

Young Faculty Meeting 2023

Effective Communication Within Academia and Beyond

Location: **Hotel Griesalp**, Kiental, Switzerland

Organization: Prof. **Denise Mitrano** (ETHZ), Prof. **Jovana Milić** (AMI/Uni FR),
Prof. **Patrick Steinegger** (ETHZ/PSI), Dr. **Leo Merz** (SCNAT)

/// Wednesday, May 31, 2023 ///

- 10:15 Arrival at Griesalp
- 10:30 Round of introductions (all participants)
- 11:15 Prof. Dr. **Caspar Hirschi** (University of St. Gallen)
Communication of scientific expertise in democracies during acute and chronic crises
- 12:00 > *Lunch break* <
- 13:30 Dr. **Nineta Hrastelj** (EuChemS Secretary General)
Does science contribute to policy-making?
- 14:05 Dr. **Helga Rietz** (Science Communications Manager at ETH AI Center)
From Lab to Headlines: Navigating the Challenges of Science Communication
- 14:50 Panel discussion (Caspar Hirschi, Nineta Hrastelj, and Helga Rietz)
- 15:30 > *Coffee break* <
- 16:00 Dr. **Rachel Hevey** (Universität Basel)
Designing carbohydrate-based molecules as new therapeutic agents
- 16:25 Prof. Dr. **Klaus Eyer** (ETH Zürich)
Analytical Chemistry meets Immunology - Functional and multi-level Single-Cell Analysis
- 16:50 > *Short break* <
- 17:00 Dr. **Sarah Pati** (Universität Basel)
What can we learn from stable isotope analysis about photochemical and biotransformation reactions of organic contaminants and O₂?
- 17:25 Dr. **José Augusto Berrocal** (Université de Fribourg)
Coloring plastics with mechanical force
- 17:50 Prof. Dr. **Jovana Milić** (Université de Fribourg)
Multifunctional Hybrid Materials for Energy Conversion
- 18:15 > *Dinner break / free time (short hike?)* <
- 20:30 Powerpoint Karaoke with Dr. **Richard Smith** (Helvetica Chimica Acta)

/// Thursday, June 1, 2023 ///

- 08:30 *Science communication* by Dr. **Fernando Gomollón Bel** (Director and Co-Founder at Agata Communications)
- 10:30 Talk by Prof. Dr. **Adria LeBoeuf** (Uni Fribourg)
Title of the talk (TBD)
- 11:20 Closing remarks and feedback
- 11:30 > *Lunch break* <
- 12:43 > *Departure from Griesalp* <