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]. $n = \text{me}$ [1398].
$\neq$ [2507].


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


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

50th [2359].

600km [2693].

= [377].

Ability [2582]. Ability-based [2582].
Abstracting [2459, 642, 643]. Abstraction [661, 1020, 2153, 403]. Abstractions

beyond-CMOS [2650]. Bias [2581, 2173, 2473, 1951, 2099, 2981].

bibliometric [533]. bicomposite [1543].

Big [2433, 2996, 2995, 1554, 2993, 2833, 2997, 2832, 2999, 1247, 2834, 1476, 2992, 2700, 1382, 2704, 2998, 2831, 2033, 2699, 1612, 2701, 2994, 2835, 2836, 2291, 1228, 3000, 1462, 2702, 2703, 2686, 2024, 2520, 1515, 2036, 1519, 1727, 1298, 1505, 2792, 2297, 1120, 2002, 1103, 2772, 1437, 2449, 1626, 2757, 2810, 1738, 2809, 1914, 1439, 767, 34, 2132].

Big-data [1382, 1103]. biharmonic [1408].


bipartite [2812]. birds [2806]. birth [2314].


Blackett [1301]. blessing [401].

blind [2577]. blissful [1092]. blitzkrieg [664].

Block [2915, 486, 2404]. Block-based [2915].

Blockchain [2597, 2121, 2859, 2655, 2462, 2801].


Booming [2029]. Boost [2427, 704].


botnets [769]. bots [2042]. bottleneck [2548].

Bottom [2183, 1024]. Bottom-up [2183]. Bounce [2655]. bound [2041].

boundaries [2836]. Bound [1408, 498].

bounded-depth [498]. bounds [2237].

box [1744, 747, 1913]. boycott [1089]. boys [1138].

BPC [457]. braces [1793]. bragging [1352].

Brain [1819, 522, 851, 652, 175, 2242, 2310].

Brain-computer [522, 652]. Brains [280, 1369]. branch [108].

Brave [708, 572, 2769].

breachable [2758].


breakthrough [377, 1992, 624].

Brewer [218]. bridge [1696].

Bridgeware [2539]. bridging [2411].

brief [2110].

Brin [2876].

bring [394, 2388, 1163].

Bringing [1492, 1304, 1727, 1701, 1976, 2595, 2098, 2739, 2890, 2987].

brings [1845].

British [1301, 1144, 1503, 482].

brittle [2308].

broad [2946].

Broadband [2357, 425, 1014, 1015].

Broadening [1905, 2598, 1932, 2152, 1645, 1304, 1192, 2773, 1734, 2293, 1375, 1850, 2079, 1468, 2395, 2896, 2617, 84, 223, 1578, 1028, 954].

Broader [924, 1645].

broken [2055, 2534, 1399].

brokers [1597].

Brooks [1825].

Brother [303].

Browser [1057, 641, 640].

browsers [1282].

brute [2345, 2379].

Bufferbloat [751, 778].

buffers [1031, 751].

bug [60, 61, 2488].


Managing [1689, 192, 456, 631, 53, 69, 483, 694, 2551, 1713, 2802, 1588, 1190, 2154].
mandatory [1482, 618].
manifesto [2255, 1628]. manifolds [1835].
manipulate [1826]. Manipulating [2380].
marketing [712]. marketplaces [2462].
Markets [115, 1300, 1153, 1152, 2697, 1666, 1272].
march [2555]. market [1537, 2700, 2896, 2685, 237, 254, 651].
Markets [115, 1300, 1153, 1152, 2697, 1666, 1272].
march [2555]. market [1537, 2700, 2896, 2685, 237, 254, 651].
Obfuscation
Obituary
obscene
objective
ontology
Optical
opportunity
Open
OpenCV
OpenFab
OpenFlow
OpenSocial
operating-system
Operationalizing
Opinion
Opportunities
Optical
Optimality
Optimization
overhead
observer
obsolescence
obscure
observations
observer
obscure
obscure
object-oriented
objective
Objective-C
Object
objects
Observations
observer
obscure
obscure
Off
offs
offloaded
offshore
Offshoring
oil
old
Omega
omission
on-chip
one
one-byte
one-second
Online
Onion
Ones
Open
OpenCellular
OpenCV
OpenFab
OpenFlow
Open
Open
Opinion
Opportunities
Optical
Optimality
Optimization
optimizations
optimized
Oracle
Orchestrating
ordinary
organic
organization
Organizational
organizations
oriented
Other
our
outcomes
output
Outsourcing
Overcoming
Overlooked
Overly
oversight
Overt
Overt
Overtrust
Overview
owned
ownership
Owning
oxymoron
P
packages
packets
'PACM'
PageRank
pages
pain
painful
pains
Pairings
Pakistan
Panels
panopticon
Paper
papers
paradigm
paradigm-shift
paradox
paradoxes
Parallel
parallelism
Parallelization
parametric
parametric
Paris
parity
parliamentary
Parnas
parsers
Parsing
part
partially
participation
participate
Tom [1420]. Tomorrow [2445, 1152, 2269].
Tony [2775]. Too
[74, 2297, 1626, 576, 72, 2666, 1121, 1166, 550, 1710, 1778, 748, 547, 566, 1897, 2240, 1777].
tool [2119, 23, 2945]. Tools [2426, 1113, 1737, 1835, 2804, 2537, 2756, 173, 2485].
toolsmiths [2248]. top
[2645, 2899, 2484, 2231, 2416]. top-down
[2645]. Topic [300, 2541, 833]. Topics
[2691, 2695, 2697, 2693, 2698, 2692, 2696, 2694, 2829, 2828, 2985, 2989, 2830, 2827, 2823, 2984, 2824, 2825, 2826, 2988, 2987, 2991, 2990, 2983, 2986]. topologies [2092].
total [2103, 156]. total-system [2103].
touch [1659, 1684]. Touching [1750].
Touchless [1334]. touchy [391]. tour
[2879, 191, 172]. Toy [1744, 492]. Toyota
[396]. Traceability [2612]. traces
[2515, 153]. tracing [2320, 1155, 1154]. Tracking
[2707, 78, 2714, 1385, 827]. trade
[3002, 2819]. trade-offs [3002]. trademark
[395]. trading [2697, 1262, 1288].
traditional [1599, 1696, 1761]. trafficking
[2178]. tragedy [1249]. trail [999].
Training [801]. transactional [1336]. transactions
[2229, 2204]. transfer [1907]. transform
[2334]. transformation
[1388, 205, 2101, 115, 2986]. transforming
[1534]. Transient [2660]. transistor [1527].
transition [1973]. translated [600].
translation [9, 1781, 2287, 1046].
translations [1393]. transparency
[2551, 1536]. transparent [36]. Transport
[1834, 1835, 2906, 2089]. transportation
[1596]. Trap [1894]. treat [2099]. Treating
[1836]. treatments [1392]. tree [813]. trees
[1966, 812, 427, 95, 919, 96]. Trek
[2281, 2146]. trenches [1907]. trend [1675].
Trends
[1265, 2700, 2704, 2699, 2701, 2702, 2703, 1383, 2996, 2995, 689, 2993, 2833, 2997, 2832, 2999, 2834, 2992, 2880, 2998, 2831, 2994, 2563, 2835, 2836, 717, 3000]. triad
[2123]. trinity [2200]. trip [1263]. Triple
[21, 2756]. triple-loop [2756].
Triple-parity [21]. Triplets [1838].
triumph [2918]. Trojan [1974]. Trouble
[2871, 2295]. troubling [2880]. true [2926].
truly [224]. Trump [2455, 2861]. Trust
[2370, 883, 63, 2149, 2514, 2553, 1471].
trusting [2477]. Trustworthiness
[2292, 2958]. Trustworthy [1783, 2882].
truth [1715]. truthfulness [2292]. truths
[2534]. Try [1138]. trying [2006]. Tschira
[1705]. TSO [233]. tsunami [721, 364].
TSV [1339]. Tumbling [1088]. Tuning
[1252]. turbocharged [715].
Turbocharging [2985]. Turing
[1575, 1255, 1242, 1649, 902, 2543, 2350, 808, 2758, 2343, 1535, 1598, 2359, 1034, 1328, 2176, 2190, 2438, 950, 1717, 1605, 1029, 956, 146, 2369, 1570, 1913, 1501, 2401, 2034].
turn [674, 2156]. Turning [332]. Turns
[530]. Tutte [2176]. TV [1720, 1465].
tweets [1832]. twist [1814]. Twitter [450].
Two
[2871, 132, 152, 2352, 2588, 1856, 70, 2171, 2563, 276]. Two-Factor [2871]. Type
[43, 1345, 841, 728]. type-safe [728]. types
[1859]. tyranny [980].
Ultra [1210]. Ultra-low-cost [1210].
Ultron [1938]. Unbalanced [1881].
uncanny [2076]. uncertain [159].
uncertainties [496]. Uncertainty
[2732, 886]. Uncomfortable [1241].
Uncommon [617]. unconditional [2474].
Unconventional [1524]. undefined
[1943, 1944]. under-specification [2330].
Undergraduate [1494. 105, 1185, 2687].
underlying [2508]. underrepresented
[1098]. underserved [2390]. understand
[2125, 906, 2081, 2913].
Understanding
[1110, 1132, 2803, 344, 737, 1017, 1755, 668, 1429, 463, 164, 312, 1062, 1562, 229, 2088, 773, 767, 1133]. undertaking [2835].
References


[17] Bjarne Stroustrup. Viewpoint: What should we teach new software devel-


REFERENCES


REFERENCES


REFERENCES

Beaudouin-Lafon:2010:OAS

Neville-Neil:2010:KVT

Shasha:2010:IMR

Saxe:2010:PES

Fedorova:2010:MCS

Miller:2010:SMC

Bessey:2010:FBL

Benhamou:2010:ACU

Bacon:2010:RPQ

Dasgupta:2010:SEH


[69] Vijay K. Gurbani, Anita Garvert, and James D. Herbsleb. Managing a


Tim Chang. Economic and business dimensions: Gaming will save us all. *Communications of the ACM*,


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

Rebbapragada:2010:DMR

Gregg:2010:DCI

Ferretti:2010:WRB

Joseph:2010:IRI

Vardi:2010:GOS

Staf:2010:LER

Staff:2010:VEe

Wing:2010:BNF

Roman:2010:COL

Kanipe:2010:NMA

Anthes:2010:NHB
REFERENCES

Greengard:2010:NCC

Rosenberger:2010:NTW

Staff:2010:AGE

Brynjolfsson:2010:EBD

Wilson:2010:EHM

Beck:2010:VCI

Turel:2010:VME

Aspray:2010:CMS

Phillips:2010:EDT

Ridoux:2010:PRT

Durkee:2010:WCC
REFERENCES

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

[Sellen:2010:BTC]

[Lewis:2010:SFA]

[Albers:2010:EEA]

[Bartlett:2010:LAU]

[Ganchev:2010:CED]

[Harman:2010:APT]

[Weimer:2010:APR]

[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


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


Denning:2010:PIR


Neville-Neil:2010:KVPa


Leveque:2010:LTI


Garfinkel:2010:VIR


REFERENCES

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

Winkler:2010:LBPd


Brin:2010:LBF


Sun:2010:BCS


deCesare:2010:EPA


Nill:2010:FIS


Kietzmann:2010:PR


Baudry:2010:BSM


Gallagher:2010:RVS


Vannoy:2010:SIM


Rhee:2010:MM

REFERENCES

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


[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


REFERENCES
53(7):78–86, July 2010. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

Boehm:2010:SFX

Yao:2010:ASP

Sewell:2010:XTR

Romero:2010:EDP

Irwin:2010:TSR

Chang:2010:CEE

Lee:2010:PCM

Nov:2010:WDP

Hoffmann:2010:LBQc

Talia:2010:HDD


Kroeker:2010:NCL


Rosenberger:2010:NGP


Yoo:2010:IMM


Touretzky:2010:PCS


Gao:2010:CCI


Neville-Neil:2010:KVPb


Spafford:2010:PSR


Chopra:2010:RAA


Misa:2010:IEW


DeLine:2010:SDC


Creer:2010:MEC


Damsgaard:2010:SPS

[263] Jan Damsgaard and Jan Karlsbjerg. Seven principles for selecting software packages. Communications of


REFERENCES

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


Krakovsky:2010:NDD

Geller:2010:NAC


Rosenberger:2010:NKP


Armour:2010:BSR


Hillman:2010:LTP


Denning:2010:PID


Ben-Ari:2010:VON


Rexford:2010:PCF


Cantrill:2010:CPC


Chessin:2010:IEF


Millsap:2010:TCAa


Sjoberg:2010:CMR

REFERENCES

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

Armstrong:2010:E


Baier:2010:PEM


Gehrke:2010:PDP


McSherry:2010:PIQ


Jerrum:2010:CSP


Bulatov:2010:CSP


Winkler:2010:LBPf


Bear:2010:LBF


Chesnais:2010:ABV


Staff:2010:LEHa


REFERENCES

Montagne:2010:TAC


Serre:2010:NAC


Tambe:2010:HOA


Rodrigues:2010:PPS


Waldspurger:2010:VEM


Gupta:2010:DEH


Weiss:2010:BPT


Sudderth:2010:NBP


Hoffmann:2010:LBQd


Vardi:2010:PNC

REFERENCES


Brenner:2010:PSW


Welsh:2010:VSN


Fitzpatrick:2010:CAD


Rosenthal:2010:KBS


Kamp:2010:SPS


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


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


Gates:2010:RHS


Denning:2010:LQU


Neville-Neil:2010:LC


Berman:2010:WNR


Staff:2010:CEC


REFERENCES


REFERENCES


[403] Uzi Vishkin. Using simple abstraction to reinvent computing for parallelism. Communications of the ACM,


REFERENCES

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


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

REFERENCES


REFERENCES

Burgess:2011:TSA

Stapleton-Gray:2011:NID

Kamp:2011:BCT

Borner:2011:PPM

Stajano:2011:USV

Shavit:2011:DSM

Bello:2011:CVM

Raphael:2011:IP

Rexford:2011:VTP

Greenberg:2011:VSF

Winkler:2011:LBPb
REFERENCES

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


REFERENCES


[491] Maneesh Agrawala, Wilmot Li, and Floraine Berthouzoz. Design principles


REFERENCES


REFERENCES


REFERENCES


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


Kroeger:2011:BIN


Anthes:2011:BEL


Geller:2011:PFD


Goth:2011:UP


Krakovskyy:2011:ANT


Schwartz:2011:IMP


Denning:2011:WWN

REFERENCES


[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


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


REFERENCES

Kinshumann:2011:DVL

Rucker:2011:FT

Ousterhout:2011:CR

Dasgupta:2011:WMP

Reisman:2011:PIC

Staff:2011:PDV

Staff:2011:VEg

Stonebraker:2011:SNE

Delman:2011:WYS

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


Dharmendra S. Modha, Rajagopal Ananthanarayanan, Steven K. Esser, Anthony Ndirango, Anthony J. Sherbondy, and Raghavendra Singh. Cog-

**Cohoon:2011:GCC**


**DeAlfaro:2011:RSO**


**Chaudhuri:2011:OBI**


**Haas:2011:SGS**


**Li:2011:TAB**


**Klemmer:2011:SF**


**Harrison:2011:SAS**


**Winkler:2011:LBPe**


**Wright:2011:SPI**


**Goel:2011:CCD**

REFERENCES


[631] Peter J. Denning and Ritu Raj. Managing time, part 2. *Communications
of the ACM, 54(9):31–33, September 2011. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

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

REFERENCES

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


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


REFERENCES


REFERENCES

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


REFERENCES

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


[675] Xu:2011:CM

[676] Vardi:2011:MP

[677] Staff:2011:JJ

[678] Staff:2011:VEJ


REFERENCES


REFERENCES


[705] John Langford and Judy Robertson. Conferences and video lectures; scientific educational games. *Communications of the ACM*, 54(12):8–9, December 2011. CODEN CACMA2. ISSN
REFERENCES


REFERENCES


[737] Mark Guzdial and Bertrand Meyer. Understanding CS1 students; defective software. Communications of the ACM,
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


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


REFERENCES


[791] CACM Staff. From syntax to semantics for AI. *Communications of the
REFERENCES


REFERENCES

Godefroid:2012:SWF

Rizzo:2012:RNA

Kamp:2012:HTP

Lee:2012:MMC

Cooper:2012:TTM

Huang:2012:NGG

Gribble:2012:BCB

Watson:2012:TCP

Kim:2012:CSC

Littman:2012:NWS
REFERENCES


REFERENCES


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

Manocha:2012:BRD


Harmon:2012:ACM


Chi:2012:WKS


Horowitz:2012:SVM


Clegg:2012:FT


Vardi:2012:FA


Robertson:2012:LTS


Savage:2012:ASD


Wright:2012:RLU


Greengard:2012:DP


Hyman:2012:WR

REFERENCES


REFERENCES

Soper:2012:GAC


Atias:2012:CAP


Gropp:2012:BAB


Lashuk:2012:MPA


Hand:2012:ED


Aviram:2012:ESE


Winkler:2012:LBPC


Spafford:2012:UUL


Staff:2012:HPC


Hong:2012:PAD


Delman:2012:DTB

REFERENCES

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

Goth:2012:AMD


Anthes:2012:SP


Hoffmann:2012:DMM


Savage:2012:GC


Hyman:2012:IT


Armour:2012:MC


Garfinkel:2012:CR


Neville-Neil:2012:SF


Hall:2012:SIK


Denning:2012:MEP


Lin:2012:WCS


Abts:2012:GTD

[879] Dennis Abts and Bob Felderman. A guided tour of data-center networking. Communications of the ACM,


REFERENCES


REFERENCES


Esmaeilzadeh:2012:LBL


Fiat:2012:WSP


Roughgarden:2012:IRP


MacLeod:2012:FTT


Swinarski:2012:DSI


Poucher:2012:GSC


Staff:2012:CTC


Langford:2012:MLA


Kanipe:2012:CS


Geller:2012:DSC


Greengard:2012:AGP

REFERENCES

Frenkel:2012:BH

Tjia:2012:IHK

Martin:2012:WMO

Boyd:2012:PRN

Neville-Neil:2012:SP

Forman:2012:IEP

Olsen:2012:IEU

McBride:2012:ESE

Limoncelli:2012:ORN

Polanczyk:2012:ESS

Serrano:2012:MPH
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Hendrickson:2012:GEL](#)


[Koutis:2012:FSC](#)


[Landis:2012:LBF](#)


[Vardi:2012:WMD](#)


[Cerf:2012:WAH](#)


[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


DeMillo:2012:KTP


Anonymous:2012:REL


Krishnan:2012:WU


McKusick:2012:DPF


Boneh:2012:FEN


Wegner:2012:C

[1010] Joerg Kurt Wegner, Aaron Sterling, Rajarshi Guha, Andreas Bender, Jean-
REFERENCES


Pfeifer:2012:CAB


Szeliski:2012:OPC


Adams:2012:FEP


Schulzinne:2012:RHB


Sundaresan:2012:MHB


Winkler:2012:LBpG


Hall:2012:UAP


Cerf:2012:CSR


Staff:2012:WOA

136


REFERENCES


[1053] Thomas Haigh. Historical reflections: Five lessons from really good his-
REFERENCES


[1063] Niloy J. Mitra, Yong-Liang Yang, Dong-Ming Yan, Wilmot Li, and Ma-


Cadar:2013:SES


Bose:2013:DSR


Esmaeilzadeh:2013:PCM


Winkler:2013:LBPa


Vardi:2013:BB


Cerf:2013:RI


Staff:2013:NPO


Hong:2013:PGP


Savage:2013:DD


Mone:2013:RS


Hyman:2013:CSE


REFERENCES


REFERENCES


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


150

Geer:2013:RIN


Hsu:2013:RTG


Cavage:2013:TNG


Seeckic:2013:IRS


Adam:2013:CAC


Agarwal:2013:CRW


Chang:2013:CPC


Kim:2013:SAP


Winkler:2013:LBPd


Hoffmann:2013:QCC

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).


REFERENCES


Porter:2013:SIP


Richet:2013:OCF


Tseitlin:2013:AO


Nicolaou:2013:BPM


Everts:2013:RMP


Lauritsen:2013:WFC


Wainer:2013:HPI


Bongard:2013:ER


Naor:2013:EGE


Batson:2013:SSG


Winkler:2013:LBPe

REFERENCES

Vardi:2013:ICR


Cerf:2013:FSC


Staff:2013:PSU

[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).

Stonebraker:2013:BDB


Edwards:2013:MDE


Kirkpatrick:2013:SDN


Shein:2013:ED


DiDio:2013:RDE


Grimmelmann:2013:WDA


Haigh:2013:SSP


Denning:2013:OSL


Obrenovic:2013:RPC

[1236] Zeljko Obrenović. Research and practice: the curious case of ‘small’

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:LBPf

REFERENCES


REFERENCES

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

Fu:2013:CCR


Ackley:2013:BE


Loveless:2013:BG


Loveless:2013:OAH


Strowes:2013:PMT


Bex:2013:IAW


Hoonlor:2013:TCS


VanMeter:2013:BBQ


Alur:2013:CWV


Althoff:2013:FVP

REFERENCES


VanAlstyne:2013:EBD

Wilson:2013:EMC

Langlotz:2013:VAR

Roche:2013:ADP

Mitchell:2013:LS

Jacobson:2013:ASP

Maiden:2013:CTR

Kaganer:2013:MTM

Treleaven:2013:ATR

Diallo:2013:AAC

**Shekhar Borkar. Centip3De demonstrates more than Moore...: technical perspective. *Communications of the ACM*, 56(11):96, November 2013. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).**


**Peter Winkler. Last byte: Puzzled: Coin flipping. *Communications of the ACM*, 56(11):120, November 2013. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).**

**M. Tamer Özsu. ACM books to launch. *Communications of the ACM*, 56(12):5, December 2013. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).**


**CACM Staff. Letters to the editor: Free the digital natives. *Communications of the ACM*, 56(12):8–9, December 2013. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).**

**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).**


**Karen A. Frenkel. News: CS enrollments rise ... at the expense of the


Lazar:2013:LAI


Terry:2013:RDC


Tyson:2013:SMI


Moss:2013:CGC


Bacon:2013:TTW

[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).

Winkler:2013:LBPh


Hoffmann:2013:LBQc


Vardi:2014:SC


Cerf:2014:PVR


Staff:2014:NER


Staff:2014:AFA


Madhavapeddy:2014:URV


OHara:2014:TIS


Li:2014:RFN


Gramoli:2014:DTP


Huang:2014:HPS


Iyer:2014:SST


Jung:2014:TSA


Shostak:2014:LBF


McGettrick:2014:EA


Cerf:2014:CI

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


[1353] Marco Ceccagnoli, Chris Forman, Peng Huang, and D. J. Wu. Digital platforms: when is participation valu-


REFERENCES

Winkler:2014:LBPa

Vardi:2014:BST

Cerf:2014:LPW

Staff:2014:LED

Matsudaira:2014:CSD

Klarreich:2014:NRB

Kirkpatrick:2014:NWW

Savage:2014:NPH

Samuelson:2014:LSM

Narayanan:2014:CEW

Denning:2014:PIS
REFERENCES


REFERENCES

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


REFERENCES


REFERENCES

173

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


REFERENCES


[Savage:2014:GA]

[Anderson:2014:IRE]

[Armour:2014:BSO]

[Florencio:2014:PSF]

[Denning:2014:PIA]

[Neville-Neil:2014:KVL]

[Davis:2014:VBD]


[Meijer:2014:CEM]

[Svensson:2014:DET]


REFERENCES

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


REFERENCES

Wadlow:2014:WMY


Anonymous:2014:AQT


Bland:2014:FMT


Faulkner:2014:CSR


Ben-Yehuda:2014:RRR


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


Wilensky:2014:EFC


Coward:2014:GCP


Neville-Neil:2014:KVFb


Levy:2014:VRR


Teevan:2014:VSS

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Abstract</th>
<th>Journal</th>
<th>Volume/Issue</th>
<th>Pages</th>
<th>CODEN</th>
<th>ISSN</th>
</tr>
</thead>
</table>
REFERENCES

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

Bechtold:2014:LTA

Haigh:2014:HRW

Denning:2014:PIL

Muehlhauser:2014:VEE

King:2014:VSI
REFERENCES


REFERENCES


Guzdial:2014:BTT

Anthes:2014:NRS

Shein:2014:NCW

Kugler:2014:NKO

Malhotra:2014:EBD

Samuelson:2014:LSU

Barocas:2014:CEB

Cooper:2014:EFC

Landau:2014:PSS
REFERENCES


REFERENCES

Mone:2014:NIL

Kirkpatrick:2014:NSS

Staff:2014:NAT

Best:2014:GCI

Denning:2014:PIW

Whitney:2014:BPI

Neville-Neil:2014:KVP

Naedele:2014:VMC

Meijer:2014:REE

Chisnall:2014:NST  

Jacobson:2014:NSE  

Marsella:2014:CMH  

Silberstein:2014:GCO  

Jennings:2014:HAC  

Keckler:2014:RCT  

Rogers:2014:LYL  

Mone:2014:LBQ  

Vardi:2015:ELR


Cerf:2015:CLW


Staff:2015:LET


Barr:2015:BVL


Klarreich:2015:NSB


Anthes:2015:NDB


Carl Landwehr. Privacy and security: We need a building code for building

**Zeng:2015:EBD**


**Neumann:2015:IRF**


**Franklin:2015:EPC**


**Neville-Neil:2015:KVT**


**Fox:2015:VDI**


**Livshits:2015:VDS**


**Stenn:2015:SNT**

REFERENCES


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


[1654] Timothy Libert. Privacy implications of health information seeking on the


Cohen:2015:STP


Qadeer:2015:CEB


Newcombe:2015:HAW


Batchelor:2015:LBF


Vardi:2015:IQI


Cerf:2015:CF


Sametinger:2015:SCM


Mudge:2015:STC


Staff:2015:LEAb


Adams:2015:BIY


Kugler:2015:NGE


Kirkpatrick:2015:NPD


Mone:2015:NRH


Schrage:2015:EBD


Fincher:2015:EWW


Sprigman:2015:LTO


[1696] Nadathur Satish, Changkyu Kim, Jatin Chhugani, Hideki Saito, Rakesh Krishnaiyer, Mikhail Smelyanskiy, Milind Girkar, and Pradeep Dubey. Can traditional programming bridge the ninja performance gap for parallel computing


Savage:2015:NFR

Misra:2015:IRR

Denning:2015:PIE

Neville-Neil:2015:KVL

Jones:2015:VFM

Papakonstantinou:2015:VCC

Cerf:2015:IIU

Matsudaira:2015:SMD

Davidovic:2015:RCA

Zafarani:2015:EGT


Jensen:2015:CPN


Lamport:2015:TLC


Berman:2015:FIE


Baudisch:2015:VRY


Jones:2015:IIE


Hoffmann:2015:LBQa


Camp:2015:CER


Anderson:2015:HRP


Armour:2015:BSU


Gilbert:2015:BPA


Kumar:2015:VFC


Brook:2015:LLD


Dowling:2015:UFO


Reed:2015:ECB


[1747] CACM Staff. Letters to the Editor: Not so easy to forget. *Communications of the ACM*, 58(8):8–9,
REFERENCES


REFERENCES

acm.org/magazines/2015/8/189841/fulltext.

Soh:2015:VLT


vanDeursen:2015:TWA


Wang:2015:EW


Valiron:2015:PQF


Bayerl:2015:SF1


Tsaih:2015:CDC


Tiropanis:2015:NSW


Kittur:2015:CCP

Bernstein:2015:SWP


Shasha:2015:LBUc


Konstan:2015:SCM


Cerf:2015:CCA


Savage:2015:NSS


Mone:2015:NSE

REFERENCES

Kugler:2015:NNN

Haigh:2015:HRI

Karaganis:2015:LTR

Kleine:2015:GCV

Denning:2015:PIA

Ullman:2015:VER

Mitzenmacher:2015:VTE

McKinley:2015:PCP
Rosenblum:2015:PCP


Laguna:2015:DHP


Green:2015:NLT


Chakraborty:2015:CSC


Maddox:2015:TDS


Davis:2015:CRC


Sethumadhavan:2015:THU


Zohar:2015:BUH


John Arquilla and Daniel A. Reed. BLOG@CACM: The morality of online war; the fates of data analytics, HPC. *Communications of the ACM*, 58(10):12–13, October 2015. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). URL http://cacm.acm.org/magazines/2015/10/192381/fulltext.

REFERENCES


References


REFERENCES


Lipner:2015:PSS


Samuelson:2015:LSS


Hydari:2015:EBD


Sengupta:2015:EPK


Maurer:2015:FS


Calvo:2015:VWT


Mcmullen:2015:IPW


Mcmullen:2015:IPW


REFERENCES


REFERENCES


223

References

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

Hoffmann:2015:LBQc

Nelson:2016:FTN

Cerf:2016:RLA

Staff:2016:LELa
REFERENCES


226

REFERENCES

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

[1887] Melissa Lee, Esteve Almirall, and Jonathan Wareham. Open data


REFERENCES

acm.org/magazines/2015/1/195720/fulltext.

Vardi:2016:ELM


Cerf:2016:CAW


Staff:2016:LEEa


Guzdial:2016:BDS


Edwards:2016:NSR


Kugler:2016:NHS


Geller:2016:NPL


Staff:2016:NAI


Evans:2016:EBD

[1903] Peter C. Evans and Rahul C. Basole. Economic and business dimen-


Savage:2016:NWC

Staff:2016:NPN

Samuelson:2016:LSN

Johnson:2016:CEQ

Denning:2016:PIF

Barnes:2016:BPN

Vukovic:2016:VRT

Jagadish:2016:VPP
Patterson:2016:IIS


Staff:2016:PBG


Matsudaira:2016:PAR


Limoncelli:2016:ASL


Collberg:2016:RCS


Tanenbaum:2016:LLY


DeNicola:2016:LMR


Barak:2016:HFS


Regehr:2016:TPS

REFERENCES


[1951] Mark Guzdial and John Arquilla. BLOG@CACM: Sampling bias in CS education, and where’s the cyber strategy? *Communications of the ACM*, 59(4):10–11, April 2016. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic). URL http:


REFERENCES


Kamp:2016:MEM


Baquero:2016:WLC


Limoncelli:2016:HSD


Bera:2016:HCB


Gofman:2016:MBE


Apostolico:2016:YST


Wagner:2016:TPF


Andrychowicz:2016:SMC

REFERENCES


REFERENCES

Monroe:2016:NSP


Greengard:2016:NCG


Kirkpatrick:2016:NCS


Schultz:2016:LTI


Shapiro:2016:EBB


Wen:2016:EBD


Anderson:2016:HRP


Wendzel:2016:VHI


Burns:2016:BOK

REFERENCES

Matsudaira:2016:DA


Jacobson:2016:UC


Casner:2016:CPA


Lenharth:2016:PGA


Samet:2016:SPC


Bretan:2016:SRM


Barak:2016:TPB


Garg:2016:HSS

REFERENCES

Murphy:2016:TPS

Hindle:2016:NS

Friedman:2016:LBF

Wolf:2016:MF

Cerf:2016:C

Staff:2016:LEN

Langford:2016:BSA

Savage:2016:NKP

Kugler:2016:NWH
REFERENCES


[2003] Alex Wright:2016:NRS


[2008] Derek Chiu:2016:IHY


Matsudaira:2016:NTD


Gregg:2016:FG


Helland:2016:SDS


Myers:2016:IAU


Genkin:2016:PKE


Drineas:2016:RRN


Sen:2016:VTP


Avgerinos:2016:ESE

REFERENCES


Limoncelli:2016:SBP


Hartmann:2016:SE


Roychoudhury:2016:FBS


Potvin:2016:WGS


Barequet:2016:ILB


Ferrara:2016:RSB


Kautz:2016:TPC


Gogate:2016:PTP


Madden:2016:TPM

[2045] Sam Madden. Technical perspective: Mesa takes data warehousing to new heights. *Communications of the
REFERENCES


[2053] Gary Anthes. News: Open source software no longer optional. Com-

Kugler:2016:NSA


Kocher:2016:PSC


Kafai:2016:ECT


Neville-Neil:2016:KVCb


Shneiderman:2016:VTC


Beschastnikh:2016:DDS


Helland:2016:SSS


Killala:2016:HDM


Ladner:2016:BPA


Etzioni:2016:VDA


Katz-Bassett:2016:VHC


Bernstein:2016:VNL


Bailis:2016:IRP


Matsudaira:2016:BSA


Limoncelli:2016:OLS


Buneman:2016:WDC

REFERENCES


[2093] Leah Hoffmann. Last byte: Q&A. *Communications of the ACM*, 59(9):104–ff, September 2016. CODEN CACMA2. ISSN 0001-0782 (print),
Boisvert:2016:DIR

Cerf:2016:DWG

Cook:2016:BAA

Monroe:2016:NOF

Kirkpatrick:2016:NBA

Cusumano:2016:TSMb

Best:2016:GCM

Neville-Neil:2016:KVCc
Neumann:2016:IRR


Conrad:2016:VUC


Degenbaev:2016:ITG


Matsudaira:2016:FS


Medeiros:2016:DCW


Lychev:2016:RSI


Partridge:2016:ECN


Burns:2016:BCM

254


REFERENCES


REFERENCES


Denning:2016:PIL


Anderson:2016:HRN


Chen:2016:BPM


Hazzan:2016:VAA


Traff:2016:VMM


Eriksen:2016:FS


Staff:2016:RFF


Jacobson:2016:ISA


Cusumano:2017:TSMa


Geist:2017:LTW


Haigh:2017:HRC


Kaplan:2017:VAI


Straub:2017:VEI


Matsudaira:2017:RC


Bailey:2017:FDS


Bailis:2017:RPW


[2189] Dennis Shasha. Last byte: Open field tic-tac-toe. *Communications
REFERENCES


Hanson:2017:DCY


Berman:2017:DSE


Staff:2017:LEU


Staff:2017:PPA


Davis:2017:BLA


Edwards:2017:NSQ


Greengard:2017:NCCa


Kirkpatrick:2017:NAD
Lindqvist:2017:IRF

Bundy:2017:VSM

Yadav:2017:EFC

Dubhashi:2017:VAD

Helland:2017:LBD

Limoncelli:2017:YLB

Cardwell:2017:BCB
[2206] Neal Cardwell, Yuchung Cheng, C. Stephen Gunn, Soheil Hassas


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


REFERENCES


Valerie Barr. Departments: Gender diversity in computing: are we making any progress? *Communications of the ACM*, 60(4):5, April 2017. CODEN
REFERENCES


[2247] George V. Neville-Neil. Kode vicious: The chess player who couldn’t pass the
REFERENCES


Heiser:2017:TPP


Chajed:2017:CFS


Ullman:2017:TPB


Dwork:2017:GFD


Shasha:2017:LBS


Vardi:2017:ELC


Cerf:2017:CCL

REFERENCES


REFERENCES


REFERENCES


Koutroumpis:2017:HII

Nekipelov:2017:IAD

Schneider:2017:ISP

Hawblitzel:2017:IPS

Mitzenmacher:2017:BBH

Thorup:2017:FPH

Shasha:2017:LBR

Chien:2017:ELB
REFERENCES


REFERENCES


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


REFERENCES


REFERENCES


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:MWC


Bailis:2017:RPTb


Limoncelli:2017:FWM


Tempero:2017:BR


REFERENCES


[2409] Richard Connor, Quintin Cutts, and Judy Robertson. Education: Keeping the machinery in computing educa-
Spann:2017:VPW


Dignum:2017:VSA


Staff:2017:HPR


Matsudaira:2017:BD


Jacobson:2017:TSM


Odamaki:2017:CRC


Mcilroy:2017:URT


Riek:2017:HR


Guo:2017:BTH


Monroe:2017:PBS


Greengard:2017:GML


Kirkpatrick:2017:PCT


Denning:2017:FE


Lyon:2017:CCR


Neville-Neil:2017:CHC


Andriole:2017:DBS


Davis:2017:LAL


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


306

REFERENCES

Kromhout:2018:CWF


Forsgren:2018:DM


Gasco-Hernandez:2018:BSC


Sadowski:2018:LBS


Berman:2018:RPD


Guri:2018:BAG


Blei:2018:EPM


Arora:2018:LTM


Savage:2018:NUF


Greengard:2018:NFH


Calo:2018:LTL


Schneider:2018:PSP


Repenning:2018:ESF


HaroldB:2018:VMB


Martonosi:2018:VSP


Schwarzkopf:2018:RPC


Davidovic:2018:CAS

REFERENCES


MacLeod:2018:LBF


Cerf:2018:CCE


Staff:2018:LEW


Guzdial:2018:BPP


Savage:2018:NRR


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

Lauinger:2018:TSD

Limoncelli:2018:DA

Baeza-Yates:2018:BW

Wobbrock:2018:ABD

Gefen:2018:IPM
[2583] David Gefen, Jake Miller, Johnathon Kyle Armstrong, Frances H. Cornelius,


CACM Staff. Letters to the editor: Teach the law (and the AI) ‘foreseeability’. Communications of the ACM, 61(7):10–11, July 2018. CODEN CACMA2. ISSN 0001-0782 (print),
REFERENCES

Bugayenko:2018:BWD

Kugler:2018:NWC

Anthes:2018:NYG

Kirkpatrick:2018:NBI

Samuelson:2018:LSC

Halaburda:2018:EBD

Ahmed:2018:BPB

Yasar:2018:VNP
REFERENCES


Eyal:2018:MEB


Shasha:2018:LBS


Larus:2018:IEA


Cerf:2018:CT


Staff:2018:LEE


Hill:2018:BAR


Edwards:2018:NAT


Monroe:2018:NEL


Shein:2018:NBP

REFERENCES

Ali:2018:GCD


Guzdial:2018:EPE


Neville-Neil:2018:KVE


Shapiro:2018:PCD


Schuler:2018:PCD


Petrov:2018:ABM


Crankshaw:2018:RPP


Helland:2018:CE

Burton:2018:HTC


Delimitrou:2018:ALT


Such:2018:MPS


Owens:2018:TPG


McLaughlin:2018:AGB


Bainbridge:2018:LBD


Best:2018:GCS


Chien:2018:ELC


Cerf:2018:CPW

Vardi: 2018: VIM


[2635]

Staff: 2018: LEHa


[2636]

Bugayenko: 2018: BDB


[2637]

Monroe: 2018: NAH


[2638]

Mone: 2018: NRI


[2639]

Kirkpatrick: 2018: NBC


[2640]

Wagner: 2018: CEO


[2641]

Pasquale: 2018: LTW


[2642]

Denning: 2018: PIN


[2643]


Abadi:2018:ODD  

Zhao:2018:ERU  

Shasha:2018:LBB  

Cerf:2018:CIS  

Choudhury:2018:TPY  

Zhao:2018:ERU  

Zhao:2018:ERU  

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
REFERENCES


Hewitt:2018:GCM


Monroe:2018:NAE


Savage:2018:NNM


Greengard:2018:NWI


Samuelson:2018:LSE

REFERENCES


REFERENCES

Zhu:2018:CRS

Guy:2018:CRS

Zhang:2018:CRS

Li:2018:CRS

Xu:2018:CRS

Min:2018:CRS

Jin:2018:CRS
Qi:2018:CRS


Xia:2018:CRS


Zhuge:2018:CRS


Lu:2018:CRSb


Fata:2018:CCG


Ratner:2018:RPK


Ghirotti:2018:TCM


White:2018:SDV


REFERENCES


**McDuff:2018:DES**


**Alur:2018:SBP**


**Harris:2018:TPN**


**Calciu:2018:HIC**


**Møller:2018:TPW**


**Rossberg:2018:BWS**


**Hoffmann:2018:LBP**


**Chien:2019:ELOa**

Cerf:2019:CPC


Vardi:2019:DWH


Robertson:2019:BAC


Monroe:2019:NQL


Edwards:2019:NHM


Shein:2019:NWO


Gal:2019:LTI


Cusumano:2019:TSMa


Haigh:2019:HRH

[2750] Thomas Haigh. Historical reflections: Hey Google, what’s a moonshot?: how


Vardi:2019:DLM

Hall:2019:BSP

Kugler:2019:NBB

Shein:2019:NET

Kirkpatrick:2019:NEN

Samuelson:2019:LSQ

Turel:2019:EBD

Denning:2019:PIIa

Vakil:2019:EAP
REFERENCES


REFERENCES


Greengard:2019:NFD

Underwood:2019:NFL

Sako:2019:TSM

Neville-Neil:2019:KVK

Lewandowski:2019:VWM

Fatourou:2019:ERW

Korrigane:2019:ERS

Pringle:2019:ERSa
Pringle:2019:ERSb

Pringle:2019:ERSc

Kalman:2019:ERS

Gulliksen:2019:ERS

Bosschere:2019:ERS

Jorge:2019:ERS

McCann:2019:ERS

Fatourou:2019:ERS


Aimone:2019:NAC

Wallden:2019:CSQ

Brassard:2019:TPW

Vazirani:2019:FDI

Shasha:2019:LBF

Cerf:2019:CAS

Vardi:2019:DQH

Staff:2019:LED

Carrier:2019:BIG
Ryan Carrier. BLOG@CACM: Implementing guidelines for governance,


REFERENCES


Pancake:2019:ELA


Cerf:2019:CBFa


Guzdial:2019:BCR


Savage:2019:NNN


Taylor:2019:GCG


Kugler:2019:TST


Monroe:2019:NTT


Kirkpatrick:2019:NET


Taylor:2019:GCG

REFERENCES


REFERENCES

Weld:2019:CCI

Nikhil:2019:TPB

Nowatzki:2019:HND

Hoffmann:2019:LBR

Klarreich:2019:NGA

Cerf:2019:CBFb

Vardi:2019:DSH

Townsend:2019:BBM

Klarreich:2019:NGA
REFERENCES

Kirkpatrick:2019:NEC

Kugler:2019:NPC

Samuelson:2019:LSA

Winter:2019:CEW

Nordfors:2019:BNP

Berger:2019:VGR

Helland:2019:ESL

Limoncelli:2019:TTE

Staff:2019:ACH
[2900] CACM Staff. Access controls and healthcare records: who owns the data?

Beck:2019:HM


Frauenberger:2019:WTI


Tran:2019:ITS


Domingos:2019:ULS


Raiciu:2019:TPD


Kakhki:2019:TLL


Shasha:2019:LBO


Pancake:2019:PDC


REFERENCES


Cormode:2019:TPT


Larsen:2019:HHC


Bainbridge:2019:LBF


Chien:2019:ELS


Cerf:2019:CP


Vardi:2019:DLG


Staff:2019:LEBb


Bugayenko:2019:BWP


REFERENCES


Hoffmann:2019:LBI

Pancake:2019:PHA

Cerf:2019:CAE

Hill:2019:BPVb

Monroe:2019:NCQ

Kirkpatrick:2019:NPI

Shein:2019:NCT

Cusumano:2019:TSMb

Neumann:2019:IRH
Peter G. Neumann. Inside risks: How might we increase system trustworthi-

Neville-Neil:2019:KVWb


White:2019:VMD


Frazelle:2019:OSF


Limoncelli:2019:DDC


Matsudaira:2019:EM


Hastings:2019:UDI


Salzman:2019:SBR


Mankoff:2019:CGF


REFERENCES


REFERENCES


REFERENCES


[2998] Meena Mahajan, Madhavan Mukund, and Nitin Saxena. India region special section: Big trends: Research in

Ganguly:2019:IRS


Vashistha:2019:IRS


Vaccaro:2019:EMM


Helland:2019:TOB


Appuswamy:2019:FMR


Pei:2019:EIK


Andersen:2019:WSB
