



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



Prof. Sergey Maksimenko

Director of the Institute for Nuclear Problems, Belarusian State University, since 2013. He is SPIE Fellow (2009) and Associate Editor of the Journal of Nanophotonics. He also heads and/or participates in a number of international research projects, including EU megagrant Graphene Flagship, and coordinated the EU FP7 project BY-NANOERA. His current research interest is nanoelectromagnetics -an original multidisciplinary approach combining electrodynamics of mesoscopic inhomogeneous media and quantum theory of electronic ensembles with reduced dimensionality.

SEMINARS ON NANOELECTROMAGNETICS

Speaker Sergey Maksimenko

May 31st, 2021, h.12.00 (CEST)

"Current Trends and New Challenges In Applied Electromagnetics"

Meet: <https://meet.google.com/gwe-sgyk-zwy>

June 1st, 2021, h.15.30 (CEST)

"Electromagnetic Response of Carbon Nanostructures and Materials In Terahertz Range"

Meet: <https://meet.google.com/xhc-pkbv-dvk>

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

