



FINDING OUT MEETING

NANOTECHNOLOGIES FOR SENSING

FUNDED BY:

2DSENSE PROJECT

2D MATERIAL BASED
LOW COST SENSOR OF
AGGRESSIVE SUBSTANCES
NATO SCIENCE FOR PEACE
AND SECURITY PROGRAM,
GRANT # SPS G5777



TERASSE PROJECT

TERAHERTZ ANTENNAS WITH
SELF-AMPLIFIED SPONTANEOUS
EMISSION

EUROPEAN COMMISSION
CALL: H2020-MSCA-RISE-2018
GRANT # 823878



SUPPORTED BY:

HORIZON-MSCA-CITIZENS
STREETS GA 101060152

CONTACT US
info@2dsense.net

DETAILS AND MORE INFO ON:
<https://2dsense.net/events>

June 27, 2022 – 11.00-13.00 (CEST) – Gaeta Castle (Italy)
Online: <https://meet.google.com/ssx-hxzp-wfx>

A forum of exchange on the latest research and developments in nanotechnology applied to detection, sensing and monitoring, aimed at disseminating the outcomes of research projects.

The meeting brings together developers and researchers from industry and academia in order to establish new competency networks and encourage cooperation.



IN COLLABORATION
WITH:



MAXLLG

