CHanalysis 2015

The Division Analytical Sciences of the Swiss Chemical Society (SCG/DAS) is organizing **CHanalysis**, a meeting of Swiss analytical scientists.

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

Important dates

- Submission of abstracts: February 15, 2015

- Notification of acceptance: February 28, 2015

- Registration: March 15, 2015

- Meeting: April 10-11, 2015

Conference Office

Verena Schmid c/o Eawag Überlandstrasse 133 CH-8600 Dübendorf

Phone: +41 -58 765 52 00 Fax: +41 -58 765 58 01

Email: verena.schmid@eawag.ch

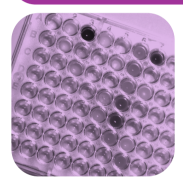
www.scg.ch/chanalysis/2015

Meeting of Swiss Analytical Scientists

CHanalysis 2015

April 10–11, 2015 Dorint Hotel Beatenberg

Organized by the Division Analytical Sciences of the Swiss Chemical Society





Published by: Swiss Chemical Society Schwarztorstrasse 9 3007 Bern



Swiss Chemical Society

Division of Analytical Sciences

Participation fee*

Regular fee: CHF 300.-

Students including PhD students: CHF 100.-

*includes meals and accommodation

Registration

Please register and submit your abstract on the website www.scg.ch/chanalysis/2015.

Posters covering any topics of analytical sciences also beyond the highlighted areas of the meeting are welcome. For each session the organizers will select three abstracts for oral presentation.

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

Travel information

Address

Dorint Hotel Hubel 114 3803 Beatenberg http://hotel-interlaken.dorint.com/

Traveling by train

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

Swiss Railway timetable on www.sbb.ch

Traveling by car

Motorway 6 from Bern direction Interlaken, exit Beatenberg

Organizing Committee:

- Detlef Günther
- Ernö Pretsch
- Ralph Schlapbach
- Marc J-F Suter

Scientific program

Friday, April 10, 2015

12.00	Lunch
14.00	Opening, Marc J-F Suter, Eawag Dübendorf
14.10	Kristin Schirmer, Eawag Dübendorf Analytical tools in ecotoxicology
15.00	Session 1: Labeling Strategies Stefan Schürch, University of Bern Moderator
	Bernd Bodenmiller, University of Zürich Analysis of single cells through time and space by mass cytometry
15.30	Coffee break
16.00	Contributed lectures
16.45	Discussion
18.00	Dinner
19.30	Poster session

Saturday, April 11, 2015

09.00	Session 2: <i>Imaging</i> Gérard Hopfgartner, Université de Genève Moderator
	Markus Stöckli, Novartis Pharma AG, Basel About MS imaging and its impact in biomedical research
09.30	Contributed lectures
10.15	Discussion
10.45	Coffee break
11.15	Session 3: Small Molecules Laurent Bigler, University of Zürich Moderator
	Moderator
	Stefan König, University of Bern Screening of forensic and clinical samples: from immunoassay tests to SWATH acquisition
11.45	Stefan König, University of Bern Screening of forensic and clinical samples: from
11.45 12.30	Stefan König, University of Bern Screening of forensic and clinical samples: from immunoassay tests to SWATH acquisition
	Stefan König, University of Bern Screening of forensic and clinical samples: from immunoassay tests to SWATH acquisition Contributed lectures