

Registration & meeting link:  
<https://attendee.gotowebinar.com/register/598111665892100441>

## Agenda



OPERATED BY



**08:45** Technical start of BioNanoNet Member Welcome Webinar

**09:00** **WELCOME** by Andreas FALK (BNN)

**09:05** **MEMBER PRESENTATIONS**

**09:05** **Advanced Manufacturing Laboratory (AML)** presented by Carlos Sánchez Somolinos

AML's objectives focus on the development of polymeric materials and their processing through advanced structuring techniques in the search for functional polymeric systems of interest in the areas of Optics, Biomedicine, and Soft Robotics.

**09:20** **Covirabio GmbH** presented by Marko Poglitsch

Covirabio has the vision to revolutionize infectious disease diagnosis by enabling pathogen detection and immune monitoring at the Point-of-Care or Point-of-Need.

**09:35** **Final discussion**

**10:00** **End of the webinar**



The member presentations will be recorded and the videos will be shared after the event.