



Events Congresses, Symposia, Lectures, Education Courses

SCS CONFERENCES AND SYMPOSIA

Frontiers in Medicinal Chemistry 2019



March 24–27, 2019, Würzburg (GER) This international symposium, that is jointy organized by the GDCh, the DPhG and the SCS DMCCB, will highlight current developments, novel approaches, and cutting-edge technologies in the field of medicinal chemistry and drug research. The scientific program includes plenary lectures, short talks

and poster presentations. Oral communications and (post)doctoral junior scientists (young investigators) will be considered. Website: *scg.ch/fimc/2019*

SCS Spring Meeting 2019: «Novel Pathways in Materials Science»



April 5, 2019, 09.30–17.30h, Empa-Akademie, Dübendorf

The Swiss Chemical Society Spring Meeting is a one day symposium and provides a high quality program with national and international speakers of a certain topic.

It is also the platform for the Werner Prize Ceremony and the Werner Award Lecture.

Program, Fri, April 5, 2019

- 09.00 Welcome Coffee, Registration
- 09.30 Opening of the symposium, welcome message Dr. Brigitte Buchmann, Head of Department Mobility, Energy and Environment, Empa
- 09.45 Prof. Dr. Mercouri Kanatzidis, Department of Chemistry, Northwestern University, Evanston (USA) «Chemistry and Devices from Halide Perovskites Semiconductors»
- 10.35 Dr. Maryna Bodnarchuk, Swiss Federal Laboratories for Materials Science and Technology, Empa, Dübendorf (SUI)

«Colloidal Quantum Dots: from their Discovery to Applications»

- Prof. Dr. Edward Sargent, Electrical and Computer Engineering, University of Toronto (CAN)
 «Solution-Processed Materials for Optoelectronics»
- 12.15 Lunch
- 13.00 SCS General Assembly 2019
- 13.30 Werner Prize Award Lecture 2019 Prof. Jeremy Luterbacher, EPFL Lausanne (SUI)
 «Chemical Conversion of Plant Material Using Protection Group Chemistry During Biomass Depolymerization and Upgrading»

- 14.20 Prof. Dr. Christophe Copéret, Laboratory of Inorganic Chemistry, ETH Zurich (SUI)
 «Molecular Understanding and Controlled Functionalization of Surfaces Towards Single-Site Catalysts and Beyond»
- 15.10 Coffee Break
- 15.40 Prof. Dr. Jürgen Janek, Institute of Physical Chemistry & Center for Materials Research, Justus-Liebig University Gießen, (GER) and BELLA, Institute of Nanotechnology, Karlsruhe Institute of Technology (GER)
 «Advanced Solid Electrolytes and the Development of Solid State Batteries»
- 16.30 Prof. Dr. Michele Ceriotti, Labaratory of Computational Science and Modelling, EPFL Lausanne (SUI) «Physics-Based Machine Learning for Atomistic Modelling»
- 17.20 Closing remarks, Aperitif.

Contact: Prof. Brigitte Buchmann, Empa, Dübendorf Website: *scg.ch/springmeeting/2019*

CHanalysis 2019



April 11–12, 2019, Beatenberg The Division Analytical Sciences of the Swiss Chemical Society (SCG/DAS) is organizing *CH*analysis, a meeting of Swiss analytical scientists. We cordially invite you to participate in the next meeting in the Dorint Hotel in Beatenberg on April 11–12, 2019.

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.

Program Thu, April 11, 2019

- 13.00 Conference Opening
 - Session 1: Invited Lectures
- 13.05 Dr. Francesco Pomati, Eawag, Dübendorf «Understanding and predicting algal blooms using in situ automated monitoring»
- 13.45 Dr. Michael Sander, ETH Zurich «Adsorption processes and enzymatic transformations at solid-water interfaces: an environmental chemist's perspective on using quartz crystal microbalance with dissipation monitoring»
- 14.15 Contributed lectures
- 15.00 Coffee break
- 15.30 Session 2: contributed talks
- 17.00 Poster session
- 18.30 Dinner followed by Get-together party

Program Fri, April 12, 2019

09.00 Dr Emilio Yángüez, FGCZ, ETH Zurich/University of Zurich

«Single cell gene expression analysis in biomedical and basic research»s

- 09.30 Dr. Markus Mieth, Sandoz GmbH, Kundl «Moving to new technologies: transmission Raman for content uniformity (CU) testing»
- 10.00 Coffee break
- 10.30 Session 4: contributed talks
- 12.30 General Assembly of the Division Analytical Sciences (DAS) of the Swiss Chemical Society
- 13.00 End of the meeting

Important Dates

Submission of abstracts:	by March 1, 2019
Notification of acceptance:	March 15, 2019
Registration:	until April 5, 2019

Contact

Ernö Pretsch, ETH Zurich, Marc J.-F. Suter, Eawag Dübendorf

Website: scg.ch/chanalysis/2019

«ON THE TOP – SCS Symposium 2019 on Environmental Science»



April 25, 2019, University of Bern, Department of Chemistry and Biochemistry, Freiestrasse 3, Bern

As part of the celebration activities of the Chemical Landmark 2019 that is given to the High Altitude Research Station Jungfraujoch, Switzerland's top site in environmental science, the Platform Chemistry of the SCNAT in collabora-

tion with the SCS, the International Foundation High Altitude Research Stations Jungfraujoch & Gornergrat and the Swiss Crystallographic Society organizes this one-day symposium with national and international experts as lecturers and guests. The symposium addresses the station's international scientific role and also its remarkable historic background through the example of Max Perutz (Nobel Prize in Chemistry 1962) and his early research work on this high alpine research station.

Program

- 09.00 Welcome coffee
- 09.30 Opening, welcome Prof. André Schneider, Head of Department of Chemistry and Biochemistry, University of Bern Prof. Markus Leuenberger and
 - Prof. Silvio Decurtins, HFSJG
- 09.45 Prof. Urs Baltensperger, PSI/ETH-Zurich, Switzerland «The Jungfraujoch: An ideal site to study aerosol processes in the lower free troposphere»
- 10.30 Dr. Lukas Emmenegger, Empa, Switzerland
 «Top-down Emission Estimation Measurements and Modelling at Jungfraujoch»
- Prof. John A. Pyle, University of Cambridge, UK
 «Understanding atmospheric composition: a modelling and observation problem»
- 12.00 Lunch
- 13.15 Dr. Christian George, University of Lyon, France «Particles are in the air: from molecules to global change»

- 14.00 Prof. Stefan Klotz, University Pierre et Marie Curie, Paris, France «High pressure ices»
 - «righ pressure ic
- 14.45 Coffee Break
- 15.15 Prof. Sine Larsen, University of Copenhagen, Denmark; Max Perutz Prize winner 2018
 «Evolution of protein crystallography from Myoglobin to the use of Free Electron Lasers»
- 16.00 Prof. Robin Perutz, University of York, UK «The Jungfraujoch and Max Perutz: expeditions that shaped understanding of glaciers»
- 16.45 A short Chemical Landmark Ceremony and Closing

Contact

Prof. Silvio Decurtins, President of the International Foundation High Altitude Research Stations Jungfraujoch & Gornergrat

Website: cl19.chemistrycongresses.ch

Bürgenstock Conference 2019



May 5–9, 2019 Seehotel Waldstätterhof, Brunnen The 'SCS Conference on Stereochemistry', better known as 'Bürgenstock Conference', is an outstanding international chemistry meeting of high scientific quality, with an optimal setting for intense inter-disciplinary discussion.

The program consists of 13 plenary lectures (60 minutes), each followed by a discussion session of 30 minutes. Thus, there will be ample time for each topic to be presented fully and examined from different angles and perspectives. Lectures and discussions are held in the mornings and the evenings. The afternoons are free for recreation, informal discussions, and poster sessions.

Contact:

Prof. Cristina Nevado, cristina.nevado.bc@chem.uzh.ch Dr. Fabrice Gallou, fabrice.gallou@novartis.com Website: *scg.ch/buergenstock*

Freiburger Symposium 2019 by DIAC



«Industrial Applications of Catalysis – Time for New Approaches»

May 16–17, 2019, University of Applied Sciences Fribourg, Building A, Auditorium, Edouard Gremaud, Fribourg The objective of this biennial conference is to regularly provide our members and other interested chemists working in

process development and production with opportunities for professional training and networking.

Program Thu, May 16, 2019

- 08.45 Opening of the symposium's reception desk & Welcome Coffee
- 09.30 Opening, Address of welcome by Dr. Roger Marti, HTA-FR
 Dr. Bernhard Urwyler – Board Director of DIAC
 Dr. Remo Gamboni – Introduction to the program

09.45 «Optimization of Catalysts with virtual High Throughput Screenings, Genetic Algorithms, and Machine Learning» Dr. Marak P. Chacinski, Foundar and CEO of Craa

Dr. Marek P. Checinski, Founder and CEO of CreativeQuantum GmbH, Berlin, Germany

 10.30 «Tackling Challenges in Industrially Relevant Homogeneous Catalysis: The Catalysis Research Laboratory (CaRLa), an Industrial–Academic Partnership» Dr. Thomas Schaub, BASF SE, Ludwigshafen, Germany

 11.15 «Olfactory Pleasures: How to Access Kg-Quantities of a Thiadiazole without Lawesson Reagent?» Dr. Gabriel Schäfer, Idorsia Pharmaceuticals Ltd., Allschwil

- 12.00 Lunch break and Poster Session
- 14.00 «Use of Catalysis in Fine Chemical Industry From Research to Manufacturing Case Study»
 Dr. Bastien Monnerat, Syngenta Crop Protection, Monthey
- 14.45 «Biocatalysis in the Flavor & Fragrance Industry» Dr. Fredi Brühlmann, Firmenich SA, Geneva
- 15.30 Coffee break
- 16.00 «(Swiss) Innovations in Selective Heterogeneous Hydrogenations – from the 1950s to the Present Day» Dr. Jonathan Medlock, DSM Nutritional Products, Kaiseraugst
- 16.45 Keynote Lecture: «Catalysis an important tool in Siegfried's offering»
 Dr. Jürgen Roos, CSO, Member Executive Committee Siegfried AG, Zofingen
- 19.00 Aperitif and Symposium Dinner

Program, Fri, May 17, 2019

- 08.30 Opening of the symposium's reception desk & coffee
- 09.00 Sandmeyer Award Lecture 2019 «Arsenic and other Geogenic Contaminants in Groundwater – a Global Challenge» Dr. Andreas Voegelin and Dr. Stephan Hug, Eawag, Dübendorf,
 10.00 Sandmeyer Award Lecture 2018

 Sandineyer Award Eccure 2018
 «Design, Synthesis and Biological Evaluation of Strigolactone and Strigolactam Derivatives for Potential Crop Enhancement Applications in Modern Agriculture»
 Dr. Alain De Mesmaeker and Dr. Raymonde Fonné-Pfister, Syngenta Crop Protection Research, Stein

- 10.45 Coffee break
- 11.00 «Enzyme Catalysis in the Synthesis of Ipatasertib, AKT Inhibitor»

Dr. Hans Iding, F. Hoffmann-La Roche Ltd., Basel

- 11.45 «Application of Transition-metal Catalysis and Biocatalysis as State-of-the-art Technologies in the Manufacture of a Key Intermediate of Entresto»
 Dr. Florian Kleinbeck, Novartis Pharma AG, Basel
- 12.30 Lunch break
- 14.00 «Catalysis at Johnson Matthey: On the Cost Effective Use of Catalysis for Complex Synthesis» Dr. Antonio Zanotti-Gerosa, Johnson Matthey, Cambridge, UK
- 14.45 «Engineering of 3D Printed Catalytic Reactors» Prof. Simon Kuhn, KU Leuven, Belgium
- 15.30 «Catalysis Engineering for Sustainable Technologies» Prof. Dr. Javier Pérez-Ramirez, ETH Zürich
- 16.15 Closure of the Symposium

Contact:

Dr. Roger Marti, HEIA-FR, roger.marti@hefr.ch Website: *scg.ch/freiburgersymposium/2019*

SCS Photochemistry Symposium 2019



June 14, 2019, 10.00–17.30h University of Applied Sciences Fribourg, Building A, Auditorium, Edouard Gremaud, Fribourg

This one-day symposium is an initiative of the Photochemistry Section of the Swiss Chemical Society to promote the exchange within the photochemistry

community in Switzerland and beyond. It will comprise scientific contributions from all areas of photochemistry as well as three keynote lectures on the topics of ultrafast spectroscopy, new luminescent metal complexes and solar cells.

Program Fri, June 14, 2019

- 10.00 Registration and Welcome Coffee
- 10.30 Invited talk
- 4 contributed talks
- 12.00 Lunch
- 13.00 General Assembly of the Photochemistry Section
- 13.30 Invited talk
 - 2 conbributed talks
- 14.30 Poster Session
- 15.45 Inited talk
- 3 contributed talks
- 17.00 Closing Remark
- 17.10 End of the symposium

Deadline for applications to give a contributed talk is April 30, 2019. Apply and upload your abstract while registering.

Contact: Prof. Olivier Nicolet, HEIA-FR Website: *scg.ch/pcs/2019*

NON-SCS CONFERENCES IN SWITZERLAND

01.03.-31.08.2019

Swiss Symposium on Lab Automation 2019

14.03.2019, HSR Hochschule für Technik, Rapperswil Priority of the application-oriented event lies on new technologies and innovative development approaches in laboratory automation. In addition, the benefits of collaboration between companies and academics and ways of governmental funding of projects are presented. The main focus of the SSLA 2019 will be: «Digital Transformation in the Laboratory»

https://www.ilt.hsr.ch/index.php?id=18360&L=4

1st Idorsia Chemistry Day 2019

25.03.2019, 15.30–18.30h, Auditorium, Hegenheimermattweg 91, Allschwil

Lectures: Dr. Martin Eastgate, Bristol-Myers Squibb, «Innovation in the Synthesis of Complex Pharmaceuticals»; Prof. Richmond Sarpong, University of California, Berkeley, «Break it to Make it Strategies for Complex Molecule Synthesis»; Closing remarks by Dr. Thomas Weller, Head of Drug Discovery, Chemistry; Aperitif after the lectures.

http://www.idorsia.com

11th Wädenswil Day of Life Sciences hosts Hydroxyanthracene Derivatives Symposium

11.04.2019, ZHAW ICBT Campus Reibach, Wädenswil The Hydroxyanthracene Derivatives Symposium will feature cuttingedge contributions about analysis, quality, safety and efficacy of this interesting phytochemical substance class. In addition to this, the meeting will provide a platform for dialogue and scientific knowledge transfer for participants from industry, regulatory bodies, academia or education and has the intention to support the future work on monographs for the concerned herbal drugs.

http://www.zhaw.ch/icbt/day-of-lifesciences

Carbon Capture, Utilization and Storage - Gordon Research Conference 2019

05.05.–10.05.2019, Les Diablerets Conference Center, Les Diablerets

«Tackling the Carbon Dioxide Challenge for a Sustainable Future.»

Are we – scientists and engineers – ready to deliver CCUS for large scale deployment? What are the challenges and hurdles towards implementation? What are the technical solutions and scientific breakthroughs emerged or about to emerge? We will discuss these questions and many more in an interdisciplinary framework at the 2019 Gordon Research Conference on CCUS (the third of a series), where participants junior and senior will be stimulated by the highly interactive atmosphere typical of the GRCs and inspired by the natural landscape surrounding the conference venue, for the first time in Europe. Among the specific areas addressed by the conference there will be the scientific breakthroughs in CCUS, the role of CCUS in enabling negative emissions, the systemic aspects of CCUS, and its role in selected industrial sectors.

https://www.grc.org/carbon-capture-utilization-and-storage-conference/2019/

Swiss Biotech Day 2019

07.05.2019, Congress Center Basel, Basel

The Swiss Biotech Day has long become the standard annual get-together of the Swiss biopharmaceutical industry. And Basel, as one of the most vivid cities in terms of biotechnological and pharmaceutical research, development and production, proved to be the ideal location.

The SBD is not just the place to be for members of the Swiss Biotech Association, who traditionally meet there for the association's Annual General Assembly. As always, the event targets entrepreneurs, investors, researchers, analysts, BD&L, political decision makers, industry stakeholders and media. *https://swissbiotechday.ch/*

International François Diederich Farewell Symposium, June 3, 2019

03.06.2019, ETH Zürich, HCI G3, Zürich

Speakers: Jonathan Sessler (UT Austin), Luisa de Cola (ISIS, Univ. Strasbourg), Andreas Hirsch (Univ. Erlangen-Nürnberg), Thomas Carell (LMU Munich), Jeff Blaney (Genentech San Francisco), Atsuhiro Osuka (Kyoto University), Ken Houk (UC-LA), Matthias Witschel (BASF Ludwigshafen), David Leigh (Univ. of Manchester), Helmut Schwarz (TU Berlin), François Diederich (ETH Zürich)

https://www.chab.ethz.ch/en/

Chemspec Europe 2019

26.–27.06.2019, Messe Basel, hall 1.0, Basel

Chemspec Europe 2019 is Europe's key exhibition for the fine and speciality chemicals industry. Chemspec Europe is the international exhibition for fine and speciality chemicals. For the highly complex and competitive fine and speciality chemicals market, Chemspec Europe 2019 provides a diversified yet highly specialised business platform.

http://www.chemspeceurope.com

19th International Conference on Biological Inorganic Chemistry (ICBIC-19)

11.08.2019–16.08.2019

Congress Centre Kursaal Interlaken, Interlaken

The ICBICs were founded 1983 in Florence, Italy, with the first conference of this series. The conferences take place on a biannual basis in different countries all around the world and are doubtlessly the most important event in the area of Biological Inorganic Chemistry. Attracting scientists from all over the world, the ICBICs provide the major platform to present and discuss the latest developments in the field.

https://www.chem.uzh.ch/en/icbic19.html

LECTURES MARCH 2019

University of Basel



Inorganic and Organic Chemistry

Department of Chemistry, St. Johanns-Ring 19, 4056 Basel http://www.chemie.unibas.ch

Dr. Henry Dube, Ludwig-Maximilians-Universität, München, Germany 01.03.2019, 10.45h, Kleiner Hörsaal OC OC lecture

Prof. Dr. Peter O'Brian, University of York, Heslington, York, United Kingdom 08.03.2019, 10.45h, Kleiner Hörsaal OC OC-Vortrag

Prof. Jeffrey Bode, ETH Zürich, Zürich 21.03.2019, 17.30h, Kleiner Hörsaal OC Basler Chemische Gesellschaft

Prof. Dr. Mark Murrie, University of Glasgow, United Kingdom 28.03.2019, 16.30h, Hörsaal AC 207 «Back to basics: using simple coordination chemistry to achieve giant magnetic results» AC-Vortrag

Prof. Dr. Artur Stefankiewicz, Adam Mickiewicz University, Posen, Poland

29.03.2019, 10.45h, Kleiner Hörsaal OC «Multidynamic supramolecular assemblies – from molecular component to functional nanostructures» OC lecture

Pharmaceutical Sciences

Pharmazentrum, Klingelbergstrasse 50, 4056 Basel https://pharma.unibas.ch/de/teaching/sds/

Dr. Effie Photos-Jones, University of Glasgow, UK

06.03.2019, 17.00h, Lecture Hall 1 «Dioscorides in the 21st century: decoding the interface between natural medicinal minerals and their mircrobiome» Seminars on Drug Sciences

UNIVERSITÉ

DE GENÈVE

Dr. Robin Clery, Givaudan Suisse SA, Dübendorf 20.03.2019, 17.00h, Lecture Hall 1 «Phytochemicals in Flavours and Fragrances» Seminars on Drug Sciences

Prof. T. Brunner, Universität Konstanz, Germany 27.03.2019, 17.00h, Lecture Hall 1 «Liver Receptor Homolog-1, an emerging pharmacological target in inflammation and tumor biology» Seminars on Drug Sciences

University of Berne

DCB, Freiestrasse 3, 3012 Bern http://www.dcb.unibe.ch



Prof. Jennifer Doudna, University of UNIVERSITÄT California, Berkelev, USA 04.03.2019, 16.30h, Lecture Hall U113 «CRISPR Systems: From Biology to Biotechnology» NCCR RNA & Disease Seminar

Dr. Stéphane Bellemin-Laponnaz, University of Strasbourg, France

05.03.2019, 11.00h, Lecture Hall EG16 «N-heterocylcic carbene as ligand for early and late transition metals: some recent applications» PhD Programm

Dr. Marvin Tanenbaum, Hubrecht Institute, Utrecht, The Netherlands 11.03.2019, 16.30h, Lecture Hall S481 «Uncovering dynamics of RNA quality control by live-cell single molecule imaging»

Biochemische Vereinigung Bern

Prof. Alexander Mankin, University of Illinois, Chicago, USA 18.03.2019, 16.30h, Lecture Hall EG16 «Something about the ribosomes and antibiotics» NCCR RNA & Disease Seminar

Dr. Christopher Serpell, University of Kent, UK 19.03.2019, 16.15h, Lecture Hall S481 PhD Programm

Prof. Camilo Perez, University of Basel 25.03.2019, 16.30h, Lecture Hall S481 «Structure and mechanism of membrane proteins involved in lipids translocation» Biochemische Vereinigung Bern

University of Fribourg



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

UNIVERSITÉ DE FRIBOURG UNIVERSITÄT FREIBURG

Prof. Anna Stradner, Lund University, Sweden 27.03.2019, 16.15h, Main auditorium «Protein aggregation and gelation - insight from combining scattering, rheology and computer simulations»

Prof. Ulf Olsson, Lund University, Sweden 27.03.2019, 17.15h, Main auditorium

University of Geneva

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



07.03.2019, 16.30h, Auditoire A-100 «Exploiting Conformational Change: From Molecular Balances to Transmembrane Devices»

Prof. Stefan Hecht, Humboldt Universität zu Berlin, Germany 21.03.2019, 16.30h, Auditoire A-100 «Controlling and Driving Thermal Processes with Light»

EPFL Lausanne 1015 Lausanne https://sb.epfl.ch/chemistry https://isic.epfl.ch/PCseminar



Prof. Nicolas Giuseppone, University of Strasbourg, France 14.03.2019, 17.15h, BCH 2201

ETH Zurich Laboratory of Organic



Chemistry (LOC) ETH Hönggerberg, Vladimir-Prelog-Weg https://www.chab.ethz.ch

Prof. Zhieping Zhu, EPFL Lausanne 04.03.2019, 16.00h, ETH Hönggerberg, HCI J3 «Rearrangement as Strategic Reaction in Total Synthesis of Polycyclic Indole Alkaloids» LOC Monday Colloquium

Prof. Stephen Buchwald, MIT, USA

11.03.2019, 16.00h, ETH Hönggerberg, HCI J3 «Palladium-Mediated Carbon-Heteroatom Bond Forming Reactions: From Small to Big» Behringer Simon Lecture

Prof. em. Andreas Pfaltz, University of Basel 18.03.2019, 16.00h, ETH Hönggerberg «Studies in Asymmetric Catalysis: From Corrin Chemistry to Chiral N,N- and P,N-Ligands» Eschenmoser Lecture

Prof. Guy Lloyd Jones, University of Edinburgh, UK 25.03.2019, 16.00h, ETH Hönggerberg, HCI J3 «From slow to fast: mechanistic studies of some reactions involving Si-reagents» LOC Monday Colloquium

University of Zurich

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



Prof. Roderich Süssmuth, TU Berlin, Germany 05.03.2019, 17.00h, Lecture Hall Y03-G-60 «Ribosomal and Non-ribosomal Peptides from Bacteria and Fungi as sources for new Antibiotics»

Prof. Andriy Mokhir, Friedrich-Alexander-Universität Erlangen, Germany 12.03.2019, 17.00h, Lecture Hall Y03-G-60

Prof. Ian Sharp, Walter Schottky Institute, TU München, Germany 26.03.2019, 17.00h, Lecture Hall Y03-G-60

FURTHER EDUCATION IN CHEMICAL ANALYSIS

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

- Special techniques
- Methods of Life Sciences
- Quality assurance
- Spectroscopy
- Separation technology

The 2019 catalog is online on scg.ch/courses



Wir organisieren oder erarbeiten gemeinsam mit Ihnen InCompany-Schulungen und -Trainings nach Ihren Vorstellungen und Bedürfnissen. Experten stehen Ihnen für eine persönliche Bedarfsabklärung und Beratung gerne zur Verfügung.

Ort / Termin

Das Training kann bei Ihnen vor Ort durchgeführt werden. Für Ihre Mitarbeiterinnen und Mitarbeiter fallen keine Reise- und Übernachtungskosten an!

Es stehen auch Kursräume und Praktikumsräume zur Verfügung. Der Termin wird vereinbart.

Zielgruppe/Kundenkreis

Kund/-innen, die Bedarf für zusätzliche Aus- und Weiterbildungsmassnahmen in Ergänzung zum diesjährigen DAS-Angebot haben oder Kurse firmenintern durchführen möchten. Gebühren auf Anfrage.

Kontakt

Weiterbildung der SCG/DAS Frau Esther Wolff c/o Eawag, 8600 Dübendorf +41 -58 765 52 00, infodas@eawag.ch



Become a SCS Member and profit from a wide range of benefits

- Depart of the SCS network and profit from our connections
- Get CHIMIA for free; 10 printed issues per year and access to all scientific articles as e-edition on Ingenta
- Get free admission to the SCS Spring and Fall Meeting and profit from reduced fees for members for other SCS events.
- Benefit from reduced fees for further training courses in analytical chemistry
- Apply for student travel grants to participate in an international scientific conference
- Profit from discounts on further services (e.g. supplementary health insurance)
- Get access to RÖMPP online for a reduced fee of CHF 175 for regular members or CHF 75 for students respectively
- Benefit from reduced fees for al lot of the ChemPubSoc Europe offers and profit from special offers as a member of a participating society

Membership fees in CHF

Regular membership	150.00
Membership for retired persons	80.00
Membership for bachelor, master and PhD stude	nts 50.00
Membership for companies/universities	800.00
Groups Membership for Universities	15% discount
01	n total amount

Additional fees for divisional services in CHF

Division of Industrial & Applied Chemistry (DIAG	C)
Individual members	20.00
Institutional members	100.00
Dhotochomistry Costion (DCC)*	
Photochemistry Section (PCS)*	
Regular and retired members	40.00
Regular and retired members	40.00
Student members	20.00
Student members	20.00
all other divisions and sections	free of charge
	ince of charge

* The Photochemistry Section acts as the Swiss section of the European Photochemistry Association (EPA)..

Kontakt

Swiss Chemical Society	
Haus der Akademien	
Laupenstrasse 7	
3001 Bern	1 and 1
info@scg.ch	6
http://scg.ch	
Phone +41 31 306 92 92	

http://scg.ch/membership