Steven Latré · Marinos Charalambides Jérôme François · Corinna Schmitt Burkhard Stiller (Eds.)

Intelligent Mechanisms for Network Configuration and Security

9th IFIP WG 6.6 International Conference on Autonomous Infrastructure, Management, and Security, AIMS 2015 Ghent, Belgium, June 22–25, 2015 Proceedings



Contents

Autonomic and Decentralized Management	
Disruption-Free Link Wake-Up Optimisation for Energy Aware Networks	3
Obinna Okonor, Ning Wang, Zhili Sun, and Stylianos Georgoulas	
Towards the Description and Execution of Transitions in Networked	
Systems	17
A Network-Driven Multi-Access-Point Load-Balancing Algorithm for Large-Scale Public Hotspots	30
Ph.D. Student Workshop — Management of Future Networking	
SON Mechanism for Green Heterogeneous Cellular Networks	45
QoE-Centric Management of Advanced Multimedia Services Stefano Petrangeli and Filip De Turck	50
Exploring IoT protocols Through the Information-Centric Networking's Lens	56
Towards a Fluid Cloud: An Extension of the Cloud into the Local Network	61
Measuring and Modeling Multipath TCP	66
Security, Privacy, and Measurements	
Learning to Detect Network Intrusion from a Few Labeled Events and Background Traffic	73

XXII Contents

Using Application-Aware Flow Monitoring for SIP Fraud Detection Tomas Cejka, Vaclav Bartos, Lukas Truxa, and Hana Kubatova	87
Schengen Routing: A Compliance Analysis	100
How Asymmetric Is the Internet? A Study to Support the Use of Traceroute	118
Ph.D. Student Workshop — Security Management	
Mitigating DDoS Attacks Using OpenFlow-Based Software Defined Networking	129
Towards an Adaptive and Effective IDS Using OpenFlow	134
Towards a Cyber-Physical Resilience Framework for Smart Grids Ivo Friedberg, Kieran McLaughlin, and Paul Smith	140
Characterizing the IPv6 Security Landscape by Large-Scale Measurements	145
Author Index	151