

COMPUTET communications

Available online at www.sciencedirect.com

ScienceDirect



Vol. 160, 1 July 2020

computer communications

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[®]. Full text available on ScienceDirect[®].

Review Articles		Analysis of system outage probability in under-	
Precise localization for achieving next-generation autonomous navigation: State-of-the-art, taxonomy and future prospects <i>R.C. Shit</i>	351	lay cognitive two-way amplify-and-forward relay networks R.T. Al-Zubi, M.T. Abu Issa, A.A. Zghoul, K.A. Darabkh and Y.M. Khattabi Bandwidth abstraction and instantiation under	253
Towards trustworthy Internet of Things: A survey on Trust Management applications and schemes		closed-loop latency constraint for tactile slice based on martingale theory B. Yu, X. Chi and H. Sun	274
A. Sharma, E.S. Pilli, A.P. Mazumdar and P. Gera Regular Articles	475	A provably secure and efficient anonymous mu- tual authentication and key agreement protocol for wearable devices in WBAN	
		A. Gupta, M. Tripathi and A. Sharma	311
An intelligent routing method based on network partition Z. Rao, Y. Xu and S. Pan	25	On spectrum and energy efficient survivable multipath routing in off-line Elastic Optical Network J. Halder, T. Acharya, M. Chatterjee and U. Bhattacharya	375
Implementing a blockchain-based local energy market: Insights on communication and scalability A. Meeuw, S. Schopfer, A. Wörner, V. Tiefen-		Edge-centric delegation of authorization for constrained devices in the Internet of Things E. Grande and M. Beltrán	464
beck, L. Ableitner, E. Fleisch and F. Wortmann Green resource allocation and energy management in heterogeneous small cell networks	158	Optimized wireless channel allocation in hybrid data center network based on IEEE 802.11ad B. Dab, I. Fajjari and N. Aitsaadi	534
powered by hybrid energy Q. Han, B. Yang, N. Song, Y. Li and P. Wei	204	Sparse representation for network traffic recovery X. Fan and X. Xu	547
A secure authentication scheme with forward secrecy for industrial internet of things using Rabin cryptosystem M. Shuai, L. Xiong, C. Wang and N. Yu	215	Performance evaluation of cooperative eigenvalue spectrum sensing GLRT under different impulsive noise environments in cognitive radio <i>W.K. Ghamry and S. Shukry</i>	567
Energy-efficient and SDN-enabled routing algorithm for wireless body area networks M. Cicioğlu and A. Çalhan	228	An energy harvesting solution for computation of- floading in Fog Computing networks A. Bozorgchenani, S. Disabato, D. Tarchi and M. Roveri	577

(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)
-----------	-----------	------	---------	------	--------

n us- y 588
using 718
an- IoT
ation rning
14
intel- n 402
d en-
rithm 596
on in nings
607
for
d im- float- 494
nart ica-
sess- ed on
Hou 263
uni-
traf- net-
502
ading <i>Zhao</i> 614

(Contents continued from inside back cover)			
Security definitions, entropy measures and con- structions for implicitly detecting data corrup- tion		PARTH: A two-stage lightweight mutual authentication protocol for UAV surveillance networks T. Alladi, V. Chamola, Naren and N. Kumar	81
M. Kounavis, D. Durham, S. Deutsch and K. Grewal	815	Target detection in SAR images using Bayesian Saliency and Morphological attribute profiles	
Special Issue on Advances in Quantum Communications and Cryptography		A.S. Banu, P. Vasuki and S.M.M. Roomi Novel control topology with obstacle detection us-	738
Signal frequency domain analysis and sensor fault diagnosis based on artificial intelligence D. Li, Z. Cai, B. Qin and L. Deng	71	ing RDPSO-GBA in mobile AD-HOC network R. Vinoba and M. Vijayaraj	847
Special Issue on Al-Driven Sensing and Computing for Cyber-Physical Systems		Special Issue on Envisage Enabling Next Generation Technologies: 6G	
Remaining useful life prediction based on state assessment using edge computing on deep		Analysis of network topology and deployment mode of 5G wireless access network Z. Liu and Z. Zou	34
learning HY. Hsu, G. Srivastava, HT. Wu and MY. Chen	91	Priority-based data transmission using selective decision modes in wearable sensor based healthcare applications	
Learning to upgrade internet information security and protection strategy in big data era	150	A. Alsiddiky, W. Awwad, K. Bakarman, H. Fouad, A.S. Hassanein and A.M. Soliman	43
J. Guo and L. Wang Fastest adaptive estimation algorithms for topological structure errors in smart grid networks	88	Allocation algorithm of CPS communication resources based on cooperative game J. Zhao and Q. Dong	63
H. Xu Cloud computing model for big data processing and performance optimization of multimedia communication	197	Real time auxiliary data mining method for wireless communication mechanism optimization based on Internet of things system L. Li	333
Z. Zhou and L. Zhao Service architecture of IoT terminal connection	326	Industrial Internet of Things for smart manufac- turing applications using hierarchical trustful re- source assignment	
based on blockchain identity authentication system		X. Xu, M. Han, S.M. Nagarajan and P. Anandhan Fog Computing Based Hybrid Deep Learning	423
JC. Huang, MH. Shu, BM. Hsu and CM. Hu	411	Framework in effective inspection system for smart manufacturing	
Selected papers from UrbCom'19 Uncovering spatiotemporal and semantic aspects		SY. Lin, Y. Du, PC. Ko, TJ. Wu, PT. Ho, V. Sivakumar and R. Subbareddy	636
of tourists mobility using social sensing A.P.G. Ferreira, T.H. Silva and A.A.F. Loureiro	240	HD video transmission of multi-rotor Unmanned Aerial Vehicle based on 5G cellular communi-	
Experimental vs. simulation analysis of LoRa for vehicular communications		cation network Q. Yang and J.H. Yang	688
F.M. Ortiz, T.T. de Almeida, A.E. Ferreira and L.H.M.K. Costa	299	6G technology based advanced virtual multi- purpose embedding algorithm to solve far-	
Special Issue on Software-defined Disaster Area UAV Communication Networks for Ex-		reaching network effects A. Saad, M. Al-Ma'aitah and A. Alwadain	749
treme Surveillance Emotion-controlled spectrum mobility scheme for efficient syntactic interoperability in cognitive		Special Issue on Advanced Computing and Communication Technologies for Internet of Drones	
radio-based unmanned vehicles F. Riaz, M.M. Rathore, A. Sohail, N.I. Ratyal,		KATE: Kalman Trust Estimator for Internet of Drones	388
S. Abid, S. Khalid, T. Shehryar and A. Waheed	1	A. Bhargava and S. Verma	000

Special Issue on Optimization of MECCC		Special Issue on Machine Learning Ap-	
High-performance flow classification using hybrid		proaches in IoT Scenarios	
clusters in software defined mobile edge computing		Wake-up radio-based data forwarding for green wireless networks	
M. Abbasi, A. Shokrollahi, M.R. Khosravi and V.G. Menon	643	G. Koutsandria, V. Di Valerio, D. Spenza, S. Basagni and C. Petrioli	17:
Special Issue on Unmanned Aerial Vehicles for Smart Everything (U2S): Applications, Protocols, and Challenges		Fog-inspired smart home environment for domestic animal healthcare M. Bhatia, S.K. Sood and A. Manocha	52 ⁻
MAC protocols for unmanned aerial vehicle ecosystems: Review and challenges S. Vashisht, S. Jain and G.S. Aujla	443	An optimal policy for joint compression and trans- mission control in delay-constrained energy	
Design of the navigation system through the fusion of IMU and wheeled encoders S. Yu and Z. Jiang	730	harvesting loT devices V. Hakami, S. Mostafavi, N.T. Javan and Z. Rashidi	554
Special Issue on Security&Privacy in IoMT	den A. em	An architecture for adaptive task planning in sup- port of IoT-based machine learning applica-	
Sensors for internet of medical things: State-of- the-art, security and privacy issues, challenges and future directions	Srior Srior	tions for disaster scenarios A. Sacco, M. Flocco, F. Esposito and G. Marchetto	769
P.P. Ray, D. Dash and N. Kumar An effective feature engineering for DNN us-	111	Special Issue on Industrial Communication Networks in Smart Factory 4.0	
ing hybrid PCA-GWO for intrusion detection in loMT architecture Swarna Priya R.M., P.K.R. Maddikunta, Parimala M., S. Koppu, Thippa Reddy G., C.L. Chowdhary and M. Alazab	139	OntoBestFit: A Best-Fit Occurrence Estimation strategy for RDF driven faceted semantic search G. Deepak and A. Santhanavijayan	284
Securing Internet of Medical Things with Friendly- jamming schemes X. Li, HN. Dai, Q. Wang, M. Imran, D. Li and M.A. Imran	431	An improved migration scheme to achieve the optimal service time for the active jobs in 5G cloud environment M. Vinoth Kumar, R. Saravana Ram, Saravana Balaji B., B. Amutha and M. Kowsigan	807
SDN orchestration to combat evolving cyber threats in Internet of Medical Things (IoMT)		Special Issue on Secure Artificial Intelli- gence in Mobile Edge Computing	
netsos and M.A. Jan	697	A joint optimization scheme for task offloading and resource allocation based on edge com-	
of Wireless Mobile Systems		puting in 5G communication networks S. Yang	759
communications		Editorial: Special Issue on Mobile Information	
A. Desportes	52	C.T. Calafate, C.A. Kerrache, M. Amadeo, Y. Ji	858
Testing and fingerprinting the physical layer of wireless cards with software-defined radios J.K. Becker, S. Gvozdenovic, L. Xin and D. Starobinski Special Issue on Wearable Medical Devices	186	Editorial: Special Issue on Data Distribution in Industrial and Pervasive Internet T.P. Raptis, G.Z. Papadopoulos, A. Misra and S.S. Kanhere	860
for Healthcare Measurements A wearable blood oxygen saturation monitoring system based on bluetooth low energy technology Q. Chen and L. Tang	101	Corrigendum to "Performance optimization of IoT based biological systems using deep learning" [Computer Communications 155 (2020) 24–31] O. Irshad, M.U.G. Khan, R. Iqbal, S. Basheer and A.K. Bashir	863
threats in Internet of Medical Things (IoMT) S. Liaqat, A. Akhunzada, F.S. Shaikh, A. Giannetsos and M.A. Jan Special Issue on Analysis and Performance of Wireless Mobile Systems Analytical and simulation tools for optical camera communications A. Duque, R. Stanica, H. Rivano and A. Desportes Testing and fingerprinting the physical layer of wireless cards with software-defined radios J.K. Becker, S. Gvozdenovic, L. Xin and D. Starobinski Special Issue on Wearable Medical Devices for Healthcare Measurements A wearable blood oxygen saturation monitoring system based on bluetooth low energy technology	52 186	 gence in Mobile Edge Computing A joint optimization scheme for task offloading and resource allocation based on edge computing in 5G communication networks S. Yang Editorial: Special Issue on Mobile Information Centric Networking C.T. Calafate, C.A. Kerrache, M. Amadeo, Y. Ji and S.H. Ahmed Editorial: Special Issue on Data Distribution in Industrial and Pervasive Internet T.P. Raptis, G.Z. Papadopoulos, A. Misra and S.S. Kanhere Corrigendum to "Performance optimization of IoT based biological systems using deep learning" [Computer Communications 155 (2020) 24–31] 	8