The 5th IEEE International Traffic Monitoring and Analysis Workshop (TMA 2013)
Technical Program

Friday, April 19

9:00-9:20 Welcome and opening

9:20-10:30 Session I "DNS analysis" -- Session Chair: Steve Uhlig

Check-Repeat: A New Method of Measuring DNSSEC Validating Resolvers -- [ Presentation ]
Modeling DNS Agility with DNSMap -- [Presentation]

Andreas Berger (FTW Telecommunications Research Center Vienna, Austria); Wilfried Gansterer (University of Vienna, Austria)

Trapping Botnets by DNS failure graphs: Validation, Extension and Application to a 3G Network -- [Presentation]

Arian Bär (Telecommunications Research Center Vienna (FTW), Austria); Antonio Paciello (Telecommunications Research Center Vienna (FTW), Austria); Peter Romirer-Maierhofer (Telecommunications Research Center Vienna (ftw.), Austria)
10:30-11:00 Coffee break

11:00-12:30

Session II "Network Performances" -- Session Chair: Jordi Domingo-Pascual

*New generation satellite broadband Internet services: should ADSL and 3G worry? -- [Presentation]*

Alessio Botta (University of Napoli Federico II, Italy); Antonio Pescapé (University of Napoli Federico II, Italy)

*Troubleshooting Slow Webpage Downloads -- [Presentation]*
Fighting the bufferbloat: on the coexistence of AQM and low priority congestion control
-- [Presentation]

To the Moon and back: are Internet bufferbloat delays really that large? -- [Presentation]

12:30-14:00 Lunch break
14:00-15:30

Session III "Passive Monitoring and Classification" -- Session Chair: Antonio Pescapé

Self-Learning Classifier for Internet Traffic -- [Presentation]

Luigi Grimaudo (Politecnico di Torino, Italy); Marco Mellia (Politecnico di Torino, Italy); Elena Baralis (Politecnico di Torino, Italy); Ram Keralapura (Narus, USA)

Rogue Femtocell Owners: How Mallory Can Monitor My Devices -- [Presentation]
Botnet detection revisited: theory and practice of finding malicious P2P networks via Internet connection graphs -- [Presentation]

10 Gbit Line Rate Packet-to-Disk Using n2disk -- [Presentation]

15:30-16:00 Coffee break
16:00-17:10

Session IV "Global Internet" -- Session Chair: Ernst Biersack

Gaining Insight into AS-level Outages through Analysis of Internet Background Radiation
-- [ Presentation ]

Karyn Benson (CAIDA/UCSD, USA); Alberto Dainotti (CAIDA, UC San Diego, USA); Kimberly Claffy (CAIDA, USA); Emile Aben (RIPE NCC, The Netherlands)

SpamTracer: How Stealthy Are Spammers? -- [ Presentation ]
Pierre-Antoine Vervier (Eurecom, France); Olivier Thonnard (Symantec, France)

Improving AS Relationship Inference Using PoPs -- [Presentation]

Lior Neudorfer (Tel Aviv University, Israel); Yuval Shavitt (Tel-Aviv University, Israel); Noa Zilberman (Tel-Aviv University, Israel)

Registration

http://infocom.di.unimi.it/index.php/registration.html