## 2017 International Conference on Performance Evaluation and Modeling in Wired and Wireless Networks (PEMWN 2017)

Paris, France 28-30 November 2017



**IEEE Catalog Number: CFP17G44-POD** 

978-1-5386-2049-6

ISBN:

## Copyright © 2017, The International Federation for Information Processing (IFIP) 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:
 CFP17G44-POD

 ISBN (Print-On-Demand):
 978-1-5386-2049-6

 ISBN (Online):
 978-3-901882-96-8

## Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758 046

Phone: (845) 758-0400 Fax: (845) 758-2633

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



## **TABLE OF CONTENTS**

Two Recursive Schedulers for the Uplink of LTE/LTE-A networks M2M Case Study

A proposal of a distributed access control over Fog computing: the ITS use case

Performance Comparison of Exploiting Different Millimetre-Wave Bands in 5G Cellular Networks

Sensor Deployment for Target Coverage Problem in Underwater Wireless Sensor Network

LTE Maritime Coverage Solution and Ocean Propagation Loss Model

A Novel Cell Design Approach for LTE Underground Tunnels Coverage

Self-interference Mitigation in Two-Hop Relay Using Two Stage Projection Algorithms

Interference Prediction Framework for Jointed Macro/ Small-Cell Network Interplay: Performance analysis under heterogeneous scope

Experimental suitability evaluation of standardized QoS measurements over mobile broadband networks

Sensorlab2: a monitoring framework for IoT networks

Performance Analysis of Heterogeneous TCP Congestion Control Environments

Evaluating the Gain of Directional Antennas in Linear VANETs using Stochastic Geometry

Collision Avoidance on Shared Slots in a Wireless Slotted Network: Models and Simulations

Narrowband communication with free-running 2.4GHz ring oscillators

I mplementation and Validation of an Omnet++ Optical Burst-Switching Simulator

LTE-U and Wifi Co-existence in the 5 GHz Unlicensed Spectrum: A Survey

Positioning System for Emergency Situation Based on RSSI Measurements for WSN

Mobility support enhancement for RPL

On the QoS Routing with RPL

Feature Extraction based on Principal Component Analysis for Text Categorization