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/

30 May 2020
Version 1.152

Title word cross-reference

2 [1274]. 3 [994, 1172, 1247, 1371, 1417, 1519, 1529, 1530, 1715]. 360° [1995]. k
[1283, 1946]. Lp [1940].

*droid [1674].

-Enabled [1852].

//www.acm.org [1008].


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

4.2BSD [370]. 4.3BSD [370].
3


Correcting [516]. Corrections [1737]. Correctness [49, 107, 287].
Correlation [1790]. Corrigenda [131, 136, 176, 205, 246, 331, 472].
Corrigendum [79, 94, 123, 403, 491]. Cost [141, 877, 1399, 1622].
Cost-Benefit [141]. cost-sensitive [1399]. Costs [144, 145, 183, 184].
counterevasion [1310]. Counterexamples [78]. countering [1263].
Course [583]. Courses [617, 861, 863]. Covariates [1949].
Covered [121, 122]. Critique [162]. Cross [1263, 1707, 1901, 1931, 1943].
cross-language [1384]. Crossbar [1774]. Current [1347, 1417, 1427, 1453, 1465, 1684, 1720, 1839, 1862, 1945].
Curricula [582, 617]. curriculum [858, 862]. Custom [271, 1964].
customizability [1208]. Customizing [638]. Cyber [1487, 1725, 1772, 1829, 1863, 1869, 2068, 2071].

D [994, 1172, 1247, 1274, 1371, 1417, 1519, 1529, 1530, 1715]. Dance [217, 1974].
data [1050, 1191, 1250, 1272, 1414, 1449, 1453, 1469]. Data-Base [95–100].
data-center [1416]. Data-Driven [280, 1593, 1696, 1740, 1785]. Data-Flow [1700].
Databases [340, 384, 410, 448, 462, 464, 466, 471, 495, 499, 524, 671, 676, 677, 823, 837, 855, 895, 969, 1193, 1247, 1298, 1322, 1763, 1979].
Debugging [271, 450, 478, 1594, 1755]. Decade [1438, 1898]. Decentralised
[1904]. Decentralized [255, 327, 794, 1282, 1437, 2053]. Deception
Decision-making [1354]. decisions [1142]. declarative [930]. declare
[990]. Decomposition [192]. deduction [1018, 1030, 1304]. Deductive
[340, 1045]. Deduction [953, 1263, 1307, 1952]. Defensive
[1787, 2006]. Deferring [1142]. Defined
[1512, 1733, 1820, 1852, 1952]. Definition [46, 1443, 1686, 1906]. Definitions
[103, 123]. Degree [1897]. degrees [1279]. Dehumanization [273, 274].
delayed [1122]. deletion [1323]. Deliberation [603]. Delivery
[1631]. Demand [280, 1059]. Demand-Driven [280]. demonstrating
[1143]. Department [953]. Dependability [1385, 1599]. Dependencies
Description [809, 937, 1149, 1439, 2039]. Descriptions [1222, 1637]. Design
[151, 169, 229, 246, 384, 534, 613, 641, 647, 657, 712, 724, 729, 806, 812, 830, 831,
881, 926, 972, 1074, 1121, 1140–1142, 1149, 1190, 1326, 1349, 1354, 1397, 1509,
Design-Pattern [1641]. design-time [1397]. Designer [1783]. Designing
Detection [410, 589, 742, 1299, 1413, 1426, 1440, 1448, 1458, 1487, 1528, 1540,
1541, 1559, 1567, 1613, 1678, 1703, 1736, 1757, 1768, 1802, 1825, 1841, 1848, 1860,
detector [1330]. Determining [238, 239]. Deterministic
[125, 191, 453, 1572]. develop [1246]. Developing [784, 1071, 1100, 1144, 1173].
Development [95, 141, 198, 314, 431, 534, 624, 685, 691, 926, 1015, 1082, 1136,
1174, 1275, 1345, 1364, 1494, 1831, 1901, 2005]. Developments
[353, 849, 1320, 1571, 1915]. Deviation [1870]. Device
[642, 1087, 1493, 1621, 1645, 1839]. Devices
[154, 687, 688, 902, 1389, 1585, 1594, 1667, 1788, 1828]. Devising [154].
DevOps [2047]. DHT [1329, 1505]. DHT-Based [1505]. Diagnosis
[29, 179, 270, 643, 763, 869, 872, 874, 877, 1347, 1459, 1488, 1533, 1585, 1745].
Digits [1585]. Dimension [495]. Dimensional
[228, 270, 355, 494, 679, 893, 1117, 1193, 1214, 1888]. dimensions [1084, 1365].
Directed [1092, 1491]. Directions [162, 536, 549, 575, 576, 744–
761, 763, 764, 779, 804, 819, 841, 850, 866, 892, 896, 909, 921, 934, 935, 976, 1078,
1094, 1573, 1627, 1786, 1806, 1849, 1897, 1898, 1932, 2008, 2019, 2060, 2061].
Disappearance [556]. Disaster [1646, 1696]. DISCIPLE [1054].
Disciplinary [1290, 1707]. Discipline [560, 813]. disciplines [1096].
[207, 209, 210, 1486, 1503, 1735, 1778, 1783, 1872]. End
[536, 634, 899, 1342, 1847, 2045]. End-Edge-Cloud [2045]. End-System
[153, 471, 560, 756, 762, 820, 830, 892, 914, 931, 954, 964, 992, 1034, 1075, 1112, 1188, 1342, 1394, 1441, 1573, 1592, 1593, 1595, 1657, 1742, 1778]. engineers
[567]. engines [1199, 1253, 1301, 1424]. Enhanced
[735, 1189, 1611]. Enhancement
[1564, 2000]. enhancements [1326, 1479]. Enhancing
[887]. Ensemble [1393, 1718]. Ensuring
[1137, 1438]. Entity
[384, 1491, 1581, 1734]. Entity-Relation
[1491]. Entity-Relationship
[384]. Environment
[581, 714, 974, 1044, 1049, 1054, 1056, 1058, 1118, 1240, 1437, 1450, 1461, 1492, 1549, 1550, 1589, 1786, 1813, 1830, 1893]. ePassport
[1602]. Epidemic [2043]. Epidemics
[1591]. Epistemological
[598]. Equations
[504, 1016]. Equipping
[783]. Era
[1561, 2012]. Errata
[996]. Erratum
[33]. Error
[128–130, 281, 282, 614, 742, 1379, 1391, 1517, 1519, 1549, 1616, 1745]. Essays
[568]. Establishment
[1509]. Estimation
[424, 1379]. Ethics
[1610]. Euclid
[1227]. Euclidean
[1274]. Evaluate
[1079, 1734]. Evaluating
[427, 903, 1008, 1151, 1567, 1821, 1994]. Evaluation
[1029]. Evasion
[1310, 2046]. Even
[1236]. Event
[377, 1171, 1372, 1613, 1766, 1826, 1987]. events
[1184]. every
[1125]. Every
[475, 491, 511, 512]. evidence
[1118, 1212]. Evolution
[63, 96, 444, 619, 962, 1101, 1466, 1601, 1695]. Evolutionary
[1418, 1495, 1546, 1548, 1568, 1675]. Evolutions
[1565]. Evolving
[1050, 1864]. exact
[808, 1396]. Examples
[78, 91, 370, 470, 1472]. Exception
[1162, 1163]. Executables
[1620]. Execution
[1030, 1231, 1843]. exercise
[823]. Exhaustive
[1936]. Exile
[899]. Existing
[1486, 1657]. Exiting
[1804]. Expansion
[1358]. Expected
[228]. Experience
[142, 227, 878, 1059, 1172, 1303, 1788]. Experience-on-Demand
[1059]. Experiences
[143, 1059, 1136, 1169, 1170]. experiment
[1068]. Experimental
[163, 164, 275, 276, 561]. Experimentation
[1723]. Experiments
[1511, 1846]. Expert
[1516]. Expertise
[2020]. Explaining
[1886]. Explanation
[437]. Explanation-Based
[437]. explicit
[1213]. exploitation
[1418]. Exploiting
[620]. Exploration
[1382, 1418]. Exploring
[623]. Exposition
[1787]. Expression
[1371, 1818]. expression-invariant
[1371]. Expressions
[1917]. expressive
[1194, 1309]. Extended
[384, 1972]. Extending
[1029, 1030, 1084]. extensible
[955]. Extracting
[1184]. Extraction

influences [1277]. Influential [1809]. Informatics [1632]. Information
[17, 134, 141, 220, 222–224, 395, 534, 558, 577, 580, 618, 624, 630, 638, 676, 785,
843, 873, 897, 910, 911, 1043, 1058, 1060, 1096, 1098, 1177, 1184, 1212, 1251, 1269,
1358, 1372, 1384, 1478, 1500, 1508, 1696, 1746, 1772, 1838, 1871, 1939, 1968, 1970].
Information-Centric [1968]. Informedia [1059]. Infrastructure
[877, 979, 1094, 1158, 1553, 1827, 1985, 2021]. Infrastructure-as-a-Service
[1553]. Infrastructure-Independent [1985]. Infrastructures [2054].
Inheritance [740, 1232]. Inherited [1019]. initiative [1306]. Injection
Integrators [719]. Integrity [1120, 1711, 2059]. intellectual [823].
Intelligence [70, 359, 608, 637, 751, 775, 776, 780, 783, 1130, 1357, 1944, 2043, 2065].
Intelligent [781, 831, 1414, 1498, 1640]. intelligently [1053].
Intellimedia [620]. Intended [1570]. intensive [1058, 1071]. Intent [1655].
Inter [1110, 1604, 1744]. Inter-Connected [1744]. Inter-linker [1110].
Inter-Virtual-Machine [1604]. Interaction
Interactions [1322]. Interactive
[35, 142, 294, 295, 689, 867, 961, 1470, 1542, 1704, 1974, 2052]. Interconnected
[1492]. Interconnection [91, 1663]. Interconnects [1908]. Independent
[1508, 2044]. Interdisciplinary [538, 616, 1821, 2032]. interdomain [1383].
[431, 690, 898, 904, 1061, 1184, 1200, 1373, 1494, 1944]. Interfaces
[362, 619, 886, 893, 901, 905, 907, 908, 1196, 1258, 1286, 1457, 1516, 1795, 2068].
Intermediary [1064]. Intermediate [1409]. International [686]. Internet
Interoperability [466, 578, 579, 715, 919, 1313, 1744]. interpolation [1039].
Interposing [1064]. Interpretation [727, 929, 991, 1016]. Interpretations
intervals [835]. Intervention [1808]. intractability [774]. intriguing
[1135]. Introduction
[28, 95, 107, 247, 356, 440, 462, 528, 741, 1047, 1051, 1134, 1182, 1229, 1292, 1793].
introductory [867]. Intrusion [1487, 1540, 1567, 1841, 1848, 1883, 1891, 2048].
invariant [1265, 1371]. invariants [1472]. Inventing [594]. Inverted [1253].
[117, 124, 132, 139, 148, 165, 177, 189, 196, 206, 218, 225, 233, 240, 253, 260, 268,
277, 283, 293, 298, 305, 312, 316, 325, 332, 336, 342, 347, 351, 356, 363, 368, 373,
379, 385, 389, 393, 397, 404, 408, 412, 416, 421, 425, 429, 433, 439, 440, 446, 451,
Nonparametric [1937], nonrepudiation [1289], NoSQL [1833], Notations [306, 329–331], Note [1, 45, 89, 93, 506], Notification [2066], Notion [740], Novice [1240, 1516], Novices [252], Nudges [1739], Number [211, 1271, 1672], Numerical [666], O [760, 970, 972, 973, 1816], O-efficient [974], Obfuscation [1624], obfuscations [1442], Object [355, 415, 477, 498, 520, 573, 578, 677, 706, 712, 754, 912–914, 920, 921, 924–926, 1012, 1042, 1064, 1134, 1136, 1140, 1143, 1144, 1150, 1164, 1165, 1170–1172, 1175, 1207, 1214, 1218, 1230, 1247, 1260, 1275, 1339, 1448, 1771, 1967], Object-based [477, 1230], object-orient [914], object-orientation [1172], 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], Objectives [87, 871, 1811], Objects [580, 737, 916, 1160, 1164, 1519], obstacles [1450], obtaining [1180], Occlusion [1818], ODEs [353], Offensive [1787], Office [220, 383], Offline [1406], Offloading [1926, 1935], Olfaction [1611, 1762], 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 [692, 1003, 1295, 1298, 1316, 1396, 1447, 1473, 1570, 1630, 1659, 1680, 1714, 1728, 1739, 1796, 1809, 1984], onto [1668], Ontologies [1480, 1994], Ontology [1270, 1377, 1868], OOP [923], Open [241, 777, 812, 848, 1030, 1112, 1155–1157, 1314, 1364, 1514, 1550, 1684, 1809, 1853, 1893, 2020], open-source [1364], Operating [109, 111, 371, 693, 699, 1208], Operation [141], Operational [156, 185, 186, 731, 735, 1085, 1189], Operators [1691], Opinion [1720], Opportunistic [1410, 1507], Opportunities [1770, 1797, 1998, 2023, 2041], Optical [611, 1784, 1908], Optimal [988, 1618], Optimisation [1475, 1950], Optimistic [1239], Optimization [339, 628, 656, 673, 1041, 1176, 1220, 1404, 1566, 1622, 1628, 1733, 1883, 1900], Optimizations [1481, 1604, 1847], Optimizing [1024], options [327], Orbit [1055], Orbit/Virtue [1055], Orchestrated [2045], Orchestrating [2019], 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 [1991], oscillator [1462], other [916, 1080], our [1130], Out-of-Band [1643], outcomes [1345], Outdoors [1608], Outdoors-Indoors [1608], Outlook [1895], Output [24, 688], Outsourcing [1824, 2059], Overfitting [596], Overhead [1819], Overlay [24], Overlapping [1426], overlay [1326], Oversubscription [1925], Overview [73, 75, 80, 101, 112, 167, 207, 453, 679,
21

983, 984, 1152, 1220, 1276, 1286, 1346, 1457, 1738, 1934, 2049. Own [1982]. OZ [839].


Translation [69, 79, 1280, 1384, 1474, 1479]. transliteration [1338].


Trustworthiness [1921]. TrustZone [1923]. Tuning [671, 1415]. Turing [555]. Tutorial [15, 25, 31, 32, 102, 131, 469, 571, 585, 1090, 1091, 1210, 1471, 1537, 1762, 1992].


videoblogging [1321]. Vienna [46]. View

[420, 1047, 1051, 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

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


REFERENCES


REFERENCES


REFERENCES

Schucan:1972:SSP


Nieberg:1972:WMC


Elspas:1972:ATP


Weiss:1972:A


Presser:1972:LL


Hoare:1972:I


Holt:1972:SDP


Stutzman:1972:DCC


Barnes:1972:PVA

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


Verhofstad:1978:RTD


Zelkowitz:1978:PSE


Relles:1978:SFD


Graham:1978:GEO


Denning:1978:OAQ


Rose:1978:MPQ


Chandy:1978:AMA


Buzen:1978:QNM


Bard:1978:VPP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Marsland:1982:PSS


Barnard:1982:CS


Ganapathi:1982:RCC


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


Ahuja:1983:SFI


Wasserman:1983:AILb


Broomell:1983:CCH


REFERENCES

September 1983. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic). See [301, 321, 323, 324].


REFERENCES

DEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic). See [306, 330, 331].

Andrews:1983:SFN


Andrews:1983:CCN


Wasserman:1984:AILa


Stallings:1984:LN


Kurose:1984:MAP


Kim:1984:HAS


Wasserman:1984:AILb

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Kemper:1987:AGM


March:1987:ATIb


March:1987:AAb


Atkinson:1987:TPD


Segev:1987:SFT


Teorey:1987:SFT

REFERENCES


REFERENCES


REFERENCES


REFERENCES

March:1989:ATIb

March:1989:AAb


Abramson:1989:CST

Ellman:1989:EBL

Colbourn:1989:ACD

March:1989:ATIc
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

March:1991:AAa


Goldberg:1991:WEC


Andrews:1991:PPI


Chin:1991:DOB


Sankar:1991:SFR


March:1991:ATIb


March:1991:AAAb

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


Lee:1994:PDM


Muntz:1994:ATI


Muntz:1994:A


Chen:1994:RHP


Harris:1994:SPS


Muntz:1994:AIa

REFERENCES


Matousek:1994:GRS


Wegner:1995:AIa


Hartmanis:1995:TAL


Belady:1995:DPS


Brassard:1995:TAP


Denning:1995:CTS


Freeman:1995:ECS

REFERENCES


REFERENCES

Wulf:1995:WSE


Hartmanis:1995:REC


Buhr:1995:MC


Baeza-Yates:1995:FAR


Various:1995:STN


Wegner:1995:AIB


Pitoura:1995:OOM


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


Lifschitz:1995:LCS


Loui:1995:MDS


Pitrat:1995:ASD


Tate:1995:DLY


Torasso:1995:RA


Waltz:1995:RD


Wellman:1995:EAA

REFERENCES


Yip:1995:IR


Allan:1995:SP


Beauchemin:1995:COF


Greenlaw:1995:CG


Prather:1995:DAH


Sarkar:1995:MSE


Anonymous:1995:CSS

REFERENCES


REFERENCES


REFERENCES

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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Watt:1996:RTP


Thalmann:1996:CA


Kaufman:1996:VV


Grudin:1996:OCD


Dzida:1996:IUS


Jacob:1996:HCl

REFERENCES


REFERENCES


Mullender:1996:DOS


Doeppner:1996:DFS


Chapin:1996:DMS


Siegel:1996:SSH


Sandhu:1996:AAC


Bruce:1996:PPL

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


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
REFERENCES


REFERENCES


REFERENCES

Koller:1996:SRI


Pereira:1996:LCA


Selman:1996:CCA


Shoham:1996:OSB


Shrobe:1996:TCD


Swartout:1996:FDK


REFERENCES


Emer:1996:IVR


Farrens:1996:DDC


Grunwald:1996:EGP


Li:1996:ASH


Mills:1996:IPC


Nagle:1996:SBS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Steen:1996:MER


Thomsen:1996:PLA


Wolper:1996:WAS


Brodsky:1996:CDP


Codognet:1996:VCC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Proulx:1996:FCS


Rada:1996:CVC


Roberts:1996:DCS


Stein:1996:IPR


Tucker:1996:CCS


Adam:1996:UAD


Awerbuch:1996:MGN

REFERENCES


REFERENCES

153


Wolfson:1996:ICM


Wactlar:1996:NGE


Alur:1996:NSF


Clarke:1996:TPA


Cleaveland:1996:FSD


German:1996:RGF

REFERENCES

Henzinger:1996:SMA


Holzmann:1996:FMC


Jones:1996:FML


Peled:1996:UIF


Rushby:1996:EUF


Sifakis:1996:SSQ


Sistla:1996:HIM

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

162


Pettorossi:1996:FDP


Reynolds:1996:BM


Riecke:1996:SDC


Ryder:1996:FPA


Schmidt:1996:NPF


Volpano:1996:PSP


REFERENCES


REFERENCES


REFERENCES


REFERENCES


McKeeman:1996:SCS


Miller:1996:GQM


Choudhary:1996:LSF


Cormen:1996:BMP


Gibson:1996:SMN

Satyanarayanan:1996:AKM


Vengroff:1996:EAE


Green:1996:IWN


Kurose:1996:FDN


Pasquale:1996:TIC


Angluin:1996:SCL

REFERENCES


REFERENCES


Uhlig:1997:TDM


Paschos:1997:SAO


Thorn:1997:PLM


Wadler:1997:HDI


Ji:1997:MIC

REFERENCES

Zave:1997:CRE


Nwana:1997:CSE


Weinhaus:1997:TMM


Zhu:1997:SUT


Anonymous:1997:E


Anonymous:1997:AIV

REFERENCES

Anonymous:1997:AI

Anonymous:1997:SIV

Index:1997:SI

Wegner:1998:AIa

Lewandowski:1998:FCB

El-Yaniv:1998:CSO

Thomasian:1998:CCM
REFERENCES


REFERENCES


REFERENCES


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


REFERENCES


Blazy:1998:PEP


Cazenave:1998:SET


Consel:1998:TSS


Consel:1998:PES

REFERENCES


REFERENCES


REFERENCES


[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


Wolverton:1999:TBI

Morris:1999:IIC

Jackson:1999:ISA

Rees:1999:CMD
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Hromkovic:1999:SCS


Ehrig:1999:GRG


Sannella:1999:AMS


Miller:1999:FAS


Giammarresi:1999:EFL


Priami:1999:OMT

REFERENCES

Honda:1999:SSR


Freivalds:1999:HSF


Wiedermann:1999:SMG


Ashman:1999:CSEa


Antoniou:1999:TDL


Iren:1999:TLT

REFERENCES

Kwok:1999:SSA


Ashman:1999:CSEb


Wiil:1999:HRD


Treloar:1999:AHH


Tudhope:1999:SIH


Kleinberg:1999:HAC

REFERENCES


REFERENCES


REFERENCES


Brailsford:1999:SHD

Vitali:1999:HWW

Bieber:1999:HF

Nelson:1999:XSN

Verbyla:1999:UL

Cailliau:1999:HWH
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Fuentes:2000:TOM


Johnson:2000:SFP


Capobianchi:2000:FAS


Kappel:2000:FWM


Koch:2000:AFG


REFERENCES


REFERENCES

Ebner:2000:FMF


Constantinides:2000:DAO


Coello:2000:USG


Kobayashi:2000:IRW


Vanderwiel:2000:DPM

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


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

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


REFERENCES


REFERENCES


REFERENCES

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


REFERENCES


REFERENCES


Hatcliff:2012:BIS


Younan:2012:RCC


Budzisz:2012:TSS


Biddle:2012:GPL


Wong:2012:OLT


Liu:2012:SSM


Gonnet:2012:REE

REFERENCES


REFERENCES


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


REFERENCES


REFERENCES


REFERENCES

Roundy:2013:BCO


deNicola:2013:UDS


Esposito:2013:SES


Araujo:2013:SOM


Radetzki:2013:MFT


Yahyavi:2013:PPA


Zhang:2013:OCD

REFERENCES


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


REFERENCES


Bellucci:2013:LHI

Bulling:2013:THA

Furia:2013:LIA

Li:2013:OPS

Ma:2013:SA

Helbig:2013:BDM

Mei:2013:MSR
REFERENCES

Fontana:2013:MTA


Kopliku:2013:ASN


Costa-Jussa:2013:SMT


Rodriguez:2013:SOH


Hirzel:2013:CSP


Orgerie:2013:STI


Krishna:2013:FTS


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

REFERENCES


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


REFERENCES

Tiwari:2015:CFM


Wendzel:2015:PBS


Hani:2015:RSL


Gibaja:2015:TML


Sgora:2015:STS


Yang:2015:MIL


Vasilomanolakis:2015:TSC

REFERENCES

Karimi:2015:TDM

Shi:2015:SIR

Sufatrio:2015:SAS

OColleain:2015:AAC

deAraujo:2015:SIS

Mukhopadhayay:2015:SME

Wael:2015:PGA
REFERENCES

Zhan:2015:CCR


Moghaddam:2015:EEN


Sookhak:2015:RDA


Kamisinski:2015:ASC


Imran:2015:PSM


Huang:2015:SPI


Mittal:2015:SCG

Xu:2015:SA


Meng:2015:CSS


Ardagna:2015:SAC


Mitsch:2015:LBM


Ibidunmoye:2015:PAD


Alsalibi:2015:IBI

REFERENCES


[Schoemann:2015:VIT]


[Edwards:2015:SSO]


[Baudry:2015:MFS]


[Chen:2015:DRS]


[Nielsen:2015:SSE]

REFERENCES


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


[1602] Gildas Avoine, Antonin Beaujeant, Julio Hernandez-Castro, Louis De-
may, and Philippe Teuwen. A survey of security and privacy issues in
ePassport protocols. *ACM Computing Surveys*, 48(3):47:1–47:??, Febru-
ary 2016. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (elec-
tronic).

[1603] Maria Carla Calzarossa, Luisa Massari, and Daniele Tessera. Workload
48:1–48:??, February 2016. CODEN CMSVAN. ISSN 0360-0300 (print),
1557-7341 (electronic).

[1604] Yi Ren, Ling Liu, Qi Zhang, Qingbo Wu, Jianbo Guan, Jinzhu Kong,
Huadong Dai, and Lisong Shao. Shared-memory optimizations for inter-
49:1–49:??, May 2016. CODEN CMSVAN. ISSN 0360-0300 (print),
1557-7341 (electronic).

May 2016. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (elec-
tronic).

[1606] Claudio M. De Farias, Wei Li, Flávia C. Delicato, Luci Pirmez, Albert Y.
Zomaya, Paulo F. Pires, and José N. De Souza. A systematic review
May 2016. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (elec-
tronic).

[1607] Marco Crocco, Marco Cristani, Andrea Trucco, and Vittorio Murino.
Audio surveillance: a systematic review. *ACM Computing Surveys*, 48
(4):52:1–52:??, May 2016. CODEN CMSVAN. ISSN 0360-0300 (print),
1557-7341 (electronic).
REFERENCES


REFERENCES

Hu:2016:CLG


Platania:2016:CSC


Mittal:2016:STAb


Sandes:2016:POP


Schmidt:2016:SAG


Caballero:2016:TIE


Shuja:2016:SMD


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


[1653] Shadi Khalifa, Yehia Elshater, Kiran Sundaravarathan, Aparna Bhat, Patrick Martin, Fahim Imam, Dan Rope, Mike Mcroberts, and Craig Statchuk. The six pillars for building big data analytics ecosystems. 


[1655] Christoph Kofler, Martha Larson, and Alan Hanjalic. User intent in multimedia search: a survey of the state of the art and future challenges. 
REFERENCES


REFERENCES


REFERENCES


REFERENCES


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


REFERENCES


REFERENCES


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


Storer:2017:BCS


Granatyr:2017:NAT


Kaur:2017:IPA


Psychou:2017:CRT


Soulier:2017:CSI


Schoknecht:2017:SBP


REFERENCES

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


REFERENCES

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-

Waski:2018:SOJ


Chen:2018:MTR


Obaidellah:2018:SUE


Paci:2018:SAC


Daniel:2018:QCC


Netto:2018:HCS

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-
REFERENCES


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

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

FarrUs:2018:VDA

Botacin:2018:WWW
REFERENCES


Wylot:2018:RDS


Fortuna:2018:SAD


Czajka:2018:PAD


Gupta:2018:ART


RASTGOO:2019:CRP


Wan:2019:SGR


Kiennert:2019:SGT

REFERENCES


Ashouri:2019:SCA


Kumar:2019:KAC


Liu:2019:HBI


Doherty:2019:EHC


Tziakouris:2019:SSA


DeSiqueiraBraga:2019:SCT


REFERENCES


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

Rashidi:2019:SPL


Bergstrom:2019:HCI


Maiorca:2019:TAM


Kaur:2019:SRI


Arias-Cabarcos:2019:SAA


Georgiou:2019:SDL

REFERENCES


REFERENCES


REFERENCES


Kolb:2020:CCC

Hilman:2020:MWS

Liu:2020:DLB

Kucuk:2020:SDS

Yasuda:2020:AVN

Suran:2020:FCI


