# Title word cross-reference

<table>
<thead>
<tr>
<th>Word</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>$10$</td>
<td>[327], 3 [1076, 363], 5 [88], 2 [1072], $L$ [1094], $x$ [1330].</td>
</tr>
<tr>
<td>-intensive</td>
<td>[175]. -Space [1094].</td>
</tr>
<tr>
<td>$2.0$</td>
<td>[1242, 570]. <strong>2024</strong> [1231]. <strong>2032</strong> [712]. $21st$ [730].</td>
</tr>
<tr>
<td>$4.0$</td>
<td>[694].</td>
</tr>
<tr>
<td>$5.0$</td>
<td>[1071].</td>
</tr>
<tr>
<td>$6G$</td>
<td>[693, 808].</td>
</tr>
<tr>
<td>$=$</td>
<td>[579].</td>
</tr>
</tbody>
</table>


Editor-in-Chief [737]. Editorial [762, 713, 738, 1190, 761]. Edmund [345].


elegant [471]. Elements [1115, 698]. Elephant [1361, 933]. Elevating [1195].


Empower [1240]. empowered [608]. Empowering [82]. Empowers [1359].


Engines [1260, 899]. English [1349].

Enhance [1284, 627]. Enhancing [1191].

Enigmatic [94]. Enough [1022]. enrollment [789, 356]. enrollments [789].

entanglement [578]. entering [694].

Enterprise [1011, 876, 12]. Entity [182, 183]. Entrepreneurship [382].

entropy [651]. envelope [511].

Environment [1359, 1360, 1066, 729]. Environments [1356, 1311, 274]. Envy [95].

Envy-Free [95]. Epic [613]. Epigenomics [1184]. Equality [1358, 97]. equations
[1142]. foxes [20]. FPGA [802, 1364].
FPGAs [794, 219]. Fragility [1045].
Fragmented [1267]. Frama [491].
Frama-C [491]. Framework
[1248, 1060, 1217, 1129, 321, 598].
frameworks [465]. Fran [213]. Frederick
[908]. Free [95, 1127, 1362, 976, 491, 456].
Free-Speech [1127]. frequent [499].
friction [891]. Friend [1301, 262]. frontiers
[117]. fueled [290]. Fugaku [293]. fugitives
[803]. Fulfillment [1332]. Fully [1005]. Fun
[1002, 549]. function [472]. Functional
[966]. Functions [1007]. fungible [507].
Fusing [1070]. Fuss [1158]. Future
[1216, 1063, 1190, 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]. Fizzer [1159].
Fuzzing [1158, 36, 1002].

G [88]. Gaining [1217, 559]. galaxy [803].
Game [1329, 540]. game-changing [540].
gamer [580]. games [578, 512].
Gamification [1147]. gap [394, 116, 249].
gas [379, 226]. GDPR [329]. geek [18].
GenAI [1072]. Gender
[1358, 357, 893, 116, 444, 468, 97]. gene [18].
General [1274, 99, 717, 355].
generalization [361]. generalized [418].
genenerate [882]. Generated [1266].
Generating [1295, 1134]. generation [751].

Generative
[1334, 1243, 1122, 1189, 1017, 1221, 1341, 263,
1259, 1009. 1258, 1145, 1043, 1323, 1239].
Genetics [1350]. GENIs [1350].

Geometric [292]. Geschke [458]. gestures
[628, 627]. get [766]. Getting
GigaTons [1072]. GitHub [642, 1246].

Glimpse [1135]. Global
[890, 27, 682, 533, 508, 606, 96, 389, 392].
globe [5]. Go [851, 1128, 673, 729]. goes
[316, 112]. Gold [1205]. gone [187]. Good
[582, 988, 8, 13]. Goods [1039]. Google
[220, 1001]. Goose [803]. Gordon [1320].
Governance [1082, 663]. Governments
[1256]. GPA [789]. GPA-based [789]. GPS
[878, 1186, 879]. GPUs [1197]. Grace [549].
grading [231]. grades [19]. Gradual [1346].
graduate [187, 488]. graduates [894].
Grand [1000, 1058, 366, 826]. Graph
[1343, 1268, 261, 710, 571, 421]. graphs
[422, 359, 517, 567]. Green [1055, 250, 207].
grids [340]. Groundbreaking [1178].
Group [1208, 1093, 657]. growing
[391, 616]. Growth [1187]. guaranteeing
[519]. Guarded [1326]. guesswork [650].
Guide [1245, 372]. Guiding [31, 701].
guilds [55].

hack [366, 36]. hackcraft [580]. hackers
[373]. Half [314]. Half-baked [314].
Halfway [1169]. Handle [911]. Handles
[911]. Hands [915, 1181, 820]. handwriting
[832]. Happened [951]. happiness [594].
harbors [237]. Hard [1225, 484]. Hardness
[1008]. Hardware [1196, 157, 597, 318, 794].
Harm [1304, 468]. Hartmanis [830].
harvest [44]. having [882]. HCDA [418].
HCI [495, 654]. Heads [1110]. Heads-Up
[1110]. health [498, 721]. Healthcare
[84, 1351, 891, 252]. heap [501]. heart
[101, 733, 598]. hearts [172]. heat
[601, 432]. heats [745]. Helix [1365]. Help
[1098, 989, 825, 404, 97]. Here [673, 948].
Heritage [78, 1348]. heroes [373].
heterogeneous [583]. Hidden
[831, 90, 636]. Hiding [1250]. Hierarchy
[921, 785]. High [966, 314, 432].
High-Performance [966]. high-resolution
[314]. Higher [1155, 609]. highest [144].
Highlights [1291, 1159, 1227, 1179, 1363,
922, 1033, 946, 1158, 1290, 1312, 966, 1136,
1137, 1251, 1030, 1364, 1052, 1270, 1313,
1226, 1228, 1271, 985, 986, 1115, 1331, 1032,
965, 923, 1225, 1135, 1051, 1330, 1178, 1204,
945, 1203, 1138, 1250, 1114, 1031]. him [9].
Hiring [128, 659]. Historic [1098].
**Interaction** [1137, 1223, 627, 30, 519].
**intersectional** [171]. **interventions** [356, 645, 863]. **Interview** [791].
**introduction** [286]. **Introductory** [1322].
**Intuition** [1284]. **Invention** [1020, 304].
**Inversion** [1228]. **Investigating** [1088, 923].
**invisible** [137, 652, 216]. **Involvement** [746]. **ion** [675]. **IoT** [1014, 493]. **ipsos** [827].
**irreversibly** [606]. **ISA** [1286]. **Island** [79].
**Isolation** [1196]. **Isomorphism** [422, 1208, 261, 421]. **Issarny** [909]. **Issue** [1308]. **Issues** [316, 1318]. **item** [496, 779].
**Iterative** [997]. **ITIL** [221]. **itinerary** [577].

**Jack** [431]. **Japan** [77, 1056]. **Java** [896].
**JavaScript** [1289]. **Jawbreaker** [1265].
**jewels** [834]. **JIZAI** [1069]. **journal** [478, 857]. **journalism** [178]. Jr. [908].
**Judicial** [1350]. **Jump** [1272]. **Juris** [830].
**Just** [1105, 1086, 295, 132, 488]. **justice** [724].

**Kabin** [322]. **KAUST** [377]. **keel** [330].
**keep** [43]. **Keeping** [330, 202, 466]. **kernel** [733, 136]. **Key** [1203, 1031, 855, 698]. **Keys** [1355, 773]. **kill** [28]. **kind** [207, 888].
**Kingdom** [115]. **kingdom** [773]. **Knives** [1124]. **Know** [1304, 1100, 1219, 594, 438].
**Knowing** [1219]. **Knowledge** [359, 1258, 1316, 324]. **Knowledgeable** [563]. **Kode** [172, 29, 275, 216, 435, 534, 485, 593, 887, 683, 748, 834, 637, 975, 933, 1080, 1169, 1019, 1124, 1214, 1303, 130, 322, 372, 790, 1261].
**Kolmogorov** [1007]. **Korea** [88, 1054].

**lab** [378]. **labeling** [811]. **Labels** [1240, 855].
**Labor** [1341, 744, 730]. **laboratories** [255, 334]. **laboratories-on-a-chip** [334].
**Labs** [327]. **Lack** [1334, 434]. **Lamboozling** [751]. **lamps** [139]. **Landscape** [960, 962, 1104, 840].
**Language** [1356, 1154, 1073, 1103, 1241, 1094, 776, 1347, 1141, 1289, 1222, 1269, 1078, 729, 386, 563, 780, 571, 45, 234, 673].
**Language-Based** [1269].
**Language-Capable** [1078]. **Languages** [67, 1004, 1162, 965, 672, 450]. **Large** [1343, 1073, 1103, 1202, 1094, 1222, 285].
**Latin** [242, 1353, 248, 1356, 253, 250, 1343, 1352, 1355, 1359, 1344, 243, 255, 256, 1351, 1360, 251, 244, 257, 245, 1342, 1358, 1347, 1357, 247, 246, 249, 1345, 1350, 1348, 252, 1346, 1349, 254, 1354]. **Launching** [100].
**leadership** [702]. **lean** [161, 264]. **leaks** [265]. **Lean** [944, 221]. **Leap** [1299]. **Learn** [1199, 1277, 672, 856, 719, 679, 673].
**Learning** [1044, 1356, 1283, 962, 1199, 964, 1244, 1202, 24, 932, 1360, 759, 935, 1337, 1270, 1055, 1271, 68, 1060, 1224, 936, 1038, 1029, 945, 1148, 1182, 146, 867, 467, 140, 704, 795, 277, 117, 462, 821, 16, 497, 705, 292, 563, 616, 758, 448, 865, 635, 842, 368, 247, 619, 743, 449, 361].
**Learning-Assisting** [1360].
**Learning-Based** [1270]. **Lebanon** [382].
**lecture** [646, 467, 895]. **led** [502, 38]. **LEDS**


Problems [1268, 175, 218, 608, 423].
Process [1353, 997, 690, 52, 702]. processes [244]. Processing
[567, 802, 386, 563, 571, 517, 801].
processors [506]. producers [599].
Producing [894]. Product [1036].
Production [694]. Productivity
[1153, 1246, 440, 428]. Products [923, 1207].
Profession
[1017, 1168, 955, 1103, 1241, 1301, 195, 47,
274, 131, 511, 590, 436, 349, 812, 886, 746, 40].
Professional [1212, 71, 436, 518, 35, 541].
professionals [410, 590]. Profiling [916].
Program [1003, 980, 1310, 451, 862, 374,
630, 839, 863, 564]. programmer [850].
Programming [333, 1356, 996, 1133, 1141,
1346, 913, 937, 672, 484, 817, 729, 450, 397,
865, 334, 557, 673, 132, 502]. Programs
[1249, 1250, 491, 218, 660, 611, 727].
Progress [1327, 205, 214, 716]. Project
[1071, 372, 887]. projects [463, 527].
promise [605]. promises [214].
Pronunciation [1349]. Proof
[1134, 1249, 105]. Proofs [1075, 1316, 578].
Proposal [151, 122]. Protect [1300, 236].
Protecting [508, 209, 982, 1183, 976, 603].
Protection [1174, 604, 38]. protections
[326]. Protein [991]. protocols [333].
prototype [448]. Provable [1032].
provenance [596]. providers [237, 300].
providing [388]. Proving [946].
provocateur [736]. Provocation [1238].
proximity [818]. Prutor [865].
Psychology [1121]. psychopath [372].
Public [988, 153]. publication [656, 289].
Publications [973, 1187, 103, 589].
Publicly [923]. Publish [2]. purpose [355].
purposes [303]. pursuit [491, 380, 326].
push [346]. pushback [668]. put [815].
Putting [996, 138]. Puzzles [1255].
Python [1165].
Q&A [1194]. Qatar [381]. QCRI [378].
QR [926]. Quality [1317]. Quantum
[910, 905, 1006, 883, 929, 1142, 1276, 1299,
516, 703, 674, 840, 24, 309, 308, 796, 605,
615, 515, 147, 210, 342, 765, 675].
quantum-computing [840].
Quantum-safe [516]. Qubit [551]. Qubits
[1163]. query [899]. querying [781]. quest
[580, 496]. Question [94]. Questions
[1239, 762]. Quis [827].
R [1026]. R&D [255]. Race
[446, 291, 668, 730, 516, 447]. radiation
[625, 626]. radios [821]. Rainforest [1360].
Raising [1298, 720]. Rampant [942].
random [244]. Randomness
[1314, 1022, 244]. Randommower [547].
range [336, 400]. rank [422]. Ransomware
[1088, 369]. rapid [622]. Rare [1135].
ratchets [831]. rate [651]. Rateless [735].
Re [942, 579]. reaching [144]. reaction
[503]. read [618]. Reading [115, 136]. Real
[1227, 86, 1233, 954, 222, 1062, 490, 274, 766,
442, 545, 562]. Real-Time
[1227, 1062, 490, 274, 442]. Real-World
[86, 545]. Realistically [1006]. Reality
[1210, 1128, 235, 551, 587, 318, 540, 451, 568].
Realization [1071]. really [484]. Reason
[241]. Reason-checking [241]. Reasoning
[1134]. Reasons [983, 540]. Reboot [289].
Rebuttal [1103]. Rebuttals [1106].
Rebutting [1106]. receiver [879].
receivers [878, 822]. recipe [603].
Recognition [1338, 394, 344, 665].
recommendation [648, 779].
Recommendations [956, 282].
Recommender [1337, 700, 649].
reconnaissance [358]. Reconsidering
[965]. reconstruction [336, 335]. record
[176]. record-and-replay [176]. recruit
[488]. red [664]. reduce [308]. Reducing
[149, 891]. redux [267, 526]. referencing
[314]. Reflecting [1280]. Reflections [371,
638, 1020, 1172, 1213, 1308, 9, 298, 373, 510].
Refuge [1291, 1290]. regarding [664].
Region
young [841]. yourself [144].


References


REFERENCES


Monroe:2020:NAH


Kirkpatrick:2020:NAL


Lachney:2020:ECC


Denning:2020:PID


Reingold:2020:VTL


OHara:2020:VFI


Canellas:2020:VUL


Pierce:2020:VCE


Frazelle:2020:SBP


REFERENCES


Voelker:2020:FLT


Farooqi:2020:MMO


Chien:2020:ELW


Staff:2020:LES


Cerf:2020:CIC


DeFranco:2020:DPI


Savage:2020:NAS


Edwards:2020:NLU


REFERENCES


Borning:2020:IMI


Smith:2020:CWR


Muhlhauser:2020:SLP


Blum:2020:ASL


Gupta:2020:DDA


Hoffmann:2020:LBA


Vardi:2020:DCL


Ozawa:2020:DCY


Staff:2020:LECb

[145] CACM Staff. Letters to the editor: Computing’s role in climate warming. *Communications of the ACM*, 63(7):9,


[162] Paul Kocher, Jann Horn, Anders Fogh, Daniel Genkin, Daniel Gruss, Werner Haas, Mike Hamburg, Moritz Lipp, Stefan Mangard, Thomas Prescher,


REFERENCES

Fernandez:2020:BPT


Neville-Neil:2020:KVB


Krishnamurthi:2020:EDC


Galil:2020:PSO


Borgman:2020:VTP


Sta:2020:CFR


Frazelle:2020:PP


Maiden:2020:DCS


**Connolly:2020:WCB**


**Payton:2020:EUC**


**Cockburn:2020:TRC**


**Tan:2020:EMM**


**Doan:2020:MTB**


**Papakonstantinou:2020:SLA**


**Luo:2020:SLA**


[196] Guido Schryen. Viewpoint: Integrating management science into the

Bruckman:2020:VYT


Narayanan:2020:DPP


Kelly:2020:PMP


Burke:2020:BAE


Burke-Jones:2020:ISA


Hellerstein:2020:KCW


Shahabi:2020:CVL


Aly:2020:CVS

Bibliographic Entries

Shekhar:2020:PSC

Lowe:2020:FRA

Clegg:2020:LBL

Cerf:2020:CDD

Hill:2020:PCP

Monroe:2020:NBB

Edwards:2020:NTS

Kirkpatrick:2020:NWA

Garfinkel:2020:NFA

Cusumano:2020:TSMb

Neumann:2020:IRH


Neville-Neil:2020:KVS


Snodgrass:2020:VWN


MacCormick:2020:VUC


Mencer:2020:HSF


Chan:2020:DIG


Galup:2020:WDA


Wilhelm:2020:RTS

REFERENCES


[231] CACM Staff. Letters to the editor: Weighing grad school payback. Communications of the ACM, 63(11):8–9,


Ronen:2020:VWS


Visser:2020:VRC


Almeida:2020:LAR


DeFreitas:2020:LAR


Hevia:2020:LAR


Kon:2020:LAR


Milano:2020:LAR


Meira:2020:LAR


Canca:2020:CEO


Cheng:2020:VFL


Frazelle:2020:LDB


Jover:2020:SAS


Schwartz:2020:GA

REFERENCES


[289] Moshe Y. Vardi. Departments: Reboot the computing-research publication systems. Communications of the
REFERENCES


Crawford:2021:CPC


Guzdial:2021:TAR


Greengard:2021:NGD


Monroe:2021:NFT


Edwards:2021:NCW


Cusumano:2021:TSMa


Benzel:2021:SCR


Klonick:2021:LTC


Haigh:2021:HRI


Gottesman:2021:TPD

Fawzi:2021:COQ

Han:2021:TPS

Moradi:2021:SMC

Shasha:2021:LBSa

Chien:2021:ELD

Cerf:2021:CHB

Staff:2021:LES

Hill:2021:IAW
Edwards:2021:NML


Kugler:2021:NSV


Kirkpatrick:2021:NTR


Bakos:2021:EBD


Fletcher:2021:ECF


Neville-Neil:2021:KVK


Maurer:2021:VCI


Kambhampati:2021:VPR


Knuth:2021:VLD

REFERENCES


REFERENCES


Savage:2021:NFF


Marks:2021:NCB


Garfinkel:2021:NEM


Samuelson:2021:LSP


Cranor:2021:PIC


Johnson:2021:CEW


Denning:2021:PIS


Wirth:2021:VYP


Friesike:2021:VWC
REFERENCES


REFERENCES


[378] Ahmed Elmagarmid and Abdellatif Saoudi. Arab world special sec-
REFERENCES


REFERENCES


Aboulnaga:2021:AWSb


Ali:2021:AWS


Crawshaw:2021:EVN


Friedler:2021:IPF


Jung:2021:SSP


SouzaDosReis:2021:TAC


Idreos:2021:SST


REFERENCES


[418] Yuhang Liu, Xian-He Sun, Yang Wang, and Yungang Bao. HCDA: from


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:KV


Denning:2021:PIL

Hylton:2021:VVC


Yao:2021:VDP


Littman:2021:VCR


Forsgren:2021:SDP


Russinovich:2021:TCC


Guan:2021:CER


Franch:2021:RER


Misa:2021:DGB


[452] Victoria Holt. Career paths in computing: Computing enabled me to ... : Obtain a Ph.D. and a career in data. *Communications of the ACM*, 64(7):7, July 2021. CODEN CACMA2. ISSN 0001-0782 (print),
Staff:2021:ELTa


Garfinkel:2021:NCM


Samuelson:2021:LSR


Cranor:2021:PLL


Barocas:2021:CER


[477] Gary Rector, Alexander Simonelis, Maurice van Swaaij, Alex Thomasian, Rebecca Mercuri, Andrew A. Chien, and Joseph P. Skudlarek. Letters to the editor: Tales of two Turings. *Communications of the ACM*, 64(8):7–9, August 2021. CODEN CACMA2. ISSN
Hazzan:2021:JID


Edwards:2021:NBS


Kirkpatrick:2021:NFI


Kugler:2021:NUT


Wolf:2021:NUA


Petropoulos:2021:EBD


Becker:2021:EWD


Neville-Neil:2021:KVPa


Shneiderman:2021:VRA


REFERENCES


Bouguettaya:2021:ITS


Morgenstern:2021:IWT


Sakaguchi:2021:WAW


Balietti:2021:DYE


Tosch:2021:PAT


Hoffmann:2021:LBP


Cerf:2021:CFT


Sukhov:2021:NLC


Monroe:2021:NFC

REFERENCES


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


[546] Jihoon Lee, Gyuhong Lee, Jinsung Lee, Youngbin Im, Max Hollingsworth, Eric
REFERENCES


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
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[675] Prakash Murali, Dripto M. Debroy, Kenneth R. Brown, and Margaret Martonosi. Toward systematic architectural design of near-term trapped ion quantum computers. Communications of the ACM, 65(3):101–109, March 2022. CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electron-
REFERENCES


Hoffmann:2022:LBM


Cerf:2022:CPI


Guzdial:2022:BAC


Greengard:2022:NCA


Kirkpatrick:2022:NSW


Kugler:2022:NTI


Sako:2022:TSM


Neville-Neil:2022:KVG


Storey:2022:VEA
REFERENCES

Chien:2022:VCD

Cauchard:2022:ERS

Kagan:2022:ERS

Steimle:2022:ERS

Smallwood:2022:ERS

Dobrica:2022:ERS

Otto:2022:ERS

Alam:2022:ERS


[700] Tommaso Di Noia, Nava Tintarev, Panagiota Fatourou, and Markus Schedl. Europe Region special section:


[708] Souti Chattopadhyay, Nicholas Nelson, Audrey Au, Natalia Morales, Christopher Sanchez, Rahul Pandita, and

Chattopadhyay:2022:CBS

Cudre-Mauroux:2022:LSC


Nguyen:2022:FLS


Shasha:2022:LBB


Chien:2022:ELFa


Hanson:2022:EA


Vardi:2022:DWT


Munawar:2022:CPC


Delman:2022:AOT


Staff:2022:AEA

[717] CACM Staff. ACM’s election: ACM’s 2022 general election: please take this


REFERENCES


[753] Julia Stoyanovich, Serge Abiteboul, Bill Howe, H. V. Jagadish, and Sebastian Schelter. Responsible data

Shah:2022:CEC


Navarro:2022:CPB


Kempa:2022:RBW


Bigham:2022:CWI


Jain:2022:SDL


Hoffmann:2022:LBL


Larus:2022:ELC


Matthews:2022:EEC


Fincher:2022:EEQ

REFERENCES


REFERENCES


Siddiqui:2022:EQA

Shasha:2022:LBE

Ioannidis:2022:ELM

Monaco:2022:CCB

Meil:2022:ATH

Krakovsky:2022:NFF

Kugler:2022:NCU

Shein:2022:NNL

Brodley:2022:EWU

Neville-Neil:2022:KVW
Shustek:2022:IID  

Parashar:2022:VTS  

Mike:2022:VCT  

Mattioli:2022:FCC  

Chen:2022:IML  

Gyongyosi:2022:AQI  

Wang:2022:DC  

Abadi:2022:SRD  
[798] Daniel Abadi, Anastasia Ailamaki, David Andersen, Peter Bailis, Magdalena Balazinska, Philip A. Bernstein, Peter Boncz, Surajit Chaudhuri, Alvin Cheung, Anhai Doan, Luna Dong, Michael J. Franklin, Juliana Freire, Alon Halevy, Joseph M. Hellerstein, Stratos Idreos, Donald Kossmann, Tim Kraska, Sairish Krishnamurthy, Volker Markl, Sergey Melnik,

Zhang:2022:CDS


Aumuller:2022:SNN


Zilberman:2022:HLE


Brunella:2022:HES


Logan:2022:LBL


Vardi:2022:DTD


Sorensen:2022:CPC

Kambhampati:2022:CNA


Edwards:2022:NCM


Kirkpatrick:2022:NR


Kugler:2022:NHA


Guadamuz:2022:LTA


Kuehn:2022:SSL


Denning:2022:PIA


Dally:2022:PCM


Vishkin:2022:PCM


Maraninchi:2022:VLU

REFERENCES

Gazis:2022:M


Latah:2022:WSB


Dressler:2022:PLR


Restuccia:2022:PWR


Christin:2022:ESM


REFERENCES


Athina Markopoulou. Technical perspective: Traffic classification in the


Edwards:2022:NGB

Kirkpatrick:2022:NAM

Kugler:2022:NIV

Samuelson:2022:LSE

Cranor:2022:PMA

Barr:2022:EWM

Markoff:2022:VRS

White:2022:VIF

Kapoor:2022:IRS
REFERENCES


[867] Vineeth N. Balasubramanian. India region special section: Hot topics: Toward explainable deep learn-
Bhatti:2022:IRS


Belsare:2022:IRS


Singhal:2022:IRS


Athreya:2022:IRS


Aiswarya:2022:IRS


Ravindran:2022:IRS


Mukhopadhyay:2022:IRS


Kleppmann:2022:RPC


Falkner:2022:IBN


Moskovitch:2022:RMS


Dantu:2022:PLP


Narayana:2022:HEE


Clegg:2022:LBN


Cerf:2022:CTB


Baquero:2022:HAG


Monroe:2022:NQC


[892] Poul-Henning Kamp. CSRB’s opus one. *Communications of the ACM*, 65


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Gilbert:2023:VAB


Bush:2023:Z


Loftus:2023:AZT


Mccauley:2023:CAE


Baldassarre:2023:CAR


Reed:2023:CAH


Shani:2023:RAL


Vechev:2023:RHT

REFERENCES


Shein:2023:NLC


Hall:2023:APF


Sako:2023:TSM


Neville-Neil:2023:KVA


VanAlstyne:2023:EBD


Ott:2023:VWR


Linkov:2023:VCE


Patterson:2023:VFC


Navas:2023:OVC

[980] Jorge A. Navas and Ashish Gehani. OCCAM-v2: Combining static and dynamic analysis for effective and efficient


REFERENCES


[1024] Gabriel Falcao and João Dinis Ferreira. To PiM or not to PiM. Communications of the ACM, 66(6):48–55,
Bird:2023:TFC


Fichte:2023:CAS


Harrison:2023:CAB


Kim:2023:RAS


Vardi:2023:RAI


Kemper:2023:RHT


Zhou:2023:RHF


Pointcheval:2023:RHT


<table>
<thead>
<tr>
<th>References</th>
<th>Title</th>
</tr>
</thead>
</table>


REFERENCES


Luczak-Roesch:2023:HTV


Bhowmick:2023:HTC


Ogata:2023:HTL


Bui:2023:HTB


Zhang:2023:HTP


Gramoli:2023:HTF


Putra:2023:HTC


Bhowmick:2023:HTD


Ikoma:2023:HTD


Georgakopoulos:2023:HTD


Withana:2023:HTC


Inami:2023:HTJ


Kawahara:2023:HTF


Higashino:2023:HTM


Edwards:2023:NHA


Shein:2023:NSL


Greengard:2023:NDW


Narechania:2023:LTC


Zanero:2023:SCA


Denning:2023:PIS


Wu:2023:ODA


Ligett:2023:OWN


Dershowitz:2023:ORR

Yasseri:2023:OCC


Levine:2023:CCA


Kaffes:2023:RPS


Zhao:2023:RHC


Bakirtzis:2023:RDC


Knowles:2023:RHA


Kounev:2023:RSC


Woodruff:2023:RHT


Pavan:2023:RHM


REFERENCES


Bessen:2023:OHS


Bar:2023:ONT


Skarbez:2023:OIT


Tellman:2023:DFC


Casari:2023:BR


Seymour:2023:RBD


Hearst:2023:RSI


Hirzel:2023:RLC

REFERENCES

155


Barbosa:2023:RGE


Sekar:2023:RHR


He:2023:RHL


Huang:2023:RHS


Wang:2023:RHL


Shasha:2023:LBT


Vardi:2023:DWC


Meil:2023:BLP

REFERENCES


REFERENCES


Forster:2023:ORC


Videla:2023:EI


Noda:2023:DWA


Cazzola:2023:RSF


DiNitto:2023:RIH


Prakash:2023:RTS


Sattath:2023:RUC


Fraser:2023:RHT


Bohme:2023:RHB

[1159] Marcel Böhme, Valentin J. M. Manès, and Sang Kil Cha. Research highlights:

Koningstein:2023:LBH


Cerf:2023:CET


Chayka:2023:GCC


Edwards:2023:NTT


Shein:2023:NSD


Savage:2023:NRP


Dutta:2023:OTS


Malizia:2023:OWC


Denning:2023:PICb


[1177] Jongho Lee, Mohit Gupta, Bhuvana Krishnaswamy, and Suman Banerjee. Research: When two cameras are a


[1186] Samuel Greengard. News: Wayfinding without GPS. *Communications
REFERENCES


Hall:2024:APF


Demartini:2024:ODB


Cusumano:2024:TSM


Langvardt:2024:LTB


Suhail:2024:SPL


Stefanija:2024:OTS


Yao:2024:ORH


Hoffmann:2024:QAM

[1194] Leah Hoffmann. Q&A: Achievement in microarchitecture.
REFERENCES


REFERENCES


[1211] Christopher Hoadley and Sara Vogel. Opinion: Autocorrect is not: People...


[1220] Maarten Buyl and Tijl De Bie. Research: Inherent limitations of AI fair-


Liu:2024:RHT


Clegg:2024:LBH


Vardi:2024:DW


Patterson:2024:ELC


Morton:2024:CPC


Hill:2024:BPU


Greengard:2024:NSR


Kugler:2024:NBM


Shein:2024:NWS


REFERENCES


REFERENCES

Cerf:2024:CTA


Hazzan:2024:BUD


Edwards:2024:NAB


Shein:2024:NGS


Kirkpatrick:2024:NAA


Sako:2024:TSM


Johnson:2024:OGA


Farrell:2024:OBS


Neville-Neil:2024:KVT


Faggioli:2024:OWD

[1262] Guglielmo Faggioli, Laura Dietz, Charles L. A. Clarke, Gianluca Demar-
REFERENCES


Maas:2024:RHC

Shasha:2024:LBJ

Vardi:2024:DMD

Kapoor:2024:AEA

Bruderer:2024:BDD

Monroe:2024:NME

Savage:2024:NCC

Mone:2024:NTF

Grimmelmann:2024:LTR
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

178


Cerf:2024:CBH


Bhattacharya:2024:BUG


Edwards:2024:NSE


Goth:2024:NCA


Kugler:2024:NHT


Novoa-Monsalve:2024:OSN


Loui:2024:OAI


Sunshine:2024:ERE

[1340] Joshua Sunshine and Joey Velez-Ginorio. Education: Research experiences for undergraduates are necessary for an equitable research community. Communications of the ACM,


Sipiran:2024:LAR


Vidal:2024:LAR


Sibilla:2024:LAR


Favela:2024:LAR


Benevenuto:2024:LAR


Angles:2024:LAR


Zorzo:2024:LAR


Borchardt:2024:LAR


Areces:2024:LAR


Mariani:2024:LAR


Maciel:2024:LAR


Brenes:2024:LAR


Fazenda:2024:LAR


Luo:2024:PME

[1361] Queenie Luo, Michael J. Puett, and Michael D. Smith. A perspectival

Kamp:2024:FOS


Chow:2024:RHS


Landgraf:2024:RHC


Rucher:2024:LBT