2015 IEEE International Workshop on Local and Metropolitan Area Networks

(LANMAN 2015)

Beijing, China
22-24 April 2015
TABLE OF CONTENTS

Prolate-binary Sequences for SLM Based PAPR Reduction in OFDM Systems .................................................. 1
S. A. Adegbite, S. G. McMeekin, B. G. Stewart

Improved PCFICH Decoding in LTE Systems .......................................................... 6
S. A. Adegbite, S. G. McMeekin, B. G. Stewart

Bitcoin for Smart Trading in Smart Grid .......................................................... 12
M. T. Alam, H. Li, A. Patidar

MMSE-Based Lattice-Reduction-Aided Fixed-Complexity Sphere Decoder for Low-Complexity Near-ML MIMO Detection .................................................. 14
Hyunsuk Kim, Hyukyeon Lee, Jaeseok Kim

High Performance Table-Based Architecture for Parallel CRC Calculation .................................................. 20
Yuanhong Huo, Xiaoyang Li, Wei Wang, Dake Liu

Boosting Named Data Networking for Efficient Packet Forwarding in Urban VANET Scenarios .................................................. 26
Chaoyi Bian, Tong Zhao, Xiaoming Li, Wei Yan

Scalable Mobile Backhauling via Information-Centric Networking .................................................. 32
Giovanna Carrofi, Massimo Gallo, Luca Muscariello, Diego Perino

Optimizing AP Association in Wireless Mesh Network with Multipath TCP .................................................. 38
Jiacheng Shang, Lingfan Yu, Chanjing Xue, Wenzhong Li

Virtual-Single-Cell Wireless Networks with 3G-LTE based Protocol and PON for Backhaul Network .................................................. 44
Takahiko Yamada, Toshihazu Nishinura

ORICE: An Architecture for Object Resolution Services in Information-Centric Environment .................................................. 50
Sripraya Sekant Adhatarao, Jiachen Chen, Mayayan Arumaiturai, Xiaoming Fu, K. K. Ramakrishnan

Performance Modelling and Analysis of MapReduce/Hadoop Workloads .................................................. 56
Xiaolong Yu, Wei Li

Superpoint-Based Detection Against Distributed Denial of Service (DDoS) Flooding Attacks .................................................. 62
Hong Jiang, Shuqiao Chen, Hongchao Hu, Mingning Zhang

Measuring and Characterizing the Performance of Interactive Multi-tier Cloud Applications .................................................. 68
Mohammad Hajtat, Shankaranarayanan Pn, Ashiwan Sivakumar, Sanjay Rao

A Novel Energy Efficient Cooperative Spectrum Sensing Scheme For Cognitive Radio Sensor Network Based On Evolutionary Game .................................................. 74
Xiaolong Ma, Fanzi Zeng, Jisheng Xu

Analyzing Streaming Performance in Crowdsourcing-based Video Service Systems .................................................. 80
Yipeng Zhou, Liang Chen, Mi Jing, Zhong Ming, Dah Ming Chiu

Energy Saving Strategy in Cognitive Networks based on Software Defined Radio .................................................. 86
Shunfu Jin, Xiaotong Ma, Wuyi Yue

Connecting Africa Using the TV White Spaces: From Research to Real World Deployments .................................................. 89
Sidney Roberts, Paul Garnett, Ranveer Chandra

Making MapReduce Scheduling Effective in Erasure-Coded Storage Clusters .................................................. 95
Runhui Li, Patrick P. C. Lee

APP: Adaptively Protective Policy Against Cache Thrashing and Pollution .................................................. 101
Saeid Montazeri Shahtouri, Richard T. B. Ma

Power-saving NDN-based Message Delivery based on Collaborative Communication in Disasters .................................................. 107
Subhak Kim, Yuki Urata, Yuki Koizumi, Toru Hasegawa

An Inter-AS Path Vector Filter: Towards Elimination of False Negatives .................................................. 113
Zhou Zhang, Ying Liu, Jianping Wu, Gang Ren, Jun Bi

Understanding the Bottlenecks in Virtualizing Cellular Core Network Functions .................................................. 115
Ashok Sunder Rajan, Sameh Gabriel, Christian Macciocci, Kannan Baba Ramia, Sachin Kapur, Ajaypal Singh, Jeffrey Erman, Vijay Gopalakrishnan, Rittwik Jana

Delivery of Adaptive Bit Rate Video: Balancing Fairness, Efficiency and Quality .................................................. 121

On Exploiting White Spaces in WiFi Networks for Opportunistic M2M Communications .................................................. 127
Ajinkya Rajendekar, Biplab Sikdar

Virtual Function Placement and Traffic Steering in Flexible and Dynamic Software Defined Networks .................................................. 133
Ali Mohammad Khan, Sheida Ghapami, Gu hue Liu, Wei Zhang, K. K. Ramakrishnan, Timothy Wood

A Real-time Method for Detecting Internet-wide SYN Flooding Attacks .................................................. 139
Lihua Miao, Wei Ding, Jian Gong

TASA: Traffic Offloading by Tag-Assisted Social-Aware Opportunistic Sharing in Mobile Social Networks .................................................. 145
Xiaofei Wang, Xiu Hua Li, Victor C. M. Leung

Author Index