

### AGENDA

# BioNanoNet Annual Forum & BNN Networking Session

## Day 1 Tuesday, 27 September 2022

10:00 Welcome-Coffee & Guided Tour @ UMIT

#### 11:00-14:30 BIONANONET ANNUAL FORUM

11:00–11:05 **Welcome** by Andreas FALK (BNN)

11:05–11:45 **Keynote "Mission Cancer and Innovative Health Initiative in** 

Horizon Europe – opportunities of two different programmes"

by Ines HABERL (FFG - Austrian Research Promotion Agency Division for

European and International Programmes)

11:45-14:30 "CREATE VALUE TOGETHER WITH US" - HAVE A LOOK INSIDE!

Presentation of technology platforms coordinated by BNN







11:45–12:30 NanoMedicine-Austria (NM-AT)

Achievements & outlook by Susanne RESCH (BNN, General Coordinator of NM-AT) Keynote: "Bioinformatics in Nanomedicine - Applications and Challenges" by

Thomas MOHR (Science Consult, Chair of NM-AT)

12:30-13:00 Lunch break

13:00-13:45 Advanced Microfluidics Initiative (AMI)

Achievements & outlook by Clemens WOLF (BNN, General Coordinator of AMI) Keynote: "Quo vadis Microfluidics? - Future challenges and opportunities" by

Peter ERTL (TU Wien, Chair of AMI)

13:45-14:30 **SusChem-AT** 

Achievements & outlook by Andreas FALK (BNN, General Coordinator of SusChem-AT) &

Bettina MIHALYI-SCHNEIDER (TU Wien, Chair of SusChem-AT)

Keynote: "Ethical aspects and sustainable development in industrial projects -

An engineer's perspective" by Alexander PAZOS COSTA (ILF Consulting Engineers AT)

## Day 1 Tuesday, 27 September 2022

14:30-17:00 BNN NETWORKING SESSION

Horizon Europe Call Matchmaking (Session 1)

18:00 BNN-Networking at BMT 2022 Welcome Reception (open end)

(Congress Center Innsbruck) - bus transfer to the congress center is organized

This event is free of charge. Click here to register for the Annual Forum & Networking Session.

# Day 2 Wednesday, 28 September 2022

11:00-14:00 **NETWORKING SESSION @ BMT2022** 

Horizon Europe Call Matchmaking (Sessions 2 & 3)

This event is part of the BMT2022. You have to register for the BMT2022 here: Click here

organized by













