

WIMA

2023

Women Interactive Materials Award

26th September

DWI – Leibniz-Institut für Interaktive Materialien e.V.
Forckenbeckstr. 50, 52074 Aachen
REGISTER HERE as a spectator

1:00 pm	Welcome & Introduction		
1:15 pm	 Ana Mora Boza Georgia Institute of Technology	Engineering in vitro microenvironments with synthetic polymers	
1:45 pm	 Ceren Kimna Helmholtz Munich	Redefining boundaries in healthcare through dynamic materials	
2:15 pm	 Christina Tringides ETH Zürich	Designing multifunctional hydrogels for improved neural interfaces: from physiological models to implantable devices	
2:45 pm	Coffee Break		

3:15 pm	 Hatice Ceren Ates Universität Freiburg	Biosensors toward smart therapeutic drug management of antibiotics
3:45 pm	 Fan Xu Eindhoven University of Technology	From responsive supramolecular polymers to interactive materials
4:15 pm	 Carla Fernandez Rico ETH Zürich	Elastic microphase separation produces bicontinuous structures for sustainable applications
4:45 pm	Deliberation	
5:30 pm	Announcement of the laureates	

Jury



Laura Heinen
Energy-Autonomous and Metabolically Active Material Systems
DWI



Luisa De Cola
University of Milan and Mario Negri Institute for Pharmacological Research



Petra Severit
Chief Technology Officer
ALTANA AG



Laura De Laporte
Advanced Materials for Biomedicine
DWI & RWTH Aachen University