Title word cross-reference

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

-intensive [175].

12 [110]. 19 [461, 123, 294, 474, 319, 246, 98].

academic [390]. accelerators [157]. access [273, 120, 212]. accessibility [468, 133].
achieve [21]. ACM [103, 74, 96, 99, 402].
Across [45, 84]. adapting [96]. adaptive [200]. addicted [170]. Adding [64].
Advancing [40, 158]. Adventures [63]. adversarial [263]. adversary [262].
agency [402]. agile [221]. aging [468]. AI [381, 467, 272, 277, 243, 191, 442, 102, 324].
299, 403, 133, 352, 249, 284, 150, 280, 82, 83].
AI-based [243, 352]. AI-enabled [381].
aim [294, 25]. algebra [185, 184].
Algorithm [95, 140, 433, 141]. Algorithms [44, 424]. alignment [201]. alive [43, 190].
Allen [213]. along [475]. also [344]. Always [466]. Always-on [466]. Amazon [243].
ambitions [389]. amélioré [328]. America [242, 248, 253, 250, 234, 255, 256, 251, 244].
Angel [401]. animating [125].
annual [426]. Anomaly [91]. Answer [94].
e-waste [149]. each [268]. early [390].
earth [408]. East [78]. easy [202].
Economic [320, 151, 238]. economics [160, 143]. Economy [81, 101, 365].
Ecosystem [80, 321, 251, 389, 196, 382].
ecosystems [183]. edge [15, 191, 310, 311, 284]. Editing [57].
editor [41, 145, 188, 122, 231, 315, 1, 121, 338, 288, 313, 426, 21, 403, 453].
effectively [189]. effectiveness [109].
Efficiency [98]. election [434, 99]. elegant [471]. eliminating [149].
embedded [285]. emerging [332]. Emirates [380].
emphasizing [454]. empirical [181].
Empowering [82]. Enabled [70, 381, 452, 404]. Enabling [340, 284, 442].
Enclaves [415]. encoding [446]. end [186, 40]. energy [340]. Enforcement [83].
engagement [152]. engineer [443].
engineering [413, 453]. Enigmatic [94].
enrollment [356]. enterprise [12]. Entity [182, 183]. Entrepreneurship [382].
environments [274]. Envoy [95].
esential [31]. Estimating [243].
everyone [301]. Everything [395, 39].
Evidence [19, 347]. Examining [180].
face [383]. Facebook [303]. facial [344].
Fact [343]. Fact-finding [343]. factor [279].
fakes [407]. false [151].
Family [74]. fault [309]. feature [100].
Federated [277]. Feedback [20]. feel [167].
finding [343]. first [338, 207]. first-contact [207].
Flood-risk [206]. form [446].
Formal [455, 46]. foundational [253].
foundations [450]. Four [49]. foxes [20].
FPGAs [219]. framework [321].
frameworks [465]. Fran [213].
Free [95, 456]. friend [262]. frontiers [117].
fueled [290]. Fugaku [293]. function [472].
Fuzzing [36].
general [99, 355]. generalization [361].
generalized [418]. Generative [263].
Geometric [292]. Geschke [458]. Getting [429].
Global [27, 96, 389, 392]. globe [5].
goes [316, 112]. gone [187]. good [8, 13].
Google [220]. grad [231]. grades [19].
graduate [187]. grand [366]. graph [261, 421].
graphs [422, 359]. Green [280, 207].
grids [340]. growing [391].
hack [366, 36]. hackers [373].
Half [314].
Half-baked [314]. harbors [237].
hardware [157, 318]. harm [468].
harvest [44]. HCDA [418]. Healthcare [84, 252].
REFERENCES

XNOR [283, 284]. XNOR-networks [284, 283].

year [474]. years [385, 350]. yourself [144].

zero [313, 307]. zero-day [307].

References


Himmelreich:2020:VET


Davis:2020:VSW


Sha:2020:REA


Ruoti:2020:BTW


Helland:2020:STD


Bagchi:2020:DEC


Du:2020:TIM


Rajsbaum:2020:MCC


[27] Carlos Iglesias, Dhanaraj Thakur, and Michael L. Best. Global computing:
REFERENCES


REFERENCES


REFERENCES

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


[74] Audrey Girouard, Jon E. Froehlich, Regan L. Mandryk, and Mark Han-

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


Bain:2020:DHA
REFERENCES


[94] Ariel D. Procaccia. Technical perspective: An answer to fair division’s


REFERENCES


Shasha:2020:LBO


Monroe:2020:NPB


Greengard:2020:NWR


Kirkpatrick:2020:NDM


Hemphill:2020:LTW


Shostack:2020:PSS


Tissenbaum:2020:EVK


Hertzmann:2020:VCD

REFERENCES

Newport:2020:VWT

Reed:2020:BFI

Woods:2020:RCR

Wicker:2020:RPY

Mattauch:2020:BAD

Chouldechova:2020:SFF

Attiya:2020:I

Voelker:2020:FLT

Farooqi:2020:MMO


REFERENCES


Muhlhauser: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


REFERENCES

Dally:2020:DSH


Stodden:2020:DSL


Jouppi:2020:DSS


Catalini:2020:SSE


Hill:2020:WCC


Kocher:2020:SAE


Ranganathan:2020:ACS


Taylor:2020:ACS

REFERENCES

Shasha:2020:LBSb


Cerf:2020:CIM


Arquilla:2020:HWW


Greengard:2020:NNC


Monroe:2020:NDH


Kugler:2020:NWA


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


REFERENCES

Greengard:2020:NAE

Marks:2020:NVC

Kaminski:2020:LTR

Lala:2020:SAV

Denning:2020:PIA

Schryen:2020:VIM

Bruckman:2020:VYT

Narayanan:2020:DPP

Kelly:2020:PMP

Burke:2020:BAE
REFERENCES


Burton-Jones:2020:ISA


Hellerstein:2020:KCW


Shahabi:2020:CVL


Aly:2020:CVS


Shekhar:2020:PSC


Lowe:2020:FRA


Clegg:2020:LBL


Cerf:2020:CDD


Hill:2020:PCP

[209] Robin K. Hill. Protecting computers and people from viruses. Communications of the ACM, 63(10):8,


[227] Paul Beame. Two for the price of one: technical perspective. Communications of the ACM, 63(10):96,
REFERENCES


REFERENCES


Samuelson:2020:LSC


VanAlstyne:2020:EBDb


Ko:2020:EIT


Ronen:2020:VWS


Visser:2020:VRC


Almeida:2020:LAR


DeFreitas:2020:LAR


Hevia:2020:LAR


[252] Monica Tentori, Artur Ziviani, Débora C. Muchaluat-Saade, and Jesus Favela.


REFERENCES


Klonick:2021:LTC


Haigh:2021:HRI


Marcus:2021:VIA


Turel:2021:VEU


Vachon:2021:IEP


Levine:2021:C


Cabanash:2021:DFU


Koutroumpis:2021:DII


Bozan:2021:HTI


Kambhampati:2021:VPR


Knuth:2021:VLD


Sta:2021:DPP


Limoncelli:2021:TSB


Feit:2021:AAC


Shastri:2021:GAP


Ahn:2021:KSK


Hitzler:2021:RSW


Wagh:2021:DCM

[332] Sameer Wagh, Xi He, Ashwin Machanavajjhala, and Prateek Mittal. DP-cryptography: marrying differential privacy and cryptography in emerging applications. *Communications
REFERENCES

Amin:2021:PME


Hoffmann:2021:LBB


Ott:2021:BPS


Chien:2021:ELA


Ives:2021:SSR


Vardi:2021:DPVa


Asudeh:2021:SSR


Oakes:2021:CPC


REFERENCES


REFERENCES


Darwish:2021:AWS


Keyes:2021:AWS


Weber:2021:AWS


Popper:2021:AWS


Abdennadher:2021:AWS


Eldawlatly:2021:AWS


Shihada:2021:AWS


Aboulnaga:2021:AWSb


Ali:2021:AWS


Crawshaw:2021:EVN


Friedler:2021:IPF


Jung:2021:SSP


SouzaDosReis:2021:TAC


Idreos:2021:SST

Zhang:2021:SRF


Guzdial:2021:TOT


Monroe:2021:NSR


Savage:2021:NCF


Kirkpatrick:2021:NTC

References


REFERENCES


Schleier-Smith:2021:WSC


D'Antoni:2021:AMT


Schweitzer:2021:TPL


Grohe:2021:ICD


Steinhardt:2021:TPR


Diakonikolas:2021:RMA


P-Ray:2021:LBB


Chien:2021:ELT


Cerf:2021:CIC

REFERENCES


REFERENCES


Yao:2021:VDP


Littman:2021:VCR


Forsgren:2021:SDP


Russinovich:2021:TCC


Guan:2021:CER


Franch:2021:RER


Misa:2021:DGB


Sun:2021:SIA


Arquilla:2021:SSC

Samuelson:2021:LSR

Greengard:2021:NFS

Cranor:2021:PLL

Shein:2021:NBF

Marks:2021:NFS

Barocas:2021:CER

Garfinkel:2021:NCM

Domingo-Ferrer:2021:VLD
REFERENCES


[470] Stephan Winter, Timothy Baldwin, Martin Tomko, Jochen Renz, Werner Kuhn, and Maria Vasardani. Spatial concepts in the conversation with a computer. *Communications of the ACM*, 64(7):82–88, July 2021. CODEN CACMA2. ISSN 0001-0782 (print),

Sankaranarayanan:2021:EMD


Tsoutsouras:2021:DES


Rexford:2021:TPD


Feldmann:2021:YLH


Shasha:2021:LBSb