# 2019 11th International Workshop on Resilient Networks Design and Modeling (RNDM 2019)

Nicosia, Cyprus 14 – 16 October 2019



IEEE Catalog Number: ISBN: CFP1974Y-POD 978-1-7281-4699-7

## 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:	CFP1974Y-POD
ISBN (Print-On-Demand):	978-1-7281-4699-7
ISBN (Online):	978-1-7281-4698-0
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 2019 - Table of Contents

#### **Technical Session I – Resilience of Optical Networks**

On the Efficient Dynamic Routing in Spectrally-Spatially Flexible Optical Networks.....1 Roza Goscien (PL)

Survivable and Secure Elastic Optical Networks using Network Coding.....9 Giannis Savva (CY); Konstantinos Manousakis (CY); Georgios Ellinas (CY)

Resilient Wheel-Based Optical Access Network Architecture.....17 Chrysovalanto Christodoulou (CY); Georgios Ellinas (CY)

#### **Technical Session II – Future Internet resilience**

Controller Placement and Availability Link Upgrade Problem in SDN Networks.....24 Dorabella Santos (PT); Teresa Gomes (PT)

Spare Capacity Dimensioning for Different Re-Routing Strategies in Transport Networks.....32 Hassan Saeed (DE); Ronald Romero Reyes (DE); Thomas Bauschert (DE); Matthias Gunkel (DE); Felix Wissel (DE)

SEC-BlockEdge: Security Threats in Blockchain-Edge based Industrial IoT Networks.....39 Tanesh Kumar (FI); An Braeken (BE); Vidhya Ramani (FI); Ijaz Ahmad (FI); Erkki Harjula (FI); Mika E. Ylianttila (FI)

#### Technical Session III - Models and Algorithms of Survivable Networks Design and Modeling

Resilient Dataflow Graph Embedding for Programmable Software Switches.....46 Tamas Levai (HU); Gabor Retvari (HU) (COST CA15127-RECODIS paper)

Hybrid Bio-Inspired Heuristics for the Robust Network Slice Design Problem.....54 Thomas Bauschert (DE); Varun S. Reddy (DE)

A Combined BGP and IP/MPLS Resilient Transit Backbone Design.....61 Claudio Risso (UY); Cristina Mayr (UY); Eduardo Grampin (UY)

#### Technical Session IV - Resilience of Networks to Multiple Failures

A RMSA Algorithm Resilient to Multiple Node Failures on Elastic Optical Networks.....69 Fabio Barbosa (PT); Amaro F. de Sousa (PT); Agostinho Agra (PT); Krzysztof Walkowiak (PL); Roza Goscien (PL)

(COST CA15127-RECODIS paper)

FRADIR-II: An Improved Framework for Disaster Resilience.....77 Alija Pasic (HU); Rita Girao-Silva (PT); Balazs Vass (HU); Teresa Gomes (PT); Ferenc Mogyorosi (HU); Peter Babarczi (HU); Janos Tapolcai (HU) (COST CA15127-RECODIS paper)

Network Resiliency Against Earthquakes.....84 Alessandro Valentini (IT); Balazs Vass (HU); Jorik Oostenbrink (NL); Levente Csak (HU); Fernando A. Kuipers (NL); Bruno Pace (IT); David Hay (IL); Janos Tapolcai (HU) (COST CA15127-RECODIS paper)

#### **Technical Session V – Theory of Network Resilience**

Challenges in Stochastic Binary Systems (**invited**).....91 Pablo Romero (UY)

Topological Approach to Measure Network Recoverability.....99 Zhidong He (NL); Peng Sun (NL); Piet Van Mieghem (NL)

Modeling Technological Interdependency in IoT - A Multidimensional and Multilayer Network Model for Smart Environments.....106 *Amir Modarresi (US); John Symons (US)* 

#### **Technical Session VI – Resilience of Wireless Networks**

Efficient Pilot Allocation for URLLC Traffic in 5G Industrial IoT Networks.....113 Emma Fitzgerald (SE); Michal Pioro (PL)

Modeling Transmission Degradation on FSO Links Caused by Weather Phenomena in WMN.....120 Dritan Nace (FR); Ilya Kalesnikau (PL); Marinela Shehaj (FR); Michal Pioro (PL); Ermioni Qafzezi (FR)

### Technical Session VII – Special Session I on Disaster-resilience of Communication Networks

Solving the Backup Controller Placement Problem in SDN under Simultaneous Targeted Attacks.....127 Eusebi Calle (ES); Sergio Gomez Cosgaya (ES); David Martinez (ES); Michal Pioro (PL) Attack-aware Lightpath Provisioning in Elastic Optical Networks with Traffic Demand Variations.....134 Konstantinos Manousakis (CY); Tania Panayiotou (CY); Panayiotis Kolios (CY); Ioannis Tomkos (GR); Georgios Ellinas (CY)

## Technical Session VIII – Special Session II on Disaster-resilience of Communication Networks

An Interplay between Critical Node Detection and Epidemic Models.....141 Amaro F. de Sousa (PT); Juan Piccini (UY); Franco Robledo (UY); Pablo Gabriel Romero (UY)

Optimization of PMU Location and Communications in a Power Grid.....148 Luis Almeida (PT); Teresa Gomes (PT); Carlos Henggeler Antunes (PT)

Numerical Evaluation of MPTCP Schedulers in Terms of Throughput and Reliability.....155

Muge Sayit (TR); Erdem Karayer (TR); Stefano Secci (FR); Dung Chi Phung (FR); Selma Boumerdassi (FR)