

DISTINGUISHED SCHOLARS PROGRAM

MAGISTER TEKNIK ELEKTRO, TELKOM UNIVERSITY

TOPIK:

International ICT Policy Frameworks and Indonesia Case Study in the Enhancement of Advanced Economy Features: From Interactivity to Globalization

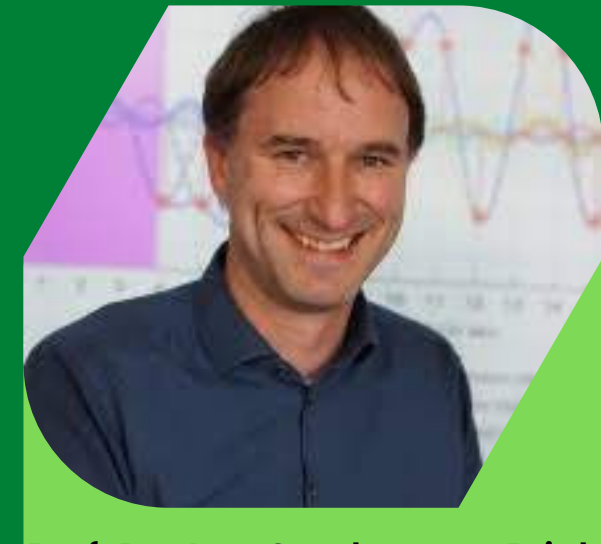
Distributed Massive MIMO for Improving 5G Indoor QoE: Channel Measurements and Applications



NARASUMBER



Dr. Ismail
Kementerian Kominfo
(Direktur Jenderal SDPPI)



Prof. Dr.-Ing. Stephan ten Brink
University of Stuttgart
(Institute of Telecommunications)



DOSEN PENDAMPING



Ahmad Tri Hanuranto, MT.
(Dosen S2TE, Direktur CAE Tel-U)



Dr. Eng. Khoirul Anwar, M.Eng.
Direktur RC Advanced Intelligent
Communications, Dosen S2TE, Tel-U)



Digital Telecom Policy and Regulations

MATA KULIAH

Advanced Digital Communication Systems

JUMAT
21
JAN 2022 15.00-16.30
WIB

RABU
2
FEB 2022 15.00-17.00
WIB



- S2TE (Peminatan Regulasi dan Manajemen Telekomunikasi)
- S1 tingkat akhir
- Calon mahasiswa S2 TE

 **zoom** MEETING ID
9428 9232 890

OPEN FOR
STUDENTS

&

PROFESSIONALS

- S2TE (Peminatan Komunikasi Nirkabel Cerdas)
- S1 tingkat akhir
- Calon mahasiswa S2 TE

 **zoom** MEETING ID
9238 5422 374

E-certificate untuk 200 peserta yang mengisi formulir

Registration :
bit.ly/DaftarDistinguishedScholar

**FREE
WEBINAR**