

SCS Symposium on Environmental Sciences

The Symposium addresses the Station's international scientific role and also its remarkable historic background through the example of Max Perutz (Nobel Prize in Chemistry 1962) and his early research work on the High Altitude Research Station.

Chairs of the Symposium and Contacts

Prof. Silvio Decurtins

President of the International Foundation High Altitude
Research Stations Jungfrauoch & Gornergrat
T +41 31 631 4255 / decurtins@dcb.unibe.ch

Prof. Markus Leuenberger

Director of the International Foundation High Altitude
Research Stations Jungfrauoch & Gornergrat
T +41 31 631 4470 / leuenberger@climate.unibe.ch

Prof. Heinz Gaggeler

President of the Jungfrauoch Commission (SCNAT)
T +41 56 310 4282 / heinz.gaeggeler@psi.ch

Prof. Antonia Neels

President of the Swiss Crystallographic Society
T +41 58 765 4507 / antonia.neels@empa.ch

Symposium office

Mail: info@scg.ch

Phone: +41 31 306 92 92

Registration

Participation to the symposium is free of charge.
Please register on the website before April 10, 2019.

Sponsors and Partners



sc | nat

Chemistry
Platform of the Swiss Academy of Sciences

HFSJG High Altitude Research Stations
Jungfrauoch & Gornergrat

u^b

UNIVERSITÄT
BERN

University of Bern
Department of Chemistry & Biochemistry

www.scg.ch/OnTheTop/2019

SCS Symposium on Environmental Sciences

ON THE TOP

University of Bern

Department of Chemistry & Biochemistry

April 25, 2019, 9 – 17h



Chemical Landmark 2019

sc | nat

Chemistry
Platform of the Swiss Academy of Sciences



SCS
Swiss Chemical
Society

Venue

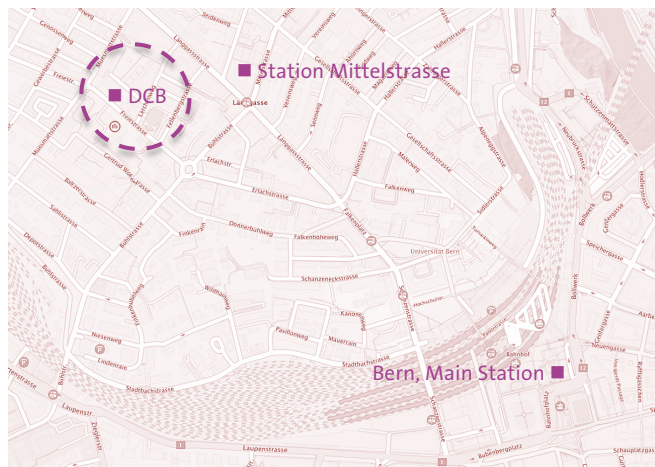
University of Bern
Department of Chemistry and Biochemistry (DCB)
Freiestrasse 3
3012 Bern
<http://dcb.unibe.ch>
Lecture Hall U113

How to get there

To walk: The Department of Chemistry and Biochemistry can be reached from the train station (Hauptbahnhof Bern) by a short 10 min walk.

By Bus: Bus Nr. 12 - Direction „Länggasse“ from Bern Railway Station – leave the Bus at the Bus-stop „Mittelstrasse“, DCB is opposite to the Paulus Church.

By car: A1/A12/A6, exit Bern-Neufeld. Parking is strictly limited to 60 min in the whole Länggasse area. Parking option at the railway station car park.



Program ON THE TOP

09.00	Welcome coffee
09.30	Opening, welcome Prof. André Schneider , Head of Department of Chemistry and Biochemistry, Bern Prof. Markus Leuenberger and Prof. Silvio Decurtins , HFSJG
09.45	Prof. Urs Baltensperger , PSI/ETH-Zürich, Switzerland <i>«The Jungfrauoch: An ideal site to study aerosol processes in the lower free troposphere»</i>
10.30	Dr. Lukas Emmenegger , Empa, Switzerland <i>«Top-down emission estimation – measurements and modelling at Jungfrauoch»</i>
11.15	Prof. John A. Pyle , University of Cambridge, UK <i>«Understanding atmospheric composition: a modelling and observation problem»</i>
12.00	Lunch (catering at DCB)
13.15	Prof. Christian George , University of Lyon, France <i>«Particles are in the air: from molecules to global change»</i>
14.00	Prof. Stefan Klotz , Sorbonne University, Paris, France <i>«High pressure ices»</i>
14.45	Coffee break
15.15	Prof. Sine Larsen , University of Copenhagen, Denmark; European Max Perutz Prize winner 2018 <i>«Protein crystallography from myoglobin to free electron lasers»</i>
16.00	Prof. Robin Perutz , University of York, UK <i>«The Jungfrauoch and Max Perutz: expeditions that shaped understanding of glaciers»</i>
16.30	A short Chemical Landmark Ceremony and Closing Aperitif