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/

13 October 2017
Version 1.147

**Title word cross-reference**

2 [1274]. 3 [994,1172,1247,1371,1417,1519,1529,1530,1715]. k [1283].

*droid* [1674].

//www.acm.org [1008]. / [1719].


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

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

50th [648,745]. 50th-Anniversary [648].
**D** [994, 1172, 1247, 1274, 1371, 1417, 1519, 1529, 1530, 1715]. **Dance** [217].


**Data-center** [1416].

**Data-Driven** [280, 1593, 1696].

**Data-Flow** [1700].

**Data-intensive** [1071].


**Databases** [340, 384, 410, 448, 462, 464, 466, 471, 495, 499, 524, 671, 676, 677, 823, 837, 855, 895, 969, 1193, 1247, 1298, 1322].

**Datacenters** [1515].

**Dataflow** [392, 1225].

**Datasets** [1658].

**DBMS** [845].

**DDB** [1586].

**DDoS** [1263].

**Deadlock** [53, 410]. **Deadlocks** [39].

**Default** [1090].

**Defence** [1592].

**defences** [1422].

**defending** [1432].

**Defense** [953, 1263, 1307].

**deferring** [1142].

**Defined** [1512].

**Definition** [46, 1443, 1686].

**Definitions** [103, 123].

**degrees** [1279].

**Dehumanization** [273, 274].

**delayed** [1122].

**deletion** [1323].

**Deliberation** [603].

**Delivery** [1631].

**Demand** [280, 1059].

**Demand-Driven** [280].

**demonstrating** [950].

**dense** [520].

**Dense** [29, 179, 270, 643, 763, 869, 872, 874, 877, 1347, 1459, 1488, 1533, 1585].

**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, 1514, 1614, 1641, 1676].

**Design-Pattern** [1641].

**design-time** [1397].

**Designing** [1175].

**Designs** [438, 460, 859].

**detect** [1286].

**Detecting** [1579].

**Detection** [410, 589, 742, 1299, 1413, 1426, 1440, 1448, 1458, 1487, 1528, 1540, 1541, 1559, 1567, 1613, 1678, 1703].

**detector** [1330].

**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].

**Developments** [353, 849, 1320, 1571].

**Device** [642, 1087, 1493, 1621, 1645].

**Devices** [154, 687, 688, 902, 1389, 1585, 1594, 1667].

**Devising** [154].

**DHT** [1329, 1505].

**DHT-Based** [1505].

**Diagnosis** [539, 1343].

**diagram** [1434].

**Diagrams** [302, 488, 510].

**dialogue** [1200].

**dichotomies** [805].

**Dictionary** [288].

**Dictionary/Directory** [288].

**differences** [1118].

**Different** [395, 1401].

**Digital** [29, 179, 270, 643, 763, 869, 872, 874, 877, 1347, 1459, 1488, 1533, 1585].

End-User [536, 1342]. Energy
[1482, 1498, 1504, 1515, 1518, 1549, 1577, 1591, 1594, 1622]. Energy-Efficient
[1549]. Enforcement [1570]. Engine [1638]. Engineering
[153, 471, 560, 756, 762, 820, 830, 892, 914, 931, 954, 964, 992, 1034, 1075, 1112,
1188, 1342, 1394, 1441, 1573, 1592, 1594, 1595, 1657]. engineers [567]. engines
[1199, 1253, 1301, 1424]. Enhanced [735, 1189, 1611]. Enhancement
[887]. Ensemble [384, 1491, 1581]. Entity-Relation
[1491]. Entity-Relationship [384]. Environment
[142, 898, 1161, 1175]. Environments [581, 714, 974, 1044, 1049, 1054, 1056,
1058, 1118, 1240, 1437, 1450, 1461, 1492, 1549, 1550, 1589]. ePassport
[1602]. Epidemics [1591]. Epistemological [598]. Equations
[504, 1016]. Equipping [783]. Era [1561]. Errata [996]. Erratum [33]. Error
[1509]. Estimation [424, 1379]. Ethics [1610]. Euclid
[1227]. Euclidean [1274]. evaluate [1079]. Evaluating
[427, 903, 1008, 1151, 1567]. Evaluation
[40, 140, 495, 524, 728, 741, 802, 903, 940, 1011, 1016, 1025, 1027, 1031, 1034–
1036, 1038, 1065, 1067, 1196, 1365, 1421, 1590, 1630, 1674, 1699]. evaluators
[1029]. Evasion [1310]. Even [1236]. Event [377, 1171, 1372, 1613]. events
[1184]. ever [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]. exact
[808, 1396]. Examples [78, 91, 370, 470, 1472]. Exception [1162, 1163]. Executables
[1620]. execution [1030, 1231]. exercise [823]. exile [899]. Existing
[1486, 1657]. Expansion [1358]. Expected [228]. Experience
[142, 227, 878, 1059, 1172, 1303]. Experience-on-Demand [1059].
Experiences [143, 1059, 1136, 1169, 1170]. experiment [1068].
Experimental [163, 164, 275, 276, 561]. Experimentation [1723].
Experiments [1511]. Expert [1516]. Explanation [437]. Explanation-Based
[437]. explicit [1213]. exploitation [1418]. Exploiting
[620]. Exploration [1382, 1418]. Exploring [623]. expression
[1371]. expression-invariant [1371]. expressive [1194, 1309]. Extended
[384]. Extending [1029, 1030, 1084]. extensible [955]. External
[1191]. Extracting
[1184]. extraction [1145, 1228, 1251].

Fabius [1037]. Face [1224, 1371, 1560, 1703]. faces [1216]. Facets
[1210, 1571]. factorization [1388]. Factors [248, 691, 1345, 1438]. failure
[1316, 1330]. failures [1334]. Family [445, 1449]. Fault [109, 110, 454, 469,
489, 490, 525, 1044, 1231, 1278, 1352, 1446, 1483, 1509, 1625, 1698]. Fault-Tolerant
[110, 469, 525, 1044, 1231, 1483, 1625]. Faults [1614]. Feature
[1247, 1434]. Feature-based [1247]. Features [1281, 1296]. Federated
[72, 289, 308, 309, 349, 470, 700, 969, 1282, 1591]. files [1253]. filesystems [697].

Imbalanced [1651]. Imitation [1716]. Impact [975, 1334, 1560, 1564].
Imperative [723, 990, 1409]. Implementation [574, 720, 1391, 1608].
Implementations [743, 808, 1272]. Implementing [469, 1257, 1339].
Implications [383, 534, 893, 911]. Implicit [1545]. Importance
[772, 792, 802, 803]. Improve [637, 965]. improvement [1074, 1300].
Improvements [1652]. Improving [852, 1193, 1205, 1482, 1504].
In-Network [1578]. Incomputability [52]. Incorporating [495].
Increases [1539]. Incremental [793, 889]. Independence [642]. Index
[1096]. indexes [1262]. Indexing [61]. Indoor [1463, 1539, 1575, 1645].
Indoors [1608]. Induced [1523]. induction [1399]. Inductive [319].
Industrial [29, 787, 789, 797, 1172]. Industry [556, 846]. inefficiency
[853]. Inertial [1471, 1539]. Inference [319, 737, 1620]. influences [1277].
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]. Informedia [1059]. Infrastructure [877, 979, 1094, 1158, 1553].
Infrastructure-as-a-Service [1553]. Inheritance [740, 1232]. Inherited
[1019]. initiative [1306]. Injection [1374, 1599]. Injections [1579]. Ink
[621]. Inner [1686]. innovation [1095]. Input [24, 687, 902, 1470].
injection [1214]. Inspired [1560]. Instability [1564]. Instructional [637].
integer [656]. Integrated [237, 271, 288, 718, 773]. Integrating
[230, 768, 855, 1059, 1105]. Integration
[391, 721, 722, 772, 796, 922, 930, 962, 1062, 1291]. Integrators [719]. Integrity
[1120, 1711]. intellectual [823]. Intelligence
[70, 359, 608, 637, 751, 770, 775, 776, 780, 783, 1130, 1357]. Intelligent
[781, 831, 1153, 1414, 1498, 1640]. intelligently [1053]. Intellimedia [620].
Intended [1570]. intensive [1058, 1071]. Intent [1655]. Inter [1110, 1604].
Inter-linker [1110]. Inter-Virtual-Machine [1604]. Interaction
[250, 476, 565, 687, 761, 900, 909, 1217, 1493, 1531, 1569, 1576]. interactions
[1322]. Interactive [35, 142, 294, 295, 689, 867, 961, 1470, 1542, 1704].
Interconnected [1492]. Interconnection [91, 1663]. Interdependent
Interestingness [1256]. Interface
[431, 690, 898, 904, 1061, 1184, 1200, 1373, 1494]. Interfaces
[362, 619, 886, 893, 901, 905, 907, 908, 1196, 1258, 1286, 1457, 1516].
Intermediary [1064]. Intermediate [1409]. International [686]. Internet
[906, 977, 1013, 1174, 1310, 1689]. Interoperability
[466, 578, 579, 715, 919, 1313]. interpolation [1039]. Interposing [1064].
Interpretation [727, 929, 991, 1016]. Interpretations [231, 232].
Interpreting [275, 276]. intersection [1341]. intervals [835]. intractability
[774]. intriguing [1135]. Introduction
[28, 95, 107, 247, 356, 440, 462, 528, 741, 1047, 1051, 1134, 1182, 1229, 1292].
introductory [867]. Intrusion [1487, 1540, 1567]. invariant [1265, 1371].


Power-reduction [1416]. power/energy [1415]. Powered [1562].


Pragma [808, 875, 1584]. PRAM [543]. Precision [1625, 1711].

Predictability [950]. Predictable [187, 188]. Predicting [1638, 1671].


Processor [113, 125, 1424, 1654, 1676]. Processors [90, 92, 112, 1213, 1387, 1600, 1722].


Programmability [905].

programmable [1352]. Programmer [55]. programmers [1240].


Programs [76, 107, 243, 286, 331, 387, 403, 437, 443, 450, 476, 478, 738, 1027, 1082, 1180, 1367, 1374, 1459]. Progress [60, 146, 147, 704, 1352, 1520, 1624].
project [1158, 1345]. Projecting [203, 204]. Projection [205, 1390].
Projecting [170]. Projects [74]. promising [823, 850]. Propagation
[614, 1533, 1613]. Properties [53, 914, 948, 950, 1284, 1702]. proposals [1453].
[1624]. Protection [1489]. Protein [1322]. Protein-to-protein [1322].
Protocol [1595]. Protocols
PSO [1628]. Psychological [251]. Psychology [247, 252, 1456]. pub
Subscribe [1216, 1647]. publishing [1320]. pubs [1008]. PUFs [1581]. Pure
QoE [1586]. QoS [634, 1267, 1362, 1392, 1586, 1597]. QoS-Aware [1597].
quadrature [1379]. quadrics [1202]. Quadtree [341]. Qualitative
[595, 1530, 1558, 1702]. Quality [200, 757, 888, 965–968, 1300, 1419, 1439].
Quantitative [1118]. Quantum [1182, 1266, 1694]. Quasi [211].
Quasi-Random [211]. Query
[248, 339, 350, 524, 628, 673, 1185, 1283, 1318, 1358]. querying [1107].
Question [214, 215]. Questions [241]. Queueing
[126, 156–159, 161, 162, 458, 459, 472, 1502]. Queuing [155, 414, 531].
[211, 317, 1271, 1334, 1672]. Randomization [537]. Randomized [651].
Range [213, 520, 553]. Rank [1521]. Ranking [1596]. Rare [1613]. Rate
[344]. ratio [1236]. Re [1066, 1125]. Re-configurable [1066]. re-use [1125].
Reaction [1541]. reactive [666, 1435]. Reading [411]. Real
Real-Time
[110, 694, 758, 942–947, 949–953, 1131, 1297, 1356, 1483, 1484, 1587, 1640, 1719].
real-world [994]. reality [1086]. Realization [1258]. Realizing [1584].
Reasoning [528, 595, 607, 609, 781, 1186, 1558]. rebirth [1344]. Recognition
[1201, 1319]. reconstruction [1214]. Record [133, 229, 246, 1245]. recorder [1057].
Records [307]. recovering [281, 282, 1202]. Recovery
[128–130, 152, 255, 257, 326, 1206, 1352, 1411, 1646]. Rectangles [428].
Recurrence [1671]. Recurrences [244]. Recurrent [181, 182]. Recurring
[504, 505, 1219, 1243, 1416, 1677]. re-engineering [961]. Refinement
[387, 1634]. Refinements [403]. Reflective [915]. Registration [515, 1530].
Regression [1393, 1506, 1724]. reidentification [1467]. Related
[222–224, 341, 979, 1500, 1502]. relating [805]. Relation [1491]. Relational
Software-Defined


Xanadu [1129]. Xanalogical [1125]. XL [1454]. XML [1113, 1222, 1346]. XPath [1287].

Year [1571]. years [1227, 1376].

Ziv [1388]. zooming [1286].
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


REFERENCES


REFERENCES

Cohen:1981:GCL


Requicha:1981:SFU


Steinberg:1981:SFU


Keenan:1981:SFG


Lueker:1981:SFG


Goldberg:1981:AILc


Ahuja:1981:IM


Srihari:1981:RTD


Frank:1981:TDC

REFERENCES

Tanenbaum:1981:NP

Floyd:1981:SFA

Moran:1981:SFA

Leverett:1981:SFI

Embley:1981:SFI

Goldberg:1982:AILa

Brady:1982:CAI

Feuer:1982:CPL

Treleaven:1982:DDD


[Bender:1982:SFT]


[Gifford:1982:SFT]


[Bernstein:1982:SFT]


[Goldberg:1982:AILc]


[Meyrowitz:1982:IESa]


[Meyrowitz:1982:IESb]


[Furuta:1982:DFS]


[Smith:1982:CM]


[Goldberg:1982:AILd]


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].


REFERENCES

Wasserman:1984:AAa


Wasserman:1984:EP


Jarke:1984:QOD


Gallaire:1984:LDD


Samet:1984:QRH


Wasserman:1984:ATIc


Wasserman:1984:AAb


Shneiderman:1984:RTD

REFERENCES


REFERENCES


REFERENCES


REFERENCES

[Wasserman:1986:ATIa]

[Wasserman:1986:AAa]

[Perrott:1986:SL]

[Galil:1986:EAF]

[Misra:1986:DDE]

[Chin:1986:MBR]

[Wasserman:1986:ATIb]

[Wasserman:1986:AAb]
REFERENCES


[388] Barbara G. Ryder and Marvin C. Paull. Elimination algorithms for data
CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic). URL

[389] Salvatore T. March. About this issue .... *ACM Computing Surveys*, 18
(4):319, December 1986. CODEN CMSVAN. ISSN 0360-0300 (print),
1557-7341 (electronic).

[390] Salvatore T. March. About the authors .... *ACM Computing Surveys*,
18(4):321, December 1986. CODEN CMSVAN. ISSN 0360-0300 (print),
1557-7341 (electronic).

methodologies for database schema integration. *ACM Computing Sur-
veys*, 18(4):323–364, December 1986. CODEN CMSVAN. ISSN 0360-
0300 (print), 1557-7341 (electronic). URL http://www.acm.org/pubs/
toc/Abstracts/0360-0300/27634.html.

veys*, 18(4):365–396, December 1986. CODEN CMSVAN. ISSN 0360-
0300 (print), 1557-7341 (electronic). URL http://www.acm.org/pubs/
toc/Abstracts/0360-0300/28055.html.

[393] Salvatore T. March. About this issue .... *ACM Computing Surveys*, 19
(1):1, March 1987. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-
7341 (electronic).

[394] Salvatore T. March. About the authors .... *ACM Computing Surveys*,
19(1):3, March 1987. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-
7341 (electronic).

REFERENCES


Kemper:1987:AGM


March:1987:ATIb


March:1987:AAb


Atkinson:1987:TPD


Segev:1987:SFT


Teorey:1987:SFT


REFERENCES


REFERENCES


REFERENCES


March:1989:ATIb


March:1989:AAb


Abramson:1989:CST


Ellman:1989:EBL


Colbourn:1989:ACD


March:1989:ATIc


Abbott:1990:RSF


March:1990:ATIb


March:1990:AAb


March:1990:EP


Onvural:1990:SCQ


Pawlikowski:1990:SSS


Mandl:1990:SF

REFERENCES


March:1990:ATId


March:1990:AAAd


Schneider:1990:IFT


Levy:1990:DFS


Katz:1990:TUF


Pawlikowski:1990:CSS


March:1991:ATIa

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Estivill-Castro:1992:SAS


Muntz:1993:ATIa


Muntz:1993:AAb


Graefe:1993:QET


Muntz:1993:ATIb


Muntz:1993:AAb


Graefe:1993:QET


Graefe:1993:QET

Barborak:1993:CPF

Muntz:1993:ATIc

Muntz:1993:AAc

Shankar:1993:IAR

Norman:1993:MMC

Lilja:1993:CCL

Nelson:1993:MPF
Muntz:1993:ATId


Muntz:1993:AAd


Baskerville:1993:ISS


Eschermann:1993:SAH


Brancheau:1993:MEU


Gupta:1994:RSD


Malone:1994:ISC


REFERENCES

Landwehr:1994:TCP

Bailey:1994:PLS

deKergommeaux:1994:PLP

Wegner:1994:ED

Muntz:1994:Ab

Muntz:1994:AAb

Bacon:1994:CTH
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


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).

Moffat:1995:IOM


Mosse:1995:RRN


Nahrstedt:1995:EEQ


Ozden:1995:RIM


Picard:1995:CLS


Roselli:1995:AIC


Rus:1995:CMI

REFERENCES


REFERENCES


REFERENCES


Khuller:1996:GNA


Loui:1996:CCT


Belloch:1996:PA


Chandru:1996:COI


Lapaugh:1996:LAV
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

116

Ware:1996:MOD


Ziegler:1996:IT


Myers:1996:UIS


Rosson:1996:HFP


Selber:1996:OSS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

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


REFERENCES


[761] Brad Myers, Jim Hollan, Isabel Cruz, Steve Bryson, Dick Bulterman, Tiziana Catarcia, Wayne Citrin, Ephraim Glinton, 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


REFERENCES


REFERENCES

Farrens:1996:DDC

Grunwald:1996:EGP

Li:1996:ASH

Mills:1996:IPC

Nagle:1996:SBS

Patt:1996:MCA


REFERENCES

Cleaveland:1996:STS


Gorrieri:1996:PCT


Gouda:1996:NPB


Groote:1996:CTW


Hoare:1996:UTP


Luginbuhl:1996:ICS


Miller:1996:LFO

REFERENCES


REFERENCES


REFERENCES


REFERENCES

140


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


REFERENCES


REFERENCES


REFERENCES


Kurlander:1996:TUI


Myers:1996:PHU


Olsen:1996:CRI


Shieber:1996:CCI


Shneiderman:1996:AGU


REFERENCES


REFERENCES


[928] Charles Consel. Program adaptation based on program transformation. ACM Computing Surveys, 28(4es):164:1–164:??, Decem-


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Satyanarayan:1996:AKM


Vengroff:1996:EAE


Green:1996:IWN


Kurose:1996:FDN


Pasquale:1996:TIC


Angluin:1996:SCL


Fich:1996:IIR

Goldreich:1996:TCS


Harper:1996:MB


Wegner:1997:ES


Reid:1997:SGI


Walicki:1997:AAN


Pong:1997:VTC

REFERENCES


REFERENCES


REFERENCES

Anonymous:1997:SIV


index:1997:S1


Wegner:1998:AIn


Lewandowski:1998:FCB


El-Yaniv:1998:CSO


Thomasian:1998:CCM


Skillicorn:1998:MLP


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Dwyer:1998:UPE


Leone:1998:DSF


Waddell:1998:VPE


Liou:1998:TIM


Wegner:1998:AIb


Agarwal:1998:EAG

REFERENCES


REFERENCES

Anononous:1999:TCE

[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.

Jing:1999:CSC


Salzberg:1999:CAM


Mills:1999:IESb

REFERENCES

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


REFERENCES


REFERENCES


REFERENCES


Surveys, 31(3es):8:1–8:??, September 1999. CODEN CMSVAN. ISSN
0360-0300 (print), 1557-7341 (electronic). URL http://www.acm.org/
pubs/citations/journals/surveys/1999-31-3es/a8-hromkovic/.

[1081] Hartmut Ehrig and Gabriele Taentzer. Graphical representation and
graph transformation. ACM Computing Surveys, 31(3es):9:1–9:??,
September 1999. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341
(electronic). URL http://www.acm.org/pubs/citations/journals/
surveys/1999-31-3es/a9-ehrig/.

[1082] Donald Sannella and Andrzej Tarlecki. Algebraic methods for specification
and formal development of programs. ACM Computing Surveys,
31(3es):10:1–10:??, September 1999. CODEN CMSVAN. ISSN 0360-
0300 (print), 1557-7341 (electronic). URL http://www.acm.org/pubs/
citations/journals/surveys/1999-31-3es/a10-sannella/.

ACM Computing Surveys, 31(3es):11:1–11:??, September 1999. CO-
DEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic). URL http://www.acm.org/pubs/citations/journals/surveys/1999-31-
3es/a11-miller/.

[1084] Dora Giammarresi and Antonio Restivo. Extending formal language
hierarchies to higher dimensions. ACM Computing Surveys, 31(3es):12:1–
12:??, September 1999. CODEN CMSVAN. ISSN 0360-0300 (print),

ACM Computing Surveys, 31(3es):13:1–13:??, September 1999. CO-
DEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic). URL http://www.acm.org/pubs/citations/journals/surveys/1999-31-
3es/a13-priami/.

REFERENCES


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


REFERENCES


REFERENCES


REFERENCES


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

Benford:1999:187


Quentin-Baxter:1999:QED


Wilkinson:1999:ALG


Davis:1999:HLI


Bieber:1999:HDP


Brailsford:1999:SHD


Vitali:1999:HWWW
REFERENCES


REFERENCES

189


REFERENCES


REFERENCES

191


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Milojicic:2000:PM


Rieffel:2000:IQC


Chesnevar:2000:LMA


Hilbert:2000:EUI

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


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


REFERENCES

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


REFERENCES


REFERENCES

Bleiholder:2008:DF


Cockburn:2008:ROZ


Benedikt:2008:XL


Borie:2008:SPR


Onieva:2008:MNS


Smith-Miles:2008:CDP


Abidi:2008:SAM

REFERENCES


REFERENCES


REFERENCES

Hoffman:2009:SAD


Chen:2009:RLC


Kirke:2009:SCS


Muir:2009:IGE


Edman:2009:AES


Furia:2010:MTC


Haslhofer:2010:STA


REFERENCES


References


[1342] Andrew J. Ko, Robin Abraham, Laura Beckwith, Alan Blackwell, Margaret Burnett, Martin Erwig, Chris Scaffidi, Joseph Lawrance, Henry


Kong:2012:RTM


Islam:2012:RRA


Cugola:2012:PFI


Hatcliff:2012:BIS


Younan:2012:RCC


Budzisz:2012:TSS


Biddle:2012:GPL


November 2012. CODEN CMSVAN. ISSN 0360-0300 (print), 1557-7341 (electronic).


REFERENCES

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


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


REFERENCES


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


REFERENCES


REFERENCES


Bosch:2014:SPS


Mittal:2014:SMA


Abid:2014:SDB


Qiu:2014:RTW


Boukerche:2014:ORW


Laszka:2014:SII


Newell:2014:NCR

REFERENCES


REFERENCES


[Chaudhry:2015:TAS]


[Fabry:2015:TDS]


[Roy:2015:SCP]


[Renesse:2015:PMM]


[DMello:2015:RMA]


[Maglo:2015:MCS]

Yago Díez, Ferran Roure, Xavier LLadó, and Joaquim Salvi. A qualitative review on 3D coarse registration methods. *ACM Computing Surveys, 47*
REFERENCES


Sgora:2015:STS


Yang:2015:MIL


Vasilomanolakis:2015:TSC


Karimi:2015:TDM


Shi:2015:SIR


Sufatrio:2015:SAS


OCoileain:2015:AAC

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 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


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


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


REFERENCES


REFERENCES


Liu:2016:RAC


Khan:2016:CLF


Gbenga:2016:ULP


Zuo:2016:SSA


Jiang:2016:UGB


Silva:2016:VNN

REFERENCES


Viotti:2016:CNT


Liang:2016:DIM


Khwaja:2016:SSD


Estebanez:2016:STL


Carrara:2016:BCC


Labati:2016:BRA


Xiao:2016:SWI

REFERENCES


Bridges:2016:UGP


Tang:2016:SSN


Blasco:2016:SWB


Trobec:2016:INP


Singh:2016:TSA


Coppola:2016:CCT


Cho:2016:SRA


Brault-Baron:2016:HAR


Reaves:2016:DAE


Aleti:2016:SLR


Li:2016:PDS


Dias:2016:SAP


Gardiner:2016:SML


Bailly:2017:VMT


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


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


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-


