

2019 Network Traffic Measurement and Analysis Conference (TMA 2019)

**Paris, France
19 – 21 June 2019**



**IEEE Catalog Number: CFP19K29-POD
ISBN: 978-1-5386-7372-0**

**Copyright © 2019, International Federation for Information Processing (IFIP)
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:	CFP19K29-POD
ISBN (Print-On-Demand):	978-1-5386-7372-0
ISBN (Online):	978-3-903176-17-1

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

CURRAN ASSOCIATES INC.
proceedings
.com

5 TMA TECHNICAL PROGRAM

5.1 TMA Conference Program

Session I : Inter-domain affairs: outages, geolocation and trust across AS

Chocolatine: Outage Detection for Internet Background

Radiation 1-8

Andreas Guillot, Romain Fontugne, Philipp Winter, Pascal Merindol, Alistair King, Alberto Dainotti, Cristel Pelsser

Geo-locating BGP prefixes 9-16

Philipp Winter, Ramakrishna Padmanabhan, Alistair King, and Alberto Dainotti

Filtering the Noise to Reveal Inter-Domain Lies 17-24

Julian Martin Del Fiore, Pascal Merindol, Valerio Persico, Cristel Pelsser, and Antonio Pescape

BGP hijacking classification 25-32

Shinyoung Cho, Romain Fontugne Kenjiro Cho, Alberto Dainotti, and Phillipa Gill

Session II : Are you experienced: QoE, streaming and Clouds

The ODDness of Webpages 33-40

Marcin Furtak and Mike P. Wittie

Inferring Netflix User Experience from Broadband Network Measurement (Best Open Dataset Award) 41-48

Sharat Chandra Madanapalli, Hassan Habibi Gharakheili, and Vijay Sivaraman

Comparative Analysis of Adult Video Streaming Services: Characteristics and Workload 49-56

Raymond Yu, Callan Christophersen, Yo-Der Song, and Aniket Mahanti

Inferring the Deployment of Top Domains over Public Clouds using DNS Data 57-64

Quentin Jacquemart, Clement Pigout, and Guillaume Urvoy-Keller

Session III : Know thy network: discovering flows, tunnels, subnets and topological structures

TNT, Watch me Explode: A Light in the Dark for Revealing MPLS Tunnels (*Best Paper Award*) 65-72

Yves Vanaubel, Jean-Romain Luttringer, Pascal Merindol, Jean-Jacques Pansiot, and Benoit Donnet

Subnet Inference WISE-ly 73-80

Jean-Francois Grailet and Benoit Donnet (University of Liege)

A URL-based Analysis of WWW Structure and Dynamics 81-88

Jeffery Kline, Edward Oakes, and Paul Barford

Clairvoyant Networks 89-96

Cheng Jin, Cristian Lumezanu, Zhi-Li Zhang, and Haifeng Chen

Session IV : Go mobile: apps, cellular networks, and services in motion

Characterizing the Effects of Rapid LTE Deployment: A Data Driven Analysis 97-104

Kareem Abdullah, Noha Othman Korany, Ayman Khalafallah, Ahmed Saeed, and Ayman Gaber

Tackling Mobile Traffic Critical Path Analysis With Passive and Active Measurements 105-112

Gioacchino Tangari, Alessandro Finamore, Diego Perino, Marinos Charalambides, and George Pavlou

Measuring the Feasibility of Teleoperated Driving in Mobile Networks 113-120

Stefan Neumeier, Ermias Walelgne, Vaibhav Bajpai, Jorg Ott, and Christian Facchi

Know your Big Data Trade-offs when Classifying Encrypted Mobile Traffic with Deep Learning 121-128

Giuseppe Aceto, Domenico Ciunzo, Antonio Montieri, Valerio Persico, and Antonio Pescape

Session V : Special Session on Hands-on Network Traffic Measurement and Analysis

A Cloud Provider's View of EDNS Client-Subnet Adoption 129-136

Matt Calder, Xun Fan, and Liang Zhu

ReMon: A Resilient Flow Monitoring Framework 137-144
Fangye Tang and Israat Haque

Effective analysis of secure web response time 145-152
Carlos Lopez, Daniel Morato, Eduardo Magana, and Mikel Izal

Kraaler: A User-Perspective Web Crawler 153-160
Thomas Kobber Panum, Rene Rydhof Hansen, and Jens Myrup Pedersen

Session VI : Fair and square: transport layer and above

Interactions between Congestion Control Algorithms 161-168
Belma Turkovic, Fernando A. Kuipers, and Steve Uhlig

A Bottom-Up Investigation of the Transport-Layer Ossification 169-176
Korian Edeline and Benoit Donnet

An Empirical View on Content Provider Fairness 177-184
Jan Ruth, Ike Kunze, and Oliver Hohlfeld

A Residential Client-side Perspective on SSL Certificates 185-192
Edward Oakes, Jeffery Kline, Aaron Cahn, Keith Funkhouser, and Paul Barford

Demo session

Demonstrating the Cost of Collecting In-Network Measurements for High-Speed VNFs 193-194
Leonardo Linguaglossa, Fabien Geyer, Wenqin Shao, Frank Brockners, and Georg Carle

Autonomous IoT Device Identification Prototype (Best Demo Award) 195-196
Nesrine Ammar, Ludovic Noirie, and Sebastien Tixeuil

Unified and Automated Fault Management Platform for Optical Networks 197-198
Yekta Turk, Engin Zeydan, Fatih Mercimek, and Engin Danisman

Let me Decrypt your Beauty: Real-time Prediction of Video Resolution and Bitrate for Encrypted Video Streaming 199-200

Sarah Wassermann, Michael Seufert, Pedro Casas, Li Gang, and Kuang Li

**Energy Savings & Resiliency with Closed Loop Platform
Automation** 201-202
John Browne, Krzysztof Kepka, Patrick Kutch, and Sunku Ranganath

5.2 MNM Workshop Program

Session I : Data Rates and Volume

**Rate Measurement Over Short Time Scales in Stationary Cellular
Receivers** 203-208
Habtegebrel Haile, Per Hurtig, and Karl-Johan Grinnemo

**Unveiling Radio Resource Utilization Dynamics of Mobile Traffic
through Unsupervised Learning** 209-214
*Arcangela Rago, Giuseppe Piro, Hoang Duy Trinh, Gennaro Boggia, Paolo
Dini*

**Reducing Consumed Data Volume in Bandwidth Measurements via
a Machine Learning Approach** 215-220
*Christian Maier, Peter Dorfinger, Jia Lei Du, Sven Gschweidl, Johannes
Lusak*

Session II : Performance Measurements and Tools

**MultipathTester: Comparing MPTCP and MPQUIC in Mobile En-
vironments** 221-226
Quentin De Coninck, Olivier Bonaventure

**Hic Sunt Proxies: Unveiling Proxy Phenomena in Mobile
Networks** 227-232
Raffaele Zullo, Antonio Pescapé, Korian Edeline, Benoit Donnet

**Measuring mobile performance in the Tor network with
OnionPerf** 233-238
Ana Custura, Iain Learmonth, Gorry Fairhurst