2022 12th International Workshop on Resilient Networks Design and Modeling (RNDM 2022)

Compiegne, France 19 – 21 September 2022



IEEE Catalog Number: CFP2274Y-POD ISBN:

978-1-6654-8678-1

Copyright © 2022 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:
 CFP2274Y-POD

 ISBN (Print-On-Demand):
 978-1-6654-8678-1

 ISBN (Online):
 978-1-6654-8677-4

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



Proceedings of RNDM 2022 - Table of Contents

Technical Session I – Theory of Network Resilience

On the Complexity of Disaster-Aware Network Extension Problems... I Balazs Vass (HU), Beata Nagy (HU), Balazs Branyi (HU), Janos Tapolcai (HU)

Non-Consensus Opinion Model with Byzantine Nodes...9 Xinhan Liu (NL), Massimo A. Achterberg (NL), Robert E. Kooij (NL)

A comparative study of linearization methods for Ordered Weighted Average... 16 Trang T.Q. Vo (FR), Viet Hung Nguyen (FR), Mourad Baiou (FR), Paul Weng (CN)

Technical Session II – Resilience of Optical Networks

Spatially-Jointed Flexible Waveband Routing Optical Networks Adopting Shared Path Protection...23

Ryuji Munakata (JP), Yojiro Mori (JP), Suresh Subramaniam (US), Masahiko Jinno (JP), Hiroshi Hasegawa (JP)

Delayed Squeezed Dedicated Path Protection in Spectrally-Spatially Flexible Optical Networks...30

Piotr Lechowicz (PL), Aleksandra Knapinska (PL), Krzysztof Walkowiak (PL)

Traffic-aware Dedicated Path Protection in Elastic Optical Networks...37 Roza Goscien (PL)

Technical Session III - Resilience of Virtualized Systems

On joint primary and backup controllers placement optimization against node-targeted attacks...44

Michal Pióro (PL), Mariusz Mycek (PL), Artur Tomaszewski (PL), Amaro F. de Sousa (PT)

An Efficient Heuristic for the Virtual Network Function Reconfiguration Problem...5 I Hanane Biallach (FR), Mustapha Bouhtou (FR), Dritan Nace (FR), Mohamed Salah Mimouna (FR)

BGP Anomaly Detection by the mean of Updates Projection and Spatio-temporal Autoencoding (invited)...58

Doris Fejza (FR), Anthony Lambert (FR)

Technical Session IV - Survivability Strategies

VNFs reconfiguration in 5G networks...66 Kristina Kumbria (FR), Dritan Nace (FR), Denis Demko (AL), Artur Tomaszewski (PL), Mustapha Bouhtou (FR), Hanane Biallach (FR)

Near Optimal Network Design for Path Pair Availability Guarantees...73 Dorabella Santos (PT), Lucia Martins (PT), Teresa Gomes (PT), Rita Girao-Silva (PT)

Federated-Learning-Assisted Failure-Cause Identification in Microwave Networks...81 Tara Tandel (IT), Omran Ayoub (CH), Francesco Musumeci (IT), Claudio Passera (IT), Massimo Tornatore (IT)

Tutorial I

On the Application of Explainable Artificial Intelligence for Trusted Failure Management in Communication Networks...N/A

Omran Ayoub (IT), Francesco Musumeci (IT)

Tutorial II

A Tutorial on Resilience in Smart Grids...88 Armin Stocker (DE), Hermann De Meer (DE)