



NEWCOM - Workshop

Agenda

23. November 2020

Berlin/München via Zoom

10:00 h	Welcome (TUM-LTI, Dr. Deppe)
10:05 h	Status Quo NewCom Project (TUM-LTI – Prof. Boche)
10:10 h	Status Quo NewCom Project (TUM-LTI – Dr. Mönich)
10:15 h	Status Quo NewCom Project (TUB – Prof. Schaefer)
10:20 h	Status Quo NewCom Project (TUM-LTI – Dr. Deppe)
10:25 – 10:55 h	Mohammad Salariseddigh (TUM-LNT): “Deterministic Identification”
10:55 – 11:25 h	Muah Kim (TUD): “Randomized Nested Polar Subcode Constructions”
11:25 – 11:45 h	Yannik Böck (TUM-LTI): “On the Effectiveness of Fekete's Lemma”
11:45 h	Final Discussion

Zoom:

Thema: NEWCOM - Workshop
Uhrzeit: 23.Nov.2020 10:00 AM Berlin

Zoom-Meeting beitreten
<https://tum-conf.zoom.us/j/91377280269>

Meeting-ID: 913 7728 0269
Kenncode: 751937