

Your partner for nanomaterial analysis

Invites you to Collaborate Innovate Elevate

FR
UNIVERSITÉ DE FRIBOURG
UNIVERSITÄT FREIBURG

October 11 | Friday 1:30-5 PM

Adolphe Merkle Institute, University of Fribourg





connecting ideas
and empowering
solutions

Program

1:30 - 2.00 PM: Registration and welcome coffee

2:00 - 2:30 PM: Opening Remarks

Prof. Alke Fink and Prof. Barbara Rothen-Rutishauser,
 Co-leaders SNA

Mr. Jerry Krattiger, Director of the Fribourg Development
 Agency

2:30 - 3:00 PM: Reveal What's Inside

Consumer Confidence Through Material Analysis!

3:00 - 3:30 PM: Nanomedicine

Pioneering Health with Precision Particle Analysis!

3:30 - 4:30 PM: Apéro and Poster Session including NanoArts

4:30 – 5:00 PM: Optional Facility Tour

Registration

Attendence is free, but if you plan to join kindly confirm your attendance through this link, or by scanning the code.



About us

We have over 20 years of experience with nanomaterials. Swiss NanoAnalytics (SNA) is a platform of the BioNanomaterials Group of the Adolphe Merkle Institute, University of Fribourg, Switzerland.



Synthesis & formulation

- Composites
- Powders
- Carriers
- · Dispersions in physiological media



Biological testing

- Biocompatibility assays
- Nanomaterial stability in biological environments
- Nanomaterial-cell interactions
- MS2 bacteriophages as a viral surrogate screening tool



Characterization and analytical techniques

- Microscopy, Spectroscopy, and Scattering techniques
- Physicochemical and colloidal properties
- Scientific and R&D support
- Services for industry and authorities
- · Consulting, training, networking

We are solution oriented, responsive and proactive

Contact

Prof. Alke Petri-Fink

Phone: +41 26 300 9501 alke.fink@unifr.ch

SwissNanoAnalytics

Chemin des Verdiers 4 CH- 1700 Fribourg

Prof. Barbara Rothen-Rutishauser

Phone: +41 26 300 9502 barbara.rothen@unifr.ch

sna@unifr.ch

swissnanoanalytics.com