2021 IEEE 7th International **Conference on Network Softwarization (NetSoft 2021)**

Virtual Conference 28 June – 2 July 2021



IEEE Catalog Number: CFP21A76-POD ISBN:

978-1-6654-4635-8

Copyright © 2021 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:
 CFP21A76-POD

 ISBN (Print-On-Demand):
 978-1-6654-4635-8

 ISBN (Online):
 978-1-6654-0522-5

ISSN: 2693-9770

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 Content

Table of Content	Ш	
Message from the Chairs	VI	
Patrons and Sponsors	VII	
Technical Program	IX	
Authors	XXXI	
Awards	XL	
Organizing Committee	XLI	
Steering Committee	XLIX	
Technical Program Committee	L	
Additional Reviewers	LIV	
TAPOPF workshop		
In-network Applications: Beyond Single Switch Pipelines		1
Sketchy With a Chance of Adoption: Can Sketch-Based Telemetry Be Ready for Prime Time?		g
WIN workshop		
Implementation of an Intent Layer for SDN-enabled and QoS-Aware Network Slicing		17
Intent-based Networking Approach for Service Route and QoS control on KOREN SDI		24
To All Intents and Purposes: Towards Flexible Intent Expression		31
S4SI workshop		
Tenant-Oriented Resource Optimization for Cloud Network Slicing with Performance Guarante	es	38
Automated and Optimized Embedding of Virtual Networks and Network Slices		45
Design and Manufacture of Narrow-Band BPF for Local 5G Network Slicing		52
Dynamic Slice Scaling Mechanisms for 5G Multi-domain Environments		56
Defining a management function based architecture for 5G network slicing		63

2021 IEEE Conference on Network Softwarization 28 June - 2 July 2021 // Virtual Conference



Main Conference

Towards Understanding the Performance of Traffic Policing in Programmable Hardware Switches	70
Revisiting Heavy-Hitter Detection on Commodity Programmable Switches	79
Memory Network Architecture for Packet Processing in Functions Virtualization	88
FestNet: A Flexible and Efficient Sliced Transport Network	97
Physical Wireless Resource Virtualization for Software-Defined Whole-Stack Slicing	106
Elastic Slicing in Programmable Networks	115
GRU and EdgeQ-Learning based Traffic Prediction and Scaling of SFC	124
OctoMap: Supporting Service Function Chaining via Supervised Learning and Online Contextual Bandit	133
Machine Learning-Based Auto-Scaler for Video Conferencing Systems	142
Reinforcement Learning based Load Balancing for Data Center Networks	151
Flow-based Service Type Identification using Deep Learning	156
A Distributed Consensus Protocol for Sustainable Federated Learning	161
Policy Gradient-based Deep Reinforcement Learning for Deadline-aware Transfer over Wide Area	166
Networks	
LiONv2: An Experimental Network Construction Tool Considering Disaggregation of Network	171
Configuration and Device Configuration	
Adaptive and Application-agnostic Caching in Service Meshes for Resilient Cloud Applications	176
SDN Intent-based conformance checking: application to security policies	181
Deep Q-Learning for Job Offloading Orchestration in a Fleet of MEC UAVs in 5G Environments	186
In-network Solution for Network Traffic Reduction in Industrial Data Communication	191
Managing Video Processing and Delivery using Big Packet Protocol with SDN Controllers	196
On Slice Isolation Options in the Transport Network and Associated Feasibility Indicators	201
Adaptive Batching for Fast Packet Processing in Software Routers using Machine Learning	206
Alviu: An Intent-Based SD-WAN Orchestrator of Network Slices for Enterprise Networks	211
P4QoS: QoS-based Packet Processing with P4	216
Providing Telco-oriented Network Services with eBPF: the Case for a 5G Mobile Gateway	221
Failure Handling for Time-Sensitive Networks using SDN and Source Routing	226
Providing In-network Support to Coflow Scheduling	235
SafeLib: a practical library for outsourcing stateful network functions securely	244
Blockchain-based Secure Coordination for Distributed SDN Control Plane	253
Modeling Control Traffic in Software-Defined Networks	258
NFV-GUARD: Mitigating Flow Table-Overflow Attacks in SDN Using NFV	263
Mitigating Evasion Attacks on Machine Learning based NIDS Systems in SDN	268
Software Enabled Security Architecture and Mechanisms for Securing 5G Network Services	273
Design and Implementation of ICN-Based Elastic Function Offloading Network for SFC	278

2021 IEEE Conference on Network Softwarization 28 June - 2 July 2021 // Virtual Conference



Leveraging Heterogeneous NEV Platforms to Opgrade Service Function Chains in DCNs	203
DiffPerf: An In-Network Performance Optimization for Improving User-Perceived QoE	288
Leveraging In-network Computing and Programmable Switches for Streaming Analysis of Scientific Data 2	293
Embedded vs. External Controllers in Software-Defined IoT Networks	298
SoftTap: A Software-Defined TAP via Switch-Based Traffic Mirroring	303
Mind the Semantic Gap: Policy Intent Inference from Network Metadata	312
Strengthening SDN Security: Protocol Dialecting and Downgrade Attacks	321
On the cloudification of Metropolitan Area Networks: impact on cost and energy consumption	330
Robust Virtual Network Function Deployment against Uncertain Traffic Arrival Rates	339
Efficiency Gains due to Network Function Sharing in CDN-as-a-Service Slicing Scenarios	348
CloudTrace Demo: Tracing Cloud Network Delay	357
Implementation of Backup Resource Management Controller for Reliable Function Allocation in Kubernetes	360
Live Demonstration of a Highly Scalable Fog Service Orchestrator	363
Slice Isolation for 5G Transport Networks	366
	369
Blockchain-based Secure Aggregation for Federated Learning With a Traffic Prediction Use Case	372
Survivable Service Function Chain Mapping in NFV-Enabled 5G Networks	375
SoftIoT and SecSoft Workshops	
Optimization of Multipath Transmission Path Scheduling Based on Forward Delay in Vehicle Heterogeneous Networks	381
Service Function Chaining in Wildfire Scenarios	388
DDoS Attack Detection and Mitigation in SDN using Machine Learning	395
Evaluating ML-based DDoS Detection with Grid Search Hyperparameter Optimization 4	402
Intrusion Detection using Network Traffic Profiling and Machine Learning for IoT	409
A Translator as Virtual Network Function for Network Level Interoperability of Different IoT Technologies	416
Security Technologies in Ad-hoc Networks: A Survey	423
Task Distribution Offloading Algorithm Based on DQN for Sustainable Vehicle Edge Network	430
Encapcap: Transforming Network Traces to Virtual Networks	437
Leveraging the 5G architecture to mitigate amplification attacks	443
Code Augmentation for Detecting Covert Channels Targeting the IPv6 Flow Label	450
A novel approach for security function graph configuration and deployment	457
A Dynamic Recommendation-based Trust Scheme for the Smart Grid	464
Impacts of Service Decomposition Models on Security Attributes: A Case Study with 5G Network Repository Function	470