




ADVANCING ANTIMICROBIAL NANOCOATING TECHNOLOGIES

Community Day

 17th June 2024 - Part of [MaterialsWeek2024](#)

Join us as we explore the latest in antimicrobial coating technologies, fostering a safer future!

You are cordially invited to the **Advancing Antimicrobial Nanocoating Technologies Community Day**, a key event during the [Materials Week 2024!](#) Organized by the Horizon Europe projects [NOVA](#), [RELIANCE](#), [STOP](#), and [SUSAAN](#), this event is dedicated to the advancement of antimicrobial coating technologies. This networking opportunity aims to bridge diverse scientific communities, from scientists to industry leaders, in our collective fight against the transmission of disease through surfaces.

Time	Speaker	Description
09:00 - 09:30	Prof. Rui Reis Invited speaker	<i>"Tissue Engineering and Antimicrobial Strategies Stemming from Natural Sources and Biomimetic Materials"</i>
09:30 - 10:30	Project coordinators	Join us for the opening session of our Community Day, featuring six enlightening presentations from the EU projects powering this event: STOP , NOVA , SUSAAN , RELIANCE , NANOBLOC , SUPREME

Time	Speaker	Description
10:30 - 11:15	Poster Session and coffee break	
	Session: Innovative materials	
11:30 - 13:00	Prof. Fotis Katsarous	Inorganic materials
	Prof. Artemis Stamboulis	Biobased materials
	Dr. Claire Gay	Plasma Coating deposition
		Panel discussion:
		Overview of Sister Project Materials discussion
13:00 - 14:30	Lunch	
	Session: Microbial Frontlines	
14:30 - 15:00	Prof. Izabela Radecka,	<i>"Use of silver against the modern curse of antibiotic resistance"</i>
15:00 - 15:30	Peter D. Askew	tbd
	Session: Sustainability and Safety	
15:30 - 15:45	Dr. Merve Tundali	<i>"Overview of the Safe and Sustainable by design concept in the EU"</i>
15:45 - 16:15	From theory to practice. LCA verticals in 3 specific case studies	
	<ol style="list-style-type: none"> 1. RELIANCE 2. SUSAAAN 3. NANOBLOC 	
16:15 - 16:30	Round table and short challenges discussion	
	<ul style="list-style-type: none"> • How LCAs can support the design of innovative materials? 	
16:20 - 16:40	Coffee Break	
16:40 - 17:10	Giovanni Condina	<i>"BPR Regulation Compliance – your pathway to the EU market"</i>

Time	Speaker	Description
		Focus: Challenges to commercialization stemming from rigorous regulations
From Lab to Market: Translating Antimicrobial Innovations		
17:10 - 17:40	Simge Tarkuç Arcelik	<i>"Engineering and Application Challenges of Antimicrobial Coatings for Home Appliances"</i>
17:40 - 18:10	Dr. Engin Vrana SPARTHA MEDICAL	<i>"Considerations and Routes for Industrialisation of Nanocoatings"</i>
18:10 - 19:00	Free Time	
Starting 19:00 Collaborative Futures Dinner: Uniting for Innovation		
19:00 - open end	NOA Restaurant	2 Promachon Eleftherias Street, Limassol Reservation under Sara Espinoza

Important information:

- Please note that the program will start at 09:00 in Limassol. Limassol operates on Eastern European Time (EET), which is UTC +2 hours.
- If you are presenting online, please use your personal link and connect at least 10 min before your presentation starts.
- If you want to stream the event please register [here](#).