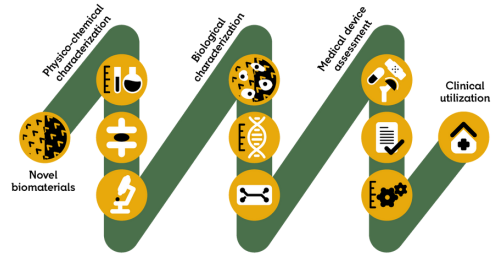




- Twinning to excel materials engineering for medical devices -



Consortium



Faculty of Technology and Metallurgy, UB, Serbia



University of Eastern Piedmont, Italy



Aalto University, Finland



AO Research Institute, Davos, Switzerland

The ExcellMater project aims at advancing research in the area of biomaterials with the focus on commercialization and clinical utilization in novel medical devices. By twinning the expertise from leading international institutions in the area of biomaterials engineering, we strive to connect research results from the Faculty of Technology and Metallurgy with industrial and clinical practices.



Activities

- exchange of students and researchers
- short-term staff visits
- seminars
- workshops
- summer schools
- conference

...with the aim to further increase the scientific and technological capacity of the FTM



Funding

36 months 880K Euro

European Union's Horizon 2020 research and innovation programme grant No 952033



Prof. Dr. Bojana Obradović bojana@tmf.bg.ac.rs



Karnegijeva 4 Belgrade, Serbia



excellmater.tmf.bg.ac.rs