Title word cross-reference

#1 [667].

+ [859]. $\$1$ [1598, 1575]. $10 \pm 2$ [166]. 3 [1290, 962, 2165, 1291, 2164, 1339, 2381, 250, 2158]. $a$ [859, 378]. $b$ [614]. $\lambda > 4$ [2041]. $n$ [857]. $n = me$ [1398].

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

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


33 [343]. 3G [352].

50th [2359].

= [377].


abuse [552, 1123]."
Ant [1156]. Anti [1730, 1929].
Anti-circumvention [1730, 1929].
Anticipating [2160]. antifragile [1216].
Application [2440, 237, 546, 520]. applications [2458, 1736, 638, 1131, 412, 1107, 1382, 1379, 1784, 614, 1696, 433, 1757].
arbitrariness [1661]. arbitrary [1492, 94]. Archimedes [1242]. architectural [318].
Architecture [2444, 2299, 691, 273, 235, 2084, 291, 1609, 407].
Architecture-Compiler [2444].
artificiality [802]. arts [1472, 2194, 955, 2244]. Ashenhurst [12].
Ask [2457, 704]. aspects [1310].
Augmented [1502, 1163, 1282, 216, 1406].
Augmented-reality [1163]. Authentication [2212, 1740, 2250]. Author [955]. authoritative [1492]. authors [1817].
Automating [1952, 1641, 842]. Automation [1938, 2122, 2103, 1168].
Bad [2084, 15, 952, 951, 2176, 1376].
decoupling declarative decipher
debt debate decades
decentralized
de-identify
data-center data-structure Database
datacenter dataflow dataplane
datastores Dave dawn
day days DB DBMS DBMSs
de-identify dead Dealing
death debate Debates
debugging degrade decades
decade deceiving Decentralization
decentralized deciphering Decoding
decryption

Deep Deep Dive
deepening deeply
defeat defective defense
deferral defined Defining deformable deformation
degree Degrees delay
deleterious deliver delivery
demand demands
dementia democracy democratic
democratizing demographics demonstrates
dennis denoising
departments deploying deliver
depth Design
designer designing
destroy destroying detection
detector determinism deterministic
deterrent deterrence Deus
devolvement Developers DHTML

diagnosis Diagrams DianNao Dice
dickory did
didn’t [2012, 2068]. differ [1220].
Difference [323, 746, 322, 2394].
differences [1620]. Different [2425, 2064].
differential [298, 1944]. difficult [1258].
Digitally [844]. Digitization [849, 1452, 1372]. Digitizing [2243].
Digitocracy [2361]. Dijkstra [260].
dilemma [656]. dimension [59, 58].
dimensional [987, 787]. dimensions [336, 148, 80, 1753, 2386, 1903, 2315, 1823, 2125, 1552, 1685, 1280, 1982, 1623].
diplomacy [1959]. directions [2344, 1803, 2022, 1904]. Director [1722].
disabilities [1850, 2406, 717, 1375].
disabled [1953]. Disambiguating [1606].
disaster [113, 1463, 1335, 44]. disasters [1325]. disc [1416]. discipline [2126, 382, 458]. disclaimers [1680].
Disentangling [788]. Disgorging [2407].
Disks [1008]. Dismantling [1806].
Distances [701]. distinction [225].
Distinguished [225]. distraction [388].
Do-it-yourself [1627]. doc [1754].
Donald [1602]. done [1890, 1791, 685].
doorstep [397]. dots [619]. doubly [1883].
Douglas [1232]. down [1822]. draft [2282].
DRAM [438, 439]. draw [758, 757].
Driven [2439, 939, 2184]. driverless [1751].
dying [1435]. Dynamic [2087, 349, 2114, 1453, 720, 2250].
dynamical [835]. Dynamics [2107, 829, 127, 2300, 483, 30, 164].
e-commerce [239]. e-government [1704].
economics [1860]. economists [1142].
economy [239, 1599, 2453, 2315, 1552, 1969].
ecosystem [56, 1389, 1530, 1903].
ecosystems [2125, 171]. Ed [188, 370].
edge [262, 2076, 1656, 918]. edge-aware [1656].
editor [2164]. Editor [1295, 1367, 2448, 1639, 1870, 2378, 2329].

next
[2255, 508, 809, 2004, 686, 474, 2234, 684].
next-generation [684]. nice [1160, 978].
Nine [2012]. ninja [1696]. NLP [1925]. No
[1582, 1279, 1971, 1091, 1999, 2077, 347,
2053, 1174, 1172, 1970, 1690, 1547, 1950].
Nobel [1816]. NoDB [1865]. Node [1355].
Nodes [587, 586]. Nominating [706, 1319],
nominations [2317]. Nominees [706, 1319].
Non [578, 2444, 2443, 1884, 763, 1240].
non-anonymous [763]. Non-myths [578].
Non-Numeric [2443]. Non-Numerical
[2444]. non-uniform [1240]. Non-volatile
[1884]. Nonblocking [1195, 1196, 1238].
nondeterminism [1635]. none [1314].
Nonlinear [390]. Nonparametric [325].
North [925]. NoSQL [110, 596]. nothing
[1616]. notice [1774]. NP [1429, 885, 327].
NP-complete [1429]. NSA [1423]. NSF
[141]. Nuclear [2438, 1335]. NUI [708].
nul [2263]. NUMA [1857]. Number
[166, 1364, 893]. numbers
[1242, 1169, 1811]. Numeric [2443].
Numerical [2444, 2017]. numerically
[1811]. nurse [1511]. NVM [2131].
O [804, 752]. Obama [1142]. obey [2080].
obfuscation [1942, 1992, 1993]. Obituary
[281]. Object [1657, 1245, 1405, 96].
object-oriented [1405]. objective
[2396, 957]. Objective-C [957]. Objects
obscureity [1483]. observer [2339].
obsolescence [295]. obsolete [1881].
obstacles [1239, 2270]. OCaml [692].
OECD [443]. Off [2424, 54]. offers
[680, 413]. officer [1183, 1712, 1722]. Offline
[1130]. offloaded [1916]. offshore [210].
Offshoring [138, 320]. oil [238]. old
[2216, 2397, 1362, 2404, 1091, 1138]. Omega
[1985]. on-chip [910]. one
[18, 1473, 634, 519, 2137, 275, 458, 277].
one-byte [634]. one-second [519]. Online
[2246, 514, 1620, 1262, 971, 111, 142, 1517,
1725, 1794, 336, 2370, 1121, 508, 2046, 1845,
1551, 1831, 926, 2323, 6, 213, 75, 176, 729,
307, 248, 331, 900, 1403, 1091, 1148, 265, 41].
Only [81, 1183, 2137, 1282, 276]. ontology
[1941]. Open
[2053, 49, 1114, 2284, 821, 1887, 2189, 1012,
1760, 1067, 2072, 611, 1115, 1737, 69, 926,
679, 104, 335, 532, 1403, 2410, 1019, 2214].
open-conference [2214]. OpenCV [881].
OpenFlow [932]. Openism [1480].
Opensocial [412]. operating
[1931, 732, 198, 1333, 1585, 728].
operating-system [198]. operation [554].
Operationalizing [945]. opinion [37, 2394].
Opportunities
[2403, 334, 2062, 774, 10, 995, 1523].
opportunity [1470, 544, 1413, 1975].
Optical [2097, 1527]. optimal [988, 1518].
Optimality [1518]. Optimization
[2288, 1694, 887, 1218, 511, 782, 1339, 2395,
2465, 1919, 2396]. optimizations [2085].
opimized [1518]. optimizing [2349].
optional [2053]. Oracle [1001, 2124, 1687].
Orchestrating [83]. order [955, 643].
ordinary [748]. organic [1641].
orrganization [1761, 1216]. Organizational
[104]. organizations [1982]. oriented
[106, 344, 688, 273, 1405]. Other
[20, 902, 1235, 253, 286, 393, 79]. our
[200, 1826, 1158, 1847, 515, 2080, 2032, 2103,
2341, 397]. outcomes [646]. Outsourcing
[1532, 220, 630, 70, 925]. Overcoming
[2406]. overlooked [151]. Overt [1215].
overview [612, 584, 1403]. own
[1150, 454, 1980]. Owning [1442]. owns
[1652, 2274]. 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].
panopticon [1807, 204]. Paper [1934, 193].
papers [610, 2109]. paradigm
procedural [1554], procedures [786].
Process [937, 273, 330, 658, 917, 660].
processes [81]. processing
[1655, 311, 23, 2112, 1611, 1656, 966, 2467, 1691, 1399, 2132]. Processional [1812].
processor [1764, 1582, 365]. processors
[410]. product [1559, 928, 650]. production [982, 957]. productivity
[1561, 1220]. products [527, 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].
professional [2282, 1481, 1577, 1776, 2469, 2064, 1470].
personalization [1349]. professionals
[206, 502, 1101, 68, 1191, 2447]. professors
[2152]. profit [293, 238]. profitable [101]. profits
[2407]. Program
programmer [1481, 488, 233]. programmers [15].
Programming [851, 298, 782, 1695, 850, 1824, 1759, 1195, 1549, 125, 1128, 2320, 1640, 2301, 578, 726, 1183, 1459, 2069, 1336, 1833, 1206, 74, 1461, 911, 226, 2114, 2066, 1405, 1214, 2398, 1561, 939, 1414, 1696, 934, 1525, 133]. Programs
[2444, 1836, 64, 719, 196, 647, 2067, 942, 242, 1613, 725, 2218, 1234, 1845, 2130, 799, 1380, 941].
Progress
[784, 1244, 2026, 57, 2238, 2395, 1561, 149].
project [603, 257, 165, 2154]. projection
[1464]. projects [1209, 102]. promise
[292, 541, 2293, 1153, 2145]. promises
[1005, 405, 1691]. proof [1274, 2333].
Proofs [1164, 1952]. propagation
[2461, 325, 2090, 324]. properties
[2324, 2373]. property [1808, 1553, 402].
Prophets [2337]. proposal
[1766, 1779, 1780]. Propositions [1859].
pros [1779, 1780]. protect [346, 799].
Protecting [866, 636]. protection [810].
protections [1554]. protein [858]. proteins
[1702]. protocol [824, 581, 1629].
protomemes [2461]. prototype [1291].
Provenance [1357, 1503, 1424]. provide
[1464]. providers [132, 608, 1888, 237].
providing [1301]. Proving
[525, 1196, 2256, 1140, 2044, 2325, 2324].
PSPACE [377, 378]. psychological [1861].
Public [2437, 1009, 65, 91, 1227, 2158].
purpose-built [1936]. purposes [621].
pursuit [1355, 2412]. push [2148]. Pushing
[2133]. Putting [1625, 1683, 834]. puzzle
Puzzles [1636, 1697, 1838, 2047, 1894, 1971, 1567, 1765]. pyramid [1024, 1656]. Python
[1643].
Qatar [357]. QIP [377, 378]. quake [1474].
Quality [1493, 1724, 2074, 1110, 1737, 2355, 1808, 1109, 2398, 1283, 704, 1678, 168, 1139].
Quantifying [1499]. Quantitative
[639, 961, 2067]. quantity [1724]. Quantum
[938, 1021, 57, 2074, 2195, 1759, 1266].
queries [558, 299, 966, 1893]. query
[1865, 2395, 2396]. quest
[540, 479, 367, 557, 235, 537]. question
[1930, 585]. Questioning [962], questions [704], quests [1021], queue [1601, 905], quickly [882, 2115].

R&D [56], R3579X [730], RaaS [1475], Rabin [51], race [348, 349], race-aware [348], races [347], Racket [750], radiation [1335], radical [932], radio [406], RAID [21], raised [1575], Raising [1637], RAMCloud [591], RandNLA [2017], Random [37], randomized [700, 2017], randomness [479, 2171], randomization [348, 349], randomized [700, 2017], randomness [479, 2171], randomization [348, 349], randomized [700, 2017], randomness [479, 2171].

Rate [1400], Rate-limiting [1400], Raw [1667, 1865], ray [1155, 1154], ray-tracing [1154], RDBMS [144, 305], Re [1409], reach [361], reachability [1268], Reaching [1645, 515, 500, 471], React [2156], reactive [2412], reactivity [666, 2107], read [2365, 1815], readers [336], Reading [1369, 1539, 826], reads [2251], Ready [1354, 1482, 1437, 1977, 2338], Real [1173, 881, 1065, 1314, 55, 1086, 639, 927, 1242, 2203, 1385, 1833, 1408, 1648, 2000, 2375, 2385, 1914, 251], Real-time [1173, 881, 1065, 1314, 639, 1385, 1408, 251], real-world [1914], realities [1014], reality [1719, 1502, 1318, 2453, 1163, 216, 2334, 1282, 1406, 2214, 442], Realizing [637, 632], really [1053, 1437, 489], reasonable [1407], Reasoning [2236, 270, 1786, 67], reasons [1137], rebates [186], Rebirth [380], reboot [482], Rebooting [600].

Rebuilding [7], receive [1605], Recipe [123], recipients [1729, 573], Reclaim [2145], recognition [1337, 1937, 1065], recognizes [2222], recommendation [1177], recommendations [702], Recommender [2136], Reconciling [2074], reconfigurable [1314, 2415, 2140], reconsidered [606], reconsidering [1117], reconstruct [1254], Reconstructing [886], reconstruction [671], record [1732], recording [830], records [1823], recovery [375, 376], recruit [1381], Rectangles [350], recurrently [535], recycling [136], Red [493, 2034], Redefining [1866].

Redesigning [973], redirects [234], reduce [1101, 496], Reducing [1427, 552], reduction [59], redundancy [323], redux [1318, 977], reexecuting [1633], refactoring [2392], Refining [1504], Reflecting [975, 493], reflection [116], Reflections [1076, 396, 1301, 1846, 1732, 2151, 1983, 2337, 1803, 1053, 1509, 1773, 1602, 2032, 1880, 2176, 2455, 1802], reflective [1286], refocus [1160], refugees [2104], region [2133], regional [1620], Regulating [345], regulations [2178], regulators [1277], regulatory [31], regulatory-compliant [31], Reimagining [2321, 2003, 964], Reinforcement [2052], reinspect [2127], reinvent [403], related [64, 1624, 1592], relational [70, 490, 1841], relationship [2184], relationships [1706], Relative [353], released [310, 1433], reliability [2067, 1339], Reliable [1714, 1514, 2066, 1380], Remaining [2295], Remaking [627], remedies [104], remembered [1029], Remembering [1232], Remembrances [258], Remix [628], renaissance [2052], repacking [2465], repair [1632, 1899, 162], Repeatability [1939, 1648], replacing [1394], Replicated [1311, 2046], replicating [971], replication [1498], report [1915, 736, 1045, 4, 387, 706, 1320, 1319, 1593, 1871], reporting [1325], repository [2040], representation [1308, 1037, 1201, 1882], representations [2380, 670], reproducibility [2094], Reputation [611, 970], required [166, 1999], requires [632], requisite [206], resales [1097], rescue [501], Research [2131, 2273, 2229, 2320, 2390, 2181, 719, 1236, 2437, 1915, 1681, 2083, 1932, 1000, 369, 2284, 957, 1939, 2364, 1555, 492, 1625, 187, 502, 688, 447, 315, 2022, 1265, 2275, 2081, 2062,
References


REFERENCES


REFERENCES

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

Dean:2010:MFD


Lin:2010:CAA


Wallach:2010:TPN


Yee:2010:NCS


Halevy:2010:TPS


tenCate:2010:SCS


Hoffmann:2010:LBQa


Seo:2010:UTF


Burns:2010:SCR


Hur:2010:FDI


[54] Steven P. Miller, Michael W. Whalen, and Darren D. Cofer. Software model


[64] Irma Becerra-Fernandez, Joyce Elam, and Susan Clemmons. Reversing the landslide in computer-related degree


REFERENCES

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


REFERENCES


A. Torralba, K. P. Murphy, and W. T. Freeman. Using the forest to see

Winkler:2010:LBPb


Juels:2010:LBF


Arduini:2010:BCB


Cannoy:2010:FHC


Lin:2010:SPE


Subramanyam:2010:UPS


Parkinson:2010:PBM


Nagy:2010:OAO


Benamati:2010:AUC


Chan:2010:AOE

Gotlieb:2010:WAA

Sta:2010:LECa

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
Michael Cusumano. Technology strategy and management: Cloud computing and SaaS as new computing plat-


REFERENCES


[182] Arvind Narayanan and Vitaly Shmatikov. Privacy and security: Myths and fallacies of ‘personally identifiable information’. *Communications of the
Shustek:2010:IIE


Owens:2010:SEC


Phillips:2010:SB


Heer:2010:TTV


Ailamaki:2010:MSD


Chen:2010:CPS

REFERENCES

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

Grauman:2010:ESS

Sarkar:2010:BCM

Burnim:2010:ACD

Leino:2010:LDP

Klein:2010:SFV

Winkler:2010:LBPd

Brin:2010:LBF

Sun:2010:BCS

deCesare:2010:EPF

Nill:2010:FIS
REFERENCES

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

Kietzmann:2010:PR

Baudry:2010:BSM

Gallagher:2010:RVS

Vannoy:2010:SIM

Rhee:2010:MM

Vardi:2010:H

Staff: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:COCb

Lindley:2010:NSC
REFERENCES


[236] Leah Hoffmann. Last byte: Q&A: From single core to multicore. *Communications of the ACM*, 53(7):112, 111,
Yao:2010:ASP


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

REFERENCES

[Linden:2010:BWA]

[Roman:2010:COPa]

[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]


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


Cusumano:2010:PSU

Parnas:2010:IRR

Neville-Neil:2010:KVV

Hicks:2010:VSA

Study:2010:PSK

Millsap:2010:TCAb

Montagne:2010:TAC

Serre:2010:NAC

Tambe:2010:HOA

Rodrigues:2010:PPS

Waldspurger:2010:VEM


REFERENCES

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

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

|---|


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

Gates:2010:RHS


Denning:2010:LQU


Neville-Neil:2010:LC


Berman:2010:WNR


Staff:2010:CEC


Creeger:2010:TBI


Shao:2010:CS


Andriole:2010:BIW


Darwiche:2010:BN


Elad:2010:ISR


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


Wischik:2011:MNC


Katabi:2011:SPL


Tan:2011:SHP


Key:2011:PSM


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

Lear:2011:SAS


Wachs:2011:VBH


Cafarella:2011:SDW


Davies:2011:SBM


Pereira:2011:MMB


Wood:2011:SM


Jouppi:2011:DEW


Schroeder:2011:DEW


Winkler:2011:LBPa


Estell:2011:NNG

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


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


[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).


Anthes:2011:BEL


Geller:2011:PFD


Goth:2011:UP


Krakovsky:2011:ANT


Schwartz:2011:IMP


Denning:2011:WN


Armour:2011:PA


Parnas:2011:RST


Neville-Neil:2011:TBY


Morrison:2011:CSC


Helland:2011:IYT

[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).


Winkler:2011:LBPd


Hoffmann:2011:LBQb


Boldi:2011:VDS


Memanus:2011:WPC


Vardi:2011:SU


Staff:2011:PRY


Staff:2011:VEf


Wing:2011:RPR


Delman:2011:AAP


Kroeker:2011:WWI


Wright:2011:AA

REFERENCES


REFERENCES


Hellerstein:2011:SGJ


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

REFERENCES

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 minwise 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:LBPF

Hoffmann:2011:LBQc

Taraftar:2011:CDS
REFERENCES

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


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


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


Sta:2011:NER


Kroeker:2011:RMM


Goth:2011:BNW


McCafferty:2011:AVS


Greengard:2011:CTH


Hyman:2011:DR

REFERENCES

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

REFERENCES

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

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

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 Chatziyiannakis, Christos Koninis, Stefan Fischer, Dennis Pfisterer, Daniel Bimschas, Torsten Braun, Philipp
REFERENCES


Laih:2012:LTCC


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

REFERENCES


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

REFERENCES

Cooper:2012:TTM


Huang:2012:NGG


Gribble:2012:BCB


Watson:2012:TCP


Littman:2012:NWS


Gelly:2012:GCC


Winkler:2012:LBp


Hoffmann:2012:QCS


Liu:2012:ACC


Staff:2012:BS


Reed:2012:PCD

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


[829] Jeffrey Heer and Ben Shneiderman. Interactive dynamics for visual analysis. Communications of the ACM,


[830] Andrew Danowitz:2012:CDR


[835] Dinesh Manocha:2012:SSD


REFERENCES

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


Fox:2012:CSE


Allman:2012:MTD


Helland:2012:IMC


Meijer:2012:YMD


Choudhary:2012:SME


Soper:2012:GAC


Gropp:2012:BAB


Lashuk:2012:MPA


Hand:2012:ED


REFERENCES

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


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

Staff: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 Raffaela Mirandola.

Bowman:2012:QNU


Buxton:2012:IIC


Zhai:2012:WGK


Suciu:2012:SED


Popa:2012:CPQ


Winkler:2012:LBPf


Hoffmann:2012:QWW


Cerf:2012:WSC


Staff:2012:WHC


Reed:2012:OPR

Daniel Reed and Ed H. Chi. Online privacy: replicating research re-
REFERENCES


REFERENCES

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


REFERENCES


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


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).


REFERENCES


REFERENCES

Becker:2013:HMC


Bafna:2013:AG


Denning:2013:CSM


DeCarlo:2013:VUD


Mitra:2013:IHM


Rehg:2013:FPD


Shotton:2013:RTH


Rucker:2013:LBF


Boisvert:2013:PAO

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

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


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

Thorup:2013:FSR


Kumar:2013:HMI


Beckman:2013:STD


Matsudaira:2013:MMW


Olson:2013:EMA


Fomin:2013:EEA


Oran:2013:VQA


Dobrian:2013:UIV


Winkler:2013:LBPb

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

33–34, April 2013. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

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


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


REFERENCES


**Winkler:2013:LBPC**


**Altman:2013:SFG**


**Cerf:2013:PHO**

[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).

**Staff:2013:LEH**


**Hong:2013:CSN**


**Anthes:2013:DLC**


**Mone:2013:FFD**


**Hyman:2013:ARG**


**Savage:2013:PP**


**Staff:2013:AHC**


**Filshtinskiy:2013:PSC**
REFERENCES

142

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

Armour:2013:BSW


Neville-Neil:2013:KVS


Denning:2013:PIT


Leveson:2013:IRL


Wicker:2013:VAI


Geer:2013:RIN


Hsu:2013:RTG


Cavage:2013:TNG


Seekic:2013:IRS


Adam:2013:CA

REFERENCES


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).

1184 CACM Staff. Letters to the Editor: Plenty more hacker motivations. *Communications of the ACM*, 56(7):8–9, July 2013. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


1187 Samuel Greengard. All the items fit to print. *Communications of the ACM*, 56(7):17–19, July 2013. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).
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


Moshe Y. Vardi. Has the innovation cup run dry? *Communications of the ACM*, 56(9):5, September 2013. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


C ACM Sta. 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).

Michael Stonebraker and Judy Robertson. Big data is ‘buzzword du jour;’ CS academics ‘have the best job’. *Communications of the ACM*, 56(9):10–11, 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

REFERENCES


REFERENCES


REFERENCES

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

Savage:2013:MTM


Kirkpatrick:2013:LIR


Mulligan:2013:PSW


Samuelson:2013:LSSb


Michael:2013:CEN


VanAlstyne:2013:EBD


Wilson:2013:EMC


Langlotz:2013:VAR


Roche:2013:ADP


Mitchell:2013:LS


REFERENCES


Mark Guzdial and Valerie Barr. blog@CACM: The lure of live coding; the attraction of small data. Communications of the ACM, 56(12):10–11, December 2013. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


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


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).
Winkler:2013:LBPh


Hoffmann:2013:LBQc


Vardi:2014:SC


Cerf:2014:PVR


Staff:2014:NER


Staff:2014:AFA


Staff:2014:UDC


Staff:2014:AF


Guzdial:2014:MNM


Anthes:2014:FTI


Geller:2014:HDY


Hyman:2014:PTE


Cusumano:2014:LSB

REFERENCES


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


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


Sta:2014:CMM


Guzdial:2014:EF


Edwards:2014:UPD


Hyman:2014:SST


Mone:2014:NMC


Cusumano:2014:MRS


Vishkin:2014:MHG


Neville-Neil:2014:KVF


Estrin:2014:SDW


Vixie:2014:RLS


Jacobson:2014:MLS

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


REFERENCES


REFERENCES


REFERENCES

Lee:2014:MFI


Winkler:2014:LBPd


Hoffmann:2014:LBQb


Hanson:2014:EWC


Cerf:2014:RP


Staff:2014:SWL


Guzdial:2014:DTP


Wright:2014:BDM


Kugler:2014:RCD


Shein:2014:HPS


Samuelson:2014:LSW

Huff:2014:CET

Sako:2014:TSM

Margolis:2014:BPC

Friedman:2014:VSC

Laplante:2014:VLP

Wadlow:2014:WMY

Anonymous:2014:AQT

Bland:2014:FMT

Faulkner:2014:CSR

Ben-Yehuda:2014:RRR
REFERENCES


Jagadish:2014:BDT


Cerf:2014:CAP


Papagiannaki:2014:PJM


Rahul:2014:JSW


Landis:2014:LBF


Guzdial:2014:BWU


Edwards:2014:NRP


Kirkpatrick:2014:NSR


Klarreich:2014:NHM


Vardi:2014:ELO

Wilensky:2014:EFC

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

[1504] Philip Guo. BLOG@CACM: Refining students’ coding and reviewing skills. *Communications of the ACM*, 57(9):10–11, September 2014. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

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:NRC


Daries:2014:PAB


Herley:2014:SCS


Tsikerdekis:2014:ODS

Laumond:2014:ORM


Efros:2014:PAB


Kemelmacher-Shlizerman:2014:MP


Winkler:2014:LB Pf


Krakovsky:2014:LBQ


White:2014:ACO


Cerf:2014:CUC


Staff:2014:LER


Langford:2014:BFR


Monroe:2014:NSS


REFERENCES


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


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

Barr:2015:BVL


Klarreich:2015:NSB


Greengard:2015:NST


Anthes:2015:NDB


Fisher:2015:NGB


Cusumano:2015:TSMa


Bygrave:2015:LTR


Armour:2015:BSL

Haigh:2015:HRT


Rawassizadeh:2015:VWA


Maurer:2015:VDI


Micali:2015:VWI


Richardson:2015:DD


Sampemane:2015:IAC


Bueso:2015:STP


Singh:2015:AWR

Ruotsalo:2015:IIM


Navlakha:2015:DIP


Nair:2015:BDN


Esmailzadeh:2015:NAG


Bainbridge:2015:LBFa


Vardi:2015:ELI


Cerf:2015:CTN


Staff:2015:LES


REFERENCES

February 2015. CODEN CACMA2.
ISSN 0001-0782 (print), 1557-7317
acm.org/magazines/2015/2/182653/
fulltext.


Henzinger:2015:EPF


Bonchi:2015:HNI


Shasha:2015:LBUaa


Graves:2015:RAD


Staff:2015:LEMa


Cerf:2015:LEW


Barr:2015:BAT


Kirkpatrick:2015:NAO


**Geller:2015:NCT**


**Shein:2015:NPB**


**Samuelson:2015:LSC**


**Cortina:2015:BPR**


**Denning:2015:PIT**

[1646] Peter J. Denning and Edward E. Gordon. The profession of IT:


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


REFERENCES

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


[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

Gothenburg:2015:NBB

Mone:2015:NNS

Fisher:2015:NAA

Samuelson:2015:LSA

Camp:2015:CER

Anderson:2015:HRP

Armour:2015:BSU

Gilbert:2015:BPA
Kumar:2015:VFC


Brook:2015:LLD


Dowling:2015:UFO


Reed:2015:ECB


Hogenboom:2015:URS


Bonneau:2015:PEI


Russell:2015:ULP


Clinger:2015:SCE


REFERENCES


REFERENCES


Sta:2015:LEMb


Arquilla:2015:BMB


Savage:2015:NSS


Mone:2015:NSE


Kugler:2015:NNN


Haigh:2015:HRI


Karaganis:2015:LTR


Kleine:2015:GCV

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</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),
REFERENCES


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


Shustek:2015:IIF


Calvo:2015:VWT


Maurer:2015:FS


Mcmullen:2015:IPW


Savage:2015:CW


Shahaf:2015:IC


Lee:2015:WPP


Xu:2015:HGI


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

Hoffmann:2015:LBQ


Nelson:2016:FTN


Cerf:2016:LEA


Wolf:2016:LEA


Arquilla:2016:BCC


Savage:2016:NSM


Greengard:2016:NBM

REFERENCES


Shein:2016:NPI


Staff: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

Staf:2016:NAI

Evans:2016:EBD

Landwehr:2016:PSP

Adrion:2016:EBA

Neville-Neil:2016:KV

Chandra:2016:VLT
[1907] Satish Chandra, Suresh Thummalapenta, and Saurabh Sinha. Viewpoint:


REFERENCES


Vinton G. Cerf. Computer science in the curriculum. *Communications of the
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,
REFERENCES


REFERENCES


Gofman:2016:MBE


Apostolico:2016:YST


Wagner:2016:TPF


Andrychowicz:2016:SMC


Sirer:2016:TPS


Meiklejohn:2016:FBC


Shasha:2016:LBUb


Vardi:2016:MIA


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


Denning:2016:PIH


Chiou:2016:IY


Barak:2016:VCS


Hubaux:2016:VPD


Matsudaira:2016:NTD


Gregg:2016:FG


Helland:2016:SDS


Myers:2016:IAU

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. λ > 4: an improved lower


Cerf:2016:SSL


Staff:2016:LEF


Hong:2016:BIG


Kruglovsky:2016:NRR


Anthes:2016:NOS


Kugler:2016:NSA


Kocher:2016:PSC


Kafai:2016:ECT


Neville-Neil:2016:KVCb

REFERENCES


Shneiderman:2016:VTC


Beschastnikh:2016:DDS


Helland:2016:SSS


Killalea:2016:HDM


Khatoun:2016:SCC


Forrest:2016:ACM


Kappelman:2016:SSD


Berger:2016:CBC


REFERENCES


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 Masia, Adrian Jarabo, Christopher Barsi, Chinmaya Joshi, Everett Lawson, Mouni Bawendi, Diego Gutierrez, and Ramesh Raskar. Imaging the

Moore:2016:JRT


Singh:2016:JRD


Hoffmann:2016:LBQ


Boisvert:2016:DIR


Cerf:2016:DWG


Cook:2016:BAA


Monroe:2016:NOF


Krakovsky:2016:NBH

REFERENCES

Kirkpatrick:2016:NBA

Cusumano:2016:TSMb

Best:2016:GCM

Neville-Neil:2016:KVC

Neumann:2016:IRR

Conrad:2016:VUC

Degenbaev:2016:ITG

Matsudaira:2016:FS
Kate Matsudaira. Fresh starts. Communications of the ACM, 59
Medeiros:2016:DCW

Lychev:2016:RSI

Partridge:2016:ECN

Burns:2016:BCM

Gehrke:2016:TPN

Murray:2016:IID

Larus:2016:TPP

Maleki:2016:EPU
Saeed Maleki, Madanlal Musuvathi, and Todd Mytkowicz. Efficient parallelization using rank convergence in dynamic programming algorithms.

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

Samuelson:2016:LSF


Iyer:2016:EBD


Guzdial:2016:EGC


Copeland:2016:VTR


Grudin:2016:VTA


Helland:2016:PB


Morrison:2016:SSM


Bailis:2016:RPD


REFERENCES

[cacm.acm.org/magazines/2016/11/209123/fulltext.

Hoe:2016:FCA


Putnam:2016:RFA


Clegg:2016:LBC


Wolf:2016:DAC


Brinkman:2016:DMP


Cerf:2016:DWE


Staff:2016:LERb


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


Wadhwa:2017:EVM


Salapura:2017:MUT


Habib:2017:HES


Shasha:2017:LBO


Hanson:2017:DCY


Berman:2017:DSE


Staff:2017:LEU


Staff:2017:PPA


REFERENCES

Bundy:2017:VSM

Dubhashi:2017:VAD

Helland:2017:LBD

Limoncelli:2017:YLB

Cardwell:2017:BCB

Danaher:2017:CED

Bruderer:2017:CHB

Vaaandrager:2017:ML

Rescorla:2017:TPC
[2210] Eric Rescorla. Technical perspective: Cleaning up flaws in TLS implementa-
259

REFERENCES


[224] Vardi:2017:DAO


[228] 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


Mazzola:2017:PTI


Price:2017:CSA


Keshav:2017:PWF


Talla:2017:PNB


Matsudaira:2017:DAL


Barroso:2017:AKM


Yadav:2017:CTT


Bouguettaya:2017:SCM


Heiser:2017:TPP


Chajed:2017:CFS


Ullman:2017:TPB

REFERENCES


REFERENCES


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


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


Mitzenmacher:2017:BBH


Thorup:2017:FPH


Shasha:2017:LBR


Chien:2017:ELB


Cerf:2017:CPU


Staff:2017:LEE


Guo:2017:BHA


Shein:2017:NHP

REFERENCES


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


REFERENCES


Mone:2017:NBM


Kugler:2017:NWG


Fisher:2017:NTL


Fisher:2017:NCW


Reidenberg:2017:LTD


Salge:2017:CES


Denning:2017:PIMb


Convertino:2017:VWA

Conway:2017:VWD


Treynor:2017:CSA


Cormode:2017:DS


Matsudaira:2017:WBI


Schoenick:2017:MBT


Brandtzaeg:2017:TDO


Peisert:2017:SHP


Thacker:2017:TPG

Yang:2017:EAP


Chi:2017:TPH


Lasecki:2017:SDI


Hoffmann:2017:LBA


Chien:2017:ELC


Cerf:2017:ELS


Staff:2017:LEB


Hill:2017:BMW

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


Foster:2017:SNL


Ray:2017:LSS


Williams:2017:DHA


Cerf:2017:CHL


Vardi:2017:VIW


Staff:2017:LETb


Kobayashi:2017:BOW


Savage:2017:NBO


REFERENCES

Shostak:2017:LBB

Chien:2017:CSI

Sta:2017:SCS

Guo:2017:BTH

Monroe:2017:PBS

Greengard:2017:GML

Kirkpatrick:2017:PCT

Cerf:2017:CNS
Denning:2017:FE


Lyon:2017:CCR


Neville-Neil:2017:CHC


Andriole:2017:DBS


Davis:2017:LAL


Narayanan:2017:BAP


Helland:2017:XJL


Regehr:2017:RPV


Hellman:2017:TLC

Martin E. Hellman. Turing Lecture: Cybersecurity, nuclear security, Alan Turing, and illogical logic. *Communications of the ACM*, 60(12):
Montealegre:2017:TDC


Pinto:2017:EEN


Roth:2017:TPP


Li:2017:TPP


Larus:2017:TPS


Campanoni:2017:AAN


Hoffmann:2017:LBG

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


Cerf:2018:CRA


Vardi:2018:VIC


Staff:2018:LEL


Cusumano:2018:TSM


Mone:2018:NFS


Wright:2018:NSS


Krakovsky:2018:NNJ


Cusumano:2018:TSM

Marsden:2018:LTH


Haigh:2018:HRD


Lucas:2018:VTF


Baral:2018:VAW


Alappatt:2018:NAI


Alvaro:2018:AGF


Loveless:2018:CMI


Coscia:2018:PSH

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