

www.comsoc.org





JANUARY/FEBRUARY 2016, VOL. 30, NO. 1

4	Guest Editorial: Big Data for Networking
	Song Guo, Shui Yu, Jie Li, and Nirwan Ansari

6 A Dynamic Bandwidth Allocation Algorithm in Mobile Networks with Big Data of Users and Networks

Bo Fan, Supeng Leng, and Kun Yang

- 11 A Hyperbolic Space Analytics Framework for Big Network Data and Their Applications Eleni Stai, Vasileios Karyotis, and Symeon Papavassiliou
- 18 Deep Semantics Inspection over Big Network Data at Wire Speed Chengchen Hu, Hao Li, Yuming Jiang, Yu Cheng, and Poul Heegaard
- 24 Data Mining Algorithms for Communication Networks Control: Concepts, Survey and Guidelines Mauro De Sanctis, Igor Bisio, and Giuseppe Araniti
- A Tensor-Based Big Data Model for QoS Improvement in Software Defined Networks Liwei Kuang, Laurence T. Yang, Xiaokang Wang, Puming Wang, and Yaliang Zhao
- Mobile Big Data Fault-Tolerant Processing for eHealth Networks
  Kun Wang, Yun Shao, Lei Shu, Chunsheng Zhu, and Yan Zhang
- 44 Big Data-Driven Optimization for Mobile
  Networks toward 5G
  Kan Zheng, Zhe Yang, Kuan Zhang, Periklis Chatzimisios,
- 52 Big Data in Mobile Social Networks: A QoE-Oriented Framework Zhou Su, Qichao Xu, and Qifan Qi

Kan Yang, and Wei Xiang

When Big Data Meets Software-Defined Networking: SDN for Big Data and Big Data for SDN

Laizhong Cui, F. Richard Yu, and Qiao Yan

## Accepted from Open Call

- 66 FreeNet: Spectrum and Energy Harvesting Wireless Networks
  Nirwan Ansari and Tao Han
- 72 An Identifier-Based Approach to Internet Mobility: A Survey
  You Wang, Jun Bi, and Athanasios V. Vasilakos
- 80 LTE Enhancements for Public Safety and Security Communications to Support Group Multimedia Communications
  Lorenzo Carlà, Romano Fantacci, Francesco Gei, Dania Marabissi, and Luigia Micciullo
- 86 Bringing Movable and Deployable Networks to Disaster Areas: Development and Field Test of MDRU
  Toshikazu Sakano, Satoshi Kotabe, Tetsuro Komukai,

Toshikazu Sakano, Satoshi Kotabe, Tetsuro Komukai, Tomoaki Kumagai, Yoshitaka Shimizu, Atsushi Takahara, Thuan Ngo, Zubair Md. Fadlullah, Hiroki Nishiyama, and Nei Kato

- 92 Coordinated Device-to-Device Local Area Networks: The Approach of the China 973 Project D2D-LAN Lingyang Song, Xiang Cheng, Minghua Chen, Shengli Zhang, and Yingjun Zhang
- 100 A Dynamic Trajectory Control Algorithm for Improving the Communication Throughput and Delay in UAV-Aided Networks Zubair Md. Fadlullah, Daisuke Takaishi, Hiroki Nishiyama, Nei Kato, and Ryu Miura
- 106 In-Band Control, Queuing, and Failure Recovery Functionalities for OpenFlow Sachin Sharma, Dimitri Staessens, Didier Colle, Mario Pickavet, and Piet Demeester

Editor's Note 2

IEEE NETWORK ISSN 0890-8044 is published bimonthly by the Institute of Electrical and Electronics Engineers, Inc. Headquarters address: IEEE, 3 Park Avenue, 17th Floor, New York, NY 10016-5997, USA; tel: +1-212-705-8900; e-mail: ieee.network@ieee.org. Responsibility for the contents rests upon authors of signed articles and not the IEEE or its members. Unless otherwise specified, the IEEE neither endorses nor sanctions any positions or actions espoused in IEEE Network.

ANNUAL SUBSCRIPTION: \$40 in addition to IEEE Communications Society or any other IEEE Society member dues. Non-member prices: \$250. Single copy price \$50.

EDITORIAL CORRESPONDENCE: Nei Kato, Editor-in-Chief, IEEE Network, IEEE Communications Society, 3 Park Avenue, 17th Floor, New York, NY 10016-5997, USA; e-mail: kato@it.ecei.tohoku.ac.jp COPYRIGHT AND REPRINT PERMISSIONS: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limits of U.S. Copyright law for private use of patrons: those articles that carry a code on the bottom of the first page provided the per copy fee indicated in the code is paid through the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923, USA. For other copying, reprint, or republication permission, write to Director, Publishing Services, at IEEE Headquarters. All rights reserved. Copyright ©2016 by the Institute of Electrical

POSTMASTER: Send address changes to IEEE Network, IEEE, 445 Hoes Lane, Piscataway, NJ 08855-1331, USA. Printed in USA. Periodical-class postage paid at New York, NY and at additional mailing offices. Bulk rate postage paid at Easton, PA permit #7. Canadian GST Reg# 40030962. Return undeliverable Canadian addresses to: Frontier, P.O. Box 1051, 1031 Helena Street, Fort Eire, ON L2A 6C7

SUBSCRIPTIONS: All subscriptions, orders, and address changes should be sent to IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08855-1331, USA. Tel. +1-732-981-0060.

ADVERTISING: Advertising is accepted at the discretion of the publisher. Address correspondence to IEEE Network, 3 Park Avenue, 17th Floor, New York, NY 10016-5997, USA.