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/

04 March 2019
Version 1.121

Title word cross-reference

#1 [667].
+ [859, 2507]. $1$ [1598, 1575]. $10 \pm 2$ [166].
3 [1290, 962, 2165, 1291, 2659, 2164, 1339,
2381, 2572, 2747, 2158]. $= [859, 378]$. $b$
[614]. $\lambda > 4$ [2041]. $n [857]$. $n = \textit{me} [1398]$. 
$\neq [2507]$.

-bit [614]. -gram [857]. -Spectre [2728].
-sweep [2165].

12 [337, 1421, 2056, 1824]. 14th [564].

2.0 [373, 473, 1306, 1650, 33, 501]. 2008
[2146]. 2017 [2336, 2313]. 21st
[2065, 2656, 1052, 2499, 141].

3 [2677]. 30-year [2751]. 33 [343]. 3G [352].
50th [2359].

600km [2693].
$= [377]$. 

abbev [2716]. ABCs [2607]. abductive
[67]. abilities [2670]. Ability [2582].
Ability-based [2582]. Abolish [1680].
abound [738]. above [2633, 186]. abstract
[642, 643]. Abstracting [2459, 642, 643].
Abstraction [661, 1020, 2153, 403].
Abstractions [1060, 1541]. abstracts
depth [498, 2305, 2413, 1064, 1065, 2304].
derivation [2647]. Design
[491, 2444, 1302, 2802, 847, 1449, 400, 249,
1119, 1062, 1899, 732, 416, 477, 2709, 2137,
575, 11, 624, 2645, 667, 1277, 2323, 661, 537,
818, 2031, 2407, 2223, 2605, 2756, 183, 904,
945, 767, 1789, 2582]. designers [1663].
Designing [2618, 1558, 2578, 2490, 2080,
135, 35, 1653, 2734, 2547]. Designs
[63, 863, 1077]. desktops [2705]. destroy
[1569, 1900, 992]. destroyed [2590].
destroying [1615]. details [2632].
detection [1245, 349, 96, 1944]. detector
[1474]. determinism [196, 861].
deterministic [2652, 862, 2812].
deterrence [552]. deters [594]. Deus [512].
devalue [1963]. Develop [1367].
Developers [2440, 17]. Developing
[1113, 145, 1210, 511, 2595, 84].
development [115, 2388, 520, 278, 261,
2383, 273, 920, 2697, 1428, 1856, 48, 1580,
2200, 212, 313, 275, 102, 1126, 202]. device
[2110, 2383, 1259, 1965, 1460]. devices
[635, 1217, 2650, 1674, 1465, 2234, 1126].
DevOps [2532, 2535, 2755, 1283, 2510].
DHTML [1104]. diagnosis [1632].
Diagrams [789]. DianNao [2138]. Dice
[1088]. dictionary [1754].
did [1649, 2713, 1328, 2636]. didn’t [2012, 2068].
differ [1220]. Difference
[323, 746, 322, 2394]. differences [1620].
Different [2425, 2064]. differential
[298, 1944]. difficult [1258]. difficulty
[1461]. Diffie [2764, 2022]. Diffusion
[1201, 2780]. Digest* [674]. Digging [972].
Digital [1353, 569, 738, 2382, 2605, 1689,
1846, 1732, 2021, 2607, 2768, 2262, 2446,
2207, 1510, 819, 654, 999, 1509, 2032, 2321,
32, 2275, 1101, 1152, 1651, 1507, 2004, 1097,
2685, 1295, 1529, 2373, 2485, 422, 1637].
Digitally [844]. Digitization
[849, 2761, 1452, 1372]. Digitizing [2243].
Digitocracy [2361]. Dijkstra [260].
dilemma [656]. dimension [59, 58].
dimensional [987, 787]. dimensions [336,
148, 80, 1753, 2386, 1903, 2315, 2597, 1823,
2125, 1552, 1685, 2797, 1250, 1982, 1623].
diplomacy [1959]. directions
[2344, 1803, 2022, 1904]. directive [2685].
Director [1722]. disabilities
[1850, 2406, 717, 1375]. disabled [1953].
Disambiguating [1606]. disappearing
[2600]. disaster [113, 1463, 1335, 44].
disasters [1325]. disc [1416]. discipline
[2126, 382, 458]. disclaimers [1680].
Discovering [2637, 1809]. Discovery
[409, 1512, 243, 1610, 842, 2708].
Discrimination [1148]. Discriminative
[1133]. discusses [562]. Discussing [289].
disease [1809]. Disentangling [788].
Disgorging [2407]. Disks [1008].
Dismantling [1806]. disorder [741].
display [33]. displays [2659, 541, 1162].
Disrupting [1534]. disruption [2633].
disturbive [1023]. Dissection [1543].
dissemination [605]. distance
[2421, 284, 1977, 1197]. Distances [701].
distinction [225]. Distinguished [225].
distraction [388]. Distributed
[2785, 1611, 2131, 2229, 2320, 2059, 2201,
1736, 1174, 2325, 2014, 2204, 2782, 1782,
1910, 1453, 173, 241]. Distribution
[1112, 2235]. distrust [2370, 2741].
divergent [336]. Diverse [354, 2188, 2678].
diversion [1229]. diversity
[2598, 2238, 1949, 1564, 223, 1791]. Divide
[1457]. Divided [1075]. dividends [2061].
divides [2736]. Divination [2353]. division
[2491, 1075]. Divisors [617]. DNA [2311].
Do [1627, 2776, 454, 799, 917, 1982, 2457,
2170, 2786, 758, 1852, 757, 2780, 1324, 1233,
1322, 2099, 2593, 2000, 197, 431, 1069, 1277,
240, 2341, 2528, 338, 2285, 2470, 1842].
Do-it-yourself [1627]. doc [1754].
Doctoral [719, 2651]. doctorate [502].
Documentation [2580, 581]. documents
[2729]. Does [1569, 552, 2252, 1604, 1630,
2365, 906, 1403, 1321]. doesn’t [1745].
expensive [634]. experience [555, 1241, 239, 589, 1428]. experiences [1720, 801]. experiment [861].
experimental [1013]. experimentation [754]. Experiments [984, 1777, 1778].
expert [410]. expertise [837, 246]. experts [2463]. explain [2682]. explained [1311].
explicit [698]. explode [1949]. exploit [1359].
Exploiting [2278, 2698, 2373, 1539, 96]. Exploration [1106, 160, 1449, 1789]. Exploratory [1511].
Exploring [2420, 1291, 1835]. explosion [2018, 2314]. explosive [1079]. Exponential [2182, 1108].
Expressive [2540]. extend [2474]. Extending [933, 2786].
extensibility [1082]. extensible [299].
external [2188]. exuberance [2631]. eye [579, 1423]. Eyes [1391, 359].
eyewitness [1325].
fabric [2140, 1565, 30, 1566]. fabrication [2390, 2348, 309]. face [362, 1170, 2762].
Face2Face [2762]. Facebook [1576, 975, 1563, 2569, 2156]. facial [2761, 2159]. fact [203, 960]. facts [1049, 972].
faculty [157, 2269, 1724, 84, 2651]. fail [1827, 1441, 452, 2364, 1847, 2297, 1626, 2554].
failing [686]. failing [659]. fails [2764].
failure [2459, 1006, 1679, 2569, 2456, 875, 2523]. failures [1887]. Fair [1143, 2124, 840, 1372, 1159]. fairest [2491].
fairly [2099]. Fairness [1967, 2490, 1209].
fakery [2500]. fall [695, 1590]. fallacies [182]. falling [1822]. falsification [1760].
family [1068, 2138, 2300]. Fast [1624, 2559, 1778, 1777]. Fast-forward [87]. Faster [59, 1355, 1323, 1257, 1306, 1251, 1889, 1105, 2227].
Feb [45, 423, 771, 1096, 1348, 1902, 2222].
fight [1687, 2077]. Figures [271]. File [657, 2257, 2256, 1150, 1008]. File-system [657].
financial [527, 526, 2701]. Financing [2221]. Find [2115, 943, 55, 508, 2615].
Finding [1473, 2551, 430, 2022, 1526, 1064, 2542, 2473, 2586, 722, 2710, 1522]. finds [2288].
fingerprints [1889]. finish [2778].
finite [1634]. FinTech [2386, 2701]. firm [404]. firms [1599, 917]. First [1436, 2139, 1887, 727, 93].
flow [1385, 1497, 698]. Flowers [2176].
foams [988]. focus [1347, 1163, 170].
Focusing [1867]. foes [22]. folkloristics [908]. Follow [402, 2384, 1272]. Following
Memex [435]. memoizer [437].
Memoriam [626]. memories [234].
Memory [266, 1814, 232, 779, 1857, 2677, 1874, 323, 1240, 235, 1453, 1506].
Memristors [452]. men [1816, 1970].


Theory [1035, 614, 2442, 1778, 1601, 1223, 2134, 2760, 2239, 558, 2135, 2487, 251, 419, 2027, 1365, 2276, 43, 1351]. There [1174, 1616, 1690, 1314, 1166, 2414, 275].


threat [2202, 2196, 2358, 1189]. threats [371, 1818, 2240]. Three [1623, 1085, 1888, 974]. threshold [1291].


throw [867]. Thru [1672]. Thumb [1169].


Time-insensitive [2516]. timed [639].

timely [2112]. times [1251, 461, 1263].

timing [154]. Titanic [808]. Titus [2482].

TLS [2211, 2210]. Today [2307, 1149, 1170, 2794, 2249]. toe [2189].

together [2374, 2454]. tolerance [1119].

Tom [1420]. Tomorrow [2445, 1152, 2269].

Tony [2775]. Too [74, 2297, 1626, 576, 72, 2666, 1121, 1166, 550, 1710, 1778, 748, 547, 566, 1807, 2240, 1777].

tool [2119, 23]. Tools [2426, 1113, 1737, 1835, 2804, 2537, 2756, 173, 2485].

toolsmiths [2248]. top [2645, 2484, 2231, 2416]. top-down [2645].

Topic [360, 2541, 833]. Topics [2691, 2695, 2697, 2963, 2698, 2692, 2696, 2694].

topologies [2092]. total [2103, 156].

total-system [2103]. touch [1659, 1684].


Toyota [396]. Traceability [2612]. traces [2515, 153]. tracing [2320, 1155, 1154].

Tracking [2707, 78, 2714, 1385, 827].

trademark [395]. trading [2697, 1262, 1288]. traditional [1599, 1696, 1761]. trafficking [2178].

tragedy [1249]. trail [999]. Training [801].


Transient [2660]. transistor [1527].

transition [1973]. translated [600].

translation [9, 1781, 2287, 1046].


Trap [1894]. treat [2099]. Treating [1836].

treatments [1392]. tree [813]. trees [1906, 812, 427, 95, 919, 96].

Trek [2281, 2146]. trenches [1907]. trend [1675].

Trends [1265, 2700, 2704, 2699, 2701, 2702, 2703, 1383, 689, 2563, 717].

triad [2123].

trinity [2200]. trip [1263]. Triple [21, 2756].

triple-loop [2756]. Triple-parity [21].


Trump [2455]. Trust [2370, 883, 63, 2149, 2514, 2553, 1471].

trusting [2477]. Trustworthiness [2292].

Trustworthy [1783]. truth [1715].

truthfulness [2292]. truths [2534]. Try
REFERENCES

[167]. Web-scale [560]. WebAssembly
[2738, 2739]. website [1127]. WEBVACs
[1758]. week [2559]. Weighed [1016].
Weighing [2684, 570]. weights [1408].
Welcome [2492, 2691]. well
[290, 2423, 601, 1861]. well-being [1861].
We're [2095, 1314, 1377]. West [2561].
Westphalia [2634]. wheel [1356].
Wheeler [629]. Where
[969, 2713, 758, 757, 1880, 41, 2224, 789,
1630, 2544, 1398, 1951, 1766, 2123].
Wherefore [730]. whether [1167]. Which
[2491]. white [1301]. whitebox [803].
Whitefield [2022]. whither [1594].
Who [1652, 947, 947, 1669, 2274, 1403, 2747, 1815,
1042, 1471, 2247]. whole [2384, 1577, 2715].
whole-night [2715]. wi [2233, 2234]. wi-fi
[2233, 2234]. wicked [1099]. Wide
[335, 494]. WiFi [2653]. Wikidata [1540].
wild [963, 1823, 438, 439]. ‘Wilkes
[629, 420]. Will [687, 2704, 926, 2502, 992, 721, 80, 738,
155, 2533, 2534, 2334, 2622, 1815, 2050].
William [2798]. Wimpy [587, 586]. win
[1142]. wind [150]. winners [1152].
winners-take-some [1152]. winning [1816].
Wins [1224, 146, 1364]. Wireless [65, 564,
754, 352, 2688, 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, 2773,
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, 2728, 55,
1122, 2243, 136, 411, 1901, 708, 654, 2769,
1833, 1145, 2032, 1038, 2700, 2595, 2671, 572,
662, 2510, 1914, 385, 494, 1370].
World-Wide [494]. worlds [380].
worldwide [1609]. worm [1473]. worse
[912]. worst [2808]. worst-case [2808].
Would [1349, 1501, 2401, 2012]. woven
[1073]. Wow [1614]. write [2341]. Writing
[2774, 2156, 2560]. Writs [1974]. wrong
[778, 228, 2205, 2224]. WWW [136].
x86 [232, 233, 26, 233]. x86-TSO [233].
XCS [267]. XML [2436].
Yale [2008]. yang [745]. year
[2751, 1023, 2772, 1255]. years [1966, 2255,
1931, 2190, 2588, 589, 1717, 1940, 2283]. yes
[2725]. YFFC100M [1912]. yields [566].
yin [745]. young [1681, 2009, 1304]. You’re
228. yourself [1627, 2682]. youth [2797].
You’ve [2594].

Zealand [1350]. zoo [191]. Zoom [1022].

References


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
Sasse:2010:PSS


Groth:2010:EW1


Maughan:2010:IRN


Beaudouin-Lafon:2010:OAS


Neville-Neil:2010:KVT


Shasha:2010:IMR


Saxe:2010:PES


Fedorova:2010:MCS


Miller:2010:SMC


Bessey:2010:FBL


REFERENCES

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

Ross:2010:ICR


Joseph:2010:PII


Gurbani:2010:MCO


Mehta:2010:ITT


Vardi:2010:RPC

[71] Moshe Y. Vardi. Revisiting the publication culture in computing research. *Communications of the ACM*, 53(3):5,

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

Staff:2010:LET


Staff:2010:VEc


Guzdial:2010:BTM


Roman:2010:COGa


Goth:2010:NCB


Kroeker:2010:NEW


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


[108] CACM Staff. Letters to the Editor: Computing paradigm not a branch of science. Communications of the
Sta:2010:VEd


Stonebraker:2010:BSDa


Roman:2010:COGb


Wright:2010:NDS


Anthes:2010:NRG


Greengard:2010:NSA


Heeks:2010:EMD


Campbell-Kelly:2010:HRC


Cusumano:2010:TSM


Ohm:2010:VWN


Neville-Neil:2010:KVD


[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


REFERENCES

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

Staff:2010:WTD


Staff:2010:VEf


Linden:2010:CIE


Roman:2010:COI


Savage:2010:NSH


Geller:2010:NBS


Hoffmann:2010:NMY


Hoffmann:2010:NRM


Rosenberger:2010:NCT


Narayanan:2010:PSM


Shapiro:2010:IRP


REFERENCES


[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).


REFERENCES

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

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
REFERENCES

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
REFERENCES


**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**

REFERENCES


Henglein:2010:LSS


Dillig:2010:RAU


Winkler:2010:LBPe


Tung:2010:ISM


Haines:2010:HSO


Tisselli:2010:TCS


Prechelt:2010:PTO


Vardi:2010:SOT


Staff:2010:LEM


Chi:2010:BEC

Roman:2010:COMa


Lindley:2010:NBB


Greengard:2010:OCA


Scott:2010:SNP


Savage:2010:NCT


Krakovskyy:2010:NDD


Geller:2010:NAC


Rosenberger:2010:NKP


Armour:2010:BSR


Hillman:2010:LTP


Denning:2010:PID


Ben-Ari:2010:VON

REFERENCES

Rexford:2010:PCF

Cantrill:2010:CPC

Chessin:2010:IEF

Millsap:2010:TCAa

Sjoberg:2010:CMR

Armstrong:2010:E

Baier:2010:PEM

Gehrke:2010:PDP

McSherry:2010:PIQ

Jerrum:2010:CSP


REFERENCES


REFERENCES

Hoffmann:2010:NCO


Savage:2010:NWO


Boczkowski:2010:EBD


Cooper:2010:EKC


Samuelson:2010:LSW


Brenner:2010:PSW


Welsh:2010:VSN


Fitzpatrick:2010:CAD


Rosenthal:2010:KBS


Kamp:2010:SPS


REFERENCES

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

Patterson:2010:DC


Staff:2010:SFL


Staff:2010:VEj


Linden:2010:SAM


Roman:2010:SGN


Goth:2010:EI


Anthes:2010:TMV


Krakovsky:2010:CER


Greengard:2010:NFW


Lindley:2010:MP


Goodman:2010:CAT


Smotherman:2010:ISP

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


Guy L. Steele Jr. An interview with Frances E. Allen. Communications of
REFERENCES


REFERENCES

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


Hoffmann:2011:MWL


Greengard:2011:FC


Anthes:2011:ALN


Staff:2011:AFH


Conway:2011:AC


Rosston:2011:HDB


Ledin:2011:GHT


Neville-Neil:2011:FT


Guzdial:2011:SE


Grudin:2011:TCC


Harty:2011:FUB


Limoncelli:2011:PSS

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


Zhao:2011:SPV

Wright:2011:OGS

Vardi:2011:FF

Staff:2011:FSA

Staff:2011:VEb

Guzdial:2011:SEC

Roman:2011:TC

Kroeker:2011:GCF

Savage:2011:TMM

Geller:2011:EGF

Anthes:2011:MPF

Greengard:2011:GCT
REFERENCES


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

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).


REFERENCES

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


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

[528] Guillermo Sapiro. Images everywhere: looking for models: technical perspective. Communications of the...

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


Krocker:2011:BIN


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


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

McCafferty:2011:BNS

Staff:2011:AAR

Sako:2011:DPG

Knobel:2011:VD

Samuelson:2011:TMC

Ong:2011:SWC

Ben-Ari:2011:NMA

Ierusalimschy:2011:PLT

Ghosh:2011:DU

Staff:2011:MPD

Edwards:2011:ACC

Ball:2011:DSM

**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**

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

Neville-Neil:2011:SS


Halpern:2011:JCC


Allman:2011:RPR


Singh:2011:CP


Eini:2011:PIL


Modha:2011:CC


Cohoon:2011:GCC


DeAlfaro:2011:RSO


Chaudhuri:2011:OBI


Haas:2011:SGS


Li:2011:TAB

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


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:LBPrf

Hoffmann:2011:LBQc

Tarafdar:2011:CDS
REFERENCES

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

Cantor:2011:CIR


Boisvert:2011:ACP


Staff:2011:VEi


Reed:2011:IPH


Delman:2011:ATN


Kroeker:2011:IBC


Geller:2011:SE


Greengard:2011:LDW


Krakovsky:2011:S


Cusumano:2011:PLD


Neville-Neil:2011:FSL


Erik Meijer. The world according to LINQ. *Communications of the ACM*, 54(10):45–51, October 2011. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

Hinton:2011:BWL


Lee:2011:ULH


Tomasi:2011:VRT


Agarwal:2011:BRD


Baluja:2011:FT


Gayo-Avello:2011:DTS


Xu:2011:CM


Vardi:2011:MP


Staff:2011:JJ


Staff:2011:VEj


Meyer:2011:SOR

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
REFERENCES

103–110, November 2011. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

Winkler:2011:LBPG


Garcia-Molina:2011:ISC


Vardi:2011:CH


Staff:2011:BPQ


Langford:2011:CVL


Goth:2011:BNW


McCafferty:2011:AVS


Greengard:2011:CTH


Hyman:2011:DR

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

Green:2011:CGF


Moore:2011:VCS


Sojer:2011:LRA


Gopalakrishnan:2011:FAM


Brewka:2011:ASP


Leroy:2011:SFT


Yang:2011:SLI


Shmatikov:2011:APT


Backstrom:2011:WAT


Winkler:2011:LBPh

REFERENCES


Alex Wright. Analyzing Apple products. *Communications of the ACM*,
REFERENCES


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


Laih:2012:LTC


Manduchi:2012:CVS


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


[777] Zelkowitz:2012:WWL


[778] Cerf:2012:BWW


[779] Boehm:2012:YDK


[780] Oliner:2012:ACL


[782] Hoos:2012:PO


[783] Allen:2012:SSD


[784] Faezipour:2012:PCI


[785] Bodik:2012:CWH
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


Lin:2012:WCE

Samuelson:2012:LSD

Denning:2012:VPI

Kostakos:2012:VTU

Malizia:2012:VAN

Godefroid:2012:SWF

Rizzo:2012:RNA

Kamp:2012:HTP

Lee:2012:MMC

Kim:2012:CSC
Cooper:2012:TTM


Huang:2012:NGG


Gribble:2012:BCB


Watson:2012:TCP


Littman:2012:NWS


Gelly:2012:GCC


Winkler:2012:LBPb


Hoffmann:2012:QCS


Liu:2012:ACC


Staff:2012:BS


Reed:2012:PCD

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


REFERENCES


REFERENCES

Vardi:2012:FA

Robertson:2012:LTS

Savage:2012:ASD

Wright:2012:RLU

Greengard:2012:DP

Hyman:2012:WR

Segal:2012:AGE

Menell:2012:DS

Anderson:2012:FP

Waldfogel:2012:DCS

Repenning:2012:PGB

Bernstein:2012:PGB
REFERENCES

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


REFERENCES


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


REFERENCES


[99] Erik Meijer. All your database are belong to us. *Communications of the ACM*, 55(9):54–60, September 2012. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


[101] Radu Calinescu, Carlo Ghezzi, Marta Kwiatkowska, and Raffaela Mirandola.


[971] Daniel Reed and Ed H. Chi. Online privacy; replicating research re-
REFERENCES


REFERENCES

Staff:2012:WPS


Stonebraker:2012:NON


Rous:2012:MUA


Goth:2012:SM


Geller:2012:CC


Greengard:2012:DT


Basin:2012:RVP


Samuelson:2012:LSO


McElheran:2012:DVC


Yadav:2012:LTC


Kostyk:2012:SIE

REFERENCES


[1014] Henning Schulzrinne. The realities of home broadband: technical perspec-
133

REFERENCES


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

Neville-Neil:2012:CMC


Denning:2012:M


Dahlberg:2012:WWN


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

December 2012. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

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

REFERENCES

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


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

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

Cheswick:2013:RP


Gregg:2013:TMA


Watson:2013:DA


Juels:2013:NAS


Dean:2013:TS


Cadar:2013:SES


Bose:2013:DSR


Esmailzadeh:2013:PCM


Winkler:2013:LBPa


Vardi:2013:BB


Cerf:2013:RI

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


[1101] Jeff Johnson. Can computer professionals and digital technology engineers


REFERENCES


Kshetri:2013:CVC


Rosenberger:2013:PHF


Zakas:2013:EWD


Meenan:2013:HFY


Bacon:2013:FPM


Xu:2013:WCT


Thorat:2013:OMV


Feldman:2013:TAS


Forsyth:2013:UPR


Wang:2013:DLL

REFERENCES

DiFilippo:2013:FT


Vardi:2013:FC


Cerf:2013:APS


Delman:2013:FGR


Staff:2013:TOB


Wing:2013:EIU


Wright:2013:PG


Greengard:2013:VE


Hyman:2013:SDE


Hugenholtz:2013:FUE


Anderson:2013:MNF


Guzdial:2013:HCC

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


REFERENCES


[1159] CACM Staff. Letters to the Editor: How to claim your fair share in academic publishing. *Communications of the ACM*, 56(8):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).


[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).


REFERENCES

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


REFERENCES

Procaccia:2013:CCJ


Marathe:2013:CE


Wonka:2013:FAV


Orzan:2013:DCV


McClelland:2013:LBF


Vardi:2013:WFP


Cerf:2013:CSE


Staff:2013:CS


Guo:2013:TPW


Greengard:2013:NAI


Wright:2013:PHT


[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

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
1239 Sean Hull. 20 obstacles to scalability. *Communications of the ACM*, 56(9):54–59, September 2013. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

Lameter:2013:ONU

Benford:2013:UUE
REFERENCES

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

Braverman:2013:CRN


Fisher:2013:VAS


Perona:2013:PVC


Felzenszwalb:2013:VOD


Winkler:2013:LB Pf


Hoffmann:2013:LBQb


White:2013:FA


Cerf:2013:RTC


Staff:2013:DAB


Guo:2013:HSE


Wright:2013:TG

REFERENCES


REFERENCES


REFERENCES

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


REFERENCES


[1304] Wendy M. DuBow, Ruthe Farmer, Zhen Wu, and Malia Fredrickson. Broadening participation: Bringing young women into computing through

[102x681]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).
<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
REFERENCES

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


REFERENCES

Huang:2014:HPS


Iyer:2014:SST


Jung:2014:TSA


Shostak:2014:LBF


Greengard:2014:CPC


Cerf:2014:CI


Staff:2014:CMT


Guo:2014:CHC


Monroe:2014:NTM


Shein:2014:SEL


Greengard:2014:CPC


Staff:2014:AFI

REFERENCES

22, February 2014. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

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

Avgerinos:2014:AEG

Micali:2014:CMS

Wilhelm:2014:CTT

Mahoney:2014:NSO

Ballard:2014:CCS

Winkler:2014:LBPa

Vardi:2014:BST

Cerf:2014:LPW

Staff:2014:LED

Matsudaira:2014:CSD

Klarreich:2014:NRB

REFERENCES

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


Wojciech Golab, Muntasir R. Rahman, Alvin AuYoung, Kimberly Keeton, and Xiaozhou (Steve) Li. Eventually consistent: not what you were expecting? *Communications of the ACM*, 57(3):38–44, March 2014. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


REFERENCES


REFERENCES


REFERENCES


REFERENCES

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


2014. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

Neville-Neil:2014:KVL

Davis:2014:VBD

Gill:2014:DSL

Meijer:2014:CEM

Svensson:2014:DET

Siaterlis:2014:CPT

Fan:2014:PSM

Rosner:2014:DCP

Musial:2014:IDS

vandePanne:2014:MFI
REFERENCES


REFERENCES


Jagadish:2014:BDT


Papagiannaki:2014:PJM


Rahul:2014:JSW


Landis:2014:LBF


Vardi:2014:ELO


Cerf:2014:CAP


Guzdial:2014:BWU

[1482] Mark Guzdial. BLOG@CACM: Why the U.S. is not ready for mandatory CS education. *Communications of the ACM*, 57(8):8–9, August 2014. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

Edwards:2014:NRP


Kirkpatrick:2014:NSR


Klarreich:2014:NHM


Gurses:2014:PSC

References

177

gust 2014. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


REFERENCES


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


Laumond:2014:ORM

Efros:2014:PAB

Kemelmacher-Shlizerman:2014:MP

Winkler:2014:LBPF

Krakovskyy:2014:LBQ

White:2014:ACO

Cerf:2014:CUC

Staff:2014:LER

Langford:2014:BFR

Monroe:2014:NSS
REFERENCES


Laurie:2014:CT

Arnbak:2014:SCH

Goldberg:2014:WIT

Samet:2014:RNM

Vrandecic:2014:WFC

Casado:2014:ASD

Preneel:2014:APM

Dinur:2014:DNP
REFERENCES


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

184


Samuelson:2014:LSU


Barocas:2014:CEB


Cooper:2014:EFC


Landau:2014:PSS


Klein:2014:VER


August:2014:VDU


Chisa:2014:EPM


Liu:2014:JNU

REFERENCES


REFERENCES


REFERENCES


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


Cerf:2015:HT


Sta:2015:LEH


Langford:2015:BAR


Wright:2015:NMM


Edwards:2015:NSS


Broderick:2015:NWP


Denning:2015:PST


Sako:2015:TSM


Neville-Neil:2015:KVR

REFERENCES


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


REFERENCES

Mone:2015:NRF

Schrage:2015:EBD

Fincher:2015:EWW

Sprigman:2015:LTO


Abiteboul:2015:VMY

Sheehy:2015:TNN

Rathbun:2015:PPP

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


REFERENCES


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


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
REFERENCES

Kumar:2015:VFC


Brook:2015:LLD


Dowling:2015:UFO


Reed:2015:ECB


Hogenboom:2015:URS


Bonneau:2015:PEI


Russell:2015:ULP


Clinger:2015:SCE


Kotz:2015:PSS

Chesbrough:2015:EBD

Neville-Neil:2015:KVG

Hambrusch:2015:EUE

Soh:2015:VLT

vanDeursen:2015:TWA

Wang:2015:EW

Valiron:2015:PQF
REFERENCES


REFERENCES


Staff:2015:LEMb


Arquilla:2015:BMB


Savage:2015:NSS


Mone:2015:NSE


Kugler:2015:NNN


Haigh:2015:HRI


Karaganis:2015:LTR


Kleine:2015:GCV

REFERENCES

Denning:2015:PIA


Ullman:2015:VER


Mitzenmacher:2015:VTE


McKinley:2015:PCP


Green:2015:NLT


Maddox:2015:TDS


Sethumadhavan:2015:THU


Rosenblum:2015:PCP

Laguna:2015:DHP


Chakraborty:2015:CSC


Davis:2015:CRC


Zohar:2015:BUH


Alexa:2015:WEF


Umentani:2015:GEP


Hoffmann:2015:LBQb


Vardi:2015:WCD

[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),
REFERENCES


REFERENCES

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


REFERENCES


REFERENCES

Gulwani:2015:IPM


Durand:2015:TPP


Jakob:2015:GTE


Varghese:2015:TPT


Dobrescu:2015:SDV


Shasha:2015:LBUd


Vardi:2015:LA


Cerf:2015:AAA


Staff:2015:LEWb


[408x645]Dobrescu:2015:SDV

[498x645]V

[311x625]Dobrescu:2015:SDV

[498x645]V

[311x625]Shasha:2015:LBUd


[215x235]V

[207x235]Varghese:2015:TPT

[408x645]Dobrescu:2015:SDV

[498x645]V

[311x625]Dobrescu:2015:SDV

[498x645]V

[311x625]Shasha:2015:LBUd


[215x235]V

[207x235]Varghese:2015:TPT

[408x645]Dobrescu:2015:SDV

[498x645]V

[311x625]Dobrescu:2015:SDV

[498x645]V
REFERENCES


REFERENCES

Ladner:2015:BPI

Scott:2015:VCN

Doctorow:2015:VCL

Goose:2015:PCC

Arkin:2015:PCC

Angiuli:2015:HIY

Matsudaira:2015:LSD

Gaud:2015:CMM
Ballatore:2015:PM


Wadler:2015:PT


Sen:2015:SDP


Kraut:2015:IUP


Snively:2015:TPP


Doersch:2015:WMP


Maier:2015:TPS


Alagiannis:2015:NEQ

REFERENCES


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

Amit:2016:BMP

Milo:2016:TPE

Trushkowsky:2016:AEQ

Shasha:2016:LBUa

Vardi:2016:ELM

Cerf:2016:CAW

Staff:2016:LEEa

Guzdial:2016:BDS


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


REFERENCES


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


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


REFERENCES

Vardi:2016:WHT

Cerf:2016:EED

Staff:2016:LEC

Guzdial:2016:BSB

Edwards:2016:NAP

Kirkpatrick:2016:NET

Anthes:2016:NSE

Fisher:2016:NMM

Fisher:2016:NDA


REFERENCES

236


Wen:2016:EBD


Anderson:2016:HRP


Wendzel:2016:VHI


Burns:2016:BOK


Matsudaira:2016:DA


Jacobson:2016:UC


Casner:2016:CPA


Lenharth:2016:PGA

REFERENCES

Samet:2016:SPC


Murphy:2016:TPS


Bretan:2016:SRM


Hindle:2016:NS


Barak:2016:TPB


Friedman:2016:LBF


Garg:2016:HSS


Wolf:2016:MF


Cerf:2016:C


REFERENCES


Genkin:2016:PKE


Suri:2016:CC


Barowy:2016:API


Drineas:2016:RRN


Sen:2016:VTP


Suri:2016:CC


Hoffmann:2016:LBQb


Avgerinos:2016:ESE


Vardi:2016:RAU


[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:LBUC


Hanson:2016:NAP

REFERENCES


References

245


Shneiderman:2016:VTC


Beschastnikh:2016:DDS


Helland:2016:SSS


Killalea:2016:HDM


Khatoun:2016:SCC


Forrest:2016:ACM


Kappelman:2016:SSD


Berger:2016:CBC


Bailis:2016:IRP


Matsudaira:2016:BSA


Limoncelli:2016:OLS


Buneman:2016:WDC


Samet:2016:DPC


Liang:2016:LES


Kutulakos:2016:DCL


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


Kirkpatrick:2016:NBA

Keith Kirkpatrick. News: Battling algorithmic bias: how do we ensure algorithms treat us fairly? 

Cusumano:2016:TSMb


Best:2016:GCM


Neville-Neil:2016:KVCc


Neumann:2016:IRR


Conrad:2016:VUC


Degenbaev:2016:ITG


Matsudaira:2016:FS

Kate Matsudaira. Fresh starts. Communications of the ACM, 59
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Guzdial:2016:BIS


Denning:2016:PIL


Greengard:2016:NCC


Anders:2016:HRN


Edwards:2016:NCP


Chen:2016:BPM


Kirkpatrick:2016:NCW


Hazzan:2016:VAA

REFERENCES


REFERENCES


Keshav:2016:CSD


Badam:2016:SDB


Igarashi:2016:IEM


Chen:2016:EOP


Hoffmann:2016:LBV


Vardi:2017:TME


Hanson:2017:AFC


Cerf:2017:IMI

REFERENCES


acm.org/magazines/2017/1/211103/fulltext.

 Straub:2017:VEI


 Matsudaira:2017:RC


 Bailey:2017:FDS


 Bailis:2017:RPW


 Denning:2017:ELC


 Chua:2017:BEI


 Yener:2017:CGI


 Szeliski:2017:MMR

Wadhwa:2017:EVM

Salapura:2017:MUT

Habib:2017:HES

Shasha:2017:LBO

Hanson:2017:DCY

Berman:2017:DSE

Sta:2017:LEU

Sta:2017:PPA


REFERENCES


[2009] Eric Rescorla. Technical perspective: Cleaning up flaws in TLS implementa-
REFERENCES


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


**Schlossnagle:2017:TF**


**Zahran:2017:HCH**


**Bailis:2017:RPD**


**Lazar:2017:MFC**


**Mazzola:2017:PTI**


**Price:2017:CSA**


**Keshav:2017:PWF**

[2234] Vamsi Talla, Bryce Kellogg, Benjamin Ransford, Saman Naderiparizi, Joshua R. Smith, and S幻nanath Gollakota. Powering the next billion devices with wi-fi. *Commu-


Edwards:2017:NDW


Shein:2017:NCA


Sta:2017:NC


Buskens:2017:GCO


Neville-Neil:2017:KVC


Regli:2017:VWT


Strickler:2017:VWI


Yu:2017:PDA


Seacord:2017:UR


REFERENCES


271


[Hartzog:2017:LTA]


[Porter:2017:EPT]


[Wallach:2017:VTB]


[Meijer:2017:MMU]


[Guo:2017:MJF]


[Bailis:2017:RPC]


[Jirotka:2017:RRI]


[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


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

Helland:2017:SEF

Overton:2017:IG

Bailis:2017:RPTa

Harrell:2017:RAD

Koutroumpis:2017:HII

Nekipelov:2017:IAD

Schneider:2017:ISP

Hawblitzel:2017:IPS


Kugler:2017:NWV


Kirkpatrick:2017:NAC


Fisher:2017:NCP


Anderson:2017:HRP


Wang:2017:EUE


Neville-Neil:2017:KVO


Horsman:2017:VNS


Olenewa:2017:NWC

[2341] Ricardo Olenewa, Gary M. Olson, Judith S. Olson, and Daniel M. Russell.
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


Pottmann:2017:LFF


Clements:2017:SCR


Pottmann:2017:LFF

REFERENCES


Mone:2017:NBM

Kugler:2017:NWG

Fisher:2017:NTL

Fisher:2017:NCW

Salge:2017:CES

Denning:2017:PIMb

Convertino:2017:VWA
REFERENCES


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

286

REFERENCES


[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


Montealegre:2017:TDC


Montealegre:2017:TDC


Pinto:2017:EEN


Roth:2017:TPP


Li:2017:TPP


Larus:2017:TPS


Campanoni:2017:AAN

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


Marsden:2018:LTH


Haigh:2018:HRD


Lucas:2018:VTF


Baral:2018:VAW


Alappatt:2018:NAI


Alvaro:2018:AGF


Loveless:2018:CMI


Coscia:2018:PSH


REFERENCES


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

Neville-Neil:2018:KVR


Keating:2018:VTA


Greenstein:2018:VIE


Leung:2018:TIC


Kwon:2018:RPP


Matsudaira:2018:VT


Zysman:2018:NPD


Stavova:2018:LSC


Vardi:2018:VID


Staf:2018:LEK


Guzdial:2018:BCP


Greengard:2018:NPV


Kirkpatrick:2018:NCI


Shein:2018:NSF


Anderson:2018:PSM


Samuelson:2018:LSW


Rogerson:2018:CEE

Denning:2018:PIC


Schneider:2018:VIP


Silberman:2018:VRR


Wallach:2018:VCS


Sompolinsky:2018:BUI


Limoncelli:2018:OEA


Schlossnagle:2018:MDW


Felleisen:2018:PPL

REFERENCES


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


Guri:2018:BAG


REFERENCES


HaroldB:2018:VMB


Martonosi:2018:VSP


Schwarzkopf:2018:RPC


Davidovic:2018:CAS


Matsudaira:2018:HYW


Tenenberg:2018:MTC


Brooks:2018:IFW


Wang:2018:DAV

REFERENCES


Schuller:2018:SER


MacLeod:2018:LBF


Cerf:2018:CCE


Staff:2018:LEW


Guzdial:2018:BPP


Savage:2018:NRR
308

REFERENCES


**Edwards:2018:NDL**


**Kirkpatrick:2018:NSP**


**Kugler:2018:NGH**


**Weaver:2018:IRR**


**Denning:2018:PII**


**Neville-Neil:2018:KVW**


**LeGoues:2018:VEA**


**Choudhury:2018:DCS**

REFERENCES

Lauinger:2018:TSD


Limoncelli:2018:DA


Baeza-Yates:2018:BW


Wobbrock:2018:ABD


Gefen:2018:IPM


Genkin:2018:PDC


Cox:2018:TPM


Curtsinger:2018:CFC

REFERENCES

Hoffmann:2018:LBRa

Hanson:2018:DRM

Cerf:2018:CNN

Vardi:2018:VIHb

Anthes:2018:NYG

Bugayenko:2018:BWD

Kugler:2018:NWC

Anthes:2018:NYG

Kirkpatrick:2018:NBI
REFERENCES

Samuelson:2018:LSC


Halaburda:2018:EBD


Ahmed:2018:BPB


Yasar:2018:VNP


Dykstra:2018:VCD


Chisnall:2018:CLL


Matsudaira:2018:HCG


Vasish:2018:RPT


Goodfellow:2018:MML

[2604] Ian Goodfellow, Patrick McDaniel, and Nicolas Papernot. Making machine learning robust against adver-

Schneider:2018:DNG


Ousterhout:2018:AMO


Bellini:2018:AED


Goldberg:2018:RSM


Eyal:2018:MEB


Shasha:2018:LBS


Larus:2018:IEA


Cerf:2018:CT


REFERENCES


REFERENCES


316

REFERENCES


REFERENCES


REFERENCES

Cerf:2018:CIS


Sta:2018:LEHb


Banifatemi:2018:BCW


Edwards:2018:NFV


Greengard:2018:NTE


Shein:2018:NDA


Cusumano:2018:TSMb


Swire:2018:PSP


Neville-Neil:2018:KVO

Abramatic:2018:VBU


Cabot:2018:VCC


Lipton:2018:MMI


Matsudaira:2018:SFC


Helland:2018:MYS


Darwiche:2018:HLI


Klein:2018:FVS


Bui:2018:PPH


REFERENCES


[2689] Janne Lahtiranta and Sami Hyrynsalmi. Viewpoint: Crude and rude?


Xiang-Yang Li, Jianwei Qian, and Xiaoyang Wang. China region special section: Hot topics: Can China lead the


REFERENCES


Fata:2018:CCG


Ratner:2018:RPK


Ghirotti:2018:TCM


White:2018:SDV


Ierusalimschy:2018:LDL


Spinellis:2018:MDA


Waddington:2018:SCC


Kuhn:2018:BET


Kirkpatrick:2018:NTD

Kugler:2018:NAJ

Lewis:2018:PIL

Neville-Neil:2018:KVC

Etzioni:2018:PCP

OSullivan:2018:PCC

White:2018:VOC

Bennett:2018:HLP

Nukala:2018:WSD
Matsudaira:2018:HGT


Lee:2018:WMC


Knowles:2018:UCF


Grosz:2018:CLC


McDuff:2018:DES


Alur:2018:SBP


Harris:2018:TPN


Calciu:2018:HIC

[2737] Irina Calciu, Siddhartha Sen, Mahesh Balakrishnan, and Marcos K. Aguilera. How to implement any concurrent

Moller:2018:TPW


Rossberg:2018:BWS


Hoffmann:2018:LBP


Chien:2019:ELOa


Cerf:2019:CPC


Vardi:2019:DWH


Robertson:2019:BAC


Monroe:2019:NQL


REFERENCES


Kirkpatrick:2019:NTA

Kugler:2019:NBR

Landwher:2019:PSB

Frieze:2019:BPH

Neville-Neil:2019:KVM

Feitelson:2019:VTL

Nardelli:2019:VDW

Staff:2019:CIC

Matsudaira:2019:IGF
[2778] Kate Matsudaira. The importance of a great finish. *Communications of
REFERENCES


REFERENCES

Pearl:2019:STC


Zhou:2019:MTD


Siddharthan:2019:BBT


Zave:2019:CAI


Roughgarden:2019:BWC


Rinard:2019:TPB


Raychev:2019:PPP


Vishnoi:2019:TP1
