



FUNDED BY:

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

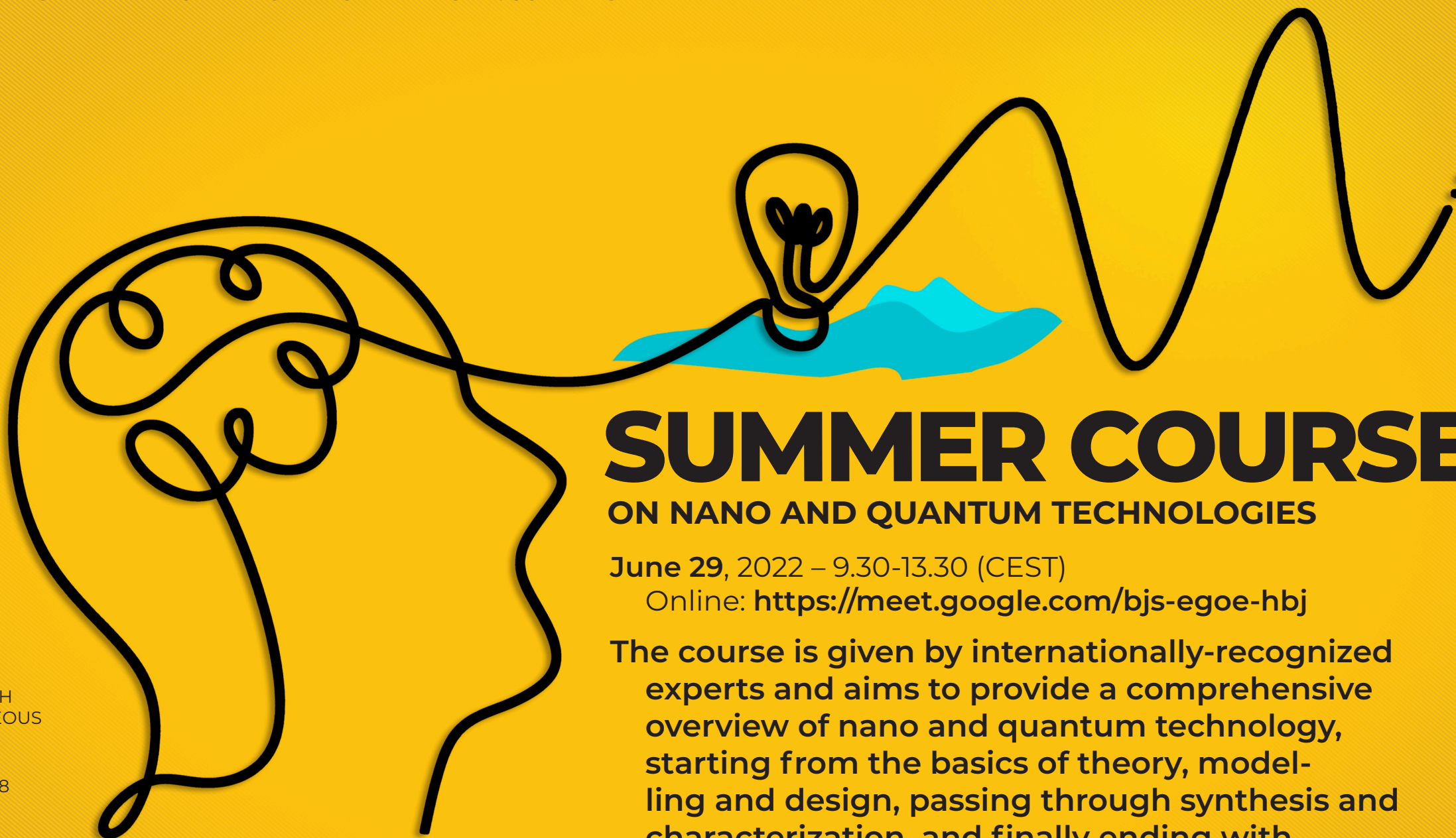


TERASSE PROJECT
TERAHERTZ ANTENNAS WITH
SELF-AMPLIFIED SPONTANEOUS
EMISSION
EUROPEAN COMMISSION
CALL: H2020-MSCA-RISE-2018
GRANT # 823878



CONTACT US
info@2dsense.net

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



SUMMER COURSE

ON NANO AND QUANTUM TECHNOLOGIES

June 29, 2022 – 9.30-13.30 (CEST)

Online: <https://meet.google.com/bjs-egoe-hbj>

The course is given by internationally-recognized experts and aims to provide a comprehensive overview of nano and quantum technology, starting from the basics of theory, modeling and design, passing through synthesis and characterization, and finally ending with many fascinating applications.

Participation is free

IN COLLABORATION
WITH:

