A Complete Bibliography of Publications in

*Communications of the ACM*: 2020–2029

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/

24 October 2022
Version 1.32

---

**Title word cross-reference**

$10$ [327]. 3 [363]. 5 [88].

- intensive [175].


2.0 [570]. 2032 [712]. 21st [730].

4.0 [694].

6G [693, 808].

= [579].


Data-centricity [173]. Data-driven [141, 575, 730]. Data-Enabled [70].
Database [393, 798, 185, 466]. datacenter [163, 164]. datasets [807, 600, 670].
Datasheets [600]. date [716]. dawn [797]. day [416, 307]. DDT [121]. Dead [67].
debloating [733]. Debugging [220, 176, 265]. decade [224]. decades [393, 678].
declining [298]. declaration [308]. Deciphering [308]. decision [396].
[467, 368, 360, 867, 821, 497, 6, 292, 616, 758, 448, 159, 842, 743, 449, 361]. deep-learning [449]. deeper [743]. deepfakes [6, 348].
default [326]. defenses [417]. definability [422]. defined [602]. defining [248]. degree 
democracy [153, 804]. democratizing [864]. demon [432]. Demystifying [156].
Departments [101, 100, 103, 144, 97, 40, 143, 98, 2, 187, 402, 548, 329, 451, 289, 501, 653, 847, 763, 804, 607, 714].
[438]. Deriving [472, 471]. design [674, 328, 442, 141, 9, 675, 545, 629, 533].
design-space [674]. Designing [643]. destroy [607]. detachment [746].
Detecting [85, 124, 116].
Detecting/preventing [124]. detection [224, 709, 539, 710, 566, 264]. develop [31].
developer [464, 440, 666]. developers [673]. Developing [83]. development 
diagnosis [247]. diagnostics [795].
difficult [673]. Digging [596]. Digital 
[84, 739, 599, 236, 705, 304, 178, 169, 81, 252, 863, 864, 201, 208, 685, 512, 663, 316, 469, 622, 722, 502, 561]. digitization [351].
digitized [174]. Dijkstra [341]. dilemma [545]. Dilemmas [47]. dimension [142].
dimensional [472]. dimensions [591, 320, 536, 483, 151, 238, 769].
diplomacy [208]. direction [122]. Directions [35]. directives [618].
disability [722]. disassembler [485]. disaster [689]. disciplined [158].
disclosure [223]. discontinuum [14].
discourse [641]. discreetly [269].
discrimination [614]. disease [598].
disruptive [537]. distance [146].
distributed [220, 202, 819, 60, 735]. distribution [601]. diversity [870]. Divide 
[534]. divided [288, 606, 740]. Division [94, 655]. do 
[672, 631, 121, 221, 6, 111, 348, 618].
doctoral [841]. Does [523, 303, 484, 365, 8].
dogged [491]. Doha [384]. Domain 
[157, 159]. Domain-specific [157, 159].
domestic [187, 488]. done [509]. don’t 
[360]. doppelgangers [25]. down [325, 429].
DP [332]. DP-cryptography [332]. drive 
[97]. driven [575, 141, 58, 666, 730, 473].
Driving [313, 828, 214, 383, 680, 809].
dumb [325]. dupe [25]. duplicates [634].
durability [22]. during [461, 201, 91].
dynamic [60]. Dynamics [444, 764].
e-infrastructure [692]. e-waste [149]. each 
[268]. ear [499]. ear-worn [499]. early 
[390]. earth [408]. East [78]. easy [202].
eBP [499, 498]. Economic 
[591, 320, 536, 483, 151, 238, 769].
economics [160, 143]. Economy 
[81, 101, 365, 561]. Ecosystem 
[80, 321, 251, 389, 196, 382]. ecosystems 
[183]. edge [15, 191, 310, 311, 284]. Editing 
[57]. editor 
[477, 41, 145, 188, 122, 231, 584, 315, 849].
Flood-risk [206], forget [679]. forgetting [764], form [446], Formal [455, 868, 46], Formalizing [786, 519], fosters [564], foundational [253], foundations [450], Four [712, 49], foxes [20], FPGA [802], FPGAs [794, 219], Frama [491], Frama-C [491], framework [321, 598], frameworks [465], Fran [213], Free [95, 491, 456], frequent [399], friend [262], frontiers [117], fueled [290], Fugaku [293], fugitives [803], fun [549], function [472], fungible [507], Future [71, 381, 871, 296, 526, 288, 613, 282, 171, 507, 776, 457, 219, 198, 215, 285, 695, 517, 740, 665, 723, 769, 568]. Futures [663, 536, 858], Fuzzing [36],

G [88], gaining [559], galaxy [803], game [540], game-changing [540], gamer [580], games [578, 512], gap [394, 116, 249], gas [379, 226], GDPR [329], geek [18], Gender [357, 116, 444, 668, 97], gene [18], general [99, 717, 355], generalization [361], generalized [418], generation [751], Generative [263], Geometric [292], Geschke [458], gestures [628, 627], get [766], Getting [683, 429], giants [535], GitHub [642], Global [27, 682, 533, 508, 606, 96, 389, 392], globe [5], Go [851, 673, 729], goes [316, 112], gone [187], Good [582, 8, 13], Google [220], Goose [803], governance [663], GPA [789], GPA-based [789], GPS [878, 879], Grace [549], grad [231], grades [19], graduate [187, 488], grand [366, 826], graph [261, 710, 517, 421], graphs [422, 359, 517, 567], Green [280, 207], grids [340], group [657], growing [391, 616], guaranteeing [519], guesswork [650], guide [372], Guiding [31, 701], guilds [55], harbors [237], hard [484], hardware [157, 597, 318, 794], harm [468], Hartmanis [830], harvest [44], HCDA [418], HCI [495, 654], health [498, 721], Healthcare [84, 252], heap [501], heart [101, 733, 598], hearts [172], heat [601, 432], heats [745], help [825, 404, 97], Here [673], Heritage [78], heroes [373], heterogeneous [583], Hidden [831, 90, 636], hierarchy [785], high [314, 432], high-resolution [314], higher [609], highest [144], him [9], Hiring [128, 659], Historical [9, 298, 373, 510, 638], history [325, 219], hits [4], holistic [215], Holograms [552], home [129], honest [414], Hopper [549], horizon [552], Hot [384, 381, 692, 248, 250, 867, 868, 966, 862, 243, 690, 379, 378, 377, 383, 693, 563, 244, 697, 687, 694, 865, 245, 385, 247, 246, 691, 695, 249, 380, 870, 689, 688, 561, 566, 382, 564, 565, 562, 567], house [749, 711], HPC [290, 196], Human [73, 539, 666, 30, 519, 299, 659, 699, 730, 114], Human-centered [666], human-computer [30], human-in-the-loop [699], human-robot [519], Human-Scale [73], humans [169, 29], humbly [102], Hummingbird [879], hunger [635], hXDP [802, 801], Hypothesis [91],

idea [132], ideal [732], identifying [868], identity [718, 301], if [618], IIT [863], illuminator [723], Im [396], image [57], Imaging [255], Immersion [745], immortal [298], impact [868, 474, 853, 681, 21, 392, 109, 41], Impactful [862, 152], impacts [645], impaired [860, 271, 569], impairments [628], implants [766], Implementing [417], Implications [123, 197, 660], importance [521], impossible [623], impostor [438], Improving [201, 575, 742], in-copyright [554], In-sensor [447], inch [551], incidents [220], included [752], inclusive [649], increase [109], Increasing [7],
increasingly [843]. incrementally [305].
India [872, 871, 860, 867, 869, 868, 864, 866, 862, 859, 865, 874, 873, 870, 861, 863].
Indian [873]. Indistinguishability [118].
industry [379, 750, 232, 240, 694].
infections [124]. inference [448, 449].
Inferring [575]. influence [501].
informatics [698]. Information
725, 204, 137, 161, 769]. Informing [347].
infrastructure [692, 691]. infrastructures
[469]. ingredients [855]. initiative [685].
initiatives [392]. Innovating [81].
innovation [828]. Innovations [561, 390].
innovative [246]. innovators [195]. insects
[362]. insider [417, 281]. Insights
299, 388, 403]. inspired [715]. institute
[253]. institutions [866, 873]. instruction
[124]. instruments [304]. integer [228].
Integrating [196]. integrity [647, 439].
Intelligence [71, 454, 47, 610, 731, 617, 705, 721, 635, 775, 380, 558, 154]. Intelligent
[858, 865]. intensive [175]. Intent [876].
Intent-based [876]. inter [757].
interaction [627, 30, 519]. interactive
[566]. interdisciplinary [253, 478, 564].
Interest [89, 217]. interfaces [459].
Internets [49]. Interpretable
[795, 16, 247]. intersectional [171].
interventions [356, 645, 863]. Interview
[791]. introduction [286]. invention [304].
invisible [137, 652, 216]. Involvement
[746]. ion [675]. IoT [493]. ipsos [827].
irrevocably [606]. Island [79].
isomorphism [422, 261, 421]. Issues [316].
item [496, 779]. ITIL [221]. itinerary [577].

Jack [431]. Japan [77]. jewels [834].
journal [478, 857]. journalism [178]. Juris

Kabin [322]. KAUST [377]. keel [330].
keep [43]. Keeping [330, 202, 466]. kernel
[733, 136]. key [855, 698]. keys [773]. kill
[28]. kind [207]. Kindle [115]. kingdom
[773]. know [594, 438]. Knowledge
[359, 324]. Knowledgeable [563]. Kode
[172, 29, 275, 216, 435, 534, 485, 593, 683, 748, 834, 637, 130, 322, 372, 790]. Korea
[88].

lab [378]. labeling [811]. labels [855].
labor [744, 730]. laboratories [255, 334].
laboratories-on-a-chip [334]. Labs [327].
lack [434]. Lamboozling [751]. lamps
[139]. landscape [840]. Language
[776, 729, 386, 563, 750, 571, 45, 234, 673].
Languages [67, 672, 450]. large [285].
large-scale [285]. Last
Latin [242, 248, 253, 250, 243, 255, 256, 251, 244, 257, 245, 247, 246, 249, 252, 254].
laws [611]. layer [821]. Ld [425]. lead [293].
leadership [702]. leak [161, 264]. leaks
[265]. lean [221]. learn
Lebanon [382]. lecture [646, 467]. led
[502, 38]. legal [554, 854, 558]. Legally
[150, 237, 346, 459, 554, 768, 660, 854]. lens
[48, 143]. Lessons [460, 487, 194, 863]. Let
[414, 433, 325, 815, 535]. letter
[1, 121, 338, 288, 313, 582, 426, 826, 712, 737, 606, 783, 760, 21, 403, 453, 503]. Letters
[477, 41, 145, 188, 122, 231, 584, 315, 849, 655, 740]. level [50, 592]. Leveraging
[709, 126, 710]. liability [847]. library [864].
Life [67, 436, 278, 158, 527]. light
[506, 244, 186, 801]. Lighting [37]. like


References


[17] Sergio Rajsbaum and Michel Raynal. Mastering concurrent computing through sequential thinking. *Comm-


REFERENCES


[35] Thomas Olsson, Jukka Huhtamäki, and Hannu Kärkkäinen. Directions for pro-


Kirkpatrick:2020:NAL


Lachney:2020:ECC


Denning:2020:PID


Canellas:2020:VUL


Frazelle:2020:SBP


Cook:2020:ALB


Pierce:2020:VCE


Frazelle:2020:SBP


OHara:2020:VFI

REFERENCES


[73] Gaurav Banga. Why is cybersecurity not a human-scale problem anymore?
REFERENCES


Girouard:2020:OFS


Grochow:2020:TAA


Moon:2020:W


Kawarabayashi:2020:NSM


Cunningham:2020:CCH


Rudolph:2020:CPI


Teh:2020:SCE


Tat:2020:ISD


Teddy-Ang:2020:ASE


Yan:2020:DAL


REFERENCES


REFERENCES


Davidson:2020:DAP


Shasha:2020:LBO


Monroe:2020:NPB


Greengard:2020:NWR


Kirkpatrick:2020:NDM


Hemphill:2020:LTW


Shostack:2020:PSS


Tissenbaum:2020:EVK

REFERENCES


REFERENCES 29


Farooqi:2020:MMO


Chien:2020:ELW


Staff:2020:LES


Cerf:2020:CIC


DeFranco:2020:DPI


Savage:2020:NAS


Edwards:2020:NLU


Savage:2020:NST


Shein:2020:NHA


Bolton:2020:IRH

[129] Connor Bolton, Kevin Fu, Josiah Hester, and Jun Han. Inside risks: How
REFERENCES


Neville-Neil:2020:KVK


Denning:2020:PIT


Siegmund:2020:VSP


Morris:2020:VAA


Frazelle:2020:CM


Limoncelli:2020:CUN


Lipp:2020:MRK


Borning:2020:IMI

REFERENCES

Smith:2020:CWR

Mühlhäuser:2020:SLP

Blum:2020:ASL

Gupta:2020:DDA

Hoffmann:2020:LBA

Vardi:2020:DCL

Ozawa:2020:DCY

Staff:2020:LECb

Arquilla:2020:TDL

Mone:2020:NQT
Gregory Mone. News: The quantum threat. *Communications of


[156] Jeremy Clark, Didem Demirag, and Seyedehmahsa Moosavi. Demystify-

[Dally:2020:DSH]


[Stodden:2020:DSL]


[Jouppi:2020:DSS]


[Catalini:2020:SSE]


[Hill:2020:WCC]


[Kocher:2020:SAE]


[Ranganathan:2020:ACS]


[Taylor:2020:ACS]

[164] Michael Bedford Taylor, Luis Vega, Moein Khazraee, Ikuo Magaki, Scott Davidson, and Dustin Richmond. ASIC
REFERENCES


[173] Shriram Krishnamurthi and Kathi Fisler. Education: Data-centricity:

Galil:2020:PSO


Borgman:2020:VTP


Staff:2020:CFR


Frazelle:2020:PP


Maiden:2020:DCS


Connolly:2020:WCB


Payton:2020:EUC


Cockburn:2020:TRC


Burke:2020:BAE
[200] Quinn Burke and Cinamon Sunrise Bai-
ley. Becoming an ‘adaptive’ expert. Com-
munications of the ACM, 63(9):56–
64, August 2020. CODEN CACMA2.
ISSN 0001-0782 (print), 1557-7317 (elec-
doi/10.1145/3366171.

Burton-Jones:2020:ISA
[201] Andrew Burton-Jones, Alicia Gilchrist,
Peter Green, and Michael Draheim. Im-
proving social alignment during digi-
tal transformation. Communications
of the ACM, 63(9):65–71, August
2020. CODEN CACMA2. ISSN
0001-0782 (print), 1557-7317 (elec-
doi/10.1145/3410429.

Hellerstein:2020:KCW
[202] Joseph M. Hellerstein and Peter Al-
varo. Keeping CALM: when dis-
tributed consistency is easy. Com-
munications of the ACM, 63(9):72–81,
August 2020. CODEN CACMA2. ISSN
0001-0782 (print), 1557-7317 (elec-
doi/10.1145/3369736.

Shahabi:2020:CVL
[203] Cyrus Shahabi. Computing the value
of location data: technical perspective.
Communications of the ACM, 63(9):
84, August 2020. CODEN CACMA2.
ISSN 0001-0782 (print), 1557-7317 (elec-
doi/10.1145/3410385.

Aly:2020:CVS
[204] Heba Aly, John Krumm, Gireeja
Ranade, and Eric Horvitz. Comput-
ing value of spatiotemporal information.

Shekhar:2020:PSC
[205] Shashi Shekhar. Progress in spatial
computing for flood prediction: technical
perspective. Communications of the
ACM, 63(9):93, August 2020. CODEN
CACMA2. ISSN 0001-0782 (print),
dl.acm.org/doi/10.1145/3410410.

Lowe:2020:FRA
[206] Aaron Lowe, Pankaj K. Agarwal, and
Mathias Rav. Flood-risk analysis on
terrains. Communications of the ACM,
63(9):94–102, August 2020. CODEN
CACMA2. ISSN 0001-0782 (print),
dl.acm.org/doi/10.1145/3410413.

Clegg:2020:LBL
[207] Brian Clegg. Last byte: Little green
message: a different kind of first-contact
scenario. Communications of the ACM,
63(9):104–ff, August 2020. CODEN
CACMA2. ISSN 0001-0782 (print),
dl.acm.org/doi/10.1145/3409981.

Cerf:2020:CDD
[208] Vinton G. Cerf. Cerf’s up: On
digital diplomacy. Communications
of the ACM, 63(10):5, September
2020. CODEN CACMA2. ISSN
0001-0782 (print), 1557-7317 (elec-
doi/10.1145/3418557.


Beame:2020:TPO


Farhadi:2020:LBE


Shasha:2020:LBP


Rohlfing:2020:CPC


Patterson:2020:BBI


Monroe:2020:NSA


Kirkpatrick:2020:NNL


Greengard:2020:NTN

REFERENCES


[Cranor:2020:PDC]

[Samuelson:2020:LSC]

[VanAlstyne:2020:EBDb]

[Ko:2020:EIT]

[Ronen:2020:VWS]

[Visser:2020:VRC]

[Almeida:2020:LAR]

[DeFreitas:2020:LAR]
Hevia:2020:LAR

Kon:2020:LAR

Milano:2020:LAR

Meira:2020:LAR

Arce-Lopera:2020:LAR

Poblete:2020:LAR

Arroyuelo:2020:LAR

Gitler:2020:LAR
[251] Isidoro Gitler, Antônio Tadeu A. Gomes, and Sergio Nesmachnow. Latin America regional special section: Big trends:


REFERENCES


REFERENCES


REFERENCES


[295] Michael A. Cusumano. Technology strategy and management: Boeing’s 737 MAX: a failure of management,

Benzel:2021:SCR


Klonick:2021:LTC


Haigh:2021:HRI


Marcus:2021:VIA


Turel:2021:VEU


Vachon:2021:IEP


Levine:2021:C


Cabanas:2021:DFU


Koutroumpis:2021:DII

REFERENCES


Bozan:2021:HTI


Lindell:2021:SMC


Wicker:2021:EZD


Gottesman:2021:TPD


Fawzi:2021:COQ


Han:2021:TPS


Moradi:2021:SMC


Shasha:2021:LBSa


Chien:2021:ELD

REFERENCES


REFERENCES


Hitzler:2021:RSW


Wagh:2021:DCM


Amin:2021:PME


Ott:2021:BPS


Ives:2021:SSR


Vardi:2021:DPV


Hoffmann:2021:LBB


Chien:2021:ELA


Vardi:2021:DPV


REFERENCES


[357] Lucy Lu Wang, Gabriel Stanovsky, Luca Wehs, and Oren Etzioni. Gender trends in computer science authorship.
Mazurczyk:2021:CRT


Gutierrez:2021:KG


Arora:2021:WDT


Zhang:2021:UDL


Dutta:2021:LIO


Nandakumar:2021:LSS


Clegg:2021:LBAa


Cerf:2021:CWD


Arquilla:2021:BSH


Abbar:2021:AWS


Lazem:2021:AWS


Darwish:2021:AWS


Keyes:2021:AWS


Weber:2021:AWS


Popper:2021:AWS


Abdennadher:2021:AWS


<table>
<thead>
<tr>
<th>Reference Code</th>
<th>Authors</th>
<th>Paper Title</th>
<th>Volume Issue Pages</th>
<th>Publication Date</th>
<th>Digital Object Identifier</th>
</tr>
</thead>
</table>

Savage:2021:NCF


Kirkpatrick:2021:NTC


Peisert:2021:STS


Choi:2021:LTS


Bell:2021:ECU


Hildebrandt:2021:VUL


Sochat:2021:VBP


Dershowitz:2021:VLH


Singh:2021:EC
REFERENCES


P-Ray:2021:LBB


Chien:2021:ELT


Cerf:2021:CIC


Meil:2021:SUP


Savage:2021:NGB


Monroe:2021:NDA


Garfinkel:2021:NJM


Krakovsky:2021:NTH


Edwards:2021:NLA


Mercuri:2021:IRR

Neville-Neil:2021:KVA


Denning:2021:PIL


Hylton:2021:VVC


Yao:2021:VDP


Littman:2021:VCR


Forsgren:2021:SDP


Russinovich:2021:TCC


Guan:2021:CER


Tsoutras:2021:DES


Feldmann:2021:YLH


Shasha:2021:LBSb

REFERENCES

70


REFERENCES


REFERENCES


REFERENCES 75


Kress-Gazit:2021:FGH


Bouguettaya:2021:ITS


Morgenstern:2021:IWT


Sakaguchi:2021:WAW


Bouguettaya:2021:ITS


Tosch:2021:PAT


Hoffmann:2021:LBP


Cerf:2021:CFT

Sukhov:2021:NLC

Monroe:2021:NFC

Kirkpatrick:2021:NAP

Edwards:2021:NST

Cusumano:2021:TSMb

Walther:2021:BPB

Thinyane:2021:GCR

Neville-Neil:2021:KVD

Doctorow:2021:VCC

Dubhashi:2021:EBD
Varajao:2021:SDD


Frazelle:2021:NEM


Groh:2021:HDM


Torro:2021:SRW


Tannian:2021:RPC


Wing:2021:TA


Vu:2021:LTU


Yue:2021:LTY


Sadeghi:2021:RWD

REFERENCES


Lee:2021:SWE


Shasha:2021:LBRb


Vardi:2021:DPC


Moffatt:2021:CPC


Sukhov:2021:BAI


Greengard:2021:NQD


Edwards:2021:NHH


Shein:2021:NFB


Samuelson:2021:LST

Kissner:2021:PPE


Shilton:2021:CES


Repenning:2021:EEP


Stoger:2021:VMA


Reich:2021:VWU


Jin:2021:CRS


Su:2021:CRS


Yuan:2021:CRS


Han:2021:CRS

[563] Xu Han, Zhengyan Zhang, and Zhiyuan Liu. China region special section: Hot


Cai:2021:CRS


Kamp:2021:WWW


Groger:2021:TNA


Bastani:2021:IIS


Hentenryck:2021:TPF


Cristian:2021:MIO


Aharonov:2021:TPP


Ji:2021:MR

Zhengfeng Ji, Anand Natarajan, Thomas Vidick, John Wright, and Henry Yuen. MIP* = RE. *Communications of the ACM*, 64(11):131–138,

Bainbridge:2021:LBW


Hanson:2021:ACC


Chien:2021:ELG


Cerf:2021:CHC


Staff:2021:LEC


Hill:2021:SCB


Monroe:2021:NTS


Kirkpatrick:2021:NRA


Greengard:2021:NWC

REFERENCES


Xu:2021:ACA


Jin:2021:SDC


Chandra:2021:DAS


Gebru:2021:DD


Adib:2021:TPC


Hoffmann:2021:LBE


Yu:2021:STT


Sherwood:2021:TPR


[615] Brian LaMacchia. Security: The long road ahead to transition to post-


REFERENCES


REFERENCES


Tiganov:2022:DUS


Tomasev:2022:RCA


Nevo:2022:HTN


Aho:2022:TLA


Halevy:2022:PIO


Burke:2022:PRP


Mauro:2022:SPA


Mitra:2022:MST

Berger:2022:WCT


Baquero:2022:PPT


Clegg:2022:LBAa


Edwards:2022:NGE


Vardi:2022:DAE


Monroe:2022:NAA


Sari:2022:CPC


Marks:2022:NAH


Staff:2022:LED


Samuelson:2022:LSC


[Baecker:2022:CEC]


[Skirpan:2022:PPC]


[Gasser:2022:VFD]


[Madnick:2022:VBF]


[Walsh:2022:VTF]


[Nadeem:2022:HCA]


[McKusick:2022:CMS]


[Murphy-Hill:2022:PER]

[669] Orli Weiser, Yoram M. Kalman, Carmel Kent, and Gilad Ravid. 65 competencies: which ones should your


REFERENCES


REFERENCES


[702] Wil van der Aalst. Europe Region special section: Big trends: Euro-


[79] Russ Cox, Robert Griesemer, Rob Pike, Ian Lance Taylor, and Ken Thomp-


Kotsis:2022:EOA


Cerf:2022:CDS


Staff:2022:LEM


Sukhov:2022:RMI


Savage:2022:NAI


Monroe:2022:NDU


Kugler:2022:NAL


Greengard:2022:NIC


Denning:2022:PII


Neumann:2022:IRT

Neville-Neil:2022:KVP

Knowles:2022:VOH

Kamp:2022:SIS

Shortridge:2022:LAN

Crusoe:2022:MI

Stoyanovich:2022:RDM

Shah:2022:CEC

Navarro:2022:CPB

Kempa:2022:RBW
REFERENCES


REFERENCES


[84] Doug Meil. Advancing in the technical hierarchy. *Communications of the
REFERENCES


Krakovsky:2022:NFF


Kugler:2022:NCU


Shein:2022:NNL


Brodley:2022:EWU


Neville-Neil:2022:KVV


Shustek:2022:IID


Parashar:2022:VTS


Mike:2022:VCT


Mattioli:2022:FCC

REFERENCES


**Chen:2022:IML**


**Gyongyosi:2022:AQI**


**Wang:2022:DC**


**Abadi:2022:SRD**


**Zhang:2022:CDS**


**Aumuller:2022:SNN**


**Zilberman:2022:HLE**
REFERENCES


REFERENCES

Kuehn:2022:SSL

Denning:2022:PIA

Dally:2022:PCM

Vishkin:2022:PCM

Maraninchi:2022:VLU

Gazis:2022:M

Cobbs:2022:PP

Troncoso:2022:DDP

Lamport:2022:DBB


REFERENCES


REFERENCES


[856] Valerie Barr. Education: What must all post-secondary students learn about computing? Communications
REFERENCES


Karkare:2022:IRS


Chaudhuri:2022:IRS


Balasubramanian:2022:IRS


Bhatti:2022:IRS


Belsare:2022:IRS


Singhal:2022:IRS


Athreya:2022:IRS

REFERENCES

Aiswarya:2022:IRS


Ravindran:2022:IRS


Mukhopadhyay:2022:IRS


Kleppmann:2022:RPC


Falkner:2022:IBN


Moskovitch:2022:RMS


Dantu:2022:PLP


Narayana:2022:HEE