



Press Release: ACCORDs Project Participation at Materials Week & General Assembly

Limassol, Cyprus. June 21st 2024 – ACCORDs Project showcased its exceptional contributions at Materials Week 2024, highlighting the impressive involvement of its partners across various activities throughout the conference.

During the event, ACCORDs' team delivered several detailed presentations that showcased significant advancements in characterization of nanomaterials. These presentations underscored the project's innovative research and development efforts, drawing considerable attention from industry and the scientific community.

In addition to these presentations, ACCORDs actively participated in the poster sessions, presenting five posters accompanied by pitch presentations. These sessions provided a platform for the team to share their latest findings and methodologies, sparking engaging discussions and feedback from attendees. Session 9 "Infrastructure & Methods Requirements for Materials Innovation", was chaired by ACCORDs Coordinator, University of Ljubljana, and BAM, and had 3 presentations from project partners.

One of the key highlights was ACCORDs' significant role in a well-attended training session within the Materials Week Event. This session, titled "Standardisation needs for regulatory testing of graphene and related 2D materials" focused on disseminating crucial methodologies for material analysis and its path towards regulatory-ready materials&products, attracting a large number of participants eager to learn from ACCORDs expertise together with other initiatives and projects, like Graphene Flagship and Macrame.

Furthermore, ACCORDs also was also present with an exhibition booth in the conference's exhibition area, where attendees had the opportunity to learn more about the project, its objectives, and key results. This interaction facilitated valuable networking opportunities, connecting ACCORDs with various stakeholders in the nanomaterials and research ecosystem.

During the event, ACCORDs also held its 18 months General Assembly. This meeting was an excellent opportunity to review the progress made in this first period, celebrating the significant achievements and ongoing efforts within the project as well as for discussing the main activities to be performed during the coming months.

The visibility gained at Materials Week underscores the importance of ACCORDs work in advancing the field of nanomaterials. By sharing our research and engaging with the broader stakeholder spectra, we continue to drive innovation and collaboration in this fascinating area of study.

More information and access to Materials Week detailed programme can be found here:

<https://materials-week.org/programme/detailed-programme/>



Figure 1: ACCORDs Project's presence at Materials Week 2024

For further information, please contact:

Project coordinator: Dr. Damjana Drobne Damjana.Drobne@bf.uni-lj.si

Project Communication Contact: Mr. Daniel Fernández daniel.fernandez@idonial.com

About ACCORDs Project:

More info available at www.accordsproject.eu



Funded by the
European Union

This project receives funding from the European Union's Horizon Europe Research & Innovation Programme under grant agreement no. 101092796.

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Health and Digital Executive Agency (HADEA). Neither the European Union nor the granting authority can be held responsible for them.

Associated Partners (i.e. (a) Swiss Partners and (b) UK Partners) have received national funding from (a) the Swiss State Secretariat for Education, Research and Innovation (SERI), and (b) Innovate UK.