Welcome and Introduction

Chairs: Roland van Rijswijk-Deij, Mirja Kühlewind
Thanks the sponsors!
Logistic and Links

Slack Channel #anrw2020 in SIGCOMM workspace
https://join.slack.com/t/sigcomm/shared_invite/zt-erk5tjkg-bsoSc1UXlOY03uU~E2zPVA

Program and Paper PDFs
https://irtf.org/anrw/2020/program.html

Proceedings

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

Slides can be found in the IETF-108 proceedings:
https://datatracker.ietf.org/meeting/108/session/anrw
Some notes on Meetecho

Videos are pre-recorded, so we will take questions at the end of each presentation!

To ask a question, enter the queue (mic+hand logo), then the chairs will call you out and enable your audio!

More information on Meetecho usage can be found here: https://www.ietf.org/media/documents/Documentation-Meetecho-IETF.pdf
Session 3: Transport Protocols and Traffic engineering

Evaluating the Impact of Path Brokenness on TCP
Korian Edeline, and Benoit Donnet

A Congestion Control Independent L4S Scheduler
Szilveszter Nádas, Gergő Gombos, Ferenc Fejes, and Sándor Laki

Multi-Domain Information Exposure using ALTO: The Good, the Bad and the Solution (position paper)
Danny Lachos, Christian Rothenberg, Qiao Xiang, Y. Richard Yang, Börje Ohlman, Sabine Randriamasy, Luis M. Contreras, and Kai Gao

A novel hybrid distributed-routing and SDN solution for Traffic Engineering (position paper)
Stewart Bryant, Uma Chunduri, Toerless Eckert, Alexander Clemm, Luis M. Murillo, and Patricia Díez Cano