Swiss Chemical Society (SCS)

1st Swiss Industrial Chemistry Symposium SICS'16

October 28, 2016, 08.30 - 18.00 University of Basel



Published by: Swiss Chemical Society (SCS) Haus der Akademien Laupenstrasse 7 3008 Bern



SCS Swiss Chemical Society

Program Morning Session

08.30	Welcome coffee, registration
08.55	Opening, welcome
09.00	Dr. Andreas Marzinzik, Novartis Pharma AG «Towards the goal of curing CML: discovery of ABL001 a novel allosteric inhibitor of BCR-ABL preventing disease relapse by dual targeting»
09.30	Dr. Kurt Püntener, F. Hoffmann-La Roche AG «With asymmetric hydrogenation towards scalable, stereoselective syntheses of Aleglitazar and Bitopertin»
10.00	Dr. Ulla Létinois, DSM Nutritional Products AG «Bio-based aromatic building blocks for vitamin E manufacture»
10.30	Coffee Break
11.00	Dr. Cheng-yi Chen, Janssen R&D, Cilag AG «A Synthesis of 1H-Indazoles via a Cu(OAc)2-catalyzed N-N Bond Formation»
11.30	 4x Short Talks à 8min Dr. Kai-Uwe Schöning, BASF Schweiz AG <i>«Hindered amine polymer stabilizers – new discoveries in an established research area»</i> Dr. Alec Birkbeck, Firmenich SA <i>«From Leopold Ruzicka in 1935 until now: the story of (Z)-b-Santalol at Firmenich, towards an industrial synthesis»</i> Dr. Corinna Nimphius, Clariant International Ltd <i>«Glucamides – a new platform of sugar-based surfactants»</i> Dr. Wolfgang Haap, F. Hoffmann-La Roche AG <i>«Discovery of the cathepsin S inhibitor RG7625 for the treatment of autoimmune diseases»</i>

Lunch and Poster Sessions

- 12.10 Lunch buffet
- 12.45 Poster sessions A and coffee (2nd and 3rd floor)
- 13.15 Poster sessions B and coffee (2nd and 3rd floor)

Program Afternoon Session

14.00	4x Short Talks à 8min
	Dr. Myriem El Qacemi, Syngenta Crop Protection AG
	«Enantioselective synthesis of insecticidal
	isothiazolines»
	Dr. Fabrice Gallou, Novartis Pharma AG
	«Alternative solvents: from a compliance-driven activity
	to a trigger for innovation»
	Dr. Johannes Schranck, Solvias AG
	«Catalysis @ Solvias – from science to business»
	Dr. Christian Lothschütz, Siegfried AG, Zofingen
	«What can academia learn from industry?»
1 4 4 5	Dr. Stofan Abala, Astalian Bharmacouticals Itd
14.45	Dr. Stefan Abele, Actelion Pharmaceuticals Ltd.
	«Pilot plant production of a P2Y12-antagonist
	containing (R)-3-Phosphonoalanine»
15.15	Dr. Christoph Taeschler, Lonza AG
	«Process development aspects of alkylnitrites»
15.45	Coffee Break
19.49	
16.15	Dr. Rolf Schaller, Dottikon Exclusive Synthesis AG
	«Advanced process development into future»
16.45	Panel discussion with the lecturers
10.45	
17.20	Award ceremony for the best poster presentation
17.30	Aperitif and Networking

Registration

Free admission.

A maximum of 250 participants will be accepted. Registration deadline is October 21, 2016 Please register on www.scg.ch/sics/2016

The deadline for poster applications is over and we cannot accept additional poster presentations.

About SICS

The SICS is a new, one-day symposium with **lectures**, **short talks** and a **panel discussions** of industrial chemists working in R&D in Switzerland. The symposium offers a unique platform for industrial scientists, working in research and process research, to present their latest results, to interact with each other and to network with professors, PhD students and other scientific staff of Swiss universities. An extended **poster session** with presentations from industry (20%) and academy (80%) will stimulate the interaction.

Venue

University of Basel, Department of Chemistry Grosser Hörsaal OC St. Johanns-Ring 19, 4056 Basel

Organizing Committee and Contacts

Dr. Remo Gamboni, F. Hoffmann-La Roche AG, Chair Prof. Olivier Baudoin, University of Basel Dr. Jérôme Cassayre, Syngenta Crop Protection AG Dr. Alain De Mesmaeker, Syngenta Crop Protection AG Dr. Fabrice Gallou, Novartis Pharma AG Dr. Thomas Heinz, Novartis Pharma AG Dr. Guido Koch, Novartis Pharma AG Dr. Andrew W. Thomas, F. Hoffmann-La Roche AG David Spichiger, Swiss Chemical Society

Symposium office

Mail: info@scg.ch Phone: +41 31 306 92 92

Sponsors and Partners















www.scg.ch/sics/2016