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/

08 July 2020
Version 1.153

Title word cross-reference

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

*droid [1674].

-enabled [1852].

/www.acm.org [1008].


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

4.2bsd [370]. 4.3bsd [370].
50th [648, 745]. 50th-Anniversary [648].

68 [102].

7 [1222].

80/pubs/citations/journals/surveys/1998 [1008].
80/pubs/citations/journals/surveys/1998-30-3es/=[1008].

Classifications [1269, 1507, 1692]. classifiers [660]. classify [1397].
Cloudlet [1900, 2045]. Cloudlet-Based [1900]. Clouds [1744, 1866, 2098].
CLP [835]. Clustering [1072, 1301, 1346, 1451, 1546, 2052]. CNC [1156].
CODASYL [98, 100]. Code [301, 321–324, 989, 1022, 1219, 1374, 1442, 1624, 1874, 1927, 2067, 2114].
Communications [1680]. Communities [1097, 1514]. Community [1295, 1426, 1455, 1749, 1799, 1828].
Comparing [2073]. Comparison [100, 279, 1050, 1229, 1343, 1388, 1618, 1972].
component-based [1002, 1156]. Components [955, 1158, 1936].
composability [958]. Composition [76, 361, 576, 912, 1017, 1149, 1351, 1588].
Computation [529, 611, 716, 775, 786, 927, 970, 1005, 1069, 1070, 1073, 1456, 1824, 2085].

13

[812, 923, 1027, 1281, 1623, 1627, 1763, 1871]. FPGA [1865]. FPGAs
[1522, 1849]. Fragmentation [1805]. Framelets [1139]. Framework
[104, 366, 471, 825, 830, 858, 1015, 1016, 1054, 1104, 1136, 1138, 1140–1142, 1145–
1151, 1153, 1155–1157, 1159, 1160, 1162–1165, 1167–
1171, 1174, 1175, 1236, 1523, 1534, 1640, 1734, 1808, 2059]. framework-based
[1136]. Frameworks [1002, 1134, 1135, 1137, 1139, 1144, 1152, 1154, 1161, 1166,
1173, 1276, 1580, 1853, 2028, 2065]. Francisco [1158]. Free [1087, 1364]. Free/
[1364]. Fringe [570]. full [1262]. full-text [1262]. Fully [1778, 1918].
1023, 1027, 1108, 1258, 1459, 1745, 1756, 1764]. Functionalities [623].
functionality [956, 1124]. Functions [1284, 1733]. Fundamental
[488, 566]. Fundamentals [863, 1044]. Funding [566]. Fusion
[1269, 1285, 1625]. Future
[162, 682, 749, 779, 804, 805, 836, 849, 852, 864, 875, 902, 909, 934, 935, 938, 964,
976, 1172, 1344, 1377, 1417, 1427, 1453, 1490, 1627, 1655, 1665, 1734, 1786, 1806,
1839, 1849, 1891, 1897, 1898, 1932, 2008, 2019, 2060, 2061, 2080, 2086, 2102].
Fuzzy [597, 1775, 2106].

Game [299, 1032, 1408, 1725, 1785, 1883, 2006]. Game-Theoretic [1883, 2006].
Games [436, 1077, 1447, 1508]. Gap [1634]. Gaps [1699]. Garbage
General [639, 795, 2049]. general-purpose [795]. generalization [1232].
Generalized [71]. Generalizing [2115]. Generated [1596, 2084].
Generating [266, 267]. Generation [44, 119, 136–138, 301, 878, 911, 913, 983,
1022, 1039, 1119, 1511, 1672, 1761, 1764, 1834, 1880, 1898, 2099, 2114].
Generative [1934]. Generator [211]. Generators
Genomic [1561]. Geographic [195]. geolocation [1310]. Geomagnetism
[1792]. Geometric [170, 205, 396, 488, 553, 680, 782–784, 786, 1041, 1350].
geometrical [1284]. geometrical-topological [1284]. geometry [650, 747].
Geospatial [1658]. GeoStreams [1837]. get [890]. Getting [968]. GII
GNP [870]. GNSS [1619]. go [77, 1032]. goals [856, 882]. Going
[1504, 1554, 1660, 1730, 2073]. GPU-Based [2073]. GPUs [1776]. grail [827].
Graph [346, 653, 785, 1081, 1204, 1249, 1273, 1533, 1550, 1630, 1763, 1776, 1853,
1855, 1928, 1930, 2051, 2088]. Graph-Based [1533, 1630, 1930]. graphic [908].
Graphs [376, 612, 1092, 1288, 1460]. Green [1515, 1524].
Manipulation [510]. manual [1110]. manufacturing [991]. Many
[1216, 1568, 1719]. Many-Core [1719]. Many-Objective [1568]. Map
[1068, 1488]. Mapping
[529, 994, 1420, 1506, 1519, 1586, 1668, 1683, 1834, 1848, 1849, 1851, 1972].
MapReduce [1449, 1469, 1534]. maps [1445]. Market [85]. MASH [1052].
Mass [228, 1552]. massive [1191]. massively [1447]. Matching
[242, 376, 652, 1187, 1396, 1658, 1868]. Mathematical [62, 192, 832, 1421, 1699].
Measure [2096]. Measurement [157, 1350, 1892]. Measurements
[200, 1881]. Measures [1256, 1658, 1895]. Measuring [1638, 1851, 1921, 2031].
Mechanisms [71, 315, 1178, 1263, 1419, 1437, 1468, 1587, 1592, 1952]. Media
[1035, 1222, 1533, 1552, 1661, 1762, 1825, 2011]. Mediation [577]. Medical
[494]. medium [1390]. meeting [1057, 1314]. meets [1408]. melding [1378].
Memoriam [646, 1236, 2075]. Memories [297, 317, 1241, 1401, 1474, 1666].
Memory [27, 530, 586, 658, 696, 700, 987, 1191, 1412, 1486, 1604, 1683].
Meta [1290, 1335, 1528, 1584, 1804]. Meta-Analysis [1528]. meta-learning
[1290]. meta-study [1335]. Meta-Survey [1584, 1804]. Metadata
[1313, 1875]. Metaheuristics [1220, 1710]. metalevel [915]. Metamorphic
[1797]. Metaphor [2076]. Metaprogramming [2037]. metasearch [1199].
metaverse [1417]. Method [820, 1039, 1788, 2091]. Methodologies
[391, 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,
[613, 739, 1209, 1218, 1681, 1749, 1807, 1850, 1963, 2039]. microarchitects
Microcode [235]. Microeconomics [85]. 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,
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]. Mobile-Based
[1808]. Mobility [237, 1499, 1539, 1593, 2014]. Mobility-Induced [2014].
Model [71, 84, 126, 159, 384, 520, 622, 631, 884, 912, 970, 1255, 1305, 1436,
1494, 1514, 1573, 1712, 1968, 1979]. 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].
Modelling [1823]. 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,
1333, 1499, 1507, 1566, 1582, 1601, 1692, 1729, 1732, 1743, 1747, 1757, 1886, 1894,
Mulsemna [1884, 1982]. Multi [898, 1067, 1424, 1475, 1719, 1779, 1807, 1925,
Multi-Agent [1779]. Multi-Core [1980]. multi-crypto-processor [1424].
642, 688, 1157, 1193, 1382, 1476, 1611, 1655, 1690, 1704, 1803, 1884, 1978].
Multimodal [898, 1054, 1291, 1529, 1881]. Multiobjective [1176, 1546, 1950].
[883].


Perplexed [443]. Persistence [400, 920]. Person [1957]. Personal
[506, 810, 1386]. Personalized [1361]. Perspective
[17, 616, 656, 797, 929, 941, 980, 1094, 1164, 1188, 1295, 1398, 1412, 1415, 1526,
1645, 1713, 1778, 1783, 1789, 1836, 1873, 1910, 1931, 2043, 2090]. Perspectives
[153, 221, 395, 437, 648, 932, 1290, 1926, 1929, 2026]. Pervasive [1589].
Phase-change [1412]. philosophy [1131]. Phone [1510]. Photographs
Phase-change [1412]. philosophy [1131]. Phone [1510]. Photographs
Player [436, 1785]. Playlists [1511]. Point [475, 491, 511, 512, 743]. points
[844, 1460]. Poisson [1334]. policies [874]. Policy [57, 88, 118, 149, 190, 226,
254, 284, 313, 338, 358, 381, 399, 418, 435, 457, 481, 500, 1914]. politics [873].
Polling [414]. pollution [1422]. Polygon [1398]. Polygonization [1545].
portfolio [1473]. position [876]. Positioning [1575, 1752, 1959]. positions
[807, 1029, 1194, 1243, 1334, 1415, 1416, 1515, 1660, 1732, 1925, 2110].
Powered [1562]. Practical [133, 782, 1824]. practicality [1422]. Practice
[212, 713, 768, 791, 816, 854, 890, 968, 1303, 1742]. Practices
[75, 1248, 1567, 1831]. Pragmatic [808, 875, 1584]. PRAM [543]. Precision
[1625, 1711, 2085]. Predictability [950]. Predictable [187, 188]. Predicting
[1638, 1671]. Prediction [84, 1316, 1677, 1688, 2109]. Prediction-Based
Prelude [217]. Presence [1791]. Present [682, 964, 1734]. Presentation
[625, 1703, 1879]. Presentations [642, 1704]. Preservation [1578, 1633].
Preserving [1320, 1647]. prevalent [1442]. Prevention [1699]. Preview
[2, 6, 10, 14, 18, 22, 26]. Pricing [1453, 2032]. primitives [680]. Principles
[212, 326, 713]. Priori [383]. Priorities [566, 856]. Privacy
[7, 675, 843, 1320, 1386, 1408, 1489, 1561, 1578, 1602, 1633, 1725, 1739, 1829, 1850,
Proactive [1881]. Probabilistic [241, 539, 1043, 1491, 1766, 1938]. probably
[1043]. Problem
[181, 182, 187, 188, 289, 308, 309, 525, 581, 1396, 1517, 1566, 1931, 2031, 2117].
Problem-Oriented [1931]. Problem-Solving [581]. Problems
[203, 204, 395, 459, 472, 487, 784, 802, 840, 988, 1003, 1045, 1136, 1204, 1263, 1288,
[126, 156–159, 161, 162, 458, 459, 472, 1502]. Queuing [155, 414, 531].

2038, 2042, 2047, 2066, 2069, 2072, 2083, 2089, 2093, 2100, 2109]. Survey
[3, 35, 47, 71, 99, 134, 135, 248, 987, 1244, 1361, 1407, 1428, 1490, 1492, 1499, 1535,
1538, 1540, 1542, 1543, 1550, 1563, 1569, 1576, 1584, 1585, 1610, 1619, 1621, 1635,
1636, 1650, 1661, 1663, 1670, 1693, 1698, 1700, 1703, 1707, 1710, 1719, 1721, 1742,
1752, 1774–1776, 1779, 1791, 1796, 1820, 1823, 1824, 1827–
1830, 1840, 1841, 1844, 1845, 1849, 1850, 1858, 1865–1867, 1870, 1882, 1893, 1899,
2035, 2045, 2058, 2076, 2082, 2084, 2091, 2103, 2111, 2115, 2118]. Survey
[11, 36, 41, 113, 1043, 1071, 1073, 1091, 1176, 1201, 1204, 1206, 1208, 1209, 1234,
1235, 1237, 1245, 1248, 1256, 1259, 1266, 1270, 1274, 1278, 1279, 1283, 1299, 1301,
1307, 1309, 1311–1313, 1317, 1319–
1321, 1323, 1326, 1338, 1343, 1345, 1348, 1354, 1356, 1363, 1366, 1375, 1381, 1387,
1391, 1399, 1405, 1410, 1413, 1418, 1420, 1424, 1431, 1433–
1436, 1439, 1455, 1458, 1468, 1473, 1474, 1479, 1486, 1489, 1539, 1545, 1548, 1555,
1614, 1629, 1645, 1657, 1658, 1729, 1736, 1780, 1784, 1806, 1818, 1825, 1860, 1877,
[296, 1042, 1202, 1213, 1221, 1223, 1224, 1260, 1261, 1265, 1289, 1294, 1314, 1316,
1329, 1332, 1349, 1353, 1357, 1380, 1382, 1390, 1392, 1393, 1404, 1406, 1409, 1414,
1415, 1423, 1430, 1440, 1447, 1448, 1451–1453, 1467, 1476, 1480, 1482, 1484, 1487].
Surveying [1781]. Surveyor
[120–122, 128–130, 137, 138, 144–147, 154, 163, 164, 171–175, 181–188, 201–
276, 281, 282, 290–292, 303, 304, 308–311, 321–
324, 329, 330, 401, 402, 460, 478, 489, 490, 511, 512, 586]. Surveys
[615, 716, 1008]. Survival [619, 1903]. Surviving [1708]. Sustainable
[510, 1843]. Symmetric [209, 1424, 1735]. Symmetry [1255]. Symposium
[615, 648, 716, 1008, 1047, 1048, 1051, 1069, 1070, 1073, 1089, 1093, 1134].
Synchronization [255, 695]. Synchronous [1062, 1459, 1462]. Synergy
[361, 1032, 1404, 1917]. System [28, 37, 39, 63, 111, 126, 143, 150, 151, 155, 167–
169, 230, 257, 288, 300, 370, 631, 806, 812, 848, 972, 1037, 1078, 1131, 1156, 1297,
1343, 1424, 1497, 1536, 1689, 1740, 1760, 1832, 1847, 1891, 1929, 1965, 2077, 2105].
System-level [972, 1343]. Systematic
[724, 1397, 1434, 1464, 1506, 1549, 1570, 1597, 1598, 1606, 1607, 1671, 1675,
1705, 1712, 1724, 1731, 1760, 1782, 1785, 1815, 1831, 1834, 1848, 1850, 1851, 1875,
Systematically [1863]. Systems
[9, 17, 44, 53, 96, 97, 109, 141, 158, 197, 198, 219, 220, 227, 245, 255, 256, 294–
296, 318, 328, 335, 339, 395, 396, 420, 424, 431, 442, 454, 470, 490, 534, 539, 547,
573, 578, 601, 604, 616, 624, 629, 630, 632–
634, 717, 720, 732, 1014, 1226, 1494, 1496, 1498, 1501, 1513, 1528, 1558, 1567,
1573, 1582, 1587, 1590, 1591, 1662, 1681, 1683, 1703, 1731, 1732, 1745, 1764, 1777,
1794, 1799, 1802, 1811, 1812, 1848, 1854, 1859, 1862, 1869, 1884, 1921, 1974, 1980,
2015, 2024, 2026, 2048, 2057, 2061, 2069, 2095, 2100, 2102, 2119]. Systems
1208, 1257, 1282, 1283, 1307, 1309, 1311, 1345, 1351, 1356, 1365, 1381, 1385, 1403, 1410, 1416, 1454, 1482, 1483, 1487, 1502, 1542, 1555, 1601, 1629, 1639, 1663, 1693, 1719, 1752, 1758, 1796, 1829, 1836, 1841, 1875, 1932, 1953, 1963]. systems
[38, 81, 1048, 1070, 1462]. tables
[1030]. Tables
[69, 79]. tabletops
[1470]. Tackling
[1555]. tactical
[1032]. Tag
[1634]. tagging
[1382]. Tailorable
[897]. Tails
[201, 202]. take
[123]. Target
[1650]. Task
[1060, 1092, 1420]. Task-based
[1060]. Tasks
[773, 1628]. taxi
[1455]. Taxonomies
[1954]. Taxonomy
[2020]. TCP
[1205]. TDMA
[1538]. teach
[860]. Teaching
[1974]. Team
[1717]. Technical
[290–292, 943, 1850]. Technique
[1973]. Techniques
[682, 689, 694, 1042, 1243, 1328, 1329, 1384, 1387]. Technological
[849, 1829]. Technologies
[637, 911, 1234, 1322, 1333, 1465, 1474, 1465, 1665, 1705, 1765, 2022, 2050, 2097]. Technology
[95, 690, 803, 823, 842, 871, 894, 922, 925, 960, 1200, 1212, 1321, 1386, 1570, 1910, 2094]. telecommunications
[753]. Temperature
[1564]. Tempo
[1033]. Temporal
[1131, 1255, 1297, 1500, 1702, 1717, 1823, 1876, 2105]. Ten
[42, 66]. Tenant
[1925, 2061]. Terminals
[19]. Terrorism
[2011]. Test
[995, 1140, 1724, 1761, 1834, 1880]. Testing
[41, 249, 354, 411, 449, 516, 652, 676, 1198, 1253, 1262, 1377, 1406, 1541, 1664, 1720, 1878, 1969, 2043]. Text-based
[2043]. text-compression
[652]. Textual
[1990]. Text
[994]. Their
[483, 1796, 1934, 1940, 2068]. theorem
[1032]. Theoretic
[1883, 2006]. Theoretical
[59, 221, 1085, 1694]. Theories
[415, 806, 810, 1351]. Theory
[245, 319, 564, 599, 654, 746, 768, 791, 807, 809, 816, 821, 854, 978–980, 1069, 1070, 1073, 1210, 1408, 1725, 1872, 1892, 2120]. there
[558]. Thermal
REFERENCES

Vulnerability [1751, 2096].


Year [1571]. years [1227, 1376].

Ziv [1388]. zooming [1286].

References


REFERENCES


REFERENCES


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].


Dennis:1977:SFE


Denning:1977:SFE


Tanenbaum:1977:CTA


Denning:1977:AIL


Severance:1977:PAS


Taggart:1977:SIR


Weide:1977:SAT


Sedgewick:1977:CPG


Parsons:1977:SFF


REFERENCES


REFERENCES


REFERENCES


REFERENCES


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


REFERENCES


Ahuja:1983:SFI


Wasserman:1983:AILb


Broomell:1983:CCH


Voydock:1983:SMH


Wasserman:1983:AILc


Abadir:1983:FTS


Partsch:1983:PTS

REFERENCES


REFERENCES


Kurose:1984:MAP


Kim:1984:HAS


Wasserman:1984:AILb


Wasserman:1984:AAa


Wasserman:1984:EP


Jarke:1984:QOD


Gallaire:1984:LDD


Samet:1984:QRH

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Wasserman:1985:AAc


Hester:1985:SOL


Jarke:1985:FCD


Davidson:1985:CPN


Wasserman:1985:ATIc


Wasserman:1985:AAd


Quarterman:1985:EUS

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


March:1986:ATIa


March:1986:AAa


Mili:1986:FMS


Ryder:1986:EAD


March:1986:ATIb


March:1986:AAb


Batini:1986:CAM

REFERENCES


REFERENCES


REFERENCES


Ellman:1989:EBL


Colbourn:1989:ACD


March:1989:ATIc


Wegner:1989:ISI


March:1989:AAc


Bal:1989:PLD


Carriero:1989:HWP

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Pawlikowski:1990:CSS


March:1991:ATIa


March:1991:AaA


Goldberg:1991:WEC


Andrews:1991:PPI


Chin:1991:DOB


Sankar:1991:SFR

REFERENCES


REFERENCES

[Barghouti:1991:CCA]


[Aurenhammer:1991:VDS]

[Strigini:1991:SFR]


[March:1991:ATId]
REFERENCES

March:1991:AAa

March:1991:AAa
Stytz:1991:TDM

March:1992:AAa
McKenzie:1991:ERA

March:1992:AATa

March:1992:AATa
March:1992:AAa

Suetens:1992:CSO

Mishra:1992:JPR


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Denning:1995:CTS


Freeman:1995:ECS


Loui:1995:CSN


Plaice:1995:CSE


Savage:1995:WCS


Stewart:1995:SCS


Ullman:1995:RTT

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

DEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic). URL

Surveys, 27(3):337–339, September 1995. CODEN CMSVAN. ISSN 0360-
Abstracts/0360-0300/212118.html.

[601] Victor R. Lesser. Multiagent systems: An emerging subdiscipline of
CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic). URL http://

[602] Vladimir Lifschitz. The logic of common sense. ACM Computing Sur-
veys, 27(3):343–345, September 1995. CODEN CMSVAN. ISSN 0360-0300
(print), 1557-7341 (electronic). URL http://www.acm.org/pubs/toc/Abstrac-
ts/0360-0300/212122.html.

Surveys, 27(3):346–348, September 1995. CODEN CMSVAN. ISSN 0360-
Abstracts/0360-0300/212123.html.

[604] Jacques Pitrat. AI systems are dumb because AI researchers are too
DEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic). URL http://

[605] Austin Tate. Don’t leave your plan on the shelf. ACM Computing Sur-
veys, 27(3):351–352, September 1995. CODEN CMSVAN. ISSN 0360-
Abstracts/0360-0300/212125.html.

[606] Pietro Torasso, Luca Console, Luigi Portinale, and Daniele Theseider
355, September 1995. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Ozsu:1996:DPD


Jajodia:1996:DSP


Riloff:1996:TDI


Bancilhon:1996:OD


Melton:1996:SLS


House:1996:OTD

REFERENCES


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

Wolfe:1996:PC


Cardelli:1996:TS


Schmidt:1996:PLS


Sommerville:1996:SPM


Holland:1996:OOD


Schach:1996:TPP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Mudge:1996:SDC

Clark:1996:SDN

Guerraoui:1996:SDO

VanHentenryck:1996:SDC

Gunter:1996:SDS

Osterweil:1996:SDS
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


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


Alur:1996:NSF


Clarke:1996:TPA


Cleaveland:1996:FSD


German:1996:RGF


Henzinger:1996:SMA


Holzmann:1996:FMC


Jones:1996:FML


REFERENCES

Woodcock:1996:SER


Bryson:1996:INR


Bulterman:1996:MTS


Catarci:1996:DWN


Citrin:1996:SDV


Cruz:1996:TIV

REFERENCES

Glinert:1996:AMI


Grudin:1996:EE


Hollan:1996:SIH


Ioannidis:1996:VUI


Jacob:1996:FID


John:1996:EUE


Kurlander:1996:TUI

REFERENCES


REFERENCES

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


REFERENCES


REFERENCES


REFERENCES

163


REFERENCES


REFERENCES


Chambers:1996:TRE


Clarke:1996:NFP


Griswold:1996:PLR


Harper:1996:RPL


Hudak:1996:BDS


Kamin:1996:CLT

REFERENCES


REFERENCES


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


REFERENCES


Wegner:1998:AII


Lewandowski:1998:FCB


El-Yaniv:1998:CSO


Thomasian:1998:CCM


Skillicorn:1998:MLP

REFERENCES


REFERENCES


Abdullahi:1998:GCI

Mohapatra:1998:WRT

Basin:1998:LFB

Field:1998:EUF

Klimov:1998:PSV

Leuschel:1998:SAP
REFERENCES

176


REFERENCES

177


Etalle:1998:PEC


Gallagher:1998:RTA


Hatcliff:1998:FPE


Hughes:1998:TS


Lafave:1998:EPA


Sagonas:1998:EPD

REFERENCES


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


REFERENCES


REFERENCES


Damianos:1999:ECS


Ranganathan:1999:RCD


Bayer:1999:MMM


Kurtz:1999:MMN
REFERENCES

Degano:1999:CSEa


Anonymous:1999:STC


Fraternali:1999:TAD


Jain:1999:DCR


Degano:1999:CSEb


[1080] Juraj Hromkovič. Some contributions of the study of abstract communication complexity to other areas of computer science. *ACM Computing...


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


REFERENCES


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

Quentin-Baxter:1999:QED


Wilkinson:1999:ALG


Davis:1999:HLI


Bieber:1999:HDP


Brailsford:1999:SHD


Vitali:1999:HWW

REFERENCES


Bieber:1999:HF


Nelson:1999:XSN


Verbyla:1999:UL


Cailliau:1999:HWH


vanDam:1999:EUR

REFERENCES


REFERENCES


Hedin:2000:RLC


Carey:2000:DDD


Riehle:2000:PDR


Aksit:2000:DOO


Succi:2000:FED


Roy:2000:FAC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


References


Kobayashi:2000:IRW


Vanderwiel:2000:DPM


Ashman:2000:EDA


Kazi:2000:TOH

REFERENCES


REFERENCES


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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


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

Duarte:2011:SCB


Deng:2011:WFD


McLeod:2011:FAS


Algergawy:2011:XDC


Rocha:2011:VUC


Damas:2011:FIC

REFERENCES


REFERENCES


Kong:2012:RTM

Islam:2012:RRA

Cugola:2012:PFI

Hatcliff:2012:BIS

Younan:2012:RCC

Budzisz:2012:TSS

Biddle:2012:GPL
REFERENCES


REFERENCES

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

Hawe:2012:ABS


Uthra:2012:QRW


Mendes-Moreira:2012:EAR


Harman:2012:SBS


Esling:2012:TSD


Faro:2013:EOS


Kritikakou:2013:SAC


[1425] Christine Parent, Stefano Spaccapietra, Chiara Renso, Gennady Andrienko, Natalia Andrienko, Vania Bogorny, Maria Luisa Damiani, Aris Gkoulalas-Divanis, Jose Macedo, Nikos Pelekas, Yannis Theodoridis, and


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


REFERENCES


[1467] Roberto Vezzani, Davide Baltieri, and Rita Cucchiara. People reidentification in surveillance and forensics: a survey. ACM Computing Surveys,
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[1551] Andrzej Kamisiński, Piotr Cholda, and Andrzej Jajszczyk. Assessing the structural complexity of computer and communication networks. ACM


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

Ibidunmoye:2015:PAD


Alsalibi:2015:IBI


Naveed:2015:PGE


Guo:2015:MCS


Ruiz:2015:SBA


Hong:2015:LRE

Bauman:2015:SHB


Mann:2015:AVM


Milenkoski:2015:ECI


Li:2015:MOE


Schoemann:2015:VIT


Edwards:2015:SSO


Baudry:2015:MFS


REFERENCES


REFERENCES


56:??, May 2016. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic).

Palaghias:2016:SMS


Harrison:2016:RED


Werner:2016:SDA


Hu:2016:CLG


Platania:2016:CSC


Mittal:2016:STAb


Sandes:2016:POP


REFERENCES


REFERENCES


REFERENCES


Khalifa:2016:SPB

Mittal:2016:SRP

Kofler:2016:UIM

Karydi:2016:PDC

Xu:2016:TES

Xavier:2016:SMM

Maqsood:2016:SIO
[1659] Tahir Maqsood, Osman Khalid, Rizwana Irfan, Sajjad A. Madani, and Samee U. Khan. Scalability issues in online social networks. ACM Com-


Ribeiroy:2016:TDU


Pietri:2016:MVM


Shu:2016:SSI


Steiner:2016:AWS


Abreu:2016:PBC


Malik:2016:GRN


REFERENCES

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


Aburaed:2017:AQT


Tam:2017:EAM


Li:2017:DDTa


LaRosa:2017:BPV


Salayma:2017:WBA


Nath:2017:EKG

REFERENCES


REFERENCES


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


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

Weerasiri:2017:TSC

Mittal:2017:STC

Luo:2017:SEP

Kazmi:2017:ERT

Do:2017:GTC

Kafi:2017:SRP


Astrid Rheinländer, Ulf Leser, and Goetz Graefe. Optimization of complex dataflows with user-defined functions. _ACM Computing Surveys_,
REFERENCES


Li:2017:DDTb


Morin:2017:EA


Storer:2017:BCS


Granatyr:2017:NAT


Kaur:2017:IPA


Psychou:2017:CRT


Soulier:2017:CSI

REFERENCEs 287


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


REFERENCES


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


REFERENCES


REFERENCES


Sturdee:2018:ACS


Wasik:2018:SOJ


Chen:2018:MTR


Obaidellah:2018:SUE


Paci:2018:SAC


Daniel:2018:QCC


REFERENCES

Gaziel-Yablowitz:2018:RAF


Al-Garadi:2018:AOS


Monperrus:2018:ASR


Ding:2018:OSA


Coutinho:2018:UWS


Bruno:2018:SGC


Draghici:2018:STA

[1814] Adriana Draghici and Maarten Van Steen. A survey of techniques for automatically sensing the behavior of a crowd. ACM Computing Sur-
Bergmayr:2018:SR


Boito:2018:CRP


Brugere:2018:NSI


Zhang:2018:FEA


Gebai:2018:SAK


Rojas:2018:WRD

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Liu:2018:GSM


Ivie:2018:RSC


Qi:2018:CSQ


Sundararajan:2018:DLB


Quadrana:2018:SAR


Zhauniarovich:2018:SMD


FarrUs:2018:VDA

Botacin:2018:WWW

Huang:2018:SUC

Abdallah:2018:ARE

Vipin:2018:FDP

Qu:2018:ASW

Siow:2018:AIT

Ochieng:2018:LSO
REFERENCES


REFERENCES


Kiennert:2019:SGT


Covaci:2019:MMR


Pouyanfar:2019:SDL


Guidotti:2019:SME


Avoine:2019:SDB

REFERENCES

Henriques:2019:TAT

Ashouri:2019:SCA

Kumar:2019:KAC

Liu:2019:HBI

Doherty:2019:EHC

Tziakouris:2019:SSA
REFERENCES

DeSiqueiraBraga:2019:SCT


Grando:2019:MLN


Moustaka:2019:SRS


Gill:2019:TFD


Buyya:2019:MFG


Testa:2019:SFE


Patrignani:2019:FAS


Rico-Gallego:2019:SCP


Kolbe:2019:LVR


Cho:2019:SMT


Nejatollahi:2019:PQL


REFERENCES

Hong:2019:HGA

Boukerche:2019:SOM

Patil:2019:ESS

Xuan:2019:SBN

Cazorla:2019:PWC

Abdulahhad:2019:MIR
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Rashidi:2019:SPL


Bergstrom:2019:HCI


Maiorca:2019:TAM


Kaur:2019:SRI


Arias-Cabarcos:2019:SAA


Georgiou:2019:SDL

Pawlick:2019:GTT


Fletcher:2019:DTC


Moghaddam:2019:PAM


Moffat:2019:HC


DeMarsico:2019:SGR


Almoqbel:2019:CMS


Or-Meir:2019:DMA


Barika:2019:OBD


Goncalves:2019:AER


Hong:2019:RMF


Wong:2019:DST


Dai:2019:BDA


Luckcuck:2019:FSV


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


