EVENTS CHIMIA 2024,78, No. 4 A277



Events

Congresses, Symposia, Lectures, Education Courses

SCS CONFERENCES AND SYMPOSIA

DIAC Annual Meeting 2024 and Visit of Syngenta



May 2, 2024, Syngenta Crop Protection AG Münchwilen

Annual meeting of the Division of Industrial & Applied Chemistry (DIAC) and visit of Syngenta Crop Protection AG. Before lunch, we will gain insights into Syngenta's business and conduct the DIAC Annual Meeting 2024.

Lunch will be followed by a tour of the

Syngenta plant.

The DIAC Board looks forward to welcoming you on May 2, 2024.

Program

Prograi	II .
09.30	Arrival at Syngenta Münchwilen, welcome cofffee
10.00	Welcome address by Dr. Andrea Rolf Sting, Head
	Global Process Technology AI, Syngenta
10.05	Syngenta Münchwilen introduction by
	Sebastien Stössel, site manager Münchwilen, Syngenta
10.30	«Sustainable Chemical Process Development at
	Syngenta»
	Dr. Denis Gribkov, Fellow Process Chemistry,
	Syngenta Crop Protection AG
11.30	DIAC Fellowship award ceremony and short award
	lecture
	Dr. Florian Kleinbeck, Novartis Pharma AG
11.50	Member Meeting 2024 of the DIAC

Deadline for registration was April 15, 2024.

Closing remarks & farewell

Lunch break offered by Syngenta

Plant tour of Syngenta Münchwilen

Website

12.30

13.45

15.15

https://scg.ch/diac24

From Lab to Production – Insights into Process Chemistry 2024/1



May 15, 2024, University of Geneva The event series with 1-2 events per year at Swiss universities enables students and PhDs to get an insight into process chemistry. Besides teaching the basics, an illustrative example from industry is discussed.

Goals of the event

Understand the challenges in process

chemistry and recognize the differences between laboratory work and chemical production.

Get in contact with process chemists from industry and expand its own network.

Program

16.15 Welcome

16.20 Insights into Process Chemistry

16.45 Case study from industry

17.15 **Aperitif**

Registration

No registration is needed and the event is free of charge (sponsored by the SCS Division of Industrial & Applied Chemistry (DIAC)).

Website

https://scg.ch/process-chemistry24-1

Section Chemistry and the Environment (SCE) **Young Scientist Event 2024**



May 28, 2024, Givaudan Schweiz, Kemptthal

The event is for young environmental scientists to learn about job opportunities in chemical and chemical-related private companies.

Goals of the Event

- Hear and discuss challenges for a career in industry
- Experience industry jobs during a site visit
- Get in contact with industry representatives and expand you network.

Program

09.30 Arrival & registration

Welcome Message by Dr. Agnes Bombrun, Givaudan 10.00

10.15 Keynote Lecture, Dr. Heike Laue, Givaudan «Replacing the need for in vivo animal testing the use of alternative in vitro assays for environmental risk assessment of fragrance chemicals»

10.45 Panel discussion: Opportunities and challenges for environmental scientists in chemical industry Dr. Michael Lüscher (Novartis), Dr. Agnes Bombrun (Givaudan), Dr. Claudio Screpanti (Syngenta); Moderation: Kathrin Fenner (UZH/Eawag)

11.30 Site tour at Kemptthal facilities

12.30 Lunch break

13.30 Round tables: Meet industry representatives to discuss environmental sciences careers/job profiles in chemical industry (i.e., big companies, contractors, start-ups)

15.15 Wrap-up

Participation is free of charge. However, registration via the website is mandatory.

Deadline for registration is May 7, 2024.

Registration via web form https://scg.ch/sce-yse24

A278 CHIMIA 2024, 78, No. 4

SCS Spring Meeting 2024: «Frontiers in Homogeneous Catalysis»



June 7, 2024, Biozentrum University of Basel

The Swiss Chemical Society Spring Meeting is a one-day symposium and provides a high-quality program with national and international speakers on a certain topic. The topic of the 2024 symposium is «Frontiers in Homogeneous Catalysis».

Homogeneous Catalysis is a cornerstone

of modern chemistry, enabling the creation of complex molecules with remarkable control and efficiency. It serves as the silent driving force behind numerous industrial processes and is essential for today's production of fine chemicals and pharmaceuticals that shape our modern world. This meeting aims to spotlight novel developments in the realm of homogeneous catalysis by convening leading experts from this field. They will present their findings on a wide spectrum of subjects, encompassing late-stage functionalization, photocatalysis, and catalytically active oscillators.

Program

Progra	a m
09.00	Welcome Coffee
09.20	Opening of the symposium, welcome message by
	Prof. Konrad Tiefenbacher, University of Basel
09.30	Prof. Karl Anker Jørgensen, Aarhus University
	«Expanding the Borders of Chemical Reactivity»
10.30	Prof. Ryan Gilmour, University of Münster
	«Illuminating Stereochemical Challenges via Selective
	Catalysis: The Swiss Connection»
11.30	Green & Sustainable Chemistry Award Winner 2024:
	Prof. Rebecca Buller, ZHAW Wädenswil
	«Engineering protein catalysts for synthetic
	applications»
12.15	Lunch break
13.00	SCS General Assembly
13.30	Prof. Syuzanna Harutyunyan, University of Gronigen
	«Pulsating catalysis made possible by organo-
14.00	catalytic oscillator design»
14.30	Prof. Bill Morandi, ETH Zurich
15.20	«Recent Adventures in Catalysis and Beyond»
15.30	Coffee Break
16.00	Prof. Christina White, University of Illinois
	«Site-Selective C–H Oxidation for Late-Stage Functionalization»
17.00	Urbana-Campaign
17.00	Aperitif

Contact

18.00

Prof. Konrad Tiefenbacher, University of Basel

End of the symposium

Registration fees

SCS Members		free
Non-member, Regular Participant	CHF	100
Non-member, Student	CHF	50

Deadline for registration is May 26, 2024.

Website

https://sm24.scg.ch

27th ETH Nanoparticles Conference 2024



June 10–14, 2024, ETH Zurich The conference serves as an interdisciplinary platform for expert discussions on all aspects of nanoparticles, freshly emitted from various sources, transformed in ambient air, distributed on local and global

scale, on technical mitigation aspects,

particle legislation, and impact of parti-

cles on health, environment, and climate.

Session Program

Tue, June 11

09.00 Aircraft, marine and other non-road sources 1

11.00 Aircraft, marine and other non-road sources 2

13.30 Emission Control

15.30 Emission Control and periodical technical inspection

Wed, June 12

09.00 Biomass-, biofuel- and synfuel combustion

11.00 Toxicology

13.30 Poster Session 1

15.30 Brake and tyre wear, non-combustion emissions

Thu, June 13

09.00 Instrumentation (Nanoparticle metrology and chemical characterization)

11.00 Ambient air & soot particles, secondary pollutants

13.30 Poster Session 2

15.30 Health Effects

Fri, June 14

• Indoor particles

Nanoparticle formation and transformation

Occupational Exposure and prevention

Registration fees

Regular four-day pass	CHF	400
Students four-day pass	CHF	300
Retired four-day pass	CHF	100
Single day participation	CHF	125
Registration deadline is May 19, 2024.		

Contact

Dr. Norbert Heeb, Empa Dübendorf

Website

https://npc24.scg.ch

SCS Seminar on Flow Chemistry 2024



June 13–14, 2024, Villars-sur-Glâne The SCS Seminars are three-days education seminars that focus on topics that are relevant for the Swiss chemical and pharmaceutical industry. The event targets PhD students, Postdocs as well as junior scientists from industry and will be led by senior scientists and designated experts from academia and industry.

EVENTS CHIMIA 2024, 78, No. 4 279

Program

Thu, June 13

10.00 Welcome and opening of the seminar Dr. Claudio Battilocchio, Chair Swiss FlowChem

10.30 Lecture 1: Flow chemistry use case I
Dr. Dominique M. Roberge, Lonza AG
«How to select a proper continuous-flow reactor for organic synthesis?»

11.20 Lecture 2: Flow chemistry use case II Prof. Gianvito Vilé, Politecnico di Milano

12.15 Lunch break

13.30 Workshop 1: Grignard Reaction - from Batch to Flow Dr. Marc-André Müller, Solvias AG

14.30 Coffee break

14.45 Supplier Talks: New Tools and Approaches from our Partners
Henry Rosier, HiTec Zang GmbH
«Self-Optimizing Process Control for the synthesis of fluorescent carbon quantum dots»
Harald Todt, Magritek
«Coupling of a benchtop NMR spectrometer to a flow reactor for a fast optimization of hydrogenation

reactions»
Bruker, from spectroscopy to PAT

16.00 Visit HEIA-FR / ChemTech (pilot plant & flow lab) Host Prof. Roger Marti, HEIA-FR

18.30 Poster session & aperitif, Supplier booths

20.00 Symposium dinner

Fri, June 14

08.00 Lecture 3: New Trends in FlowChem: Mechanochem Dr. Duncan L. Browne, University College London «Reactive Extrusion: A Continuous Technique Where Solids are not the Arch-Nemisis»

08.50 Lecture 4: New Trends in FlowChem II: Flow Application in MedChem Prof. Antimo Gioiello, Università degli Studi di Perugia «Flow-enhanced medicinal chemistry: Opportunities for accelerating drug discovery and development»

09.45 Coffee break

10.15 Workshop 2: Application of PAT in Flow Chemistry Prof. Roger Marti, HEIA-FR, Dr. Claudio Battilocchio, Syngenta and all lecturers

12.15 Lunch break

13.30 Lecture 5: Industry Lecture on Sustainability
Dr. Benjamin Martin, Novartis Pharma AG
«Sustainable Pharmaceutical Process R&D Enabled by
Continuous Manufacturing»

14.30 Lecture 6: Flow Chemistry & Automation – Scaling up processes
 Dr. Jean-Philippe Krieger, Syngenta Crop Protection

15.30 Closure and conclusion

16.00 End of the seminar

Registration fees (incl. accommodation)

Regular SCS Member	CHF	550
Student SCS Member	CHF	400
Non-member, Regular Participant	CHF	650
Non-member, Student	CHF	550

Registration deadline is May 12, 2024 (the number of participants is limited to 30)

Contact

Dr. Marc-André Müller, Solvias Prof. Roger Marti, HEIA Fribourg

Dr. Claudio Battilocchio, Syngenta Crop Protection

Website

https://flowsem24.scg.ch

Bern Symposium on Radical Chemistry 2024



June 27–28, 2024, University of Bern Radical chemistry has a long and successful history in Switzerland with prominent scientists, such as Rolf Scheffold, Hanns Fischer, and Bernd Giese, who have largely contributed to the development and the success of radical chemistry. The spectacular development in this field over the last two decades has

prompted us to organize a biannual symposium to regularly highlight the latest advances in the domain. The symposium is intended for participants from both academia and industry.

The 1st Bern-SRC will have an exciting scientific programme that include 5 plenary lectures, 13 invited lectures and 1 poster session with world-leading speakers focused on modern aspects of synthetic organic chemistry using free radicals.

We hope this congress will be the 1st in a series that will offer all attendees and participants the opportunity to listen to and interact with some of the most creative researchers working in the field of radical chemistry. Moreover, Philippe Renaud's retirement coincides with this event, making it a unique opportunity to celebrate.

Program

Thursday, June 27

09.00 Welcome message by Dr. Fabrice Dénès, University of Bern

09.00 Prof. Derek Pratt, University of Ottawa

09.45 Dr. Cyrill Ollivier, Sorbonne-Université

10.10 Prof. Chaozhong Li, Shanghai Institute of Organic Chemistry

10.35 Coffee break and poster session

11.15 Prof. Ilhyong Ryu, Osaka Metropolitan University / NWCU Hsinchu

11.40 Prof. John Murphy, University of Strathclyde

12.05 Prof. Laurence Feray, Aix-Marseille Université

12.30 Lunch

14.00 Prof. Franziska Schönebeck, RWTH Aachen

14.45 Prof. Dmitry Katayev, University of Bern

15.10 Dr. Emmanuel Lacôte, Université Claude Bernard Lyon 1

15.35 Coffee break and poster session

16.25 Prof. Bernd Giese, University of Fribourg

16.50 Prof. Samir Zard, École Polytechnique Palaiseau

17.15 Paracelsus Prize Winner 2024

Prof. Armido Studer, University of Münster

18.00 End of day 1

Friday, June 28

09.00 Prof. Jieping Zhu, EPF Lausanne

09.45 Prof. Shunsuke Chiba, Nanyang Technological University

10.10 Prof. Yannick Landais, University of Bordeaux

10.35 Coffee break

10.50 Prof. Hongli Bao, Fujian Institute of Research on the Structure of Matter

11.15 Prof. Hideki Yorimitsu, Kyoto University

11.40 Prof. Cristina Nevado, University of Zurich

12.05 Prof. David J. Procter, University of Manchester

12.50 Closing remarks and end of the symposium

A280 CHIMIA 2024, 78, No. 4 **EVENTS**

Registration fees

Regular Non-member	CHF	200
Regular SCS Member	CHF	150
Student	CHF	50

Deadline for abstract submission is April 28, 2024.

Contact

Dr. Fabrice Dénès, University of Bern Prof. Philippe Renaud, University of Bern Prof. Dmitry Katayev, University of Bern

Website

https://bsrc24.scg.ch

Peptide Therapeutics Forum 2024



August 22-23, 2024, Biozentrum, University of Basel

Similar to previous events in the framework of Basel Life, presentations highlight important new insights regarding the drug discovery of peptides including examples for successful development candidates. The forum disseminates information on latest news in the broad

field of therapeutic peptides and enables networking of interested parties from academia and industries.

Program

Thursday, August 22

09.	00	Welcome coffee, exhibition, networking
09.	45	Conference Opening and Welcome Message
10.0	00	Prof. Christian Heinis, EPF Lausanne
10.	30	Dr. Peter Timmermann, Biosynth
11.0	00	Coffee break
11.3	30	Dr. Olof Ericson, Antaros Tracer
12.	30	Dr. Aurelién Bigot, Syngenta
13.0	00	Lunch break
14.	20	4 Contributed talks à 10 min
15.0	00	Dr. Nicole Biber, Bayer

15.30 Cofee break

Dr. Christina Schröder, Gentech 16.00

Dr. Florence Brunel, Novo Nordisk 16.30

17.00 Poster session & aperitif

18.00 End of day 1

Friday August 23

riiday,	August 25
08.45	Morning coffee, exhibition, networking
09.30	Prof. Hans-Dieter Arndt, University of Jena
10.00	Prof. Mertixell Texeido, Gate2Brain
10.30	Coffee break
11.00	Prof. Roderich Süssmuth, TU Berlin
12.00	4 Contributed talks à 15 min
13.00	Lunch break
14.30	Dr. Patrizio Mattei, Roche
15.00	Dr. Sivaneswary Genapathy, Astra Zeneca
15.30	Coffee break
16.00	Prof. César de la Fuente. University of Penns

Prot. César de la Fuente, University of Pennsylvania

16.30 Bester poster & oral presenation award ceremony

16.50 Closing remarks and end of the symposium

End of the conference 17.00

Registration fees

Regular Non-member	CHF	200
Regular SCS Member	CHF	150
Student	CHF	50

Deadlines

21.04.2024 abstract submission for contributed talks 23.06.2024 abstract submission for posters

Contacts

Prof. Nina Hartrampf, University of Zurich Prof. Roderich Süssmuth, Technische Universität Berlin Dr. Thomas Vorherr, Technische Universität Berlin Prof. Melpomeni Fani, University of Basel Céline Wittwer, Swiss Chemical Society

Website

https://ptf24.scg.ch

Swiss Summer School on Chemical Biology 2024



August 25-29, 2024, Bergün

The Swiss Summer Schools are multiday out-of-town courses for students (MSc, PhD & post-doc level) and senior researchers with a strong interest in the fields of chemical biology or organic synthesis. They offer a great platform for the exchange with experts and peers from academia and industry in a wonder-

ful Alpine environment. The students are welocme to actively involve themselves in the program by presenting a poster or a short communication.

Teaching Body

Prof. Dirk Trauner, University of Pennsylvania, USA Prof. Anna Mapp, University of Michigan, USA

Prof. Brian Paegel, University of California, Irvine, USA Prof. Ben Schumann, Imperial College London, UK

Prof. Stefan Arnold, King Abdullah University of Science and Technology, KAUST, SA

Dr. Guido Koch, Amphilix, SynpleChem, eMolecules, CH

Organizing Committee

Prof. Jean-Louis Reymond, University of Bern Prof. Dennis Gillingham, University of Basel Prof. Nina Hartrampf, University of Zurich Dr. Hans Peter Lüthi, Swiss Chemical Society

SCS-members

Student Participant (MSc. PhD)	CHF	780
Regular Participant	CHF	980
Non-SCS members		
Student Participant (MSc. PhD)	CHF	930
Regular Participant	CHF	1130

Deadlines

30.06.2024	Registration deadline
22.07.2024	Notification of acceptance

Website

https://summer-school24.scg.ch

EVENTS CHIMIA 2024, 78, No. 4 281

SCS Fall Meeting 2024



September 5, 2024, University of Fribourg

The SCS Fall Meeting is the major regularly organized event of the Swiss Chemical Society and one of the largest annual research conferences in Switzerland. For decades, the SCS Fall Meeting has been a great platform for senior scientists to showcase their current research results

as well as for young chemists to present their research, often for the first time ever at a major conference. Be inspired by the people you will meet there and be part as one of the 1'000+ participants.

Program Highlights

- Two plenary sessions with lectures of four SCS prize winners
- Nine thematic parallel sessions with keynote lectures and 15 min PhD presentations
- Poster Session during the Lunch Break
- Best oral and best poster presentation award ceremony
- Commercial Exhibition

Topics of the Parallel Sessions

- Analytical Sciences
- Catalysis Science & Engineering
- Computational Chemistry
- Chemistry and the Environment
- Inorganic & Coordination Chemistry
- Medicinal Chemistry & Chemical Biology
- Organic Chemistry
- Physical Chemistry
- · Materials Chemistry

Plenary Speakers

- Werner Prize Winner 2024:
 Prof. Athina Anastasaki, ETH Zurich
- Sandmeyer Award Winners 2024: The Eawag team «Advanced wastewater treatment»
- Green & Sustainable Chemistry Award Winner 2023: Prof. Ali Coskun, University of Fribourg
- Senior Industrial Science Award Winner 2024:
 Dr. Rosa Maria Rodriguez Sarmiento, Roche

Organizing Committee

Prof. Ali Coskun, University of Fribourg Prof. Christian Bochet, University of Fribourg Maja Ivanovic, University of Fribourg

Registration Fees SCS-members

Presenting a talk or a poster	free of ch	arge
Non-SCS members		_
Presenting a talk or a poster	CHF	250
Regular Participant	CHF	100

Deadlines

26.05.2024	Abstract submission deadline
24.06.2024	Notice of acceptance to contributers
08.07.2024	Publication of full program on the website
18.08.2024	Deadline for registration with invoice payment
25.08.2024	Deadline for registration (online payment)

Website

https://fm24.scg.ch

Ilmac Lausanne 2024



September 18–19, 2024, Expo Beaulieu Lausanne

Ilmac has its origins in the Swiss trade fair for international laboratory, measurement technology and automation in chemistry, which has been taking place since 1959. Today, the chemical and life science brand connects the industry both physically and digitally.

With the performance promise «Inspiring the Future of Chemistry and Life Sciences», it encourages the development of new ideas and solutions and presents trends and innovations by research and industry in important locations such as Basel and Lausanne.

SCS, as the initial founder of the fair, is partnering with Messe Schweiz and coordinates the collaboration with society partners and the Universities of Applies Sciences. The SCS is official organizier of the first day of the Ilmac Conference 2024 on September 18, 2024.

Registration is mandatory. With the SCS PrioCode scs-ilmac24 you can get your ticket for free. Please register via the website: https://ilmac.ch

Swiss Chemistry Science Night 2024



September 20, 2024, Casino Bern

The Swiss Chemistry Science Night was launched in 2021 to honor and celebrate the winners of the Swiss Chemical Society's award programs in front of distinguished representatives from industry, academia and politics. It is a celebration of discoveries and innovations in the chemical sciences and provides a net-

working platform for members from industry and academia.

Attendance is by invitation only. If you would like to attend this vibrant gala evening, please contact *info@scg.ch* to inquire about opportunities to participate.

Non-SCS Conferences in Switzerland, SCS Supported Events Abroad and Online Events

Annual Congress SATW 2024

May 13, Nestlé Research Center, Lausanne

Sustainably safeguarding the health of 10 billion people, 10 million of whom live in Switzerland, and ensuring they have sufficient food is a complex challenge that requires a global approach. The Congress will open with insights from Federal Councillor Guy Parmelin, Head of the Federal Department of Economic Affairs, Education and Research, and Dr Mark Schneider, CEO of Nestlé. We will then focus on two main topics. First, we will look at the topic of functional food in the context of health and nutrition. We will be paying particular attention to the role it plays in the health context and the extent to which it can be seen as an alternative or supplement to medicines, either preventively or in a complementary role. Prof. Stefan Palzer, CTO of Nestlé, and Prof. Marcel Salathé, Joint Director of the EPFL AI Center, will be providing insights. The second topic, security of food supply and access to medicines, will be addressed in input presentations by Prof. Patrick Aebischer, former President of EPFL and

A282 CHIMIA 2024, 78, No. 4

Vice-Chairman of the Board of Directors of GESDA, Dr Catharina Boehme, Assistant Director General for External Relations at the WHO and Dr Jean-Marc Chappuis (Assistant Director of the Federal Office for Agriculture).

Website: https://satw.ch/en/annual-congress-satw-2024

15th Wädenswil Day of Life Sciences 2024

June 6, 2024, ZHAW Campus Grüental

With the second edition of our symposium «Competencies in Drug Discovery» we would like to further strengthen the refreshing exchange between the disciplines involved in drug discovery. The discovery and development of new drugs of medical importance requires the interaction of biological, chemical, and medical expertise. It is precisely this target group that we are addressing with this year's symposium at our Competence Center for Drug Discovery. Speakers from industry and universities will provide first-hand, interdisciplinary insights into new therapeutic approaches for various indications and the resulting potential for drug development. Exhibitors will also promote their latest products and a poster session will allow for informal exchange. Both experienced scientists and young researchers will benefit from the wide range of activities at this one-day symposium. Website: https://zhaw.ch

1st Swiss Workshop on CO, Electrolysis 2024

June 6, 2024, Paul Scherrer Institute (PSI)

This workshop aims to gather international experts on CO₂ electrolysis and allow them to share their latest research and development. Participants are welcome and encouraged to share their work in the form of a 15-20 min talk or an A0 poster.

Deadline for abstract submission: 26.04.2024 Website: https://indico.psi.ch/event/15340/overview

Pigmente und Farbstoffe – Geschichte, Herstellung, Chemie, Kunst 2024

June 11, 2024, Irchel Campus, University of Zurich Weiterbildung für Lehrerinnen und Lehrer an Maturitätsschulen (UZH Weiterbildung)

Was macht Farben farbig? Eine Frage mit mehreren Antworten. Diese Weiterbildung befasst sich mit verschiedenen Arten der Wechselwirkung von Licht und Materie am Beispiel verschiedener Farbstoffe und Oberflächen. Ganz nach dem Motto «Was man nicht bauen kann, hat man noch nicht verstanden», synthetisieren wir verschiedene Farbstoffe gleich selbst – mineralische und molekulare, durch Fällung, durch Erhitzen auf 1000 °C und durch organische Synthese. Eine Reise durch die Geschichte grosser Farbstoffe von Ägyptisch Blau zu Schweinfurter Grün und eine Einführung in die Analyse von Gemälden setzen den Kurs in einen gesellschaftlichen Rahmen.

Website: https://www.weiterbildung.uzh.ch/de/wbmat.html

9th EuChemS Chemistry Congress 2024

July 7–11, 2024, Convention Center Dublin

The EuChemS Congresses are noted for their excellent scientific level, and have a reputation for giving all the attendees and participants the opportunity to listen to and interact with some of the most celebrated researchers in the world.

Website: https://euchems2024.org

Zentralkurs Chemie 2024

October 9-11, 2024,

Dreitägige Ausbildungsveranstaltung für Lehrpersonen an Gymnasien und Kantonsschulen mit Vorträgen, Workshops und Exkursionen. Der Anlass wird vom VSN alle zwei Jahre organisiert. Website: https://zentralkurs-winterthur.ch/

SSbD24 Conference

The SSbD24 Conference aims to bring together experts from various relevant fields and sectors who have started to work on specific methods, tools and criteria to enable the actual use of SSbD. Experts from industry and value chains using chemicals and materials will present their first-hand experience in applying the SSbD framework in case studies, and regulators will express their views on how to operationalize the concept and related policy needs.

Website: https://www.empa.ch/web/s506/ssbd24

LECTURESHIP AWARDS

Heilbronner-Hückel Lectureship 2024

Prof. Peter R. Schreiner, Justus Liebig University Giessen, «Cool Organic Chemistry Toward CHO-Systems Chemistry»

- Mon, May 13, 16.30h: University of Bern
- Thu, May 16, 16.30h: University of Geneva
- Fri, May 17, 13.00h: University of Zurich, Irchel Campus «Rethinking Chemistry: The Role of Quantum Mechanical Tunneling»
- Tue, May 14, 16.45h: ETH Zurich, Hönggerberg Campus
- Wed, May 15, 16.30h: University of Basel Tour organizer: Prof. Martin Quack, ETH Zurich

Tour organizer. I for. Wartin Quack, E I II Zuri

SCS Lectureship Award 2024

Prof. Kyoko Nozaki, The University of Tokyo, Japan New reactions mediated by homogeneous catalysis for organic and polymer synthesis

- Mon, Oct 14: ETH Zurich
- Tue, Oct 15: University of Zurich
- Wed, Oct 16: University of Fribourg
- Thu, Oct 17: University of Bern
- Fri, Oct 18: University of Geneva

Tour organizier: Prof. Jérôme Lacour, University of Geneva

The SCS Lectureships are supported by



LECTURES AT SWISS UNIVERSITIES

Please visit either the SCS website or the websites of the departments and institutes as shown below for the latest announcements and the exact location of the lectures.

https://scg.ch/lectures