#### Conference Venue

The conference takes place on an e-conference platform. We use various tools to stimulate interaction between participants and to ensure the highest quality for the lectures. Please visit the website for more information

### Registration

Please register online on fs21.scg.ch.

Deadline for poster abstracts: 28<sup>th</sup> February 2021
Deadline for registration with invoice payment: 2<sup>nd</sup> April 2021

#### **Poster Session**

An online poster session is organized during lunch on Thursday 22 April. A total of 30 posters will be accepted. If you are interested in presenting your project, please submit an abstract while registration. The abstract template is available as Word file on the website.

#### Conference Fees

The registration fees include access to conference sessions conference documents.

- DIAC members	CHF 150
- other members of SCS and members of SVC	CHF 175
- Non-SCS members	CHF 200
- Retired persons	CHF 150
- Students and postdocs	free

#### Contact/Secretariat

Chair: Dipl. Ing. Urban Jenelten, Firmenich SA, Geneva Co-Chair: Dr. Roger Marti, HTA-FR, Freiburg

Hochschule für Technik und Architektur Freiburg (HTA-FR)

Ms. Christine Aebischer Phone: +41 (0)26 429 67 01 Email: chemie@hefr.ch

### The event is supported by























www.fs21.scg.ch

15. Freiburger Symposium SCS Division of Industrial & Applied Chemistry

«Industrial & Applied Chemistry 4.0: Current and Future Trends in Chemical Production»

22-23 April 2021 – Online Conference Formal Host: School of Engineering & Architecture of Fribourg





Swiss Chemical Society (SCS) Haus der Akademien Laupenstrasse 7 3008 Bern info@scg.ch scq.ch/diac



SCS Swiss Chemical Society

Division of Industrial & Applied Chemistry

### Program

# Thursday, 22 April 2021

08.00	Opening of the Zoom Conference room
08.30	Opening of the 15. Freiburger Symposium Address of welcome by
	Dr. Roger Marti, HTA-FR, President of the DIAC
	Dipl. Ing. Urban Jenelten, Firmenich SA, Chairman of the O
08.45	«Going with the Flow – The Use of Continuous Processing in Organic Synthesis»
	Prof. C. Oliver Kappe, University of Graz, Austria
09.30	«Reductive Hydrosilylation Chemistry in Continuous Flow: A Toolbox Approach from Lab to Pilot Scale»
	Dr. Serena Mostarda, Novartis AG, Basel, Switzerland
10.15	Short Break
10.30	«An industrial example of converting a Batch Fine-Chemical process Into a Continuous One»
	Dr. Harvey Randall, Firmenich SA, La Plaine, Switzerland
11.15	3x 10min short talks
	Fluitec mixing + reaction solutions AG
	Büchi AG (and a third partner to be defined).
11.45	Lunch break & virtual Poster Session
13.30	«How to Apply Machine Learning to Industrial Data»
	Dr. Sylvie Roussel, Ondalys, France
14.15	«Data Mining, Visualization, and Modelling in the
	Pharmaceutical Industry using SEEQ»
	Dr. Helge Engelking, Lonza AG, Visp, Switzerland
	Engr. Joseph Reckamp, SEEQ Corporation
15.00	Short Break
15.15	«Design of Experiments, Design of Simulations:
	How to Integrate Model Knowledge to Maximize the
	Information Content of Data»
	PD. Dr. Michael Bortz, Fraunhofer ITWM, Kaiserslauten, Germany
16.00	Keynote Lecture
	«Digitalization @ Linde: Principles for Success»
	Ing. Philipp Karmires, Chief Digital Officer, Linde, Germany

# Friday, 23 April 2021

08.30	Sandmeyer Award Lecture 2020: "Development of the Commercial Manufacturing Process for Ipatasertib"  Dr. Andreas Schuster as representative of the Ipatasertib Team at F. Hoffmann La-Roche, Basel and Dr. Christoph Strasser, Dottikon Exclusive Synthesis AG, Switzerland
09.15	Sandmeyer Award Lecture 2021: «AmoMax®-Casale, a new catalyst for a greener and less energy consuming process for industrial large scale ammonia synthesis»  Dr. Pierdomenico Biasi, Casale SA and Dr. Rene Eckert, Clariant Produkte (Deutschland) GmbH
10.00	Short Break
10.15	«Online Measurements & Preventive Diagnostics» Dr. Hernan Aguiar Garcia, Syngenta Crop Protection, Basel, Switzerland
11.00	«Data-driven Approaches to the Discovery and Classification of Homogeneous Catalysts» Prof. Clemence Corminboeuf, EPFL Lausanne, Switzerland / NCCR Catalysis & NCCR Marvel
11.45	Lunch break
12.45	«Next Generation Manufacturing at Biogen – PAT as an Enabler for Enhanced Process Control in Commercial Antibody Manufacture» Dr. Oliver Steinhof, Biogen International GmbH, Luterbach, Switzerland
13.30	«Process Analytical Technology: Smart Tools or Expensive Toys?»  Dr. Hans, Pater Nirmaior, Longa A.C. Visio, Switzerland
14.15	Dr. Hans-Peter Nirmaier, Lonza AG, Visp, Switzerland  Best Poster Award – 5min Presentation
	<u>-</u>
14.30	Closure of the Symposium