

2D material-based low cost SENSor of aggressive substancEs

2DSense

next about sensing

www.2dsense.net

PARTNERS:

CREATE Consortium, Naples, Italy
Institute for Nuclear Problems, Minsk, Belarus
University of Eastern Finland, Joensuu, Finland



Marco D. 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.

SEMINARS ON MICROWAVE APPLI- CATIONS

Speaker Marco Donald Migliore

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>

This activity is supported by: the NATO Science for Peace and Security Programme, under the grant # SPS G5777 (2020-2022)