

# Your partner for nanomaterial analysis

## Invites you to Collaborate Innovate Elevate



October 11 | Friday 1:30-5 PM

in 💥

Adolphe Merkle Institute, University of Fribourg



adolphe merkle institute excellence in pure and applied nanoscience





#### 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
  - Dr. Christophe Emmenegger, Director of the Chamber of Commerce and Industry of the canton of Friborg
- 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
- 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