2020 9th IFIP International Conference on Performance Evaluation and Modeling in Wireless Networks (PEMWN 2020)

Berlin, Germany 1 – 3 December 2020



IEEE Catalog Number: CFP20G44-POD **ISBN:**

978-1-6654-0462-4

Copyright @ 2020, 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:	CFP20G44-POD
ISBN (Print-On-Demand):	978-1-6654-0462-4
ISBN (Online):	978-3-903176-30-0

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

Enhanced Rotating Polarization Wave for Robust Wireless Connectivity......1

On the Problem of Finding "Sets Ensuring Linearly Independent Transversals" (SELIT), and its Application to Network Coding........7

A Neuro-Fuzzy Based Detection Approach for HARQ-CC in FBMC-OQAM Systems......13

Invited paper: Using visible light links in combination with radio communication in a vehicular network.......20

Intra-Platoon Communication in Autonomous Vehicle: A Survey.......26

Surveying and Analyzing Security Issues in Mobile Cloud Computing.......32

Minimal Virtual Machines on IoT Microcontrollers: The Case of rBPF Extended Packet Filters & RIOT......42

Multi-Power Irregular Repetition Slotted ALOHA in Heterogeneous IoT networks.......48

Deployment of Electricity-theft Detection Infrastructure in Chadian Smart Grid Networks.......54

Proportional Differential Privacy (PDP): A new Approach for Differentially Private Histogram Release based on Buckets Densities........60

Invited paper: RIOT and OpenWSN 6TiSCH: Happy Together......67

Built In-Stack Localisation Services with ALO......73

Predictive model for elderly dependency assessment in ambient assisted living.......78

Invited paper: WiFi/LTE learning based Qos-aware Coexistence........84

Invited paper: Low-Power IoT Communication Security: On the Performance of DTLS and TLS 1.3......90

Optimal Power Allocation in Cooperative MIMO-NOMA with FD/HD Relaying in THz Communications.......96