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/

11 November 2022
Version 1.165

**Title word cross-reference**


*droid* [1674].


//www.acm.org [1008].

19 [2345]. **1998** [1011]. **1998-30-3es** [1008].

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

**4.0** [2375]. **4.2BSD** [370]. **4.3BSD** [370].
50th [648, 745]. 50th-Anniversary [648]. 5G [2373].

68 [102].

7 [1222].

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

= [1008].

3
2444]. Level-5 [2413]. Levels [1479, 1881]. Leveraging
[1941, 1977, 2048, 2158]. Lexical [1114]. libraries [763, 869, 872, 874, 877].
library [878]. Libre [1364]. life [820, 1295, 1428]. life-cycle [1295, 1428].
Lights [1575]. Lightweight [1581]. Like [19, 1580, 1648]. Limitations
[1237]. Linear [365, 504, 2105]. Linearisability [1574]. Lines [1709].
Linguistic [717, 1278, 1479, 2442]. Linguistics [2043]. Link
[1101, 1108, 1115, 1119, 1120, 1122, 1126, 1688]. Linked [263, 1920, 2027].
linker [1110]. Linkers [51]. Linking [1096, 1102, 1107, 1113, 1328]. links
[1106, 1125, 1168]. Linux [1819, 1942]. Lisp [142, 174, 175]. List
Localizability [1539]. Localization
[1336, 1463, 1539, 1608, 1645, 1792, 1985, 1988, 2123, 2155, 2275]. 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, 720, 721, 738, 1023, 1024, 1194, 1255, 1308, 1360,
1558, 1775, 1939, 2105, 2203, 2255]. Logic-Based [1558, 1775]. Logical
[229, 237, 246, 384, 812, 1015, 1183]. Logs [814, 1090, 1131, 1297]. Long
[211, 1411, 1646, 2204, 2438]. Long-Distance [1646]. Long-Period [211].
long-running [1411]. long-term [2438]. Look [90, 1377, 1615].
Look-Ahead [90]. Lookup [38, 1462]. Loop [1472]. loosely [1139]. LoRa
[2438]. Lose [201, 202]. Low [589, 1521, 2174]. Low-Level [589]. 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, 2394, 2428, 2429, 2437, 2440].
Machine-Learning [1751]. Machines
[1579, 1860]. Malware
[1363]. Management
[9, 96–100, 178, 198, 327, 431, 536, 629, 631, 870, 1007, 1060, 1063, 1105, 1160,
1162, 1163, 1171, 1217, 1221, 1222, 1250, 1261, 1281, 1370, 1403, 1450, 1469, 1498,
1515, 1536, 1587, 1597, 1598, 1689, 1696, 1709, 1740, 1786, 1820, 1832, 1875, 1925,
Manager [257]. Managing [464, 843, 971, 1600, 1609, 1971]. Manifesto
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, 2155, 2176, 2190, 2242, 2303, 2422]. MapReduce
[228, 1552]. Massive [1191, 2223]. massively [1447]. Matching
[242, 376, 652, 1187, 1396, 1658, 1868, 2223]. Mathematical
[62, 192, 351, 531]. Matrices [61]. Matrix
Mean [2411]. Mean-Variance [2411]. meaning [891]. Measure
[2096]. Measurement [157, 1350, 1892, 2343]. Measurements [200, 1881].
Measures [1256, 1658, 1895, 2205, 2216]. Measuring
[1638, 1851, 1921, 2031, 2350]. MEC [2373]. MEC-enabled [2373].
Mechanism [2323]. Mechanisms [71, 315, 1178, 1419, 1437, 1468, 1587,
1592, 1952, 2191, 2248, 2273, 2304, 2334, 2423]. 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, 2404].
message-passing [1206]. Messages [1552, 2430]. Meta
[1290, 1335, 1528, 1804]. Meta-Analysis [1528]. meta-learning [1290].
meta-study [1335]. Meta-Survey [1584, 1804]. Metadata [1313, 1875].
Metaheuristic [2436]. Metaheuristics [1220, 1710, 2316]. metalevel [915].
Metamorphic [1797]. Metaphor [2076]. Metaprogramming [2037].
metasearch [1109]. metaverse [1417]. Method
[820, 1039, 1788, 2091]. Methodologies [391, 1275, 1300, 1596, 1630, 2405, 2417].
Methodology
[64, 384, 574, 2049, 2073, 2408, 2414]. 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, 1446, 1450, 1530, 1622, 1648, 1658, 1660, 1675, 1692, 1703,
1716, 1730, 1757, 1790, 1817, 1827, 1841, 1855, 1862, 1865, 1870, 1876, 1886, 1914,
2232, 2236, 2272, 2274, 2295, 2298, 2320, 2433, 2442]. metric [1192]. Metrics
microarchitects [1315]. Microarchitectural [2309]. Microarchitecture
[85]. Microfluidic [2284]. Microprocessor [801, 1243]. Microprocessors
[1370, 1564]. Microprogram [180]. Microprogramming

27

1263, 1288, 1353, 1355, 1460, 1684, 1876, 2127, 2240, 2306, 2340. Procedure
[157]. Procedures [54]. Process [58, 476, 695, 711, 803, 1095, 1158, 1181, 1275,
1325, 1360, 1443, 1609, 1689, 1697, 1747, 1851, 2376]. Process-centered [1275].
Processes [29, 459, 472, 591, 904]. Processing
[12, 60, 67, 112, 195, 350, 499, 627, 825, 1035, 1185, 1181, 1275,
Processor [113, 125, 1424, 1654, 1676]. Processors [90, 92, 112, 1213, 1387, 1600,
1722, 1976]. Product
[531, 870, 1095, 1218, 1709]. Production [465, 1420, 1514]. Profile [424]. Profiling
[792, 1594, 1660, 1734]. Profit [2078]. Program
[34, 49, 86, 318, 546, 731, 734, 928, 929, 931, 932, 934, 935, 938, 941, 1015, 1017,
1020, 1021, 1023, 1026, 1031, 1077, 1368, 1369, 1998, 2301]. Programmability
[1240]. Programming
[42, 62, 65, 70, 74, 75, 77, 78, 114, 142, 168, 192, 251, 252, 279, 303, 304, 306, 329,
330, 361, 400, 415, 440, 442, 444, 445, 477, 548, 656, 691, 704–
707, 710, 716, 717, 721–723, 750, 754–756, 821, 826, 828, 829, 832–
834, 836, 840, 867, 917, 918, 920, 921, 924, 940, 954, 956–
958, 964, 989, 1012, 1132, 1194, 1207, 1225, 1240, 1258, 1259, 1339, 1340, 1351,
1435, 1462, 1640, 1742, 1765, 1798, 1915, 2133, 2339, 2351, 2359, 2365, 2452].
Programs
[76, 107, 243, 286, 331, 387, 403, 437, 443, 450, 476, 478, 738, 1027,
1082, 1180, 1367, 1374, 1459, 1754, 2287]. Progress
[60, 146, 147, 704, 1352, 1520, 1624, 1993, 2293]. project [1158, 1345].
Projecting [203, 204]. Projection [205, 1390]. Projections [170]. Projects
[74]. Promise [2080]. promising [823, 850]. Propagation
[614, 1533, 1613]. Properties
[53, 914, 948, 950, 1284, 1702, 2124]. Proposal [2340]. proposals
[599]. Protecting [1624]. Protection [1489, 2227]. Protein
[1322]. Protein-to-protein
[1322]. Protocol [1595]. Protocols
2144, 2174, 2187, 2389]. Prototypes
[1959]. prototyping [1132]. Provably
[940, 1503]. Provenance
[1846, 1971]. prover [1032]. Provide
[2389]. Proximity-based [2389]. Pseudorandom [2299]. PSO
[1628]. Psychological
[251]. Psychology
[247, 252, 1456]. pub [1454]. pub/sub
[1454]. Public
[861, 1553]. Publish
[1216, 1647]. Publish/Subscribe
[1216, 1647], publishing [1320]. pubs [1008]. PUFs
[1581]. Pure
[556, 2389]. purpose [795]. Purposes
[2267]. pursuit [827]. Putting
[144, 145]. Puzzles
[2124].

QoE [1586]. QoS
[634, 1267, 1362, 1392, 1586, 1597]. QoS-Aware [1597].
quadrature [1379]. quadrics
[1202]. Quadtree
[341]. Qualitative
[595, 1530, 1558, 1702]. Quality

30


Table [38, 81, 1048, 1070, 1462]. tabled [1030]. Tables [69, 79]. tabletop [1470]. Tabulation [243]. Tackling [1555, 2428]. tactical [1032]. Tag [1634].

Tasks [773, 1628]. taxi [1455]. Taxonomic [2436]. Taxonomies [1954, 2212].


37

1820, 1862, 1914, 1920, 2005, 2022, 2054, 2085, 2199, 2231, 2337, 2383. Top
Topical [42]. topological [1284]. Topologies [314]. Topology
[1242, 1267, 1812, 2353]. Tor [1652]. Total [1235]. Touch [2173].
Touch-dynamics [2173]. tour [1187]. Trace [987, 1026, 1969, 2236].
Trace-Driven [987]. Tracers [1819]. traces [1455]. Tracing [1753, 2389].
Trackers [1967]. Tracking
[1260, 1650, 1798, 1967, 2121, 2123, 2270, 2403, 2439]. Trade [871, 2094].
Trade-offs [2094]. Tradeoffs [743]. Traditional [1963, 2343]. Traffic
[1413, 1729, 1845, 2069, 2139, 2154, 2172, 2217, 2310, 2414]. Training
[640, 2344]. trajectories [1425]. Trajectory [1578, 2146, 2226]. Transaction
[326]. Transactional [1231, 1639]. Transactions [290–292, 1411].
Transcriptional [2353]. Transfer [960, 1931, 2089]. transfinite [1039].
transform [1274, 1327]. transform-based [1327]. Transformation
[318, 591, 928, 935, 1021, 1081]. Transformations [170, 205, 552, 934, 1020].
Transforming [738, 848]. Transience [920]. Transient [2241].
Transition [208, 214, 215]. Transitions [1516]. Transitive [401, 402]. Translation
[69, 79, 1280, 1384, 1474, 1479, 2151, 2232]. transliteration [1338].
transport [1091, 1143]. Travel [2354]. Treatment [2349]. Tree
Trustworthiness [1921]. Trustworthy [2425]. TrustZone [1923]. Truth
[2392]. TSN [2417]. 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, 2205, 2315]. TV [1361]. Tweet [1635].
twelve [1376]. Twitter [1648]. Two [228, 436, 778, 2108, 2342]. Two-Dimensional
[228, 2342]. 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, 2285].

UAV [2029, 2368, 2372]. UAV-supported [2372]. UAVNet [2407].
Ubiquitous [194, 954, 1381, 1682, 2219]. Ultra [1875]. Ultra-Large [1875].
Ultrasound [2254]. UML [1349, 1385]. UML-based [1349]. Unbounded
Underwater [1723, 1812, 2187]. Undirected [592, 767]. unfinished
[150, 471, 1236, 1773, 2221, 2301, 2349, 2392, 2441]. uniform [1016, 1443].

REFERENCES


Year [1571]. Years [1227, 1376, 2379].

Ziv [1388]. zooming [1286].

References

Finerman:1969:EN


Dorn:1969:EPa


Rosen:1969:ECH

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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Goldberg:1979:AILc


Denning:1979:EOS


Lempel:1979:CT


Simmons:1979:SAE


Popek:1979:ESC


Bright:1979:QRN


Sockut:1979:DRP


Bentley:1979:DSR

REFERENCES

Alberts:1979:SFQ


Zelkowitz:1979:SFQ


Comer:1979:SFT


Buck-Lew:1979:SFD


Goldberg:1980:AILa


Maryanski:1980:BDS


Ellis:1980:OIS


Kling:1980:SAC


Fernandez:1980:SFR

REFERENCES


REFERENCES


REFERENCES


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


Bird:1981:SFR


Richter:1981:SFR


Goldberg:1981:AILb


Landwehr:1981:FMC


Cheheyyl:1981:VS


Cohen:1981:GCL


Requicha:1981:SFU


Steinberg:1981:SFU

REFERENCES


REFERENCES


REFERENCES

Goldberg:1982:AILc

Meyrowitz:1982:IESa

Meyrowitz:1982:IESb

Furuta:1982:DFS

Smith:1982:CM

Goldberg:1982:AILd

Marsland:1982:PSS

Barnard:1982:CS

Ganapathi:1982:RCC
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

<table>
<thead>
<tr>
<th>References</th>
<th>Year</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Start</th>
<th>End</th>
<th>Month</th>
<th>Year</th>
<th>Pages</th>
<th>Codes</th>
</tr>
</thead>
</table>
REFERENCES


 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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


March:1988:ATIb


March:1988:AAb


Enbody:1988:DHS


Kraemer:1988:CBS


March:1988:ATIc

References


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


March:1991:AAad

Stytz:1991:TDM

McKenzie:1991:ERA

March:1992:ATIa

March:1992:AAa

Suetens:1992:CSO

Mishra:1992:JPR
REFERENCES


REFERENCES


REFERENCES


Kukich:1992:TAC


Estivill-Castro:1992:SAS


Muntz:1993:ATIa


Muntz:1993:AAa


Arman:1993:MBO


Schneider:1993:SS


Muntz:1993:ATIib

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

115

REFERENCES


Korf:1995:SES


Lesser:1995:MSE


Lifschitz:1995:LCS


Loui:1995:MDS


Pitrat:1995:ASD


Tate:1995:DLY


Torasso:1995:RA

REFERENCES


Sarkar:1995:MSE


Anonymous:1995:CSS


Gudivada:1995:MSI


Fox:1995:MCC


Furht:1995:WIS


Preece:1995:SFE


Andre:1995:IMM


Aref:1995:HEI

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


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

GILBERT:1996:CCL


HANUS:1996:IFL


MYCROFT:1996:IPP


REDDY:1996:IFP


VOLPANO:1996:SDW

REFERENCES


REFERENCES

136


REFERENCES


REFERENCES

Cleaveland:1996:SDC


Clarke:1996:FMS


Hankin:1996:SDR


Doyle:1996:SDA

REFERENCES


REFERENCES

Stankovic:1996:SDR


Silberschatz:1996:SDD


Gibson:1996:SDS


Myers:1996:SDH


Sameh:1996:CSE


Adam:1996:SDE

Tucker:1996:SDC


Anonymous:1996:AIV


Anonymous:1996:SIV


Brachman:1996:UBU


Dean:1996:ITP


Dietterich:1996:ML

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Li:1996:ASH


Mills:1996:IPC


Nagle:1996:SBS


Patt:1996:MCA


Smith:1996:MNA


Wang:1996:MAC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Hermenegildo:1996:SCC


Jaffar:1996:CP


Kasif:1996:TCB


Mackworth:1996:CBD


McAllester:1996:RNM


McAlloon:1996:CBP


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Stein:1996:IPR


Tucker:1996:CCS


Adam:1996:UAD


Awerbuch:1996:MGN


Brodsky:1996:CDT


Grossman:1996:DMC

REFERENCES


Alur:1996:NSF

Clarke:1996:TPA

Cleaveland:1996:FSD

German:1996:RGF

Henzinger:1996:SMA

Holzmann:1996:FMC

Jones:1996:FML
REFERENCES


REFERENCES


REFERENCES


REFERENCES


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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Chambers:1996:TRE


Clarke:1996:NFP


Griswold:1996:PLR


Harper:1996:RPL


Hudak:1996:BDS


Kamin:1996:CLT

REFERENCES


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


REFERENCES


Wegner:1998:AIa


Lewandowski:1998:FCB


El-Yaniv:1998:CSO


Thomasian:1998:CCM


Skillicorn:1998:MLP

REFERENCES


REFERENCES

182


REFERENCES


[1030] Konstantinos Sagonas and Michael Leuschel. Extending partial deduction to tabled execution: some results and open issues. *ACM Computing...
184


REFERENCES


REFERENCES


Anonymous:1999:TCE


Jing:1999:CSC


Salzberg:1999:CAM


Mills:1999:IESb


REFERENCES


REFERENCES


Morris:1999:IIC


Jackson:1999:ISA


Rees:1999:CMD


Thompson:1999:IAI


REFERENCES

Degano:1999:CSEa


Anonymous:1999:STC


Fraternali:1999:TAD


Jain:1999:DCR


Degano:1999:CSEb

REFERENCES


REFERENCES


Ehrig:1999:GRG


Sannella:1999:AMS


Miller:1999:FAS


Giammarresi:1999:EFL


Priami:1999:OMT


Honda:1999:SSR

REFERENCES


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


197

REFERENCES


REFERENCES

Bernstein:1999:SPH


Anderson:1999:SSE


DeRose:1999:XL


Green:1999:LSA


Hardman:1999:HLT


Vitali:1999:VH


Benford:1999:TDV

[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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Coello:2000:USG


Kobayashi:2000:IRW


Vanderwiel:2000:DPM


Ashman:2000:EDA


Kazi:2000:TOH


Milojicic:2000:PM


Rieffel:2000:IQC


Chesnevar:2000:LMA


Hilbert:2000:EUI


REFERENCES


Vitter:2001:EMA


Chavez:2001:SMS


Bohm:2001:SHD


Dantsin:2001:CEP


Chockler:2001:GCS


Ivory:2001:SAA


Hartel:2001:FSJ

[1197] Pieter H. Hartel and Luc Moreau. Formalizing the safety of Java, the Java Virtual Machine, and Java card. ACM Computing Surveys, 33(4):
REFERENCES


REFERENCES


REFERENCES

550–572, December 2002. CODEN CMSVAN. ISSN 0360-0300 (print),
1557-7341 (electronic).

technology and economic performance: a critical review of the empirical
CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic).

[1213] Theo Ungerer, Borut Robič, and Jurij Šilc. A survey of processors with
2003. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic).

[1214] William R. Scott, Gerhard Roth, and Jean-François Rivest. View planning
for automated three-dimensional object reconstruction and inspection.
CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic).

35(2):97–113, June 2003. CODEN CMSVAN. ISSN 0360-0300 (print),
1557-7341 (electronic).

[1216] Patrick Th. Eugster, Pascal A. Felber, Rachid Guerraoui, and Anne-
Marie Kermarrec. The many faces of publish/subscribe. ACM Computing
Surveys, 35(2):114–131, June 2003. CODEN CMSVAN. ISSN 0360-0300
(print), 1557-7341 (electronic).

quirements interaction management. ACM Computing Surveys, 35(2):
132–190, June 2003. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-
7341 (electronic).

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


REFERENCES


REFERENCES

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


REFERENCES


REFERENCES


REFERENCES

Chandola:2009:ADS

Batini:2009:MDQ

Carpineto:2009:SWC

Hoare:2009:PSI

Woodcock:2009:FMP

Shankar:2009:ADV

Jhala:2009:SMC

Hoare:2009:VSI
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

[Duarte:2011:SCB]


[Deng:2011:WFD]


[McLeod:2011:FAS]


[Algergawy:2011:XDC]


[Rocha:2011:VUC]


[Damas:2011:FIC]


REFERENCES


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).


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

Abaza:2013:SEB


Parvez:2013:OAH


Suomela:2013:SLA


Manshaei:2013:GTM


Stanier:2013:IRI


Hoseini-Tabatabaei:2013:SSB


Colombo:2013:RWL

Zilberberg:2013:PCM


Gomes:2013:DCP


Serban:2013:SIA


Zang:2013:SCT


Bostoen:2013:PRT


Dionisio:2013:VWM


Crepinsek:2013:EEE


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


REFERENCES


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

Yenikaya:2013:KVR


Tamburri:2013:OSS


Roundy:2013:BCO


deNicola:2013:UDS


Esposito:2013:SES


Araujo:2013:SOM


Radetzki:2013:MFT

REFERENCES

Yahyavi:2013:PPA


Zhang:2013:OCD


Sakr:2013:FML


Noor:2013:TMS


Silva:2013:DSC


Vijayalayan:2013:DSS

Sen:2013:SSD

Kermarrec:2013:XPP

Castro:2013:TGT

Wu:2013:CPC

Csapo:2013:OAR

Mazurczyk:2013:VSD

Gammie:2013:SDC

Ghosh:2013:UPV
REFERENCES


[1467] Roberto Vezzani, Davide Baltieri, and Rita Cucchiara. People reidentification in surveillance and forensics: a survey. ACM Computing Surveys,
Medina:2013:SMM


Li:2013:DDM


Bellucci:2013:LHI


Bulling:2013:THA


Furia:2013:LIA


Li:2013:OPS


Ma:2013:SAT

References


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Imran:2015:PSM


Huang:2015:SPI


Mittal:2015:SCG


Xu:2015:SA


Meng:2015:CSS


Ardagna:2015:SAC


Mitsch:2015:LBM

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


REFERENCES

Chen:2015:DRS


Nielsen:2015:SSE


Dongol:2015:VLC


Hassan:2015:IPU


Velloso:2015:FHC


Kaur:2015:EET


Guo:2015:NTP


REFERENCES


REFERENCES

[1592] Ryan Heartfield and George Loukas. A taxonomy of attacks and a
survey of defence mechanisms for semantic social engineering attacks.
CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic).

[1593] Andrea Hess, Karin Anna Hummel, Wilfried N. Gansterer, and Günter
Haring. Data-driven human mobility modeling: a survey and engineering
guidance for mobile networking. ACM Computing Surveys, 48(3):38:1–
38:??, February 2016. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-
7341 (electronic).

[1594] Mohammad Ashraful Hoque, Matti Siekkinen, Kashif Nizam Khan,
Yu Xiao, and Sasu Tarkoma. Modeling, profiling, and debugging the
energy consumption of mobile devices. ACM Computing Surveys, 48(3):
39:1–39:??, February 2016. CODEN CMSVAN. ISSN 0360-0300 (print),
1557-7341 (electronic).

automatic protocol reverse engineering tools. ACM Computing Surveys,
48(3):40:1–40:??, February 2016. CODEN CMSVAN. ISSN 0360-0300
(print), 1557-7341 (electronic).

[1596] Elaheh Momeni, Claire Cardie, and Nicholas Diakopoulos. A survey
on assessment and ranking methodologies for user-generated content on
CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic).

[1597] Sukhpal Singh and Inderveer Chana. QoS-aware autonomic resource
management in cloud computing: a systematic review. ACM Computing
Surveys, 48(3):42:1–42:??, February 2016. CODEN CMSVAN. ISSN
0360-0300 (print), 1557-7341 (electronic).

[1598] Funmilade Faniyi and Rami Bahsoon. A systematic review of service level
REFERENCES

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


REFERENCES


REFERENCES

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


Liu:2016:RAC


Khan:2016:CLF


Gbenga:2016:ULP


Zuo:2016:SSA


Jiang:2016:UGB


Silva:2016:VNN

REFERENCES

Fang:2016:CHI

Tang:2016:ESP

Li:2016:SSG

Silva:2016:SCS

Samant:2016:HBS

Hassani:2016:VNL

Dan:2016:MPS
REFERENCES


REFERENCES


REFERENCES

Khalifa:2016:SPB

Mittal:2016:SRP

Ko\rner:2016:UIM

Karydi:2016:PDC

Xu:2016:TES

Xavier:2016:SMM

Maqsood:2016:SIO


Ribeirol2016:TDU


Pietri:2016:MVM


Shu:2016:SSI


Steiner:2016:AWS


Abreu:2016:PBC


Malik:2016:GRN

REFERENCES


Kiljan:2017:SA


Pendleton:2017:SSS


Georgievski:2017:APU


Diener:2017:ABT


Servos:2017:CRO


Liew:2017:SWM


Capraro:2017:ISD

REFERENCES

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


REFERENCES

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-
Weerasiri:2017:TSC


Mittal:2017:STC


Luo:2017:SEP


Kazmi:2017:ERT


Do:2017:GTC


Kafi:2017:SRP

REFERENCES


Laure Soulier and Lynda Tamine. On the collaboration support in information retrieval. *ACM Computing Surveys*, 50(4):51:1–51:??, No-
Schoknecht:2017:SBP


Stein:2017:CLN


Chakraborty:2017:MCA


Tran:2017:SWT


Ghaaffarian:2017:SV


Tariq:2017:NGP


Deng:2017:TRT

[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-


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


Botacin:2018:WWW


Huang:2018:SUC


Abdallah:2018:ARE


Vipin:2018:FDP


Qu:2018:ASW


Siow:2018:AIT


Ochieng:2018:LSO

REFERENCES

Giraldo:2018:SPB

Toth:2018:GDD

Tamine:2018:ECI

Acar:2018:SHE

Han:2018:DTC

Allamanis:2018:SML

Singh:2018:SMM


Kiennert:2019:SGT


Covaci:2019:MMR


Pouyanfar:2019:SDL


Guidotti:2019:SME


Avoine:2019:SDB


DeSiqueiraBraga:2019:SCT


Grando:2019:MLN


Moustaka:2019:SRS


Gill:2019:TFD


Buyya:2019:MFG


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Bian:2019:ITK


Dinakarrao:2019:CAA


Djenouri:2019:MLS


Constantin:2019:CUV


Li:2019:QES


Oz:2019:SMA


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[2108] Olivier Beaumont, Louis-Claude Canon, Lionel Eyraud-Dubois, Gior- 
gio Lucarelli, Loris Marchal, Clément Mommessin, Bertrand Simon, and 
Denis Trystram. Scheduling on two types of resources: a survey. ACM 
org/doi/abs/10.1145/3387110.

[2109] Bardh Prenkaj, Paola Velardi, Giovanni Stilo, Damiano Distante, and 
Stefano Faralli. A survey of machine learning approaches for student 
dropout prediction in online courses. ACM Computing Surveys, 53(3): 
57:1–57:34, July 2020. CODEN CMSVAN. ISSN 0360-0300 (print), 
3388792.

[2110] Leila Ismail and Huned Materwala. Computing server power modeling 
in a data center: Survey, taxonomy, and performance evaluation. ACM 
org/doi/abs/10.1145/3390605.

[2111] Thomas Welsh and Elhadj Benkhelifa. On resilience in cloud computing: 
a survey of techniques across the cloud domain. ACM Computing Sur-
10.1145/338922.

[2112] Saeed Anwar, Salman Khan, and Nick Barnes. A deep journey into 
July 2020. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (elec-

Blockchains: a systematic multivocal literature review. ACM Computing 
Surveys, 53(3):61:1–61:37, July 2020. CODEN CMSVAN. ISSN 0360-
10.1145/3369052.
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Boukerche:2020:COR


Weisenburger:2020:SMP


Qian:2020:ODL


Zhang:2020:ABE


Chen:2020:DLM


Khan:2020:BSU


REFERENCES


REFERENCES


REFERENCES


Zhou:2020:SFN


Davoudian:2020:BDS


Yu:2020:CBF


Alaca:2020:CAF


Denning:2021:WSA


Zomaya:2021:MSS


Rathore:2021:SHB


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[2247] Jun Huang, Debiao He, Mohammad S. Obaidat, Pandi Vijayakumar, Min Luo, and Kim-Kwang Raymond Choo. The application of the blockchain technology in voting systems: a review. *ACM Computing...


REFERENCES

Avola:2021:UMI

Muhammad:2021:FLS

Alharbi:2021:SMI

Gewers:2021:PCA

Hogan:2021:KG
Cheng:2021:FMC


Dunne:2021:SAI


Kabir:2021:UAD


Chen:2021:ICS


Ren:2021:CSN


Chen:2021:DLS


REFERENCES

Afsar:2021:API


Tripathi:2021:ALD


Tang:2021:DRM


Ridolfi:2021:SCC


Laranjeiro:2021:SRS


Chen:2021:SSL

REFERENCES


REFERENCES


References


REFERENCES


REFERENCES


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


Miao:2022:MLB


Ignaczak:2022:TMC


Fernando:2022:DLM


Resch:2022:BQC


Lima:2022:SMV


BonesckiGumiel:2022:TRE

REFERENCES

Chauhan:2022:TMU


Tamine:2022:SIR


Berger:2022:SRI


Tolmach:2022:SSC


Park:2022:SPS


DeMattos:2022:BMA

Zhang:2022:ELE


Baldassin:2022:PMS


Juarez:2022:CR


Wang:2022:SSB


Magrofuoco:2022:TDS


Chefrour:2022:OWD

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Ciccozzi:2023:CEL]


[Lai:2023:SGB]


[Sai:2023:SEM]


[Khan:2023:LAD]


[Adeleke:2023:NTG]


[Nguyen:2023:CTD]


[Ciccozzi:2023:CEL]


[Lai:2023:SGB]


[Sai:2023:SEM]


[Khan:2023:LAD]


[Adeleke:2023:NTG]

Costa:2023:OFC


Aldausari:2023:VGA


Deng:2023:SRT


Hasan:2023:PPR


Sarwar:2023:SUE


dosSantos:2023:GRB

[2420] Claudio Filipi Gonçalves dos Santos, Diego de Souza Oliveira, Leandro A. Passos, Rafael Gonçalves Pires, Daniel Felipe Silva Santos, Lucas Pas-


REFERENCES


[2431] Sanjay Kumar Anand and Suresh Kumar. Experimental comparisons of clustering approaches for data representation. *ACM Computing Sur-


REFERENCES


