A Complete Bibliography of Publications in
ACM Computing Surveys

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/

26 October 2021
Version 1.164

Title word cross-reference

2 [1274]. 3 [994, 1172, 1247, 1371, 1417, 1519, 1529, 1530, 1715, 2084]. 360°

*droid [1674].


//www.acm.org [1008].


360 [15]. 370 [160]. 3es/= [1008].

4.0 [2375]. 4.2BSD [370]. 4.3BSD [370].
Clouds [1744, 1866, 2098]. CLP [835]. Clustering
[1072, 1301, 1346, 1451, 1546, 2052, 2145]. CNC [1156]. Co [1842].
code-size [1219]. Coding [1219, 1350, 1422, 2009, 2062]. Coexistence
[1052, 1054, 1055, 1062, 1063, 1746]. Collaborative
[907, 1053, 1056, 1065, 1067, 1238, 1365, 1490, 1540, 1556, 1656, 1799, 2275].
collaborator [1588]. Collecting
[1013, 1971]. Collective
[263, 1013, 1813]. Collections
[755, 1130, 2065]. Collecting [1031]. Comprehensive
[529, 611, 716, 775, 786, 927, 970, 1005, 1069, 1070, 1073, 1456, 1824, 2085, 2132].
Computational
8

563, 565, 568, 636, 648, 679, 681, 683, 687, 752, 761, 797, 857, 861, 864, 866, 900,
993, 1047, 1048, 1061, 1080, 1085, 1229, 1292, 1309, 1331, 1348, 1551, 1567, 1576,
1663, 1690, 1715, 1798, 1873, 1921, 1944, 1947, 2001, 2068, 2084, 2137, 2198, 2224,
2252, 2259, 2284, 2368, 2379, 2387. computer
Computer-Based [420, 1921]. Computer-Generated [2084].
Computer-Supported [1047, 1048, 1051].
Computers [3, 7, 150, 344, 2329]. Computing
[62, 151, 158, 178, 193, 221, 327, 383, 442, 525, 536, 566, 582, 583, 615, 736,
745, 746, 760, 787, 790, 794, 815, 817, 838, 865, 943, 947, 954, 977, 979, 980, 1002,
1044, 1049, 1073, 1086, 1155, 1182, 1201, 1279, 1312, 1319, 1437, 1470, 1492, 1518,
1519, 1532, 1548, 1550, 1554, 1562, 1577, 1597, 1610, 1617, 1668, 1682, 1705, 1727,
1740, 1787, 1806, 1816, 1832, 1852, 1856, 1897, 1898, 1904, 1909, 1913, 1916, 1919,
2135, 2140, 2142, 2181, 2209, 2261, 2347, 2375, 2378, 2382, 2387]. computing
[702, 716, 744, 952, 1008, 1069, 1089, 1093, 1134]. Computing-Oriented [1610].
Concept [848, 1933, 2376]. Conception [444, 1892]. Concepts
[16, 33, 65, 296, 306, 331, 431, 470, 818, 1172, 1340, 1573, 1773, 1791, 1901, 2047,
2051, 2060, 2067, 2215]. Conceptual [104, 1220, 1403, 1933].
Conceptualization [1586]. concern [1149]. concern-specific [1149].
Concerning [804]. Concerns [912, 967, 1434, 1936]. Concurrency [256, 486,
582, 748, 804, 805, 807, 809, 814, 816, 818, 819, 821, 1004, 1012, 1166, 1989].
Concurrent
confidential [1323]. Confidentiality [1647]. Confidentiality-Preserving
Connection [1162, 1163]. Connections [1809]. Consensus [525, 2069].
Considerations [87, 327, 954]. Consistency [367, 1063, 1110, 1639, 1712].
[334]. Constraint
Constraint-based [830, 831, 833, 1029]. Constraints [824, 825, 837, 839].
constructed [1288]. construction [1110, 1114, 1264], constructs [1141].
Consumer [944, 1335, 2262]. Consumer-oriented [2262]. Consumption
[1594, 2057]. Containers [2056]. Contemporary [16, 33, 1350, 2201].
Content
[643, 1105, 1125, 1234, 1544, 1591, 1596, 1631, 1838, 1968, 2086, 2158, 2374].
Content-Based [643, 1838]. Content-Delivery-Based [1631]. Contents
[644, 645, 1008, 1048, 1070]. Context
[1286, 1361, 1381, 1410, 1514, 1871, 1988, 2072, 2104, 2130, 2244, 2294, 2301].
[2130, 2301]. contexts [685]. Contextual [1871]. Continuous
contributions [1080]. Control


Domain-Based [2139]. Domain-driven [1138]. Domain-Specific [959, 1246, 1525]. Domains [778, 1355, 1611, 1651, 1860]. Done [163, 164].

Don't [605]. Downtown [2154]. Drawing [67, 785, 1227, 1928]. Drift [2376].


e-commerce [1335]. eager [855]. ear [1371, 1405]. ear- [1371]. easy [895].


Edge-Cloud [2018].


Editors [249]. Education [640, 764, 856, 857, 864, 866, 868, 993, 1128, 2199].

Educational [943]. EEG [2068]. EEG-Based [2068].

Effective [559, 1199, 1724]. Effectively [144, 145].


Efficient [376, 600, 974, 1032, 1041, 1186, 1199, 1549]. Effort [2240].


Elasticity [1960]. electromagnetics [667]. Electromigration [1315].

Electron [237]. Electronic [3, 621, 763, 871, 875, 876, 878, 1008, 1047, 1048, 1051, 1069, 1073, 1089, 1093, 1134, 1179, 1245, 1311, 1317, 1780].

Elementary [5]. Elements [9].

Elephant [2301]. Eliezer [2075]. Elimination [388, 825].

Embedded [694, 758, 795, 831, 959, 1587, 2057, 2136, 2212]. Embedding [1444, 2077].


Emulation [16, 33, 2192]. enable [1036]. Enabled [1852, 2144, 2219, 2373].

enables [1095]. Enabling [1052, 1200, 2338]. Encoding [1741].

Encrypted [2310, 2382]. Encryption [207, 209, 210, 1486, 1503, 1735, 1778, 1783, 1872, 2122, 2135].

End [536, 634, 899, 1342, 1847, 2045, 2090, 2180, 2351]. End-Edge-Cloud [2045].

End-System [1847]. End-to-End [634, 2180]. End-User [536, 1342, 2351].


Enforceable [2297].

Enforcement [1570]. Engagement [1892]. Engine [1638]. Engineering [153, 471, 560, 756, 762, 820, 830, 892, 914, 931, 954, 964, 992, 1034, 1075, 1112, 1245, 1782].
Eye-Tracking [1798].


Interactive
[35, 142, 294, 295, 689, 867, 961, 1470, 1542, 1704, 1974, 2052, 2272, 2321].

Interconnected [1492, 2322]. Interconnection [91, 1663]. Interconnects [1908]. Interdependent [1508, 2044]. Interdisciplinary [538, 616, 1821, 2032]. Interdomain [1383].


Interoperability [466, 578, 579, 715, 919, 1470, 1542, 1704, 1974, 2052, 2272, 2321].


locally [1203]. Location [1318, 1811, 1941, 2191]. Location-Based
[1811, 1941, 2191]. Location-dependent [1318]. Log [1627, 2277, 2317].
Logger [1067]. Logic [340, 445, 547, 548, 597, 602, 707, 721, 738, 1023, 1024,
1194, 1255, 1308, 1360, 1558, 1775, 1939, 2105, 2203, 2255]. Logic-Based
[1558, 1775]. Logical [1318, 1811, 1941, 2191]. Logical [1558, 1775].
Logic [90, 1377, 1615]. Look-Ahead [90]. Looking [38, 1462]. Loop [1472].
Long-Distance [1646]. Long-Period [211]. long-running [1411]. Long
[211, 1411, 1646, 2204]. Look [90, 1377, 1615]. Low-Level [589, 1521]. Low-Power
Machine [114, 392, 469, 594, 596, 769, 991, 1197, 1198, 1280, 1338, 1457, 1479,
1604, 1671, 1678, 1707, 1751, 1874, 1889, 1895, 1903, 1948, 2003, 2018, 2082, 2109,
2121, 2122, 2134, 2151, 2159, 2175, 2185, 2193, 2211, 2218, 2232, 2237, 2246, 2282,
2283, 2295, 2298, 2302, 2316, 2321, 2326, 2348, 2357, 2363]. Machine-Learning
[1751]. Machines [48, 529, 1156, 1468, 1566, 1668, 1916, 2056].
Main [2233]. Maintaining [464, 843, 971, 1600, 1609, 1971]. Manifesto
Many [1216, 1568, 1719]. Many-Core [1719]. Many-Objective [1568].
[2096]. Measurement [157, 1350, 1892, 2343]. Measurements [200, 1881].
Media [1035, 1222, 1533, 1552, 1661, 1762, 1825, 2011, 2120, 2182, 2256].
Media [1035, 1222, 1533, 1552, 1661, 1762, 1825, 2011, 2120, 2182, 2256].
Mediation [577]. Medical [494, 2254, 2328, 2333]. Medicine [2122]. medium [1390].
Meeting [1057, 1314, 2312]. Meets [1408, 2218, 2259]. melding [1378].
Membrane [2142, 2209]. Memoriam [646, 1236, 2075, 2166]. Memories
[297, 317, 1241, 1401, 1474, 1666]. Memory
[27, 530, 586, 658, 696, 700, 987, 1191, 1412, 1486, 1604, 1683, 2233, 2339].
message-passing [1206]. Messages [1552]. Meta
[1290, 1355, 1584, 1804]. Meta-Analysis [1528]. meta-learning [1290].
meta-study [1335]. Meta-Survey [1584, 1804]. Metadata [1313, 1875].
Metaheuristics [1220, 1710, 2316]. metalevel [915]. Metamorphic
[1797]. Metaphor [2076]. Metaprogramming [2037]. metasearch [1199].
metaverse [1417]. Method [820, 1039, 1788, 2091]. Methodologies
[1391, 1275, 1300, 1596, 1630]. Methodology [64, 384, 574, 2049, 2073].
Methods
[81, 119, 136, 158, 245, 319, 354, 448, 534, 614, 620, 625, 672, 742, 749, 882, 885–
887, 890, 947, 968, 1004, 1006, 1042, 1050, 1082, 1085, 1100, 1202, 1219, 1269,
1270, 1303, 1316, 1323, 1446, 1504, 1530, 1622, 1648, 1658, 1660, 1675, 1692, 1703,
1716, 1730, 1757, 1790, 1817, 1827, 1841, 1855, 1862, 1865, 1870, 1876, 1886, 1914,
1926, 1927, 1962, 1999, 2018, 2039, 2041, 2107, 2121, 2127, 2146, 2161, 2163, 2217,
2232, 2236, 2272, 2274, 2295, 2298, 2320]. metric [1192]. Metrics
[613, 739, 1209, 1218, 1681, 1749, 1807, 1850, 2039]. Microarchitects
[1315]. Microarchitectural [2309]. Microarchitecture [799, 803, 1753].
Microfluidic [2824]. Microprocessor [801, 1243]. Microprocessors
[1370, 1564]. Microprogram [180]. Microprogramming
Mini [42]. Mini-Languages [42]. Minimizing [228]. Mining
[872, 1249, 1252, 1256, 1324, 1327, 1395, 1402, 1541, 1570, 1605, 1661, 1720, 1736,
1751, 1780, 1876, 2011, 2028, 2327, 2366, 2376]. MIR [1838]. MIS [56].
[1368, 1564]. Mitigation [1522, 2384]. Mitigations [2241]. MITRE
[1067, 1068]. Mixed [1777, 2034, 2101]. ML [936, 981]. Mobile [817, 973, 989,
1049, 1153, 1205, 1231, 1261, 1381, 1386, 1465, 1497, 1499, 1505, 1510, 1532, 1562,
1563, 1593, 1594, 1612, 1621, 1689, 1692, 1760, 1788, 1806, 1808, 1839, 1900, 1901,
1904, 1935, 2045, 2064, 2072, 2077, 2090, 2136, 2155, 2173, 2352, 2371, 2385].
Mobile-Based [1808]. Mobility [237, 1499, 1539, 1593, 2014, 2144, 2236].
Mobility-Induced [2014]. Modal [1022, 1067]. Modalities [733]. Modality
[1963]. Mode [1827]. Model [71, 84, 126, 159, 378, 384, 520, 622, 631, 884, 912,
970, 1255, 1305, 1436, 1494, 1514, 1573, 1712, 1968, 1979, 2301]. Model-Based
[378, 520, 1573]. Model-Driven [1494]. modelchecking [889]. Modeling
[161, 396, 406, 449, 471, 681, 1143, 1190, 1211, 1312, 1325, 1349, 1351, 1385, 1425,
1501, 1521, 1523, 1558, 1583, 1593, 1594, 1651, 1660, 1697, 1767, 1785, 1815, 1939,
1954, 1999, 2015, 2051, 2058, 2069, 2077, 2110, 2114, 2152, 2303, 2322].
Modelings [2331]. Modelling [1823, 2349]. Models
[8, 155–158, 200, 261, 269, 289, 310, 311, 387, 403, 414, 423, 529, 603, 669, 711, 716,
719, 739, 817, 877, 994, 1005, 1007, 1043, 1144, 1183, 1269, 1273, 1279, 1433, 1499,
22

Monitoring [40, 1565, 1835]. most [1396]. Motifs [2215].
Motion [509, 1211, 1685]. Motivations [1817]. mounted [2307]. Movement [179, 228].
Moving [854, 1685]. MPEG [1222]. MPEG-7 [1222]. MR [1890].
Mulsemedia [1884, 1982, 2337]. Multi [898, 1067, 1424, 1475, 1719, 1779, 1807,
1925, 2061, 2080, 2081, 2121, 2123, 2131, 2361]. Multi- [1719]. Multi-Agent [1779]. Multi-Core [1980, 2131].
Multi-Objective [1475, 2081, 2361]. Multi-resident [2123].
multicast [1053, 1235]. Multicomputer [1014]. Multicore [1387, 1600, 1722, 1756].
Multidatabase [573]. Multidimensional [1006, 1840]. Multidisciplinary [432].
Multihop [1537]. Multilevel [2091]. Multilingual [2151].
Multimedia [615, 1157, 1193, 1382, 1476, 1611, 1655, 1690, 1704, 1803, 1884, 1978, 2158, 2199, 2337].
Multimodal [898, 1054, 1289]. Multiobjective [1719]. Multi-Occupant [1589].
Multi-party [1289]. multiplayer [1447]. Multiple [334, 466, 1336, 1571, 2061, 2203, 2382].
Multiple-Access [334]. Multiple-valued [2203]. Multiplex [2235].
multipoint [1052]. multipoints [1039]. Multiprocessing [59, 143].
Multiprocessor [116, 227, 539, 701, 1356]. Multiprocessors [530, 1092].
Multiprogramming [82, 94, 813]. Multiscalar [800]. Multiscale [589].
Multisensorial [1762, 1884]. Multithreading [1213, 1951]. Multitier [2133].
Multivocal [2113, 2190]. Music [356, 359-362, 1309, 1351, 1511, 1764, 1838, 2129, 2330].
MVS [159]. Mystery [2156]. Myth [626]. myths [883].

Natural [593, 627, 1258, 1637, 1690, 2242, 2257]. Natural-Language [627].
navigation [1106]. Near [893, 1427]. Near-duplicate [1427].
near-real-time [893]. Nearest [2315]. Need [939, 1743, 2337]. needed [1125].
Needs [571, 585, 923]. Negative [1564, 1956]. Neighbour [2315]. Net [146, 147].
network-attached [971]. Network-Based [349, 1263, 2356].
1157, 1314, 1364, 1514, 1550, 1684, 1809, 1853, 1893, 2020, 2088, 2333.
open-source [1364]. Operating [109, 111, 371, 693, 699, 1208, 2244].
Operation [141]. Operational [156, 185, 186, 731, 735, 1085, 1189].
Operators [1691]. Opinion [1720]. Opportunistic [1410, 1507].
Opportunities [1770, 1797, 1998, 2023, 2041, 2161, 2198, 2205, 2264, 2293, 2362, 2375, 2383].
Pedestrians [1767]. Peer [1234, 1261, 1413, 1429, 1437, 1447, 1454, 1629].
Protecting [1624]. Protection [1489, 2227]. Protein [1322].

1634, 1746, 1838, 1871, 1939, 2020, 2132, 2150, 2333. reusable [926, 955].
review [1190, 1228, 1254, 1275, 1333, 1350, 1461, 1464].


Survey
[7, 114, 255, 406, 427, 432, 509, 543, 1378, 1491, 1508, 1512, 1513, 1515, 1519, 1529,
1552, 1566, 1568, 1575, 1577, 1579, 1588, 1590, 1592, 1593, 1634, 1637, 1640, 1641,
1644, 1646, 1655, 1656, 1672, 1680, 1697, 1715, 1716, 1726, 1730, 1756, 1768, 1783,
1786, 1832, 1855, 1863, 1883, 1888, 1902, 1906, 1911, 1913, 1920, 1925, 1950, 1954,
2044, 2047, 2063, 2066, 2069, 2071, 2072, 2089, 2093, 2095, 2100, 2110, 2152, 2191,
2200, 2206, 2218, 2219, 2231, 2233, 2234, 2245, 2278, 2292, 2307, 2309, 2317, 2330,
2342, 2344, 2356]. Survey
[8, 61, 192, 362, 458, 459, 472, 988, 1263, 1465, 1496, 1498, 1504, 1518, 1532, 1544,
1546, 1554, 1556, 1567, 1580, 1595, 1596, 1600, 1605, 1609, 1611, 1612, 1617,
1647, 1654, 1668, 1681, 1688, 1691, 1703, 1722, 1727, 1732, 1765, 1778, 1793, 1798,
1799, 1803, 1846, 1857, 1866, 1885, 1900, 1918, 1922, 1923, 1936, 1951, 1957, 1971,
2134, 2167, 2168, 2179, 2188, 2194, 2196, 2210, 2212, 2227, 2232, 2248, 2296, 2302,
2304, 2305, 2310, 2311, 2314, 2326, 2336, 2357, 2359, 2373, 2380]. Survey
[3, 35, 47, 71, 99, 134, 248, 987, 1244, 1361, 1407, 1428, 1490, 1492, 1499, 1538,
1542, 1543, 1550, 1563, 1569, 1584, 1585, 1610, 1619, 1621, 1635, 1636, 1650, 1661,
1663, 1670, 1693, 1698, 1700, 1707, 1710, 1719, 1742, 1752, 1774–
1776, 1779, 1791, 1820, 1823, 1824, 1827–1830, 1840, 1841, 1844, 1858, 1867, 1870,
2084, 2103, 2118, 2150, 2172, 2185, 2209, 2215, 2221, 2246, 2263, 2265, 2266, 2268,
2273, 2275, 2316, 2333, 2335, 2348, 2350, 2353, 2354, 2361, 2367, 2376, 2381]. Survey
[11, 36, 41, 113, 135, 1043, 1073, 1176, 1201, 1204, 1208, 1209, 1234, 1235,
1237, 1248, 1259, 1266, 1278, 1299, 1301, 1319, 1323, 1343, 1348, 1356, 1366, 1375,
1381, 1387, 1405, 1418, 1424, 1433, 1435, 1436, 1455, 1479, 1489, 1535, 1539, 1540,
1545, 1548, 1555, 1576, 1614, 1629, 1645, 1657, 1658, 1721, 1729, 1736, 1780, 1784,
1796, 1806, 1818, 1825, 1845, 1859, 1850, 1860, 1865, 1877, 1882, 1903, 1924, 1929,
2161, 2174, 2189, 2201, 2214, 2224, 2226, 2241, 2253, 2281, 2318, 2341, 2347, 2349].
survey [296, 1042, 1071, 1091, 1202, 1206, 1213, 1221, 1223, 1224, 1245, 1256,
1260, 1261, 1265, 1270, 1274, 1293, 1299, 1294, 1307, 1309, 1311–
1314, 1316, 1317, 1320, 1321, 1326, 1329, 1332, 1338, 1345, 1349, 1353, 1354, 1357,
1363, 1380, 1382, 1390–1393, 1399, 1404, 1406, 1409, 1410, 1413–
1415, 1420, 1423, 1430, 1431, 1434, 1439, 1440, 1447, 1448, 1451–
1453, 1458, 1467, 1468, 1473, 1474, 1476, 1480, 1482, 1484, 1486, 1487].
Surveying [1781]. Surveyor
[120–122, 128–130, 137, 138, 144–147, 154, 163, 164, 171–175, 181–188, 201–
References


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[126] Lester Lipsky and J. D. Church. Applications of a queueing network model for a computer system. *ACM Computing Surveys*, 9(3):205–221, September 1977. CODEN CMSVAN. ISSN 0010-4892. See also [144, 145].
REFERENCES


Sedgewick:1977:CPG


Parsons:1977:SFF


MacCallum:1977:SFF


Denning:1978:ATIa


Fitzsimmons:1978:RES


King:1978:CBA


Sandewall:1978:PIE


Srodawa:1978:PEM


Phister:1978:SFP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Mohanty:1980:SFW


Goldberg:1980:AILc


Habib:1980:SSM


Landskov:1980:LMC


Dasgupta:1980:SAH


Clark:1980:EML


Wilson:1980:SFD


Cohen:1980:SFD


Goldberg:1980:AILd

REFERENCES


[257] Jim Gray, Paul McJones, Mike Blasgen, Bruce Lindsay, Raymond Lorie, Tom Price, Franco Putzolu, and Irving Traiger. The Recovery Manager
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Moret:1982:DTD


Peterson:1982:SFI


Feuer:1982:SFI


Wasserman:1983:AILa


Andrews:1983:CNC


March:1983:TSD


Kollias:1983:SFF


Dowdy:1983:SFF


Sharma:1983:SFI

Ahuja:1983:SFI


Wasserman:1983:AILb


Broomell:1983:CCH


Voydock:1983:SMH


Wasserman:1983:AILc


Abadir:1983:FTS


Partsch:1983:PTS

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Yu:1984:DQP


Wasserman:1985:ATIa


Wasserman:1985:AAa


Gupta:1985:RRD


Faloutsos:1985:AMT


Besl:1985:TDO


Abbott:1985:GEI

REFERENCES


REFERENCES


[370] John S. Quarterman, Abraham Silberschatz, and James L. Peterson. 4.2BSD and 4.3BSD as examples of the UNIX system. *ACM Computing


REFERENCES


March:1986:ATIa


March:1986:AAa


Mili:1986:FMS


Ryder:1986:EAD


March:1986:ATIb


March:1986:AAb


Batini:1986:CAM

REFERENCES


[400] Malcolm P. Atkinson and O. Peter Buneman. Types and persistence in
190, June 1987. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341
(electronic). URL http://www.acm.org/pubs/toc/Abstracts/0360-
0300/45066.html.

[401] Arie Segev. Surveyor’s forum: Transitive dependencies. *ACM Com-
puting Surveys*, 19(2):191–192, June 1987. CODEN CMSVAN. ISSN 0360-
0300 (print), 1557-7341 (electronic). See [384, 402].

[402] Toby J. Teorey. Surveyor’s forum: Transitive dependencies. *ACM Com-
puting Surveys*, 19(2):193, June 1987. CODEN CMSVAN. ISSN 0360-
0300 (print), 1557-7341 (electronic). See [384, 401].

[403] Ali Mili, Jules Desharnais, and Jean Raymond Gagné. Corrigendum:
“Formal Models of Stepwise Refinements of Programs”. *ACM Com-
puting Surveys*, 19(2):195, June 1987. CODEN CMSVAN. ISSN 0360-0300
(print), 1557-7341 (electronic). See [387].

[404] Salvatore T. March. About this issue …. *ACM Computing Surveys*,
19(3):197–198, September 1987. CODEN CMSVAN. ISSN 0360-0300
(print), 1557-7341 (electronic).

[405] Salvatore T. March. About the authors …. *ACM Computing Surveys*,
19(3):199, September 1987. CODEN CMSVAN. ISSN 0360-0300 (print),
1557-7341 (electronic).

[406] Richard Hull and Roger King. Semantic database modeling: Survey, ap-
clications, and research issues. *ACM Computing Surveys*, 19(3):201–260,
September 1987. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341
(electronic). URL http://www.acm.org/pubs/toc/Abstracts/0360-
0300/45073.html. Also published in/as: USC, TR-CRI 87-20, March
1987 (revised) and USC, TR-CRI 86-21, March 1986.


Danforth:1988:TTO

March:1988:ATIb

March:1988:AAb


Enbody:1988:DHS

Kraemer:1988:CBS

March:1988:ATIc
REFERENCES

March:1988:AAd


Peckham:1988:SDM


Mannino:1988:SPE


March:1988:ATId


March:1988:AAd


Johnson:1988:SST


Samet:1988:HRC

REFERENCES

March:1989:ATIa


March:1989:AAa


Hartson:1989:HCI


Knight:1989:UMS


March:1989:ATIb


March:1989:AAb


Abramson:1989:CST

Ellman:1989:EBL


Colbourn:1989:ACD


March:1989:ATIc


Wegner:1989:ISI


March:1989:AAc


Bal:1989:PLD


Carriero:1989:HWP

REFERENCES


March:1990:ATIa


March:1990:AAa


dGarde:1990:ODF


Abbott:1990:RSF


March:1990:ATIb


March:1990:AAb


March:1990:EP

REFERENCES


REFERENCES


REFERENCES


March:1991:ATIb


March:1991:AAb


Shahookar:1991:VCP


Abeysundara:1991:HSL


March:1991:ATIc


March:1991:AAc

REFERENCES


REFERENCES


REFERENCES


REFERENCES


104

REFERENCES


Gupta:1994:RSD


Malone:1994:ISC


Lee:1994:PDM


Muntz:1994:ATI


Muntz:1994:


Chen:1994:RHP


Harris:1994:SPS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Korf:1995:SES


Lesser:1995:MSE


Lifschitz:1995:LCS


Loui:1995:MDS


Pitrat:1995:ASD


Tate:1995:DLY


Torasso:1995:RA

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Motwani:1996:RA


Crochemore:1996:PMT


Khuller:1996:GNA


Loui:1996:CCT


Blelloch:1996:PA


Chandru:1996:COI
REFERENCES


Lapaugh:1996:LA


Burger:1996:MS


Flynn:1996:PA


Quinlan:1996:LDT


Jordan:1996:NN

REFERENCES


REFERENCES


Ozsu:1996:DPD


Jajodia:1996:DSP


Riloff:1996:TDI


Bancilhon:1996:OD


Melton:1996:SLS


House:1996:OTD


REFERENCES

Dzida:1996:IUS


Jacob:1996:HCI


Ware:1996:MOD


Ziegler:1996:IT


Myers:1996:UIS

REFERENCES


REFERENCES


[702] Howard Jay Siegel, Henry G. Dietz, and John K. Antonio. Software support for heterogeneous computing. *ACM Computing Sur-
REFERENCES


Sandhu:1996:AAC


Bruce:1996:PPL


Goldberg:1996:FPL


Hirshfield:1996:OOP


Cohen:1996:LPC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Jay:1996:SC


Palsberg:1996:TIO


Pettorossi:1996:RST


Frakes:1996:SRM


Taivalsaari:1996:NI


Jones:1996:IRE

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Tucker:1996:SDC


Anonymous:1996:AIV


Anonymous:1996:SIV


Brachman:1996:UBU


Dean:1996:ITP


Dietterich:1996:ML

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Montanari:1996:CC


DeNicola:1996:CTP


Prasad:1996:MMC


Pratt:1996:CCO


Sifakis:1996:RDC


Steen:1996:MER

REFERENCES


REFERENCES


Hermenegildo:1996:SCC


Jaffar:1996:CP


Kasif:1996:TCB


Mackworth:1996:CBD


McAllester:1996:RNM


McAloon:1996:CBP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

http://www.acm.org/pubs/citations/journals/surveys/1996-28-4es/a146-strong/.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

174


Vengroff:1996:EAE


Green:1996:IWN


Kurose:1996:FDN


Pasquale:1996:TIC


Angluin:1996:SCL


Fich:1996:IIR

REFERENCES


[986] Peter Wegner. About this issue .... *ACM Computing Surveys*, 29(2):127, June 1997. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (elec-


REFERENCES


Gaede:1998:MAM


Conradi:1998:VMS


Anonymous:1998:CCS


Danvy:1998:SPE


Briot:1998:CDO

REFERENCES


Mohapatra:1998:WRT


Field:1998:EUF


Klimov:1998:PSV


Leuschel:1998:SAP

REFERENCES


REFERENCES


REFERENCES


Blazy:1998:PEP


Cazenave:1998:SET


Consel:1998:TSS


Consel:1998:PES


Draves:1998:PEM

REFERENCES


REFERENCES


Anonymous:1999:TCE

[1048] Anonymous. Table of contents: Electronic symposium on computer-supported cooperative work. ACM Computing Surveys, 31(2):116, June 1999. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic). These articles are only available electronically, and are cited as volume 31, number 2es.

Jing:1999:CSC


Salzberg:1999:CAM


Mills:1999:IESb

REFERENCES


REFERENCES


**Damianos:1999:ECS**


**Ranganathan:1999:RCD**


**Bayer:1999:MMM**

Degano:1999:CSEa


Anonymous:1999:STC


Fraternali:1999:TAD


Jain:1999:DCR


Degano:1999:CSEb

REFERENCES


REFERENCES


REFERENCES


Freivals:1999:HSF


Wiedermann:1999:SMG


Ashman:1999:CSEa


Antoniou:1999:TDL


Iren:1999:TLT


Kwok:1999:SSA

[1092] Yu-Kwong Kwok and Ishfaq Ahmad. Static scheduling algorithms for allocating directed task graphs to multiprocessors. *ACM Computing Sur-
REFERENCES


Ashman:1999:CSEb


Wiil:1999:HRD


Treloar:1999:AHH


Tudhope:1999:SIH


Kleinberg:1999:HAC


Mukherjea:1999:IVH


REFERENCES


REFERENCES


[1117] Steve Benford, Ian Taylor, David Brailsford, Boriana Koleva, Mike Craven, Mike Fraser, Gail Reynard, and Chris Greenhalgh. Three dimen-


Nelson:1999:XSN


REFERENCES


REFERENCES


REFERENCES

203


Hedin:2000:RLC


Carey:2000:DDD


Riehle:2000:PDR


Aksit:2000:DOO


Succi:2000:FED


Roy:2000:FAC


[Soundarajan:2000:DFB]


[Butler:2000:FFD]


[Silva:2000:FDU]


[Froehlich:2000:COO]


[Bansiya:2000:EFA]


[Maamar:2000:OSA]

REFERENCES

Kendall:2000:AFI


Brugali:2000:TAO


Garbinato:2000:OFR


Michaloski:2000:OSF


Fuentes:2000:TOM


REFERENCES

Harinath:2000:EOO


Al-Shaer:2000:A


Luckas:2000:EFF


Schmidt:2000:DFH


Ebner:2000:FMF


Constantinides:2000:DAO

REFERENCES


Milojicic:2000:PM


Rieffel:2000:IQC


Chesnevar:2000:LMA


Hilbert:2000:EUI

REFERENCES


REFERENCES


Sebastiani:2002:MLA

Meng:2002:BEE

McTear:2002:SDT

Compton:2002:RCS

Petitjean:2002:SMR

Cardellini:2002:SAL

Diaz:2002:SGL
REFERENCES


REFERENCES


REFERENCES


March 2006. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic).


REFERENCES


REFERENCES


Thomas:2007:GRN


Morfonios:2007:RID


Angles:2008:SGD


Fabbri:2008:EDT


Ramsin:2008:PCR


Vosloo:2008:SCW


Datta:2008:IRI


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Viana:2011:OSF


Urdaneta:2011:SDS


Freiling:2011:FDA


Parsons:2011:ABG


Nie:2011:SCT


Jie:2011:RGA


Magnien:2011:IRF

REFERENCES


[1342] Andrew J. Ko, Robin Abraham, Laura Beckwith, Alan Blackwell, Margaret Burnett, Martin Erwig, Chris Scaffidi, Joseph Lawrance, Henry


Egele:2012:SAD

Crowston:2012:FLO

Antunes:2012:SDC

Caruana:2012:SEA

Midtgaard:2012:CFA

Shahriar:2012:MPS

Silva:2012:VPS


REFERENCES


REFERENCES

November 2012. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic).


REFERENCES

February 2013. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic).


REFERENCES


Christine Parent, Stefano Spaccapietra, Chiara Renso, Gennady Andrienko, Natalia Andrienko, Vania Bogorny, Maria Luisa Damiani, Aris Gkoulalas-Divanis, Jose Macedo, Nikos Peleksis, Yannis Theodoridis, and


REFERENCES


[1439] Kyriakos Kritikos, Barbara Pernici, Pierluigi Plebani, Cinzia Cappiello, Marco Comuzzi, Salima Benrernou, Ivona Brandic, Attila Kertész,


Yahyavi:2013:PPA


Zhang:2013:OCD


Sakr:2013:FML


Noor:2013:TMS


Silva:2013:DSC


Vijayalayan:2013:DSS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Paulo:2014:SCS


Wang:2014:MSN


Paola:2014:IMS


Treurniet:2014:TSM


Campos:2014:STI


Gostner:2014:GMT


Thomasian:2014:AFJ

REFERENCES


REFERENCES

Caceres-Cruz:2015:RVR


Mastelic:2015:CCS


Li:2015:CMO


Borrajo:2015:PCB


Zhou:2015:LRM


Siegle:2015:MRE


Rodopoulos:2015:CFA

[1523] Dimitrios Rodopoulos, Georgia Psychou, Mohamed M. Sabry, Francky Catthoor, Antonis Papanikolaou, Dimitrios Soudris, Tobias G. Noll, and David Atienza. Classification framework for analysis and modeling of physically induced reliability violations. ACM Computing Surveys, 47
REFERENCES


Chaudhry:2015:TAS


Fabry:2015:TDS


Roy:2015:SCP


Renesse:2015:PMM


DMello:2015:RMA


Maglo:2015:MCS


Diez:2015:QRC

[1530] Yago Díez, Ferran Roure, Xavier Lladó, and Joaquim Salvi. A qualitative review on 3D coarse registration methods. ACM Computing Surveys, 47
REFERENCES


REFERENCES


Andrzej Kamisiński, Piotr Cholda, and Andrzej Jajszczyk. Assessing the structural complexity of computer and communication networks. *ACM
REFERENCES


[1558] Stefan Mitsch, André Platzer, Werner Retelschitzegger, and Wieland Schwinger. Logic-based modeling approaches for qualitative and hybrid


REFERENCES


REFERENCES

Souza:2015:MQT

Gracioli:2015:SCM

Lemos:2016:WSC

Benmansour:2016:MAR

Koutrouli:2016:RSE

Brienza:2016:SEE


REFERENCES

February 2016. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic).


REFERENCES


Palaghias:2016:SMS

Harrison:2016:RED

Werner:2016:SDA

Hu:2016:CLG

Platania:2016:CSC

Mittal:2016:STAb

DeOliveiraSandes:2016:POP
Schmidt:2016:SAG


Caballero:2016:TIE


Shuja:2016:SMD


Alam:2016:CMR


Huttel:2016:FST


Schrittwieser:2016:PST


Ao:2016:PBD

REFERENCES


REFERENCES


REFERENCES

Bridges:2016:UGP


Tang:2016:SSN


Blasco:2016:SWB


Trobec:2016:INP


Singh:2016:TSA


Coppola:2016:CCT


Cho:2016:SRA


Ribeiro:2016:TDU


Pietri:2016:MVM


Shu:2016:SSI


Steiner:2016:AWS


Abreu:2016:PBC


Malik:2016:GRN


REFERENCES


REFERENCES

2017. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic).


REFERENCES


REFERENCES


REFERENCES


[1713] Quinten David Soetens, Romain Robbes, and Serge Demeyer. Changes as first-class citizens: a research perspective on modern software tool-
REFERENCES

Boyar:2017:OAA

Ioannidou:2017:DLA

Hussein:2017:ILS

Gudmundsson:2017:STA

Gomes:2017:SEL

Singh:2017:SCS

Yadollahi:2017:CST
[1720] Ali Yadollahi, Ameneh Gholipour Shahraki, and Osmar R. Zaiane. Current state of text sentiment analysis from opinion to emotion min-


REFERENCES


REFERENCES


REFERENCES


[1753] Yangdong Deng, Yufei Ni, Zonghui Li, Shuai Mu, and Wenjun Zhang. Toward real-time ray tracing: a survey on hardware acceleration and mi-


[1767] Francisco Martínez-Gil, Miguel Lozano, Ignacio García-Fernández, and Fernando Fernández. Modeling, evaluation, and scale on artificial pedes-


Tunali:2018:SFT


Tal:2018:TRV


Shi:2018:GPG


Burns:2018:SRM


Martins:2018:SFH


Torreño:2018:CMA


Yadav:2018:MEH


Filipe Betzel, Karen Khatamifard, Harini Suresh, David J. Lilja, John Sartori, and Ulya Karpuzcu. Approximate communication: Techniques for reducing communication bottlenecks in large-scale parallel


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Kiennert:2019:SGT


Covaci:2019:MMR


Pouyanfar:2019:SDL


Guidotti:2019:SME


Avoine:2019:SDB

REFERENCES

Henriques:2019:TA


Ashouri:2019:SCA


Kumar:2019:KAC


Liu:2019:HBI


Doherty:2019:EHC


Tziakouris:2019:SSA

DeSiqueiraBraga:2019:SCT

Grando:2019:MLN

Moustaka:2019:SRS

Gill:2019:TFD

Buyya:2019:MFG
REFERENCES


REFERENCES


REFERENCES


Zhang:2019:DLB


MendonCa:2019:GBS


Zhang:2019:RA


Xu:2019:BAA


Xiao:2019:CR


REFERENCES

Cormode:2019:STA


Silva:2019:UCL


Reghenzani:2019:RTL


Ahmed:2019:TEC


Bablani:2019:SBC


Bhat:2019:SVT

REFERENCES

[Bian:2019:ITK]

[Dinakarrao:2019:CAA]

[Djenouri:2019:MLS]

[Constantin:2019:CUV]

[Li:2019:QES]

[Oz:2019:SMA]
REFERENCES


REFERENCES


Barika:2019:OBD


Goncalves:2019:AER


Hong:2019:RMF


Wong:2019:DST


Dai:2019:BDA


Luckcuck:2019:FSV


REFERENCES


Bridges:2020:SID


Thilakaratne:2020:SRL


Saini:2020:HSS


Drobyshevskiy:2020:RGM


Bae:2020:ICC


Fan:2020:DTM


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Beaumont:2020:STT


Prenkaj:2020:SML


Ismail:2020:CSP


Welsh:2020:RCC


Anwar:2020:DJS


Butijn:2020:BSM


REFERENCES

Feldmann:2020:SAS

Guo:2020:SLC

Kritikakou:2020:BTC

Calvo-Zaragoza:2020:UOM

Lucas:2020:CSR

Cerrolaza:2020:MCD


REFERENCES


Aljeri:2020:MME


Khader:2020:DBA


DeSousa:2020:VTS


Canal:2020:PRF


Mehic:2020:QKD


Zimmerling:2021:STL


Waheed:2021:SPI


vanRozen:2021:LGP


Coscia:2021:NVD


Pibiri:2021:TII


Qiu:2021:SAM


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Hernandez:2021:PTD


Mariani:2021:CAV


Nasar:2021:NER


Aliwa:2021:CCV


Song:2021:SNI


Minaeva:2021:SPS

Distler:2021:BFT


Qasem:2021:AVD


Navarro:2021:IHRa


Zhou:2021:SIC


Ribeiro:2021:SSC


Navarro:2021:IHRb


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[2320] Azzedine Boukerche and Mingzhi Sha. Design guidelines on deep learning-based pedestrian detection methods for supporting autonomous


REFERENCES


Souza:2022:MPV


Ajaykumar:2022:SEU


Lee:2022:TAR


Roy:2022:TRN


Tian:2022:DAA


Belchior:2022:SBI

REFERENCES


REFERENCES


