BIOREMIA training & outreach

2020. Summer. The ESRs settled in the project. One by one. And they were directly affected by the Covid restrictions. No travels. All meetings online. In summer 2021, they were then very keen to get to know each other and so asked the coordinator to find a way to meet. The first in-person whole-consortium meeting took place. And then we did not stop to meet.

Take a journey through the last three workshops and outreach activities of BIOREMIA.





Winter School 2021 Summer School 2022





BIOREMIA project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No. 861046



Workshop Science Communication & <u>Presentation Skills</u> 10-14 October 2021 Dresden / Germany

After the Covid 19 crisis it's been a while, but in October 2021 the BIOREMIA ESRs and PIs have finally met in person for the first time!

Our fellows had a wonderful time in Dresden and enjoyed the excellent training on *Science Communication & Presentations skills* held by trainers from ThePaperMill (Spain).

During this workshop we could make an assessment of all the aspects of the BIOREMIA project. All the ESRs had a chance to present and discuss their first results with the PIs and other ESRs.

It was a great opportunity to communicate, present, and exchange ideas!







"Great time spent with friends discussing useful tips on how to be better scientists, presenters and people." <u>1st Industrial</u> <u>Workshop</u> 28 March - 01 April 2022 Chamonix / France







In spring 2022 we held our 1st Industrial Workshop in Chamonix, France, on *Material development from lab to marketable medical devices*. Organizers were our project colleagues from Anthogyr SAS (France). The workshop was focused on different industrial aspects about implant design, manufacturing & testing and included a two-day transferable skills training on IPR, Regulatory Affairs and Medical Device Development.

During the training week, the Interim Review Meeting with the project officer from REA (Research Executive Agency) was also scheduled. The objectives of the meeting was to assess the fulfilment of all aspects of the network (science, training, management, networking, etc.) as described in the Grant Agreement. It was of great success!



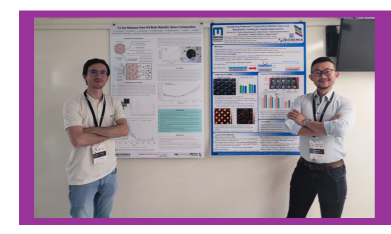


The BIOREMIA Consortium has organised a Satellite Event during the Junior EUROMAT 2022 Conference, in Coimbra (Portugal). At this conference young researches from 26 countries presented and discussed their research work.

In the afternoon of 21 July 2022 BIOREMIA members and guests gathered for a session entitled: *BIOREMIA EU project at a glance: interdisciplinary training for a successful career in biomaterials and medical technologies.*

The event offered a great opportunity to meet and discuss relevant aspects of antibacterial implant materials and technologies in an interdisciplinary scientific environment. Our fellows introduced their PhD projects and presented videos about their secondments, work in the labs and the training they have received within the BIOREMIA network. It was an enjoyable get-together with PhD students and scientists from various labs from European institutions.





"It has stimulated lovely discussions between all the satellite event attendees."

BIOREMIA Satellite event during EUROMAT Junior 21 July 2022 Coimbra / Portugal

BIOREMIA Summer School 29 August - 02 September 2022 Ioannina / Greece



A wonderful Summer School was organized by our colleagues from University of Ioannina (Greece). The ESRs enjoyed another two-day interactive training on *career development for scientists*. It was all about becoming aware of their skills and interests in view of better career choices and opportunities. The ESRs were trained on how to create a competence profile and a competitive CV.

Moreover, the Summer School included three more scientific days of advanced training on Nanomaterials and Nanotechnologies for the prevention of bacterial biofilms. A practical Computational Material Science course had its place in the programme. Tutorial lectures, ESR talks and scientific discussions were intensively scheduled throughout the rest of the week.

Thanks to the perfect location, participants had also the opportunity to share ideas and points of view during a pleasant excursion organized by our hosts from the University of Ioannina.





BIOREMIA Summer School "Nanomaterials and Nanotechnologies for the prevention of bacterial biofilms"

INAOL

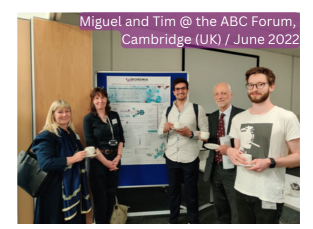
"We find this soft skills training extremely useful now and in our near future as professionals in academia or industry."



BIOREMIA reaches out

These are further visual impressions of **BIOREMIA** outreach activities. Our 15 fellows are actively outspreading the project's scientific goal to develop new biomaterials for bone-related medical implants to improve the patients' quality of life.





📕 Adam and Paula @ ASM Charlotte NC (USA) / Nov 2022









ei-Fan, David, Kirti and Juan José @ MSE Darmstadt (Germany) / Sept 2022



BIOREMIA Ambassadors: The ESRs talking about their projects in their native <u>language</u>





BIOREMIA project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No. 861046