

**Picture Gallery 2008 from <http://www.hfsjg.ch>**



January: Daytime view of astronomy in winter:  
Observatory Gornergrat South at Kulmhotel Gornergrat.



February: One of the realities of everyday life of a scientist at the research station Jungfraujoch: the work bench.



March: Installation of a sensor node between the roof of the research station and the Sphinx Terrace. This node is part of a PermaSense wireless sensor network prototype (photo: Andreas Hasler).



April: Study at Jungfrauoch of short-term acclimatization to high altitude in children by the Institute for Sport and Sport Medicine of the University of Basel.



May: New use of the astronomical telescope in the Sphinx cupola at Jungfrauoch with EPFL's ozone differential absorption lidar (DIAL) receiver, under a clear sky.



June: Sahara dust embedded in ice. Photographed during a recent "föhn" storm at Jungfrauoch.



July: This chamois was sighted one day at the end of June by Joan Fischer, who reacted quickly and informed Martin Fischer, who made this snapshot. Even the employees of the Jungfrau Railway were astonished to hear about this rare sighting. The chamois was passing over Jungfrauoch from Wallis to Bern.



August: Cardiovascular research by a team from the University Hospitals of Bern and Lausanne, Switzerland, during a recent study at the research station Jungfrauoch. (Photo © Gilles Weber cemcav chuv)



September: Watching the Earth rotate and gazing at the still standing stars.  
Photo from the Sphinx at Jungfrauoch. (Photo © Christian Waldvogel,  
June 28th, 2008, [www.waldvogel.com](http://www.waldvogel.com) )



October: The Sphinx rising out of a cloud.



November: A bird's eye view of Observatory Gornergrat South.



December: The Jungfraubahn's impressive efforts to secure the Sphinx rock above the Aletsch exit.

