A Complete Bibliography of Publications in

*ACM Computing Surveys*

Nelson H. F. Beebe  
University of Utah  
Department of Mathematics, 110 LCB  
155 S 1400 E RM 233  
Salt Lake City, UT 84112-0090  
USA  
Tel: +1 801 581 5254  
FAX: +1 801 581 4148  
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)  
WWW URL: http://www.math.utah.edu/~beebe/

26 November 2022  
Version 1.166

Title word cross-reference

2 [1274,2466]. 3  
[994,1172,1247,1371,1417,1519,1529,1530,1715,2084,2454,2466]. 360°  

*droid* [1674].


//www.acm.org [1008].


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

Compressed [623, 1262, 2040, 2213]. Compression [407, 449, 652, 1529, 2178].

Computation [529, 611, 716, 775, 786, 927, 970, 1005, 1069, 1070, 1073, 1456, 1824, 2085, 2132].


concern-specific [1149]. concerning [804]. Concerns [912, 967, 1434, 1936].


Configurations [24]. conflicts [1232]. Connected [1014, 1665, 1744, 2154].

Connection [1162, 1163]. Connections [1809]. Consensus [525, 2069].


[44, 119, 136–138, 301, 878, 911, 913, 983, 1022, 1039, 1119, 1511, 1672, 1761, 1764, 1834, 1880, 1898, 2099, 2114, 2201, 2290, 2299, 2359, 2414]. Generative
[1934, 2222, 2224, 2250, 2286, 2319, 2344, 2416]. Generator [211]. Generators
[321–324, 1249, 1271, 2088, 2471]. Genetic
[662, 1834, 1915, 2138]. Genomic
[1561]. Geographic
[195]. geolocation [1310]. Geomagnetism [1792]. Geometric
[870]. GNSS [1619]. go [77, 1032]. goals [856, 882]. Going
[1615]. GPU
[1455, 1752]. GPU [1504, 1554, 1600, 1730, 2073, 2397]. GPU-Based
[2073, 2366]. GPUs [1776, 2444]. gravel [827]. Grained [2042]. Grammar
[574]. Grammars [21, 1464]. Grand
[588]. Graph
[346, 653, 785, 1081, 1204, 1249, 1273, 1533, 1580, 1630, 1763, 1776, 1853, 1855, 1928, 1930, 2051, 2088, 2223, 2378]. Graph-Based
[1533, 1630, 1930]. graphic
[908]. Graphical
[35, 1081, 1376, 1501]. Graphics
[36, 166, 168, 169, 679, 681]. Graphlets
[2215]. Graphs
[376, 612, 1092, 1288, 1460, 2223, 2258, 2396]. Green
[1515, 1524]. Green-Energy-Aware
[1515]. grid [1039, 1333]. Grids
[1250, 1420, 1622]. grooming [2188]. Gross
[509, 870]. Group
[420, 1161, 1195, 1221, 1403, 1870, 1981]. groupware
[1161]. Growth
[1, 2411]. Guarantees
[634]. Guest
[73, 89, 95, 105, 108, 112, 155, 247, 356, 440]. Guidance
[1593]. Guide
[443, 926, 1331]. guided [1187]. Guideline
[2299]. Guidelines
[1137, 2320, 2372, 2449]. Hack [1973]. Handcrafted
[1967]. Handle [1979]. Handling
[621, 1636, 2386]. Handover
[1692]. Hands [1254]. Hands-on [1254]. Handwriting
[1728]. Handwritten
[1406, 1910]. Haptic
[1667, 2371]. Hard
[171–173, 825, 1356, 1719, 2210]. Hardware
[798, 1423, 1424, 1497, 1672, 1753, 1924, 1964, 1976, 2142, 2270, 2464, 2469]. Hardwired
[535]. Hash
[81, 2149]. Hashing
[419, 1706]. Hate
[1878]. HCI
[911, 1892]. HCIS
[910]. Head
[228, 2307, 2439]. Head-mounted
[2307]. Head-worn
[2439]. Headed
[618]. heading [1318]. Heads
[201, 202]. Headsets
[2352]. Health
[1632, 1780, 2137, 2182, 2419]. Healthcare
[1245, 1386, 1835, 2079, 2183, 2300, 2391, 2446]. Heap
[1649]. Hearsay
[230]. Hearsay-II
[230]. Heart
[2167]. helps
[771]. here
[1103]. Herring
[640].
Heterogeneity [2349]. Heterogeneous
heuristics [905]. Hidden [66]. Hidden-Surface [66]. Hierarchical
[99, 341, 428, 613, 2090, 2296]. hierarchies [1084, 1232]. hierarchy [796].
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, 1173, 1816, 1919]. High-Speed
[483, 698, 1847]. Higher [1084, 1745]. Highly [335, 2213, 2216]. Hint
[2359]. HintS [2359]. Historical [3, 314]. History [1127, 1133, 1215, 2056].
Hoc [1242, 1261, 1505, 1563, 1904]. Holograms [2084]. holy [827]. Home
[1589, 2169]. Homes [1770]. homogenous [1483]. Homomorphic
[1778, 1872, 2122]. Horizontally [2382]. horizontal [1470]. Host
[1891, 2048]. Host-Based [1891]. Hosting [1233, 2192]. HotDoc [1167].
Hotspots [2422]. Householder [504]. HPC [1732, 1801]. HPCs [2073].
Hubs [1097]. Huffman [2009]. Human [179, 248, 250, 344, 431, 687, 691, 761,
900, 909, 910, 1337, 1382, 1457, 1471, 1480, 1562, 1576, 1593, 1707, 1906, 2001,
2246, 2264, 2268, 2352, 2360, 2364, 2379, 2393, 2466]. Human-Agent
[2268]. Human-centered [910]. Human-City [2352]. Human-Computer
[250, 431, 687, 761, 900, 909, 1382]. Human-Machine [1457, 1707].
Human-or-computer [2379]. Human-Powered [1562]. Humanities [23].
Humans [2427]. Hybrid [889, 1558]. Hydra [120]. Hypergraph [1673].
Hypermedia [630, 637, 1089, 1093–
1096, 1098, 1100, 1104, 1105, 1112, 1115, 1116, 1118, 1121, 1123].
Hyperstructure [1122]. Hypertext [1089, 1093, 1095, 1099, 1101, 1103, 1106–
1108, 1110, 1111, 1114, 1120, 1124, 1127, 1268]. Hypervideos [1704].
Hypervisor [1565]. Hypervisor-Based [1565]. Hypervolume [2306].
I/O [760, 970, 972–974, 1816]. I/O-efficient [974]. IBM [15, 31, 32]. Ideal
[2056]. Idealized [24]. Ideas [583, 1277]. Identification
[2256]. Idiomatic [303, 304]. IDSs [2092]. II [230, 295, 2213]. IIoT
[2096, 2395]. Illumination [2101]. Image
[269, 278, 310, 311, 515, 589, 623, 983, 1226, 1230, 1265, 1277, 1347, 1521, 1634,
Image/Video [623]. Imagery [2454]. Images [67, 270, 520, 1464, 1890, 2300].
Imaging [494, 2084, 2254, 2274]. Imagistic [609]. Imbalanced [1651, 2003].
Imitation [1716]. Impact [975, 1334, 1560, 1564, 2329]. Imperative
[723, 990, 1409]. Implementation
[574, 720, 1391, 1608, 1819, 1872, 1935, 2142, 2387]. Implementations
[743, 808, 1272, 1845, 1922, 2185, 2339]. Implementing [469, 1257, 1339].
Implications [383, 534, 893, 911, 1829, 2444]. Implicit [1545]. Importance
[772, 792, 802, 803]. Improve [637, 965]. Improved [1988]. improvement
[1074, 1300]. Improvements [1652]. Improving
[852, 1193, 1205, 1482, 1504, 1827, 2057]. In-depth [1989]. In-Network [1578].
Low-Rank [1240]. LR [68]. LZ77 [1388].


open-source [1364]. Operating [109, 111, 371, 693, 699, 1208, 2244].
Operation [141]. Operational [156, 185, 186, 731, 735, 1085, 1189].
Operators [1691]. Opinion [1720]. Opportunistic [1410, 1507].
Opportunities [1770, 1797, 1998, 2023, 2041, 2362, 2375, 2383, 2403, 2450].
Optical [611, 1784, 1908, 2129, 2307]. Optimal [988, 1618].
Optimisation [1475, 1950, 2462]. Optimistic [1239].
Optimization [339, 628, 656, 673, 1041, 1176, 1220, 1404, 1566, 1622, 1628, 1733, 1883, 1900, 2078, 2090, 2149, 2361, 2370, 2411].
Optimizations [1481, 1604, 1847]. Optimized [2448]. Optimizing [1024]. options [327].
Order [1235, 1491, 2195]. Ordered [299, 510]. Organisation [72].
Organizational [327, 685, 1441]. Organizing [365, 1328, 1380, 1445]. orient [914]. Orientation [573, 1172].
Orientation [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, 2262].
Outdoors-Indoors [1608]. Outlier [2107, 2243]. Outlier/Anomaly [2243].
Our [1982]. OZ [839].
Pedestrians [1767]. Peer [1234, 1261, 1413, 1429, 1437, 1447, 1454, 1629].
Permutations [137, 138]. Perplexed [443]. Persistence [400, 920].
Persistent [2197, 2339]. Person [1957]. Personal [506, 810, 1386, 2169].
Predictability [950]. Predictable [187, 188]. Predicting [1638, 1671].
Prediction [84, 1316, 1677, 1688, 2109, 2251, 2281, 2381]. Prediction-Based
PREEMPT RT [1942]. Preface [1302]. Preferences [2283]. prefetch
Presentation [625, 1703, 1879]. Presentations [642, 1704]. Preservation
[1578, 1633, 2388]. Preserving [1320, 1647, 2191, 2318, 2418]. prevalent
[1442]. Prevention [1699]. Preview [2, 6, 10, 14, 18, 22, 26]. Pricing
Prior} [383]. Priorities [566, 856]. Privacy
[7, 675, 843, 1320, 1386, 1408, 1489, 1561, 1578, 1602, 1633, 1725, 1739, 1829, 1850,
2323, 2388, 2418, 2423, 2441, 2449]. Privacy-A [2449]. Privacy-Preserving
Probabilistic [241, 539, 1043, 1491, 1766, 1938, 2266]. probably [1043].
Problem [181, 182, 187, 188, 289, 308, 309, 525, 581, 1396, 1517, 1566, 1931, 2031,
2117, 2177, 2432]. Problem-Oriented [1931]. Problem-Solving [581].
Problems [203, 204, 395, 459, 472, 487, 784, 802, 840, 988, 1003, 1045, 1136, 1204,
1267, 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, 1232, 1237, 1250, 1283, 1318,
1372, 1449, 1462, 1481, 1488, 1552, 1580, 1612, 1690, 1694, 1699, 1759, 1776, 1826,
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, 2474].
Programs [76, 107, 243, 286, 331, 387, 403, 437, 443, 450, 476, 478, 738, 1027,
1082, 1180, 1367, 1374, 1459, 1754, 2287]. Progress
[60, 140, 147, 704, 1352, 1520, 1624, 1993, 2293]. project [1158, 1345].
Projecting [203, 204]. Projection [205, 1390]. Projections [170]. Projects
Supported surfaces. Surveillance Survey
39

REFERENCES


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

Ziv [1388]. zooming [1286].

References

Finerman:1969:EN


Dorn:1969:EPa


Rosen:1969:ECH


Rosin:1969:SMS


Glass:1969:EDC


Dorn:1969:EPb


Hoffman:1969:CPS


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Pooch:1974:CTD


Organick:1975:EO


Maurer:1975:HTM


Presser:1975:MC


Mooers:1975:CSC


Boyse:1975:SMC


Cotton:1975:MMC


Huang:1975:APT


Kimbleton:1975:CCN

REFERENCES


REFERENCES


Kuck:1977:SPM

[114] David J. Kuck. A survey of parallel machine organization and pro-
CMSVAN. ISSN 0010-4892.

Ramamoorthy:1977:PA

[115] C. V. Ramamoorthy and H. F. Li. Pipeline architecture. *ACM Com-
puting Surveys*, 9(1):61–102, March 1977. CODEN CMSVAN. ISSN
0010-4892. See also [176].

Enslow:1977:MOS

[116] Philip H. Enslow, Jr. Multiprocessor organization — a survey. *ACM Com-
puting Surveys*, 9(1):103–129, March 1977. CODEN CMSVAN. ISSN
0010-4892.

Denning:1977:ATIa

131, June 1977. CODEN CMSVAN. ISSN 0010-4892.


135, June 1977. CODEN CMSVAN. ISSN 0010-4892.

Sedgewick:1977:PGM

[119] Robert Sedgewick. Permutation generation methods. *ACM Compu-
See also [136–138].

Levin:1977:SFA

[120] Roy Levin and Peter J. Denning. Surveyor’s forum: an amplification on
CODEN CMSVAN. ISSN 0010-4892. See [109].

Donahue:1977:SFC

[121] James Donahue. Surveyor’s forum: a criticism of sampler. *ACM Compu-
ting Surveys*, 9(2):166–167, June 1977. CODEN CMSVAN. ISSN
0010-4892. See [103, 122, 123].

Marcotty:1977:SFC

[122] Michael Marcotty and Henry F. Ledgard. Surveyor’s forum: a criticism of
CMSVAN. ISSN 0010-4892. See [103, 121, 123].
Marcotty:1977:CSF


Denning:1977:ATIb


Gonzalez:1977:DPS


Lipsky:1977:AQN

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

Peterson:1977:PN


Iliffe:1977:SFE


Dennis:1977:SFE


Denning:1977:SFE


Tanenbaum:1977:CTA

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

McKell:1979:CCR


Comer:1979:UBT


Nagy:1979:GDP


Goldberg:1979:AILb


Kim:1979:RDS


Dale:1979:DMS


Denning:1979:DS


Mohanty:1979:MMQ


Fenichel:1979:SFH

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


Dunlop:1982:CAF


Allen:1982:IDD


Dowdy:1982:CMF


Bender:1982:SFT


Gifford:1982:SFT


Bernstein:1982:SFT


Goldberg:1982:AILc


Meyrowitz:1982:IESa


Meyrowitz:1982:IESb


REFERENCES


REFERENCES


Ganapathi:1983:SFRa


Fraser:1983:SFR


Ganapathi:1983:SFRb


Wasserman:1983:AILd


Haerder:1983:PTO


King:1983:CVD

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

March:1986:AAb


Mili:1986:FMS


Ryder:1986:EAD


March:1986:ATIb


March:1986:AAb


Batini:1986:CAM


Veen:1986:DMA

March:1987:ATIa


March:1987:AAb


March:1987:ATIb


March:1987:AAa


Lyytinen:1987:DPI


March:1987:ATII


REFERENCES


[431] H. Rex Hartson and Deborah Hix. Human-computer interface development: Concepts and systems for its management. ACM Computing
REFERENCES

Knight:1989:UMS

March:1989:ATIb

March:1989:AAb


Abramson:1989:CST

Ellman:1989:EBL

Colbourn:1989:ACD
REFERENCES


Abbott:1990:RSF


March:1990:ATIb


March:1990:AAb


March:1990:EP


Onvural:1990:SCQ


Pawlikowski:1990:SSS


Mandl:1990:SF

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


REFERENCES


March:1991:AAa


Goldberg:1991:WEC


Andrews:1991:PPI


Chin:1991:DOB


Sankar:1991:SFR


March:1991:ATIb


March:1991:AAAb

REFERENCES


REFERENCES

[Aurenhammer:1991:VDS]

[Strigini:1991:SFR]


[March:1991:ATId]

[March:1991:AAd]

[Stytz:1991:TDM]
REFERENCES


REFERENCES

March:1992:AAb


Krueger:1992:SR


BrinchHansen:1992:HRL


McGeoch:1992:AAS


Muntz:1992:PN


Muntz:1992:ATIa


Muntz:1992:AAa


Hwang:1992:GMP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Landwehr:1994:TCP

Bailey:1994:PLS

deKergommeaux:1994:PLP

Wegner:1994:ED

Muntz:1994:A Ib

Muntz:1994:A Ab

Bacon:1994:CTH
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Cohn:1995:CQS

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


December 1995. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic).


REFERENCES


REFERENCES


Tucker:1996:AAS


Tamassia:1996:DS


Lee:1996:CG


Motwani:1996:RA


Crochemore:1996:PMT

REFERENCES


Khuller:1996:GNA


Loui:1996:CCT


Blelloch:1996:PA


Chandru:1996:COI


Lapaugh:1996:LAV

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Sommerville:1996:SPM


Holland:1996:OOD


Schach:1996:TPP


Reiss:1996:STE


Wegner:1996:I


Hankin:1996:CSS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


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


[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


REFERENCES


Cybenko:1996:LSC


Kalos:1996:CCS


Neves:1996:TCC


Rice:1996:CSO


Sullivan:1996:TP


Conte:1996:IPC


Emer:1996:IVR

REFERENCES


Farrens:1996:DDC


Grunwald:1996:EGP


Li:1996:ASH


Mills:1996:IPC


Nagle:1996:SBS


Patt:1996:MCA


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

McAllester:1996:RNM


McAloon:1996:CBP


Montanari:1996:CSP


Older:1996:CI


Puget:1996:FCP


Ramakrishnan:1996:CD


Saraswat:1996:CC

REFERENCES


REFERENCES


Lomet:1996:RRD


Maier:1996:RDS


Manola:1996:TDS


Ozsu:1996:FDS


Ramakrishnan:1996:SPD


Ramamritham:1996:AOD
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Holzmann:1996:FMC


Jones:1996:FML


Peled:1996: UIF


Rushby:1996:EUF


Sifakis:1996: SSQ


Sistla:1996: HIM


Steffen:1996: TGF


REFERENCES


REFERENCES


Kurlander:1996:TUI


Myers:1996:PHU


Olsen:1996:CRI


Shieber:1996:CCI


Shneiderman:1996:AGU

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Dwyer:1998:UPE


Leone:1998:DSF


Waddell:1998:VPE


Liou:1998:TIM


Agarwal:1998:EAG

REFERENCES


Wieringa:1998:SSO


Crestani:1998:DRL


Gartner:1999:FFT


Liu:1999:DDL


Paton:1999:ADS


Mills:1999:IESa

REFERENCES

(187)

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

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


REFERENCES


REFERENCES


Anonymous:1999:STC


Fraternali:1999:TAD


Jain:1999:DCR


Degano:1999:CSEb

REFERENCES


REFERENCES


REFERENCES


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


REFERENCES


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]


[Nelson:1999:URX]
REFERENCES


REFERENCES


REFERENCES


Kendall:2000:AFI


Brugali:2000:TAO


Garbinato:2000:OFR


Michaloski:2000:OSF


Fuentes:2000:TOM

REFERENCES


REFERENCES


REFERENCES


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


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

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


REFERENCES


REFERENCES


REFERENCES

Brown:2009:CIC


Hierons:2009:UFS


Navigli:2009:WSD


Iriberri:2009:LCP


Qi:2009:WPC


Furia:2009:CTL


Sockut:2009:ORD

REFERENCES


Hoffman:2009:SAD


Chen:2009:RLC


Kirke:2009:SCS


Muir:2009:IGE


Edman:2009:AES


Furia:2010:MTC


Haslhofer:2010:STA

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
REFERENCES


Egele:2012:SAD

Crowston:2012:FLO

Antunes:2012:SDC

Caruana:2012:SEA

Midtgaard:2012:CFA

Shahriar:2012:MPS

Silva:2012:VPS
REFERENCES

Kong:2012:RTM


Islam:2012:RRA


Cugola:2012:PFI


Hatcliff:2012:BIS


Younan:2012:RCC


Budzisz:2012:TSS


Biddle:2012:GPL

REFERENCES


REFERENCES


REFERENCES

Hawe:2012:ABS


Uthra:2012:QRW


Mendes-Moreira:2012:EAR


Harman:2012:SBS


Esling:2012:TSD


Faro:2013:EOS


Kritikakou:2013:SAC


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


REFERENCES


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

Xie:2013:OCD


Liu:2013:NDV


Rodriguez-Gomez:2013:STB


Basu:2013:SPP


Sherchan:2013:STS


Kalayappan:2013:SCA


Chang:2013:ADA


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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Chaudhry:2015:TAS


Fabry:2015:TDS


Roy:2015:SCP


Renesse:2015:PMM


DMello:2015:RMA


Maglo:2015:MCS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Imran:2015:PSM


Huang:2015:SPI


Mittal:2015:SCG


Xu:2015:SAT


Meng:2015:CSS


Ardagna:2015:SAC


Mitsch:2015:LBM

[1558] Stefan Mitsch, André Platzer, Werner Retuschegger, 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).

Souza:2015:MQT


Gracioli:2015:SCM


Lemos:2016:WSC


Benmansour:2016:MAR


Koutrouli:2016:RSE


Brienza:2016:SEE


REFERENCES

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


REFERENCES


REFERENCES

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


REFERENCES


REFERENCES


Bridges:2016:UGP


Tang:2016:SSN


Blasco:2016:SWB


Trobec:2016:INP


Singh:2016:TSA


Coppola:2016:CCT


Cho:2016:SRA

Ribeiro:2016:TDU


Pietri:2016:MVM


Shu:2016:SSI


Steiner:2016:AWS


Abreu:2016:PBC


Malik:2016:GRN


REFERENCES

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


Tsvetkova:2017:UHM


Calzavara:2017:SWJ


Bashroush:2017:CTS


Soler-Dominguez:2017:SFA


Burow:2017:CFI


ulMuram:2017:SRS


Soetens:2017:CFC

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

Boyar:2017:OAA

Ioannidou:2017:DLA

Hussein:2017:ILS

Gudmundsson:2017:STA

Gomes:2017:SEL

Singh:2017:SCS

Yadollahi:2017:CST
[1720] Ali Yadollahi, Ameneh Gholipour Shahraei, 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

REFERENCES


REFERENCES

Schoknecht:2017:SBP


Stein:2017:CLN


Chakraborty:2017:MCA


Tran:2017:SWT


Ghaffarian:2017:SVA


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-


Andreasen:2017:SDA


Murray:2017:TOB


Angles:2017:FMQ


Herremans:2017:FTM


Pulido-Prieto:2017:SNP


Alevizos:2017:PCE


Martinez-Gil:2017:MES

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


REFERENCES


REFERENCES


REFERENCES


REFERENCES
REFERENCES


References


REFERENCES


REFERENCES


DeSiqueiraBraga:2019:SCT

Grando:2019:MLN

Moustaka:2019:SRS

Gill:2019:TFD

Buyya:2019:MFG
REFERENCES


GUI:2019:SBB


ISRAELSEN:2019:DCA


BONFIM:2019:INS


BASHIR:2019:SCO


DIZDAREVIC:2019:SCP


DIAZ:2019:PAH


REFERENCES


REFERENCES

Bian:2019:ITK


Dinakarrao:2019:CAA


Djenouri:2019:MLS


Constantin:2019:CUV


Li:2019:QES


Oz:2019:SMA


REFERENCES

Boukerche:2019:CAW


Afzalan:2019:IPB


Roger:2019:CSP


Islam:2019:MVR


Taha:2019:ADM


Sundararajan:2019:SMC

REFERENCES


REFERENCES


REFERENCES

Bakhshalipour:2019:EHD


Gonzalez-Manzano:2019:LUR


Usman:2019:SBM


Lu:2019:MMD


Maiza:2019:STV


Xiong:2019:SGK

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Mallawaarachchi:2020:CDN


Vieira:2020:FPP


Landau:2020:MYM


Lao:2020:SIA


Brais:2020:SCS


Kaloudi:2020:ABC

Luo:2020:SCS


Cini:2020:MCR


Heldens:2020:LER


Sahni:2020:MED


Rai:2020:SCM


Sequeiros:2020:ASM

Cong:2020:SPO


DeAguiar:2020:SBB


Wu:2020:MLA


Falcon-Cardona:2020:IBM


Verbraeken:2020:SDM


Papadakis:2020:BFT

Sahin:2020:CGH


Cherubin:2020:TRP


Zolfaghari:2020:CDN


Alam:2020:SNV


Bonifati:2020:GGS


Lu:2020:KTV


REFERENCES


REFERENCES


REFERENCES

Feldmann:2020:SAS


Guo:2020:SLC


Kritikakou:2020:BTC


Calvo-Zaragoza:2020:UOM


Lucas:2020:CSR


Cerrolaza:2020:MCD

REFERENCES


**Boukerche:2020:COR**


**Weisenburger:2020:SMP**


**Qian:2020:ODL**


**Zhang:2020:ABE**


**Chen:2020:DLM**


**Khan:2020:BSU**
REFERENCES


**Harada:2020:PGA**


**Pekar:2020:ADB**


**Mahmud:2020:AMF**


**Sharma:2020:BTC**


**Zhang:2020:OHI**


**Alvarez-Garcia:2020:SEE**
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


Wang:2021:GAN


Pang:2021:DLA


Wang:2021:STD


Meurisch:2021:DPA


Chandrasekaran:2021:ESS


Chen:2021:TRW

REFERENCES


REFERENCES


REFERENCES


Minaee:2021:DLB


Saxena:2021:GAN


Gharibshah:2021:URP


Astolfi:2021:SPR


Varghese:2021:SEP

REFERENCES


Avola:2021:UMI


Muhammad:2021:FLS


Alharbi:2021:SMI


Gewers:2021:PCA


Hogan:2021:KG


REFERENCES


REFERENCES


Huang:2021:CAD


Dunfield:2021:BT


Abukmeil:2021:SUG


Susungi:2021:IRE


Charles:2021:SNC


Aljeraisy:2021:PLP

REFERENCES


Pateria:2021:HRL


Dwivedi:2021:LES


Ashmore:2021:AML


Kietzmann:2021:GPN


Badr:2021:IST


Jaiswal:2021:UMC


REFERENCES


[2320] Azzedine Boukerche and Mingzhi Sha. Design guidelines on deep learning-based pedestrian detection methods for supporting autonomous
Plötz:2021:AML


Lohachab:2022:TIB


Zhang:2022:MTP


Braun:2022:AAU


Drame-Maigne:2022:CDE

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Lee:2022:DNN


Murshed:2022:MLN


Lamothe:2022:SRA


McBroom:2022:SAP


Desolda:2022:HFP


Tian:2022:ELS


REFERENCES


REFERENCES


Mayrhofer:2022:AMM


Gevay:2022:HID


Qi:2023:SOM


Sarwar:2023:SPP


Cicala:2023:PFA


Meneguette:2023:VEC

Yu:2023:RLH


Xu:2023:UPD


Luca:2023:SDL


Machado:2023:AML


Hazra:2023:CSI


Barros:2023:SED

Rosenfeld:2023:QPH

Bekoulis:2023:RFE

Jiang:2023:DLB

Ge:2023:NNB

Li:2023:ARA

Amadini:2023:SSC


Costa:2023:OFC


Aldausari:2023:VGA


Deng:2023:SRT


Hasan:2023:PPR


Sarwar:2023:SUE


dosSantos:2023:GRB

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

Jin:2023:BQA


Xie:2023:SRC


Alemany:2023:RPD


Zhou:2023:NRL


Kaur:2023:TAI

REFERENCES


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


REFERENCES


REFERENCES

Mahmoud:2023:ELA


Soldani:2023:ADF


Nguyen:2023:FLS


Berenberg:2023:DAC


Gavrilut:2023:COO


Barth:2023:UOP


[2456] Youyang Qu, Md Palash Uddin, Chenquan Gan, Yong Xiang, Longxiang Gao, and John Yearwood. Blockchain-enabled federated learning:
REFERENCES


Lamsal:2023:SES


Chitty-Venkata:2023:NAS


Li:2023:EBE


Liu:2023:RAM


Fan:2023:DLM


Vowels:2023:DLD


