China de March 2016 Vol.13 No.3 March 2016 Vo

Feature Topic: New Era Software Defined
 Network

Guest Editors: Bl Jun, Seungwon Shin, Kai Chen

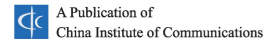
Optimizing the Resource Utilization of Datacenter Networks with OpenFlow

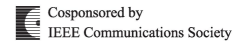
SWN: An SDN Based Framework for Carrier Grade Wi-Fi Networks

Towards SDN Based Queuing Delay Estimation

A High-Elasticity Router Architecture with Software Data Plane and Flow Switching Plane Separation

SDICN: A Software Defined Deployable Framework of Information Centric Networking





EDITORIAL COUNCIL

Chairman
Stephen Weinstein, Communication Theory and Technology Consulting Corp.(USA)
Members
CHEN Junliang, Beijing University of Posts and Telecommunications (China)
CHENG Shiduan, Beijing University of Posts and Telecommunications (China)
Nim CHEUNG, Hong Kong ASTRI (China)
Steve Gorshe, PMC-Sierra Inc. (USA)

Geoffrey Ye LI, Georgia Institute of Technology (USA)
ZHANG Xinsheng, China Institute of Communications (China)
YANG Qianli, Southeast University (China)
EDITOR-IN-CHIEF

CHEN Junlaing, Beijing University of Posts and Telecommunications (China)

ASSOCIATE EDITIOR IN CHIEF

NUL Zishnerg, Englang Lutiversity (China)

Andrzi Jajaczeja, AGE, Taylor (Junestity China)

Sergio Benedeto, IEEE Communications Society (USA)

Vijo Blangaw, Luvinestry of Britain Columbia (Canada)

Bi Jun, Tsinghau Chriversity (China)

Aldar Chan, Hong Kong Applied Sickene and Technology Research Institute, Hong Kong (China)

Aldar Chan, Hong Kong Applied Sickene and Technology Research Institute, Hong Kong (China)

Chang Wen Henry Chan, Hong Kong Polytechnic University (China)

CHEN Shadum, Hong Indoor, 1994 and Telecommunications (China)

CHEN Shadum, Beiging University of Posts and Teleconformaticistics (China)

CHEN Shadum, Beiging University of Posts and Teleconformaticistics (China)

CHEN Shadum, Beiging University of Posts and Teleconformaticistics (China)

CHEN Shadum, Beiging University of Posts and Teleconformaticistics (China)

CHEN Shadum, Beiging University of Posts and Teleconformaticistics (China)

Min CHEUNE, Hong Kong ASTRI (China)

Jastan Chang, Hong Kong ASTRI (China)

Serlino Galla, KasSki, Ang. LEEE Pellow (USA)

GAOY Feefe, Tsanghan University (China)

GAO Xadong, England University (China)

HU Weisheng, Shadong, England University (China)

HU Weisheng, Shadong, Huniversity (China)

H

inications

March 2016 Vol.13 No.3

FEATURE TOPIC: NEW ERA SOFTWARE DEFINED NETWORK

Guest Editors: Bl Jun, Seungwon Shin, Kai Chen

Guest Editorial

Optimizing the Resource Utilization of Datacenter Networks with OpenFlow

LIU Bo, CHEN Ming, HU Chao, HU Hui, XU Bo

SWN: An SDN Based Framework for Carrier Grade Wi-12 Fi Networks

> LEI Tao, WEN Xiangming, LU Zhaoming, ZHAO Xing, LI Yangchun, ZHANG Biao

27 **Towards SDN Based Queuing Delay Estimation** MA Haiyan, YAN Jinyao, Panagiotis Georgopoulos, Bernhard Plattner

37 A High-Elasticity Router Architecture with Software **Data Plane and Flow Switching Plane Separation** GAO Xianming, WANG Baosheng, ZHANG Xiaozhe, MA Shicong

53 SDICN: A Software Defined Deployable Framework of **Information Centric Networking**

WANG Xiulei, CHEN Ming, HU Chao, WENG Xi, XING Changyou

REVIEW PAPER

66 A Survey of Ranging Algorithms and Localization **Schemes in Underwater Acoustic Sensor Network** QU Fengzhong, WANG Shiyuan, WU Zhihui, LIU Zubin

CHANNEL CHARACTERIZATION AND MODELING

Resource Allocation for Physical Layer Security in 82 Heterogeneous Network with Hidden Eavesdropper GONG Shiqi, XING Chengwen, FEI Zesong, KUANG Jingming

96 Interference Robust Channel Hopping Strategies for **Wireless Sensor Networks**

LIU Ye, JIANG Fulong, LIU Hao, WU Jianhui, HU Chen, ZHANG Meng

A Study on The Multi-Antenna Geometrical **Depolarization Channel Modeling**

SUN Xuehong, YANG Xiaoli, ZENG Zhimin, ZHANG Cheng, BAI Bing





115 Performance Analysis of Mixed Amplify-and-Forward and Decode-and-Forward Protocol in Underlay Cognitive Networks

Tran Trung Duy, Hyung Yun Kong

COMMUNICATIONS SYSTEM DESIGN

127 Comprehensive Analysis of Caching Performance under Probabilistic Traffic Patterns for Content Centric Networking

Dabin Kim, Young-Bae Ko, Sung-Hwa Lim

137 Integrating Tabu Search in Particle Swarm
Optimization for the Frequency Assignment
Problem

Houssem Eddine Hadji, Malika Babes

NETWORK TECHNOLOGY AND APPLICATION

156 Fog Computing Dynamic Load Balancing
Mechanism based on Graph Repartitioning
SONG Ningning, GONG Chao, AN Xingshuo, ZHAN Qiang

165 On Effective Virtual Networks Interconnection
HUANG Tao, HUANG Chengyuan, MA Ningning

174 Key Exchange Protocol Based on Tensor

Decomposition Problem

MAO Shaowu, ZHANG Huanguo, WU Wanqing, ZHANG Pei, SONG Jun, LIU Jinhui

SECURITY SCHEMES AND SOLUTIONS

184 Hash Tree Based Trustworthiness Verification Mechanism in Virtual Environment

ZHU Shuaishuai, HAN Yiliang, YANG Xiaoyuan, WEI Yuechuan

193 Challenges and Solutions of Information Security Issues in the Age of Big Data

YANG Mengke, ZHOU Xiaoguang, ZENG Jianqiu, XU Jianjian

203 Privacy-preserving Distributed Location Proof Generating System

LIU Mengjun, LIU Shubo, ZHANG Rui, LI Yongkai, WANG Jun, CAO Hui

INDUSTRY DYNAMICS

219 Basic Telecom Service Situation in China (2015)







AUTHORIZED BY

China Association for Science and Technology

ENDORSED BY

Ministry of Industry and Information Technology of China

SPONSORED BY

China Institute of Communications

PUBLISHED BY

China Communications Magazine, Co., Ltd.

PUBLISHER

President ZHANG Xinsheng
Chief Executive Editor HOU Zhongcheng
Editorial Office Director YANG Qing
Editorial Office FAN Yumei NIE Yun JI Nan

CORRESPONDENCE

Tel.: +86 10 6455 3845 +86 10 6605 1305
Fax: +86 10 6606 9587 Email: chinacom@china-cic.cn
Add: China Communications Magazine Co., Ltd.,
RM608, 6th floor, No.80, Guangqumennei Street, Dongcheng District,
Beijing 100062, China

PRINTED BY

Beijing Jingjin Color Printing Co., Ltd.
PUBLISHING DATE
15th of the Month. Monthly

PRICE: (postage included)
Mainland of China RMB¥ 60 (per month)
H.K., Macao & Taiwan US\$ 240 (per year)
Overseas US\$ 480(per year)

Domestic Postal Distribution Code: 2-539

Overseas Distribution Agent: China International Book Trading Corporation

CHINA COMMUNICATIONS has been included in SCIE index since February, 2007. It has been included in Scopus since February, 2009. In addition, all articles published in China Communications are available via the IEEE Xplore beginning from February, 2013

SUBMISSIONS

Electronic submissions are preferred, and should be submitted through the Manuscript Central (http://mc03.manuscriptcentral.com/chinacomm). For further information, please contact chinacom@china-cic.cn.

SUBSCRIPTIONS

Please send orders, address changes to chinacom@china-cic.cn

ADVERTISING

Advertising is accepted at the discretion of the publisher. Email: chinacom@china-cic.cn

COPYRIGHT

Submission of a manuscript implies: that the work described has not been published before (except in the form of an abstract or as part of a published lecture, review, or thesis); that it is not under consideration for publication elsewhere; that its publication has been approved by all co-authors, if any, as well as –tacitly or explicitly – by the responsible authorities at the institution where the work was carried out. The author warrants that his/her contribution is original and that he/she has full power to make this grant. The author signs for and accepts responsibility for releasing this material on behalf of any and all co-authors. Transfer of copyright to *China Communications* becomes effective if and when the article is accepted for publication. After submission of the Copyright Transfer Statement signed by the corresponding author, changes of authorship or in the order of the authors listed will not be accepted by *China Communications*. The copyright covers the exclusive right and license to reproduce, publish, distribute and archive the article in all forms and media of expression now known or developed in the future, including reprints, translations, photographic reproductions, microform, electronic form (offline, online) or any other reproductions of similar nature.

All articles published in this journal are protected by copyright, which covers the exclusive rights to reproduce and distribute the article (e.g., as offprints), as well as all translation rights. No material published in this journal may be reproduced photographically or stored on microfilm, in electronic data bases, video disks, etc., without first obtaining written permission from the publishers. The use of general descriptive names, trade names, trademarks, etc, in this publication, even if not specifically identified, does not imply that these names are not protected by the relevant laws and regulations.

While the advice and information in this journal is believed to be true and accurate at the date of its going to press, neither the authors, the editors, nor the publishers can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.