:RBS

FariasdeSouza:1999:EMU

Ceri:1999:DPD
[1611] S. Ceri, P. Fraternali, and S. Paraschoschi. 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**


[1628] Sibel Adali, Maria-Luisa Sapino, and V. S. Subrahmanian. A multimedia

**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**

Blohsfeld:1999:CSE


Manku:1999:RST


Chaudhuri:1999:RSJ


Acharya:1999:JSA


Haas:1999:RJO


Ives:1999:AQE


Florescu:1999:QOP


Marathe:1999:QPT


Chang:1999:MYV

[1645] Chen-Chuan K. Chang and Hector Garcia-Molina. Mind your vocabulary:
Query mapping across heterogeneous information sources. SIGMOD Record (ACM Special Interest Group on Management of Data), 28(2):335–??, 1999. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


REFERENCES


REFERENCES


REFERENCES


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


**Labrinidis:2000:GDC**


**Pourabbas:2000:HRO**


**Vassilakis:2000:OSC**


**Dong:2000:DPI**


**Faloutsos:2000:RIP**


**Liefke:2000:SPE**


**Eisenberg:2000:SSS**


**Bonifati:2000:CAF**


[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 SRECDS. 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**


**Christophides:2000:WQL**


**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


REFERENCES


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

244


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??!!

Aggarwal:2001:RDD


Lawder:2001:QMD


Pu:2001:IPS


Bertino:2001:QSM


Feng:2001:TKB


Buneman:2001:CSD


Ross:2001:RIPa


Critchlow:2001:RXX

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

REFERENCES


[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


Lazaridis:2001:PAA


Tatarinov:2001:UX


Zhang:2001:SCQ


Nguyen:2001:MXD


Deolasee:2001:DDD


Kiessling:2001:CYS


Shou:2001:RRT


Sahuguet:2001:KMT


Chawathe:2001:VES


Buttler:2001:OMS


Bertino:2001:SXD


Claypool:2001:SSS

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


Haas:2001:OQP


Gunopulos:2001:TSS


Bussler:2001:SBI


Casati:2001:MLD


Smith:2001:SMD


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,


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).

Stonebraker:2002:TMM


Ross:2002:RIPa


Goble:2002:RBN


Caplinskas:2002:ADI


Snodgrass:2002:WLW


Slivinskas:2002:BOQ


Orlandic:2002:DRT


Pourabbas:2002:PQL


Wiegand:2002:IXQ

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

Kosch:2002:MMD


Halkidi:2002:CVM


Pare:2002:TRR


Winslett:2002:DDS

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

Fernando Berzal and Nicólfas Matiní. 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-
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

**Melton: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

Roantree:2002:RIM


Sheth:2002:ARD


Boucelma:2002:REP


Roantree:2002:RIM


Chang:2003:GQL


Wen:2003:MPQ

[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**


**Winslet:2003:JGS**


**Ross:2003:RIPb**


**Lacroix:2003:RFI**


**Aberer:2003:RFI**


**Chakravarthy:2003:DRU**


Ailamaki:2003:EUS


Hellerstein:2003:TND


Aberer:2003:GEI


Nejdl:2003:DIC


Bawa:2003:PPR


Tatarinov:2003:PPD


Aberer:2003:PGS


Arenas:2003:HPD

Ooi:2003:RDS


Ouksel:2003:CPP


Koubarakis:2003:SID


Pitoura:2003:DSO


Malaika:2003:SDG


Anisimov:2003:RDW


Date:2003:EFC


Snodgrass:2003:DAT


Kumar:2003:SAC

[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

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

Gerla:2003:MSL


Palpanas:2003:DDD


Calvanese:2003:RRP


Aberer:2003:BRCb


Wang:2003:RWC


Berzal:2003:RDW


Wiegand:2003:RSD


Lenz:2003:RIW

[2046] Hans J. Lenz, Panos Vassiliadis, Manfred Jentsfeld, 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:IW

Hainaut:2003:RDE

Tubaishat:2004:SHM

Wang:2004:RKE

Gerla:2004:TCA

Lazaridis:2004:QQA


Abdulla:2004:SDD


Sim:2004:TOE


Schwentick:2004:XQC


Eisenberg:2004:SBP


Gertz:2004:RDS


staff:2004:SDI


Nittel:2004:RFW


Gupta:2004:LSR


Jagadish:2004:DML

Liu:2004:OAQ


Bada:2004:URG


Aoki:2004:MAC


Cao:2004:PEM


Hammer:2004:GPD


Herbert:2004:BAE


Chen:2004:ACW


Singh:2004:DDB


[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).


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Journal/Volume/Issue</th>
<th>Year</th>
<th>Pages</th>
<th>Digital Object Identifier</th>
</tr>
</thead>
</table>
REFERENCES


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


REFERENCES

Bernstein:2004:ISS

Rosenthal:2004:SIS

Motro:2004:MFA

Uuschold:2004:OSS

Noy:2004:SIS

Helal:2004:URA

Winslett:2004:CMS

Aberer:2004:BRC
Wodtke:2004:RWS

Manolescu:2004:RFX

Kilov:2004:REC

Hiemstra:2004:RFT

Ross:2004:RIP

Abiteboul:2005:MSG

Torlone:2004:RSE

DeWitt:2005:SRI
Franklin:2005:CUA


Fan:2005:SPW


Guinepain:2005:RIA


Li:2005:NPN


Xie:2005:USS


Illarramendi:2005:RDR


Amsaleg:2005:RFI


Lifschitz:2005:RBS


Jones:2005:AMS

[2138] 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,

Banerjee:2005:RMI


Ross:2005:RIPa


Cohen:2005:CAQ


Winslett:2005:DVO


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

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

Ross:2005:RIPb


Ludascher:2005:GEI


Winslett:2005:BLS


Shankar:2005:IDW


Tang:2005:BDM


McPhillips:2005:APN


Hull:2005:TCW


Medeiros:2005:WWA


[2170] 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

Sno[2178]dgrass:2005:CT


Miller:2005:MAO


Fernandez:2005:TGG


Aksoy:2005:ISS


Hidders:2005:LFF


Franklin:2005:DDN


Gray:2005:SDM


Stonebraker:2005:RR


Rahm:2005:CAD


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

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


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.
Sno#dgrass:2006:CTE


Tung:2006:IDB


Sno#dgrass:2006:SVD


Vela:2006:MDD


Zhang:2006:ACO


Choi:2006:SOM


Weikum:2006:DRG


Trujillo:2006:RFI


Bose:2006:RIP

REFERENCES

Provenance and Annotation Workshop: (IPAW’06) 3–5 May 2006, Chicago.

Cooper:2006:RSI


Winslett:2006:JWS

[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).

Gal:2006:WSM


Llanos:2006:TUO


Amer-Yahia:2006:XSL


Guo:2006:RSB


Rahm:2006:OBS


Blakeley:2006:ANE

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


[2244] Marianne Winslett. Yannis Ioannidis speaks out on database research funding in Europe, the importance of be-
Snodgrass:2006:TRC


Graefe:2007:ECS


Ross:2007:FSS


Zuo:2007:GHM


Hoag:2007:PGP


Braga:2007:XL


Segoufin:2007:SAX


Winslett:2007:SCS

Bahuman:2007:DII


Lee:2007:RFI


Wang:2007:HDT


Snodgrass:2007:FAQ


Tata:2007:ESTa


Shironoshita:2007:CEO


tenCate:2007:NXC


Winslett:2007:GGS


Carey:2007:RTI


REFERENCES


Balazinska:2007:RFI


deKeijzer:2007:RFV


Tata:2007:ESTb


Bonifati:2008:DDP

[2281] Angela Bonifati, Panos K. Chrysanthisis, Aris M. Ouksel, and Kai-Uwe Sat-
Cafarella:2008:DMP


Manolescu:2008:RES


Amsaleg:2008:RTI


Amer-Yahia:2008:DWP


Holder:2008:RFI


Lee:2008:RSA


Pedersen:2008:RTA


Cheney:2008:RPP


[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).


REFERENCES

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

Wong:2008:BWT


Saade:2008:SSV


Bellingham:2008:EOD


Agrawal:2008:CRD


Date:2008:CCR


Grant:2008:NVS


Ives:2008:OCD


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 Heroinkson. 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).


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


Lagogiannis:2009:TEI

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


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:IP1
[2399] Rung-Ren Lin, Ya-Hui Chang, and Kun-Mao Chao. Improving the performance of identifying contributors for

Chen:2011:ESR


Winslett:2011:DSSa


Aumuller:2011:AAD


Hwang:2011:RDI


Hu:2011:DSB


Kolaitis:2011:RDA


Cohen-Boulakia:2011:SAR


Wang:2011:SEE


Marianne Winslett and Vanessa Braganholo. Divesh Srivastava speaks out: on the importance of looking at real data, abstracting problems and more. SIGMOD Record (ACM Special Interest Group on Management of Data), 40(3):27–37, September 2011. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

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(3):61–69, September 2011. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


Marianne Winslett and Vanessa Braganholo. Jiawei Han speaks out: on data mining, privacy issues and managing students. SIGMOD Record (ACM
REFERENCES


Imene Mami and Zohra Bellahsene. A survey of view selection methods.

Winslett:2012:DLS


Winslett:2012:CBS


Wood:2012:QLG


Anonymous:2012:IMI


Zemke:2012:WNS


Grossniklaus:2012:CFP


Barcelo:2012:ARL


Ferreira:2012:BSA


[2448] Thomas Kissinger, Benjamin Schlegel, Matthias Boehm, Dirk Habich, and Wolfgang Lehner. A high-throughput


REFERENCES


Bressan:2013:DRN


Cormode:2013:WDA


Benedikt:2013:RFW


Atzeni:2013:RMD

[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).

Chomicki:2013:SQF


Ceri:2013:TMM


Lautert:2013:WTT


Eisenberg:2013:XNC

[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).

Benslimane:2013:PPP

[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


[2497] Yi-Cheng Tu, Xiaorui Wang, Bo Zeng, and Zichen Xu. A system for energy-efficient data management. SIGMOD Record (ACM Special Interest Group on Management of Data), 43(1):21–26, March 2014. CODEN SRECD8. ISSN
REFERENCES

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


REFERENCES

Morton:2014:PDV


Torres:2014:EEN


Lin:2014:LVS


Zhong:2014:MPG


Haas:2014:IRA


Koutrika:2014:RFI


Ma:2014:RSI


Manghi:2014:RFW

Deutsch:2014:AVD

Guo:2014:TTT

Braganholo:2014: SXF

Santos:2014:ACD

Mousavi:2014:TMS

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


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  


[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


Pavlo:2016:WRN


Winslett:2016:HVJ


Naumann:2016:ISG

Jensen:2016:DCT

Christian S. Jensen. The dark citations of TODS papers and what to do about it: Or: Cite the journal paper. SIGMOD Record (ACM Special Interest Group on Management of Data), 45(2):69–70, June 2016. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

Saleh:2016:PED

Eyad Saleh, Ahmad Alsa’deh, Ahmad Kayed, and Christoph Meinel. Processing over encrypted data: Between theory and practice. SIGMOD Record (ACM Special Interest Group on Management of Data), 45(3):5–16, September 2016. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).

Le:2016:SKS


Winslett:2016:CZS


Roy:2016:RTI


Abiteboul:2016:RDP


Koutris:2016:GFA


Kamat:2016:CLV

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

Chaudhuri:2017:TPR


Brucato:2017:SEE


Naughton:2017:TPO


Li:2017:WJX


Ives:2017:TPS


Elgohary:2017:SML


Jensen:2017:UTE


ACM:1984:PT


ACM:1984:SP

[2612] ACM, editor. *SIGMOD ’84: proceedings of annual meeting, Boston, MA, June 18–21, 1984*, volume 14(2) of

Yormark:1984:SPA


Anonymous:1988:SIC


Anonymous:1989:ASI


 Anonymous:1989:WFD


Garcia-Molina:1990:PAS


Anonymous:1990:ASI


Anonymous:1991:ASI


Anonymous:1993:SAS

REFERENCES

