

2025 9th Network Traffic Measurement and Analysis Conference (TMA 2025)

**Copenhagen, Denmark
10-13 June 2025**



**IEEE Catalog Number: CFP25K29-POD
ISBN: 979-8-3315-5505-4**

**Copyright © 2025, 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:	CFP25K29-POD
ISBN (Print-On-Demand):	979-8-3315-5505-4
ISBN (Online):	978-3-903176-74-4

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

TMA CONFERENCE TECHNICAL PROGRAM

Session 1: Routing, Infrastructure Reliability, and Threats (Chair: Kévin Vermeulen, Ecole Polytechnique, CNRS)

- **From Scarcity to Opportunity: Examining Abuse of the IPv4 Leasing Market...1**
Bernhard Degen (University of Twente); Ben Du, Ricky K. P. Mok (CAIDA / UC San Diego); Raffaele Sommese, Mattijs Jonker, Roland van Rijswijk-Deij (University of Twente); kc claffy (CAIDA / UC San Diego)
- **A Study of Deployed Defenses Against Reflected Amplification Attacks in QUIC...12**
Aurelien Buchet, Cristel Pelsser (UCLouvain)
- **RPKI Syncing: Delay in Relying Party Synchronization...21**
Khawaja Zubair Sediqi (Max Planck Institute for Informatics, Saarland University); Romain Fontugne (IIJ Research Lab); Amreesh Phokeer (Internet Society); Massimiliano Stucchi (Glevia GmbH); Massimo Candela (NTT); Anja Feldmann (Max-Planck-Institut für Informatik)
- **On Aggressive Negative Caching in DNS Resolvers...32**
Casey Deccio, Benjamin Tessem (Brigham Young University)

Session 2: Posters Session

- **Do We Really Need Reference-based Phishing Detection? Unleashing the Power of GNN...41**
Tailai Song (Politecnico di Torino); Pedro Casas (AIT Austrian Institute of Technology); Michela Meo (Politecnico di Torino)
- **On LLM Embeddings for Vulnerability Management...45**
Rustam Talibzade, Francesco Bergadano, Idilio Drago (University of Turin)
- **Analysing the Energy Consumption of a DNS Resolver...49**
Nicolas Renout, Gatién Roujanski (Télécom SudParis); Sandoche Balakrichenan (Afnic); Jehan Procaccia, Michel Marot (Télécom SudParis); Benoit Ampeau (Afnic)

- **Lightweight Traffic Classification: A Simple Baseline Matching Deep Learning Performance...53**
Jaroslav Pesek, Jan Luxemburk, Karel Hynek (CESNET & Czech Technical University in Prague)
- **Toward Transparent and Trustworthy Attribution of Cyberthreats...57**
Matej Havranek (Czech Technical University); Peter Kalnai (ESET Research); Hana Kubatova (Czech Technical University)
- **FREKit: A Flexible Simulator for Probabilistic Congestion and Rerouting in Multi-Protocol Networks...61**
Juan Vanerio (University of Vienna, AIT Austrian Institute of Technology); Pedro Casas (AIT); Stefan Schmid (TU Berlin)
- **State of UDP Scanners on the Internet...65**
Sina Rostami, Taha Albakour, Tiago Heinrich (Max Planck Institute for Informatics)
- **WHOactuallyIS? Finding the Companies Behind the Networks...69**
Joshua Levett, Poonam Yadav, Vassilios Vassilakis (University of York)
- **Towards Agnostic Operational Technology (OT) Honeypot Fingerprinting...73**
Arthur Cordeiro, Emmanouil Vasilomanolakis (Technical University of Denmark)
- **Graph Neural Networks for Graph-Level Anomaly Detection in Network Intrusion Detection...77**
Georgios Anyfantis, Ismael Castell-Uroz, Pere Barlet-Ros (Universitat Politècnica de Catalunya)
- **Building Block for the Internet Digital Twin: Scalable and Automated Internetwork Emulator...81**
Joshua Levett, Poonam Yadav, Vassilios Vassilakis (University of York)
- **Measuring the Effects of Guaranteed Bit Rate on 5G Cell Resource Allocation and Throughput...85**
Dominik Krahl, Stefan Farthofer-Oster (Salzburg Research)

- **Towards Intelligent Resource Allocation in Highly-distributed Content Delivery Networks Using Graph Neural Networks...89**
Juan Vanerio (University of Vienna, AIT); Pedro Casas (AIT); Stefan Schmid (TU Berlin)
- **TSGFM - Towards a Graph Foundation Model for Time Series Analysis in Network Monitoring...93**
Hamid Latif-Martínez (UPC); Pedro Casas (AIT); José Suárez-Varela (Telefonica Research); Albert Cabellos-Aparicio, Pere Barlet-Ros (UPC)
- **Rolling the DICE: A Device Identification and Classification Engine to Detect Vulnerable Devices Facing the Internet...97**
Ricardo Yaben, Emmanouil Vasilomanolakis (Technical University of Denmark)
- **Impact of Road Congestion on Mobile Networks...101**
Alexandre Vogel (UCLouvain); Dena Markudova, Andra Lutu (Telefónica Research); Cristel Pelsser (UCLouvain)
- **Characterizing the Trust Dilemma: Comparing Web Security of Malicious and Benign Domains...105**
Rebecka Lindkvist, Linn Petersson, Carl Magnus Bruhner (Linköping University); David Hasselquist (Linköping University & Sectra); Martin Arlitt (Corelight); Niklas Carlsson (Linköping University)

Session 3: Network Security, Abuse & Privacy (Chair: Hanna Kreitem, ISOC)

- **Catching Wind in a Net: The Effects of the CrowdStrike Outage on Internet Traffic...109**
Florian Steurer, Vaishnavi Raghavajosyula (Max Planck Institute for Informatics); Danny Lachos (BENOCs GmbH); Anja Feldmann, Tobias Fiebig (Max Planck Institute for Informatics)
- **Measuring The Impact of Post-Quantum Cryptography on Complex Applications: A Case Study on Federated Identity Management...119**
Ginevra Fabrizio, Anna Sperotto, Roland van Rijswijk-Deij (University of Twente)

- **To Block Or Not To Block? Evaluating Parental Controls Across Routers, DNS Services, and Software...129**
Matteo Liberato, Antonia Affinito, Bernd Meijerink, Mattijs Jonker (University of Twente); Alessio Botta (Università di Napoli Federico II); Anna Sperotto (University of Twente)
- **VPN or Vpwn? How Afraid Should You be of VPN Traffic Identification?...139**
Tanmay Rajore, Jithin S, Arnav Gupta, Keshav Gambhir, Anindya Prithvi, Sambuddho Chakravarty (IIIT-Delhi)

Session 4: DNS Ecosystem (Chair: Idilio Drago, University of Turin)

- **Toward a Representative DNS Data Corpus: A Longitudinal Comparison of Collection Methods...150**
Calvin Kranig, Eric Pauley, Wei-Shiang Wung, Paul Barford (University of Wisconsin-Madison); Mark Crovella (Boston University); Joel Sommers (Colgate University)
- **Evaluating Post-Quantum Cryptography in DNSSEC Signing for Top-Level Domain Operators...161**
Caspar Schutijser, Elmer Lastdrager (SIDN Labs); Ralph Koning (SIDN Labs, University of Amsterdam); Cristian Hesselman (SIDN Labs, University of Twente)
- **On the Role of Forward-Confirmed reverse DNS in E-mail Authentication...171**
Alfred Arouna, Ioana Livadariu (Simula Metropolitan Center for Digital Engineering (SimulaMet)); Rick Fontein, Bernd Meijerink, Mattijs Jonker (University of Twente)
- **Who Did Not Implement Email Security Measures After Google's New Email Sender Guidelines?: A Large-Scale Measurement Study...182**
Daishi Kondo, Yuya Shibuya, Rie S. Yamaguchi, Tomohiro Ishihara, Yuji Sekiya, Toshiyuki Nakata (The University of Tokyo); Tohru Asami (Advanced Telecommunications Research Institute International)

Session 5: Internet Traffic & Performance (Chair: Giuseppe Caso, Karlstad University)

- **Understanding Orphan Flows...192**
Kevin Sam Tharayil, Athanasios Avgetidis, Manos Antonakakis, Angelos Keromytis (Georgia Institute of Technology); Zane Ma (Oregon State University)
- **On the Constancy of Latency at the Internet's Edge...203**
Aditya Bhat, Vaibhav Ganatra, Aniket Shaha, Vinayak Naik (BITS Pilani, Goa); Balakrishnan Chandrasekaran (Vrije Universiteit Amsterdam)
- **Quantifying Differences Between Batch and Streaming Detection of Internet Outages...213**
Erica Stutz (Swarthmore College); John Heidemann, Yuri Pradkin (USC/ISI)
- **Design & Implementation of PTP Boundary Clocks on P4-programmable Systems...223**
Joydeep Pal, Sruthi G S, Chandramani Singh, T V Prabhakar (Indian Institute of Science, Bengaluru, India)

Session 6: Satellite, Mobile, and Decentralized Systems (Chair: Romain Fontugne, IIJ)

- **Measuring the OneWeb Satellite Network...233**
Jinwei Zhao, Ali Ahangarpour, Jianping Pan (University of Victoria); Owen Perrin (Iowa State University)
- **MARKlab: Distributed Measurements in Public Mobile Networks at International Scale...243**
Viktoria Vomhoff, Stefan Geißler, Tobias Hossfeld (University of Wuerzburg); Steffen Gebert (emnify GmbH)
- **Degrees of Decentralized Freedom: Comparing Modern Decentralized Storage Platforms...253**
Zhengyu Wu, Brian Lin, Nick Nikiforakis, Aruna Balasubramanian (Stony Brook University)