## Chairs of the Symposium and Contacts

Prof. Silvio Decurtins

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

Prof. Markus Leuenberger

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

Prof. Heinz Gäggeler

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

#### Contact

Secretariat HFSJG claudine.frieden@space.unibe.ch / +41 31 631 4052

## Registration

Participation to the symposium is free of charge. The number of participants is limited to 80 persons.

Please register to claudine.frieden@space.unibe.ch Deadline for registration is January 25, 2019.

## Sponsors and Partners



Swiss Academy of Sciences Akademie der Naturwissenschaften Accademia di scienze naturali Académie des sciences naturelles







UNIVERSITÄT BERN

OESCHGER CENTRE



FONDS NATIONAL SUISSE SCHWEIZERISCHER NATIONALFONDS FONDO NAZIONALE SVIZZERO SWISS NATIONAL SCIENCE FOUNDATION



The European Physical Society honors the High Altitude Research Station Jungfraujoch

# **EPS Historic Site 2019**

University of Bern Main building (Kuppelraum) Hochschulstrasse 4, 3012 Bern

February 7, 2019, 13.30 - 17.45h



A symposium organized by



HFSJG High Altitude Research Stations
Jungfraujoch & Gornergrat



### Venue

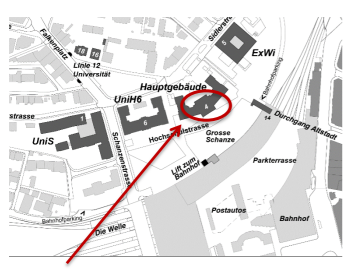
University of Bern Main building, Kuppelraum Hochschulstrasse 4 3012 Bern

### How to get there

To walk: The main building of the University of Bern can be reached from the Bern Railway Station by taking the elevator up to the Grosse Schanze (follow the signs in the Railway Station).

By Bus: Bus Nr. 12 - Direction "Länggasse" from Bern Railway Station – leave the Bus at the Bus-stop "Universität".

*By car.* A1/A12/A6, exit Bern-Neufeld. Parking option at the Railway Station car park. From the car park there is an elevator up to the Grosse Schanze/Hauptgebäude.



# Kuppelraum



## Program (Thursday, February 7, 2019)

13.30	Opening, Welcome, Introduction Prof. em. Dr. Martin C.E. Huber, former President Jungfraujoch Commission SCNAT Prof. Dr. Silvio Decurtins, President HFSJG
14.00	Prof. Dr. Bertrand Calpini, MeteoSwiss, Switzerland «Jungfraujoch, a reference site for meteorology, climatology and more!»
14.30	Dr. Emmanuel Mahieu, University of Liège, Belgium «Monitoring the atmospheric composition at Jungfraujoch since the Fifties: an epic!»
15.00	Prof. Dr. Ulrike Lohmann, ETH Zurich, Switzerland «What did we learn about clouds at Jungfraujoch in terms of their climate impact?»
15.30	Coffee break
16.00	Dr. Claus Fröhlich, PMOD, Switzerland «How variable is the Solar Constant?»
16.30	Prof. em. Dr. Erwin Flückiger, HFSJG, Switzerland «Cosmic Ray Research at Jungfraujoch»
17.00	Prof. em. Dr. Michel Grenon, Univ. of Geneva, Switzerland «The exploitation of extended windows in the UV and IR spectrum at Jungfraujoch by stellar and solar astronomers»
17.30	Prof. Dr. Markus Leuenberger, HFSJG Today's activity at Jungfraujoch Program for the celebration at Jungfraujoch A view of the 'EPS Historic Site' Plaque Closing of the symposium
18.00	Aperitif

www.HFSJG.ch