

 $u^{\scriptscriptstyle \mathsf{b}}$

D UNIVERSITÄT BERN



EuCOMC 2025

XXVI European Conference on Organometallic Chemistry July 6-10, 2025, University of Bern, Switzerland

Plenary Speakers



Prof. Ana Carmen Albeniz, University of Valladolid, Spain



Prof. Gilles Gasser, PSL University, France ETH Zurich, Switzerland



Prof. Bill Morandi,



Prof. Rab Mulvey, University of Strathclyde, UK



Prof. Laurel Schafer, University of British Columbia, Canada

Young Plenary Speakers



Prof. Danny Broere, Utrecht University, Netherlands



Prof. Alicia Casitas, **Philipps University** Marburg, Germany



Prof. Graham de Ruiter, Technion, Israel



Prof. Meera Mehta, University of Oxford, UK



Prof. Ainara Nova, University of Oslo, Norway

www.EuCOMC2025.scg.ch

Welcome to EuCOMC 2025, welcome in Bern

As chairs of the 26th European Conference on Organometallic Chemistry, we are delighted to host EuCOMC 2025 and hope that many community members are able to attend the event in Bern. Since the first EuCOMC edition in Nieborów in Poland in 1974, the series has been an outstanding place to discuss most recent advances in organometallic chemistry. It has built a high reputation for excellence and great discussions, and a superb opportunity for meeting friends and colleagues, and for making new ones.

In keeping the tradition with previous editions, EuCOMC 2025 will feature a fantastic line-up of plenary and keynote speakers from all over the world as well as slots for oral contributions.

We look very much forward to welcoming you in beautiful Bern in July 2025. Please register and follow us on X at @EuCOMC2025.



Prof. Eva Hevia and Prof. Martin Albrecht University of Bern, Switzerland Co-Chairs of EuCOMC 2025

Deadlines

01.11.2024	Open registration
28.02.2025	Registration deadline for early birds
28.02.2025	Abstract submission deadline for
	contributed talks
31.03.2025	Notification of acceptance for talks
30.04.2025	Abstract submission deadline for poster
	presentations
20.05.2025	Notification of acceptance for posters
31.05.2025	Registration deadline participants

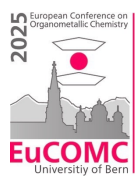
Participation Fees	Early Bird	Regular
Regular Participant	CHF 500	CHF 550
Students (MSc, PhD, Postdocs)	CHF 300	CHF 350
Conference Dinner		CHF 80

Contact

Swiss Chemical Society Haus der Akademien Laupenstrasse 7, 3008 Bern Email: *info@scg.ch* Phone: +41 31 306 92 92

Program

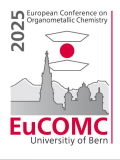
	Sun, July 6, 2025	Mon, July 7, 2025		Tue, July 8, 2025		Wed, July	9, 2025	Thu, July 10, 2025	
08:30 — 09:00 — 09:30 — 10:00 —	Gilles Gasser Ana C. Albeniz Ainara Nova Graham de Ruiter				Robert Mulvey Alicia Casitas Break		Bill Morandi Meera Mehta		
10:30 —		Break Dervn Fogg	Alceo Macchioni	Tobias Kraemer	Marta E. G. Mosquera	Vincent César	Montserat Dieguez	Break	- 10:30
11:00 —		Maximilian Dietz Stephan Bachmann Assunta D'Amato Gregorio Guisado-Barrios Doris Kunz Barbara Milani	Laura Monte Lorenzo Arnal Vanesa Fernández- Moreira Nadia Stephaniuk Dominik Halter Máté Bezdek	Antoine Simonneau Stephan Hohloch Rudolf Pietschnig Irene Ligielli Jarl van der Vlugt	Sylwia Kostera Catherine Weetman Jamal Moussa Rita Mazzoni Lucile Anthore-Dalion	Joaquín Garcia-Alvarez Clément Chauvier Alexander Antonov Zhi Li Sandip Munshi Clare Bakewell	Ola Wendt Craig Day Martin Smith Jaime Martín Vanessa Delahaye Chiara Costabile	Odile Eisenstein Closing	-11:00 -11:30 -12:00
12:30 — 13:30 — 14:00 —		Lunch Robert Tuba Karsten Meyer		Excursions and Social Events		Lunch and			
		Abishek Muralidharan Radovan Sebesta Fabio Ragaini Alessandro Bismuto	Biprajit Sarkar Petr Stepnicka Justin Walensky Peter Roesky	- Bern City Tour - Hiking in Bern - Lake Thun - Interlaken - Niderhorn, inkl. Boat		Poster Se	ession B Karl Kirchner		
15:00 —		Break		- Niesen		Adrian Chaplin	Thomas Braun		
15:30 — 16:00 —	Welcome, Opening	Mike Neidig Justyna Losiewicz Luca Vedani Stefan Weber Nicola Bell	Connie Lu Benedek Stadler Elena Alvarez-Ruiz Clément Camp Torsten Beweries	Emmental Tour ndividual Tours Paul Klee Museum City Trip and shopping Adventure rooms		Nereida Hidalgo Cristiana Cesari Viktoria Gessner Ales Ruzicka Cristina G. Yebra	Beatriz Garcia Chinky Binnani Axel Jacobi v. W. Marina Uzelac Manuel Iglesias		
17:00 Laurel Schafer 17:30 Daniel Broere 18:00 Daniel Broere 19:00 Poster Session A 19:00 Get Together 20:00 UniBe VonRoll Campus 20:30 Speakers Dinner 20:30 Rosengarten, Bern		- Swimming in the Riv	er Aare	Conference					
						Gurten Ku	ılm, Bern		-20:0 -20:3 -21:0



About Bern, the Host City of EuCOMC 2025

Its central location in the heart of Europe and excellent national and international connections make Bern easy to reach from anywhere in the world. The extensive public transport network connects all parts of the city, and thanks to Bern's manageable size, you can go almost anywhere on foot. *www.bern.com*

www.EuCOMC2025.scg.ch



XXVI European Conference on Organometallic Chemistry July 6-10, 2025, University of Bern, Switzerland



🛍 EuChemS

European Chemical Society

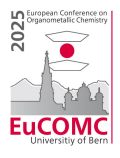
Program Sun, July 6, 2025

3:30 PM	PM EuCOMC 2025, Registration				
4:30 PM	Opening of EuCOMC 2025 and Welcome Massage Martin Albrecht and Eva Hevia, University of Bern, Chairs of EuCOMC 2025				
5:00 PM	Hydroaminoalkylation Not Hydroamination. The Catalytic Addition of Amines to Alkenes Laurel Schafer, University of British Columbia	01-01			
5:45 PM	Are Two better than One? A Journey in Bimetallic Organometallic Chemistry and Catalysis Daniel Broere , Utrecht University	01-02			
6:30 PM	Get-Together Aperitif				
8:30 PM	End of the conference day				

Conference Main Sponsors



https://eucomc2025.scg.ch



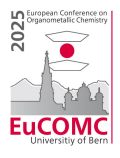
XXVI European Conference on Organometallic Chemistry July 6-10, 2025, University of Bern, Switzerland



European Chemical Society

Program Mon, July 7, 2025 – Session A

8:00 AM	00 AM Morning Coffee				
8:30 AM	Organometallic Chemistry for Medicinal Applications Gilles Gasser, PSLUniversity	02-01			
9:15 AM	Computational Approaches for Catalyst Design in CO ₂ Hydrogenation Reactions Ainara Nova , University of Oslo	02-02			
10:00 AM	Short Break				
10:30 AM	On-DNA and on-RNA olefin metathesis Deryn Fogg , University of Ottawa	03A-01			
11:00 AM	Synthesis of a Tin Carbonyl Complex and its Isomerisation to a Carbene-Stabilised Tin Atom Maximilian Dietz , University of Oxford	03A-02			
11:15 AM	Organometallic Chemistry at Scale - A Highly Atroposelective Negishi Coupling Enables the Commercial Manufacturing Process of Divarasib Stephan Bachmann, F. Hoffmann - La Roche Ltd.	03A-03			
11:30 AM	Stereoregular (Co)polymerization of Terpene-Based Monomers Mediated by Titanium [OSSO]-Catalysts Assunta D'Amato, University of Salerno	03A-04			
11:45 AM	Photodehydrogenation of Alcohols Catalysed by a Single NHC Based Ru(II) Complex Gregorio Guisado-Barrios, CSIC-Universidad de Zaragoza	03A-05			
12:00 AM	Conformational Changes of a Saddle-Shaped Macrocycle Upon Metalation Doris Kunz , University of Tübingen	03A-06			
12:15 AM	Pd-catalysis for functionalized polyolefin synthesis: the successful interplay between ligand and solvent Barbara Milani, Università di Trieste	03A-07			
12:30 PM	12:30 PM Lunch Break				
1:30 PM	New Generation Olefin Metathesis Catalysts fostering Eco friendly Innovations Robert Tuba , HUN-REN Research Centre for Natural Sciences, Hungary	04A-01			
2:00 PM	Linking metallacycle transfer with ring-opening metathesis to generate polyacetylenes of unprecedented structure Abhishek Vayalillath Madom Muralidharan, University of Alberta	04A-02			
2:15 PM	Mechanochemically Facilitated Palladium-Catalyzed Cross-Coupling and Carbonylation Reactions Radovan Sebesta , Comenius University Bratislava, Faculty of Natural Sciences	04A-03			
2:30 PM	Carbonylation of nitrobenzene to phenyl isocyanate: new life in an old field Fabio Ragaini , Università dagli Studi di Milano	04A-04			
2:45 PM	Exploring the Potential of Heavy Pnictogens Alessandro Bismuto, University of Bonn	04A-05			
3:00 PM	Short Break				
3:30 PM	Intermediates and Mechanism in Iron-Catalysed Cross-Couplings Michael Neidig , University of Oxford	05A-01			
4:00 PM	Innocent until proven guilty: DFT investigation into the mechanism of NacNacZn catalysed electrophilic C–H functionalisation Justyna Łosiewicz, University of Edinburgh	05A-02			
4:15 PM	Low valent s-block Nickelates: Synthesis, Structure, and Reactivity Luca Vedani, Universität Bern	05A-03			
4:30 PM	Iron Complexes Supported by a Double Dearomatized PNPN Ligand Stefan Weber, TU Wien	05A-04			
4:45 PM	Automating Organometallic Chemistry unlocks access to elusive Cu(II) silylamides Nicola Bell , University of Glasgow	05A-05			
5:00 PM	Poster Session A Summer party with sangria and other drinks and food				
7:00 PM	End of the conference day				



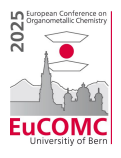
XXVI European Conference on Organometallic Chemistry July 6-10, 2025, University of Bern, Switzerland



European Chemical Society

Program Mon, July 7, 2025 – Session B

8:00 AM	Morning Coffee	
8:30 AM	Organometallic Chemistry for Medicinal Applications Gilles Gasser, PSL University	02-01
9:15 AM	Computational Approaches for Catalyst Design in CO ₂ Hydrogenation Reactions Ainara Nova, University of Oslo	02-02
10:00 AM	Short Break	
10:30 AM	Organometallic catalysts for chemical and electrochemical regeneration of NADH Alceo Macchioni, University of Perugia	03B-01
11:00 AM	IRPYE ⁺ AS VERSATILE AND BIOCOMPATIBLE ORGANOMETALLIC NAD(P)H REGENERATION SYSTEM Laura Monte, University of Bern	03B-02
11:15 AM	New Electrochemiluminescent Multinuclear Ruthenium Complexes for Diagnostics Lorenzo Arnal , Università degli Studi di Milano	03B-03
11:30 AM	Towards Tailored Therapy: The Role of Cyclometalated Ligands in Ir(III) Complexes Vanesa Fernández-Moreira, ISQCH	03B-04
11:45 AM	Mixed valence {Ni ² *Ni ¹ *} complexes as models of Acetyl Coenzyme A Synthase intermediates Nadia Stephaniuk, King's College London	03B-05
12:00 AM	Mechanistic Insights and Reactivity Tuning in Electro-Hydrogenation of Organic Compounds with H ₂ O at Organometallic Iridium Catalysts Dominik Halter , Technical University of Munich	03B-06
12:15 AM	Functionalized Terthiophene as an Ambipolar Redox System: Structure, Spectroscopy and Switchable Proton-Coupled Electron Transfer Máté Bezdek , ETH Zürich	03B-07
12:30 PM	Lunch Break	
1:30 PM	Mid- to High-Valent Iron Nitrido and Oxido Complexes in tris-Carbene Ligand Environments, Including a Reactive Fe(VII) Nitride Karsten Meyer, Friedrich-Alexander-Universität	04B-01
2:00 PM	Triazole-Based Anionic Mesoionic Carbenes Biprajit Sarkar , Freie Universität Berlin	04B-02
2:15 PM	Synthesis and properties of novel ferrocenyl-tagged triazolylidene carbenes Petr Stepnicka, Charles University	04B-03
2:30 PM	The Marriage of Actinide and Main Group Elements Justin Walensky, University of Missouri, Columbia	04B-04
2:45 PM	Metal-Functionalized Polymers Peter Roesky , Karlsruhe Institute of Technology (KIT)	04B-05
3:00 PM	Short Break	
3:30 PM	Developing Heterobimetallic Complexes for Organometallic Catalysis Connie Lu , University of Bonn	05B-01
4:00 PM	Probing pyridine C2(sp ²)–H bond activation and H ₂ reductive elimination at a heterometallic nickel–aluminium dihydride complex Benedek Stadler , Imperial College London	05B-02
4:15 PM	Unveiling the reactivity of hafnium (IV) complexes supported by redox active ligands Elena Alvarez-Ruiz , Universidad de Alcalá	05B-03
4:30 PM	Surface Organometallic Chemistry Engineering of Heterobimetallic Catalysts for Selective H/D Isotope Exchange Clément Camp, CNRS	05B-04
4:45 PM	Dinuclear group 4 metallocene alkynyl complexes as versatile platforms for small molecule activation and catalysis Torsten Beweries , LIKAT Rostock	05B-05
5:00 PM	Poster Session A Summer party with sangria and other drinks and food	
7:00 PM	End of the conference day	



XXVI European Conference on Organometallic Chemistry July 6-10, 2025, University of Bern, Switzerland



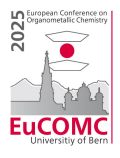
European Chemical Society

Program Tue, July 8, 2025

8:00 AM	Morning Coffee					
8:30 AM	C-H Functionalization of Simple Arenes with Cooperating Pyridone Ligands: A Mechanistic View Ana Albéniz , University of Valladolid					
9:15 AM	Molecular Engineering of Earth-Abundant Metal Catalysts: An unexpected Journey into Metallaaromaticity Graham de Ruiter , Technion - Israel Institute of Technology					
10:00 AM	Short Break					
	Session A		Session B			
10:30 AM	Mechanistic Insight into Oxidative Addition of H_2 to Al(I) Compounds Tobias Krämer , Maynooth University	07A-01	Synthesis of bio-based polymers with taylored properties using versatile main group catalysts Marta E. G. Mosquera , Universidad de Alcalá	07B-01		
11:00 AM	Implementing Lewis SuperAcids (LSA) in Hybrid Main Gr oup/Metal Donor-Acceptor Systems for Small Molecules Activation Antoine Simonneau , CNRS - Toulouse	07A-02	Access to "Inaccessible" N-Heterocyclic Arynes Using Transition Metals [07B-02] Courtney Roberts , University of Minnesota	07B-02		
11:15 AM	Utilizing Mesoionic Carbenes in Early Transition Metal Chemistry Stephan Hohloch , University of Innsbruck	07A-03	Understanding the Redox Chemistry of Aluminium Catherine Weetman , University of Strathclyde	07B-03		
11:30 AM	Tuning the donor properties of ferrocene-based phosphorus ligands Rudolf Piets chnig, University of Kassel	07A-04	Luminescent organometallic materials using pyridylidene ligands for optoelectronic applications Jamal Moussa, Sorbonne Université	07B-04		
11:45 AM	Ti(III) Organometallics with a Rigid Bis-Phenoxy NHC Pincer Ligand – Structures and Reactivity Irene Ligielli, National and Kapodistrian University of Athens	07A-05	Molecular catalysts for alcohol homologation: the greener and the faster Guerbet reaction Rita Mazzoni, University of Bologna	07B-05		
12:00 AM	Iron Age 2.0 - Enantioselective C-H Amination Jarl van der Vlugt, Carl von Ossietzky University Oldenburg	07A-06	Copper-Mediated Trifluoromethylation of Amines Lucile Anthore-Dalion, CNRS	07B-06		
12:15 PM	End of the conference day Free Afternoon					

Things to Do and Excursions





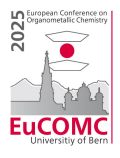
XXVI European Conference on Organometallic Chemistry July 6-10, 2025, University of Bern, Switzerland



European Chemical Society

Program Wed, July 9, 2025 – Session A

8:00 AM	Morning Coffee	
8:30 AM	Alkali metal heavyweights: big contenders for homogeneous catalysis? Robert Mulvey, University of Strathclyde	08.01
9:15 AM	An organometallic perspective to first-row transition metal catalysis Alicia Casitas, Philipps University Marburg	08.02
10:00 AM	Short Break	
10:30 AM	Laterally-functionalized, L-shape N-heterobicyclic Carbene ligands Vincent César , LCC du CNRS, Toulouse	09A-01
11:00 AM	Merging aerobic/moisture-compatible s-block organometallic reagents (RLi/RMgX) with enzymes for the enantioselective synthesis of chiral alcohols Joaquín García-Álvarez, Universidad de Oviedo	09A-02
11:15 AM	Organoalkali-Catalyzed C–Si Cross-Couplings with N-tert-Butyl-N'-Silyldiazenes Clément Chauvier, Sorbonne Université	09A-03
11:30 AM	Modulating Organolithium Reactivity with Steric Interactions Alexander Antonov, Universität Regensburg	09A-04
11:45 AM	More is different: anion-encapsulating sodium alkoxide clusters (X@RONa) as multi-functional Lewis acid catalysts Zhi L i, ShanghaiTech University	09A-05
12:00 AM	Unprecedented Low-coordinate Zn(II) Cations and Di-cations: Synthesis & Catalytic Exploration Sandip Munshi, Université de Strasbourg	09A-06
12:15 AM	A neutral aluminium (I) trimer Clare Bakewell , King's College London	09A-07
12:30 PM	Poster Session B Lunch Break	
2:30 PM	N-Heterocyclic Vinylidene Ligands Kay Severin, EPFL Lausanne	10A-01
3:00 PM	Copper(I) Catalysed Diboron(4) Reduction of Nitrous Oxide Adrian Chaplin, University of Warwick	10A-02
3:15 PM	Mechanistic Studies of N–C Bond Formation from Dinitrogen and Hydrocarbons Nereida Hidalgo , Yale University	10A-03
3:30 PM	Comprehensive Study of Highly Reduced Ruthenium and Iron Carbide Carbonyl Clusters/p Cristiana Cesari, University of Bologna	10A-04
3:45 PM	Ylide-Functionalized Low-Valent Main Group Compounds Viktoria Gessner , Ruhr-University Bochum	10A-05
4:00 PM	Cationic Polyhedral Heteroboranes – Going from obscure species to metal complexes and catalysis Ales Ruzicka, University of Pardubice	10A-06
4:15 PM	Radical Pathways in Hydrogen Activation: Unconventional Reactivity of Palladium(I) Metalloradicals Cristina G. Yebra , University of Alcalá	10A-07
4:30 PM	End of the conference day	
6:30 PM	EuCOMC 2025 Conference Dinner Gurten Kulm, Bern	



XXVI European Conference on Organometallic Chemistry July 6-10, 2025, University of Bern, Switzerland

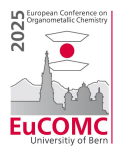


🐍 EuChemS

European Chemical Society

Program Wed, July 9, 2025 – Session B

8:00 AM	Morning Coffee	
8:30 AM	Alkali metal heavyweights: big contenders for homogeneous catalysis? Robert Mulvey, University of Strathclyde	08-01
9:15 AM	An organometallic perspective to first-row transition metal catalysis Alicia Casitas, Philipps University Marburg	08-02
10:00 AM	Short Break	
10:30 AM	Synergistic approaches to overcome some limitations in asymmetric hydrogenation. New tricks for an old reaction Montserat Dieguez , Virgili University in Tarragona	09B-01
11:00 AM	Room temperature reverse water gas shift reaction mediated by an iridium pincer complex Ola Wendt , Lund University	09B-02
11:15 AM	Elucidating Electron Transfer Events in Polypyridine Nickel Complexes Craig Day , University of Copenhagen	09B-03
11:30 AM	Reversible P–P bond cleavage in piano-stool iridium(III) complexes Martin Smith, Loughborough University	09B-04
11:45 AM	Interrogating the anti-Insertion of Alkynes into Gold(III) Jaime Martín, University of Zurich	09B-05
12:00 AM	B ₂ pin ₂ -mediated Ligand Deprotonation Enables Selective Iridium-catalyzed C-H Borylations Revealed by Click Ligands Vanessa Delahaye, University of Rennes	09B-06
12:15 AM	DFT Studies on Cross-coupling Reactions Catalyzed by Gold (I/III) complexes Chiara Costabile , University of Salerno	09B-07
12:30 PM	Poster Session B Lunch Break	
2:30 PM	Applications of Mn(I) and Fe(II) Complexes involving E-H (E = H, C, Si, B) Bond Activation Reactions Karl Kirchner , TU Wien	10B-01
3:00 PM	Rhodium-Mediated C-H and C-F Bond Activation to Access Fluorinated Alkene Derivatives Thomas Braun, Humboldt University Berlin	10B-02
3:15 PM	Triazolylidene Mn Complexes in Borrowing Hydrogen Reactions Beatriz Garcia , ITQB NOVA - Universidade Nova de Lisboa	10B-03
3:30 PM	Ni(0)-Olefin Pincer Complexes for Catalytic Hydrogenation of Carbonyl Compounds via Metal-Ligand Cooperativity Chinky Binnani , Utrecht University	10B-04
3:45 PM	Metal amido complexes for kicks, clusters, and catalysis Axel Jacobi von Wangelin , University of Hamburg	10B-05
4:00 PM	How (dis)similar are Mn(II) and Mg(II) organometallics? Marina Uzelac, University of Bath	10B-06
4:15 PM	Tuning the catalytic activity of cobalt complexes with hemilabile phosphane ligands Manuel Iglesias, Instituto de Síntesis Química y Catálisis Homogénea (ISQCH)	10B-07
4:30 PM	End of the conference day	
6:30 PM	EuCOMC 2025 Conference Dinner Gurten Kulm, Bern	



XXVI European Conference on Organometallic Chemistry July 6-10, 2025, University of Bern, Switzerland



European Chemical Society

Program Thu, July 10, 2025

8:30 AM	Morning Coffee	
9:00 AM	New Atom and Functional Group Transfer Reactions Enabled by Transition Metals Bill Morandi , ETH Zurich	11-01
9:45 AM	Zintl Clusters as Catalytic Tools for Synthesis Meera Mehta, University of Oxford	11-02
10:30 AM	Short Break	
11:00 AM	Searching for the right model: The case of the nucleophilic addition in the past and today Odile Eisenstein , ICGM Université de Montpellier, CNRS ENSCM Montpellier France	11-03
11:45 AM	EuCOMC 2025 Closing Session	

Conference Main Sponsors





XXVI European Conference on Organometallic Chemistry July 6-10, 2025, University of Bern, Switzerland

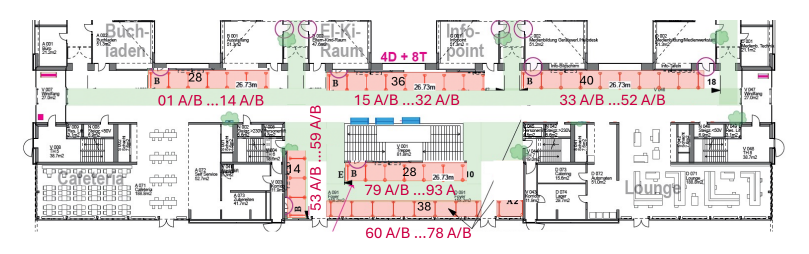


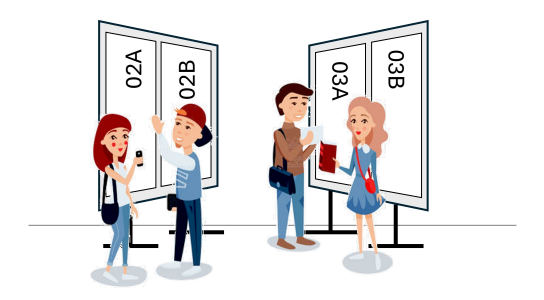
😂 EuChemS

European Chemical Society

Poster Session, Geb8

Poster Session A, Monday July 7, 2025, 17.00-19.00h Poster Session B, Wednesday July 9, 2025, 12.30-14.30h







XXVI European Conference on Organometallic Chemistry July 6-10, 2025, University of Bern, Switzerland



😂 EuChemS

European Chemical Society

Conference Location

University of Bern von Roll Campus Fabrikstrasse 6 + 8 3012 Bern Switzerland

Lectures: Building 6 Poster session, exhibition: Building 8

How to get to the Campus?

Public transportation to the campus:

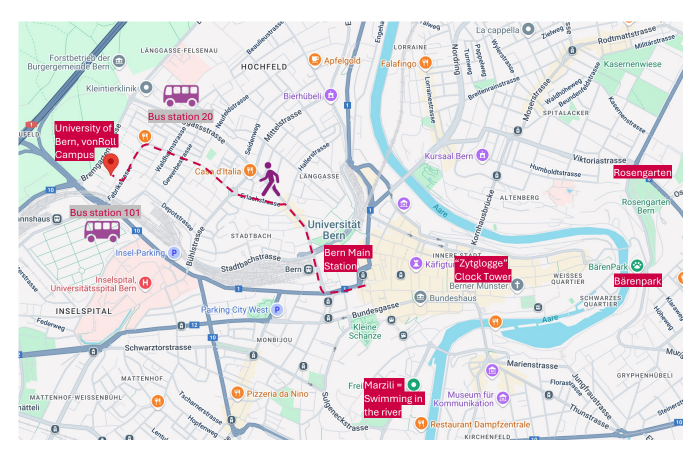
a) Take bus no 20 to Länggasse and walk down the Fabrikstrasse (600m) or

b) Take postauto 101 to Güterbahnhof and cross the street into Fabrikstrasse (100m) or

c) Walk up the Schanzenstrasse (300m), along Erlach- & Freiestrasse (900m) and turn left into Fabrikstrasse (250m) Travel by car:

1. Take motorway and exit at Bern-Forsthaus

- 2. Cross the big crossroads and turn left at the next lights (150m)
- 3. Cross the railway on the bridge and you will see the vonRoll area just on the left hand side
- 4. Limited, paid parking is available at the campus





XXVI European Conference on Organometallic Chemistry July 6-10, 2025, University of Bern, Switzerland



😂 EuChemS **European Chemical Society**

Things to do in Bern



Bern's Old City

Bern's Old City has been a UNESCO World Heritage site since 1983, wowing visitors with its impressive sandstone buildings and incomparable charm. Also typical for the city are its quaint allevs and the six kilometres of arcades.

Within walking distance you can explore the Federal Palace of Switzerland, Zytglogge, the Münster and the "Bärengraben" (Bear Pit).

More information



Guided City Tours

Incorporating the city's landmarks as well as its secret corners and hidden treasures, providing both historical background and amusing anecdotes, Bern's city tours are as diverse as the city itself. Informed and interesting, funny and astonishing, historical and topical: the tours are instructive, exciting, and at times spooky - but always entertaining.

More information



Stores, markets and boutiques: Bern is a shopper's paradise. And thanks to the six kilometres of arcades, you can enjoy your shopping trip in any weather and relax afterward in one of the cozy café in the Old City.

More shopping information More food & drinks information

Shopping, Food & Drinks



Swimming in the River Aare

Who needs the sea? When the weather warms up, Bern locals love to splash around in the openair swimming pools or spend the summer swimming, rafting and surfing in the Aare river.

More information



Gurten, the Bernese Local "Mountain"

Idyllic "mountain" oasis, fast-paced tobogganing paradise or legendary open-air festival site -Bern's local "mountain" excites both young and old. Via the link you will find some recommendations for the ultimate Gurten experience.

We put mountain between quotation marks: the Gurten is only 850m above sea level. If you like to explore the real mountains of Switzerland, we recommend a trip to the Bernies Oberland (see next item in the list).

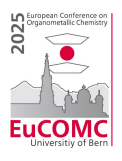
More information

The 'Berner Oberland' and the Alps

A trip to the Bernese Oberland promises pure alpine feeling. Whether it's a boat trip on Lake Thun, climbing the Niesen mountain or even a trip to the Jungfraujoch (Top of Europe), the Alpine region offers both adventure and enjoyment.

Jungfrauioch / Schilthorn / Interlaken





XXVI European Conference on Organometallic Chemistry July 6-10, 2025, University of Bern, Switzerland



🐍 EuChemS

European Chemical Society

Conference Dinner*

Gurten Kulm, Event Pavillon Wed, July 9, 2025

Program 18.00 Opening of the aperitif des 19.00 Begin dinner 22.00 End of dinner 23:45 last departure of the cable car



https://www.gurtenpark.ch

How to get there?

- At the main station, take tram no 9 towards 'Wabern'
- Exit at the stop 'Gurtenbahn' (second last station of the ride. It takes about 15min).
- The Gurten cable car valley station is only a few steps from the stops up the street.

Tickets

If you stay in a hotel in the city of Bern you will receive the Bern Ticket. With this card, the ride with the cable car is free. A return ticket for adults is CHF 12.60.

*for registered participants only. See your badge if you are not sure, if you registered or not.



Gurten, the Bernese Local "Mountain"

Idyllic "mountain" oasis, fast-paced tobogganing paradise or legendary open-air festival site – Bern's local "mountain" excites both young and old. Via the link you will find some recommendations for the ultimate Gurten experience.

We put mountain between quotation marks: the Gurten is only 850m above sea level. If you like to explore the real mountains of Switzerland, we recommend a trip to the Bernies Oberland (see next item in the list).

More information

