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/

16 October 2020
Version 1.155

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].

Analysis [647, 821, 938, 941, 1004, 1145, 1222, 1414, 1425, 1465].

Analytical [8, 947, 2098]. Analytics [1653, 1803, 1846, 1867, 1896, 2023].

Analyzing [158, 505, 1189, 1432, 1504, 1971].

Android [1543, 1657, 1674, 1695, 1945].

Animal [1705]. Animation [622, 683].


ANSI [25].


Architectures [360, 659, 915, 920, 1424, 1431, 1444, 1447, 1544, 1586, 1672, 1756, 1784, 1865, 1907, 2021]. Area [483, 743, 1291, 1626, 1698]. areas [1080].


Articular [1890]. Artificial [70, 359, 608, 637, 751, 770, 775, 780, 1767].


Classifications [1269, 1507, 1692]. classifiers [660]. classify [1397].
Cloud-Based [1536, 1549]. Cloudlet [1900, 2045]. Cloudlet-Based [1900]. Clouds [1744, 1866, 2098]. CLP [835]. Clustering

[1072, 1301, 1346, 1451, 2052, 2145]. CNC [1156]. Co [1842].
CODASYL [98, 100]. Code [301, 321–324, 989, 1022, 1064, 1616].
[907, 1053, 1056, 1065, 1067, 1238, 1365, 1490, 1540, 1556, 1656, 1799].
Colors [1485]. Combinatorial [438, 480, 656, 840, 1220, 1332, 1986].
Combining [1166]. come [801]. Comments [1297]. commerce
[763, 875, 1335]. commercial [966]. Commodity [1998].
Communications [1680]. Communities [1097, 1514]. Community
[1295, 1426, 1455, 1749, 1799, 1828].
Community-Centered [1799]. Compaction [235]. Comparative
Comparison [100, 279, 1050, 1220, 1343, 1388, 1618, 1972]. comparison-based [1343].
Comparisons [530, 1529, 1792]. compatibility [792]. Competitive [1003].
Compilation [1918]. Compiler [5, 301, 552, 925, 1889, 2055].
Compiler/Interpreter [5]. compilers [708, 799, 1409]. Compiling
[730, 1319]. Complex [717, 845, 871, 1355, 1372, 1527, 1688, 1733, 1766, 2031, 2091].
Complexity [555, 568, 584, 654, 1080, 1194, 1210, 1308, 1551, 2031]. component
[1002, 1156]. component-based [1002, 1156]. Components [955, 1158, 1936].
composability [958]. Composition [76, 361, 576, 912, 1017, 1149, 1351, 1588].
Compositional [838]. compound [1167]. comprehension [1031].
Computation [529, 611, 716, 775, 786, 927, 970, 1005, 1069, 1070, 1073, 1456, 1824, 2085, 2132].
Compute [24].
computed [1168].
Computer-Based [420, 1921]. Computer-Generated [2084].
Configurations [24]. conflicts [1232]. Connected [1014, 1665, 1744, 2154].
Connection [1162, 1163]. Connections [1809]. Consensus [525, 2069].
Constraint-based [830, 831, 833, 1029]. Constraints [824, 825, 837, 839].
constructed [1288]. construction [1110, 1114, 1264]. constructs [1141].


Decision-making [1354]. decisions [1142]. declarative [930]. declare [990].


default [1090]. Defence [1592]. defences [1422]. defending [1432].


Deliberation [603]. Delivery [1631, 2086]. Demand [280, 1059].


Deterministic [125, 191, 453, 1572]. develop [1246]. Developing


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].
Graph [346, 653, 785, 1081, 1204, 1249, 1273, 1533, 1580, 1763, 1776, 1853, 1855, 1928, 1930, 2051, 2088]. Graph-Based [1533, 1630, 1930].
Graphs [376, 612, 1092, 1288, 1460]. Green [1515, 1524].
Handover [1692]. Hands [1254]. Hands-on [1254]. Handwriting [1728].
Hardware [798, 1423, 1424, 1497, 1672, 1753, 1924, 1964, 1976, 2142].
Hardwired [535]. Hash [81, 2149]. Hashing [419, 1706]. Hate [1878].
HCI [911, 1892]. HCIS [910]. Head [228]. Headed [618]. heading [1318]. Heads [201, 202].
Health [1632, 1780, 2137]. Healthcare [1245, 1386, 1835, 2079].
Herring [640]. Heterogeneous [462, 464, 465, 702, 855, 1054, 1554, 1953].
Heuristic [598]. heuristics [905]. Hidden [66]. Hidden-Surface [66].
High [236, 315, 483, 542, 552, 574, 586, 671, 698, 795, 1173, 1180, 1193, 1816, 1847, 1919]. high-dimensional [1193]. High-Level [236, 315, 574].
High-Performance [542, 552, 586, 795, 1173, 1816, 1919]. High-Speed [483, 698, 1847].
Higher [1084, 1745]. Highly [335]. Historical [3, 314].
History [1127, 1133, 1215, 2056]. Hoc [1242, 1261, 1505, 1563, 1904].
Householder [504]. HPC [1732, 1801]. HPCs [2073]. Hubs [1097].
Human-centered [910]. Human-Computer [250, 431, 687, 761, 900, 909, 1382]. Human-Machine [1457, 1707].


Methodology [64, 384, 574, 2049, 2073].

Methods

Metrics [613, 739, 1209, 1218, 1681, 1749, 1807, 1850, 1963, 2039].

Microarchitects [1315].

Microblogging [1984].

Microcode [235].

Microeconomics [85].

Microprocessor [801, 1243].

Microprocessors [1370, 1564].

Microprogram [180].

Microprogramming [11, 16, 33, 234, 236].

Microscopic [1499].

Middleware [1064, 1484].

Migration [1181, 1468, 1646, 2014].

Million [1088, 2068].

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].

MIR [1838].

MIS [56].

misalignment [853].

Mission [966].

Mission-critical [966].

Mitigating [1368, 1564].

Mitigation [1522].

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].

Mobile-Based [1808].

Mobility [237, 1499, 1539, 1593, 2014, 2144].

Mobility-Induced [2014].

Modal [1022, 1067].

Modalities [733].

Modality [1963].

Mode [1827].


Model-Based [378, 520, 1573].

Model-Driven [1494].

modelchecking [889].


Modelling [1823].


Moderately [1527].

Modern [1713, 1763, 1862, 2012].

modular [1024].

module [1174].

Modules [617].

Moments [1991].

Monitor [4, 569].

Monitoring [40, 1565, 1835].

most [1396].

Motion [509, 1211, 1830, 2038].

Motivations [1817].

Movement [179, 228].

Moving [854, 1685].

MPEG [1222].

MPEG-7 [1222].

MR [1890].

Mulsemedia [1884, 1882].


Multi- [1719].

Multi-/ [1719].

Multi-Agent [1779].

Multi-Core [1980, 2131].

multi-crypto-processor [1424].

multi-interface [898].

Multi-Label [2080].

Multi-Modal [1067].

Multi-model [1979].

Multi-Object [2121].

Multi-objective [1475, 2081].

Multi-resident [2123].
Novices [252]. Nudges [1739]. Number [211, 1271, 1672]. Numerical [666].

O [760, 970, 972, 973, 1816]. O-efficient [974]. Obfuscation [1624].

obfuscations [1422]. Object

Object-based [477, 1230]. object-orient [914]. object-orientation [172].

Object-Oriented [415, 706, 712, 754, 912, 913, 920, 921, 924–926, 1012, 1042, 1134, 1136, 1140, 1144, 1150, 1164, 1165, 1171, 1175, 1207, 1218, 1339].

Objective [1475, 1568, 2081]. Objectives [87, 871, 1811]. Objects
[580, 737, 916, 1160, 1164, 1519]. obstacles [1450]. obtaining [1180].


Olfaction-Based [1762]. Olfaction-Enhanced [1611]. Omission [1831].

On-Chip [1908]. On-line [41, 1076]. on-road [1440]. On-the-fly [884]. One
[228, 790, 1328]. One-Dimensional [228]. ongoing [818]. Online

Ontology [1270, 1377, 1868]. OOP [923]. Open

Operational [156, 185, 186, 731, 735, 1085, 1189]. Operators [1691]. Opinion
[1720]. Opportunistic [1410, 1507]. Opportunities
[1770, 1797, 1998, 2023, 2041, 2161]. Optical [611, 1784, 1908, 2129]. Optimal
[988, 1618]. Optimisation [1475, 1950]. Optimistic [1239]. Optimization

Orchestrating [2019, 2134]. Orchestration [1721, 1961]. Order [1235, 1491].

Ordered [299, 510]. Organisation [72]. Organization
[114, 116, 180, 632, 1526]. Organizational [327, 685, 1441]. Organizing
[365, 1328, 1380, 1445]. orient [914]. Orientation [573, 1172]. Oriented
[15, 31, 32, 326, 415, 706, 712, 754, 851, 912, 913, 918, 920, 921, 924–926, 1012, 1042, 1134, 1136, 1140, 1144, 1150, 1152, 1154, 1164, 1165, 1170, 1171, 1175, 1207, 1218, 1275, 1339, 1349, 1362, 1526, 1610, 1832, 1931]. Orthogonal
[2107]. Outlook [1895]. Output [24, 688]. Outsourcing [1824, 2059].

1305, 1306, 1342, 1345, 1354, 1364, 1385, 1394, 1441, 1466, 1497, 1512, 1571, 1599,
1624, 1641, 1709, 1712, 1713, 1742, 1751, 1773, 1810, 1820, 1831, 1851, 1852, 1952,

**Solids** [245]. **Solution** [1584, 1950]. **Solutions** [266, 267, 395, 459, 472, 988,
1003, 1045, 1222, 1400, 1444, 1450, 1549, 1601, 1608, 1616, 1750, 1775, 1936, 2003].

**Solving** [244, 353, 581, 834, 1288]. Some
[24, 53, 59, 169, 236, 241, 244, 805, 828, 850, 883, 988, 1018, 1030, 1080, 1210].

**Some** [245]. **Solution** [1584, 1950]. **Solutions** [266, 267, 395, 459, 472, 988,
1003, 1045, 1222, 1400, 1444, 1450, 1549, 1601, 1608, 1616, 1750, 1775, 1936, 2003].

**Solving** [244, 353, 581, 834, 1288]. Some
[24, 53, 59, 169, 236, 241, 244, 805, 828, 850, 883, 988, 1018, 1030, 1080, 1210].

**Some** [245]. **Solution** [1584, 1950]. **Solutions** [266, 267, 395, 459, 472, 988,
1003, 1045, 1222, 1400, 1444, 1450, 1549, 1601, 1608, 1616, 1750, 1775, 1936, 2003].

**Solving** [244, 353, 581, 834, 1288]. Some
[24, 53, 59, 169, 236, 241, 244, 805, 828, 850, 883, 988, 1018, 1030, 1080, 1210].

**Some** [245]. **Solution** [1584, 1950]. **Solutions** [266, 267, 395, 459, 472, 988,
1003, 1045, 1222, 1400, 1444, 1450, 1549, 1601, 1608, 1616, 1750, 1775, 1936, 2003].

**Solving** [244, 353, 581, 834, 1288]. Some
[24, 53, 59, 169, 236, 241, 244, 805, 828, 850, 883, 988, 1018, 1030, 1080, 1210].

**Some** [245]. **Solution** [1584, 1950]. **Solutions** [266, 267, 395, 459, 472, 988,
1003, 1045, 1222, 1400, 1444, 1450, 1549, 1601, 1608, 1616, 1750, 1775, 1936, 2003].

**Solving** [244, 353, 581, 834, 1288]. Some
[24, 53, 59, 169, 236, 241, 244, 805, 828, 850, 883, 988, 1018, 1030, 1080, 1210].

**Some** [245]. **Solution** [1584, 1950]. **Solutions** [266, 267, 395, 459, 472, 988,
1003, 1045, 1222, 1400, 1444, 1450, 1549, 1601, 1608, 1616, 1750, 1775, 1936, 2003].

**Solving** [244, 353, 581, 834, 1288]. Some
[24, 53, 59, 169, 236, 241, 244, 805, 828, 850, 883, 988, 1018, 1030, 1080, 1210].

**Some** [245]. **Solution** [1584, 1950]. **Solutions** [266, 267, 395, 459, 472, 988,
1003, 1045, 1222, 1400, 1444, 1450, 1549, 1601, 1608, 1616, 1750, 1775, 1936, 2003].

**Solving** [244, 353, 581, 834, 1288]. Some
[24, 53, 59, 169, 236, 241, 244, 805, 828, 850, 883, 988, 1018, 1030, 1080, 1210].

**Some** [245]. **Solution** [1584, 1950]. **Solutions** [266, 267, 395, 459, 472, 988,
1003, 1045, 1222, 1400, 1444, 1450, 1549, 1601, 1608, 1616, 1750, 1775, 1936, 2003].

**Solving** [244, 353, 581, 834, 1288]. Some
[24, 53, 59, 169, 236, 241, 244, 805, 828, 850, 883, 988, 1018, 1030, 1080, 1210].
Time-Constrained [334]. time-evolving [1050]. Time-series [1395].
Time-Sharing [8, 19, 37]. time-varying [1445]. Timed [1477, 1737].
[454, 489, 490, 1278, 1446, 1698, 1774, 1951]. Tolerant
[109, 110, 469, 525, 1044, 1231, 1483, 1625]. Too [604]. Tool [1189, 1709, 2025].
Tool-supported [2025]. Toolflows [1849]. Tooling [1713]. toolkits [1055].
toolmaker [941]. Today [564]. Tolerance [109, 110, 469, 525, 1044, 1231, 1483, 1625].
tools [427, 714, 821, 880, 890, 931, 1071, 1268, 1363, 1501, 1569, 1588, 1595, 1674, 1820, 1862, 1914, 1920, 2005, 2022, 2054, 2085].
Top [1283, 1946]. Topical [42]. topological [1284].
Topologies [314]. Topology [1242, 1267, 1812]. Tor [1652]. Total [1235].
tour [1187]. Trace [987, 1026, 1969]. Trace-Driven [987]. Tracers [1819].
Trajectory [1578, 2146]. Transaction [326]. Transactional [1231, 1639].
transform [1274, 1327]. transform-based [1327]. Transformation
[318, 591, 928, 935, 1021, 1081]. Transformations [170, 205, 552, 934, 1020].
Transforming [738, 848]. transience [920]. Transition [208, 214, 215].
Triclustering [1888]. Trust
[1281, 1335, 1430, 1450, 1582, 1583, 1630, 1743, 1894, 1906, 1943, 2053, 2159].
Trustworthiness [1921]. TrustZone [1923]. Tuning [671, 1415, 2095].
Turing [555]. Tutorial [15, 25, 31, 32, 102, 131, 469, 571, 585, 1090, 1091, 1210, 1471, 1537, 1762, 1790, 1821, 1895, 1982, 2029, 2060]. TV [1361]. Tweet [1635].
twelve [1376]. Twitter [1648]. Two [228, 436, 778, 2108]. Two-Dimensional
[228]. Two-Player [436]. Type [415, 709, 732, 737, 933, 1028, 1207, 1620, 2029].
typed [1339]. Types [372, 400, 1022, 1341, 1623, 2108]. Typewriter [19].
Typewriter-Like [19]. Typing [734, 1108].

UAV [2029]. Ubiquitous [194, 954, 1381, 1682]. Ultra [1875]. Ultra-Large
[432]. Unified [150, 471, 1236, 1773]. universal [1016, 1443]. Unifying
Web-based [1432]. Web-server [1203]. Welfare [1705]. Well [76].
Well-Structured [76]. We’re [1964]. We’ve [1964]. Where
[618, 822, 1103, 1318, 1964]. Who [1862]. Wide [1117, 1226, 1291]. WiFi
[1242, 1269, 1328, 1340, 1380, 1389, 1390, 1392, 1422, 1452, 1507, 1512, 1538, 1539,
1579, 1613, 1645, 1670, 1677, 1698, 1726, 1812, 1827, 2023]. within [1411, 1871].
Without [592, 767]. Word [1294]. Words [516]. Work
[420, 1047, 1051, 1054, 1569, 1918, 1934]. Workflow
[1160, 1433, 1835, 1846, 1974]. Workflow-Based [1846]. Workflows
[581]. World [590, 951, 994, 1117, 1226, 1959]. worlds [1378, 1417]. Worm
Write [443]. Writing [5]. WWW [622, 911]. www.acm.org [1008].
Xanadu [1129]. Xanalogical [1125]. XDP [2067]. XL [1454]. XML
[1113, 1222, 1346, 1759]. XPath [1287].
Year [1571]. years [1227, 1376].
Ziv [1388]. zooming [1286].

References

March 1969. CODEN CMSVAN. ISSN 0010-4892.

2–5, March 1969. CODEN CMSVAN. ISSN 0010-4892.


ISSN 0010-4892.
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>References</th>
<th>Details</th>
</tr>
</thead>
</table>
REFERENCES


Kimbleton:1975:CCN


Organick:1975:EPU


Patil:1975:GEN


Keller:1975:LAP


Anderson:1975:CIS


Thurber:1975:APP


Organick:1975:EN


Presser:1975:CMC


Sibley:1976:GEI

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


REFERENCES


REFERENCES


Stallman:1978:SFS


Sandewall:1978:SFS


Ramamoorthy:1978:CPA


Denning:1979:AIL


Bernard:1979:MIC


Badler:1979:DRH


Dasgupta:1979:OMS


Bender:1979:SFR


Weide:1979:SFR

REFERENCES


Molina:1979:SRD


McKell:1979:CCR


Comer:1979:UBT


Nagy:1979:GDP


Goldberg:1979:AIIb


Kim:1979:RDS


Dale:1979:DMS


Denning:1979:DS


Mohanty:1979:MMQ

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Landskov:1980:LMC


Dasgupta:1980:SAH


Clark:1980:EML


Wilson:1980:SFD


Cohen:1980:SFD


Goldberg:1980:AILd


Wetherell:1980:PLR


Hall:1980:ASM


Bird:1980:TTR

REFERENCES


REFERENCES


REFERENCES

Ahuja:1981:IM


Srihari:1981:RTD


Frank:1981:TDC


Tanenbaum:1981:NP


Floyd:1981:SFA


Moran:1981:SFA


Leverett:1981:SFI


Embley:1981:SFI


Goldberg:1982:AIIa

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[321] William A. Wulf, Joe Newcomer, Bruce Leverett, Rick Cattell, and Paul Knueven. Surveyor’s forum: Retargetable code generators. ACM Com-


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

March:1986:AAb


Mili:1986:FMS


Ryder:1986:EAD


March:1986:ATIb


March:1986:AAAb


Batini:1986:CAM


Veen:1986:DMA

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

1990. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic). See [438].


REFERENCES


REFERENCES


REFERENCES


REFERENCES


BRYANT:1992:SBM


DUNHAM:1992:SFW


WICHMANN:1992:SFW


MUNTZ:1992:ATIb


MUNTZ:1992:AAb


BROWN:1992:SIR


KUKICH:1992:TAC

REFERENCES


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

371–372, December 1993. CODEN CMSVAN. ISSN 0360-0300 (print),
1557-7341 (electronic).

[533] Richard R. Muntz. About the authors .... ACM Computing Surveys,
25(4):373, December 1993. CODEN CMSVAN. ISSN 0360-0300 (print),
1557-7341 (electronic).

[534] Richard Baskerville. Information systems security design methods: Im-
lications for information systems development. ACM Computing Sur-
veys, 25(4):375–414, December 1993. CODEN CMSVAN. ISSN 0360-
0300 (print), 1557-7341 (electronic). URL http://www.acm.org/pubs/
toc/Abstracts/0360-0300/162127.html.

[535] Bernhard Eschermann. State assignment for hardwired VLSI control
DEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic). URL

[536] James C. Brancheau and Carol V. Brown. The management of end-user
482, December 1993. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-
0360-0300/162138.html.

[537] Rajiv Gupta, Scott A. Smolka, and Shaji Bhaskar. On randomization in
sequential and distributed algorithms. ACM Computing Surveys, 26(1):
7–86, March 1994. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-
0360-0300/174667.html.

[538] Thomas W. Malone and Kevin Crowston. The interdisciplinary study


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Yip:1995:IR


Allan:1995:SP


Beauchemin:1995:COF


Greenlaw:1995:CG


Prather:1995:DAH


Sarkar:1995:MSE


Anonymous:1995:CSS

REFERENCES


REFERENCES


Moffat:1995:IOM


Mosse:1995:RRN


Nahrstedt:1995:EEQ


Ozden:1995:RIM


Picard:1995:CLS


Roselli:1995:AIC


Rus:1995:CMI


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Ware:1996:MOD


Ziegler:1996:IT


Myers:1996:UIS


Rosson:1996:HFP


Selber:1996:OSS

REFERENCES

Fink:1996:OS

Stankovic:1996:RTE

Wills:1996:PSI

Denning:1996:VM

McKusick:1996:SSF

Stallings:1996:AHS
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Mycroft:1996:IPP


Reddy:1996:IFP


Volpano:1996:SDW


Wadler:1996:LVS


Benton:1996:RBF

REFERENCES


REFERENCES


[738] Alberto Pettorossi and Maurizio Proietti. Rules and strategies for transforming functional and logic programs. ACM Computing Sur-
REFERENCES


Anonymous:1996:AAI


Loui:1996:SDR


Tamassia:1996:SDC


Cleaveland:1996:SDC


Clarke:1996:FMS

[749] Edmund M. Clarke, Jeannette M. Wing, Rajeev Alur, Rance Cleaveland, David Dill, Allen Emerson, Stephen Garland, Steven German, John Guttag, Anthony Hall, Thomas Henzinger, Gerard Holzmann, Cliff

Hankin:1996:SDR


Doyle:1996:SDA


Mudge:1996:SDC


Clark:1996:SDN


Guerraoui:1996:SDO

REFERENCES


REFERENCES


REFERENCES

Brachman:1996:UBU


Dean:1996:ITP


Dietterich:1996:ML


Doyle:1996:CAI


Green:1996:FHS


Grosz:1996:IIA


Horswill:1996:ISN


REFERENCES


REFERENCES


REFERENCES


Moller:1996:LCS


Montanari:1996:CC


DeNicola:1996:CTP


Prasad:1996:MMC


Pratt:1996:CCO

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Wolfsön:1996:ICM


Wactlar:1996:NGE


Alur:1996:NSF


Clarke:1996:TPA


Cleaveland:1996:FSD


German:1996:RGF

REFERENCES


REFERENCES


REFERENCES


REFERENCES


John:1996:EUE


Kurlander:1996:TUI


Myers:1996:PHU


Olsen:1996:CRI


Shieber:1996:CCI


Shneiderman:1996:AGU

Stasko:1996:FRD


Strong:1996:HCI


Wittenburg:1996:WIG


Aksit:1996:SCC


Black:1996:OOL


Cardelli:1996:BEP


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

ber 1998. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic).


REFERENCES


[1023] Maria Alpuente, Moreno Falaschi, and German Vidal. A unifying view of functional and logic program specialization. *ACM Computing Surveys*,

...


REFERENCES


Sagonas:1998:EPD


Blazy:1998:PEP


Cazenave:1998:SET


Consel:1998:TSS


Consel:1998:PES

REFERENCES


REFERENCES


Mills:1999:IESa


Anonymous:1999:TCE


Jing:1999:CSC


Salzberg:1999:CAM

REFERENCES


[McCane:1999:MES]


[Dao:1999:SMI]


[Marsic:1999:DFM]


[Reed:1999:OVC]

REFERENCES


184


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Honda:1999:SSR


Freivalds:1999:HSF


Wiedermann:1999:SMG


Ashman:1999:CSEa


Antoniou:1999:TDL


Iren:1999:TLT


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Pree:2000:FSL


Wang:2000:BTR


Hedin:2000:RLC


Carey:2000:DDD


Riehle:2000:PDR


Aksit:2000:DOO

REFERENCES


REFERENCES


[Bansiya:2000:EFA]


[Maamar:2000:OSA]


[Kendall:2000:AFI]


[Brugali:2000:TAO]


[Michaloski:2000:OSF]

[1156] John Michaloski, Sushil Birla, C. Jerry Yen, Richard Igon, and George Weinert. An open system framework for component-based...


REFERENCES


REFERENCES

Demeyer:2000:CFD


Whelan:2000:EIS


Harinath:2000:EOO


Al-Shaer:2000:AFO


Luckas:2000:EFT


Schmidt:2000:DFH

REFERENCES


REFERENCES


REFERENCES


Degano:2001:EOS


Littlewood:2001:MSD


Vitter:2001:EMA


Chavez:2001:SMS


Bohm:2001:SHD


Dantsin:2001:CEP


Chockler:2001:GCS

REFERENCES


REFERENCES


ber 2002. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic).


REFERENCES


[1231] Stefan Pleisch and André Schiper. Approaches to fault-tolerant and transactional mobile agent execution—an algorithmic view. ACM Com-
Formica:2004:IPC


Sivasubramanian:2004:RWH


Androutsellis-Theotokis:2004:SPP


Defago:2004:TOB


Bar-Yehuda:2004:LRU


Bose:2005:LRS


Tolone:2005:ACC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Chapin:2008:ATM


Miltchev:2008:DAC


Ilyas:2008:STQ


Biasotti:2008:DSG


Bleiholder:2008:DF


Cockburn:2008:ROZ


Benedikt:2008:XL

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

2011. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic).


REFERENCES

Karimi:2011:MTS

Ducournau:2011:IST

Mottola:2011:PWS

VanBakel:2011:SIT

Ko:2011:SAE

Duarte:2011:SCB

Deng:2011:WFD


Anders:2011:CPS


Parris:2011:PAF


Wang:2011:CPS


Falesi:2011:DMT


Skopal:2011:NSS


Davis:2011:SHR


Sadri:2011:AIS

Carpineto:2012:SA


Zhang:2012:CSP


Nielson:2012:FLP


Song:2012:SPT


Wojcik:2012:FOA


Egele:2012:SAD


Crowston:2012:FLO

REFERENCES


Hatcliff:2012:BIS


Younan:2012:RCC


Budzisz:2012:TSS


Biddle:2012:GPL


Wong:2012:OLT


Liu:2012:SSM


Gonnet:2012:REE


Zhuravlev:2012:SST


Al-Hafeedh:2012:CIB


Danev:2012:PLI


Zhao:2012:SPM


Hawe:2012:ABS


Uthra:2012:QRW


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Kiasari:2013:MFP


Newell:2013:PCD


Pek:2013:SSI


Bossuet:2013:AFS


Parent:2013:STM


Xie:2013:OCD


Liu:2013:NDV


Xin Zhang, Yee-Hong Yang, Zhiguang Han, Hui Wang, and Chao Gao. Object class detection: a survey. *ACM Computing Surveys*, 46(1):10:1–


[1455] Pablo Samuel Castro, Daqing Zhang, Chao Chen, Shijian Li, and Gang Pan. From taxi GPS traces to social and community dynamics: a survey.
REFERENCES


Wu:2013:CPC


Csapo:2013:OAR


Mazurczyk:2013:VSD


Gammie:2013:SDC


Ghosh:2013:UPV


Renner:2013:PED


Barkati:2013:SPA

REFERENCES


REFERENCES


REFERENCES


[1498] Alessandra De Paola, Marco Ortolani, Giuseppe Lo Re, Giuseppe Anastasi, and Sajal K. Das. Intelligent management systems for energy effi-


[1512] Nachikethas A. Jagadeesan and Bhaskar Krishnamachari. Software-defined networking paradigms in wireless networks: a survey. ACM Com-
Marasco:2014:SAS


Ziaie:2014:MCD


Kong:2014:SGE


Cockburn:2014:SNE


Caceres-Cruz:2015:RVR


Mastelic:2015:CCS


Li:2015:CMO


[1526] Arpan Roy, Santonu Sarkar, Rajeshwari Ganesan, and Geetika Goel. Secure the cloud: From the perspective of a service-oriented organiza-
REFERENCES


REFERENCES


REFERENCES


Xu:2015:SA


Meng:2015:CSS


Ardagna:2015:SAC


Mitsch:2015:LBM


Ibidunmoye:2015:PAD


Alsalibi:2015:IBI
REFERENCES


REFERENCES


REFERENCES


[1594] Mohammad Ashraful Hoque, Matti Siekkinen, Kashif Nizam Khan, Yu Xiao, and Sasu Tarkoma. Modeling, profiling, and debugging the


Avoine:2016:SSP

Calzarossa:2016:WCS

Ren:2016:SMO

Mitra:2016:SRM

Farias:2016:SRS

Crocco:2016:ASS


REFERENCES

Hu:2016:CLG


Platania:2016:CSC


Mittal:2016:STAb


Sandes:2016:POP


Schmidt:2016:SAG


Caballero:2016:TIE


Shuja:2016:SMD

REFERENCES


REFERENCES

Gbenga:2016:ULP


Zuo:2016:SSA


Jiang:2016:UGB


Silva:2016:VNN


Fang:2016:CHI


Tang:2016:ESP


Li:2016:SSG

[1634] Xirong Li, Tiberio Uricchio, Lamberto Ballan, Marco Bertini, Cees G. M. Snoek, and Alberto Del Bimbo. Socializing the semantic gap: a comparative survey on image tag assignment, refinement, and retrieval. *ACM


REFERENCES

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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[1715] Anastasia Ioannidou, Elisavet Chatzilari, Spiros Nikolopoulos, and Ioannis Kompatsiaris. Deep learning advances in computer vision with 3D


REFERENCES

Mittal:2017:STC


Luo:2017:SEP


Kazmi:2017:ERT


Do:2017:GTC


Kafi:2017:SRP


Perera:2017:FCS


Al-Helali:2017:AOH


[1735] Geong Sen Poh, Ji-Jian Chin, Wei-Chuen Yau, Kim-Kwang Raymond Choo, and Moesfa Soeheila Mohamad. Searchable symmetric encryption:


REFERENCES


REFERENCES


REFERENCES

59:??, November 2017. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic).


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

Gonzalez:2017:RQL


Batalla:2017:SSH


DeBoer:2017:SAO


Laube:2017:SAC


Santana:2018:SPS


Tunali:2018:SFT

REFERENCES


REFERENCES


REFERENCES


[1795] Miriam Sturdee and Jason Alexander. Analysis and classification of shape-changing interfaces for design and application-based re-


REFERENCES


REFERENCES


[1815] Alexander Bergmayr, Uwe Breitenbücher, Nicolas Ferry, Alessandro Rossini, Arnor Solberg, Manuel Wimmer, Gerti Kappel, and Frank Leymann. A systematic review of cloud modeling languages. *ACM Com-

Boito:2018:CRP


Brugere:2018:NSI


Zhang:2018:FEA


Gebai:2018:SAK


Rojas:2018:WRD


Lamb:2018:ECC

REFERENCES


REFERENCES


[1835] Rodolfo S. Antunes, Lucas A. Seewald, Vinicius F. Rodrigues, Cristiano A. Da Costa, Luiz Gonzaga, Jr., Rodrigo R. Righi, Andreas Maier,
REFERENCES


REFERENCES


REFERENCES

July 2018. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic).


[1855] Yike Liu, Tara Safavi, Abhilash Dighe, and Danai Koutra. Graph summarization methods and applications: a survey. *ACM Computing Sur-
Ivie:2018:RSC


Qi:2018:CSQ


Sundararajan:2018:DLB


Quadrana:2018:SAR


Zhauniarovich:2018:SMD


Farrús:2018:VDA


Botacin:2018:WWW

REFERENCES

Huang:2018:SUC


Abdallah:2018:ARE


Vipin:2018:FDP


Qu:2018:ASW


Siow:2018:AIT


Ochieng:2018:LSO


Giraldo:2018:SPB


REFERENCES


REFERENCES


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


Smirnova:2019:REU

REFERENCES


REFERENCES


REFERENCES


Patrignani:2019:FAS


Rico-Gallego:2019:SCP


Kolbe:2019:LVR


Cho:2019:SMT


Nejatollahi:2019:PQL

Pinto:2019:DAT


Xiao:2019:SAB


Malla:2019:SPM


Wang:2019:ECO


Kalgutkar:2019:CAA


Didimo:2019:SGD

Zhang:2019:DLB


MendonCa:2019:GBS


Zhang:2019:RAT


Xu:2019:BAA


Xiao:2019:CR


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Pawlick:2019:GTT


Fletcher:2019:DTC


Moghaddam:2019:PAM


Moffat:2019:HC


DeMarsico:2019:SGR


Almoqbel:2019:CMS


Or-Meir:2019:DMA

Labatut:2019:EAF


Rejiba:2019:SMI


Jahan:2019:SMA


Min:2019:SFC


Bertolino:2019:SRC


Duc:2019:MLM

REFERENCES


Maksimov:2019:STS


Pisani:2019:ABS


Mountantonakis:2019:LSS


Barua:2019:CSC


Mademlis:2019:AUC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Al-Odat:2020:SHA


Uprety:2020:SQT


Dabre:2020:SMN


Lin:2020:TSP


Chatterjee:2020:CSS


Younes:2020:TEA


