



# JOURNAL OF COMMUNICATIONS AND NETWORKS

**CALL FOR PAPERS**



A Publication of  
Korean Institute of Communications and Information Sciences (KICS)



Technically cosponsored by  
IEEE Communications Society (ComSoc)

## FEATURES

JCN invites submission of high-quality papers in the areas of **Communication Theory and Systems**, **Wireless Communications**, and **Networks and Services**.

JCN is an **all-electronic** processing journal that stresses **fast turnaround** together with expert peer reviewing. Typically, a manuscript, if accepted after one round of review, will be ready for publication in about 6 months after submission, with 2~3 months additionally required for each additional round of review.

## SUBMISSION

A prospective author should submit the manuscript for publication consideration in electronic file (LaTeX) via JCN website (<http://jcn.or.kr>) to an appropriate **Division Editor** (for regular papers) or to any **Guest Editor** of an appropriate Special Issue. (Special Issues may include regular papers to avoid unnecessary publication delays.)

JCN is available in both **paper** and **electronic** formats, with the latter available in the JCN Digital Library in the JCN Web site, <http://jcn.or.kr>. For further details on paper submission and subscription, please visit the JCN Web site.

## SUBSCRIPTION

**Low subscription rates** are offered to members of KICS and its Sister Societies, including ComSoc, CIC, and IEICE, and to libraries. Application forms are available in the JCN web site.

## EDITOR-IN-CHIEF

**Anthony Ephremides**, University of Maryland, [etony@umd.edu](mailto:etony@umd.edu)  
**Saewoong Bahk**, Seoul National University, [sbahk@snu.ac.kr](mailto:sbahk@snu.ac.kr), CoEIC

## ADVISORS

**Byeong Gi Lee**, Seoul National University, EIC-Emeritus  
**Stephen B. Weinstein**, CTTC Group  
**Raymond Pickholtz**, George Washington University  
**Mischa Schwartz**, Columbia University  
**Desmond Taylor**, University of Canterbury  
**Davide Grillo**, Alcatel Italia  
**Henning Schulzrinne**, Columbia University  
**Ezio Biglieri**, Universitat Pompeu Fabra  
**H. Vincent Poor**, Princeton University

## DIVISION EDITORS

### Div I : Communication Theory and Systems

**Marco Luise**, University of Pisa  
[marco.luise@iet.unipi.it](mailto:marco.luise@iet.unipi.it)

**Ickho Song**, KAIST  
[isong@sejong.kaist.ac.kr](mailto:isong@sejong.kaist.ac.kr)

### Div II : Wireless Communications

**Andy Molisch**, University of Southern California  
[molisch@usc.edu](mailto:molisch@usc.edu)

**Inkyu Lee**, Korea University  
[inkyu@korea.ac.kr](mailto:inkyu@korea.ac.kr)

### Div III : Networks and Services

**Eytan Modiano**, Massachusetts Inst. of Tech.  
[modiano@mit.edu](mailto:modiano@mit.edu)

**Seong-Lyun Kim**, Yonsei University  
[slkim@yonsei.ac.kr](mailto:slkim@yonsei.ac.kr)

## Forthcoming SPECIAL ISSUES

**April 2016** (submission deadline: **Over**)  
**Special issue on Cloud Radio Access Networks**

**August 2016** (submission deadline: **Over**)  
**Special issue on Green Communications**

**December 2016** (submission deadline: **April 15, 2016**)  
**Special issue on Neutrality in Communication Networks**

For more information, please visit the JCN home page, <http://jcn.or.kr>

## TABLE of CONTENTS of DECEMBER 2015 ISSUE

Z. Han, M. Bennis, D. Wang, T. Kwon, and S. Cui, Editorial – Special Issue on Big Data Networking – Challenges and Applications
E. Baştuğ, M. Bennis, E. Zeydan, M. A. Kader, A. Karatepe, A. S. Er, and M. Debbah, Big Data Meets Telcos: A Proactive Caching Perspective
H. Lu, J. Cao, W. Zhu, X. Jiao, S. Lv, and X. Wang, DMRUT-MCDS: Discovery Relationships in the Cyber-Physical Integrated Network
T. V. T. Duong and D. Q. Tran, A Fusion of Data Mining Techniques for Predicting Movement of Mobile Users
Q. Shuai and V. O.K. Li, HTSC and FH-HTSC: XOR-based Codes to Reduce Access Latency in Distributed Storage Systems
H. Won, M. C. Nguyen, M.-S. Gil, and Y.-S. Moon, Advanced Resource Management with Access Control for Multitenant Hadoop
J. Mou and J. Wang, Reference State Tracking in Distributed Leader-Following Wireless Sensor Networks with Limited Errors
J. W. Choi, B. Lee, and B. Shim, Iterative Group Detection and Decoding for Large MIMO Systems
M. E. Khedr, A. El-Helw, and M. H. Afifi, Adaptive Mitigation of Narrowband Interference in Impulse Radio UWB Systems Using Time-Hopping Sequence Design
Z. Chen and X. Xu, Minimum Distance based Precoder Design for General MIMO Systems using Gram Matrix
H.-S. Kim, H. Im, M.-S. Lee, J. Park, and S. Bahk, A Measurement Study of TCP over RPL in Low-power and Lossy Networks
J. Matanza, S. Kiliccote, S. Alexandres, and C. Rodríguez-Morcillo, Simulation of Low-Voltage Narrow-Band Power Line Communication Networks to Propagate OpenADR Signals