

## computer

## communications

Available online at www.sciencedirect.com

**ScienceDirect** 



Vol. 162, 1 October 2020



## CONTENTS

www.elsevier.com/locate/comcom

Abstracted/indexed in: ACM Computing Reviews; Computer Literature Index; Current Contents; Current Contents/CompuMath; Data Processing Abstract; Electronics and Communication Abstracts; INSPEC Information Services; Research Alert; SCISEARCH. Also covered in the abstract and citation database Scopus<sup>®</sup>. Full text available on ScienceDirect<sup>®</sup>.

Regular Articles		Locally private frequency estimation of physical	
TOT: Trust aware opportunistic transmission in cognitive radio Social Internet of Things X. Wang, X. Zhong, L. Li, S. Zhang, R. Lu and T. Yang	1	symptoms for infectious disease analysis in Internet of Medical Things  X. Wu, M.R. Khosravi, L. Qi, G. Ji, W. Dou and X. Xu	139
Generating visually coherent encrypted images with reversible data hiding in wavelet domain by fusing chaos and pairing function		An efficient and practical certificateless signcryption scheme for wireless body area networks X. Liu, Z. Wang, Y. Ye and F. Li	169
F. Musanna and S. Kumar	12	Special Issue on Artificially Intelligent Green Communication Networks for 5G and Beyond	
Malware propagation model in wireless sensor networks under attack–defense confrontation <i>H. Zhou, S. Shen and J. Liu</i>	51	Optimized multi-UAV cooperative path planning under the complex confrontation environment <i>C. Xu, M. Xu and C. Yin</i>	196
COLiDeR: A cross-layer protocol for two-path relaying  R. Naves, G. Jakllari, H. Khalifé, V. Conan and		Special Issue on Analysis and Performance of Wireless Mobile Systems	
<ul><li>AL. Beylot</li><li>Privacy-preserving model training architecture for intelligent edge computing</li></ul>	59	Accelerating on-device DNN inference during service outage through scheduling early exit  Z. Wang, W. Bao, D. Yuan, L. Ge, N.H. Tran and A.Y. Zomaya	69
<ul><li>X. Qu, Q. Hu and S. Wang</li><li>A practical design of hash functions for IPv6 using</li></ul>	94	Special Issue on Advances in Quantum Communications and Cryptography	
multi-objective genetic programming Y. Hu, G. Cheng, Y. Tang and F. Wang	160	Quantum and classical genetic algorithms for multilevel segmentation of medical images: A	
Special Issue on Security and Privacy in Internet of Medical Things: Problems and Solutions		comparative study I. Hilali-Jaghdam, A. Ben Ishak, S. Abdel- Khalek and A. Jamal	83
Diagnosis of heart diseases by a secure Internet of Health Things system based on Autoencoder Deep Neural Network  O. Deperlioglu, U. Kose, D. Gupta, A. Khanna and A.K. Sangaiah		Special Issue on Scalable and Secure Platforms for UAV networks	
	31	A smart lightweight privacy preservation scheme for IoT-based UAV communication systems B.D. Deebak and F. Al-Turjman	102

(Contents continued on inside back cover)

Authors can track progress in the review process via the journal homepage at: www.elsevier.com/locate/comcom



(Contents continued from outside back cover)

Special Issue on IFIP NETWORKING 2019		FogAuthChain: A secure location-based authenti-	
Beyond socket options: Towards fully extensible Linux transport stacks VH. Tran and O. Bonaventure  Special Issue on Optimization of Cross-layer Collaborative Resource Allocation for Mobile Edge Computing, Caching and Communication  Servicing delay sensitive pervasive communication through adaptable width channelization for supporting mobile edge computing	118	cation scheme in fog computing environments using Blockchain A.AN. Patwary, A. Fu, S.K. Battula, R.K. Naha, S. Garg and A. Mahanti	212
		Special Issue on Secure Artificial Intelligence in Mobile Edge Computing	
		A security integration model for private data of intelligent mobile communication based on edge computing <i>X. Chen</i>	204
A. Hussain, M. Iqbal, S. Sarwar, M. Safyan, Z. ul Qayyum, H. Gao and X. Wang	152	Editorial: Special issue on wearable medical devices for healthcare measurements	
Special Issue on 5G Radio Access Network Design and Optimization		W. Wei, J. Wu and C. Zhu  Corrigendum to "Analysis and implementation of	225
BC-RAN: Cloud radio access network enabled by blockchain for 5G  W. Tong, X. Dong, Y. Shen and J. Zheng	179	novel Rice Golomb coding algorithm for wireless sensor networks" [Comput. Commun. 150 (2020) 463–471]	
Special Issue on Enabling Cognitive Smart Cities: Security and Privacy in IoT applica- tions		S. Kalaivani and C. Tharini	227
A secure edge monitoring approach to unsupervised energy disaggregation using mean shift algorithm in residential buildings  Q. Liu, F.M. Nakoty, X. Wu, R. Anaadumba, X. Liu, Y. Zhang and L. Qi	187		