## 2020 IEEE 45<sup>th</sup> Local Computer Networks Symposium on Emerging Topics in Networking

## **LCN Symposium 2020**

## **Table of Contents**

Message from the General Chair	
Message from the Symposium Chair  Organizing Committee  Steering Committee  Sponsors and Supporters	vi
	vii
	viii
	ix
IEEE LCN Symposium 2020 papers	
Basic Model for Process-Aware Control of Wireless Links in a Flexible Factory	1
Unknown Traffic Identification Based on Deep Adaptation Networks	10
Maginot Lines and Tourniquets: On the Defendability of National Cyberspace	19
Sum-Rate Optimization-Based Access Mode Selection and Resource Allocation for IoT Devices in 5G	31
GAA-GAA Coexistence in the CBRS Band:Performance Evaluation of Approach 3	39
Deep Reinforcement Learning Based Energy-Efficient Task Offloading for Secondary Mobile Edge Systems	48
Guidelines for an Energy Efficient Tuning of the NB-IoT Stack	60
Secrecy Performance of Cooperative NOMA System with Multiple Full-Duplex Relays Against Non-Colluding/Colluding Eavesdroppers	70
On the Impact of Burst Loss for QoE-Based Performance Evaluations for Video Streaming	78

Topology-Aware Path Planning for In-Transit Coverage of Aerial Post-Disaster Communication Assistance Systems	88
Evaluation of Container Overlays for Secure Data Sharing	99
The Impact of Bit Errors on Intra-Session Network Coding with Heterogeneous Packet Lengths	109
Anomaly Detection for Mixed Packet Sequences	120
On the Impact of Geographic Restrictions on Contact Metrics in Opportunistic Networks	131
Online Games Servers Placement in Fog Computing: An Hybrid Bio-Inspired Approach	141
Retrospective Sensing Based on Federated Learning in the IoT	150