News



SEPTEMBER 30, 2024

Researches from BOW project meet Nobel Prize winner Andre Geim

The Institute for Studies on Economics and Employment and the **University of Brescia** recently hosted the **Nanochemistry Camp** in Iseo, Italy. This international residential summer school caters to **master's and doctoral students in chemistry** and related fields, emphasizing the importance of **nanochemistry**.

The course provided exceptional, cutting-edge insights into key topics within nanochemistry, utilizing a unique and innovative format that connects students with **globally recognized experts in the field**, including **Andre Geim**, **Nobel Prize winner in Physics** in 2010 for his groundbreaking experiments with the two-dimensional material graphene.

BOWers Paolo Bergese and Andrea Zendrini, who served as the scientific director and secretary of the school respectively (and representing the project coordinator, the Center for Colloid and Surface Science), along with Katharina Landfester, a speaker from partner Max Planck Institute for Polymer Research, had the opportunity to meet Andre Geim and discuss nanochemistry as one of the driving forces behind the BOW project.



According to Paolo Bergese, "Andre Geim showed a **keen interest in BOW's state-of-the-art efforts** to positively combine biological and synthetic nanoparticles".

Katharina Landfester gave a lecture on the **use of nanomaterials** in the biomedical field.

Share







Suscribe to our newsletter for all the latest news

Subscribe

Project

Team

News

Results

Resources

Contact





All content © Copyright 2024 by BOW Project



This project has received funding from the FET Proactive programme under grant agreement No 952183

COOKIE POLICY / LEGAL NOTICE / PROTECTION OF PERSONAL DATA