

## UNIVERSITA' DEGLI STUDI DI SALERNO

Dept. of Information and Electrical Eng. and Applied Mathematics – DIEM

## "Graphene 3D - project" GA 734164

Multifunctional Graphene-based Nanocomposites with Robust Electromagnetic and Thermal Properties for 3D-printing Application

http://graphene3d.imbm.bas.bg graphene3d.project@gmail.com







## Joint meeting secondees UniSA - Narrando

October 12th, 2021

TEAMS LCEM - UniSA web

- 10:30 **Graphene 3D project: description, partners and UniSA involvement** *Prof. Patrizia LAMBERTI*, PhD. Dissemination manager for the Graphene 3D-Project
- 11:00 Electromagnetic characterization of new formulations at LCEM-UniSA lab Dr. Elizaveta SHASHKOVA, Institute of Nuclear Problems, Belarusian State University of Minsk, Minsk, BELARUS (secondment at UniSA partner)
- 11:15 Optical and electrical properties of polymer composites based on graphene-europium complex and MoS<sub>2</sub> Assoc. Prof. Alexander KUKHTA, Institute of Nuclear Problems, Belarusian State University of Minsk, Minsk, BELARUS (secondment at Narrando partner)
- 11:30 Nanoscale surface characterization of nanocomposite materials Assoc. Prof. Todor BATAKLIEV, Institute of Mechanics, Bulgarian Academy of Sciences, Sofia, BULGARIA (secondment at Narrando partner)
- 11:45 Experience on Electromagnetic measurements at INP Minsk Dr. Nicole D'Avanzo (BD) Early stage researcher of Unisa in secondment to INP partner inside the project DiSeTCom
- 11:50 Discussion
- 12:00 **Closing**

Click here to join the meeting

