



Events

Congresses, Symposia, Lectures, Education Courses

SCS CONFERENCES AND SYMPOSIA 2017

SCS Fall Meeting 2017 NEW: 1.5 days!



August 21–22, 2017

University of Bern, vonRoll Areal
Given its increased size and popularity, the meeting was extended to an event of one and a half days to better accommodate the one thousand participants, and to also offer new platforms. 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.

Highlights of the first day, Aug 21, 2017, will be

- Helvetica session to celebrate the 100th anniversary
- Future leaders on stage: SCS postdoc colloquium
- Future leading companies on stage: start-up colloquium
- KGF-SCS Senior Industrial Award lecture
- The famous SCS poster sessions with beer & brezels (we expect to get close to 500 posters)
- SCS VIP event: apéro riche for invited guest incl. award ceremonies of the 2017 major SCS prize winners

The second day, Aug 22, 2017, will provide you the traditional Fall Meeting program with

- Two plenary sessions with lectures of price winners 2017
- The second part of the poster sessions during lunch time
- Eight thematic parallel sessions with key note lectures and 15 min PhD presentations in the morning and the afternoon
- Symposium on PAT & Industry 4.0
- Commercial exhibition with partners from industry
- Best oral and best poster presentation award ceremony

Topics of the parallel sessions are

- Analytical sciences
- Catalysis science & engineering
- Inorganic & coordination chemistry
- Medicinal chemistry & chemical biology
- Organic chemistry
- Physical chemistry
- Polymers, colloids & interfaces
- Computational chemistry => will take place in Basel on the occasion of the „Symposium für Theoretische Chemie (STC)“.

Register on <http://scg.ch/fallmeeting/2017>

Austrian Chemistry Days 2017



September 25–28, 2017

University of Salzburg, Austria

The Austrian Chemical Society (Gesellschaft Österreichischer Chemiker, GÖCH) invited the SCS to partner for their major annual chemistry event in Salzburg. To strengthen the relationship and to foster the exchange between researchers of both countries, SCS plans to participate with a delegation of about 30 researchers.

The SCS delegation will be led by, Prof. em. E. Peter Kündig, University of Geneva (Invited lecture on Wed, 27.09.17, 14.20h), Prof. Maksym Kovalenko, ETH Zürich, Werner Prize Winner 2016 (Invited lecture on Tue, 26.09.17, 09.00h), Dr. Alain De Mesmaeker, Syngenta Crop Protection, Stein, SCS President, Prof. Christian Bochet, University of Fribourg, SCS Vice President, Dr. Hans Peter Lüthi, ETH Zurich, SCS Board member, David Spichiger, SCS Executive Director

We are now calling for PhD/Postdoc applications that will complete the SCS delegation

Travel to Salzburg and back to Switzerland

Departure Zurich main station: Mon, 25.09.2017, 08.40h > Arrival in Salzburg: 14.03h

Departure Salzburg: Wed, 27.09.2017, 15.56 > arrival in Zurich: 21.20h

Conference related onsite-costs will be covered by SCS:

Participation fee for the whole conference

Welcome party on Mon, 25.09.17

Conference evening on Thu, 26.09.17

Accommodation (hotel organized by GÖCH)

If you are interested to be part of the SCS delegation, please send a mail to info@scg.ch, including your abstract. A poster or oral presentation is mandatory for all Swiss participants. The abstract template is available on the SCS website www.scg.ch/goech17
Abstract submission: May 15, 2017

<http://www.chemietag.at>

ILMAC Romandie 2017

October 4–5, 2017

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

SCS-Syngenta Symposium

October 5, 2017

Syngenta Research Campus, Stein (AG)

“Natural Products: an ongoing chemist’s success story”

<http://scg.ch/syngenta-symposium/2017>

NON-SCS CONFERENCES IN SWITZERLAND

01.06.2017.–30.11.2017

Bernd Giese's Birthday Symposium

02.06.2017

University of Fribourg, Main Auditorium 0.013, Fribourg
On June 2, 2017, Bernd Giese, one of Switzerland's top chemists, will turn 77. On this occasion, the Department of Chemistry of the University of Fribourg organizes a birthday symposium around organic chemistry with focus on bio-organic and physical organic chemistry.

<http://www.chem.unifr.ch/en/events/seminars>

10th Edition of the Life Science Forum Basel

14.06.2017

Institute for Pathology at the University hospital (USB), Basel
Our theme this year will be: "The New Age of Healthcare"
We want to reflect the rapidly changing world of healthcare and research and how new developments can shape the next ten years of health, treatment, and research.

<http://www.lifescienceforumbasel.org>

22nd International Symposium on Olefin Metathesis and Related Chemistry (ISOM XXII)

09.07.2017–12.07.2017

ETH Zürich (Zentrum), Main Building, Zürich

Following the model of a successful series of previous symposia, the upcoming ISOM XXII will cover the following topics:

- Catalyst development and Organometallic Chemistry of carbenes and carbynes
- Application of Olefin Metathesis in Organic and Pharmaceutical Chemistry
- Application of Olefin Metathesis in Materials and Polymer Chemistry
- Application of Olefin Metathesis in sustainable use of renewable resources
- Olefin Metathesis related chemistries

<http://www.isom22.ch>

International Conference on Molecular Systems Engineering 2017 (ICMSE)

27.08.2017–29.08.2017

University of Basel, Kollegienhaus, Basel

The ICMSE is a unique event in the emerging field of molecular systems engineering, and has the potential of leading to a long-term paradigm shift in molecular sciences. Prior to the ICMSE, a pre-conference for students and postdocs will be held.

<http://www.nccr-mse.ch/>

BioTech 2017

07.09.2017–08.09.2017

Zurich University of Applied Sciences, Campus Grüental, Wädenswil

BioTech 2017 will provide an interdisciplinary discussion forum for experts in the field of (bio)process analytics and sensor technology. With a strong focus on applications, the conference aims at bringing together scientists and professionals from both industry and academia.

<http://www.biotech2017.ch>

SGMS 35th annual meeting

25.10.2017–27.10.2017

Dorint Resort Bluemlisalp, Beatenberg

Annual meeting of the Swiss Group for Mass Spectrometry
<http://www.sgms.ch/sgms/ms-meetings/2017-sgms-meeting.php>



18th European Congress on Biotechnology

1–4 July, 2018
Geneva, Switzerland

The European Congress on Biotechnology is the leading congress for academic and industrial biotechnologists in Europe and is the flagship biennial event of the European Federation of Biotechnology.

WHY ATTEND ECB2018?

- Geneva is a **prime hub** for Biotechnology with 350 active firms and 20 world class biotechnology institutes
- **Hear Plenary lectures** by stellar speakers who are leading biotechnological developments
- **Meet Invited speakers** who are world leaders in their fields
- **Present your scientific results** to the most relevant audience either as a poster or as one of 200 short talks selected from submitted abstracts
- Get a **global perspective** of Biotechnology in Europe and around the Globe
- Get involved in EFB, a "**Voice for Biotechnology in Europe**"
- **Attend Satellite events** on the opening day of the Congress, Sunday 1 July 2018
- **Participate in or visit the Trade exhibition.** Network with **1,000+** biotechnologists from academia and industry from **60+** countries
- **Become an ECB2018 sponsor**
- Present products, services or activities offered by **companies & scientific organisations**
- **Participate in "Highlight events"** that focus on current challenges and controversies
- Attend a **Publications Workshop** designed to help young biotechnologists publish their work in leading biotechnology journals
- Participate in a **Jobs Fair**

WWW.ECB2018.COM

For more information contact the Congress secretariat on ecb2018@tfigroup.com or call +44 (0)207 808 5171

Twitter: @EFBiotechnology #ECB2018



LECTURES JUNE 2017

Lectures at University of Basel
<http://www.chemie.unibas.ch>



Inorganic and organic chemistry
<https://chemie.unibas.ch>

Prof. Dr. Veronique Gouverneur, University of Oxford, UK
 08.06.2017, 17.30h, Kleiner Hörsaal OC
 Basler Chemische Gesellschaft

Prof. Dr. Stephen G. Newman, University of Ottawa, Canada
 29.06.2017, 17.30h, Kleiner Hörsaal OC
 «Making molecules with modern methods and machinery:
 New strategies for catalysis»
 OC lecture

Lectures at University of Bern
<http://www.dcb.unibe.ch>



Organische und Bioorganische Chemie
Dr. Igor Tetko, Helmholtz-Zentrum,
 München, Germany
 01.06.2017, 15.15h, Hörsaal S481
 «BigData in Chemistry»

Dr. Valentina Villari, CNR-Instituto per i Processi Chimico-Fisici, Messina, Italy
 07.06.2017, 16.00h, Hörsaal S481
 «Supramolecular Chirality»
 PhD Programm

Lectures at EPF Lausanne
<http://isic.epfl.ch/isic-seminars>



Prof. Thomas Bein,
 Ludwig-Maximilians-Universität, München, Germany
 02.06.2017, 16.15h, BCH 2201
 «Chemical Engineering Seminar – Light-Induced Processes in Covalent Organic Frameworks»

Prof. Michelle Coote, Australian National University, Australia
 13.06.2017, 16.30h, BCH 2201
 «Electrostatic Catalysis of Non-Redox Reactions»

Prof. Omar Mohammed, KAUST University, Saudi Arabia
 22.06.2017, 16.30h, BCH 2201
 «Physical Chemistry Seminar (LACUS)»

Prof. Laura Herz, University of Oxford, UK
 29.06.2017, 16.30h, BCH 2201
 «Physical Chemistry Seminar (LACUS)»

Prof. Mick Sherburn, Australian National University, Australia
 29.06.2017, 17.15h, BCH 2218



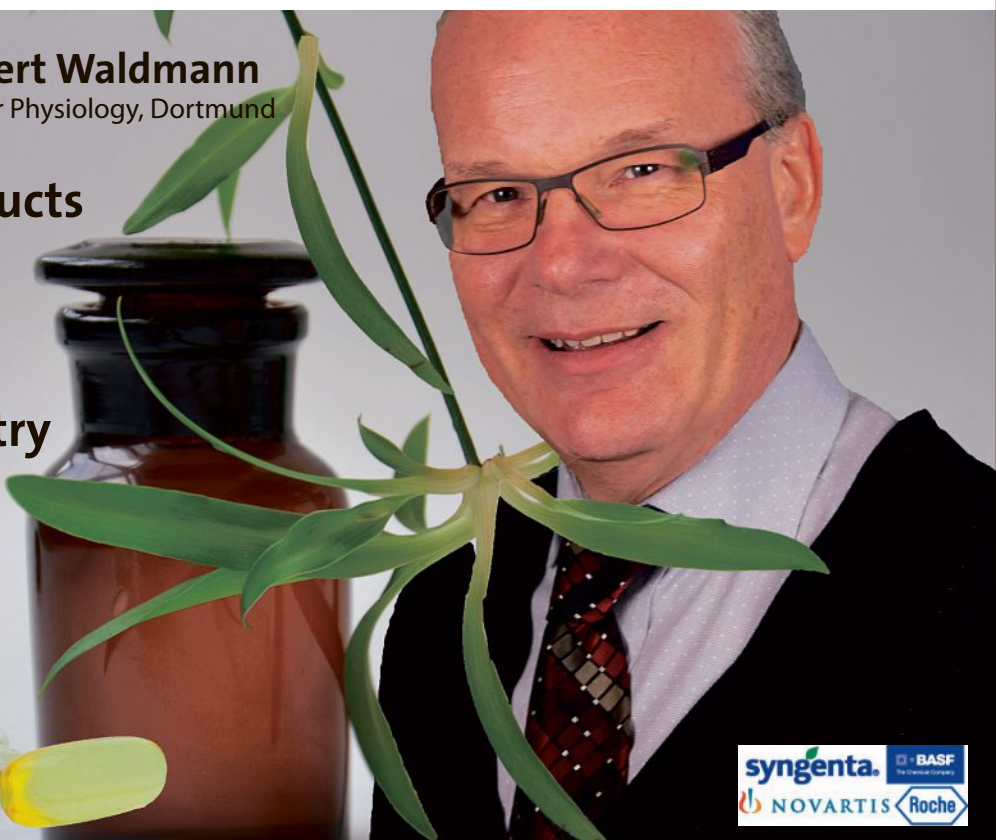
**Universität
Zürich**^{UZH}

Paul Karrer Lecture

Prof. Dr. Dr. h.c. Herbert Waldmann
 Max Planck Institute of Molecular Physiology, Dortmund

**How natural products
 can inspire
 chemical biology
 and
 medicinal chemistry**

June 6th, 2017 17:00
 Aula Building RAA
 Rämistrasse 59



Lectures at University of Genève
<http://www.unige.ch/sciences/>



Organic Chemistry

Prof. Stellios Arseniyadis, Queen Mary University of London, UK
 08.06.2017, 16.30h, Auditoire A-100
 «Simple Synthetic Tools – Great Outcome. From DNA-Based Asymmetric Catalysis to Asymmetric Organometallic Catalysis»

Prof. Denis Jacquemin, Université de Nantes, France
 15.06.2017, 16.30h, Auditoire A-100
 «Dye Modelling Using First-Principle Approaches»

Gareth Griffiths, University of Oslo, Norway
 29.06.2017, 16.00h, Salle de séminaire 352, Sciences II
 «Development of nanoparticle-based therapies against tuberculosis in zebrafish»

Lectures at University of Zurich
<http://www.chem.uzh.ch>



38th Paul Karrer Lecture 2017 – **Prof. Herbert Waldmann**,
 Max Planck Institute of Molecular Physiology
 06.06.2017, 17.00h, Aula Building RAA, Rämistrasse 59, Zürich

Prof. Philip Mountford, Oxford University, UK
 20.06.2017, 17.15h, HCI J 7, Hönggerberg
 «Titanium Hydrazido Complexes: Stoichiometric and Catalytic Reactions of a Versatile Metal - Nitrogen Multiple Bond»

Lectures at ETH Zurich
Laboratory of Inorganic Chemistry
<https://www.chab.ethz.ch/>



Prof. Greta R. Patzke, University of Zurich
 23.05.2017, 17.15h, HCI J 7, ETH Hönggerberg
 «Economic Artificial Photosynthesis Strategies: Molecular vs. Solid State Water Oxidation Catalysts»
 LAC Lecture Series

Laboratory of Organic Chemistry
<https://www.chab.ethz.ch/>

Prof. Ignacio E. Grossmann, Carnegie Mellon University, Pittsburgh, USA
 07.06.2017, 17.00 hh, HCI G 3, Hönggerberg
 «Role of Process Systems Engineering in Chemical Engineering»

EDUCATION COURSES IN ANALYTICAL CHEMISTRY

Trenntechnik

High Performance Thin Layer Chromatography [TR-2]
 10.–11.10.2017, 9–17h; CAMAG, Muttenz

Dr. Eike Reich, Dr. Melanie Broszat, Eliezer Ceniviva

Einführung in die Gaschromatographie (GC) [TR-4]

13.–14.06.2017, 9–17h; Brechbühler AG, Schlieren

Maurus Biedermann, Kantonales Laboratorium Zürich

GC für Fortgeschrittene: Einspritztechniken in Theorie und Praxis [TR-4b]

14.–15.11.2017, 9–17h; Brechbühler AG, Schlieren

Maurus Biedermann, Kantonales Laboratorium Zürich

Injection techniques in gas chromatography NEW [TR-4bE]

26.–27.09.2017, 9–17h; Olten

Maurus Biedermann, Kant. Laboratorium Zürich

GC für Fortgeschrittene: Methodenentwicklung [TR-4c]

31.10.2017, 9–17h; Brechbühler AG, Schlieren

Maurus Biedermann, Kantonales Laboratorium Zürich

GC für Fortgeschrittene: Headspace Injektionstechniken [TR-4d]

04.10.2017, 9–17h; Brechbühler AG, Schlieren

Dr. Robert Stoop, Brechbühler AG, Schlieren

GC für Fortgeschrittene: Grossvolumige Einspritztechniken [TR-4e]

16.11.2017, 9–17h; Brechbühler AG, Schlieren

Maurus Biedermann, Kantonales Laboratorium Zürich

GC-Troubleshooting [TR-5]

16.–17.11.2017, 9–17h; Eawag Dübendorf

Heinrich Müller, Covaris GmbH, Busswil

GC-Troubleshooting NEW [TR-5E]

26.–27.10.2017, 9–17h; Olten

Heinrich Müller, Covaris GmbH, Busswil

Tipps und Tricks für fortgeschrittene GC-MS-Anwender/-innen [TR-7]

05.–06.10.2017; 9–17h; Eawag Dübendorf

Prof. Michael Oehme, Inst. für Angewandte Analytische Chemie, Appenzell

Einführung in die HPLC [TR-9]

07.–08.06.2017, 9–17h; Eawag Dübendorf

Dr. Roland Looser

Introduction to HPLC NEW [TR-9E]

24.–25.10.2017, 9–17h; Olten

Dr. Roland Looser

Keine halben Sachen.



Die Welt ist voll von Halbwissen. Besonders im sensiblen Umfeld der Chemie ist dies jedoch fehl am Platz. Deshalb arbeiten wir seit 1947 mit Leidenschaft und Liebe zum Detail daran, dass evaluierte Daten und Fakten rund um das Themenfeld Chemie zur Verfügung stehen. Immer. Und ohne Ausnahme. So wurde „Der RÖMPP“ Synonym für inzwischen über 65 000 Stichwörter und über 240 000 Querverweise, auf die man sich verlassen kann. Das sollten Sie sich am besten selbst anschauen.

Sonderkonditionen für SCG-Mitglieder.

Nur 100% sind 100%.
www.roempp.com



Trends in der (U)HPLC-schnelle HPLC [TR-18]

30.08.2017, 9–17h; Eawag Dübendorf

Dr. Jürgen Maier-Rosenkranz, JMR-Analytik, Rottenburg-Seebonn, Deutschland

Trends in (U)HPLC-fast Chromatography Today NEW [TR-18E]

19.09.2017, 9–17h; Olten

Dr. Jürgen Maier-Rosenkranz, JMR-Analytik, Rottenburg-Seebonn, Deutschland

Säulen, Phasen und Trennoptimierung in der HPLC – Ergänzungskurs [TR-10]

27.–28.11.2017, 9–17h; Eawag Dübendorf

François Vogel, FHNW, Muttenz

From the Chemical Structure to a HPLC-Method NEW [TR-20E]

11.10.2017, 9–17h; Olten

Dr. Jürgen Maier-Rosenkranz, JMR-Analytik, Rottenburg-Seebonn, Deutschland

Detektoren in der HPLC [TR-16]

14.06.2017, 9–12.30h; Eawag Dübendorf

Dr. Christian Mink, Syngenta Crop Protection AG, Münchwilen

HPLC-MS in der Spurenanalytik [TR-6]

03.–04.10.2017, 9–17h; Eawag Dübendorf

Prof. Dr. Michael Oehme, Inst. für Angewandte Analytische Chemie, Appenzell

HPLC-Troubleshooting – Ergänzungskurs [TR-11]

02.–03.11.2017, 9–17h; Eawag Dübendorf

Heinrich Müller, Covaris GmbH, Busswil

HPLC-Troubleshooting NEW [TR-11E]

07.–08.06.2017, 9–17h; Olten

Heinrich Müller, Covaris GmbH, Busswil

Einführung in die Biochromatographie – Trennung von Peptiden und Proteinen [TR-19]

31.08.2017, 9–17h; Eawag Dübendorf

Dr. Jürgen Maier-Rosenkranz, JMR-Analytik, Rottenburg-Seebonn, Deutschland

Introduction to Biochromatography NEW [TR-19E]

10.10.2017, 9–17h; Olten

Dr. Jürgen Maier-Rosenkranz, JMR-Analytik, Rottenburg-Seebonn, Deutschland

Nanoflow-HPLC-MS: Praktische Grundlagen beim Arbeiten mit kleinen Flussraten [TR-13]

04.10.2017; 9–17h; Eawag Dübendorf

Dr. Martin Biniossek, Inst. für Molekulare Medizin und Zellforschung, Universität Freiburg, Deutschland

Enantioselektive chromatographische Trennmethoden [TR-14]

07.11.2017, 9–17h; Eawag Dübendorf

Dr. Markus Juza, Corden Pharma Switzerland, LLC, Liestal

Charakterisierung von Polymeren und Biopolymeren mit Grössenausschlusschromatographie GPC/SEC/GFC [TR-17]

05.09.2017, 9–17h; Eawag Dübendorf

Dr. Haitham Barqawi, PPS Polymer Standards Service, Mainz, Deutschland

Characterization of polymers and biopolymers using Size Exclusion Chromatography GPC/SEC/GFC [TR-17E]

04.09.2017, 9–17h; DAS-Kurse Olten (Angestellte Schweiz)

Dr. Haitham Barqawi, PPS Polymer Standards Service, Mainz, Deutschland

Einführung in die Ionenchromatographie (IC) [TR-8]

14.11.2017, 9–17h; Zofingen

Patrick Bruggmann, Metrohm Schweiz AG

Spektroskopie**Atomabsorptions-, Atomemissions-Spektrometrie (AAS und AES) – für Einsteiger/-innen [SP-1]**

05.09.2017, 9–17h; Eawag Dübendorf

Dr. Peter Lienemann, ZHAW, Wädenswil

Atomabsorptions-, Atomemissions-Spektrometrie – Theorie für die Praxis [SP-2]

07.09.2017, 9–17h; Eawag Dübendorf

Dr. Peter Lienemann, ZHAW, Wädenswil

Röntgenfluoreszenz in der praktischen Anwendung [SP-3]

16.11.2017, 9–17h; Eawag Dübendorf

Dr. Fredy Rüttimann, Terrachem GmbH, Mannheim, Deutschland

La Spectrométrie de Masse à Source Plasma: principes de fonctionnement et applications au dosage d'éléments en (nano-) traces et à la mesure de compositions isotopiques [SP-4F]

28.–29.09.2017, 9–17h; Genève; Sophie Michalet, François-Xavier d'Abzac, Géosciences Environnement Toulouse, Toulouse

Interpretation von Massenspektren [SP-8]

06.11.2017; 9–17h; Eawag Dübendorf

Prof. Ernö Pretsch, ETHZ, Dr. Marc Suter, Eawag, Dübendorf

Interpretation of Mass Spectra [SP-8E]

09.11.2017; 9–17h; DAS-Kurse Olten (Angestellte Schweiz)

Prof. Ernö Pretsch, ETHZ, Dr. Marc Suter, Eawag, Dübendorf

Messung und Interpretation von IR-Spektren [SP-9]

07.–08.09.2017, 9–17h; Portmann Biel-Benken

Dr. Hans-Ulrich Gremlach, Winterthur

Interpretationstraining für IR-Spektren [SP-10a]

10.11.2017, 9–17h; Biel-Benken

Hans-Jörg Grether, Portmann Instruments AG

La Spectrométrie de Masse : les Fondamentaux et les Applications NOUVEAU [SP-13F]

06.10.2017, 9–17h; Genève

Prof. Gérard Hopfgartner, Université de Genève

Hochauflösende Massenspektrometrie zur qualitativen Analyse [LS-4]

20.10.2017, 9–17h; Eawag Dübendorf

Prof. Gérard Hopfgartner, Universität Genf

Grundlagen in der Interpretation von NMR-Spektren [SP-12a]

23.10.2017, 08.30–17h; Basel

Raimund Brauner, Novartis Pharma AG, Basel

NMR-Spektroskopie: Umfassende Interpretation ein- und mehrdimensionaler H-1- und C-13-Spektren [SP-12b]

24.–25.10.2017, 08.30–17h; Basel;

Raimund Brauner, Novartis Pharma AG, Basel

Training on NMR Interpretation Strategies NEW [SP-12E]

26.10.2017, 08.30–17h; Genève;

Raimund Brauner, Novartis Pharma AG, Basel

Fallgruben bei der Interpretation von NMR-Spektren NEU [SP-11]

15.11.2017, 9–17h; Dübendorf

Prof. Ernö Pretsch, ETH Zürich

Pitfalls in NMR spectra interpretation NEW [SP-11E]

27.10.2017, 9–17h; Genève

Prof. Ernö Pretsch, ETH Zürich

Analytische Anwendungen**Elektrochemische Titrationsmethoden: Einführung in die Praxis [AA-1]**

02.10.2017, 9–17h; Zofingen

Silvan Tschanz, Metrohm Schweiz AG, Zofingen

Karl Fischer Titration [AA-2]

09.10.2017, 9–17h; Zofingen

Silvan Tschanz, Metrohm Schweiz AG, Zofingen

Grundlagen der Festphasenextraktion (SPE) [AA-8]

05.09.2017, 9–17h; Eawag Dübendorf

Dr. Ute Beyer, Restek GmbH, Bad Homburg, Deutschland

Dr. Daniel Meier, Büchi Labortechnik AG, Flawil

Applications of the 2nd-Generation Quartz Crystal Microbalance (QCM) NEW [AA-7E]

22.09.2017, 9–17h; Genève

Prof. Diethelm Johannesmann, Clausthal-Zellerfeld, Deutschland

Kjeldahl, Dumas und NIR – Grundlagen und Anwendungen der Proteinbestimmung [AA-9]

09.11.2017, 9–16.30h; Flawil

Dr. Daniel Meier, BÜCHI Labortechnik AG, Flawil

Charakterisierung von Beschichtungen: Analytik und Schichtdickenmessung [AA-10]

19.10.2017, 9–17h; Eawag Dübendorf

Dr. Daniel Sutter, Helmut Fischer Technologie AG, Hünenberg

Methoden der Life Sciences**Einführung in die Oberflächenplasmonenresonanz, [LS-1]**

14.09.2017, 9–17h; Dübendorf

Prof. Holger Schönherr, Universität Siegen, D

Surface Plasmon Resonance (SPR) [LS-1E]

15.09.2017, 9–17h; Genève

Prof. Holger Schönherr, Universität Siegen, D

(Real-time) PCR-Analytik mit Anwendungsbeispielen aus der Lebensmittelanalytik [LS-2]

17.11.2017, 9–17h; Eawag Dübendorf

Dr. Peter Brodmann, Kant. Basel-Stadt, Basel, Albert Eugster, Amt für Verbraucherschutz des Kantons Aargau, Aarau

Isolation and Purification of Proteins NEW [LS-3E]

14.–15.11.2017, 9–17h; Olten

Dr. Roland Looser

Qualitätssicherung und Informationsbeschaffung**Statistische Auswertung von Messwerten zur Qualitätssicherung [QS-3]**

06.–08.11.2017, 9–17h; Olten

Dr. Roland Looser

Statistical Analysis of Measurement Values NEW [QS-3E]

16.–18.10.2017, 9–17h; Olten

Dr. Roland Looser

Messunsicherheit in der Analytischen Chemie [QS-5]

14.09.2017, 9–17h; Eawag Dübendorf

Dr. Matthias Rösslein, Empa, St. Gallen

Gute Labor Praxis – Regulatorische Bestimmungen und Umsetzung im analytischen Labor [QS-11]

26.10.2017, 9–17h; Eawag Dübendorf

Frau Sandra van Thiel, Dr. Nadine Mendl, Synlab pharma institute AG, Birsfelden

GMP-Praxis im Labor [QS-10]

20.06.2017, 9–17h; Eawag Dübendorf

Dr. Ralph Nussbaum, Zentrum für Biomedizintechnik, Aachen, Deutschland

GMP compliant test methods for the QC lab NEW [QS-13E]

19.–20.10.2017, 9–17h; Olten

Dr. Ralph Nussbaum, Dr. Jochen Kirschbaum, Zentrum für Biomedizintechnik, Aachen, Deutschland

Qualitätsmanagement im Labor – Die ISO 17025 effizient umsetzen [QS-6]

03.10.2017, 9–17h; Eawag Dübendorf

Stefan Guggisberg, EOQ Quality System Manager, Ostermundingen

Quality by Design in the Analytical Laboratory [QS-12]

26.10.2017, 9–17h; Olten

Dr. Fritz Erni, QbD consultant, Dornach

Qualifizieren von Analysengeräten [QS-7]

10.11.2017, 9–17h; Eawag Dübendorf

Dr. Ernst Halder, Lonza AG, Visp

Validieren von Analysenverfahren I, Grundlagen [QS-8]

13.06.2017, 9–17h; Eawag Dübendorf

Prof. Jürgen Stohner, ZHAW Wädenswil

Validation of Analytical Procedures – Basics [QS-8E] – NEW

29.08.2017, 9–17h; DAS-Kurse Olten (Angestellte Schweiz), Olten Prof. Jürgen Stohner, ZHAW Wädenswil

Validieren von Analysenverfahren II, Praktische Beispiele [QS-9]

25.08.2017, 9–17h; Eawag Dübendorf

Dr. Ernst Halder, Lonza AG, Visp

Validation of Analytical Methods II – Practical Examples [QS-9E] – NEW

29.09.2017, 9–17h; DAS-Kurse Olten (Angestellte Schweiz), Olten

Dr. Ernst Halder, Lonza AG, Visp

Referenzmaterialien zur Methodenvalidierung und Gerätequalifizierung [QS-14]

30.06.2017, 9–17h; Eawag Dübendorf

Dr. Ernst Halder, Lonza AG, Visp

Validieren von IT-Systemen [QS-15]

24.11.2017, 9–17h; Eawag Dübendorf

Dr. Ernst Halder, Lonza AG, Visp

Effiziente Führung kleiner Gruppen [QS-16]

19.–20.09.2017, 9–17h; Olten

Dominik Studer

Einkauf für Nichteinkäufer – NEU [QS-17]

30.11.–01.12.17, 9–17h; Olten

François Vogel, FHNW, Muttenz

Contact

Sekretariat Weiterbildung SCG/DAS

c/o Eawag

Überlandstrasse 133

CH-8600 Dübendorf

+41 (0)58 765 52 00

infodas@eawag.ch

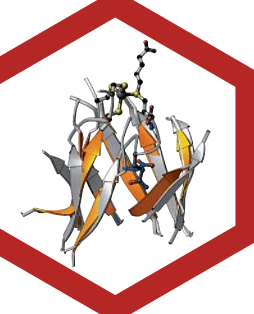
www.scg.ch/kurse

Your new home for full papers



HELVETICA
chimica acta

For more
information
see



VCA

VERLAG HELVETICA CHIMICA ACTA

WILEY-VCH

www.helv.wiley.com

WILEY