

2019 IEEE 44th LCN Symposium on Emerging Topics in Networking (LCN Symposium 2019)

**Osnabruck, Germany
14 – 17 October 2019**



**IEEE Catalog Number: CFP1925T-POD
ISBN: 978-1-7281-2562-6**

**Copyright © 2019 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 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:	CFP1925T-POD
ISBN (Print-On-Demand):	978-1-7281-2562-6
ISBN (Online):	978-1-7281-2561-9

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

CURRAN ASSOCIATES INC.
proceedings
.com

2019 IEEE 44th Local Computer Networks
Symposium on Emerging Topics in Networking

LCN Symposium 2019

Table of Contents

Message from the General Chair	v
Message from the Symposium Chair	vi
Organizing Committee	vii
Steering Committee	viii
Sponsors and Supporters	ix
Keynote: Dr. Olivier Bonaventure – “Making our networking stack truly extensible”	x

1A: Software Defined Networking (SDN)

FitSDN: Flexible Integrated Transactional SDN	1
An Effective Table-Overflow Attack and Defense in Software-Defined Networking	10
Izzy: A Distributed Routing Protocol for In-band SDN Control Channel Connectivity	18
Preemptive Two-Stage Update Mechanism for Software-Defined Networks	26

1B: IoT and sensors application

Scalable Transport Mechanisms for Blockchain IoT Applications	34
Fault-Localization Protocol for Wireless Sensor Networks	42
A New Approach for Path Loss Prediction in Wireless Underground Sensor Networks	50
Predictive Resource Management for Opportunistic Public Sensing Networks Using Fuzzy Logic	58

2A: Security

A Privacy Framework for Charging Connected Electric Vehicles Using Blockchain and Zero Knowledge Proofs	66
Recommender Systems on Homomorphically Encrypted Databases for Enhanced User Privacy	74
The Case for Session Sharing: Relieving Clients from TLS Handshake Overheads	83
Protection Against Side-Channel Attacks on Multifusion Zero-Permission Sensors Using Differential Privacy	92
White Box Analysis at the Service of Low Rate Saturation Attacks on Virtual SDN Data Plane	100

2B: Performance evaluation

On the Importance of TCP Splitting Proxies for Future 5G mmWave Communications	108
FQ-PIE Queue Discipline in the Linux Kernel: Design, Implementation and Challenges	117
Onion: An Efficient Heuristic for Designing Routerless Network-on-Chip	125
Is Link-Layer Anycast Scheduling Relevant for IEEE802.15.4-TSCH Networks?	133

3A: Architectures and services

μ vIMS: A Finer-Scalable Architecture Based on Microservices	141
Location Embedding and Deep Convolutional Neural Networks for Next Location Prediction	149
A Longitudinal Analysis of Online Ad-Blocking Blacklists	158
Adaptive Data Center Network Traffic Management for Distributed High Speed Storage	166
A Lightweight Estimation Algorithm to Auto Configure Snort Fast Pattern Matcher	175