

Agenda

12:45 Technical start of AMI Webinar

13:00 **WELCOME** by Andreas FALK

13:05 **PRESENTATIONS**

13:05 **„PRIME: A European Collaborative Project on the Next Generation of Active Microfluidic Devices“** by Carlos SÁNCHEZ-SOMOLINOS

13:25 **„The NextGenMicrofluidics Platform: Development and Upscaling of Microfluidic Cartridges for LoC Nucleic Acid Amplification and Micro-Array Detection“** by George TSEKENIS

13:45 **Teaser Presentations of AMI Chairs**

by Günter LEPPERDINGER, Peter ERTL and Torsten MAYR

- Scientific Potential of Microfluidics
- Skills and Education in the Field of Microfluidics
- Application Potential of Microfluidics

Final discussion

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