## 2016 IEEE International Symposium on Local and Metropolitan Area Networks (LANMAN 2016)

**Rome, Italy** 13-15 June 2016



**IEEE Catalog Number: ISBN:** 

CFP16MAN-POD 978-1-4673-9883-1

## Copyright © 2016 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\*This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP16MAN-POD

 ISBN (Print-On-Demand):
 978-1-4673-9883-1

 ISBN (Online):
 978-1-4673-9882-4

ISSN: 1944-0367

#### **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



### **IEEE LANMAN 2016**

The 22nd IEEE International Symposium on Local and Metropolitan Area Networks JUNE 13-15, 2016, ROME, ITALY

# Table of Contents

		Day 1 – Monday June 13, 2016
	me	Event
09:00	09:15	Opening Session
09:15	10:30	Keynote 1: Stefano Previdi, Cisco Systems, USA
10:30	10:55	Coffee Break
		Session 1: SDN and NFV  1. Self-Configuring Real-Time Communication Network based on OpenFlow 42
		Peter Heise (Airbus Group; University of Siegen); Marc Lasch (Airbus Group); Fabien Geyer (Airbus Group; Technische Universität München); Roman Obermaisser (University of Siegen).
		2. <u>Invited Paper:</u> Better ARP handling with InSPired SDN switches. 147
		Fabian Schneider (NEC Laboratories Europe); Roberto Bifulco (NEC Laboratories Europe); Anton Matsiuk (NEC Laboratories Europe).
		3. Towards Application Driven Networking 119
10:55	13:00	Francklin S. Tegueu (LAAS-CNRS, Université de Toulouse); Slim Abdellatif (LAAS-CNRS, Université deToulouse); Thierry Villemur (LAAS-CNRS, Université de Toulouse); Pascal Berthou (LAAS-CNRS, Université deToulouse); Thierry Plesse (Directorate General of Armaments).
		4. A General Constrained Shortest Path Approach for Virtual Path Embedding 106
		Dmitrii Chemodanov (University of Missouri-Columbia, USA); Prasad Calyam (University of Missouri-Columbia, USA); Flavio Esposito (University of Missouri-Columbia, USA); Andrei Sukhov (Samara State Aerospace University, Russia).
		5. Invited paper: 5G Exchange for inter-domain resource sharing 165
		Csaba Simon (Budapest University of Technology and Economics); Markosz Maliosz (Budapest University of Technology and Economics); József Bíró (Budapest University of Technology and Economics); Balázs Gerő (Ericsson Research); András Kern (Ericsson Research).
13:00	14:15	Lunch Break
		Poster Session
		High-speed uploading architecture using distributed edge servers on multi-RAT heterogeneous networks 79
		Kazuhiro Tokunaga (Nippon Telegraph and Telephone Corp.); Kenichi Kawamura (Nippon Telegraph and Telephone Corp.); Naoki Takaya (Nippon Telegraph and Telephone Corp.)
		<ol> <li>Enhancement of 60 GHz Transmission over 802.11ad Using Specular Reflection 87</li> </ol>
		Adewale Abe (University of Essex); Stuart D. Walker (University of Essex).
		3. OpenStack-based Clouds as Holons: A Functional Perspective 33
		lustin-Alexandru Ivanciu (Technical University of Cluj-Napoca, Romania); Eduard Luchian (Technical University of Cluj-Napoca, Romania); Etienne Riviere (University of Neuchatel, Switzerland); Virgil Dobrota (Technical University of Cluj-Napoca, Romania).
		4. Scalable, Network-assisted Congestion Control for the MobilityFirst Future Internet Architecture 145
14:15	15:15	Kai Su (Rutgers University); K. K. Ramakrishnan (University of California, Riverside); Dipankar Raychaudhuri (Rutgers University).

		5. Secure Connection Assistance Architecture for IoT Devices 103
		Mika Mori (Nippon Telegraph and Telephone Corp.); Yoshiko Sueda (Nippon Telegraph and Telephone Corp); Masao Aihara (Nippon Telegraph and Telephone Corp.)
		6. Architecture and Characteristics of Social Network Based Ad Hoc Networking 131
		Satoka Fujii (Ochanomizu University); Tutomu Murase (Nagoya University); Masato Oguchi (Ochanomizu University); Eng Keong Lua (SingTel Enterprise Security).
		7. OpenFlow Transparent Custom Action Extension by Using Packet- In and Click Packet Processing 134
		Shogo Ando (The University of Tokyo); Nakao Akihiro (The University of Tokyo).
		8. Dropping information for feedback-controlled IoT devices 143
		Naoki Higo (Nippon Telegraph and Telephone Corp.); Yoshiko Sueda (Nippon Telegraph and Telephone Corp.); Takumi Ohba (Nippon Telegraph and Telephone Corp.); Arata Koike (Nippon Telegraph and Telephone Corp.).
15:15	15:45	Coffee Break
		Session 2: Measurement and Monitoring
		How and How Much Traceroute Confuses Our Understanding of Network Paths 20
	17:00	Pietro Marchetta (University of Napoli "Federico II"); Antonio Montieri (NM2 srl); Valerio Persico (University of Napoli "Federico II"); Antonio Pescapè (University of Napoli "Federico II"); Ítalo Cunha (Universidade Federal de Minas Gerais); Ethan Katz-Bassett (University of Southern California).
15:45	17:00	2. Network Measurement Recommendations for Performance Bottleneck Correlation Analysis 136
		Yuanxun Zhang (University of Missouri-Columbia); Saptarshi Debroy (University of Missouri-Columbia); Prasad Calyam (University of Missouri-Columbia).
		3. <u>Invited paper</u> : Very high speed link emulation with TLEM 159
		Luigi Rizzo (Universita` di Pisa); Giuseppe Lettieri (Università di Pisa); Vincenzo Maffione (Università di Pisa).

		Day 2 – Tuesday June 14, 2016
Ti	me	Event
09:15	10:30	Keynote 2: Holger Karl, University of Paderborn - Germany
10:30	10:55	Coffee Break
		Session 3: Wireless Networks
		Invited Paper: High Data Rate Ultrasonic Communications for Wireless Intra-body Networks 171
		Emrecan Demirors (Northeastern University): Giovanni Alba (Politecnico di Milano); G. Enrico Santagati (Northeastern University); Tommaso Melodia (Northeastern University).  2. Impact of the LTE Scheduler on achieving Good QoE for DASH
		Video Streaming 96  Ahmed H. Zahran (University College Cork); Jason J. Quinlan (University College Cork); Cormac J. Sreenan (University College Cork);  K.K. Ramakrishnan (University of California, Riverside).
10:55	13:00	3. Understanding the Impact of AP Density on WiFi Performance Through Real-World Deployment 7  Kaixin Sui (Tsinghua University); Siqi Sun (Tsinghua University); Yousef Azzabi (Tsinghua University); Xiaoping Zhang (Tsinghua University); Youjian Zhao (Tsinghua University); Jilong

	(Tsinghua University).  4. A Device-to-Device Service Sharing Middleware for
	4. A Device-to-Device Service Sharing Middleware for Heterogeneous Wireless Networks 125  Mostafizur Rahman (University of Nevada, Reno); Sandeep Mathew (University of Nevada, Reno); Murat Yuksel (University of Nevada, Reno); Shamik Sengupta (University of Nevada, Reno).
	Service centric mobility management for improving Quality of Experience toward future mobile network 1
	Yoshiko Sueda (Nippon Telegraph and Telephone Corp.); Arata Koike (Nippon Telegraph and Telephone Corp.)
13:00 14:15	Lunch Break
	Demo Session
	Revisiting Open eXchange Points with Software Defined     Networking 177
	Pier Luigi Ventre (GARR/Univ. of Rome Tor Vergata); Bojan Jakovljevic (AMRES); David Schmitz (Leibniz Supercomputing Centre); Stefano Salsano (CNIT/Univ. of Rome Tor Vergata); Matteo Gerola (CREATE-NET); Luca Prete (ONLab); Sebastiano Buscaglione (GEANT); Jose Aznar (i2Cat); Kostas Stamos (GRNET).  2. Low Latency Packet Transport Methods for Remote-controlled
	Devices in Multi-RAT Environments 179  Hiromi Hirai (NTT Network Technology Laboratories); Takuya Tojo, Minoru Matsumoto (NTT Network Technology Laboratories); Naoki Takaya (NTT Network Technology Laboratories).
	D-LiTE: A platform for evaluating DASH performance over a simulated LTE network 181
14:15 15:15	Jason J. Quinlan (Dept. of Computer Science, University College Cork); Darijo Raca (Dept. of Computer Science, University College Cork); Ahmed H. Zahran (Dept. of Electronics and Electrical Communications, Cairo University); Ahmed Khalid (Dept. of Computer Science, University College Cork); K.K. Ramakrishnan (Dept. of Computer Science and Engineering, University of California, Riverside); Cormac J. Sreenan (Dept. of Computer Science, University College Cork).
	4. OpenNetVM: Flexible, High Performance NFV (LANMAN Demo) 183
	Wei Zhang (The George Washington University); Guyue Liu (The George Washington University); Wenhui Zhang (The George Washington University); Neel Shah (The George Washington University); Phil Lopreiato (The George Washington University); Gregoire Todeschi (INP ENSEEIHT); K. K. Ramakrishnan (University of California Riverside); Timothy Wood (The George Washington University).
	5. A demo of a PaaS for IoT Applications Provisioning in Hybrid Cloud/Fog Environment 185
	Ons Bibani (Concordia Institute for Information Systems Engineering. Concordia University, Montreal); Sami Yangui (Concordia Institute for Information Systems Engineering. Concordia University, Montreal); Roch H. Glitho (Concordia Institute for Information Systems Engineering. Concordia University, Montreal); Walid Gaaloul (Concordia Institute for Information Systems Engineering. Concordia University, Montreal); Nejib Ben Hadj-Alouane (National Engineering School of Tunis, OASIS, University of Tunis El Manar); Monique J. Morrow (Cisco systems, Zurich); Paul A. Polakos (Cisco systems, New York)
15:15 15:45	Coffee Break
	Session 4: Cloud & Virtualization
	Invited Paper: OpenStack networking for humans: symbolic execution to the rescue 153
	Radu Stoenescu (University Politehnica of Bucharest); Dragos Dumitrescu (University Politehnica of Bucharest); Costin Raiciu (University Politehnica of Bucharest).
	A Platform as-a-Service for Hybrid Cloud/Fog Environments 54

15:45 17:25	Sami Yangui (Concordia University); Pradeep Ravindran (Concordia University); Ons Bibani (Telecom SudParis); Roch H. Glitho (Concordia University); Nejib Ben Hadj Alouane (University of Tunis El Manar); Monique Morrow (Cisco systems); Paul Polakos (Cisco systems).
	3. Flexible Virtual Machine networking using netmap passthrough 48
	Vincenzo Maffione (Università di Pisa); Luigi Rizzo (Università di Pisa); Giuseppe Lettieri (Università di Pisa).
	<ol> <li>An IoT Control Plane model and its impact analysis on a virtualized MME for Connected Cars 113</li> </ol>
	Rennie Archibald (AT&T); Dhruv Gupta (AT&T); Rittwik Jana (AT&T Labs); Vijay Gopalakrishnan (AT&T Labs); Ashok Sunder Rajan (Intel); Kannan Babu Ramia (Intel); Dan Dahle (Intel); Jacob Cooper (Intel); George Kennedy (Intel); Nikhil Rao (Intel); Shantkumar Sonnads (HCL); Martin Mc Donald (na4T).

		Day 3 – Wednesday June 15, 2016
Time		Event
		Session 5: Transport & Services
		Name-based Push/Pull Message Dissemination for Disaster Message Board 67      Name-based Push/Pull Message Dissemination for Disaster Message Board 67
		Atsushi Tagami (KDDI R&D Laboratories, Inc.); Tomohiko Yagyu (NEC Corporation); Kohei Sugiyama (KDDI R&D Laboratories, Inc.); Mayutan Arumaithurai (University of Goettingen); Kenichi Nakamura (Panasonic Corporation); Toru Hasegawa (Osaka University); Tohru Asami (The University of Tokyo); K. K. Ramakrishnan (University of California, Riverside).
09:15	10:30	2. Towards a Flexible Internet Transport Layer Architecture 13
		Karl-Johan Grinnemo (Karlstad University, Karlstad); Tom Jones (University of Aberdeen, Aberdeen); Gorry Fairhurst (University of Aberdeen, Aberdeen); David Ros (Simula Research Laboratory, Fornebu); Anna Brunstrom (Karlstad University, Karlstad); Per Hurtig (Karlstad University, Karlstad).
		3. Distributed Communication Model-Learning Architecture for Anomaly Detection in Multi-service Shared M2M Area Networks 81
		Nobuhiro Azuma (Nippon Telegraph and Telephone Corp.); Toshimitsu Tsubaki (Nippon Telegraph and Telephone Corp.); Masao Aihara (Nippon Telegraph and Telephone Corp.)
10:30	10:55	Coffee Break
		Session 6: Information Centric Networking
		<ol> <li>Opportunistic Off-Path Content Discovery in Information-Centric Networks 89</li> </ol>
		Onur Ascigil (University College London); Vasilis Sourlas (University College London); Ioannis Psaras (University College London); George Pavlou (University College London).
		2. Green Growth in NDN: Deployment of Content Stores 36
		Elian Aubry (Université de Lorraine); Thomas Silverston (The University of Tokyo); Isabelle Chrisment (Université de Lorraine).
		3. Congestion Control in Named Data Networking 27
10:55	13:00	Daichi Tanaka (University of Tsukuba); Masatoshi Kawarasaki (University of Tsukuba).
		4. Comparison of Naming Schema in ICN 73
		Sripriya S. Adhatarao (University of Goettingen); Jiachen Chen (WINLAB, Rutgers University); Mayutan Arumaithurai (University of Goettingen); Xiaoming Fu (University of Goettingen); K.K. Ramakrishnan (University of California, Riverside).
		5. Name Anomaly Detection for ICN 61

		Daishi Kondo (Université de Lorraine); Thomas Silverston (The University of Tokyo); Hideki Tode (Osaka Prefecture University); Tohru Asami (The University of Tokyo); Olivier Perrin (Université de Lorraine).	
13:00	14:15	Lunch Break	

© IEEE LANMAN 2016. All rights reserved | Design by W3layouts (http://w3layouts.com/)