



Journal of Communications

JCM www.jocm.us
ISSN: 1796-2021
Journal of Communications

Journal Menu

Aims and Scope (<http://www.jocm.us/list-11-1.html>)

Editorial Board (<http://www.jocm.us/list-18-1.html>)

Indexing Service (<http://www.jocm.us/list-15-1.html>)

Article Processing Charge (<http://www.jocm.us/list-13-1.html>)

Open Access Policy (<http://www.jocm.us/list-99-1.html>)

Publication Ethics (<http://www.jocm.us/list-149-1.html>)

Digital Preservation Policy (<http://www.jocm.us/list-253-1.html>)

Editorial Process (<http://www.jocm.us/list-241-1.html>)

Subscription (<http://www.jocm.us/list-21-1.html>)

Contact Us (<http://www.jocm.us/list-20-1.html>)

General Information

ISSN: 1796-2021 (Online); 2374-4367 (Print)

Abbreviated Title: J. Commun.

Frequency: Monthly

DOI: 10.12720/jcm

Abstracting/Indexing: Scopus (<https://www.scopus.com/sourceid/21100230800>); DBLP (<https://dblp.uni-trier.de/db/journals/jcm/>); CrossRef (<https://www.crossref.org/>), EBSCO (<https://www.ebsco.com/>), Google Scholar (https://scholar.google.com/scholar?hl=en&as_sdt=1%2C5&as_ylo=2021&as_vis=1&q=site%3Ahttp%3A%2F%2Fwww.jocm.us&btnG=); CNKI, (<https://scholar.cnki.net/journal/index/SJDJ179620210921>) *etc.*

E-mail questions or comments to jocm@vip.163.com (<mailto:jocm@vip.163.com>); jcm@etpub.com (<mailto:jcm@etpub.com>)

Acceptance Rate: 27%

APC: 400 USD

Average Days to Accept: 73 days

Journal Metrics (https://www.scopus.com/sourceid/21100230800?dgcid=sc_widget_citescore)

1.9

(https://www.scopus.com/sourceid/21100230800?dgcid=sc_widget_citescore)

2021
CiteScore
www.scopus.com/sourceid/21100230800?dgcid=sc_widget_citescore

36th percentile

(https://www.scopus.com/sourceid/21100230800?dgcid=sc_widget_citescore)

(https://www.scopus.com/sourceid/21100230800?dgcid=sc_widget_citescore)

Powered by **Scopus**

(https://www.scopus.com/sourceid/21100230800?dgcid=sc_widget_citescore)

(https://www.scopus.com/sourceid/21100230800?dgcid=sc_widget_citescore)



(<https://www.scimagojr.com/journalsearch.php?q=21100230800&tip=sid&exact=no>)

Editor-In-Chief



Prof. Maode Ma

College of Engineering, Qatar University, Doha, Qatar

I'm very happy and honored to take on the position of editor-in-chief of JCM, which is a high-quality journal with potential and I'll try my every effort to bring JCM to a next level...[Read More] (<http://www.jocm.us/index.php?m=content&c=index&a=lists&catid=18>)

What's New

📅 2023-03-10

Volume 18, No. 3 has been published online! (<http://www.jocm.us/list-285-1.html>)

📅 2023-03-09

Volume 18, No. 1-2 has been indexed by Scopus. (<http://www.jocm.us/scopusresults.pdf>)

📅 2023-02-10

Volume 18, No. 2 has been published online! (<http://www.jocm.us/scopusresults-v18,1-2.pdf>)

Home (<http://www.jocm.us>) > About JCM (<http://www.jocm.us/index.php?m=content&c=index&a=lists&catid=19>) > Editorial Boards (<http://www.jocm.us/list-18-1.html>) >

Editorial Board

We are seeking professionals to join our Editorial Board. If you are interested in becoming an Editor, please send your CV and a one-page summary of your specific expertise and interests to the following email address. We will review your information and if appropriate, we will place you on our list of Editorial Board.

Please send your application to: jocm@vip.163.com (<mailto:jocm@vip.163.com>)

Editor-in-Chief



Prof. Maode Ma

College of Engineering, Qatar University, Doha, Qatar

Associate Editor



Prof. Jalel Ben-Othman

Department of Computer Science of University of Paris 13, France

Website (<http://www-12ti.univ-paris13.fr/~jbo/>) | Email ([http://jalel.ben-othman\[at\]univ-paris13.fr](mailto:jalel.ben-othman[at]univ-paris13.fr))

Interest: multi-path, fading, distortion and security since communications are transmitted over radio waves.



Prof. Nobuo Funabiki

Department of Electrical and Communication Engineering, Faculty of Engineering, Okayama University, Okayama, Japan

Website | (http://www.ec.okayama-u.ac.jp/~dist/funabiki/public_html/english/index.html) | Email ([http://funabiki@okayama-u.ac.jp](mailto:funabiki@okayama-u.ac.jp))

Interest: computer networks, optimization algorithms, educational technology, web technology.

Advisory Board

Prof. Nirwan Ansari (IEEE Fellow)

ECE Dept., New Jersey Institute of Technology, Newark, NJ 07102, USA

Website | (<https://web.njit.edu/~ansari>) | Email ([http://Nirwan.Ansari@njit.edu](mailto:Nirwan.Ansari@njit.edu))

Interest: cloud/edge computing, green communications and networking, drone-assisted networking, multi-media communications, and various aspect of broadband networks.

Editorial Board

Prof. Sherali Zeadally (FIET, FBCS)

University of Kentucky Lexington, USA

Website (<http://www.uky.edu/~sze223/>) | Email (<mailto:szeadally@uky.edu>)

Interest: cybersecurity privacy internet of things energy-efficient networking computer networks (including vehicular networks).

Prof. José Manuel Molina López

Computer Science Department, Universidad Carlos III de Madrid, Avenida Gregorio Peces-Barba Martínez, 22, 28270 Colmenarejo Madrid, Spain

Website (<https://www.inf.uc3m.es/en/component/comprofiler/userprofile/molina>) | Email ([http://molina@ia.uc3m.es](mailto:molina@ia.uc3m.es))

Interest: artificial intelligence, data fusion, IoT.

Prof. Michael Sheng

Department of Computing, Macquarie University, Sydney, Australia

Website (<http://web.science.mq.edu.au/~qsheng/>)| (<http://michael.sheng@mq.edu.au>)Email (<http://molina@ia.uc3m.es>)

Interest: internet of things, web of things, sensor Networks, big data analytics.

Prof. Jenq-Shiou Leu

Department of Electronic and Computer Engineering, National Taiwan University of Science and Technology, Taiwan

Website (http://www.et.ntust.edu.tw/et/faculty_en.php?user=jsleu)| (<http://michael.sheng@mq.edu.au>)Email (<http://jsleu@mail.ntust.edu.tw>)

Interest: wireless networks, datacentres, edge computing, information security.

Prof. Wen Ji

Institute of Computing Technology, Chinese Academy of Sciences, Beijing, P.R. China

Website | (<http://rcpc.ict.ac.cn/WenJi/>) (<http://michael.sheng@mq.edu.au>)Email (<http://jiwen@ict.ac.cn>)

Interest: multimedia communication and networking, video coding, channel coding, information theory, optimization, network economics, and ubiquitous computing.

Prof. Mohammed Atiquzzaman

School of Computer Science, University of Oklahoma, Norman, OK 73019, USA

Website (<http://www.ou.edu/coe/cs/people/atiq/>) Email (<mailto:atiq@ou.edu>)

Interest: satellite networking, vehicular communications, mobility management.

Prof. Abdelhalim Zekry

Electronics and Communication Engineering Department, Faculty of Engineering, Ain Shams University, Cairo, Egypt.

Website | (https://www.researchgate.net/profile/Abdelhalim_Zekry) Email (<mailto:aaazekry@hotmail.com>)

Interest: microelectronics, electronic circuits, electronics for communications, solar cells and photovoltaics.

Prof. Naoshi Sakamoto

Tokyo Denki University, Japan

Website | (https://www.researchgate.net/profile/Naoshi_Sakamoto) (<http://michael.sheng@mq.edu.au>)Email (<mailto:sakamoto@c.dendai.ac.jp>)

Interest: campus area network,theoretical computer science.

Prof. Jeong Gon Kim

Dept. of Electronic Engineering, Korea Polytechnic University,Korea

Website (<http://wcl.kpu-eh.ac.kr/>)| (<http://michael.sheng@mq.edu.au>)Email (<mailto:jgkim@kpu.ac.kr>)

Interest: 5G communication, UDN (ultra eense network), resource allocation, VLC (visible light communication), WPAN, AI based mobile communication.

Prof. Karl Andersson

Department of Computer Science, Electrical and Space Engineering, Luleå University of Technology, SE-931 87 Skellefteå, Sweden

Website | (<https://www.ltu.se/staff/k/karand?l=en>) Email (<mailto:karl.andersson@ltu.se>)

Interest: wireless networks, datacentres, edge computing, information security.

Assoc Prof. Hongyuan Gao

College of Information and Communication Engineering, Harbin Engineering University, Harbin, China

Website (<http://homepage.hrbeu.edu.cn/web/gaohongyuan/>)| Email (<http://gaohongyuan@hrbeu.edu.cn>)

Interest: wireless energy harvesting communications, intelligent computing, artificial intelligence, radio signal recognition and classification, array signal processing, cognitive radio, HetNets in 5G, communication theory, image processing, and massive MIMO.

Assoc Prof. Mea Wang

Department of Computer Science, Faculty of Science, University of Calgary, Canada

Website (<http://networks.cpsc.ucalgary.ca/mea/>)| Email (<http://meawang@ucalgary.ca>)

Interest: multimedia streaming, video coding, cloud computing, online social network, network security, and software defined networking (SDN).

Assoc Prof. Ivanna Dronyuk

Automated Control Systems Department, Lviv Polytechnic National University, Lviv, Ukraine

Website

(http://wiki.lp.edu.ua/wiki/%D0%94%D1%80%D0%BE%D0%BD%D1%8E%D0%BA_%D0%86%D0%B2%D0%B0%D0%BD%D0%BD%D0%B0_%D0%9C%D0%B

(<http://ivanna.m.droniuk@lpnu.ua>)Email (mailto:ivanna.m.droniuk@lpnu.ua)

Interest: mathematical modeling, data protection, computer network.

Assoc Prof. Abdul Razaque

New York Institute of Technology, New York, USA

Email (<http://arazaque@nyit.edu>)

Interest: cyber security, big Data, secure cloud computing, wireless sensor network, internet-of-things.

Assoc Prof. Chaodit Aswakul

Wireless Network & Future Internet Research Unit, Department of Electrical Engineering, Faculty of Engineering Chulalongkorn University Bangkok, Thailand

Website | (<http://pioneer.netserv.chula.ac.th/~achaodit>)Email (<http://chaodit.a@chula.ac.th>)

Interest: software defined networking, cloud computing, traffic engineering

Assoc Prof. Wan-Jung Chang

Department of Electronic Engineering, Southern Taiwan University of Science and Technology, Taiwan

Website | (<http://faculty.stust.edu.tw/~allenchang/>) Email (mailto:allenchang@stust.edu.tw)

Interest: cloud/IoT systems and Applications, protocols for heterogeneous networks, wireless sensor networks/ high-speed networks design and analysis, wearable devices and network systems design, artificial intelligent IoT(AIoT) systems and applications

Assoc Prof. Wawan Lulus Setiawan

Post Graduate Program of Management, Indonesia Institute of Co-operative Management (IKOPIN), Bandung, Indonesia

Website (<http://www.ikopin.ac.id>)| Email (mailto:wawanlulus@ikopin.ac.id)

Interest: business communication, qualitative and quantitative eesearch methods

Assoc Prof. Renuka Mohanraj

Department of Computer Science, Maharishi University of Management, Fairfield, Iowa, USA

Website (<http://www.ikopin.ac.id>)| (<https://compro.mum.edu/faculty/>)Email (mailto:rmohanraj@mum.edu)

Interest: mobile ad hoc networks with the focus on the topics secure QoS routing, congestion control, and data Security

Assoc Prof. Samy Meftali

University of Lille, France

Website

(https://www.apollo.io/people/Samy/Meftali/55dcf43cf3e5bb16d9003cea_

(<https://www.apollo.io/people/Samy/Meftali/55dcf43cf3e5bb16d9003cea>)| (<https://compro.mum.edu/faculty/>)Email (mailto:samy.meftali@univ-lille.fr)

Interest: embedded systems design, hardware architecture, IoT

Assoc Prof. Attaphongse Taparugssanagorn

ICT Department, School of Engineering andTechnology, Asian Institute of Technology, Thailand

Website (<https://set.ait.ac.th/faculty/attaphongse-taparugssanagorn/>)| (<https://compro.mum.edu/faculty/>) Email (mailto:attaphongset@ait.asia)

Interest: Statistical signal processing and machine/deep learning for solving various of problems, applications, e.g., advanced wireless communications, internet of things, medical ICT, smart factory, precision agriculture.

Assoc Prof. Megat F. Zuhairi

Universiti Kuala Lumpur, Malaysian Institute of Information Technology, Malaysia

Website

(<https://research.unikl.edu.my/view/megatfarez>)_____

(<https://www.apollo.io/people/Samy/Meftali/55dcf43cf3e5bb16d9003cea>)

(<https://compro.mum.edu/faculty/>) Email (mailto:megatfarez@unikl.edu.my)

Interest: wireless sensor networks and ad hoc routing protocol, process mining, hyperledger fabric, deep learning

Assoc Prof. R. Maheswar

School of Electrical & Electronics Engineering (SEEE), VIT Bhopal University, India

Website (https://www.researchgate.net/profile/Maheswar_Rajagopal)| (<https://compro.mum.edu/faculty/>) Email (<mailto:maheshh3@rediffmail.com>)

Interest: wireless sensor network, optical sensors, cross layer design issues, performance evaluation, IoT, queueing theory and modelling and simulation

Dr. Robert Abbas

School of Engineering, Macquarie University, Sydney, Australia

Website (<https://researchers.mq.edu.au/en/persons/robert-abbas>)| (<http://lvanna.m.droniuk@lpnu.ua>)Email (<http://Robert.abbas@mq.edu.au>)

Interest: 6G,5G, IoT ,SDN, NFV, MEC, AI, networks big data analytics and security.

Dr. Ivan Izonin

Department of Publishing Information Technologies, Institute of Computer Science and Information Technologies, Lviv Polytechnic National University, Lviv, Ukraine

Website

(http://wiki.lp.edu.ua/wiki/%D0%86%D0%B7%D0%BE%D0%BD%D1%96%D0%BD_%D0%86%D0%B2%D0%B0%D0%BD_%D0%92%D1%96%D0%BA%D1%82)

(<http://lvanna.m.droniuk@lpnu.ua>)Email (<http://ivanizonin@gmail.com>)

Interest: computational intelligence, non-iterative machine learning algorithms, image and video processing.

Dr. Dinh-Thuan Do

Electrical Engineering Department, University of Colorado Denver, USA

Website | (<https://sites.google.com/site/thuanthu>) Email (<mailto:dodinhthuan@gmail.com>)

Interest: cooperative communication, cognitive radio, MIMO, physical layer security, satellite system, UAV networks.

Dr. Sameh Osama

Electrical Engineering Department, Faculty of Engineering, Egypt.

Website | (https://www.bue.edu.eg/bue_person/draft-created-on-september-9-2018-at-858-am/) Email (<mailto:sameh.osama@bue.edu.eg>)

Interest: underwater communications, power optimization for communication systems, quantum cryptography, quantum key distribution, single photon sources and detectors.

Dr. Xiaokun Yang

Engineering Department, College of Science and Engineering, University of Houston-Clear Lake, Houston, USA

Website | (<https://sceweb.sce.uhcl.edu/xiaokun/Home/>) Email (<mailto:yangxia@uhcl.edu>)

Interest: integrated circuit and system design, FPGA design and acceleration on artificial intelligence and machine learning, system-on-chip (SoC) architecture on IoT.

Dr. Zhiliang Qin

Deputy Chief Engineer, Weihai Beiyang Electric Group Co. Ltd., China

Email (<mailto:qinzhiliang@hotmail.com>)

Interest: machine learning and deep learning for signal processing and computer visions, channel coding, wireless communications, data storage systems.