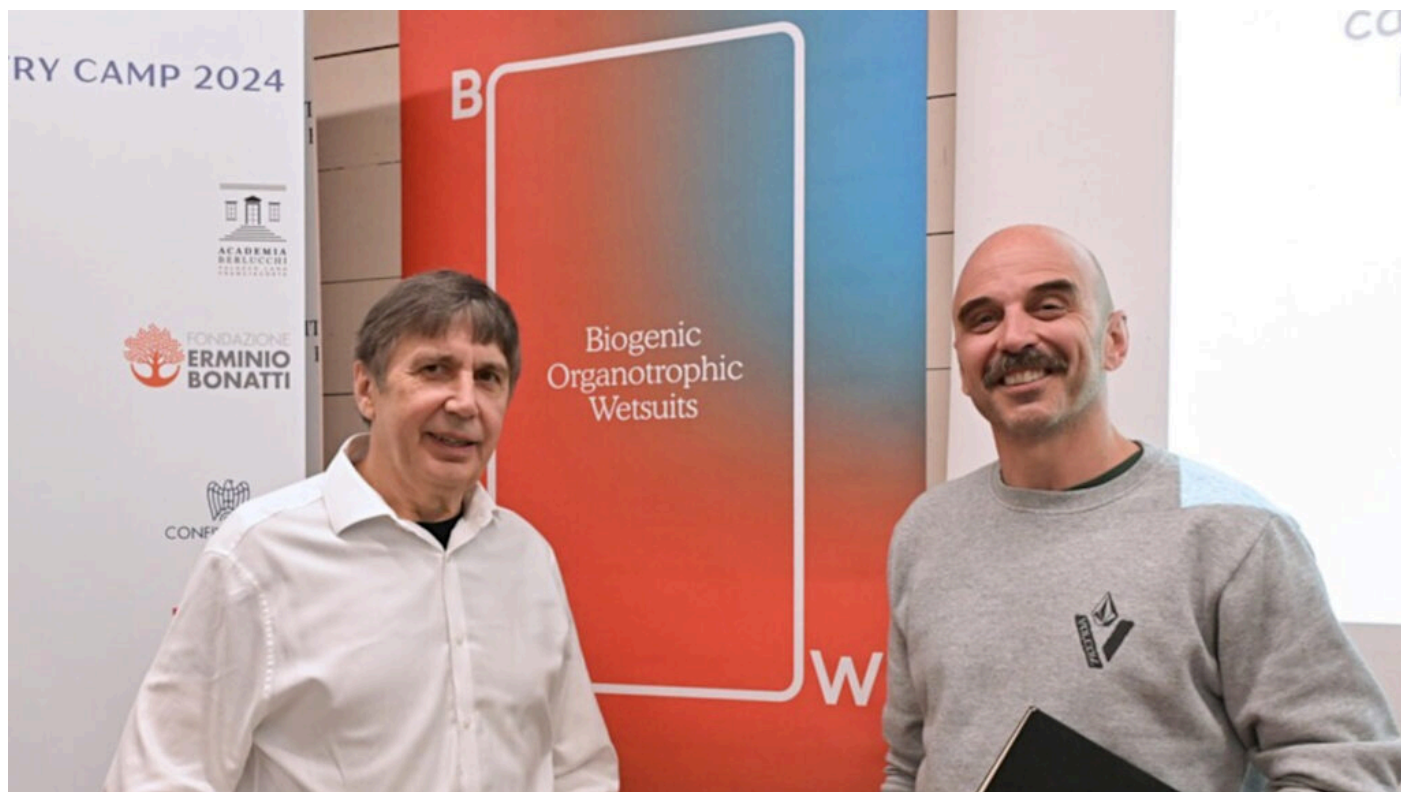


News



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 N° 952183

[COOKIE POLICY](#) / [LEGAL NOTICE](#) / [PROTECTION OF PERSONAL DATA](#)