A Complete Bibliography of Publications in
*Communications of the ACM*: 2010–2019

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/

27 September 2018
Version 1.116

**Title word cross-reference**

#1 [667].
+ [859, 2507]. $\mathbf{1}$ [1598, 1575]. 10 ± 2 [166].
3 [1290, 962, 2165, 1291, 2659, 2164, 1339, 2381, 2572, 250, 2158]. = [859, 378]. b [614].
$\lambda > 4$ [2041]. n [857]. $n = \text{me}$ [1398]. ≠ [2507].

-bit [614]. -gram [857]. -sweep [2165].
12 [337, 1421, 2056, 1824]. 14th [564].


[2065, 2656, 1052, 2499, 141].
3 [2677]. 33 [343]. 3G [352].

50th [2359].

= [377].

ABCs [2607], abductive [67]. abilities [2670]. Ability [2582]. Ability-based [2582]. Abolish [1680]. abound [738].
above [2633, 186]. abstract [642, 643].
academia [2194, 992].
Academic [1098, 2435, 2437, 2071, 2644, 2284, 2128, 2232, 1159, 2118, 2023, 170].
academic-unit [2023]. academics [1228].
academy [2168, 242]. Accelerating
[2444, 2028, 2630, 2643, 2140]. acceleration
[1613, 2139]. accelerators [2138]. Access
[1171, 1905, 49, 1067, 1114, 2284, 2544, 1115,
367, 2677, 2619, 1240, 1607, 2410, 1019, 840,
2522, 1082]. access-control [1082].
accessibility [993, 2215, 1310]. accessible
[2478]. accomplishments [1699].
account [956]. according [1613, 2139].
Accomplished [2217]. Accessing
[2028, 2544, 1115]. Accessible
[2478]. accounts [1082]. accounts [2332].
Accounting [2478]. AdWords
[395]. affected [1964]. affects [320].
Africa [2561]. African [1734, 364]. after
[1804, 1692, 419]. again [2177]. Against
[424, 150, 1431, 341, 2604, 769, 866, 247].
age [1846, 1161, 221, 2262, 2207, 1510, 1519,
2275, 1109, 1603, 464, 2641, 935, 43, 443.
agenda [1840, 48]. agendas [154]. Agent
[106, 218, 1586]. Agent-oriented [106].
agents [259, 92, 2411, 24]. ages [2332].
aggregates [569]. aggregator [1772]. Agile
[1285, 400, 2388, 2364, 315, 2157, 920, 832].
agility [202]. agreement [1440]. ahead
[8, 1011, 307]. AI
[2369, 2658, 1803, 2203, 2080, 1781, 2335,
2000, 2638, 791, 1897, 2217, 2240, 2472, 2591].
AI-supported [1897]. aided [1496]. AIDS
[90]. aims [1209]. air
[1212, 484, 1166, 2539, 410, 168]. air-gap
[2539]. airbags [958]. Alan
[902, 2438, 950, 1029, 956, 1255]. algebra
[2017]. Algebraic [1889]. Algol [1880].
algorithm
[1323, 700, 1179, 2197, 624, 2135, 1362, 790].
Algorithmic [582, 231, 1288, 1817, 1911,
1035, 2351, 2099, 1343]. Algorithms
[2623, 1195, 158, 57, 1223, 2065, 1743, 1039,
1742, 2490, 1108, 1497, 859, 1038, 2099, 1889,
920, 1262, 2141, 2467, 455, 497]. Alice
[1156]. Aligning [105]. alive [601, 2489].
all-seeing [1423]. Allen [2369, 398].
alliances [457, 2293]. almanac [1733].
alone [2470]. Alphabet [2174]. Alternate
[42]. alternative [25]. Always
[2606, 2525, 1341]. Amazon [2384, 1673].
ambassador [471]. ambient [168].
ambivalent [694]. Amdahl [2627, 1876].
Amendment [2531]. America [1868].
American [2455, 627, 1270]. Americans
amplification [988]. analog
[2343, 1117, 2310, 2373]. Analysis
[2518, 1176, 1268, 858, 55, 639, 2558, 1446,
270, 404, 1131, 559, 2583, 725, 829, 269,
archiving

analyzing

APIs

anew

Approach

architectures

archimedes

arbitrariness

architecture-compiler

architectural

arithmetic

arms

array

arrived

arrogance

art

artificiality

arts

assuring

assertion

atomic-level

atomicity

asynchronous

atomic

assessments

asset

assignment

assembly

assumptions

assembly

Assuring

Assessing

Assessment

Assembling

assessments

assignment

assistant

assignment

Asia

Asininae

Assessment

Asynchronous

Asynchronous

Ant

antifragile

anticipating

anticipates

anticipation

Antic

antecedents

antecedent

Aspirations

Aspirin

aspirin

Aspirin

aspirin

ant

arbitrary

Art

art

Art

art

Art

art

Art

art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

ant

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

ant

Art

art

Art

art

Art

art

Art

art

Art

art

Art

ant

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

art

Art

argument


educational [705, 1091]. EDVAC [1758].
effect [2519, 2339, 841, 2422]. effective [63, 2167]. Effectiveness [2577, 2607].
effects [2178, 58, 2318, 1861]. efficacies [1100].
Efficiency [2440, 1260, 592, 2139, 667, 1676, 123].
Egyptian [856]. EINSTEN [603].
Election [2073, 1870, 846, 147, 1413, 1975, 2546, 2613].
Electronic [1823, 1472, 106, 1229, 130, 101, 243, 2462].
Electronics [2616, 1141, 2660]. elegance [540]. Elegant [2443, 180]. Elements [2487].
embarrassment [1557]. Embed [2331].
embedded [106]. embeddings [989].
embrace [1006, 1842]. embracing [1581].
emerge [42]. emergence [268].
Emergency [501, 684]. Emergent [1708].
Emerging [115, 1300, 1153, 1004, 1666].
EMET [393]. emission [2503]. Emotion [776, 2654, 1584, 2563]. emotional [2527].
emotions [1826, 1771]. empirical [2207, 1429]. employees [552].
Employment [2439, 2485]. empowerment [2246, 6]. empor [526]. EMV [1441].
enable [1325]. enabled [115, 1142].
enabler [412]. Enabling [2677]. encounter [664]. Encourage [2613].
Encouraging [1139]. encrypted [94, 966, 965].
encryption [1009, 1961, 1274, 1921]. End
Energy [158, 2440, 88, 2138, 2139, 2593].
Energy-efficient [158, 88, 2138]. enforced [862]. enforcement [2365, 2207].
engagement [1110]. Engaging [2408].
Engineer [2430, 1486, 2012]. Engineering [77, 480, 1006, 495, 503, 687, 1941, 2411, 428, 1030, 1583, 2157, 1735, 496, 5, 1494, 931, 1511, 1373, 1730, 2553, 458, 734, 1617, 1365, 777]. engineers [1251, 447, 2038, 1101, 1470].
Enhanced [153, 1965]. enhances [2152].
Enhancing [2019]. enlightenment [1066].
environmental [901]. environments [1681, 159, 720, 2371, 1130]. Ephemeral [1231, 410]. epidemiology [1199].
epistemic [1848]. equation [2472].
essence [1030]. essential [1282, 2292]. essentially [1222]. Establishing [1350].
Esterel [1589]. estimate [976, 1167]. Estimation [1329, 546]. Estonia [1704].
eternal [1464]. eternity [7]. Ethical [2109, 2191, 1466, 2331, 1848].
thematic [1848]. Ethics [1100, 1190, 1554, 2408, 221, 2143, 2282. 2626, 1731, 2469, 82, 1466, 1930, 1647, 798, 931, 2033, 1279, 1373, 2503, 2362, 2285, 1848, 2224, 2641, 2394, 2142, 2496]. EU [2154].
Eulerian [2186]. Europe [2611, 2208, 762, 1143, 2611]. European
introduction [638, 1037]. introductory [1214]. invalid [2642]. Invasion [625].
v信息发布 [1328]. invented [2032]. Invention [1746]. invents [1323]. Inverse [2035].
investigations [1760]. investments [70]. Invisible [533]. involved [1809]. IoT [2387].
IP [1685]. iPad [713]. iPhone [2077].
issues [495, 1273, 1276, 496, 2087, 1990]. IT-enabled [115]. items [1187, 2250].
Iterative [375, 2112, 376].
jack [779]. JACM} [244]. Jahromi [677].
Japanese [2100]. Java [348, 691, 1644].
JavaScript [2272, 1560, 2156]. Jean [2313].
Jeanette [623]. JES [2119]. Jim [584].
Journals [605, 1766]. Journey [409].
Justice [677, 1930].
Large [269, 909, 589, 490, 679, 2140, 2398, 439, 2486].
Machine
[2428, 920, 540, 1879, 902, 2138, 808, 986, 2564, 2604, 562, 2375, 2642, 739, 1660, 272].
machinery [2409]. machines [1891, 2211, 2202, 642, 820, 323, 707, 2549, 488, 455, 643].
macroscopes [462]. made [390, 2164, 1710].
Magic [943, 1468].
magnets [794]. magnification [2186].
Magnifying [2185]. mail [2594]. main [251, 694, 483, 694, 2551, 1713, 1588, 1190, 2154].
makth [2517]. malicious [1831, 2373].
malvertisements [357]. malware [121, 2539, 426]. man [1144, 29, 1938].
man [1144, 29, 1938].
manipulation [700, 940]. mankind [2167].
manifold [1826]. Manipulating [2380].
manifolds [1835]. manipulate [1826].
maps [1858, 261, 1539]. march [2555].
maximum [1497]. may [1639, 1087, 273, 2310, 1768]. Mayfly [2148].
McCarthy [744]. Me [766, 394, 2352, 906, 2579, 2460, 2115, 620].
mean [1026, 2310]. meaningful [1439].
means [1289, 1961, 1605, 2249]. measure [873, 907, 2606]. measured [685].
measurement [103, 2109]. measures [2420]. Measuring [1015, 106, 1263, 2585]. mechanical [1339, 1063]. mechanics [836].
Mechanism [249]. Media [1287, 856, 485, 1451, 674, 2321, 471, 632, 1091, 2628, 1517, 1715].
medical [2110, 1259, 2583, 868, 2551, 854, 1674].
medicine [1507, 627, 739]. medium [450].
metrics [2535]. Michael [51]. micro [1566].
microkernels [130]. Microprocessor [1272, 1077, 830]. microprocessors [523].
obscene [2664]. obscenity [1483].
observations [2644]. observer [2339].
obsolescence [295]. obsolete [1881].
obstacles [1239, 2270]. OCaml [692].
on-chip [910]. one [18, 1473, 2677, 634, 519, 2137, 2606, 275, 458, 277]. one-byte [634].
one-second [519]. ongoing [2563]. Online [2246, 514, 1620, 1262, 971, 111, 142, 1517, 1725, 1794, 336, 2370, 1121, 508, 2046, 1845, 1551, 2483, 1831, 926, 2323, 6, 213, 75, 176, 279, 307, 248, 331, 900, 2605, 1403, 1091, 1148, 265, 41]. Only [81, 1183, 2137, 1282, 276]. ontology [1941].
Open [2053, 49, 1114, 2284, 821, 1887, 2189, 1012, 2522, 1760, 1067, 2072, 611, 1115, 1737, 69, 926, 679, 104, 335, 532, 1403, 2410, 1019, 2214]. open-conference [2214].
OpenCellular [2618]. OpenCV [881].
OpenFlow [932]. Openism [1480].
OpenSocial [412]. operating [1931, 732, 198, 1333, 1585, 728].
operating-system [198]. operation [554].
Operational [2509]. Operationalizing [945]. opinion [37, 2394]. Opportunities [2403, 334, 2062, 774, 10, 995, 1523].
opportunity [1470, 544, 1413, 1975, 2546].
Optical [2097, 1527]. optimal [988, 1518].
Other [20, 902, 1235, 2534, 253, 286, 393, 79]. our [200, 1826, 1158, 1847, 515, 2080, 2032, 2103, 2341, 397]. outcomes [646]. output [2614].
Outsourcing [1532, 220, 630, 70, 925].
Overcoming [2406]. overlooked [151].
oxymoron [169].

P [2336, 885, 327]. packages [263, 1234]. packets [1707]. 'PACM' [1779, 1780, 1815, 1766]. PageRank [556].
pain [608]. painful [1092]. pains [1726, 76].
Pairings [1790]. Panels [2193].
panoptic [1807, 204]. Paper [1934, 193].
papers [610, 2109]. paradigm [1543, 946, 108, 326]. paradigm-shift [946].
parallelism [862, 184, 403]. Parallelization [2443, 2114]. parallelizing [2113].
parametric [2396]. Paris [1863, 1862].
parity [21]. Parnas [2575]. parsers [2088].
Parsing [440]. part [152, 18, 631, 1245, 477, 294, 317, 1545].
partially [1988]. participation [2598, 1932, 1353, 2152, 1645, 1028, 1304, 1192, 1734, 2293, 2056, 954, 1375, 1850, 2079, 1468, 102, 84, 223, 1578]. partitioning [2236].
Partitions [440]. partners [1285].
partnership [1115]. partnerships [70].
Partovi [1237]. parts [457, 2381, 1065].
Party [676]. pass [452, 2247]. passage [441].
Passwords [1740, 1092, 282, 1080]. past [848, 1017, 1170, 733]. patches [1849].
patching [161]. PatchMatch [700]. patent
producing [410]. product [1559, 928, 650].
production [982, 957]. productivity [2672, 1561, 1220].
productivity [2672, 1561, 1220].
products [527, 2513, 1282, 526, 743].
Profession [83, 800, 2377, 289, 184, 1302, 1169, 1444, 1510, 1374, 1577, 1776, 1708, 1646, 1847, 1931, 2007, 2150, 2078, 2316, 2225, 2363, 2504, 2575, 2643].
professional [2282, 1451, 1577, 1776, 2469, 2064, 1470].
professionalization [1349]. professionals [206, 502, 1101, 68, 1191, 2447]. professors [2152].
proficiently [24]. profiles [1785]. profiling [2586]. profit [293, 238].
Programming [851, 298, 2569, 782, 1695, 850, 1824, 1759, 1195, 1549, 125, 1128, 2320, 1640, 2301, 578, 726, 1183, 1459, 2521, 2069, 2511, 2677, 1336, 1833, 1206, 74, 1461, 911, 226, 2114, 2066, 1405, 1214, 2398, 1561, 939, 1414, 1096, 2550, 934, 1325, 133]. Programs [2444, 1836, 64, 719, 196, 647, 2067, 942, 242, 242, 2163, 725, 2218, 1234, 1845, 2130, 799, 2661, 2560, 2651, 1380, 941]. Progress [784, 1244, 2026, 57, 2238, 2395, 1561, 149].
Prophets [2337]. proposal [1766, 1779, 1780]. Propositions [1859].
pros [1779, 1780]. protect [346, 799].
proteins [1702]. protocol [824, 581, 1629]. protomemes [2461]. prototype [1291].
Proving [525, 1196, 2256, 1140, 941, 2044, 2325, 2324].
PSPACE [377, 378]. psychological [1861].
Public [2437, 1009, 65, 91, 1227, 2158].
Pure [2171]. purpose [1582, 1613, 668, 1936, 406, 1399].
purpose-built [1936]. purposes [621].
pursuit [1355, 2498, 2412]. Push [2530, 2148].
Pushing [2133]. Putting [1625, 1683, 834, 2553].
puzzle [2100].
Puzzled [62, 97, 163, 199, 271, 302, 350, 379, 440, 469, 530, 561, 617, 644, 701, 731, 789, 814, 863, 890, 943, 967, 1016, 1040, 1088, 1111, 1156, 1180, 1224, 1246, 1292, 1315, 1364, 1386, 1432, 1456, 1500, 1521].
Puzzles [1636, 1697, 1838, 2047, 1894, 1971, 1567, 1765]. pyramid [1024, 1656].
Python [1643].
Qatar [357]. QIP [377, 378]. quake [1474].
Quality [1493, 1724, 2078, 1110, 1737, 2355, 1808, 1109, 2398, 1283, 704, 1678, 168, 1139].
Questioning [962]. questions [704]. quests [1021]. queue [1601, 905].
quickly [882, 2115].
REFERENCES

[1016]. Weighing [570]. weights [1408].
Welcome [2402]. well [290, 2423, 601, 1861].
well-being [1861]. 'We're [2095, 1314, 1377]. West [2561].
Wireless [65, 564, 754, 352, 637, 1478, 201, 168, 2654].
wirelessly [411]. wires [1370]. wisdom [2512, 793]. wish [116]. within [2673].
without [2364, 2363, 998, 2597, 1370, 1669, 756, 1778, 607, 1633, 1715].
Women [968, 1681, 1381, 40, 1816, 2246, 1304, 1458, 2403, 577, 2617, 2545]. won [2401]. won't [1058, 2622]. woodworker [1788]. word [1764, 2380, 964]. word-gesture [964].
Work [221, 2439, 366, 107, 1251, 1322, 552, 2533, 2300, 410, 2454, 1063, 533].
work-family [2300]. workers [320].
Workflow [173]. workforce [1734].
working [2374]. Workload [592, 2647].
workplace [2393, 2334, 2478]. works [1206, 1828, 1214]. workshop [1098, 845].
workshops [384]. world [152, 18, 55, 1122, 2243, 136, 411, 1901, 708, 654, 1833, 1145, 2032, 1038, 2595, 2671, 572, 662, 2510, 1914, 385, 494, 1370].
World-Wide [494]. worlds [380].
woven [1073]. Wow [1614]. write [2341].
writing [2156, 2560]. Writs [1974]. wrong [778, 228, 2205, 2224]. WWW [136].
x86 [232, 233, 26, 233]. x86-TO [233].
XCS [267]. XML [2436].
Yale [2008]. yang [745]. year [1023, 1255].
years [1966, 2255, 1931, 2190, 2588, 589, 1717, 1940, 2283]. YFCC100M [1912].
yields [566]. yin [745]. young [1681, 2009, 1304]. You're [228]. yourself 
[1627]. You've [2594].
Zealand [1350]. zoo [191]. Zoom [1022].

References

Vardi:2010:ELM


Staff:2010:LES


Staff:2010:VEa

Hall:2010:AAR


Linden:2010:BSE


Roman:2010:COCa


Geller:2010:NRE


Hoffmann:2010:NAP


Anthes:2010:NAT


Savage:2010:NNS


Kroeker:2010:NFI


Frenkel:2010:NRL


Greengard:2010:NAI


Cusumano:2010:VTS


REFERENCES


Khatri:2010:DDG


Miori:2010:DTI


Drezner:2010:TOR


Crawford:2010:IT


Staff:2010:VEb


Barr:2010:BCW


Roman:2010:COW


Kroeker:2010:NAI


Wright:2010:NTT


Underwood:2010:NID


Staff:2010:NAF

REFERENCES


Benhamou:2010:ACU


Bacon:2010:RPQ


Dasgupta:2010:SEH


Ailon:2010:FDR


Borkar:2010:WBB


Park:2010:PSB


Winkler:2010:LBPa


Kim:2010:DEI


Becerra-Fernandez:2010:RLC


Chenoweth:2010:WIE


Altaf:2010:TFA

REFERENCES


Greengard:2010:NTG


Staff:2010:NKP


Chang:2010:EBD


Samuelson:2010:LSO


Hollander:2010:CEE


Denning:2010:PIO


Tapia:2010:BPH


Wilson:2010:IPM


OHara:2010:PPD


McKusick:2010:GEF
Brown:2010:TEE


Sia:2010:GIM


Lengauer:2010:CAV


Seay:2010:VCI


Conitzer:2010:MDB


Micciancio:2010:FGC


Gentry:2010:CAF


Perona:2010:STF


Torralba:2010:UFS


Winkler:2010:LBPb


Juels:2010:LBF

REFERENCES


[108] CACM Staff. Letters to the Editor: Computing paradigm not a branch of science. Communications of the


[130] Leah Hoffmann. Last byte: Q&A: Systematic thinking: Andrew S. Tanenbaum talks about MINIX, microker-

Poon:2010:CFS


Aalberts:2010:TTI


Wright:2010:CPC


Rebbapragada:2010:DMR


Gregg:2010:DCI


Ferretti:2010:WRB


Joseph:2010:IRI


Vardi:2010:GOS


Staff:2010:LER


Staff:2010:VEe

REFERENCES


Aspray:2010:CMS

Phillips:2010:EDT

Ridoux:2010:PRT

Durkee:2010:WCC

Sellen:2010:BTC

Lewis:2010:SFA

Albers:2010:EEA

Bartlett:2010:LAU

Ganchev:2010:CED

Harman:2010:APT

Weimer:2010:APR
116, May 2010. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

Winkler:2010:LBPc


Tallon:2010:UDI


Reich:2010:REI


Hwang:2010:NPR


Downing:2010:WBS


Wang:2010:MAA


Stratopoulos:2010:IIP


Wilson:2010:RHI


Kim:2010:RIB


Ryan:2010:TAH

REFERENCES

0001-0782 (print), 1557-7317 (electronic).


<table>
<thead>
<tr>
<th>REFERENCES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sarkar:2010:BCM</td>
</tr>
<tr>
<td>Burnim:2010:ACD</td>
</tr>
<tr>
<td>Leino:2010:LDP</td>
</tr>
<tr>
<td>Klein:2010:SFV</td>
</tr>
<tr>
<td>Winkler:2010:LBPd</td>
</tr>
<tr>
<td>Brin:2010:LBF</td>
</tr>
<tr>
<td>Sun:2010:BCS</td>
</tr>
<tr>
<td>deCesare:2010:EPA</td>
</tr>
<tr>
<td>Nill:2010:FIS</td>
</tr>
<tr>
<td>Kietzmann:2010:PR</td>
</tr>
</tbody>
</table>
Baudry:2010:BSM


Gallagher:2010:RVS


Vannoy:2010:SIM


Rhee:2010:MM


Vardi:2010:H


Sta:2010:LED


Staff:2010:VEg


Ortega:2010:BSD

[212] Ruben Ortega, Mark Guzdial, and Daniel Reed. BLOG@CACM: Software development and crunch time; and more. *Communications of the ACM*, 53(7):10–11, July 2010. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

Roman:2010:COCh


Lindley:2010:NSC


Greengard:2010:NC

Kroeker:2010:NMA

Anthes:2010:NCS

Goth:2010:NEB

Underwood:2010:NVF

Sako:2010:OVS

Borenstein:2010:CEW

Samuelson:2010:LSS

Taylor:2010:BPC

Genova:2010:VCS

Snir:2010:DMA

Loh:2010:IHP
Gregg:2010:VSL


Kamp:2010:YDI


Lewandowski:2010:CUC


Igarashi:2010:CGA


Roughgarden:2010:AGT


Boehm:2010:SFX


Sewell:2010:XTR


Irwin:2010:TSR


Lee:2010:PCM


Hoffmann:2010:LBQc


Yao:2010:ASP

[237] Yurong Yao, Edward Watson, and Beverly K. Kahn. Application service

**Romero:2010:EDP**


**Chang:2010:CEE**


**Nov:2010:WDP**


**Talia:2010:HDD**


**Dennis:2010:IPH**


**Ruhnka:2010:UED**


**Vianu:2010:JSN**


**Staff:2010:VEh**


**Staff:2010:LECb**


**Linden:2010:BWA**

[247] Greg Linden, Michael Bernstein, and Erika Shehan Poole. BLOG@CACM: The war against spam: and more. *Communications of the ACM*, 53(8):8–9, August 2010. CODEN CACMA2.

Roman:2010:COP


Anthes:2010:NMD


Kroeker:2010:NLB


Underwood:2010:NMS


Kroeker:2010:NCL


Rosenberger:2010:NGP


Yoo:2010:IMM


Touretzky:2010:PCS


Gao:2010:CCI


Neville-Neil:2010:KVPb


Spafford:2010:PSR

REFERENCES

CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

Chopra:2010:RAA


Misa:2010:IEW


DeLine:2010:SDC


Creeger:2010:MEC


Damsgaard:2010:SPS


Larus:2010:SS


Szabo:2010:PPO


Adve:2010:MMC


Wang:2010:ATW


Bojinov:2010:ECC


REFERENCES


REFERENCES

2010. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

[Bulatov:2010:CSP]


[Winkler:2010:LBPf]


[Bear:2010:LBF]


[Chesnais:2010:ABV]


[Staff:2010:LEHa]


[Stonebraker:2010:BSDb]


[Roman:2010:COMb]


[Wright:2010:NLL]


[Stemp-Morlock:2010:NPF]


[McCafferty:2010:NSC]


[Campbell-Kelly:2010:VDP]

REFERENCES


REFERENCES


Garland:2010:UTO

Vogl:2010:RIG

Faliszewski:2010:UCP

Adve:2010:DRE

Elmas:2010:GRA

Flanagan:2010:FEP

Winkler:2010:LBPg

Buell:2010:VVE

Ficco:2010:VES

Freyne:2010:VER
REFERENCES

CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


Mark Smotherman and Dag Spicer. IBM’s single-processor supercomputer


References


REFERENCES

ISSN 0001-0782 (print), 1557-7317 (electronic).

Hall:2011:AAR


Rosenberger:2011:SCA


Roman:2011:SPM


Anthes:2011:NSM


Wright:2011:TSH


Krakovskyy:2011:IEE


Rosenberger:2011:EPO


Armour:2011:DBM


Bechtold:2011:GAE


Cusumano:2011:RTD


Ryan:2011:CCP


Steele:2011:IFA

the ACM, 54(1):39–45, January 2011. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). This article contains an important half-century retrospective on the IBM 7030 Stretch project, and its impact on subsequent computer designs.

Haber:2011:CSA


Anonymous:2011:UDA


Kotsovinos:2011:VBC


Wiederhold:2011:FIP


Vishkin:2011:USA


Dwork:2011:FFP


Katabi:2011:SPL


Tan:2011:SHP


Wischik:2011:MNC


Key:2011:PSM

2011. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

McCafferty:2011:LBQ


Locasto:2011:ELP


Frohlich:2011:MWC


Hasel:2011:OES


Rodden:2011:IOM


REFERENCES


[431] Thomas A. Limoncelli. A plea from sysadmins to software vendors: 10


Zhao:2011:SPV

Wright:2011:OGS

Vardi:2011:FF

Staff:2011:FSA

Guzdial:2011:SEC

Roman:2011:TC

Kroeker:2011:GCF

Savage:2011:TMM

Geller:2011:EGF

Anthes:2011:MPF

Greengard:2011:GCT


[464] Nir Shavit. Data structures in the multicore age. *Communications of
REFERENCES


Bello:2011:CVM


Raphael:2011:IP


Rexford:2011:VTP


Greenberg:2011:VSF


Winkler:2011:LBPb


CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

Benford:2011:FT


Rosamond:2011:RMB


Garrett:2011:IE


DeHertogh:2011:GW


Schnabel:2011:ECN

REFERENCES

CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


34–35, April 2011. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

Gomez-Barroso:2011:ASN


Parri:2011:RCP


Limoncelli:2011:SSI


Meijer:2011:CRM


Agrawala:2011:DPV


Dragojevik:2011:WSC


Tang:2011:RDR


Doan:2011:CSW


Berry:2011:LIS


REFERENCES


Anel:2011:IRC

Kamp:2011:OSW

Charland:2011:MAD

McKenzie:2011:WMA

McFarland:2011:BCI

Borkar:2011:FM

Afanasyev:2011:PPN

Cook:2011:PPT

Parkes:2011:CFP

Arora:2011:CCI

Sapiro:2011:IEL
REFERENCES


Buades:2011:SSB


Winkler:2011:LBPC


Dhar:2011:CBM


Schryen:2011:OSS


Wainer:2011:IWS


Narayanan:2011:CI


Staff:2011:WCO


Staff:2011:VEe


Reed:2011:SDR

[537] Daniel Reed, Mark Guzdial, and Judy Robertson. Simple design; research vs. teaching; and quest to learn. *Communications of the ACM*, 54(6):8–9, June 2011. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

Delman:2011:SIV


Kroeker:2011:BIN


[550] Pat Helland. If you have too much data, then ‘good enough’ is good enough. *Communications of the ACM*, 54(6):40–47, June 2011. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).
REFERENCES

Rys:2011:SS


Hu:2011:DDW


Edwards:2011:ASH


Stonebraker:2011:RSP


Barnett:2011:SVS


Franceschet:2011:PSS


Kolaitis:2011:QLP


Grohe:2011:PTQ


Franklin:2011:DAA


Melnik:2011:DIA

REFERENCES

Winkler:2011:LBPd

Hoffmann:2011:LBQb

Boldi:2011:VDS

Mcmanus:2011:WPC

Vardi:2011:SU

Staff:2011:PRY

Staff:2011:VEf

Wing:2011:RPR

Delman:2011:AAP

Kroeker:2011:WW1

Wright:2011:AA
REFERENCES


Hellerstein:2011: SJG


Wicker:2011: CTQ


Barroso:2011: FFA


Andersen:2011: FFA


Ousterhout:2011: SYE


Kinshumann:2011: DVL


Rucker:2011: FT


Ousterhout:2011: CR


Dasgupta:2011: WMP

REFERENCES

CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

Reisman:2011:PIC


Staff:2011:PDV


Staff:2011:VEg


Stonebraker:2011:SNE


Delman:2011:WYS


Kroeker:2011:NBA


Geller:2011:SET


Greengard:2011:LT


Cummings:2011:GAW


DiSalvo:2011:IV


Bellovin:2011:PSS

REFERENCES


[614] Ping Li and Arnd Christian König. Theory and applications of b-bit min-wise hashing. *Communications of
REFERENCES


Greengard:2011:MRM

Savage:2011:RAM

Tushnet:2011:RN

Campbell-Kelly:2011:PWW

Babin:2011:CSR

Denning:2011:MTP

Shneiderman:2011:RVS

Vixie:2011:ABP

Kamp:2011:MEO

Creeger:2011:ACR

Lukasik:2011:PUC
Partridge:2011:RFW


DeMoura:2011:SMT


Bouyer:2011:QAR


Kruegel:2011:MBE


Bandhakavi:2011:VBE


Danvy:2011:AAM


VanHorn:2011:AAM


Winkler:2011:LBPs


Hoffmann:2011:LBQc


Tarafeifar:2011:CDS

REFERENCES

ISSN 0001-0782 (print), 1557-7317 (electronic).


REFERENCES

Schurmann:2011:MDD

Armour:2011:TFS

Wallach:2011:RCP

Nikhil:2011:AHS

Meijer:2011:WAL

Andersen:2011:VSC

Arquilla:2011:BBM

Cohen:2011:CJ

Fisher:2011:BR

Moore:2011:PED

Hameed:2011:USI


[679] Bertrand Meyer and Greg Linden. In support of open reviews: better


Kamp:2011:SIP

Gong:2011:JSA

Minsky:2011:OM

Hearst:2011:NSU

Seo:2011:MAA

Kennedy:2011:RFH

Akyildiz:2011:NNF

Lampson:2011:MUC

Zeldovich:2011:MIF

Freeman:2011:PMT

Barnes:2011:PRM
Winkler:2011:LBP


Garcia-Molina:2011:ISC


Vardi:2011:CH


Staff:2011:BPQ


Langford:2011:CVL


Staff:2011:NER


Kroeker:2011:RMM


Goth:2011:BNW


McCafferty:2011:AVS


Greengard:2011:CTH


Hyman:2011:DR

54(12):21, December 2011. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

Lanier:2011:MAM


Bell:2011:LDI


Cusumano:2011:LSJ


Toyama:2011:THS


Neville-Neil:2011:DLS


Taylor:2011:DTM


Denning:2011:GP


Bernat:2011:DPR


Pacheco:2011:PDD


Berriman:2011:HWA


Hoffmann:2011:LBQd


Vardi:2012:AIP


Staff:2012:SEE


Chesnais:2012:APL


Chesnais:2012:AAR


Guzdial:2012:UCS


Delman:2012:EWA


Savage:2012:BMT


Anthes:2012:RSP


Greengard:2012:LD


Underwood:2012:CT


Wright:2012:AAP

REFERENCES


Hyman:2012:JM


Picker:2012:YYC


Armour:2012:DE


Haigh:2012:IPB


Olsen:2012:IOU


Frana:2012:ISC


Flatt:2012:CLR


Gettys:2012:BDB


Waldspurger:2012:V


Hong:2012:SPA


Coulson:2012:FEW

[754] Geoff Coulson, Barry Porter, Ioannis Chatzigiannakis, Christos Koninis, Stefan Fischer, Dennis Pfisterer, Daniel Bimschas, Torsten Braun, Philipp...
REFERENCES


Laih:2012:LT


Manduchi:2012:CV


Durand:2012:WDP


Cole:2012:WDP


Kurose:2012:CCN


Jacobson:2012:NNC


Wilson:2012:FT


Gagliardi:2012:RAE


Brooke:2012:LCN


Paulson:2012:LWL


Joyner:2012:LSJ


Schau:2012:LGM


Stonebraker:2012:RBD


Goth:2012:SBS


Greengard:2012:WAB


Wright:2012:SLR


Staff:2012:AFI


Rosston:2012:IA


Simon:2012:PIT


Norman:2012:YAT


Neville-Neil:2012:WAD

REFERENCES


Kuncak:2012:SSP


Vempala:2012:MHD


Kalai:2012:DG


Winkler:2012:LBPa


Vardi:2012:WAa


Staff:2012:SSA


Meyer:2012:KB


Savage:2012:GWC


Anthes:2012:CM


Greengard:2012:PF


Hyman:2012:SSG


Rosenberger:2012:CSA

REFERENCES


[818] Daniel Reed and Mark Guzdial. The power of computing: design guidelines


REFERENCES


REFERENCES

CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


REFERENCES


REFERENCES


**REFERENCES**

ISSN 0001-0782 (print), 1557-7317 (electronic).

---


**Mulmuley:2012:GPT**


**Parrilo:2012:RUB**


**Candes:2012:EMC**


**Lee:2012:FHT**


**Rompf:2012:LMS**


**Winkler:2012:LBPd**


**Hoffmann:2012:LBQ**


**Vardi:2012:PSP**


**Staff:2012:INC**


**Guzdial:2012:CPC**


**Goth:2012:DS**
Anthes:2012:HLW


Krakovsky:2012:PI


Hyman:2012:LF


Sako:2012:BMS


Samuelson:2012:COP


Watson:2012:ISE


Campbell-Kelly:2012:ATO


Spector:2012:GHA


Spiekermann:2012:CPD


Nichols:2012:CQD


Kamp:2012:MCD


Bouwers:2012:GWY

REFERENCES

CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

Abello:2012:CF


Sommerville:2012:LSC


Martin:2012:WCC


Harel:2012:BP


Patterson:2012:BWB


Esmaeilzadeh:2012:LBL


Fiat:2012:WSP


Roughgarden:2012:IRP


MacLeod:2012:FTT


Swinarski:2012:DSI

REFERENCES

Poucher:2012:GSC


Sta:2012:CTC


Langford:2012:MLA


Kanipe:2012:CS


Geller:2012:DSC


Greengard:2012:AGP


Frenkel:2012:BH


Tjia:2012:IHK


Martin:2012:WMO


Boyd:2012:PRN


Neville-Neil:2012:SP


Forman:2012:IEP

[929] Chris Forman, Avi Goldfarb, and Shane Greenstein. The Internet is everywhere, but the payoff is not. *Communications of the ACM*, 55(8):34–35,
REFERENCES


Haigh:2012:SLB


Denning:2012:DFB


Zarsky:2012:APP


Ladner:2012:NBI


Marcos:2012:AOW


Papadimitriou:2012:APA


Chisnall:2012:NOC


Berger:2012:SNS


Meijer:2012:AYD


Garrison:2012:SFD


Calinescu:2012:SAS

[961] Radu Calinescu, Carlo Ghezzi, Marta Kwiatkowska, and Raffaele Mirandola.

Bowman:2012:QNU


Buxton:2012:IIC


Zhai:2012:WGG


Suciu:2012:SED


Popa:2012:CPQ


Winkler:2012:LBPf


Hoffmann:2012:QWW


Cerf:2012:WSC


Staff:2012:WHC


Reed:2012:OPR

[971] Daniel Reed and Ed H. Chi. Online privacy; replicating research re-
Sav & 2012: DDF


Mone: 2012: RDC


Hoffmann: 2012: CST


Cusumano: 2012: RFI


Armour: 2012: GE


Neumann: 2012: FSR


Neville-Neil: 2012: NPC


Blanchette: 2012: CII


Sutherland: 2012: TC


Ratzel: 2012: THP


Allspaw: 2012: FIP

Kamp:2012:GLB


Kearns:2012:ESC


Simons:2012:IVU


Domingos:2012:FUT


Servedio:2012:HDS


Kindler:2012:SCO


Hendrickson:2012:GEL


Koutis:2012:FSC


Landis:2012:LBF


Vardi:2012:WMD


Cerf:2012:WAH

REFERENCES


DeMillo:2012:KTP


Anonymous:2012:REL


Krishnan:2012:WU


McKusick:2012:DPP


Boneh:2012:FEN


Wegner:2012:C


Pfeifer:2012:CAB


Szeliski:2012:OPC


Adams:2012:FEP


Schulzinne:2012:RHB

[1014] Henning Schulzinne. The realities of home broadband: technical perspec-
REFERENCES


132

REFERENCES

CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

Neville-Neil:2012:CMC


Denning:2012:M


Dahlberg:2012:WN


Newman:2012:ATR


Jacobson:2012:ESE


Erbad:2012:SSB


Cornwell:2012:ASS


Thomas:2012:SW


French:2012:MBT


Doty:2012:TAS


Smaragdakis:2012:HLD

REFERENCES

Hawkins:2012:IDR


Jadbabaie:2012:NAN


Chazelle:2012:NAI


Winkler:2012:LBPh


Hoffmann:2012:QGI


Vardi:2013:WBC


Cerf:2013:PWR


Staff:2013:LEC


Chesnais:2013:AAR


Reed:2013:BLT


Savage:2013:NSL

Mone:2013:NBH


Krakovsky:2013:NJF


Cusumano:2013:TSM


Armour:2013:BSH


Desai:2013:LTB


Haigh:2013:HRF


Khan:2013:VWC


Grudin:2013:VCJ


Helland:2013:CC


Staff:2013:BSA


Grossman:2013:WWS

REFERENCES


Cerf:2013:GAF

Meyer:2013:WRD

Savage:2013:LS

Wright:2013:RR

Greengard:2013:NMH

Moglen:2013:TWW

Neumann:2013:IRM

Neville-Neil:2013:KVD

Cooper:2013:ERS

Aizcorbe:2013:VMD

Sunyaev:2013:CSC

Jones:2013:EGP
REFERENCES

February 2013. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


REFERENCES

March 2013. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

CACM Staff. No place for old educational flaws in new online media. *Communications of the ACM*, 56(3):8–9, March 2013. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


Jeff Johnson. Can computer professionals and digital technology engineers


REFERENCES

CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

Hoffmann:2013:LBQa


Bourne:2013:DTR


Cerf:2013:OA


Delman:2013:OAP


Staff:2013:RR


Guzdial:2013:SFC


Subbaraman:2013:AC


Anthes:2013:IDB


Hoffmann:2013:LBB


Cusumano:2013:CFT


Best:2013:PNW


Neville-Neil:2013:CA

REFERENCES


REFERENCES


[1145] Mark Guzdial. Human-centered computing: a new degree for Licklider’s


[1155] Steven G. Parker, Heiko Friedrich, David Luebke, Keith Morley, James Bigler, Jared Hoberock, David McAllister, Austin Robison, Andreas Dietrich, Greg Humphreys, Morgan McGuire, and Martin Stich. GPU ray tracing. *Communications of the ACM*,...
REFERENCES


[1159] CACM Staff. Letters to the Editor: How to claim your fair share in academic publishing. Communications of the ACM, 56(6):8–9, June 2013. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


REFERENCES


[1174] Mark Cavage. There is no getting around it: you are building a distributed system. *Communications of the ACM*, 56(6):63–70, June 2013. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


REFERENCES

CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

**Agarwal:2013:CRW**


**Chang:2013:CPC**


**Kim:2013:SAP**


**Winkler:2013:LBPd**


**Hoffmann:2013:QCC**


**Vardi:2013:GRD**


**Cerf:2013:PO**

[1183] Vinton G. Cerf. From the President: ‘But officer, I was only programming at 100 lines per hour!’ *Communications of the ACM*, 56(7):7, July 2013. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

**Staff:2013:LEP**


**Hong:2013:PDS**


**Shein:2013:KCC**


**Greengard:2013:AIF**

[1187] Samuel Greengard. All the items fit to print. *Communications of the ACM*, 56(7):17–19, July 2013. CODEN
REFERENCES

CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

Savage:2013:BC

Samuelson:2013:LSSa

Tang:2013:CEI

Sako:2013:TSM

Eglash:2013:BPT

Ford:2013:VCA

McKenney:2013:SDS

AlBahra:2013:NAS

Desnoyers:2013:PCN

Tang:2013:IDB


REFERENCES

149

CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


Marc Lauritsen. Are we free to code the law? *Communications of the ACM*, 56(8):60–66, August 2013. CODEN


[1227] CACM Staff. For privacy and security, use public keys everywhere. *Communications of the ACM*, 56(9):8–9, September 2013. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


REFERENCES

CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

Shein:2013:ED

DiDio:2013:RDE

Grimmelmann:2013:WDA

Haigh:2013:SSP

Denning:2013:OSL

Obrenovic:2013:RPC

Snyder:2013:IHP

Michael:2013:BAC

Hull:2013:OS

Lameter:2013:ONU

Benford:2013:UUE
Braverman:2013:CRN


Fisher:2013:VAS


Perona:2013:PVC


Felzenszwalb:2013:VOD


Winkler:2013:LBPr


Hoffmann:2013:LBQb


White:2013:FA


Cerf:2013:RTC


Staff:2013:DAB


Guo:2013:HSE


Wright:2013:TG

Geller:2013:MIS

Hyman:2013:SHL

Underwood:2013:ATY

Cusumano:2013:ESV

Armour:2013:WFS

Neville-Neil:2013:KVN

Fu:2013:CCR

Ackley:2013:BE

Loveless:2013:BG

Loveless:2013:OAH

Strowes:2013:PMT


Jacobson:2013:ASP

Maiden:2013:CTR

Kaganer:2013:MTM

Treleaven:2013:ATR

Diallo:2013:AAC

Borkar:2013:CDM

Dreslinski:2013:CMC

Winkler:2013:LBPg

Ozsu:2013:ABL
REFERENCES


[1314] David F. Bacon, Perry Cheng, and Sunil Shukla. And then there were none: a stall-free real-time garbage collector for reconfigurable hardware. *Communications of the ACM*, 56(12):101–109, December 2013. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).
REFERENCES

Winkler:2013:LBPh


Hoffmann:2013:LBQc


Vardi:2014:SC


Cerf:2014:PVR


Staff:2014:NER


Staff:2014:AFA


Staff:2014:UDC


Guzdial:2014:MNM


Anthes:2014:FTI


Geller:2014:HDY


Hyman:2014:PTE


Cusumano:2014:LSB

160


REFERENCES


Burley:2014:WCP


Bell:2014:ENC


Young:2014:IAS


Neville-Neil:2014:KVB


Ceccagnoli:2014:DPW


Andriole:2014:RT


Anonymous:2014:NLP


Kamp:2014:CWS


Hensley:2014:PSD


Holzmann:2014:MC


REFERENCES

CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

Kirkpatrick:2014:NWW


Savage:2014:NPH


Samuelson:2014:LSM


Narayanan:2014:CEW


Denning:2014:PIS


Ladner:2014:BPI


Patterson:2014:VHB


Golab:2014:ECW


Sproull:2014:APC


Kleen:2014:SEL

Yang:2014:MPP


Alvarado:2014:UTC


Kim:2014:BDA


Zielinska:2014:TS


Wallach:2014:SST


Enck:2014:TIF


Winkler:2014:LBPb


Hoffmann:2014:LBQa


Aho:2014:FRS


Cerf:2014:IGE

REFERENCES


[1401] Ivar Jacobson, Pan-Wei Ng, Ian Spence, and Paul E. McMahon. Major-
REFERENCES


**Paasch:2014:MT**


**Seaton:2014:WDW**


**Avigad:2014:FVM**


**Odersky:2014:UFO**


**Roesner:2014:SPA**


**Warren:2014:RSD**


**Jacobson:2014:BBW**


**MacLeod:2014:LBF**


**Vardi:2014:MLS**


**Cerf:2014:SIT**

REFERENCES


[1423] Bob Toxen. The NSA and Snowden: securing the all-seeing eye. *Communi-
Carata:2014:PP
[1424] Lucian Carata, Sherif Akoush, Nikilesh Balakrishnan, Thomas Bytheway, Rup- 

duman Sohan, Margo Seltzer, and Andy Hopper. A primer on prove- 


CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

Lloyd:2014:DSE
[1425] Wyatt Lloyd, Michael J. Freedman, 

Michael Kaminsky, and David G. An- 

dersen. Don’t settle for eventual 

consistency. Communications of the 

ACM, 57(5):61–68, May 2014. CODEN 

CACMA2. ISSN 0001-0782 (print), 

1557-7317 (electronic).

Nanavati:2014:CSG
[1426] Mihir Nanavati, Patrick Colp, Bill 

Aiello, and Andrew Warfield. Cloud 

security: a gathering storm. Communi-

cations of the ACM, 57(5):70–79, May 

2014. CODEN CACMA2. ISSN 0001-

0782 (print), 1557-7317 (electronic).

Pass:2014:RSV
[1427] Shimeon Pass and Boaz Ronen. Reduc- 

ing the software value gap. Communications of the ACM, 

57(5):80–87, May 2014. CODEN CACMA2. ISSN 0001-

0782 (print), 1557-7317 (electronic).

Liu:2014:CSA
[1428] Manlu Liu, Sean Hansen, and Qiang 

Tu. The community source approach 

to software development and the Kuali 

experience. Communications of the 

ACM, 57(5):88–96, May 2014. CODEN 

CACMA2. ISSN 0001-0782 (print), 

1557-7317 (electronic).

Leyton-Brown:2014:UEH
[1429] Kevin Leyton-Brown, Holger H. Hoos, 

Frank Hutter, and Lin Xu. Under- 

standing the empirical hardness of NP- 

complete problems. Communications 


CODEN CACMA2. ISSN 0001-0782 

(print), 1557-7317 (electronic).

Juels:2014:INC
[1430] Ari Juels and Bonnie Wong. The in-

terplay of neuroscience and crypto-

graphy: technical perspective. Commu-

nications of the ACM, 57(5):109–110, 

May 2014. CODEN CACMA2. ISSN 0001-

0782 (print), 1557-7317 (electronic).

Bojinov:2014:NMC
[1431] Hristo Bojinov, Daniel Sanchez, Paul 

Reber, Dan Boneh, and Patrick Lin-

coln. Neuroscience meets cryptography: crypto primitives secure against 

rubber hose attacks. Communications of the ACM, 

57(5):110–118, May 2014. CODEN CACMA2. ISSN 0001-0782 

(print), 1557-7317 (electronic).

Winkler:2014:LBPC
[1432] Peter Winkler. Last byte: Puzzled: A 

sort, of sorts. Communications of the 

ACM, 57(5):120, May 2014. CODEN 

CACMA2. ISSN 0001-0782 (print), 

1557-7317 (electronic).

Sahami:2014:CSC

Computer science curricula 2013 re- 

leased. Communications of the ACM, 

ISSN 0001-0782 (print), 1557-7317 (electronic).


REFERENCES


REFERENCES


REFERENCES

Wilensky:2014:EFC

Coward:2014:GCP

Neville-Neil:2014:KVFb

Levy:2014:VRR

Teevan:2014:VSS

Cavage:2014:BAC

Kamp:2014:QSC

Lutz:2014:USE

Spezzano:2014:RTN

Gulwani:2014:EBL
Goldberg:2014:EMF

Bernstein:2014:GCD

Bailis:2014:LBQ

Winkler:2014:LBPe

Vardi:2014:ELW

Cerf:2014:CAR

Staff:2014:LEP

Guo:2014:BRS

Greengard:2014:NWN

Savage:2014:NPM

Mone:2014:NND
REFERENCES

CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

Bechtold:2014:LTA


Haigh:2014:HRW


Denning:2014:PIL


Muehlhauser:2014:VEE


King:2014:VSI


Kern:2014:STW


Bailis:2014:NR


Daries:2014:PAB


Herley:2014:SCS


Tsikerdekis:2014:ODS

Laumond:2014:ORM


Efros:2014:PAB


Kemelmacher-Shlizerman:2014:MP


Winkler:2014:LBPF


Krakovsky:2014:LBQ


White:2014:ACO


Cerf:2014:CUC


Staff:2014:LER


Langford:2014:BFR


Monroe:2014:NSS


**Savage:2014:NGE**


**Subbaraman:2014:NMG**


**Cusumano:2014:TSM**


**Neumann:2014:IRR**


**Neville-Neil:2014:KVO**


**Armour:2014:BSV**


**Lucas:2014:VDT**


**Daylight:2014:VTT**

Laurie:2014:CT

Arnbak:2014:SCH

Goldberg:2014:WIT

Samet:2014:RNM

Vrandecic:2014:WFC

Casado:2014:ASD

Preneel:2014:APM

Dinur:2014:DNP
Wilson:2014:LBF


Wolf:2014:DDL


Cerf:2014:HLF


Staff:2014:LEA


Guzdial:2014:BTT


Anthes:2014:NRS


Shein:2014:NCW


Kugler:2014:NKO


Malhotra:2014:EBD

[1552] Arvind Malhotra and Marshall Van Alstyne. Economic and business di-
REFERENCES


Cerf:2014:CDI


Mone:2014:NIL


Kirkpatrick:2014:NSS


Staff:2014:NAT


Best:2014:GCI


Denning:2014:PIW

REFERENCES

185


REFERENCES


Jennings:2014:HAC


Keckler:2014:RCT


Rogers:2014:LYL


Mone:2014:LBQ


Vardi:2015:ELR


Cerf:2015:CLW


Staff:2015:LET


Staff:2015:LEAa

REFERENCES


Haigh:2015:HRT


Rawassizadeh:2015:VWA


Maurer:2015:VDI


Micali:2015:VWI


Richardson:2015:DD


Sampemane:2015:IAC


Bueso:2015:STP


Singh:2015:AWR

REFERENCES


REFERENCES

Guzdial:2015:BW


Savage:2015:NVS


Kugler:2015:NOP


Kirkpatrick:2015:NUT


Landwehr:2015:PSW


Zeng:2015:EBD


Neumann:2015:IRF


Franklin:2015:EPC


Neville-Neil:2015:KVT

REFERENCES


Fox:2015:VDI


Livshits:2015:VDS


Stenn:2015:SNT


Binder:2015:MBT


Juiz:2015:GIG


Alrajeh:2015:ASD


Walfish:2015:VCR

Henzinger:2015:EPF


Bonchi:2015:HNI


Shasha:2015:LBUaa


Graves:2015:RAD


Sta:2015:LEMa


Cerf:2015:LEW


Barr:2015:BAT


Kirkpatrick:2015:NAO

REFERENCES

Geller:2015:NCT


Shein:2015:NPB


Samuelson:2015:LSC


Cortina:2015:BPR


Denning:2015:PIT


King:2015:CEH


Krishnamurthi:2015:VRS


Bullynck:2015:VWD

Kamp:2015:HIP


Long:2015:MID


Andriole:2015:WOI


Machanavajjhala:2015:DSP


Libert:2015:PIH


Adelson:2015:IPG


Paris:2015:LLF


Hoffmann:2015:LBO


Konstan:2015:CFS

Cerf:2015:HT


Broderick:2015:NWP


Denning:2015:PST


Sako:2015:TSM


Neville-Neil:2015:KVR


Shustek:2015:IIJ


Lamport:2015:VWB


Vixie:2015:GSG


Gunther:2015:HSS


Cohen:2015:STP


Newcombe:2015:HAW


Sametinger:2015:SCM


Mudge:2015:STC

[1675] Trevor Mudge. The specialization trend in computer hardware: technical perspective. Communications of the
REFERENCES


Qadeer:2015:CEB


Batchelor:2015:LBF


Vardi:2015:IQI


Cerf:2015:CF


Staff:2015:LEAb


Adams:2015:BIY


Kugler:2015:NGE


Kirkpatrick:2015:NPD

REFERENCES

acm.org/magazines/2015/5/186011/fulltext.


[1692] Sören Preibusch. Privacy behaviors after Snowden. Communications of the
Varma:2015:DFC


Laumond:2015:OMS


Larus:2015:PMC


Satish:2015:CTP


Shasha:2015:LBUb


White:2015:TY


Cerf:2015:CA


Staff:2015:LEL


Jones:2015:VFM


Papakonstantinou:2015:VCC


Cerf:2015:IIU


Matsudaira:2015:SMD


Davidovic:2015:RCA


Zafarani:2015:EGT


Jensen:2015:CPN


Lamp:2015:TLC


Berman:2015:FIE

[1718] Mark Berman, Piet Demeester, Jae Woo Lee, Kiran Nagaraja, Michael Zink, Didier Colle, Dilip Kumar Krishnappa, Dipankar Raychaudhuri,


Chris Edwards. News: Growing pains for deep learning. *Com-
REFERENCES

Goth:2015:NBB

Mone:2015:NNS

Fisher:2015:NAA

Samuelson:2015:LSA

Camp:2015:CER

Anderson:2015:HRP

Armour:2015:BSU

Gilbert:2015:BPA


Blelloch:2015:CEF


Clegg:2015:LBF


Vardi:2015:WDA


Cerf:2015:CI


Staff:2015:LEE


Guzdial:2015:BPT


Shein:2015:NTC


Kugler:2015:NTV


Kirkpatrick:2015:NMC

Kotz:2015:PSS

Chesbrough:2015:EBD

Neville-Neil:2015:KVH

Hambrusch:2015:EUU

Soh:2015:VLT

vanDeursen:2015:TWA

Wang:2015:EW

Valiron:2015:PQF


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Author(s)</th>
<th>Title</th>
<th>Journal</th>
<th>Volume, Issue, Pages</th>
<th>Date</th>
<th>CODEN</th>
<th>ISSN (Print)</th>
<th>ISSN (Electronic)</th>
<th>URL</th>
</tr>
</thead>
</table>


[1791] Moshe Y. Vardi. What can be done about gender diversity in computing?: a lot! *Communications of the ACM*, 58(10):5, October 2015. CODEN CACMA2. ISSN 0001-0782 (print),


Neville-Neil:2015:KVS


Armour:2015:BST


Misa:2015:HRC


Dietterich:2015:VRC


Compeau:2015:VLA


Pillai:2015:CC


Harris:2015:DBE


Feigenbaum:2015:SAI

Lago:2015:FSP


Eskin:2015:DGI


Moler:2015:TPJ


Trefethen:2015:CNF


Bainbridge:2015:LBFb


Schnabel:2015:TAV


Cerf:2015:MT


Staff:2015:LEWa


Barr:2015:BHM

[1816] Valerie Barr and Michael Stonebraker. BLOG@CACM: How men can help women in CS; winning


Vardi:2015:BWD


Monroe:2015:NWD


Mone:2015:NHI


Kirkpatrick:2015:NTB


Anderson:2015:HRD


Denning:2015:PIW


Tuana:2015:CEC


Neville-Neil:2015:KVP

REFERENCES


REFERENCES


REFERENCES

Hoffmann:2015:LBQ


Nelson:2016:FTN


Cerf:2016:RLA


Staff:2016:LELa


Cerf:2016:LEA


Wolf:2016:LEA


Arquilla:2016:BCC


Savage:2016:NSM


Greengard:2016:NBM


Shein:2016:NPI


Sta:2016:NGA


Weinberg:2016:LTB


Cusumano:2016:TSMa


Armour:2016:BSC


Haigh:2016:HRW


Wiederhold:2016:VUD


Shoham:2016:VWK

Neville-Neil:2016:TIL


Nanavati:2016:NVS


Helland:2016:ICE


Shekhar:2016:SC


Lee:2016:ODC


Goutas:2016:BBC


Koutis:2016:AFF


Hand:2016:TPH


Edwards:2016:NSR


Kugler:2016:NHS


Geller:2016:NPL


Sta:2016:NAI


Evans:2016:EBD


Landwehr:2016:PSP


Adrion:2016:EBA


Neville-Neil:2016:KVCa


Chandra:2016:VLT

[1907] Satish Chandra, Suresh Thummalapenta, and Saurabh Sinha. Viewpoint:


[1015] Daniel Abadi, Rakesh Agrawal, Anastasia Ailamaki, Magdalena Balazinska, Philip A. Bernstein, Michael J. Carey,
REFERENCES


Sta:2016:LEAa


Barr:2016:BVA


Goth:2016:NDS


Geller:2016:NRD


Savage:2016:NWC


Staff:2016:NPN


Samuelson:2016:LSN


Johnson:2016:CEQ


Denning:2016:PIF

[1931] Peter J. Denning. The profession of IT: Fifty years of operating systems. Communications of the ACM,
Barnes:2016:BPN


Vukovic:2016:VRT


Jagadish:2016:VPP


Patterson:2016:IIS


Staff:2016:PBG


Matsudaira:2016:PAR


Limoncelli:2016:ASL


Collberg:2016:RCS

[1939] Christian Collberg and Todd A. Proebsting. Repeatability in com-
REFERENCES


[1956] Lawrence M. Fisher. News: A decade of ACM efforts contribute...
REFERENCES


REFERENCES


234

REFERENCES


Wen:2016:EBD


Anderson:2016:HRP


Wendzel:2016:VHI


Burns:2016:BOK


Matsudaira:2016:DA


Jacobson:2016:UC


Casner:2016:CPA


Lenharth:2016:PGA

Samet:2016:SPC

Bretan:2016:SRM

Barak:2016:TPB

Garg:2016:HSS

Murphy:2016:TPS

Hindle:2016:NS

Friedman:2016:LBF

Wolf:2016:MF

Cerf:2016:C


Genkin:2016:PKE


Drineas:2016:RRN


Sen:2016:VTP


Avgerinos:2016:ESE


Suri:2016:CC


Barowy:2016:API


Hoffmann:2016:LBQb


Vardi:2016:RAU

REFERENCES


REFERENCES

Metcalf:2016:CEB


Walsh:2016:VTR


Gurevich:2016:VIP


Date:2016:SYU


Limoncelli:2016:SBP


Hartmann:2016:SE


Roychoudhury:2016:FBS


Potvin:2016:WGS


Barequet:2016:ILB

[2041] Gill Barequet, Günter Rote, and Mira Shalah. $\lambda > 4$: an improved lower

Ferrara:2016:RSB


Kautz:2016:TPC


Gogate:2016:PTP


Madden:2016:TPM


Gupta:2016:MGR


Shasha:2016:LBU


Hanson:2016:NAP

Cerf:2016:SSL

Sta:2016:LEF

Hong:2016:BIG

Kugler:2016:NSA

Kocher:2016:PSC

Kafai:2016:ECT

Neville-Neil:2016:KVCb


REFERENCES


[Velten:2016:IPL][2090] Andreas Velten, Di Wu, Belen Masis, Adrian Jarabo, Christopher Barsi, Chinmaya Joshi, Everett Lawson, Moungi Bawendi, Diego Gutierrez, and Ramesh Raskar. Imaging the...


<table>
<thead>
<tr>
<th>REFERENCES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Best:2016:GCM</td>
</tr>
</tbody>
</table>
249


Medeiros:2016:DCW


Lychev:2016:RSI


Partridge:2016:ECN


Burns:2016:BCM


Gehrke:2016:TPN


Murray:2016:ID


Larus:2016:TPP


Maleki:2016:EPU

References


Shasha:2016:LBF


Vardi:2016:DGC


Cerf:2016:DHA


Staff:2016:LELb


Barr:2016:BIC


Klarreich:2016:NLS


Underwood:2016:NBB


Geller:2016:NFA


Schell:2016:PSC

Roger R. Schell. Privacy and security: Cyber defense triad for where security matters. Communications of the ACM,
Samuelson:2016:LSF

Grudin:2016:VTA

Iyer:2016:EBD

Helland:2016:PB

Guzdial:2016:EGC

Morrison:2016:SSM

Copeland:2016:VTR
REFERENCES

Zaharia:2016:ASU

Livnat:2016:SA

Florencio:2016:PSD

Jannach:2016:RSB

Keutzer:2016:ICO

Chen:2016:DFE

Bozzo:2016:TPN

Livnat:2016:SA


References


REFERENCES

[Traff:2016:VMM]

[Eriksen:2016:FS]

[Staff:2016:RFF]

[Jacobson:2016:ISA]

[Ynnerman:2016:IVS]

[Sagar:2016:CCA]

[Shilton:2016:APS]

[Chen:2016:MFS]
Kesav:2016:CSD


Badam:2016:SDB


Igarashi:2016:IEM


Chen:2016:EOP


Hoffmann:2016:LBV


Vardi:2017:TME


Hanson:2017:AFC


Cerf:2017:IMI

REFERENCES


[2210] Eric Rescorla. Technical perspective: Cleaning up flaws in TLS implementa-


[2218] Mark Guzdial and Robin K. Hill. BLOG@CACM: The slow evolution

Savage:2017:NTD

Greengard:2017:NFS

Kirkpatrick:2017:NFD

Staff:2017:NAR

Samuelson:2017:LSS

Varki:2017:CEW

Denning:2017:PIMa

Philip:2017:VLM
REFERENCES

Schlossnagle:2017:TF


Zahran:2017:HCH


Bailis:2017:RPD


Lazar:2017:MFC


Price:2017:CSA


Kesha:2017:PWF


Talla:2017:PNB


REFERENCES

265


Matsudaira:2017:DAL


Barroso:2017:AKM


Yadav:2017:CTT


Bouguettaya:2017:SCM


Heiser:2017:TPP


Chajed:2017:CFS


Ullman:2017:TPB

Dwork:2017:GFD


Shasha:2017:LBS


Vardi:2017:ELC


Cerf:2017:CCL


Meyer:2017:BEN


Shein:2017:NCC


Greengard:2017:NMC


Kirkpatrick:2017:NBC


Staff:2017:NIT


REFERENCES


[2283] Moshe Y. Vardi. Editor’s letter: Ten years at the helm of *Communications of the ACM*. *Communications of the ACM*, 60(6):5, June 2017. CODEN CACMA2. ISSN 0001-0782 (print),
REFERENCES


REFERENCES


[2309] Mark Guzdial. BLOG@CACM: ’Generation CS’ drives growth in enroll-

Savage:2017:NBB


Greengard:2017:NCCb


Anthes:2017:NAI


Fisher:2017:NJS


Young:2017:PSC


Greenwood:2017:EBD


Denning:2017:PIB


Snir:2017:VIG

REFERENCES

275

Helland:2017:SEF


Overton:2017:IG


Bailis:2017:RPTa


Harrell:2017:RAD


Koutroumpis:2017:HII


Nekipelov:2017:IAD


Schneider:2017:ISP


Hawblitzel:2017:IPS

REFERENCES


Kugler:2017:NWV


Wang:2017:EUE


Neville-Neil:2017:KVO


Horsman:2017:VNS


Olenewa:2017:NWC
Now that we can write simultaneously, how do we use that to our advantage? *Communications of the ACM*, 60(8):36–43, August 2017. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). URL http://dl.acm.org/ft_gateway.cfm?id=2983527\&ftid=1895820\&dwn=1\&CFID=777607742\&CFTOKEN=94761055.

**Boehm:2017:SDC**


**Corry:2017:TPW**


**Cao:2017:DSC**


**Heule:2017:SBF**


**Shapiro:2017:UCT**


**Clements:2017:SCR**


**Pottmann:2017:LFF**

References


Bacher:2017:SIO


Clegg:2017:LBT


Garfinkel:2017:LUT


Cerf:2017:CTT

[2352] Vinton G. Cerf. Cerf’s up: Take two aspirin and call me in the morn-


Vardi:2017:VID


Staff:2017:LECb


Hill:2017:BAS


Greengard:2017:NAA


Conway:2017:VWD

Treynor:2017:CSA

Cormode:2017:DS

Matsudaira:2017:WBI

Schoenick:2017:MBT

Brandtzaeg:2017:TDO

Peisert:2017:SHP

Thacker:2017:TPG


Kirkpatrick:2017:NPH

Monroe:2017:NDH

Edwards:2017:NPD

Cusumano:2017:TSMb

Parnas:2017:IRR

Dhar:2017:EBD

Neville-Neil:2017:KVI

Chapman:2017:VWC
Videla:2017:MW


Bailis:2017:RPTb


Limoncelli:2017:FWM


Tempiero:2017:BR


Gewald:2017:MAT


Wicker:2017:IAT


Naughton:2017:BDQ


Trummer:2017:MOP

[2396] Immanuel Trummer and Christoph Koch. Multi-objective parametric query optimization. *Communications of the ACM*, 60(10):81–89, October 2017. CODEN CACMA2. ISSN 0001-0782 (print),
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[2445] Leah Hoffmann. Last byte: Grooming the leaders of tomorrow. Communications of the ACM, 60(12):
REFERENCES


REFERENCES


Subramanian:2018:DBB

Mazurczyk:2018:IHC

Parkes:2018:MST

Newman:2018:DOS

Chakravarty:2018:CHP

Ragan-Kelley:2018:HDA

Shasha:2018:LBP

Gotterbarn:2018:ACE
REFERENCES


[2478] Sarah Wille and Daphne Sajous-Brady. Education: The inclusive and accessible workplace. Communications of


REFERENCES


Denning:2018:PIC

Schneider:2018:VIP

Silberman:2018:VRR

Wallach:2018:VCS

Sompolinsky:2018:BUI

Limoncelli:2018:OEA

Schlossnagle:2018:MDW

Felleisen:2018:PPL
Knowles:2018:WOT


Gorschek:2018:ETS


Kuipers:2018:HCW


Immorlica:2018:GTF


Kleinberg:2018:TIP


Paterson:2018:HHB


Zhang:2018:ASC


Homann:2018:LBN


Chien:2018:DEL


Cerf:2018:DEL


Vardi:2018:DOA


Staff:2018:LEP


Tims:2018:BFI


Savage:2018:NAB


Monroe:2018:NCA


Krakovsky:2018:NAE


Sako:2018:TSM


Neville-Neil:2018:KVP

REFERENCES


Jacobson:2018:VPV


Wicker:2018:VSC


Forsgren:2018:DD


Humble:2018:CDS


Kromhout:2018:CWF


Forsgren:2018:DM


Gasco-Hernandez:2018:BSC


Sadowski:2018:LBS

REFERENCES


REFERENCES


Schuller:2018:SER


Etzioni:2018:TPB


Mitchell:2018:NEL


MacLeod:2018:LBF


Cerf:2018:CCE


Staff:2018:LEW


Guzdial:2018:BPP


Savage:2018:NRR


REFERENCES


Kirkpatrick:2018:NBC


Wagner:2018:CEO


Pasquale:2018:LTW


Denning:2018:PIN


Barker:2018:VAO


Lee:2018:VSR


Limoncelli:2018:GPM


Mubeen:2018:WFS

REFERENCES


REFERENCES


