2013 9th International Conference on the Design of Reliable Communication Networks

(DRCN 2013)

Budapest, Hungary
4 – 7 March 2013
TABLE OF CONTENTS

Fast Recovery From Link Failures in Ethernet Networks................................................................. 1
Abhishek Gopalan, Srinivasan Ramasubramanian

Fast Connection Recovery against Region Failures with Landmark-based Source Routing................... 11
Xiaoliang Wang, Xiaohong Jiang, Cam-Tu Nguyen, Xiao Zhang, Sanglu Lu

Internet Routing Paths Stability Model And Relation To Forwarding Paths........................................ 20
Dimitri Papadimitriou, Davide Careglio, Fabien Tarissan, Piet Demeester

Quality Of Protection Schemes With Extended Flexibility For Improved Energy Efficiency In Transport Networks ............................................................................................................................... 28

New Addressing Scheme to Increase Resiliency in MPLS with Network Coding..................................... 36
Peter Babarzsi, Janos Tapolcai, Alija Pasic, Sara Rahimi Darehchi, Pin-Han Ho

Epidemic Propagation of Control Plane Failures in GMPLS Controlled Optical Transport Networks........ 44
Sarah Ruepp, Anna Manolova Fagertun

Fast Failure Recovery For In-Band OpenFlow Networks................................................................. 52
Sachin Sharma, Dmitri Staessens, Didier Colle, Mario Pickavet, Piet Demeester

Multi-Layer Design of IP over WDM Backbone Networks: Impact on Cost and Survivability.................. 60
Byrav Ramamurthy, Rakesh K. Sinha, K. K. Ramakrishnan

Design of a Survivable VPN Topology over a Service Provider Network............................................. 71
M. Bui, B. Jaumard, Ciccih Cavdar, Itosat Nath Mukherjee

Span Restoration for Flexi-Grid Optical Networks under Different Spectrum Conversion Capabilities..... 79
Yue Wei, Gangxiang Shen

Data Center Network Placement and Service Protection in All-Optical Mesh Networks......................... 88
Jie Xiao, Bin Wu, Xiaohong Jiang, Pin-Han Ho, Shu Fu

Epidemic Survivability: Characterizing Networks Under Epidemic-like Failure Propagation Scenarios ............................................................................................................................... 95
Marc Manzano, Eueshi Calle, Jordi Ripoll, Anna Manolova Fagertun, Victor Torres-Padrosa

Reliability Modelling Of Access Point Selection And Handovers In Heterogeneous Wireless Environments ................................................................................................................................. 103
Eirik Larsen Folstad, Bjarne E. Helvik

Optimizing Service Continuity In A Multi Operator Multi Technology Wireless Environment.................. 111
Eirik Larsen Folstad, Bjarne E. Helvik

Reliable Fiber-Wireless Access Networks: Less an End than a Means to an End.................................... 119
Martin Maier

Cognitive Radio-Aware Transport Protocol for Mobile Ad Hoc Networks............................................. 131
Shun Koba, Kazuyoshi Tsukamoto, Masato Tsuru, Yuji Oie

Cost Optimization Using Regenerator Site Concentration and Routing in ROADM Networks................ 139
Balagangadhar G. Bhabula, Rakesh K. Sinha, Angela L. Chiu, Mark D. Feuer, Guangzhi Li, Sheryl L. Woodward, WeiYi Zhang, Robert Dooverspike, Peter Magill, Keren Bergman

Design strategies for Survivable Grouped Routing Entity (GRE)-based Optical Networks...................... 148
Hiroshi Hasegawa, Yuki Taniuchi, Kenichi Sato, Amonrat Jirattigalacho, Paolo Monti, Lena Wosinska

Dynamic Restoration in Multi-layer IP/MPLS-over-Flexgrid Networks............................................... 155
Alberto Castro, Luis Velasco, Jaume Comellas, Gabriel Junyent

SRLG-Diverse Routing with the Star Property ......................................................................................... 163
Jean-Claude Bermond, David Coudert, Gianlorenzo D’Angelo, Fatima Zahra Moutaz

Spare Capacity Allocation Using Partially Disjoint Paths for Dual Link Failure Protection...................... 171
Victor Yu Liu, David Tipper

OpenRoutes: Multi-operator Cooperative Routing over Maximally Disjoint Paths for the Survivability of Wireless Backhaul ........................................................................................................ 179
Daniel Philippe Vennemai, Yvon Gourhant, Djamel Zeghlache

Shared Backup Path Protection in Elastic Optical Networks: Modeling and Optimization...................... 187
Krzysztof Walkowiak, Miroslaw Klukowski

GSP, the Generalised Shared Protection ................................................................................................. 195
Tibor Cinkler, Reka Koszmai, Peter Soproni, Krisztian Nemeth

Planning and Optimization of Highly Resilient Multi-Ring ERP-based Mesh Networks....................... 203
Mohammad Nurujaman, Samir Sebbeh, Chadi Assi

A Distributed Scheme for Resolution of the Single-Path Routing Problem........................................ 210
Mariusz Mycek, Michal Pioro
Optimal Design of Virtual Networks for Resilient Cloud Services
Isil Burcu Barla, Dominic A. Schupke, Marco Hoffmann, Georg Carle

On the Optimization and Comparative Evaluation of a Reliable and Efficient Caching-Based WSN Transport Protocol
Nestor Michael C. Tiglao, Antonio M. Grilo

An Improved Anomaly Detection and Diagnosis Framework for Mobile Network Operators
Szabolcs Novaczki

User-differentiated Channel Recovery in Multi-channel Cognitive Radio Networks
Arash Azarfar, Jean-Francois Frigon, Brunilde Sanso

Using Network Measure to Reduce State Space Enumeration in Resilient Networks
M. Todd Gardner, Cory Beard, Deep Medhi

Network Reliability Analysis with Unreliable Information
Andras Farago

Dynamic Approach to Service Level Agreement Risk
Pirkko Kauweila, Ilkka Norros

Flow Robustness of Multilevel Networks
Egemen K. Cetinkaya, Andrew M. Peck, James P. G. Sterbenz

The Availability Of Cloud-Based Services: Is It Living Up To Its Promise?
Maurizio Naldi

Impact Of Protection Strategies On The Cost Of Next Generation Hybrid PON Access Networks
Carmen Mas Machuca, Bekir Topaloglu

Designs of OTN-Level Shared Mesh Restoration in WDM Networks
Tomohiro Hashiguchi, Yutaka Takita, Kazuyuki Tajima, Takao Naito

Single Failure Resiliency In Greedy Routing
Sahel Sahhaf, Wouter Tavernier, Didier Colle, Mario Pickavet, Piet Demeester

Calculating A Maximally Node And SRLG-Disjoint Path Pair Of Min-Sum Cost In GMPLS Networks
Teresa Gomes, Luisa Jorge, Paulo Melo, Rita Girao-Silva, Sergio Mendes

A Taxonomy of Network Challenges
Egemen K. Cetinkaya, James P. G. Sterbenz

Standardization Of Resilience & Survivability, And Autonomic Fault-Management, In Evolving And Future Networks: An Ongoing Initiative Recently Launched In ETSI
Ranganai Chaparadza, Michal Wodczak, Tayeb Ben Meriem, Paolo De Lutis, Nikolay Tcholtchev, Laurent Ciavaglia

Author Index