EVENTS CHIMIA 2022, 76, No. 12 A 1093



Events

Congresses, Symposia, Lectures, Education Courses

SCS CONFERENCES AND SYMPOSIA

19th Swiss Snow Symposium 2023



January 20–22, 2023, Saas Almagell The Swiss Snow Symposium 2023 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 guarantee a unique experience

of science and fun.

Invited Speakers

Prof. Paola Luciani, University of Bern

Prof. Máté Bezdek, ETH Zurich

Prof. Philippe Schwaller, EPFL Lausanne

Dr. Leslie Anne Fendt, F. Hofmann-La Roche Ltd.

Dr. Felix Flachsmann, Givaudan SA

Prof. Margit Schikowski, PSI Villigen

Prof. Michal Juríček, University of Zurich

Prof. Cristina Nevado, University of Zurich

Organizers

Marie Perrin, ETH Zurich / President of youngSCS Lluc Farrera Soler, EPFL Lausanne Marie-Désirée Scheidt, University of Neuchâtel

Website

sss23.scg.ch

4th Swiss Industrial Chemistry Symposium, SICS 2023



January 27, 2023, University of Basel The SICS is a one-day symposium with lectures, short talks and offers a unique platform for industrial scientists, working in research and process research, to present their latest results. The event will be completed with a poster session in which PhD students can also participate.

Program

08.30 Welcome coffee

09.00 Opening of the Symposium

Welcome Messages by Dr. Olivier Baudoin, University of Basel and Dr. Thomas Heinz, Novartis AG

Chair Session 1: Dr. Hayley Binch, Roche

09.15 Dr. Helmars Smits and Paul Burton, Syngenta Crop Protetion AG

Process Research and Development of a Novel Herbicide Candidate

09.45 Dr. Valerie Runtz-Schmitt, F. Hofmann-La Roche AG New Therapeutic Opportunities for Subtype Selective GABA-A Modulators

10.15 Coffee break

Chair Session 2: Dr. René Wyler, Novartis

10.45 Dr. Florent Heroguel, Bloom
 A journey Towards Fossil-free World Using Controlled
 Chemical Biomass Transformation

11.00 Dr. Cara Brocklehurst, Novartis Pharma AG MicroCycle: a Machine Learning Driven, Automated and Integrated Platform for Drug Discovery

11.15 Dr. Jean-Francois Basset, Firmenich SA From Pine to Perfume

11.45 Dr. Achim Link, Solvias AG Earth-Abundant Transition Metals in Catalysis

12.00 Dr. Benedikt Wanner, Symple
Accelerating Discovery with Automated Capsule Chemistry

12.15 Lunch Break
Poster Session, Commercial Exhibiton

Chair Session 3: Dr. Sarah Sulzer, Syngenta

14.00 Dr. Rüdiger Haug, Bachem AGInnovtive Oligonucleotide Production at Bachem

14.30 Dr. Simon Wagschal, Cilag AG (Johnson & Johnson) Chemical Development of Adafosbuvi

15.00 Dr. Bernhard Fasching, Monte Rosa Therapeutics From Serendipity to Rational Design; Taking Molecular Glue Degraders to New Heights

15.15 Coffee break

Chair Session 4: Dr. Stefan Hildbrand, Roche

15.45 Dr. Gabriel Schäfer, Idorsia Pharmaceuticals Ltd. Development of a Stereoselective Route for CXCR7 Antagonist ACT-1004-1239

16.15 Dr. Lucie Lovelle and Robert Pulz, Novartis Pharma AG Discovery and Development of Remibrutinib

16.45 Ceremony of the Prize for the Best Posters and 3x2min elevator talks by the winners.

17.00 Aperitif

Deadlines

Registration deadline Jan 15, 2023

Registration and Fees

SCS members free of charge Non-SCS members CHF 100.00

Chair of the Organizing Committee and Local Organizier

Dr. Thomas Heinz, Novartis Pharma AG Prof. Olivier Baudoin, University of Basel

Best Poster Prize

The three best poster presentations will be awarded the Helvetica Poster Prizes (3× 100 CHF)

Website

sics23.scg.ch

A1094 CHIMIA 2022, 76, No. 12

DMCCB Basel Symposium 2023



February 3, 2023, University of Basel, Biozentrum Basel.

This one-day symposium organised by the Swiss Chemical Society, Division Medicinal Chemistry and Chemical Biology, will be dedicated to "Chemical space beyond small molecules".

Small molecules have long been the de facto standard in classical drug discovery. In 1997 Chris Lipinski even formulated the term Rule of five, which introduced a set of rules based on molecular properties to the drug discovery community. The rule assesses the likeliness of a small molecule to be orally available, and one component of this rule is that the molecular mass of a molecule is less than 500 Daltons. However, in recent years, drug molecules have grown beyond that space, and new fields have emerged in drug discovery with new modalities to treat patients.

The DMCCB Basel Symposium 2023 is dedicated to bringing together experts in the field of macrocyclic molecules, oligonucleotide medicines, carbohydrate vaccines, and drug delivery. The Symposium will highlight the current state-of-the-art while also pointing to the future of beyond the Rule of five molecules and modalities. The broad coverage of this important topic should be of high interest to both students and professionals at the chemistry/biology interface. The symposium will be a great chance to connect with scientists from pharma, biotech, and academia in the Basel area.

Confirmed Speakers

Prof. Paola Luciani, University of Bern

«Exploring alternative drug delivery strategies for the evolving therapeutic landscape»

Prof. Christian Heinis, EPFL Lausanne

«Development of cyclic peptides that are orally available»

Prof. Jan Kihlberg, Uppsala University

«Understanding and predicting cell permeability in the beyond Rule of 5 space»

Prof. Christian Hackenberger, FMP Berlin

«Next-generation bioconjugates for extra- and intracellular targeting»

Dr. Laurence Mulard, Institut Pasteur

«Synthetic carbohydrate-based vaccines»

Dr. Erik Daa Funder, F. Hofmann-La Roche AG «tha »

Deadlines

Deadline for abstract submissions is over. 20.01.2023 Registration deadline

Organizing Committee

Dr. Christoph Sager, Idorsia Ltd. Chair of the symposium

Prof. Nina Hartrampf, University of Zurich

Prof. Dennis Gillingham, University of Basel

Prof. Jean-Louis Reymond, University of Bern

Website

dmccb23.scg.ch

EuChemS Historical Landmark Award 2021 «Chemistry of the Atmosphere»



February 16, 2023, University of Bern, Department for Chemistry, Chemical Biology and Pharmaceutical Sciences The symposia takes place in the framework of the European Historical Landmark Award 2021 that was given to the Junfraujoch High Altitude Research Station, Switzerland. The Swiss Chemical Society as well as the International

Foundation 'High Altitude Research Stations Jungfraujoch and Gornergrat' and its partners are very proud to have received this prestigious award and look forward to sharing with you the activities related to the award ceremony.

EuChemS Historical Landmark Award 2021

The Jungfraujoch High Altitude Research Station, Switzerland, was awarded the EuChemS Historical Landmark Award in recognition of the pioneering work and exceptional «liaison réussie» between the research group of Prof. Marcel Migeotte (1912–1992) with collaborators from the University of Liège, Belgium, and the International Foundation of the High Altitude Research Stations Jungfraujoch and Gornergrat (HFSJG), Switzerland. History was made at this alpine site in terms of the first fundamental measurements and early identification of harmful atmospheric constituents, such as anthropogenic greenhouse gases, and evidence of how their presence in our atmosphere has changed over the last 70 years. Our current understanding of atmospheric chemistry and physics in the context of Earth's climate system would not be possible without the visionary approach of asking the right questions, developing cutting-edge instrumentation and forging strong coalitions at a seminal time for atmospheric chemistry.

Program

09.30 Welcome coffee

10.00 Opening of the Symposium
Welcome Message by Prof. Silvid

Welcome Message by Prof. Silvio Decurtins, President HFSJG Foundation, Representative from EuChemS and Representative from FNRS

10.15 Dr. Emmanuel Mathieu, University of Liege, BEL «Remote-sensing of the atmospheric composition at the Jungfraujoch station: an iconic program initiated in the early 1950s»

10.45 Prof. Justus Notholt, University of Bremen, DEU «How does remote sensing work, and what do we learn from the historical observations at the Jungfraujoch?»

11.15 Prof. Bertrand Calpini, MeteoSwiss, CHE
«MeteoSwiss on the Jungfraujoch observation site: a
wolrd reference for the monitoring of climate change»

11.45 Lunch Break

13.15 Prof. Stefan Brönnimann, University of Bern, CHE «The history of atmospheric ozone measurements and the role of swiss observatories»

13.45 Dr. Stephan Hemme, Empa, CHE
«Long-term observations of halogenated trace gases at
Jungfraujoch for estimating global and regional emission trends»

14.15 Prof. Urs Baltensperger, PSI/ETHZ, CHE
«Chemistry, a detective tool in atmospheric aerosol science»

14.45 Coffee Break

15.15 Prof. Margit Schikowski, PSI/University of Bern, CHE «The international ICE MEMORY initiative»

15.45 Prof. Hans-Werner Jacobi, University of Grenoble, FRA «Interaction between snow and the atmosphere in high

EVENTS CHIMIA 2022, 76, No. 12 A 1095

latitudes and altitudes: Interplay of physical and chemical processes»

16.15 Dr. Franziska Scholder-Aemisegger, ETHZ, CHE «Multi-platform observations of stable water isotopes in the North Atlantic trades as tracers for the atmospheric circulation at different scales»

16.45 «Small» Ceremony (Award presentation, Video sequence by Dr. Ginette Roland)

17.00 Aperitif

Deadlines

31.01.2023 Registration deadline for participants

Organizing Committee

Prof. Markus Leuenberger, Physikalisches Institut, UniBE, CH Dr. Emmanuel Mahieu, Université de Liège, Institut d'Astrophysic et de Géophysics, Belgium

Prof. Urs Baltensperger, Paul Scherrer Institute, Villigen, CH

Chairs and local Hosts

Prof. Silvio Decurtins, Department of Chemistry, Biochemistry and Pharmaceutical Sciences, University of Bern

Prof. Markus Leuenberger, Physics Institute, University of Bern

Website

ehla23.scg.ch

CHanalysis 2023 – 7th Meeting of the Swiss Analytical Scientists



March 29–31, 2023, Dorint Resort Blüemlisalp, Beatenberg

The goal of this two-day conference series is to stimulate a stronger interaction among persons working in different areas of analytical sciences. Scientists from applied and fundamental research, from industry, education, and regulation are welcome.

Program, Wednesday March 29, 2023

18.00 Welcome Apéro

18.45 Opening & DAS President Report by Eric Bakker

19.00 Dr. Yury Tsybin, Spectroswiss Grand Opening

Program, Thursday March 30, 2023

09.00 Dr. Marc Pfeiffer, HESSO

«Analytical tools in diagnostics: Quo vadis?»

09.30 PhD Talks Session 1

10.30 Coffe Break

11.00 Dr. Andreas Riedo, University of Bern «Geochemical & Environmental Analysis»

11.30 PhD Talks Session 2

12.30 Lunch Break

14.00 Dr. Simon Lobsiger, METAS «Challenging food contaminant analytics»

14.30 PhD Talks Session 3

15.30 Coffee Break

16.00 Dr. Dorina Kotoni, Novartis «Industrial and Pharmaceutical Analysis»

16.30 PhD Talk Session 4

17.30 Poster Session

19.00 Dinner

Program, Friday March 31, 2023

09.00 Dr. Luc Patiny, EPFL

«Data Processing in Analytical Chemistry»

09.30 PhD Talks Session 5

10.30 Coffee Break

11.00 Dr. Paolo Nanni, Functional Genomics Center Zürich (FGCZ)

«Advanced Spectroscopy»

11.30 PhD Talks Session 6

12.30 Lunch Break

14.00 Analytial CH-@

Panel Discussion «Didactics in Analytical Science»

15.00 Closure and departure

Deadlines

12.02.2023 Abstract submission deadline

27.02.2023 Notification of acceptance

17.03.2023 Registration deadline for participants

Registration Fees (incl. accommodation, 2 nights)

Regular participant CHF 400.00 Student participation CHF 200.00

Organizing Committee

Dr. Davide Bleiner, Empa

Prof. Stefan Schürch, University of Bern

Website

cha23.scg.ch

SCS Spring Meeting 2023: «Chemistry and Physics of the Atmosphere»



April 14, 2023, Irchel Campus, University of Zurich

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. The topic of the 2023 symposium is «Chemistry and Physics of the Atmosphere».

Confirmed Speakers

Prof. Claudia Mohr, University of Stockholm

Prof. Jürg Matter, University of Southhampton

Prof. Ken Carslaw, University of Leeds

Prof. David Fowler, Uk Centre for Ecology & Hydrology, Edinburgh

Prof. Diana Uerge-Vorsatz, Central European University, Vienna

Prof. Thomas Peter, ETH Zurich Prof. Robert Schlögl, Fritz-Haber-Institut der Max-Planck-Ge-

Prof. Vitcor Mougel, ETH Zurich, Werner Prize winner 2023

Chair

Prof. Roger Alberto, University of Zurich

Website

sm23.scg.ch

sellschaft, Berlin

SCS General Assembly 2023

The Board of the SCS invites all members to join the SCS General Assembly 2023 during lunch time of the Spring Meeting. The agenda and all formal documents will be published on the website in Q1/2023.

A1096 CHIMIA 2022, 76, No. 12

SCS Spring School on Digital Chemistry 2023



April 16–20, 2023, Eurotel Victoria, Les Diablerets. In recent years, we have seen an active shift towards data-driven decision making in chemistry with the goal of accelerating drug, crop protection, and materials discovery. The approach's power is demonstrated by data-driven solutions that led to breakthroughs in synthesis prediction, protein structure

prediction, and generative chemistry. The approach's power is demonstrated by data-driven solutions that led to breakthroughs in synthesis prediction, protein structure prediction, and generative chemistry. The rapid progress in this area of research is being driven by a growing open-source community and transdisciplinary collaboration in the fields of cheminformatics, machine learning, and molecular modeling. In this Summer School, in addition to reviewing the fundamental concepts of machine learning, cheminformatics, and molecular modeling, we will introduce, in hands-on sessions, the essential ingredients for a quicker adoption of data-driven solutions and more effective collaboration. The hands-on sessions will focus both on the application of existing open-source toolkits and the acquisition of skills for the development of new technologies. The emphasis will be on applications for drug and crop protection discovery.

Organzing Committee

Dr. Torsten Luksch, Syngenta Crop Protection AG

Co-Chair of the Spring School

Dr. Theodoro Laino, IBM Research Europe, Zurich

Co-Chair of the Spring School

Dr. Hans Peter Lüthi, Swiss Chemical Society

Co-Chair of the Spring School

Website

aisem23.scg.ch

APPLICA – Seminar für Instrumental-Analytik 2023



April 18, 2023, Hotel Olten Die APPLICA ist ein Fachseminar rund um praktische Anwendungen in der modernen Trennanalytik. Der Fokus dieser 9. Austragung liegt auf «Umweltund Lebensmittelanalytik hart an den Grenzen zum Nichts».

Im Fokus stehen dieses Mal die analytischen Anwendungen im Bereich der

Lebensmittel- und Umweltanalytik. Nebst der Vorstellung von hoch effizienten Trenn- und äusserst sensitiven Nachweismethoden stellen wir uns auch die Frage nach der praktischen Relevanz der Ergebnisse. Eine Ausstellung ist integrierter Bestandteil des Seminarablaufs. Damit ist ein intensiver Kontakt zwischen Ausstellern, Referenten und Teilnehmern garantiert und wird durch interaktive Workshops noch weiter vertieft.

Organizing Committee

Christian Beerli Alice Baumli Roland Looser Kathrin Wydler

Website

applica-analytik.ch

16. Freiburger Symposium 2023



April 27, 2023, School of Engineering and Architecture of Fribourg HEIA-FR 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.

This year's topic: «From Lab to Industri-

al Application – Trends/Innovation in Process Chemistry & Technology».

Key Note Lecture

Prof. David MacMillan, University of Princeton

Invited Lectures

- Dr. Michael Dieckmann, Syngenta
- Dr. Pascal Miéville, EPFL Lausanne and Dr. Paco Laveille, ETH Zurich
- Dr. Thierry Schlama, Novartis
- Dr. Julia Witte and Dr. Roman Goy, DSM Nutritional Products Ltd.
- Mark Crockatt, TNO, Holland
- Dr. Alfred Stutz, DOTTIKON and Dr. Philipp Kohler, Idorsia
- Dr. Anais Jolit, Firmenich
- Dr. Antoine Klaue, Lonza
- · Dr. Dainis Kaldre or Dr. Jörg Sedelmeier, Roche

2x Sandmeyer Award Lectures

- Winner team 2021: IBM Zurich
- Winner team 2022: Givaudan

Registration Fees for 2 days (no accommodation)

SCS DIAC members	CHF 600
SCS members and memers of SVC and SGVC	CHF 640
Regular participants, non-members	CHF 800
Regired and unemployed persons	CHF 350
Students (MSc, PhD)	CHF 100

Deadlines

16.03.2023 Abstract submission deadline for posters

31.03.2023 Registration deadline

Organizers

Ing. ETH Urban Jenelten (Chair), Firmenich SA

Dr. Roger Marti (Co-Chair and local organizer), School of Engineering and Architecture of Fribourg

Website

fs23.scg.ch

SCS Conference on Stereochemistry 2023 (Bürgenstock Conference)



May 7-11, 2023, Hotel Waldstätterhof, Brunnen

The 'SCS Conference on Stereochemistry', better known as 'Bürgenstock Conference', is an outstanding international chemistry meeting of high scientific quality.

According to its long tradition, the 56th Bürgenstock Conference 2023 will

again be interdisciplinary, covering many areas of chemistry in its main body, but allowing also for relevant highlights from neighboring disciplines, with due focus on structural and mechanistic aspects in all contributions.

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.

Organizers

Prof. Cristina Nevado, University of Zurich Dr. Fabrice Gallou, Novartis Pharma AG

Dr. Maud Reiter, Firmenich SA

Prof. Thomas R. Ward, University of Basel

Prof. Jérôme Waser, EPFL Lausanne

Prof. Francesca Paradisi, University of Bern

Website

bc23.scg.ch

Patenting Workshop 2023



June 12-13, 2023, Centre Lowenberg The «Patenting Workshop 2023» is a hands-on workshop for researchers in life sciences & chemistry and the program is specially built for PhDs students and Postdocs. The workshop will be a joint event between Life Sciences Switzerland (LS²) and the Swiss Chemical Society (SCS).

Program, Monday June 12, 2023

09.00 Welcome coffee, check-in and registration

09.45 Opening

Urs Gerber, Past-president Life Sciences Switzerland David Spichiger, Executive Director of the Swiss Chemical Society

10.00 Patents: What is it all about? Introduction

Dr. Christian Moser, Swiss Federal Institute of Intellectual Property

10.15 Biotechnology related aspects of patenting Christian Moser, Swiss Federal Institute of Intellectual Property

11.15 Chemistry-related aspects of patenting Dr. Anna Maira Villa, Swiss Federal Institute of Intellectual Property

11.45 Ethical aspects of patenting
Dr. Anna Deplazes, Institute for Biomedical Ethics and
History of Medicine, University of Zurich

12.45 Lunch Break

13.45 Protecting IP during commercialization and in a SME Dr. Stefan Emler, SmartGene, Zug

14.30 Defend your IP rights & Freedom-to-Operate Dr. Franziska Bächler, Zentrum für Life Sciences-Recht, ZLSR. University of Basel, Faculty of Law

15.15 Introduction to workshops «Protect, Profit, Prosper»:
Biotechnology Patents (Christian Moser)
Chemistry Patents (Anna Maria Villa)
Commercialization (Stefan Emler)
IP Rights (Franziska Bächler)

15.30 Coffee Break

16.00 Workshops (part 1)

«Protect, Profit, Prosper» (First 15' to distribute the groups)



Swiss Chemical Society

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

Be part 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.
- Get free admission to the SCS Spring and Fall Meeting and profit from reduced fees for other SCS events.
- Benefit from reduced fees for further training courses of the SCS Academy.
- Apply for student travel grants to participate in an international scientific conference.
- 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 Chemistry 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 students 50.00
Membership for companies/universities 800.00
Groups Membership for Universities 15% discount on total amount

Additional fees for divisional services in CHF

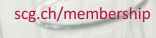
Division of Industrial & Applied Chemistry (DIAC)
Individual members 20.00
Institutional members 100.00
Photochemistry Section (PCS)*
Regular and retired members 40.00
Student members 20.00
all other divisions and networks free of charge

* 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 info@scg.ch

info@scg.ch https://scg.ch









A1098 CHIMIA 2022, 76, No. 12

19.00 Dinner on-site

Free exchange & networking among participants & speakers

Program, Tuesday June 13, 2023

07.00 Breakfast & room check-out (rooms have to be freed)

08.15 Hands-on introduction to patent searches

Dr. Christian Moser, Swiss Federal Institute of Intellectual Properts

09.15 Patenting in Swiss academic institutions

Dr. Raluca Flükiger, Swiss University Technology Transfer, University of Geneva

10.15 Coffee Break

10.45 Workshops (part 2)

«Protect, Profit, Prosper»

13.00 Lunch Break

14.00 Presentation of Workshop Results

16.00 Coffee Break

16.30 Career opportunities in the patent field Prof. Heinz Müller, Clinical Biochemistry, University of

Basel
17.30 Closure and departure

Deadlines

27.03.2023 Abstract Submission Deadline

Organizing Committee

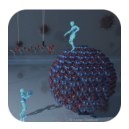
Dr. Adela Calvente (LS² Scientific Officer)

Prof. Heinz Müller (Clinical Biochemistry, University of Basel & former Swiss Federal Institute of Intellectual Property, Bern)

Website

meetings.ls2.ch/patenting-2023

1st Swiss Symposium on Materials Chemistry 2023



June 14, 2023, AKADEMIE Empa, Dübendorf

The goal is to stimulate a stronger cooperation among persons working in different area of materials chemistry. Scientists from applied and fundamental research, from industry, education, and regulation are welcome.

Details will follow. Save the date!

Additional Conferences in Switzerland and Online Events

LS² Annual Meeting 2023: «Life on Earth: Coping with Challenges»

February 16–17, 2023, Irchel Campus, University of Zurich The LS² Annual Meeting brings together scientists from all nations and backgrounds to explore the large spectrum united under the umbrella of Life Sciences. The Topic of the 2023 edition is "Life on earth: Coping with Challenges".

The edition will have three keynote lectures:

Prof. Richard Simerly, University of Vanderbilt

Prof. Sharona Gordon, University of Washington

Prof. Lea Sistonen, Åbo Akademi University

annual-meeitn.ls2.ch

ANAKON 2023

Apr 11–14, 2023, Wien (Austria)

As the most important joint conference of German, Austrian and Swiss analytical chemistry, ANAKON 2023 offers the opportunity for scientific exchange between analysts from the German-speaking region - but also beyond.

anakon2023.at/welcome

Operando VII – the 7th International Congress on Operando Spectroscopy

May 7-11, 2023, Sunstar Hotel Grindelwald

The main objective of this congress is to bring researchers together to discuss the progress of operando methodologies, i.e. characterization of functional materials in their working state. indico.psi.ch/event/8358/

Future Labs LIVE 2023

May 31-Jun 2, 2023, Congress Center Basel

This is the world's most diverse, stimulating, and exciting event for the future of all labs. Start-ups and disruptors will meet lab heads and lab techs, together with the tech & practice innovators. terrapinn.com/conference/future-labs-live/index.stm

International Chemistry Olympiad (IChO) 2023

July 16-25, 2023, ETH Zurich

The International Chemistry Olympiad (IChO) is an annual competition for the world's most talented chemistry students at the secondary school level. Nations around the world send a team of four students who are tested on their chemistry knowledge and skills in a five-hour laboratory practical exam and a five-hour written theoretical examination. *icho2023.ch*

LECTURES JANUARY/FEBRUARY 2023

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

scg.ch/lectures