**Enjoy the latest articles from DCN**

[***Digital Communications & Networks***](https://urldefense.proofpoint.com/v2/url?u=https-3A__webofscience-2Dauthorconnect.com_c_1639048_8e0dcd2be88e384c_3&d=DwMCaQ&c=OGmtg_3SI10Cogwk-ShFiw&r=EUH2595aFfQ0FPhElQEmb4dAtxxzzdmM0wj7s2cIDrk&m=h90tmIDTTzoaLU3elgKBIWNQFUq6-ChhrsTfOasXL0A&s=Tc2lScEZRLIK6TsQRwJ9oapCPFbUGOdftGILXTpZOww&e=) (DCN), fully open accessed by ScienceDirect and free of charge, is an English quarterly and indexed by SCIE（IF 2020 6.797, JCR Q1）, Scopus (CiteScore 2020, 12.6), DOAJ and CSCD.

The latest articles from DCN are here. You can get them freely via

<https://www.sciencedirect.com/journal/digital-communications-and-networks/vol/8/issue/1.>

[1] Yingchun Wang，Jingyi Wang，Weizhan Zhang，Yufeng Zhan，Song Guo，Qinghua Zheng，Xuanyu Wang，A survey on deploying mobile deep learning applications: A systemic and technical perspective, Digital Commun. Netw. 8 (1) (2022) 1-17.

[2] Kang Tan, Duncan Bremner, Julien Le Kernec, Lei Zhang, Muhammad Imran, Machine learning in vehicular networking: An overview, Digital Commun. Netw. 8 (1) (2022) 18-24.

[3] Mustafa K. Shawaqfeh, Osamah S. Badarneh, Performance of mobile networks under composite F fading channels, Digital Commun. Netw. 8 (1) (2022) 25-32.

[4] Wei Song, Yu Wu, Yihui Cui, Qilie Liu, Yuan Shen, Zicheng Qiu ,Jianjun Yao, Zhiyong Peng, Public integrity verification for data sharing in cloud with asynchronous revocation, Digital Commun. Netw. 8 (1) (2022) 33-43.

[5] Lijun Dong, Richard Li, Optimal chunk caching in network coding-based qualitative communication, Digital Commun. Netw. 8 (1) (2022) 44-50.

[6] Luping Qin, Haibo Li, Da Chen, Tao Jiang, Peak shrinking and interpolating for PAPR reduction in M-IFoF-based mobile fronthaul, Digital Commun. Netw. 8 (1) (2022) 51-57.

[7] Dejin Kong, Xing Zheng, Yukang Tian, Tao Jiang, Yue Zhang, Alamouti code based on block repetition in FBMC/OQAM systems, Digital Commun. Netw. 8 (1) (2022) 58-63.

[8]Yudith Cardinale, Gabriel Freites, Edgar Valderrama, Ana Aguilera, Chinnapong Angsuchotmetee, Semantic framework of event detection in emergency situations for smart buildings, Digital Commun. Netw. 8 (1) (2022) 64-79.

[9] Adnan OM. Abuassba, Zhang Dezheng, Hazrat Ali, Fan Zhang,Khan Ali, Classification with ensembles and case study on functional magnetic resonance imaging, Digital Commun. Netw. 8 (1) (2022) 80-86.