A Complete Bibliography of Publications in *Computer Networks (Amsterdam, Netherlands: 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/

31 March 2022  
Version 1.06

**Title word cross-reference**

1 + 1 [239]. 3 [602, 934]. 5  

* [771]. *-flow [771].

-based [418, 883]. -SHARP [597].

/1/M [340]. /Hyper [340].

[72, 502, 973]. 15 [1, 423, 913]. 169 [361]. 173  
[296]. 185 [547]. 19 [168, 209, 382, 615].  
2021 [423, 450, 481, 502, 524, 548, 571, 593, 615, 637, 666, 689, 711, 742, 778, 814, 849, 880].  
2022 [913, 930, 953, 973, 1001, 1025, 1045]. 22  
[107, 148, 548, 593, 1025]. 24  
[297, 398, 778, 880]. 256 [753]. 26  
[50, 481, 953].

360-degree [600]. 3GPP [58, 87]. 3P [330].

4 [222, 245, 689, 711]. 40802.11 [135]. 4G  
[494, 677, 787, 904, 963]. 4G/5G  
[494, 677, 904, 963].
geographically [92, 490, 516]. gesture [993].
GHz [332, 473, 665, 696, 741, 804], GKM
[373]. global [664]. goal [583].
goal-oriented [583]. Good [544]. GPS
[322]. GR [143]. gradual [171]. grained
[534]. GramMatch [910]. Grano [432].
Grano-GT [432]. granular [432]. Graph
[338, 406, 472, 537, 797, 917, 940, 1007].
Graph-aware [406]. graph-based [1007].
graph-theoretic [940]. graphlet [79].
grasshopper [205]. Green
[371, 513, 822, 837]. greenhouses [49]. Grid
[82, 332, 584, 590, 656]. grids [618].
grooming [77, 489]. Ground
[321, 432, 529, 631, 1015]. Group
[218, 268, 352, 373, 487, 783, 889].
Group-based [218, 352, 487]. grouping
[565]. GT [432]. guarantee [96, 650].
Guaranteed [385, 455, 475, 551].
guarantees [344]. Guest [658, 1044]. guide
[122]. Guiﬁ.net [62].
half [134]. half-duplex [134]. hand [993].
Handling [95, 625, 897, 1043]. handoff
[701, 963]. Handover
[208, 220, 365, 408, 464, 731, 1018]. hard [179].
hardening [1047]. hardware
[43, 546, 676, 798, 836]. harvesting
[38, 40, 134, 275, 367, 707, 958, 960]. Hash
[157, 597]. HashXor [485]. hay [354]. head
[13]. Health [240, 266, 517, 581, 745, 774, 952].
health-care [240, 517]. HealthBlock [856].
healthcare [281, 405, 609, 856, 859, 952, 1000].
HELAD [75]. herd [845]. Heterogeneous
320, 323, 340, 350, 365, 378, 400, 420, 455, 467,
478, 621, 787, 806, 833, 961]. HetNets
[42, 80, 136, 220, 244, 407]. heuristic [687].
Hidden [243, 1011, 1058]. Hierarchal [219].
Hierarchical [460, 859, 901]. hierarchy
[1013]. High [6, 7, 410, 462, 494, 511, 626, 641,
699, 718, 746, 759, 792, 794, 919, 1032].
high-bandwidth [6, 792]. High-Capacity
[410]. high-performance [919].
high-precision [7]. high-rate [759].
high-speed [641, 699]. Higher [421, 697].
Higher-Level [421]. highly [61]. hijacking
[190, 922]. History [653]. hit [864]. hoc
[9, 125, 146, 465, 534, 617, 668]. hole [254].
Holistic [852]. home [162, 1030]. hop
[7, 65, 1019, 1031, 1034]. hopping
[103, 427, 985]. hospital [805]. HPC [68].
HSA [943]. HSA-SPC [943]. HTTP [419].
HTTP-level [419]. hub [350]. hub-spoke
[350]. human [22, 121, 227, 993].
human-based [227]. human-computer
[993]. Hybrid
[29, 139, 152, 153, 218, 311, 312, 337, 445, 468,
476, 523, 545, 561, 586, 605, 606, 632, 709, 749,
780, 790, 835, 854, 859, 896, 943]. Hyper
[340]. hypergraph [92]. hyperparameter
[854]. Hypervisor [892].
I/O [892]. I/Q [391]. I2P [680]. IaaS [61].
IAB [723]. ICMP [512]. ICN [514].
ICNIRP [508]. ICT [837]. Identiﬁcation
[22, 117, 277, 333, 907, 910, 911]. identiﬁes
[948]. Identifying [46, 282]. Identity
[485, 726, 842]. identity-augmented [842].
Identity-Based [726]. IDS [625]. IEEE
[135, 329, 380, 528, 604, 894, 1054]. IIoT
[590, 591, 634]. ILP [412]. Image [120].
Image-based [120]. imagery [654]. images
[67]. imbalance [625]. imbalanced [226].
IMCFN [120]. Impact
[34, 133, 212, 365, 382, 508, 512, 696, 922].
impairment [721]. impairment-aware
[721]. imperfect [515]. Implementation
[7, 29, 403, 519, 701, 736]. implications
[796]. importance [254]. improve
[99, 394, 853]. Improved
[45, 79, 158, 254, 433, 625, 687, 788, 1048].
improvement [783]. Improving
[255, 280, 375, 539, 753, 820, 888, 904].
Impulse [121]. IMSI [677]. In-band [495].
Incentive [114, 170]. Incentivizing [461].
Increased [144]. Independent
[125, 378, 505, 522]. indoor [270, 449].


Q-FANET [788]. Q-learning [757, 775, 788, 1004]. Q-Network [738].
Q-SR [871]. QoE [42, 136, 155, 296, 565].
Quadtree-based [452]. Quadtree-based [452]. Quality [175, 215, 221, 224, 347, 430, 462, 492, 506, 652, 923].
Queuing [340]. QUIC [866]. Quick [511].
RANs [144]. RansomCare [611].
RCAP/CTAP [780]. Re [71, 292, 309, 748].
Re-defining [71]. re-orchestration [309].
 re-provisioning [748]. re-synchronization [292]. reachability [230]. Reaching [521].
reaction [730]. readers [805]. reading [817].
reconfigurable [669, 956].
Reconfiguration [647, 990].
reconstruction [198, 785]. record [876].
Regularized [156]. regulation [989].
Reinforcement [231, 253, 280, 290, 379, 406, 550, 579, 588, 608, 636, 661, 700, 707, 723, 774, 776, 830, 844, 872, 920, 972, 1029, 1037, 1050].
related [493]. relay [4, 134, 267, 461, 831].
remote [53, 67, 1030]. removal [372].
Repeated [640]. repetition [820].
Replicated [436]. replication [61]. replications [942]. representations [447].
requirements [84]. Research [69, 319, 332, 529, 544, 584, 758, 946].
resource-constrained [7, 819].
revision [291]. Revisiting [113, 921].
revocable [698]. rewriting [997]. RF [468, 552]. RF-powered [552]. RFID


References


He:2020:DEE


Noferesti:2020:AAS


Huan:2020:PIP


Subramanya:2020:MLD


Sharifi:2020:CAE


Liu:2020:SAD


Yuan:2020:OTF


REFERENCES

Saddoud:2020:RRM


Kazi:2020:CMC


Khanouche:2020:FQA


deMatos:2020:CIS


Zhang:2020:URH


Li:2020:EMB


Rodriguez:2020:CSS

Germán E. Rodríguez, Jenny G. Torres, Pamela Flores, and Diego E. Be-
REFERENCES

29


Alhowaidi:2020:ESN


Hu:2020:DPC


Anonymous:2020:Fa


Anonymous:2020:EBo


Cozza:2020:HLD


Xiu-wu:2020:CRA

REFERENCES


[37] Cristina K. Dominicini, Gilmar L. Vassoler, Rodolfo Valentim, Rodolfo S. Villaca, Moisés R. N. Ribeiro, Magnus Martinello, and Eduardo Zampon. KeySFC: Traffic steering us-

Liu:2020:RDC


Alam:2020:MNF


Liu:2020:SRA


El-mekkawi:2020:SKM


Yu:2020:WQM


Singh:2020:FEI


Anonymous:2020:Fb


Anonymous:2020:EBc


Yao:2020:FA


Gohar:2020:CEM


Sun:2020:ERE


Elmasry:2020:EDL


Vuletic:2020:LNS


Wang:2020:MMC

[57] Wenjie Wang, Donghai Tian, Weizhi Meng, Xiaoqi Jia, Runze Zhao, and


Wan:2020:FRC


Sarigiannidis:2020:BDE


Anonymous:2020:Ma


Anonymous:2020:EBd


Sakib:2020:MAM


Zhong:2020:HNN


Xu:2020:ESA


Ghazvini:2020:LBM

[77] Seyyedeh Mina Hosseini Ghazvini, Akbar Ghaffarpour Rahbar, and Behrooz

Zhou:2020:OAS


Abduljabbar:2020:IMO


Kafiloglu:2020:MMS


Ghosal:2020:SIC


Gunduz:2020:CSS


Liu:2020:TOM

REFERENCES

BenJaballah:2020:SDR

Zhuang:2020:ULV

Torres:2020:BSR

Swain:2020:NCA

Akkari:2020:MMS

Anonymous:2020:Aa

Anonymous:2020:EBe


[104] Chen Wang, Yan Wang, Yingying Chen, Hongbo Liu, and Jian


[111] Elif Bozkaya and Berk Canberk. SDN-enabled deployment and path planning of aerial base stations. *Computer Networks (Amsterdam, Netherlands: 1999)*, 171(?): Article


[118] Yaomin Wang, Xia Wang, Haiyan Li, Yi Dong, Qing Liu, and Xinling Shi.


REFERENCES

Dragonas:2020:FAT


Yucel:2020:USA


Erdin:2020:BPN


Lytos:2020:TSF

REFERENCES


REFERENCES

Boz:2020:HAQ


Abbasloo:2020:SSW


Barmpongakis:2020:CAU


Abbasian:2020:CNA


Xu:2020:GBN


Hajisami:2020:ERP


REFERENCES


[158] Daishi Kondo, Vassilis Vassiliades, Thomas Silverston, Hideki Tode, and


REFERENCES


Zhang:2020:SSA


Zhang:2020:SAO


Hassan:2020:NBN


Zhou:2020:BEI


Dimitriou:2020:ECF


Yousefi:2020:FTA

Faezeh Yousefi, Akbar Ghaffarpour Rahbar, and Amin Ghadesi. Fragmentation and time aware algorithms in spectrum and spatial assignment for space division multi-

Nouri:2020:MTW


Nguyen:2020:MBN


Galal:2020:PBP


Marc:2020:HES


Calvo-Palomino:2020:ECR


Hofer-Schmitz:2020:TFV

REFERENCES


[198] Pengpeng Zhou, Yang Wang, Zhenyu Li, Gareth Tyson, Hongtao Guan, and Gaogang Xie. Logchain: Cloud


REFERENCES


REFERENCES


59


[238] André Luiz R. Madureira, Francisco Renato C. Araújo, and Leobino N.

Chatterjee:2020:DBR


Fotouhi:2020:LST


Sharma:2020:VAA


Kim:2020:HNS


Campos:2020:AHN


Cheng:2020:JUA

REFERENCES


REFERENCES


Fulber-Garcia:2020:NST


Wang:2020:EED


Lu:2020:NIE


Hu:2020:CCU


Joshi:2020:PLP


Halder:2020:SAS


Jafarian:2020:DAT


Kalkan:2020:SSU


Zhou:2020:PCO


Weerasinghe:2020:PBI


Tarek:2020:NSP


Ashtiani:2020:PAR


Cui:2020:CDA

REFERENCES


Seyfollahi:2020:LLB


Sen:2020:TPI


deOliveira:2020:BRB


Li:2020:ATR


Bhat:2020:OBL


Asghari:2020:CRM

Zhang:2020:CFS

Alizadeh:2020:CCK

Aliouat:2020:ERP

Demiane:2020:OUT

Kumar:2020:OCC

Sanchez:2020:CDD

Anonymous:2020:Ob
REFERENCES

2020. CODEN ????. ISSN 1389-1286 (print), 1872-7069 (electronic).

Anonymous:2020:EBo


Lopez-Raventos:2020:CDC


Bonati:2020:CZT


Chouayakh:2020:LSA


Muratkar:2020:BLI


Li:2020:PPB


Sasabe:2020:MEA

Blaise:2020:DZD


Giannone:2020:OHM


Panigrahy:2020:NCD


Vergados:2020:LVN


Garcia-Aviles:2020:AFF


Alostad:2020:DPR


Rajaguru:2020:HSS


**deSouza:2020:HAI**


**Hu:2020:PAB**


**Ma:2020:EWD**


**Chousainov:2020:AFC**


**Lin:2020:NTD**


**Kasim:2020:ERD**


[331] Steven Van Rossem, Wouter Tavernier, Didier Colle, Mario Pickavet, and Piet

Bertizzolo:2020:AAS


Martins:2020:VNF


Yu:2020:PEP


Hu:2020:CPM


Celdran:2020:PTP


PASdar:2020:HSS


**Li:2020:TMO**


**Jafari-Beyrami:2020:DFA**


**Ali:2020:MSB**


**Anees:2020:DAE**


**Araujo:2020:SCR**


**Park:2020:AAC**


**Hu:2020:PAS**


**Alimohammadi:2020:CNW**


**Labayen:2020:OCU**


**Gorlatova:2020:CTC**


**Tanaka:2020:EAL**


**Leal:2020:RPS**

[350] Mumtaz Karatas. A multi-objective bi-level location problem for heterogeneous sensor networks with hub-spoke...


Boukerche:2020:MLB


Pal:2020:NNF


Chen:2020:SMM


Mahapatra:2020:UAV


Akkari:2020:CMM


Anonymous:2020:Da


Anonymous:2020:EBq


Fazio:2020:PMM

[364] Peppino Fazio, Mauro Tropea, Miroslav Voznak, and Floriano De Rango. On
REFERENCES

Khaki:2020:IMM


Zhang:2020:JTO


Baidas:2020:RAS


McHergui:2020:BBS


Muller:2020:STI


Daldoul:2020:PEO

Tuysuz:2020:SSG


Dehkordi:2020:ENR


Iqbal:2020:DGK


Taleb:2020:FDA


Polverini:2020:IDS


Lalouani:2020:MOR


Gallego-Madrid:2020:EZE


Shahryari:2020:EED


Mei:2020:RMB


Shakarami:2020:SCO


Mishra:2020:SCC


Boukerche:2020:AIB

REFERENCES


Mahdizadeh:2020:RFP


Redzovic:2020:IPC


Sun:2020:PEP


Li:2020:IFM


Dai:2020:JAB


Hu:2020:SEA


Ye:2020:OOE

REFERENCES


Zhang:2020:TAI


Guidotti:2020:ASP


Shamsoshoara:2020:SPU


Cho:2020:HLC


Kuang:2020:SWD


Ma:2020:TBE


[429] Yue Zeng, Baoliu Ye, Bin Tang, Songtao Guo, and Zhihao Qu. Schedul-

Liu:2021:TAS


Pushpalatha:2021:RRP


Zaki:2021:GGG


Amadeo:2021:DIC


Rottondi:2021:SET


Zeng:2021:FDD

REFERENCES


Sviridov:2021:LDR


Abdelsalam:2021:TWL


Alonso:2021:MOO


Chen:2021:LSB


Midoglu:2021:LSS


Quincozes:2021:SID


**Suraci:2021:SOS**


**Zhang:2021:SSD**


**Balci:2021:MCM**


**Ibrar:2021:PFM**


**Yazdinejadna:2021:KBI**


**Bai:2021:CAF**


Yi:2021:SSA


Jha:2021:LBS


Tahmasebi:2021:SEM


Bhooanusas:2021:SBD


Amorim:2021:ACO


Asari:2021:NPH


[474] Amrita Ghosal, Sang Uk Sagong, Subir Halder, Kalana Sahabandu,

Sun:2021:QGI


Mayer:2021:PMH


Ali:2021:CRS


Wu:2021:DLP


Cao:2021:TIV


Wang:2021:IUB

REFERENCES


[488] Mehdi Malboubi, Abhijeet Bhorkar, and Frank Jiang. PAveMENT: a frame-


Tan:2021:BNT


Chen:2021:CNN


Sekaran:2021:ISS


Balasubramanian:2021:SA


Neto:2021:SMM

REFERENCES


Galan-Jimenez:2021:MI


Wang:2021:NPM


Thomdapu:2021:DCM


Hassani:2021:QPA


Shah:2021:IMI


Morawski:2021:GMT


Malik:2021:MNC

REFERENCES


REFERENCES


Xue:2021:RCD


Al-Makhadmeh:2021:ITN


Liu:2021:CBF


Anonymous:2021:Aa


Anonymous:2021:EBe


Salhab:2021:NSR


Golkarifard:2021:DVP


[534] Tao Wang, Li Kang, and Jiang Duan. Dynamic fine-grained access control scheme for vehicular ad hoc net-


REFERENCES


REFERENCES


Huang:2021:ITC


Venkateswararao:2021:UUV


Shang:2021:DUA


Enoch:2021:NSM


Rahdari:2021:QAP


Modeas:2021:ADN


Davydow:2021:CBM

REFERENCES


Farrokhi:2021:AIT


Ahmed:2021:MLM


Lu:2021:ECD


Anonymous:2021:Mb


Anonymous:2021:EBg


Huang:2021:SJR


Shaer:2021:EEP

REFERENCES


REFERENCES


Chaudhry:2021:GIC


Vasudev:2021:SPP


Hei:2021:MMA


Zhong:2021:APP


Zhang:2021:ELS


Ergiz:2021:JMF


Zhai:2021:TPU

Shuangjiao Zhai, Guixin Ye, Zhanyong Tang, Jie Ren, Dingyi Fang, Baoying Liu, and Zheng Wang. Towards practical 3D ultrasound sensing on commercial-off-the-shelf mobile
Wen:2021:ACB


Cominelli:2021:ICR


Martinez-Yelmo:2021:EEH


Zaballa:2021:TMH


Ming:2021:NNB


Wu:2021:DRL

REFERENCES


Priyadarsini:2021:SDN


Yang:2021:DAS


Khorsandroo:2021:HSE


Li:2021:MSD


Guo:2021:EFM

REFERENCES


[643] Abhilasha Sharma and Lalit Kumar Awasthi. Pr-CAI: Priority based-context aware information schedul-
REFERENCES


Radoglou-Grammatikis:2021:SSS


Zhou:2021:DLF


Valenza:2021:GES


Wang:2021:TRL


[675] Lian Yu, Jingtao Dong, Lihao Chen, Mengyuan Li, Bingfeng Xu, Zhao Li, Lin Qiao, Lijun Liu, Bei Zhao, and Chen Zhang. PBCNN: Packet bytes-based convolutional neural network for
REFERENCES


Polverini:2021:EDL


Palama:2021:ICW


Ozdem:2021:SAD


Yigit:2021:BFS


Magan-Carrion:2021:UIW


Caiazza:2021:MDD


Cai:2021:DAP


REFERENCES

129


Anonymous:2021:A


Anonymous:2021:EB1


Yao:2021:KKM


Hortelano:2021:REC


Magoula:2021:GAA


elhoudaNouar:2021:SVN


Steadman:2021:DED

REFERENCES

Kosek-Szott:2021:DCA

Aguilar-Fuster:2021:NEF

Tu:2021:ROM

Li:2021:STP

Chen:2021:EIC

Chakraborty:2021:DIN

Liu:2021:REE
[702] Zhixin Liu, Meihua Zhou, Yanyan Shen, Yazhou Yuan, Kit Yan Chan,


Rojas:2021:CSH

Irshad:2021:SBO

Anonymous:2021:S

Anonymous:2021:EBm

Khalily-Dermany:2021:TPA

Sun:2021:CCD

Khan:2021:BBD
REFERENCES


[722] Abdollah Aghaei, Javad Akbari Torkestani, Hamidreza Kermajani, and Abbas Karimi. LA-Trickle: a novel algorithm to reduce the convergence time of the wireless sen-
REFERENCES

134


[735] Adnan Bayazeed, Khaled Khorzon, and Mohamad Aljundi. A survey of self-coordination in self-organizing...

Nayak:2021:SRB


Wang:2021:DNL


Chen:2021:DQN


Pustokhina:2021:EEN


Paguada:2021:TPA


Dhananjay:2021:PRV

REFERENCES


Dinarte:2021:RSA


Shao:2021:PRI


Fang:2021:CCB


Wang:2021:CSD


Fotohi:2021:SCB


Yin:2021:IDC


Vegni:2021:MMB

REFERENCES


Belhamra:2021:ECN


Chai:2021:NCO


Bhooanusas:2021:PMM


Wei:2021:ASE


Lezzar:2021:OUR


Seoane:2021:PEC


Lindroos:2021:SMC

REFERENCES


[769] Dziyauddin:2021:COC


REFERENCES

[782] Liu:2021:BTR


[783] Xu:2021:GAC


[784] Cai:2021:FRD


REFERENCES


[808] Hana Gharrad, Nafaa Jabeur, Ansar Ul-Haque Yasar, Stephane Galland, and Mohammed Mbarki. A five-


Anonymous:2021:EBp


Ahat:2021:OSS


Qin:2021:CAM


Baarli:2021:DMU


Liu:2021:CEA


Salehi:2021:IUB


Halgamuge:2021:OFB

REFERENCES


[828] Sanaz Amanlou, Mohammad Kamrul Hasan, and Khairul Azmi Abu
REFERENCES


Sadri:2021:ATF


Vemireddy:2021:FRL


Liao:2021:TAB


Alhowaidi:2021:CML


Sheshjavani:2021:CCS


Mall:2021:CPB

Araujo:2021:HOM


Samaila:2021:PES


Popli:2021:CSG


Fourati:2021:CSS


Jagannath:2021:DMC


Arnold:2021:CDB


Liu:2021:FDD

[841] Yong Liu and Guangxia Xu. Fixed degree of decentralization DPoS consensus mechanism in blockchain based on adjacency vote and the average

Platt:2021:SAI

Liu:2021:TOO

Wei:2021:COM

Sharaff:2021:SMD

Cheng:2021:MLN

Kohli:2021:OAF
REFERENCES


[855] Shengling Wang, Yu Pu, Hongwei Shi, Jianhui Huang, and Yinhao Xiao. A

[Zaabar:2021:HSB]


[Moosavi:2021:EET]


[Aljeri:2021:EES]


[Sharmila:2021:EIA]


[Jung:2021:RTD]


[Streit:2021:NAD]


REFERENCES

Fu:2021:TRE


Ujjwal:2021:DAH


Su:2021:GBD


Zhang:2021:QSE


Ma:2021:ISC


Wu:2021:TEF


Robinson:2021:SCC

[874] Peter Robinson. Survey of crosschain communications protocols. *Computer Networks (Amsterdam, Netherlands:
Pillai:2021:BCA


Tang:2021:STM


Wang:2021:BSS


Montieri:2021:PLP


Shusterman:2021:CBC


Anonymous:2021:Db


Anonymous:2021:EBr


[88] Shuang Liang, Zhiyi Fang, Geng Sun, Chi Lin, Jiahui Li, Songyang Li, and


REFERENCES


Garetto:2021:CPN


Kumar:2021:DMP


Rodrigues:2021:ABI


Miuccio:2021:DBE


Shinde:2021:NOB


Torre:2021:PEM


Dhooge:2021:HFB

REFERENCES


Qian:2021:DMN

Zhao:2021:SIE

Ma:2021:GAP

Ren:2021:AIB

Liu:2021:PLP

Anonymous:2022:J

Anonymous:2022:EBa

Guarino:2022:AMP
[915] Alfonso Guarino, Delfina Malandrino, and Rocco Zaccagnino. An automatic mechanism to provide privacy awareness and control over unwittingly dissemination of online private information. Computer Networks (Am-


REFERENCES


**Lin:2022:MML**


**Anonymous:2022:Fa**


**Anonymous:2022:EBb**


**Tang:2022:ILP**


**Kathiravelu:2022:TIS**


**Momeni:2022:EEN**


**Febro:2022:ESS**
REFERENCES

Xia:2022:PIE

Gundogan:2022:MCP

Luo:2022:FIA

Khatiri:2022:BRA

Yang:2022:GTA

Campos:2022:EFL

Carpio:2022:SMR
[942] Francisco Carpio, Wolfgang Bziuk, and Admela Jukan. Scaling migra-

Kumar:2022:HSH


Wang:2022:LLT


Hbaieb:2022:STM


Bonati:2022:EAE


Wang:2022:SRS

Baker:2022:BBF


Zhang:2022:OPB


Hireche:2022:DDP


Anonymous:2022:Fb


Anonymous:2022:EBc


Aski:2022:ANE


REFERENCES


Salman:2022:TER


Cheema:2022:BBS


Saltini:2022:BR


Wang:2022:OCO


Anonymous:2022:Ma


Anonymous:2022:EBd


Lin:2022:NLB

REFERENCES

Kuk:2022:APA


Li:2022:CAS


Zhong:2022:PBD


Wang:2022:APA


Wang:2022:BDM


[1003] Yan Yang, Xingang Shi, Qiang Ma, Yahui Li, Xia Yin, and Zhiliang
REFERENCES


Silva:2022:TLD


Dahanayaka:2022:DTF


Yang:2022:BTB


Sibur:2022:TSG


Sciancalepore:2022:PPP


Madarasingha:2022:VGB


[1016] Lucas Bréhon-Grataloup, Rahim Kacimi, and André-Luc Beylot. Mobile edge computing for V2X architectures and applications: a survey. *Computer Networks (Amsterdam, Nether-
REFERENCES


[1023] Raktim Deb and Sudipta Roy. A comprehensive survey of vulnerability and

Wang:2022:SPL


Makarem:2022:DEC


Guo:2022:SSR

REFERENCES


[1037] EL Hocine Bouzidi, Abdelkader Outtagarts, Rami Langar, and Raouf
REFERENCES


Wang:2022:JFS


Mondal:2022:ENC


AlSabeh:2022:SSA


Aouedi:2022:HPL


Shahraki:2022:CSO


Conti:2022:SCA

Hyland-Wood:2022:GEB


Anonymous:2022:Mb


Anonymous:2022:EBg


Enoch:2022:ISH


Nguyen:2022:UCP


Islam:2022:ITE


Qu:2022:PAV


Bhattacharjee:2022:CRB

[1051] Sangeeta Bhattacharjee, Tumaguna Acharya, and Uma Bhattacharya. Cognitive radio based spectrum sharing

Li:2022:PSR


Enoch:2022:PFC


Yin:2022:JAD


Bian:2022:SLD


Gharbaoui:2022:ESL


Mahmoudi:2022:QAR