# 2018 14th Annual Conference on Wireless On-demand Network Systems and Services (WONS 2018)

Isola 2000, France 6-8 February 2018



**IEEE Catalog Number: ISBN:** 

CFP18361-POD 978-1-5386-4660-1 Copyright © 2018, The International Federation for Information Processing (IFIP) Technical Committee 6 (TC6)
All Rights Reserved

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

 IEEE Catalog Number:
 CFP18361-POD

 ISBN (Print-On-Demand):
 978-1-5386-4660-1

 ISBN (Online):
 978-3-903176-01-0

#### 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



## **Table of Contents**

#### L1: Distributed Caching

Hasti Pedersen, Lucile Sassatelli and Ramon Aparicio-Pardo	J
A Distributed Caching Architecture for Over-the-Top Content Distribution	9
Opportunistic Distributed Caching for Mission-oriented Delay-tolerant Networks	17
S1: Disruptive New Technologies and Tools	
Present-day Verticals and Where to Find Them: A Data-driven Study on the Transition to 5G	25
Proof of Networking: Can Blockchains Boost the Next Generation of Distributed Networks?	29
Bridging Worlds: Integrating Hardware-in-the-Loop Testing with Large-Scale VANET Simulation	33
L2: 5G oriented Solutions and Technologies	
A Software Defined Hierarchical Communication and Data Management Architecture for Industry 4.0	37
User Specific Cell Clustering to Improve Mobility Robustness in 5G Ultra-dense Cellular Networks	45
Change as Chance: Transition-enabled Monitoring for Dynamic Networks and Environments	51

## L3: Protocols, Simulation and Experimentation Throughput-Optimal Joint Routing and Scheduling for Low-Earth-Orbit Olga Kondrateva, Holger Döbler, Hagen Sparka, Andreas Freimann, Björn Scheuermann and Klaus Schilling Analysis of Adaptive Beaconing Protocols for Intersection Assistance Guillem Boquet, Ivan Pisa, Jose Lopez Vicario, Antoni Morell and Javier Serrano On the Necessity of Three-Dimensional Considerations in Vehicular Alexander Brummer, Reinhard German and Anatoli Djanatliev S2: Real-world Experiments and Services Time synchronization problem in a multiple wireless ECG sensor Andrej Vilhar and Matjaž Depolli Quick and Efficient Link Quality Estimation in Wireless Sensors Networks 87 Henry-Joseph Audéoud and Martin Heusse RoRoute: Tools to Experiment with Routing Protocol Robustness in Michele Segata, Nicolò Facchi, Leonardo Maccari and Renato Lo Cigno L4: Security, Privacy and Channel Estimation Implementation of a Wormhole Attack Against a RPL Network: Pericle Perazzo, Carlo Vallati, Dario Varano, Giuseppe Anastasi and Gianluca Dini Achievable Privacy and Performance with Sensor Networks in Spectrum Matthew Clark and Kostas Psounis Pilot Reduction Techniques for Sparse Channel Estimation in Massive MIMO.......111 Farzana Kulsoom, Anna Vizziello, Hassan Nazeer Chaudhry and Pietro Savazzi

## 

S3: Visible Light Communications and V2X Communications and

VAIMA: a V2V based Intersection Traffic Management Algorithm . . . . . . . 125

Ivan Pisa, Guillem Boquet, Jose Lopez Vicario, Antoni Morell and

Javier Serrano

Doruk Sahinel, Cem Akpolat, Fikret Sivrikaya and Sahin Albayrak

Agon Memedi, Christoph Sommer and Falko Dressler