

Munich Internet Research Retreat

Raitenhaslach (MIR³) 2018

Georg Carle

Lars Eggert

Wolfgang Kellerer

Jörg Ott

Vaibhav Bajpai

Trinh Viet Doan





Internet Access

Option 1: eduroam

Option 2: mwn-events

User: mir2018

Pwd: qRcTTVSB



Agenda (Mon)

- 10:00 Welcome, Introduction
 - 2 slides/2' per person. Your research, open questions, poster teaser
- 12:00 Lunch
- 13:00 Regular Talks
 - Gaya Magie (IBM) Watson IoT
 - Hannu Flinck (Nokia Bell Labs) 5G Service Based Architecture
 - Marcus Brunner (Swisscom) A Business Perspective to Networking
 - Stefan Schmid (Uni Vienna) Automating Communication Network



Agenda (Mon)

15:30 Posters and Coffee

- Bernhard Häfner (BMW) Network-assisted V2V communication
- Volker Hilt (Nokia Bell Labs) Edge Cloud Networks
- Adrian Perrig (ETH) SCIONLab
- Stefan Schmid (Uni Vienna) Networking Research at Uni Vienna
- Leonardo Tonetto (TUM) On The Predictability of Human Mobility
- Amir Varasteh (TUM) Mobility-Aware Service Placement
- Lars Wischof (HM) Reducing LTE-A Latency for C2X Communication
- Fang-Jing Wu (TU Dortmund) Crowd Mobility Analytics
- 16:30 Breakout sessions
- 18:30 Adjourn and shuttle transfer to the hotel
- 19:30 **Dinner**



Agenda (Tue)

- 08:45 Shuttle Transfer
- 09:30 Reports from breakout sessions + discussions
- 10:15 Brainstorming for breakout sessions.
- 10:30 Coffee and cookies
- 11:00 Breakout Sessions
- 13:00 Lunch



Agenda (Tue)

- 13:00 Lunch
- 14:00 Regular Talks
 - Georg Carle (TUM) Trustworthy Networked Systems
 - Adrian Perrig (ETH) A Next-generation Secure Internet
 - Jens Grossklags (TUM) Bug Bounty Platforms
- 15:30 Coffee and Cookies
- 16:00 Report from Breakout Sessions
- 16:40 Feedback and Lessons Learned.
- 17:00 Adjourn and shuttle transfer to Burghausen station



This is an ongoing experiment...

- Posters (with 2' pitch before the poster session)
- Lunch/Dinner for mixing with people.
- Shorter (say 15') and fewer talks
- More breakouts.
- Breakouts with concrete topics to discuss.
- Longer second day



Upcoming Events:



https://www.dagstuhl.de/18412

October 7 - 10, 2018, Dagstuhl Seminar 18412

Encouraging Reproducibility in Scientific Research of the Internet

Organizers

Vaibhav Bajpai (TU München, DE)

Olivier Bonaventure (UC Louvain, BE)

Kimberly Claffy (San Diego Supercomputer Center, US)

Daniel Karrenberg (RIPE NCC – Amsterdam, NL)



Upcoming Events:



IMPORTANT DATES

• Full Paper Registration: September 24, 2018

Full Paper Submission: October 1, 2018

Notification of Acceptance: November 29, 2018

Camera Ready: January 31, 2019

General Chairs	
Georg Carle	Technical University of Munich - IN, Germany
Wolfgang Kellerer	Technical University of Munich - ECE, Germany
TPC Chairs	
TPC Chairs Tobias Hossfeld	University of Würzburg, Germany