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/

19 August 2023
Version 1.172

**Title word cross-reference**

2 [1274,2510]. 3
[994,1172,1247,1371,1417,1519,1529,1530,1715,2084,2498,2510,2634]. 360°

*droid* [1674].


//www.acm.org [1008].


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

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

2197, 2255, 2281, 2300, 2338, 2449]. Binary
[1229, 2022, 2122, 2598]. Biological [1618]. Biology [668, 1501]. Biomedical
[2465]. Biometric [1644, 1662, 1963, 2026, 2137]. Bioinformatics
[1371, 1405, 1858, 1905, 2167, 2449]. Bioinformatics
[1975, 2060, 2069, 2079, 2141, 2175, 2245, 2247, 2294, 2347, 2355, 2427, 2462, 2500,
2540, 2566, 2621, 2638, 2670, 2681, 2691, 2708]. Blockchain-Based
[2079, 2427, 2540, 2621]. Blockchain-empowered [2245, 2670].
Blockchain-enabled [2500]. Blockchains [2113, 2322, 2396, 2720].
body-worn [1471]. Boolean [510, 2476]. Boot [1636]. Bootstrapping
Bottleneck [1559]. Bottlenecks [1794]. Bound [1025, 2415]. bounded
[728, 781]. Bounding [1887]. Box [759, 1886]. Brain
[1905, 1944, 2068, 2198, 2274]. Brain-Computer [1944, 2198]. Branches
[216]. breaking [759]. Breast [1671]. Bridging [970, 1742]. Brief
[1133, 1215, 2486]. Bring [597]. Broadcast [1235, 1563]. Broadening
[1498, 2714]. Built [1140, 2714]. built-in [1140]. Business
[63, 580, 859, 1158, 1317, 1325, 1689, 1697, 1747, 1801, 1863, 2649]. Byzantine
[2211].

C [279, 646, 1374]. C&C [1678]. C3I [2622]. Cache
Caches [1654]. Caching [1793]. CAD [783, 991]. CAD/CAM [783].
Calculational [1021, 2105]. Calcu[1360, 1443, 1702]. Calculus [1341].
[1671, 2892]. Candidate [2205]. candidates [789]. Cannot [48]. Canonical
[1790]. Capabilities [120, 2555]. CAPTCHA [2379, 2626]. Captioning
[911]. Capture [1509]. Capturing [878, 1059, 2452]. Car [1665, 2324]. card
[1890]. Cascade [2214]. Case
[383, 777, 1099, 1462, 1520, 1709, 1724, 1880, 1906, 1938, 2025, 2062, 2262, 2544].
Case-Based [1520]. Cases [2373, 2396]. catalog [1481]. Categorical
Center [1416, 2110]. Centered [910, 1275, 1799]. Centers
[1524, 1566, 1636, 1925, 2283]. Centrality [1895]. Centralized
Extreme [2712]. Extremism [2742]. Eye [1798, 2483, 2517, 2588].
Eye-Tracking [1798, 2588].

Fabius [1037]. Face [1224, 1371, 1560, 1703, 2397, 2399, 2443, 2524, 2687, 2716].
factorization [1388]. Factors [248, 691, 1345, 1438, 2360, 2743]. Factory [2543].
Fault-Tolerant [110, 469, 525, 1044, 1231, 1483, 1625, 2211]. Faults [1614].
Feedback [1667]. Feelings [2611]. Feet [1576]. Few [2115, 2429, 2701].
Few-Shot [2115, 2429, 2701]. Fictional [2013]. Field [1252, 2279].
Formalism [2280, 2557]. formalisms [1421]. Formality [771, 881].


simulate [1087], simulated [1254]. Simulating [1088, 2666]. Simulation
[28, 377, 459, 472, 505, 543, 547, 987, 1391, 1600, 1667, 1723, 1842, 1924, 2072].
simulations [666]. Simulators [1429, 1966, 2070, 2561]. Simultaneous
[2155]. Single [2164, 2709]. Singularity [1628]. sites [1335]. Situ [2726]. Situation
[2001]. SLA [2098, 2722]. SLAM [1830]. Slice [1369, 1444]. Slicing
[1369, 1436, 1902]. slicing-based [1369]. Slot [2586]. Small
[428, 1139, 2038, 2104]. Smaller [2689]. Smart
2190, 2297, 2335, 2490, 2543, 2645, 2749]. Smart-Contract [2297]. smartphone
[1410, 1792]. smartphone-based [1410, 1792]. Smartphones
[1608, 2531, 2534]. Smear [2421]. snapshot [978]. SNS [2452]. Social
[221, 383, 603, 1430, 1441, 1455, 1552, 1592, 1612, 1630, 1659, 1661, 1758, 1809,
1811, 1825, 1941, 1946, 1984, 2011, 2058, 2120, 2182, 2256, 2410, 2436, 2467, 2504,
2591, 2741]. Socializing [1634]. Socially [1629, 2507]. society [1311]. Socio
[2153]. Socio-technical [2153]. Soft
[74, 83, 106, 110, 111, 140, 153, 171–
173, 183, 184, 200, 285, 320, 382, 427, 503, 556, 575, 576, 610, 613, 702, 711, 714,
719, 739, 756, 784, 809, 881, 892, 954, 962, 965, 966, 995, 1007, 1034, 1036, 1112,
1136, 1201, 1302, 1305, 1354, 1364, 1385, 1394, 1406, 1476, 1497, 1512, 1571, 1599, 1624,
1641, 1709, 1712, 1713, 1742, 1751, 1773, 1810, 1820, 1831, 1851, 1852, 1952, 1972,
2005, 2093, 2100, 2162, 2240, 2265, 2276, 2277, 2282, 2308, 2393, 2413, 2448, 2497,
2521, 2530, 2540, 2549, 2594, 2631, 2658, 2685, 2686, 2729, 2733, 2743, 2745].
software [690, 691, 757, 798, 926, 931, 964, 967, 1042, 1152, 1188, 1190, 1275,
1306, 1342, 1345, 1441]. Software-Based [2521]. Software-Defined
[1512, 1820, 1852, 1952, 2100]. SOHO [2728]. SoK
[2657, 2668, 2691]. Solids
[245]. Solution [1584, 1950, 2395, 2581]. Solutions
[266, 267, 395, 459, 472, 988, 1003, 1045, 1222, 1400, 1444, 1450, 1549, 1601, 1608,
1616, 1750, 1775, 1936, 2003, 2197, 2250, 2263, 2325, 2437, 2440, 2452, 2503, 2518,
2523, 2569, 2623, 2624, 2644, 2651, 2658, 2670, 2711, 2738]. Solving
[244, 353, 581, 834, 1288, 2446]. Some
[24, 53, 59, 169, 236, 241, 244, 805, 828, 850, 883, 988, 1018, 1030, 1080, 1210].
[1364, 1686, 2114, 2617]. sources [1336]. Soviet [150]. Space
[600, 1059, 1470, 1509, 1522, 1547, 2068, 2300, 2685]. Space-Efficient [600]. Spaces
[1192, 1193, 1485, 2558]. spam [1366]. Spatial
[595, 1106, 1558, 1702, 1857, 1988, 2466, 2487]. Spatio [1717, 1876, 2406].
Spatio-Temporal [1717, 1876, 2406]. Speaker [1861]. Special
[207, 234, 356, 440, 462, 1302]. specialization [1017, 1020, 1023, 1026, 1028, 1037]. specializing [1033]. Specific
[959, 1149, 1246, 1525]. Specification
[720, 919, 1042, 1082, 1131, 1297, 1373, 1641, 2024, 2335]. Specifications
[19, 808, 1022, 1195, 1293]. Specified [478, 1385]. Speculation [1642]. Speech
Survey


System-Level [972,1343,2202]. Systematic
[724,1397,1434,1464,1466,1506,1549,1570,1597,1598,1606,1607,1671,1675,
1705,1712,1724,1731,1760,1782,1785,1815,1831,1834,1848,1850,1851,1875,
2176,2199,2240,2242,2252,2276,2281,2282,2297,2303,2327,2331,2347,2358,
2360,2363,2395,2401,2428,2444,2493,2499,2534,2541,2545,2554,2583,2588,
2595,2601,2617,2625,2629,2631,2632,2644,2662,2674,2676,2677,2682,2697,
2704,2714,2720,2731,2736,2750]. Systematically [1863,2239]. Systems
[9, 17,44,53,96,97,109,141,158,197,198,220,227,255,256,296,328,335,339,
395,396,420,431,442,454,470,490,534,539,547,601,616,624,629,630,717,
720,1226,1494,1501,1528,1582,1590,1591,1662,1683,1731,1764,1777,1794,
1802,1811,1812,1854,1862,1869,1884,1921,1974,2015,2024,2048,2061,
2069,2095,2100,2102,2119,2131,2137,2147,2158,2162,2164,2211,2222,2247,
2271,2284,2291–2293,2356,2386,2391,2406,2416,2424,2462,2501,2523,2537,
2540,2541,2575,2613,2660,2666,2725]. Systems
489,494,528,573,577,578,580,604,632–634,639,732,1014,1496,1498,1502,1513,1542,1555,1558,
1567,1573,1601,1639,1663,1681,1693,1703,1719,1732,1745,1752,1758,1796,1799,1829,1836,
1841,1848,1859,1875,1932,1953,1963,1980,2026,2057,2210,2266,2275,2321,
2341,2347,2380,2410,2423,2441,2456,2484,2496,2497,2517,2521,2527,2546,
2547,2553,2564,2565,2567,2572,2577,2600,2615,2667,2691,2722,2729]. Systems
[477,548,658,670,692–694,699,700,709,758,759,773,779,781,783,795,811,820,831,844,847,849,
852,901,910,933,942,944–946,949,961,969,1033,1046,1065,1067,1098,1103,
1104,1132,1138,1159,1160,1189,1201,1203,1206–1208,1218,1233,1238,1243,
1257,1282,1283,1307,1309,1311,1314,1345,1351,1356,1365,1381,1385,1403,
1410,1416,1438,1440,1449,1454,1482,1483,1487,1629]. Systems-of-Systems [2497].

1492,1499,1525,1540,1543,1550,1556,1577,1592,1621,1706,1721,1764,1786,
2020,2029,2030,2032,2042,2061,2092,2098,2102,2110,2125,2134,2140,2152,
2170,2206,2221,2224,2304,2316,2318,2334,2340,2404,2409,2413,2420,2425,
2430,2439,2449,2453,2521,2542,2568,2580,2582,2587,2627,2636,2680,2696,
Time-Constrained [334]. Time-Critical [2492]. time-evolving [1050].
Time-Sensitive [2415]. Time-series [1395]. Time-Sharing [8, 19, 37].
Time-triggered [2210]. time-varying [1445]. Timed
TLP [211]. TLS [2699]. Today [564]. Tool
[1189, 1709, 2025]. Tool-supported [2025]. Toolflows [1849]. Tooling
[1713]. toolkits [1055]. toolmaker [941]. Tools [427, 714, 821, 880, 890, 931,
1071, 1268, 1363, 1442, 1501, 1569, 1588, 1595, 1674, 1820, 1862, 1914, 1920,
2005, 2022, 2054, 2085, 2199, 2337, 2383, 2559, 2685, 2733]. Top
[2305]. Topical [42]. Topics [2740]. topological [1284]. Topologies [314].
Topology [1242, 1267, 1812, 2353]. Tor [1652]. Total [1235]. Touch
[2173]. Touch-dynamics [2173]. tour [1187]. Toxic [2694]. Trace
Tracing [1753, 2433, 2654]. Trackers [1967]. Tracking
[1260, 1650, 1798, 1967, 2121, 2123, 2270, 2447, 2483, 2511, 2588]. Trade
Traffic [1413, 1729, 1845, 2069, 2139, 2154, 2172, 2217, 2310, 2458, 2699]. train
[2625]. Trained [2747]. Training [640, 2344, 2564]. trajectories [1425].
Trajectory [1578, 2146, 2226, 2601]. Trajectory-based [2601]. Transaction
[326]. Transactional [1231, 1639]. Transactions [290–292, 1411].
Transcriptional [2353]. Transfer [960, 1931, 2089, 2391, 2398]. transfinite
[1039]. transform [1274, 1327]. transform-based [1327]. Transformation
[318, 591, 928, 935, 1021, 1081, 2502]. Transformations
[170, 205, 552, 934, 1020, 2560]. Transformer [2391, 2695].
Transformer-Based [2695]. Transformers [2387, 2539, 2727].
Transforming [738, 848, 2663]. transience [920]. Transient [2241].
Translation [69, 79, 1280, 1384, 1474, 1479, 2151, 2232, 2659]. transliteration
transport [1091, 1143]. Travel [2354]. Treatment [2349]. Tree
[72, 299, 302, 1485, 2388]. Trends
[924, 1277, 1347, 1394, 1427, 1453, 1529, 1665, 1754, 1823, 1839, 1891, 1947, 1967,
1992, 2086, 2120, 2183, 2355, 2427, 2552, 2652, 2700, 2719, 2740]. Trials [1103].
triangle [1202]. Triclustering [1888]. triggered [2210]. Trust
[1281, 1335, 1430, 1450, 1582, 1583, 1630, 1743, 1894, 1906, 1943, 2053, 2159, 2181,
2612, 2652]. Trustworthiness [1921]. Trustworthy [2469, 2607]. TrustZone [1923].
Truth [2436]. TSN [2461]. 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, 2392, 2509, 2551]. TV [1361]. Tweet
[1635]. twelve [1376]. Twins [2427]. Twitter [1648]. Two


REFERENCES


XML [1113,1222,1346,1759]. XPath [1287].

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

Ziv [1388]. zooming [1286].

References

March 1969. CODEN CMSVAN. ISSN 0010-4892.

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


ISSN 0010-4892.

81–84, June 1969. CODEN CMSVAN. ISSN 0010-4892.


REFERENCES


Dorn:1970:EPa


Dolotta:1970:FST


Beech:1970:SVP


Cohen:1970:LSF


Sedelow:1970:CHF


Hellerman:1970:TAS


Chapin:1970:FAS

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


REFERENCES


REFERENCES


Zelkowitz:1979:SFR


Bard:1979:SFS


Buzen:1979:SFS


Buzen:1979:SFP


Muntz:1979:SFP


Goldberg:1979:AILa


Goldberg:1979:EP


Cohen:1979:NDA


Molina:1979:SRD


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES}

[Wasserman:1984:AAb]


[Shneiderman:1984:RTD]


[Bitton:1984:TPS]


[Quinn:1984:PGA]


[Wasserman:1984:ATId]


[Wasserman:1984:AAc]


[Svobodova:1984:FSN]


[Yu:1984:DQP]

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Segev:1987:SFT

Teorey:1987:SFT

Mili:1987:CFM

March:1987:ATIc

March:1987:AAc

Hull:1987:SDM

Lelewer:1987:DC


March:1988:ATIb

March:1988:AAb


Enbody:1988:DHS

Kraemer:1988:CBS

March:1988:ATIc

March:1988:AAc

Peckham:1988:SDM
REFERENCES


References

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


Hudak:1989:CEA


Shapiro:1989:FCL

References

March:1989:ATId

March:1989:AAd

Adam:1989:SCM

Bell:1989:MTC

McDowell:1989:DCP

March:1990:ATIa

March:1990:AaA

vandeGoor:1990:ODF


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

March:1990:AT1c


Elmagarmid:1990:ISI


March:1990:AAtc


Sheth:1990:FDS


Thomas:1990:HDD


Litwin:1990:IMA

REFERENCES

March:1990:ATId

March:1990:AAd

Schneider:1990:IFT

Levy:1990:DFS

Katz:1990:TUF

Pawlikowski:1990:CSS

March:1991:ATIa


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Barborak:1993:CPF


Muntz:1993:ATIc


Muntz:1993:AAc


Shankar:1993:IAR


Norman:1993:MMC


Lilja:1993:CCL


Nelson:1993:MPF

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Gallopoulos:1995:WPS


Rosenberg:1995:TPC


Metaxas:1995:FIP


Moller:1995:CCB


Cytron:1995:SST


Thomasi:1995:SFH


Wegner:1995:AIC

REFERENCES


REFERENCES


Dietterich:1995:OUM


Dubois:1995:WDF


Ginsberg:1995:EHA


Kambhampati:1995:APP


Korf:1995:SES


Lesser:1995:MSE

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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Mullender:1996:DOS


Doeppner:1996:DFS


Chapin:1996:DMS


Siegel:1996:SSH


Sandhu:1996:AAC


Bruce:1996:PPL

Goldberg:1996:FPL


Hirshfield:1996:OOP


Cohen:1996:LPC


Wolfe:1996:PC


Cardelli:1996:TS


Schmidt:1996:PLS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

142


REFERENCES


REFERENCES

1996. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic).


Hankin:1996:SDR


Doyle:1996:SDA


Mudge:1996:SDC


Clark:1996:SDN


Guerraoui:1996:SDO


VanHentenryck:1996:SDC

REFERENCES


[761] Brad Myers, Jim Hollan, Isabel Cruz, Steve Bryson, Dick Bulterman, Tiziana Catarci, Wayne Citrin, Ephraim Glinert, Jonathan Grudin, Rob Jacob, Bonnie John, David Kurlander, Dan Olsen, Randy Pausch, Stuart Shieber, Ben Shneiderman, John Stasko, Gary Strong, and Kent
REFERENCES


REFERENCES


REFERENCES

Pereira:1996:LCA


Selman:1996:CCA


Shoham:1996:OSB


Shrobe:1996:TCD


Swartout:1996:FDK


Wellman:1996:EAA

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Wolper:1996:MF

Woodcock:1996:SER

Bryson:1996:INR

Bulterman:1996:MTS

Catarci:1996:DWN

Citrin:1996:SDV
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Burns:1996:BRT]


[Jeffay:1996:TEC]


[Jones:1996:CRT]


[Koob:1996:LSD]


[Lee:1996:FVT]


[Lehoczky:1996:AMR]

REFERENCES


REFERENCES

177


REFERENCES


Moore:1996:RIR


Palsberg:1996:SEI


Scherlis:1996:BC


Wileden:1996:PLS


Clarke:1996:HDW


DeMillo:1996:MCA

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Dwyer:1998:UPE


Leone:1998:DSF


Waddell:1998:VPE


Liou:1998:TIM


Wegner:1998:AIb


Agarwal:1998:EAG

REFERENCES


REFERENCES

192


[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.


REFERENCES

1:??, June 1999. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic).


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

REFERENCES


REFERENCES


Freivalds:1999:HSF


Wiedermann:1999:SMG


Ashman:1999:CSEa


Antoniou:1999:TDL


Iren:1999:TLT

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


REFERENCES


REFERENCES


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


Bieber:1999:HF


Nelson:1999:XSN


Verbyla:1999:UL


Cailliau:1999:HWH


vanDam:1999:EUR

Engelbart:1999:BOC


Bellini:2000:TLR


Hasselbring:2000:PLS


Sarkar:2000:BHC


Fayad:2000:ICS

REFERENCES


REFERENCES

209


Hedin:2000:RLC


Carey:2000:DDD


Riehle:2000:PDR


Aksit:2000:DOO


Succi:2000:FED


Roy:2000:FAC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Milojicic:2000:PM


Rieffel:2000:IQC


Chesnevar:2000:LMA


Hilbert:2000:EUI

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


[1233] Swaminathan Sivasubramanian, Michal Szymaniak, Guillaume Pierre, and Maarten van Steen. Replication for Web hosting systems. ACM
 REFERENCES

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

[1234] Stephanos Androutsellis-Theotokis and Diomidis Spinellis. A survey of
peer-to-peer content distribution technologies. ACM Computing Surveys,
36(4):335–371, December 2004. CODEN CMSVAN. ISSN 0360-0300
(print), 1557-7341 (electronic).

[1235] Xavier Défago, André Schiper, and Péter Urbán. Total order broad-
cast and multicast algorithms: Taxonomy and survey. ACM Computing
Surveys, 36(4):372–421, December 2004. CODEN CMSVAN. ISSN 0360-
0300 (print), 1557-7341 (electronic).

[1236] Reuven Bar-Yehuda, Keren Bendel, Ari Freund, and Dror Rawitz. Local
ratio: a unified framework for approximation algorithms. In Memoriam:
December 2004. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341
(electronic).

[1237] Rajendra Bose and James Frew. Lineage retrieval for scientific data
CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic).

[1238] William Tolone, Gail-Joon Ahn, Tanusree Pai, and Seng-Phil Hong. Ac-
cess control in collaborative systems. ACM Computing Surveys, 37(1):
29–41, March 2005. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-
7341 (electronic).

[1239] Yasushi Saito and Marc Shapiro. Optimistic replication. ACM Com-
puting Surveys, 37(1):42–81, March 2005. CODEN CMSVAN. ISSN 0360-0300
(print), 1557-7341 (electronic).

[1240] Caitlin Kelleher and Randy Pausch. Lowering the barriers to program-
manship: a taxonomy of programming environments and languages for
CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic).


REFERENCES

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


REFERENCES


References


REFERENCES


REFERENCES


Yu:2010:SMS


Abella:2010:EM


Salfner:2010:SOF


Kabak:2010:SAE


Ilarri:2010:LDQ


Cardoso:2010:CRC


Fung:2010:PPD


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

[1349] Manuel Wimmer, Andrea Schauerhuber, Gerti Kappel, Werner Ret- 
schitzegger, Wieland Schwinger, and Elizabeth Kapsammer. A survey on 
UML-based aspect-oriented design modeling. ACM Computing Surveys, 
(print), 1557-7341 (electronic).

[1350] Ferdous A. Sohel, Gour C. Karmakar, Laurence S. Dooley, and Mo-
hammed Bennamoun. Geometric distortion measurement for shape cod-
October 2011. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 
(electronic).

[1351] Torsten Anders and Eduardo R. Miranda. Constraint programming sys-
tems for modeling music theories and composition. ACM Computing 
Surveys, 43(4):30:1–30:38, October 2011. CODEN CMSVAN. ISSN 0360-
0300 (print), 1557-7341 (electronic).

[1352] Matthew G. Parris, Carthik A. Sharma, and Ronald F. Demara. Progress 
in autonomous fault recovery of field programmable gate arrays. ACM 
ISSN 0360-0300 (print), 1557-7341 (electronic).

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

Decision-making techniques for software architecture design: a compara-
CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic).

[1355] Tomáš Skopal and Benjamin Bustos. On nonmetric similarity search 
problems in complex domains. ACM Computing Surveys, 43(4):34:1– 
34:50, October 2011. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-
7341 (electronic).


REFERENCES


Angeliki Kritikakou, Francky Catthoor, Vasilios Kelefouros, and Costas Goutis. A systematic approach to classify design-time global scheduling...

**Attene:2013:PMR**


**Lomax:2013:SCS**


**Pearce:2013:VIS**


**Acevedo-Mosqueda:2013:BAM**


**Mooney:2013:SPM**


**Koskela:2013:PGM**


**Saeedi:2013:SOR**

Abaza:2013:SEB


Parvez:2013:OAH


Suomela:2013:SLA


Manshaei:2013:GTM


Stanier:2013:IRI


Hoseini-Tabatabaei:2013:SSB


Colombo:2013:RWL

REFERENCES


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

Yahyavi:2013:PPA


Zhang:2013:OCD


Sakr:2013:FML


Noor:2013:TMS


Silva:2013:DSC


Vijayalayan:2013:DSS


REFERENCES


REFERENCES


Winkler:2014:SPP


Shi:2014:CFB


Howard:2014:SDE


Toosi:2014:ICC


Chong:2014:SUI


Akiki:2014:AMD


Aggarwal:2014:ENA

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[1558] Stefan Mitsch, Andrés 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**

REFERENCES


REFERENCES


REFERENCES


2015. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic).


REFERENCES


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


REFERENCES


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


REFERENCES


REFERENCES


Bridges:2016:UGP


Tang:2016:SSN


Blasco:2016:SWB


Trocen:2016:INP


Singh:2016:TSA


Coppola:2016:CCT


Cho:2016:SRA

REFERENCES


Ribeiro:2016:TDU


Pietri:2016:MVM


Shu:2016:SSI


Steiner:2016:AWS


Abreu:2016:PBC


Malik:2016:GRN

Brault-Baron:2016:HAR


Reaves:2016:DAE


Aleti:2016:SLR


Li:2016:PDS


Dias:2016:SAP


Gardiner:2016:SML


Bailly:2017:VMT

REFERENCES


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

Jhaveri:2017:ARF


Martinez:2017:SLP


Chang:2017:MCB


Wiriyathamhabhum:2017:CVN


Pavai:2017:SCO


Boukerche:2017:MIH


Shin:2017:SSD

[1693] Youngjoo Shin, Dongyoung Koo, and Junbeom Hur. A survey of secure data deduplication schemes for cloud storage systems. *ACM Computing...


[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


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 Martinez-Gil, Miguel Lozano, Ignacio García-Fernández, and Fernando Fernández. Modeling, evaluation, and scale on artificial pedes-


REFERENCES


REFERENCES

VanBerkel:2018:ESM

Li:2018:FSD

Uurtio:2018:TCC

Skarbez:2018:SPR

He:2018:GSB

Mertz:2018:UAL

Betzel:2018:ACT


Gaziel-Yablowitz:2018:RAF


Al-Garadi:2018:AOS


Monperrus:2018:ASR


Ding:2018:OSA


Coutinho:2018:UWS


Bruno:2018:SGC


Draghici:2018:STA


REFERENCES


Antunes:2018:SSH


Turilli:2018:CPP


Brandt:2018:GS


Murthy:2018:CBM


Barmpatsalou:2018:CFT


Saeed:2018:SMS


REFERENCES


REFERENCES


[1884] Covaci:2019:MMR

[1885] Pouyanfar:2019:SDL


[1887] Avoine:2019:SDB
REFERENCES


DeSiqueiraBraga:2019:SCT


Grando:2019:MLN


Moustaka:2019:SRS


Gill:2019:TFD


Buyya:2019:MFG


Hossain:2019:CSD


Elhabbash:2019:CBS


Kumar:2019:ICL


Jabal:2019:MTP


Manazir:2019:RDC


Tavara:2019:PCS


REFERENCES

Pinto:2019:DAT


Xiao:2019:SAB


Malla:2019:SPM


Wang:2019:ECO


Kalgutkar:2019:CAA


Didimo:2019:SGD

REFERENCES


MendonCa:2019:GBS


Zhang:2019:RAT


Xu:2019:BAA


Xiao:2019:CRC

REFERENCES

Hong:2019:HGA


Boukerche:2019:SOM


Patil:2019:ESS


Xuan:2019:SBN


Cazorla:2019:PWC


Abdulahhad:2019:MIR

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Bakhshalipour:2019:EHD


Gonzalez-Manzano:2019:LUR


Usman:2019:SBM


Lu:2019:MMD


Maiza:2019:STV


Xiong:2019:SGK

References

Saleme:2019:MDS


Mengistu:2019:STV


Oukemeni:2019:PAM


Winter:2019:III


Lozano:2019:SCR


Chandrakala:2019:EAS

REFERENCES


REFERENCES


Rashidi:2019:SPL


Bergstrom:2019:HCl


Maiorca:2019:TAM


Kaur:2019:SRI


Arias-Cabarcos:2019:SAA


Georgiou:2019:SDL


REFERENCES


Mayer:2020:SDL

Chen:2020:SCT

Randal:2020:IVR

Paulino:2020:IPE

Razis:2020:MIS

Etemad:2020:GDD
REFERENCES


REFERENCES


Sahin:2020:CGH


Cherubin:2020:TRP


Zolfaghari:2020:CDN


Alam:2020:SNV


Bonifati:2020:GGS


Lu:2020:KTV


REFERENCES

Figueroa-Lorenzo:2020:SIP


Sierra-Arriaga:2020:SIC


Zeng:2020:SMB


Patil:2020:VQG


Macedo:2020:SCS


Alhakamy:2020:RTI

Liu:2020:RMS


Stanley-Marbell:2020:EEE


Akpinar:2020:ECS


Warford:2020:CDS


Das:2020:SFD


Boukerche:2020:ODM

Beaumont:2020:STT

[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.

Prenkaj:2020:SML

[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.

Ismail:2020:CSP

[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.

Welsh:2020:RCC

[2111] Thomas Welsh and Elhadj Benkhelifa. On resilience in cloud computing:
a survey of techniques across the cloud domain. ACM Computing Sur-
10.1145/3388922.

Anwar:2020:DJS

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

Butijn:2020:BSM

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


REFERENCES


REFERENCES


REFERENCES

Boukerche:2020:COR


Weisenburger:2020:SMP


Qian:2020:ODL


Zhang:2020:ABE


Chen:2020:DLM


Khan:2020:BSU

Harada:2020:PGA


Pekar:2020:ADB


Mahmud:2020:AMF


Sharma:2020:BTC


Zhang:2020:OHI


Alvarez-Garcia:2020:SEE

REFERENCES


REFERENCES


REFERENCES


Wright:2021:CFR


Gu:2021:SBC


Mirsky:2021:CDD


Boyar:2021:RWO


Ravi:2021:LBK


Mirza:2021:PDL


Bernal:2021:SBC


Zhang-Kennedy:2021:SRM


Jiang:2021:NOS


Xu:2021:KGI


Bellavista:2021:DLF


Sandhie:2021:IMV


Chikhi:2021:DSR

REFERENCES

Hernandez:2021:PTD
Hernandez:2021:PTD


Mariani:2021:CAV
Mariani:2021:CAV


Nasar:2021:NER
Nasar:2021:NER


Aliwa:2021:CCV
Aliwa:2021:CCV


Song:2021:SNI
Song:2021:SNI


Minaeva:2021:SPS
Minaeva:2021:SPS

REFERENCES


Boukerche:2021:ODU


Liu:2021:WML


Li:2021:DAE


Harley:2021:IIW


Talbi:2021:ADD


Deldjoo:2021:SAR


Bouhenni:2021:SDG

REFERENCES


REFERENCES


REFERENCES
REFERENCES


Nour:2021:ACM


Minaee:2021:DLB


Saxena:2021:GAN


Gharibshah:2021:URP


Astolfi:2021:SPR


Varghese:2021:SEP

REFERENCES


REFERENCES


REFERENCES

Afsar:2021:API


Tripathi:2021:ALD


Tang:2021:DRM


Ridolfi:2021:SCC


Laranjeiro:2021:SRS


Chen:2021:SSL

Lalapura:2021:RNN


Bertolino:2021:SFB


Bruel:2021:RFS


Zhao:2021:EPB


Lo:2021:SLR


Alashaikh:2021:SUP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Ward:2022:PTG]

[Yang:2022:SDL]

[Zhao:2022:SDP]

[Bansal:2022:SRD]

[Wang:2022:BBP]

[Schlett:2022:FIQ]

[Yadav:2022:SOT]
REFERENCES


Jamil:2022:RAT

Mittal:2022:AAB

Hu:2022:MIA

Muralidhar:2022:EEC

Cardellini:2022:RAD

Oz:2022:SRE

Shafiei:2022:SCS
Hossein Shafiei, Ahmad Khonsari, and Payam Mousavi. Serverless computing: a survey of opportunities, challenges, and applications. ACM
Suhail:2022:BBD


Ribeiro:2022:LVS


Antonelli:2022:FSO


Liu:2022:STL


Qi:2023:SOM


Sarwar:2023:SPP

REFERENCES


REFERENCES


REFERENCES


Sarwar:2023:SUE


dosSantos:2023:GRB


Jin:2023:BQA


Xie:2023:SRC


Alemany:2023:RPD


Zhou:2023:NRL

REFERENCES


REFERENCES


**REFERENCES**

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Page Range</th>
<th>Year</th>
<th>DOI</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>metaheuristic scheduling techniques in cloud and fog: an extensive</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>taxonomic review.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[Singh:2023:TMS]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>learning.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[Pessach:2023:RFM]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>scale and long-term IoT: a down-to-top survey.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[Li:2023:LNT]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bruder, and Tobias Langlotz. The eye in extended reality: a survey</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>on gaze interaction and eye tracking in head-worn extended reality.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[Plopski:2023:EER]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>architecture and systems.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[Wu:2023:SML]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>and privacy in unified communication.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[Reisinger:2023:SPU]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>[2486]</td>
<td>Ruiqi Li, Xiang Zhao, and Marie-Francine Moens. A brief overview of</td>
<td>ACM</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>universal sentence representation methods: a linguistic view.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[Li:2023:BOU]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


REFERENCES


REFERENCES


REFERENCES


[2535] Zhiyan Chen, Jinxin Liu, Yu Shen, Murat Simsek, Burak Kantarci, Hussein T. Mouftah, and Petar Djukic. Machine learning-enabled IoT secu-


Zehlike:2023:FRPa


Zehlike:2023:FRPb


Erdogmus:2023:BHT


Topham:2023:HBP


Benidis:2023:DLT


Jeong:2023:ECS


Lu Chen, Yunjun Gao, Xuan Song, Zheng Li, Yifan Zhu, Xiaoye Miao, and Christian S. Jensen. Indexing metric spaces for exact similarity


[2564] Zhibo Wang, Jingjing Ma, Xue Wang, Jiahui Hu, Zhan Qin, and Kui Ren. Threats to training: a survey of poisoning attacks and defenses
REFERENCES


REFERENCES


REFERENCES

Scheduling IoT applications in edge and fog computing environments: a
152:??, July 2023. CODEN CMSVAN. ISSN 0360-0300 (print). 1557-

[2583] Yue Liu, Chakkrit Tantithamthavorn, Li Li, and Yepang Liu. Deep
learning for Android malware defenses: a systematic literature review.
CMSVAN. ISSN 0360-0300 (print). 1557-7341 (electronic). URL https:
//dl.acm.org/doi/10.1145/3544968.

[2584] Huan Yee Koh, Jiaxin Ju, Ming Liu, and Shirui Pan. An empirical
survey on long document summarization: Datasets, models, and metrics.
CMSVAN. ISSN 0360-0300 (print). 1557-7341 (electronic). URL https:
//dl.acm.org/doi/10.1145/3545176.

[2585] Andreas Madsen, Siva Reddy, and Sarath Chandar. Post-hoc inter-
(8):155:1–155:??, August 2023. CODEN CMSVAN. ISSN 0360-0300
3546577.

[2586] Henry Weld, Xiaoqi Huang, Siqu Long, Josiah Poon, and Soyeon Caren
Han. A survey of joint intent detection and slot filling models in natural
August 2023. CODEN CMSVAN. ISSN 0360-0300 (print). 1557-7341

[2587] Sina Mohseni, Haotao Wang, Chaowei Xiao, Zhiding Yu, Zhangyang
Wang, and Jay Yadawa. Taxonomy of machine learning safety: a survey
CODEN CMSVAN. ISSN 0360-0300 (print). 1557-7341 (electronic). URL


REFERENCES


McDuff:2023:CMP


Li:2023:TAP


Benedetto:2023:SRA


North:2023:LCP


Pattnaik:2023:SUP


Park:2023:EOS


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


