

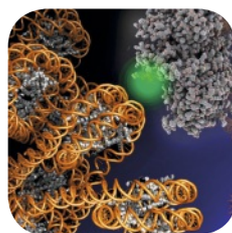


Events

Congresses, Symposia, Lectures, Education Courses

SCS CONFERENCES AND SYMPOSIA

SCS Fall Meeting 2018



September 7, 2018, 09.00–18.45h
EPFL Lausanne, first floor of BS and CE buildings

We are pleased to invite you to the SCS Fall Meeting, one of the largest, annual scientific event held in Switzerland. We are happy and proud to present you a fantastic and diversified program with contributions from academia and industry in all fields of chemistry.

The SCS Fall Meeting offers a unique opportunity for all members of the community to share the results of their research initiatives. It also stimulates the exchange of ideas between all generations of chemists, often creating the seeds for new projects and collaborations. We expect close to 1'000 participants.

Program Overview

- 09.00 Registration / Welcome Coffee
09.45 Welcome and conference opening
Prof. Sandrine Gerber, Chair SCS Fall Meeting
Prof. Lyndon Emsley, ISIC Director, EPFL Lausanne
09.50 Sandmeyer Award Lecture 2018
Raymonde Fonné-Pfister, Alain De Mesmaeker, Syngenta Crop Protection AG
«A new generation of agrochemicals: design, synthesis and biological evaluation of strigolactone- and strigolactam derivatives for potential crop enhancement applications in modern agriculture»
10.20 SISF-SCS Distinguished Investigator Award Lecture 2018
Paul W. Manley, Novartis Pharmaceuticals AG, Basel
«Synthesis and Characterisation of Some Metabolites of Anti-Leukemia Drugs»
10.50 Short break
11.00 Morning Parallel Session
– Analytical Sciences (AS)
– Catalysis Science & Engineering (CE)
– Computational Chemistry (CC)
– Inorganic & Coordination Chemistry (IC)
– Medicinal Chemistry & Chemical Biology (MC)
– Organic Chemistry (OC)
– Physical Chemistry (PC)
– Polymers, Colloids & Interfaces (PCI)
Lunch and Poster Session
Commercial Exhibition
15.00 Afternoon Parallel Session
Same topics as in the morning parallel sessions
15.30 Exhibitor aperitif
16.45 Break and coffee / refreshments
17.00 SISF-SCS Senior Industrial Investigator Award Lecture 2018
Clemens Lamberth, Syngenta Crop Protection AG
«Episodes from the Continuous Search for Solutions against Downy Mildew Diseases»

- 17.30 Paracelsus Award Lecture 2018
Prof. Ruedi Aebersold, ETH Zurich
«Mass spectrometric exploration of the biochemical basis of living systems»
18.15 Best Oral Presentation Awards (sponsored by Metrohm)
The prizes are handed over by Patrick Hunziker, Vice-President and Head Development, Metrohm Herisau
18.15 Best Poster Presentation Awards (sponsored by DSM)
The prizes are handed over by Thomas Netscher and Werner Bonrath, Senior Scientists at DSM Nutritional Products
18.45 End of the conference

The session programs including all abstracts are available on the Fall Meeting website: scg.ch/fallmeeting/2018

Scientiæ & Robotica 2018



5.–8. September, 2018,
EPFL, Lausanne
Weiterbildung für Lehrpersonen der Sekundarstufe II
Formation continue pour les enseignants du secondaire II

Der Kongress richtet sich an Lehrpersonen der Naturwissenschaften und der Mathematik der Sekundarstufe II sowie

an Interessierte aus anderen Fachbereichen und Lehrstufen.

Das Programm, bestehend aus Vorträgen und Workshops, bietet den Teilnehmenden die Möglichkeit, Verbindungen zwischen Robotik und Wissenschaftsbildung zu entdecken sowie über die Fach- und Sprachgrenzen hinaus Kontakte zu knüpfen und sowohl mit Kolleginnen und Kollegen als auch renommierten internationalen und nationalen Wissenschaftlern Ideen auszutauschen.

Arbeitsbereiche: Robotik und Biologie / Chemie / Informatik / Mathematik / Physik.

Website: <http://scientiaerobotica.ch/>

ILMAC Lausanne 2018



October 3–4, 2018, MCH Beaulieu Lausanne SA

The fair provides a unique platform for process and lab automation in the French speaking part of CH with a strong focus of interaction and get-together sessions.

www.ilmac.ch/lausanne

Symposium on PAT, October 3, 10.00–13.15

Process analytical technology (PAT) has been demonstrated as one of the key driver for the future plant automation. More and more smart sensors will be analyzing the critical quality at-

tributes of your product and critical asset performance indicators will provide you a clear picture of your over-all plant fitness. All the collected information could result into a real-time release or “lights-out” manufacturing strategy. For this time, the Swiss PAT community will meet at ILMAC Lausanne!

Program PAT Symposium

- 09.00 Opening of ILMAC 2018
 09.30 Coffee and Gipfeli
 10.00 Welcome and introduction
 Tobias Merz, Sr. Operation Technology Manager, Lonza AG, David Spichiger, Executive Director, Swiss Chemical Society
 10.05 «Use of Process Analytical Technology (PAT) for monitoring and optimizing powder mixing»
 Volker Kehlenbeck, Nestlé Product Technology Centre Lebensmittelforschung GmbH
 10.30 «How can you get more out of your data – Datamining @ Bosch Packaging»
 Marc Michaelis, Hüttlin GmbH, A Bosch Packaging Technology Company
 11.00 «Chemometric modelling to predict concentration of API in a solution flow»
 Samd Guizani, Ferring Pharmaceuticals
 11.30 «Digitalization in the Pharmaceutical Industry»
 Helge Engelking, Lonza AG
 12.00 «Preventing overflow metabolism in Crabtree-positive microorganisms using the PAT approach: progress and challenges»
 Michal Dabros, HES-SO, Haute école d'ingénierie et d'architecture, Fribourg
 12.30 «Identifying Process Critical Parameters through the QbD Approach»
 Bernd Heinen, JMP Software/SAS Institute
 13.00 Diskussion
 13.15 Common Lunch in Network Zone of ILMAC

More information and registration on scg.ch/ilmac/2018

Clariant Chemistry Day 2018



October 4, 2018, Basel
 Half-day symposium including lectures, poster session, discussions and the SCS-Clariant Clean Tech Award 2018.

The day will highlight outstanding achievements in sustainable chemistry and present the winners of the “Clariant CleanTech Award Switzerland” and the “Clariant Chemistry Award at the Uni-

versity of Basel”. In a poster session and in lectures the award nominees and scientists from throughout Switzerland will introduce the latest R&D advances in the field of CleanTech. Recent developments in the industry will be presented in “Clariant CleanTech Lectures”.

Program

- 12.30 Opening of registration
 13.00 Welcome message
 Prof. Marcel Mayor, University of Basel, and Dr. Martin Vollmer, Chief Technology Officer, Clariant
 13.20 Dr. Marvin Estenfelder, Head of R&D Business Unit Catalyst, Clariant
 «Catalysts – Enablers of a more sustainable world»
 13.45 1st Clariant CleanTech Award Lecture
 14.00 2nd Clariant CleanTech Award Lecture

- 14.15 Poster Session I and Coffee Break
 15.15 Dr. Markus Rarbach, Head of Business Line Biofuels & Derivatives, Clariant
 «Value generation from agricultural waste: Clariant Sunliquid™ technology»
 15.30 Clariant Chemistry Award at the University of Basel Lecture
 15.45 3rd Clariant CleanTech Award Lecture
 16.00 4th Clariant CleanTech Award Lecture
 16.15 Poster Session II and Coffee Break
 17.15 Tobias Platen, Scientist Competence Center Surfactants & Functional Chemicals, Clariant
 «Genadvance Hydra - A truly natural hair moisturizer»
 17.30 Prof. Paul Dyson, EPF Lausanne
 «Improving the sustainability of reactions by modifying the environment of the catalyst»
 18.30 Ceremonies for the CleanTech Awards, Clariant Chemistry Awards and Poster Awards
 18.45 Conclusion and Closing remark Executive member of Clariant
 19.00 Opening of buffet, network event
 21.00 End of event

The deadline for award applications and poster contributions was August 24, 2018.

Website: scg.ch/ccd/2018

Polycoll 2018



October 5, 2018, EPFL Lausanne

Polycoll is the annual meeting of the SCS Division of Polymers, Colloids and Interfaces.

Graduate students and postdoctoral researchers active in the field are encouraged to share their recent results with the community and to apply for oral and poster presentations, as this may foster

connections between scientists at any career level, stimulate the exchange of research ideas, and result in future research collaborations. To present a poster please register as poster presenter online and upload a 1-page abstract. The maximum poster size is A0 portrait.

The scientific program will offer invited and contributed lectures as well as poster presentations in the following fields:

- Polymer Chemistry and Physics
- Colloids and Self-Assembled Systems
- Surfaces and Interfaces
- Supramolecular Materials
- Biomaterials
- Responsive and Adaptive Systems
- Molecular Modeling

Program

- 9.30 Coffee
 9.55 Prof. Christian Hinderling (Division of Polymers, Colloids, and Interfaces)
 Opening, Welcome
 10.00 Prof. Pol Besenius (University of Mainz)
 «Transient Thermogels Mediated by Redox-Responsive Supramolecular Polymerization»
 10.45 Dr. Christophe Schmitt (Nestlé Research Center)
 «Functional protein-based colloids for controlling structure and stability in food»
 11.15 DPCI Doctoral Research Lectures (tba, 3 talks, 15 minutes each)

Lunch and Poster Session

- 13.30 Prof. Giovanni Pavan (SUPSI Lugano)
«The importance of defects in dynamic supramolecular polymers»
- 14.00 Dr. Stephen Schrettl (AMI Fribourg)
«Responsive Materials Based on Non-Covalent Interactions»
- 14.30 Prof. Eric R. Dufresne (ETH Zurich)
«Elastic Control of Phase Separation in Polymer Composites»
- 15.00 Coffee break
- 15.20 DPCI PhD Thesis Award Ceremony
- 15.30 Prof. Andreas Herrmann (DWI Aachen)
«DNA-hybrids and supercharged polypeptides: From nanomedicine to whiskey authentication»
- 16.15 Prof. Francesco Stellacci (EPFL)
«Supramolecular Approaches to Fight Viruses»
- 16.45 Prof. Erik Berda (University of New Hampshire)
«Functional nanomaterials from single polymer chains»
- 17.15 Aperó

Special feature: three talks will be selected from abstracts submitted by PhD students, and the PhD Award of the Division will be awarded to the best presenter.

We hope that the highly topical and diverse program covering multifaceted aspects of polymer, colloids, and interface science will convince you to become part of a pleasant meeting on exciting research developments in soft matter materials and interface technologies.

Registration and more information on the website:

<http://scg.ch/polycoll/2018>

13th Swiss Course on Medicinal Chemistry (Leysin Course)



October 7–12, 2018, Leysin

This five-day Medicinal Chemistry School that is organized by the Division of Medicinal Chemistry and Chemical Biology of the Swiss Chemical Society will focus on most modern aspects associated with small molecule drug discovery, highlighting the methodologies and technologies supporting hit generation,

lead finding and lead optimization campaigns.

In the beautiful and scenic village of Leysin, close to Lake Geneva, more than 100 young scientists are expected to meet with more than 30 international renowned expert speakers and instructors.

As in previous years, the teaching content will be targeted at young scientists working in the area of medicinal chemistry, but also from flanking disciplines such as biochemistry, pharmacy, pharmacology, or biophysics from the pharmaceutical and biotech industry. Given the broad spectrum and the timeliness of scientific topics discussed, the course also provides a valuable opportunity for advanced medicinal chemists to get acquainted with most recent developments in e.g. the medicinal chemistry of novel target families, novel compound classes, and most modern optimization paradigms. In addition, a number of PhD students and postdocs will be able to attend to receive a broad overview on scientific disciplines involved in modern drug discovery.

The upcoming event will thematically be structured along key topics of strategic relevance for medicinal chemistry that will be presented by opinion leaders in the field. The teaching content will further be intensified by hands-on tutorials in which

the theoretical learning's can immediately be applied to real life problems of pre-clinical drug discovery.

Focus areas

- New Chemical Space utilized for Medicinal Chemistry Applications
- Medicinal Chemistry Approaches towards prominent Target Families
- Technologies and Tactics applied in Lead Finding and Optimization
- Case Stories of successful small-molecule drug discovery

Co-chairmen

Dr. Gerhard Müller, Gotham Therapeutics

Prof. Dr. Beat Ernst, University of Basel

Dr. Daniel Obrecht, Polyphor Ltd.

Website: scg.ch/scmc/2018

Artificial Intelligence in Chemical Research



October 9, 2018, Syngenta Research Center, Stein (AG)

Perspective

Artificial Intelligence (AI) has shown massive impact in many areas of science and engineering: voice recognition and processing of human language, prediction of trends based on collected data, all the way to self-driving cars. So far, however, the impact of AI in chemical research has been limited. Most recently, a number of large-scale collaborations of pharmaceutical companies with AI companies, established or start-ups, have been announced, which can be taken as an indication that there is progress also in this area of science.

Purpose

This symposium brings together world-experts in the field, who will provide an overview on the status quo of AI in chemical research and an outlook where it is heading to. Key questions for which we will seek answers during the event:

- What were the key advancements in the recent years?
- Where can AI realistically already make significant contributions in chemical research?
- What are the key challenges that need to be solved to make more progress?

Participants

The target audience are computational chemists, cheminformaticians, and chemists who wish to understand how AI will affect design and process in chemistry in the future. Active participation in discussions is highly welcome.

You are kindly invited to this one-day event organized by Syngenta, Novartis, Roche, Idorsia, Lonza, and the Swiss Chemical Society.

Program

08.00 Door opening, welcome coffee

08.45 Erik Frywald, CEO Syngenta Crop Protection AG
Welcome and opening remark

Setting the Scene

09.00 Robert Glen, University of Cambridge, UK

09.35 Q&A

Session I

09.45 Alán Aspuru-Guzik, Harvard University, USA

- 10.20 Coffee break
 10.50 Mark P. Waller, Shanghai University, China
 11.25 Edward O. Pyzer-Knapp, IBM Research, UK
 12.00 Q&A
 12.30 Lunch

Session 2

- 14.00 Bob Sheridan, Merck, USA
 14.35 Matthias Rarey, Universität Hamburg, DE
 15.10 Q&A
 15.40 Coffee break

Session 3

- 16.10 Adrian E. Roitberg, University of Florida, USA
 16.45 O. Anatole von Lilienfeld, University of Basel, Switzerland
 17.20 Q&A
 17.50 Closing remarks
 18.00 Aperitif

Registration

Thanks to our sponsors, the participation is free of charge. A maximum of 200 participants will be admitted. Confirmations are given on a first come-first serve basis.

Website: scg.ch/aicr/2018

2nd Swiss Industrial Chemistry Symposium, SICS 2018



October 19, 2018, University of Basel, Department of Chemistry.

The SICS is a one-day symposium with lectures and short talks 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.

Program

- 08.30 Welcome coffee, registration

Morning Session

Chairs: Jérôme Cassayre, Syngenta and Thomas Heinz, Novartis

- 08.55 Opening, welcome
 Dr. Remo Gamboni, F. Hoffmann-La Roche
 09.00 Dr. Silvio Roggo, Senior Investigator, Natural Products Chemistry, Novartis AG
 «Reengineering and Repurposing of Cyclosporins»
 09.30 Dr. Marc Thommen, Head CMC, Polyphor Ltd, Allschwil and Dr. Stefan Eissler, Bachem AG, Bubendorf
 «Murepavadin – A novel antibiotic overcoming bacterial resistance and its challenging manufacture on large scale»
 10.00 Dr. Andreas Boudier, Siegfried AG
 «From Lab to Plant – achieving better process performance on scale using new lab technologies and data management tools» 10.30 Coffee Break
 11.00 Dr. Christian Chapuis, Firmenich SA
 «Synthesis of Methyl Jasmonate and Analogues»
 11.30 4× Short Talks à 8 min
 Dr. Andreas Hafner, BASF Schweiz AG, Basel
 «Nano-microstructured films for large area optical ap-

plications»

Prof. Dario Neri, PhilochemAG/ETH Zurich

«DNA-encoded chemical libraries»

Dr. Christof Aellig, LONZA, Visp

«Lonza's advances in flowchemistry»

Dr. Paul Hebeisen, PIQUR TherapeuticsAG, Basel

«What a Difference a Dalton Makes. From the University Lab to PIQUR»

Lunch and Poster Sessions

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

Afternoon Session

Chair: Olivier Baudoin, University of Basel

14.20 4× Short Talks à 8 min

Dr. Craig Harris, Head of Research Synthesis, Nestlé Skin Health/ Galderma S.A., Lausanne

«Design and synthesis of novel peptidomimetic Caspase I inhibitors as a novel topical treatment for acne»

Dr. Werner Bonrath, DSM Nutritional Products

«Future of Catalysis in Fine Chemical Industry»

Dr. Thomas Fessard, SpirochemAG

«New trends and tactics in bioisosteric switch strategies»

Dr. Vit Lellek, Cilag/ Johnson&Johnson

«From Process Development of a potent Cathepsin S Inhibitor to efficient Syntheses of Pyrazoles»

15.00 Dr. Thomas Woltering and Jean-Michel Adam, F. Hoffmann-La Roche AG, Basel

«BACE1 Inhibitor – from 12 mg to 7 kg: A Great Mix of Challenges, «Surprises» & Achievements»

15.30 Dr. Christoph Boss, Idorsia Pharmaceuticals Ltd., Allschwil
 «Discovery and Characterization of ACT-541468, an Orally Available, Brain Penetrant Dual Orexin Receptor Antagonist with Potent Sleep Promoting Properties»

16.00 Coffee Break

16.30 Dr. Clemens Lamberth, Syngenta Crop Protection AG, Stein (AG)

«How rarely used reactions enabled the synthesis of highly active fungicides»

17.00 Award ceremony for the best poster presentation
 3× 5' presentations of winners

17.30 Concluding Remarks: Dr. Alain De Mesmaeker, Syngenta / SCS President
 Aperitif and Networking

Free admission for SCS members. However, online registration until October 12 is mandatory.

Website: scg.ch/sics/2018

Swiss Snow Symposium 2019



January 25–27, 2019, Saas-Fee (VS)

The 17th edition of this traditional symposium will be held once more in Saas-Fee and provides an innovative platform for young chemists to present their work and to exchange their experience. A well balanced mix between lectures, short talks and poster session as well as get-togethers at the hotel bar and snow

fun activities on the slopes of the Allalin-Mountain guarantee a unique experience of science and fun.

Website: scg.ch/sss/2019

NON-SCS CONFERENCES IN SWITZERLAND

01.09.2018–28.02.2019

Stereodynamics 2018

02.–07.09.2018, Waldhotel Arosa

The conference seeks to unravel the most fundamental, directional aspects of chemical reaction, energy transfer, and photodynamics studied at the molecular level. We hope to bring together researchers performing cutting-edge experimental/theoretical studies in:

- Orientation and alignment
- Photon, atomic and molecular polarization
- Chirality and steric effect
- Reaction dynamics in gas phase
- Reaction dynamics in condensed phase and at interface
- Dynamics in photodissociation/photoionization
- Ultrafast photochemistry and real time dynamics
- Cold molecules and related phenomena

The conference features Bernstein Award lecture, invited lectures, hot topics, poster sessions, and sufficient opportunities for discussion. The hot topics will be selected from the posters submitted.

stereodynamics18.epfl.ch

10th International Conference on f-Elements (ICFE-10)

03.–06.09.2018, EPFL, Esplanade, Lausanne

Broad-scope conference encompassing all aspects of rare earths (Sc, Y, lanthanides) and actinides science. Sponsored by the European Rare Earth and Actinide Society, ERES (<http://ereswww.epfl.ch>)

icfe10.epfl.ch

11th Chemistry Demonstrations Day for School Teachers

11.09.2018, EPF Lausanne, CO3, Lausanne-Dorigny

Four high school chemistry teachers mainly from the canton of Vaud take turn in presenting simple chemistry demonstrations to be shown in the classroom. No theory involved.

Basel Life 2018

11.–14.09.2018, Congress Center Basel, Basel

Basel Life: Showcasing Europe's Excellence in Life Sciences. The congress is Europe's leading congress in the life sciences, showcasing cutting-edge science and technology. It brings together preeminent researchers in the field, and offers talented young scientists the possibility to present themselves.

www.baselife.org

Swiss Symposium in Point-of-Care Diagnostic

18.10.2018, Graubündner Kantonalbank, Auditorium, Chur

The symposium and the poster presentations cover the full bandwidth of POC Diagnostics, from fundamental science and technology to new products and clinical adoption.

This event will bring together numerous stakeholders from science, medicine and industry to discuss opportunities and challenges towards new and innovative Point-of-Care diagnostic products. The program provides 11 presentations by experts addressing the clinical needs, enabling technologies and innovative new products on the market. Special highlights this year are the plenary lecture by Prof. Joseph Wang, University of California San Diego (USA) and the keynote speech by Dr. Emmanuel Delamarque, IBM Research, Zurich.

<http://www.pocdx.ch>

Plateforme pour la chimie,
la pharmacie et la biotechnologie

ILMAC
LAUSANNE

3. und 4. Oktober 2018 | Expo Beaulieu Lausanne

Für die französischsprachige Schweiz



Mehr unter:
ilmac.ch/lausanne



Partner



36th SGMS annual meeting

25.–26.10.2018

Dorint Resort Bluemlisalp, Beatenberg

Annual Meeting of the Swiss Group for Mass Spectrometry SGMS membership is open to individual persons working in the field of mass spectrometry, and to active sponsoring members.
www.sgms.ch/sgms/ms-meetings/2018-sgms-meeting.php

International Symposium on Persistent Toxic Substances (ISPTS 2018)

06.–09.11.2018, FHNW Campus MuttENZ

Scientific program include topics like sources, transport and fate of PTS, emerging contaminants of concern, Toxicology and ecotoxicology of PTS, analytical and bioanalytical methods, fate and toxicity modelling, risk assessment of PTS, mitigation and remediation of PTS, environmental pollution and health, Karl Fent tribute career.

www.ispts2018.ch**SCS LECTURESHIPS**

Prof. Scott Snyder, University of Chicago (USA)

Tour date: 10.–17.09.2018

Tour organizer: Prof. Christian Bochet, University of Fribourg

Picture source: chemistry.uchicago.edu/scg.ch/scs-lectureships

«Strategies and Tactics for the Rapid Synthesis of Molecular Complexity»

- Mon, Sep 10, 2018, 17.30h
University of Basel, Kleiner Hörsaal OC
- Tue, Sep 11, 2018,
EPFL Lausanne
- Wed, Sep 12, 2018, 17.15h
University of Fribourg, main auditorium
- Thu, Sep 13, 2018, 11.30h
University of Bern
- Fri, Sep 14, 2018, 16.30h
University of Geneva, auditorium A-100
- Mon, Sep 17, 2018
University of Zurich

The SCS Lectureship tours are financially supported by:

sc | nat ⁺

Swiss Academy of Sciences
Akademie der Naturwissenschaften
Accademia di scienze naturali
Académie des sciences naturelles

Swiss Symposium in**Point-of-Care Diagnostics**

Thursday, October 18, 2018



GKB Auditorium - Chur - Graubünden

Join experts from science, medicine and industry



PLENARY LECTURE
Prof. Dr. Joseph Wang
 University of California, San Diego, USA



KEYNOTE SPEECH
Dr. Emmanuel Delamarche
 IBM Research Center, Zurich

- Enthralling scientific program with top-notch speakers
- Product & technology exhibition with well-established companies as well as start-ups
- Poster session with award competition.

www.pocdx.ch/#register | info@pocdx.ch | Deadline registration 12.10.2018



ORGANIZED BY csem

SWISS BIOTECH
 National Thematic Network
 Thematic Platform
 100

Hes-SO VALAIS WALLIS
 School of Engineering

LECTURES SEPTEMBER 2018

University of Basel



Inorganic and Organic Chemistry
Department of Chemistry, St. Johans-Ring 19, 4056 Basel
<http://www.chemie.unibas.ch>

Prof. Scott A. Snyder, The University of Chicago, USA
10.09.2018, 17.30h, Kleiner Hörsaal OC
«Strategies and Tactics for the Rapid Synthesis of Molecular Complexity»

Prof. David MacMillan, Princeton University, New Jersey, USA
13.09.2018, 17.00h, Grosser Hörsaal OC
«The impact of catalysis on society»
14.09.2018, 17.00h, Hörsaal OV
«New photoredox reactions»
Dreyfus lectureship

Prof. Dr. Phil Castellano, North Carolina State University, Raleigh, USA
20.09.2018, 17.30h, Kleiner Hörsaal OC
«Supramolecular photochemistry 2.0: new frontiers in triplet sensitization»
Basler Chemische Gesellschaft

Prof. Dr. Pablo Ballester, ICIQ, Tarragona, Spain
28.09.2018, 10.45h, Kleiner Hörsaal OC
OC-Vortrag

University of Fribourg

Department of Chemistry
Chemin du Musée 9, 1700 Fribourg
<http://www.chem.unifr.ch>



Prof. Scott A. Snyder, The University of Chicago, USA
12.09.2018, 17.15h, main auditorium
«Strategies and Tactics for the Rapid Synthesis of Molecular Complexity»

University of Geneva

Science II, 30 quai Ernest Ansermet,
1211 Genève 4
<http://www.unige.ch/sciences/chiorg/>



Prof. Scott A. Snyder, The University of Chicago, USA
14.09.2018, 16.30h, auditorium A-100
«Strategies and Tactics for the Rapid Synthesis of Molecular Complexity»

Prof. Helene Lebel, University of Montreal, Canada
20.09.2018, 14.15h
«New synthetic methodologies in organic chemistry based on transition metal catalyzed-processes»

Dr. Alexandre Martinez, ENS Lyon, France
20.09.2018, 14.45h
«Hemicryptophanes»

Alexandre Homberg, University of Geneva
20.09.2018, 16.30h, Lecture theatre A. Pictet A100, Sciences II

ETH Zurich

ETH zürich

Chemie- und Bioingenieurwissenschaften (ICB)
ETH Hönggerberg, Vladimir-Prelog-Weg
<https://www.chab.ethz.ch>

Prof. Marion van der Stelt, Leiden Institute of Chemistry, Belgium
21.09.2018, 14.00h, Hönggerberg
D-BIOL PhD Lecture Series 2018 / 2019

University of Zurich



Irchel Campus, Winterthurerstrasse 190,
8057 Zurich
<http://chem.uzh.ch>

Lisa Grad and Gabriele Tocci, University of Zurich
06.09.2018, 14.00h, Room Y34 K01
«LightChEC Discussion Meeting»
LightChEC Discussion Meeting

Felix Castellano, NC State University, USA
21.09.2018, 17.00h, Room 34K01
«Supramolecular Photochemistry 2.0: New Frontiers in Triplet Sensitization»
LightChEC Science Seminar

DAS EDUCATION COURSES

The Division of Analytical Sciences (DAS) of the Swiss Chemical Society (SCS) offers a wide range of further education courses in the fields of analytical sciences such as separation, spectroscopy, analytical applications, methods of biotechnology and life sciences as well as quality assurance and information management.

From beginners to experts, all level of users are within our target group. We offer our courses in collaboration with industrial partners to ensure the relevance of application.

Course Categories

- Analytical applications
- Methods of Life Sciences
- Quality assurance
- Spectroscopy
- Separation technology

In-Company Training

We are happy to organize or prepare, together with you, in-company training appropriate to your specific needs. We are prepared to provide

- courses to fit your specific requirements
- targeted treatment of your problems
- if necessary, training on your own instruments

The training can be organized at your site or in our classrooms.

Contact and Course Catalog

<http://courses.scg.ch>