**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>.

[1] Yue Liu, Qinghua Lu, Shiping Chen, Qiang Qu, Hugo O’Connor, Kim-Kwang Raymond Choo, He Zhang, Capability-based IoT access control using blockchain, Digital Commun. Netw. 7 (4) (2021) 463-469.

[2] Weidong Fang, Wuxiong Zhang, Wei Yang, Zhannan Li, Weiwei Gao, Yinxuan Yang, Trust management-based and energy efficient hierarchical routing protocol in wireless sensor networks, Digital Commun. Netw. 7 (4) (2021) 470-478.

[3] Chen Chen, Huan Li, Xi’ang Li, Jianlong Zhang, Hong Wei, Hao Wang, A geographic routing protocol based on trunk line in VANETs, Digital Commun. Netw. 7 (4) (2021) 479-491.

[4] Nyothiri Aung, Weidong Zhang, Kashif Sultan, Sahraoui Dhelim, Yibo Ai, Dynamic traffic congestion pricing and electric vehicle charging management system for the internet of vehicles in smart cities, Digital Commun. Netw. 7 (4) (2021) 492-504.

[5] Xiaofeng Cai, Huansheng Ning, Sahraoui Dhelim, Rongjuan Zhou, Tao Zhang, Yang Xu, Yueliang Wan, Robot and its living space: A roadmap for robot development based on the view of living space, Digital Commun. Netw. 7 (4) (2021) 505-517.

[6] Peiying Zhang, Xingzhe Huang, Lei Zhang, Information mining and similarity computation for semi- / un-structured sentences from the social data, Digital Commun. Netw. 7 (4) (2021) 518-525.

[7] Tausifa Jan Saleem, Mohammad Ahsan Chishti, Deep learning for the internet of things: Potential benefits and use-cases, Digital Commun. Netw. 7 (4) (2021) 526-542.

[8] Yatong Jiang, Tao Shang, Jianwei Liu, SM algorithms-based encryption scheme for large genomic data files, Digital Commun. Netw. 7 (4) (2021) 543-550.

[9] Le Zhang, Zhichen Wang, Lei Wang, Zhe Zhang, Xu Chen, Lin Meng, Machine learning-based real-time visible fatigue crack growth detection, Digital Commun. Netw. 7 (4) (2021) 551-558.

[10] Xiang Sun, Lu Liu, Ayodeji Ayorinde, John Panneerselvam, ED-SWE: Event detection based on scoring and word embedding in online social networks for the internet of people, Digital Commun. Netw. 7 (4) (2021) 559-569.

[11] Xiong Luo, Jianyuan Li, Weiping Wang, Yang Gao, Wenbing Zhao, Towards improving detection performance for malware with a correntropy-based deep learning method, Digital Commun. Netw. 7 (4) (2021) 570-579.

[12] Guangfu Wu, Wenyi Zheng, Wei Xiong, Yun Li, Hongcheng Zhuang, Xin Tan, A novel low-complexity power allocation algorithm based on the NOMA system in a low-speed environment, Digital Commun. Netw. 7 (4) (2021) 580-588.

[13] Siqi Liu, Tianyu Wang, Shaowei Wang, Toward intelligent wireless communications: Deep learning - based physical layer technologies, Digital Commun. Netw. 7 (4) (2021) 589-597.

[14] Guanyu Gao, Yonggang Wen, Video transcoding for adaptive bitrate streaming over edge-cloud continuum, Digital Commun. Netw. 7 (4) (2021) 598-604.

[15] Zhengyuan Xu, Weijie Liu, Zhaocheng Wang, Lajos Hanzo, Petahertz communication: Harmonizing optical spectra for wireless communications, Digital Commun. Netw. 7 (4) (2021) 605-614.