

# **Program of the 19<sup>th</sup> mol(CH)surf discussion meeting**

**Friday, June 13, 2025**

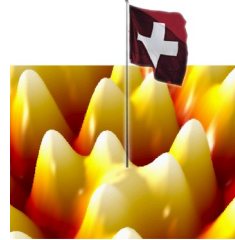
*University of Bern, Dept. Chemistry and Biochemistry, Freiestrasse 3, Room EG16*



08:45 – 09:15	<i>Registration (please bring CHF 80 in cash!)</i>	
09:15 – 09:20	Welcome	Leo Gross
	<b>Keynote</b>	<i>Chair:</i> Leo Gross
09:20 – 10:05	On-Surface Synthesis and Single-Molecule Manipulation for the Atomically Precise Prototyping of Carbon Nanostructures	Michael Gottfried, Philipps-Universität Marburg, Germany
	<b>Recent developments I</b>	
10:05 – 10:30	Detecting Wannier Centers in Artificial Lattices in the STM: 1D topological chains	Rian Lighart, UZH
<i>Coffee break</i>		
	<b>Recent developments II</b>	<i>Chair:</i> Fabian Natterer
11:00 – 11:25	Fusing Cyclocarbons	Lisanne Sellies, IBM
11:25 – 11:50	Following spin interactions into a chemical bond formation	Dimitry Borodin, QNS
11:50 – 12:15	On-surface synthesis of monolayer graphitic carbon-nitride	Miloš Baljozović, Empa/PSI
<i>Lunch</i>		<i>at Restaurant Beaulieu (incl. in registration fee)</i>
	<b>Brief reports I</b>	<i>Chair:</i> Rémy Pavlak
14:30 – 14:50	Atomistic Simulation-Driven Design of Spin-Polarized STM Tips	Nanchen Dongfang, UZH
14:50 – 15:10	Inelastic Spin Excitations in Sm on graphene/Ir(111): Role of Interatomic Distance and Kondo Effects	Tamara De Ara Garcia, EPFL
15:10 – 15:30	SUMO-LUMO Inversion in Open-Shell Porphyrin-Nanographene Hybrid Structures	Feifei Xiang, Empa
<i>Coffee break</i>		
	<b>Brief reports II</b>	<i>Chair:</i> Pascal Ruffieux
15:50 – 16:10	Adsorption of heteroatom doped PAH derivatives on metals	Gema Navarro, UBAS
16:10 – 16:30	New light at the end of the tunnel - PEARL @ SLS 2.0	Matthias Muntwiler, PSI
16:30 – 16:45	<b>Final discussion &amp; Outlook</b>	<i>Chair:</i> Roman Fasel

# molCHsurf 2025

List of registered participants (as of 12.06.2025)



Name	First Name	Affiliation	e-mail
Ahsan	Aisha	UBAS	aisha.ahsan@unibas.ch
Albrecht	Florian	IBM Research Europe	FAL@zurich.ibm.com
Baljozović	Miloš	Empa	milos.baljozovic@empa.ch
Bassi	Nicolo	Empa	nicolo.bassi@empa.ch
Borodin	Dimitry	IBS Center for Quantum Nanoscience	borodin.dmitriy@qns.science
Borstelmann	Jan	UZH	jan.borstelmann@chem.uzh.ch
Brusch	Sabrina	Empa	sabrina.brusch@empa.ch
Bui Thi	Hong	ETHZ	hong-thi.bui@mat.ethz.ch
Chahib	Outhmane	UBAS	outhmane.chahib@unibas.ch
De Ara Garcia	Tamara	EPFL	tamara.dearagarcia@epfl.ch
Decurtins	Silvio	UBE	decurtins@dcb.unibe.ch
Dongfang	Nanchen	UZH	nanchen.dongfang@chem.uzh.ch
Droux	Anouk	Empa	anouk.droux@empa.ch
Eckrich	Jakob	IBM Research Europe	jakob.eckrich@ibm.com
Ernst	Kalle	Empa	kalle@fzu.cz
Fasel	Roman	Empa	roman.fasel@empa.ch
Finger	Marco	Empa	marco.finger@empa.ch
Gao	Wenze	Empa	wenze.gao@empa.ch
Gottfried	Michael	Philipps-Universität Marburg	michael.gottfried@chemie.uni-marburg.de
Graf	Gino	UBE	gino.graf@students.unibe.ch
Gross	Leo	IBM Research Europe	lgr@zurich.ibm.com
Hensky	Céline	EPFL	celine.hensky@epfl.ch
Jung	Thomas	PSI	thomas.jung@psi.ch
Kolly	Isabelle	UBE	isabelle.kolly@unibe.ch
Krummenacher	Martina	UBAS	martina.krummenacher@unibas.ch
Langenegger	Simon	UBE	simon.langenegger@unibe.ch
Le	Quy Hien	EPFL, PSI	quy.le@epfl.ch
Liang	Minghao	UBE	minghao.liang@unibe.ch
Lieske	Leonard-Alexander	IBM Research Europe	lal@zurich.ibm.com
Lighthart	Rian	UZH	rian.lighthart@physik.uzh.ch
Liu	Shi-Xia	UBE	liu@dcb.unibe.ch
Liu	Xinyi	UBE	xinyi.liu@students.unibe.ch
Metzelaars	Marvin	UZH	marvin.metzelaars@chem.uzh.ch
Meyer	Ernst	UBAS	ernst.meyer@unibas.ch
Mosser	Paul	UBAS	paul.mosser@unibas.ch
Muntwiler	Matthias	PSI	matthias.muntwiler@psi.ch
Natterer	Fabian	UZH	fabian.natterer@uzh.ch
Navarro Marín	Gema	UBAS	gema.navarro@unibas.ch
Negrete Vergara	Camila	UBE	camila.negrete@unibe.ch
Oechsle	Aaron Henry	PSI	aaron.oechsle@psi.ch
Pawlak	Remy	UBAS	remy.pawlak@unibas.ch
Ravuri	Saketh	Empa	saketh.ravuri@empa.ch
Rothhardt	Daniel	Empa	daniel.rothhardt@empa.ch
Ruckert	Dominic	ETHZ	dominic.ruckert@mat.ethz.ch

# molCHsurf 2025

List of registered participants (as of 12.06.2025)



Ruffieux	Pascal	Empa	pascal.ruffieux@empa.ch
Sellies	Lisanne	IBM Research Europe	lisanne.sellies@ibm.com
Sertcan Gökmen	Beliz	UZH	beliz.sertcan@chem.uzh.ch
Song	Yiming	UBAS	yiming.song@unibas.ch
Suresh Kumar	Narmadha Devi	UBAS	narmadhadevi.sureshkumar@unibas.ch
Tenorio	Maria	ETHZ	maria.tenoriotunas@mat.ethz.ch
Xiang	Feifei	Empa	feifei.xiang@empa.ch
Xiang	Longxue	UBE	longxue.xiang@unibe.ch

## How to find us:

Universität Bern | Departement für Chemie und Biochemie | Freiestrasse 3 | CH-3012 Bern |

### by a short 10 min walk

The Department of Chemistry and Biochemistry can be reached from the train station (Hauptbahnhof Bern) by a short 10 min walk. After getting off the train, ignore the escalator/ stairs on the platform and head down into the main station underpass. Take one of the elevators at the end of the underpass near platform 13 and ride to the 4th floor "Grosse Schanze". Turn round, and pass between the two large historic buildings (the railroad administration on the left and the main University building on the right). Cross Hochschulstrasse and turn right after the small park. Walk along the main road (Länggassstrasse). Approx. 100 meters later, you will see a restaurant named "Beaulieu" on the left; from there follow Erlachstrasse departing slightly to the left from the main street. After approx. 200 m pass the roundabout and walk straight on. You will find the Department of Chemistry and Biochemistry on your left, about 50 m after the roundabout.

**by Bus Nr. 12** - direction "Länggasse" from Bern Railway station (plan of bus stops at railway station), leave at the bus-stop "Mittelstrasse", cross the road at the zebra crossing opposite the post office, turn left into Fellenbergstrasse, walk along Fellenbergstrasse until end of the street. Turn right, the DCB is opposite the Paulus Church (Freiestrasse 3).

### by car

A1/A12 direction Neuchâtel/Fribourg, exit Bern-Neufeld. Turn left in the direction of Länggasse. At the traffic light turn right into Bremgartenstrasse and go straight on to the roundabout. Turn left into Länggassstrasse. At the second traffic light turn right into Muesmattstrasse. Take the first on the left which is Freiestrasse. The DCB is opposite the church. Parking is strictly limited to 60 min in the whole area. For longer parking opt for the railway station car park.

