



TERASSE PROJECT, 2019 - 2023

This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 823878



UNIVERSITY OF
EXETER



BELARUSIAN
STATE
UNIVERSITY

University Of Cassino And Southern Lazio, Italy – University Of Exeter, United Kingdom – Tel Aviv University, Israel – “De La Salle” University, Philippines – Belarussian State university, Belarus



3

SEMINARS ON

SEMINARS ON MICROWAVE APPLICATIONS

June 10th, 2021, h. 10.30 (CEST +1)

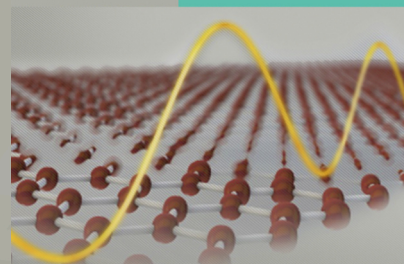
Error estimation in VNA measurements with applications to permittivity measurement”

Meet: <https://meet.google.com/ism-ptbp-vvu>

June 11th, 2021, h. 10.30 (CEST +1)

The communication process at the deep physical layer level

Meet: <https://meet.google.com/pkt-znbs-qbg>



Marco Donald Migliore, PhD

Received the Laurea degree in electronic engineering from the University of Naples, Naples, Italy, in 1990. He is Full Professor at the University of Cassino and Southern Lazio, Cassino, Italy, where he is also the Head of the Microwave Laboratory and the Director of studies of the ITC courses. His research interests include adaptive and MIMO antennas, antenna measurement techniques, connections between electromagnetic theory and information theory, and industrial and medical applications of microwaves.