## **CHanalysis**

The Division Analytical Sciences of the Swiss Chemical Society (SCG/DAS) is organizing *CH*analysis, a meeting of Swiss analytical scientists. You are cordially invited to participate in the next meeting on 19-20 May 2022.

The goal is to stimulate a stronger cooperation among persons working in different areas of analytical sciences. Scientists from applied and fundamental research, from industry, education, and regulation are welcome.

## **Important Dates**

| <ul> <li>Submission of abstracts:</li> </ul>    | by April 4, 2022  |
|---|-------------------|
| <ul> <li>Notification of acceptance:</li> </ul> | April 20, 2022    |
| <ul> <li>Registration:</li> </ul>               | until May 5, 2022 |
| – Meeting:                                      | May 19-20, 2022   |
|   |                   |

## **Conference Office and Contact**

Swiss Chemical Society (SCS), 3008 Bern Ms. Sarah Schmitz Phone: +41 31 306 92 92 Email: info@scg.ch

# Supporters and Sponsors



Please contact Marc J-F Suter (marcjfsuter@bluewin.ch) if you are interested in a collaboration as supporter or sponsor.

Published by: Swiss Chemical Society Haus der Akademien Postfach 3001 Bern info@scg.ch

6<sup>th</sup> Meeting of Swiss Analytical Scientists

# CHanalysis 2022

May 19-20, 2022 Dorint Hotel Beatenberg

Organized by the Division Analytical Sciences of the Swiss Chemical Society





© Picture: Marc J-F Suter, Eawag

SCS Swiss Chemical Society

Division of Analytical Sciences

#### **Participation Fee**

| Regular participants:            | CHF 300 |
|----------------------------------|---------|
| Students including PhD students: | CHF 100 |

The fees include meals and accommodation

#### Registration

Please register and submit your abstract on the website cha22.scg.ch

Posters covering any topics in analytical sciences are welcome. The organizers will select twelve abstracts for contributed oral presentations.

Due to space limitations, the number of participants is restricted to a maximum of 120 persons. Participation will be on a first come first serve basis.

#### **Travel Information**

Dorint Hotel Hubel 114 3803 Beatenberg Phone: +41 33 841 41 11 Mail: info.beatenberg@dorint.com hotel-interlaken.dorint.com

Room reservation and allocation will be handled by the conference office.

#### Traveling by public transportation:

Take the train to Interlaken West, then bus 101 to Beatenberg Hubel.

Swiss Railway timetable at www.sbb.ch

*Traveling by car:* Motorway 6 from Bern direction Interlaken, exit Beatenberg

# **Organizing Committee**

- Marc J-F Suter, DAS
- Eric Bakker, University of Geneva
- Davide Bleiner, Empa, Dübendorf

# Scientific Program

#### Thursday, May 19, 2022

| 13.00   | Conference Opening<br><i>Marc J-F Suter</i> , Vice-President DAS   |
|---------|--|
| 13.05   | <i>Lenny Winkel</i> , Eawag<br>«Analytical advancements improve insights into the<br>biogeochemical cycle of selenium»   |
| 13.35   | 4 Contributed Lectures   |
| 14.35   | Coffee Break   |
| 15.20   | <i>Behnam Ahmadian Baghbaderani</i> , Lonza<br>«Robust and reliable analytical methods: critical<br>requirement for industrialization of cell and gene<br>therapies» |
| 15.50   | 3 Contributed Lectures   |
| 16.35   | Poster session and Aperitif  |
| 18.30   | Dinner   |
| 21.00   | Get-together Party   |
| Friday, | May 20, 2022   |
| 09.00   | Andrew DeMello, ETH Zürich<br>«Simon-Widmer Award Lecture«   |
| 09.30   | 3 Contributed Lectures   |
| 10.15   | Coffee Break   |
| 10.45   | <i>Detlef Günther</i> , ETH Zürich<br>«Between Fundamentals and Applications – the<br>Important Role of Analytical Chemistry»  |
| 11.15   | 3 Contributed Lectures   |
| 12.00   | <i>Marco Baity Jesi</i> , Eawag<br>«Machine learning as a tool to predict the toxicity of<br>chemicals»  |
| 12.30   | General Assembly of the Division Analytical Sciences of the Swiss Chemical Society   |

13.00 End of Meeting

# CHa22.scg.ch