## **Table of Contents**

Reliability Study of Multilayer Multistage Interconnection Networks Equipped with Internal Path Redundancy Eleftherios Stergiou, Dimitrios Liarokapis, Euripidis Glavas, Georgios Rizos, and Dimitrios Vasiliadis	1
Reliability and Quality of Service of an Optimized Protocol for Routing in VANETs  Samira Harrabi, Ines Ben Jaafar, and Khaled Ghedira	8
Regional Comparisons of Critical Telecommunication Infrastructure Resiliency Based on Outage Data Andrew P. Snow, John C. Hoag, Gary R. Weckman, Naga T. Gallamudi, and William A. Young	13
A universal mechanism to handle ION packets in SDN network  Lixuan Wu, Jiang Liu, Tao Huang, Weihong Wu, and Bin Da	20
A ID/Locator Separation Prototype Using Drone for Future Network  Shoushou Ren and Yongtao Zhang	25
Enabling Advanced Network Services in the Future Internet Using Named Object Identifiers and Global Name Resolution  Shreyasee Mukherjee, Parishad Karimi, Francesco Bronzino, and Dipankar Raychaudhuri	29
Cross-Silo and Cross-Eco IoT Communications with ID Oriented Networking (ION)  Bin Da, Richard Li, Xiaofei Xu, and Xiaohu Xu	35
Reliability Assessment of Erasure Coded Systems Ilias Iliadis and Vinodh Venkatesan	41
Modelling of Cascading Effect in a System with Dependent Components via Bivariate Distribution  Hyunju Lee and Ji Hwan Cha	51