



Twinning for Improving Capacity of Research in Multifunctional Nanosystems for Optronic Biosensing



PROJECT AIM

To strengthen, to the highest European level, CEITEC MU scientific excellence and innovation capacity in nanosystems for a novel generation of label-free non-invasive optronic biosensing.

RESEARCH AREAS

- › 2D-TMD heterostructures
- › Plasmonic nanostructures
- › Optronic biosensing

PROJECT ACTIVITIES

- › Invited expert lectures and seminars
- › Exchange of scientists
- › Secondments in industry
- › Workshops, summer schools, and other events

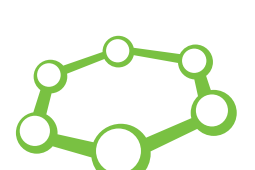
www.twinfusyon.eu

CALL: H2020-TWINN-2015 / PROJECT NUMBER: 692034 / DURATION: 01. 01. 2016 – 31. 12. 2018 / EC CONTRIBUTION: 999 718 €

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 692034.



MASARYK
UNIVERSITY



CEITEC



GNR NANOTECH
INSTITUTE OF NANOTECHNOLOGY

JKU

JOHANNES KEPLER
UNIVERSITÄT LINZ

