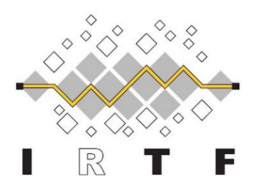


Applied Networking Research Workshop





Session 2

Chair: Theresa Enghardt







Thanks to the Sponsors!



Logistics and Links

Slack Channel #anrw2021 active in SIGCOMM workspace https://join.slack.com/t/sigcomm/shared_invite/zt-erk5tjkgbsoSc1UXIOY03uU~E2zPVA

Program, Paper PDFs and Presentation Videos https://irtf.org/anrw/2021/program.html

Proceedings Proceedings of the Applied Networking Research Workshop 2021 are available from the ACM Digital Library.

All session are recorded, and recordings will be made available on YouTube after the workshop.



Notes on Meetecho

- Presentation videos are pre-recorded, so we will + hallway IETF take questions at the end of each presentation **Greg Wood** (5-min slot) PARTICIPANT 1 and 1 with all authors presenting in a session ENDING MEDIA **Greg Wood** YOU PARTICIPANTS Screenshot of media controls when sending audio..
- Each session end with a 15-min panel for Q&A To ask a question, enter the queue (mic +hand-
- logo), then the session chair will call you out and enable your audio!

More documentation on how to use Meetecho: https://www.ietf.org/media/documents/IETF-Meetecho-Documentation.pdf



ANRW'21 Program Overview

Monday, July 26, 2021 19:00-21:00 UTC (120 min) 19:00-20:15 UTC: New Internet Protocols (chair: Anna Brunstrom) 20:15-21:00 UTC: Practical Congestion Control (chair: Theresa Enghardt)

Tuesday, July 27, 2021 19:00-21:00 UTC (120min) 19:00-19:45 UTC: Interconnection and Routing (chair: Amreesh Phokeer) 19:45-21:00 UTC: Monitoring Internet Traffic (chair: Edmundo de Souza e Silva)

Wednesday, July 28, 2021 19:00-21:00 UTC (120min) 19:00-20:00 UTC: DNS and Privacy (chair: Nick Feamster) 20:00-21:00 UTC: Applications and Specifications (chair: Andra Lutu)



Session 2: Practical Congestion Control

- <u>CCID5: An implementation of the BBR Congestion Control algorithm for</u> <u>DCCP and its impact over multi-path scenarios</u> *Nathalie Romo Moreno*, Markus Amend, Anna Brunstrom, Andreas Kassler, and Veselin Rakocevic
- <u>Toward greater scavenger congestion control deployment:</u> <u>implementations and interfaces</u> *Tong Meng*, Christopher Cai, Brighten Godfrey, and Michael Schapira