

2023 13th International Workshop on Resilient Networks Design and Modeling (RNDM 2023)

**Hamburg, Germany
20-22 September 2023**



**IEEE Catalog Number: CFP2374Y-POD
ISBN: 979-8-3503-2736-6**

**Copyright © 2023 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:	CFP2374Y-POD
ISBN (Print-On-Demand):	979-8-3503-2736-6
ISBN (Online):	979-8-3503-2735-9
ISSN:	2576-3520

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

Proceedings of RNDM 2023 – Table of Contents

Technical Session – Resilience for Virtualized Environments

The Cost of Quality of Service: SLA Aware VNF Placement using Column Generation..... 1

Andrew Murray (UK); Ashwin Arulselvan (UK); Marc Roper (UK); Michael Cashmore (UK); Swarup Kumar Mohalik (IN); Ian Burdick (US); Susanth David (US)

Intelligent Control Plane Design for Virtual Software-Defined Networks.....9

Péter Babarcsi (HU); Ferenc Mogyorósi (HU); Alija Pašić (HU)

A REST-based Framework for Performability Management of Service Function Chains..... 17

Mario Di Mauro (IT); Giovanni Galatro (IT); Maurizio Longo (IT); Fabio Postiglione (IT); Marco Tambasco (IT)

Technical Session – Evaluation of Network Resilience

On the Feasibility of Reliable Tunneling: Modelling Delay Imposed by Re-transmissions.....23

Marcus Pieska (SE); Anna Brunstrom (SE); Andreas J. Kassler (DE, SE)

Supervised Machine Learning Techniques to Calculate the Robustness of Networks.....31

Jordi Paillisse (ES); Sergi Bergillos (ES); Marti Madrenys (ES); Eusebi Calle (ES)

Resilient Network Dynamics for Food, Energy, and Water Systems.....37

Alex Amir Modarresi (US); John Symons (US)

Technical Session – Resilience of Wireless Networks

Survivability Assessment of 5G Network Slicing During Massive Outages.....43

Marija Gajić (NO); Stanislav Lange (NO); Trond Vatten (NO); Marija Furdek (SE); Poul E. Heegaard (NO)

Scheduling for Industrial Control Traffic Using Massive MIMO and Large Intelligent Surfaces.....51

Emma Fitzgerald (SE); Michał Pióro (PL)

On the Resilience and Coexistence of IEEE 802.11ah Sub-1 GHz WLAN.....58

Stefan Aust (JP)

Technical Session – Theory of Network Resilience

Disaster-Resilient Upgrade of Interdependent Networks.....65

Alija Pašić (HU); Péter Revisnyei (HU); Ferenc Mogyorósi (HU)

Finding Optimal Mixed Strategies in a Matrix Game between the Attacker and the Network Operator.....73

Konstanty Junosza-Szaniawski (PL); Dariusz Nogalski (PL); Michał Pióro (PL); Artur Tomaszewski (PL); Mariusz Mycek (PL)

The Equitable Controller Placement Problem.....81

Alban Zyle (FR); Dritan Nace (FR); Ahmed Lounis (FR); Ambra Zajsi (FR); Erison Ballasheni (AL); Benjamin Lussier (FR)

Technical Session – Interactive Session on TSN Resiliency

Resilience in Time-Sensitive Networking: An Overview and Open Research Directions.....87

Alexej Grigorjew (DE), Stefan Geißler (DE), Philip Diederich (DE), Tobias Hoßfeld (DE), Wolfgang Kellerer (DE)

Technical Session – Recovery, Restoration and Reservation

Assessing NFV Network Recovery Strategies after Random Failures and Targeted Attack.....95

Trond Vatten (NO); Yuming Jiang (NO); Poul E. Heegaard (NO)

Fast and Robust Traffic Restoration in IP-Optical Networks by Adjustable Robust Optimization and Deep-Reinforcement Learning.....N/A

Ronald Romero-Reyes (DE)

Dynamic Reservation of Ultra-Reliable Streams in Time-Sensitive Networking.....N/A

Lisa Maile (DE)

Tutorial I

Increasing Resilience of Communication Networks with Satellite Communication and Multipath Communication.....N/A

Kai-Steffen Hielscher (DE), Jörg Deutschmann (DE)

Tutorial II

Common Pitfalls in Securing Network Protocols a.k.a. What a Network Researcher Not Specifically Expert in Security Should be Aware of.....N/A

Giuseppe Bianchi (IT)