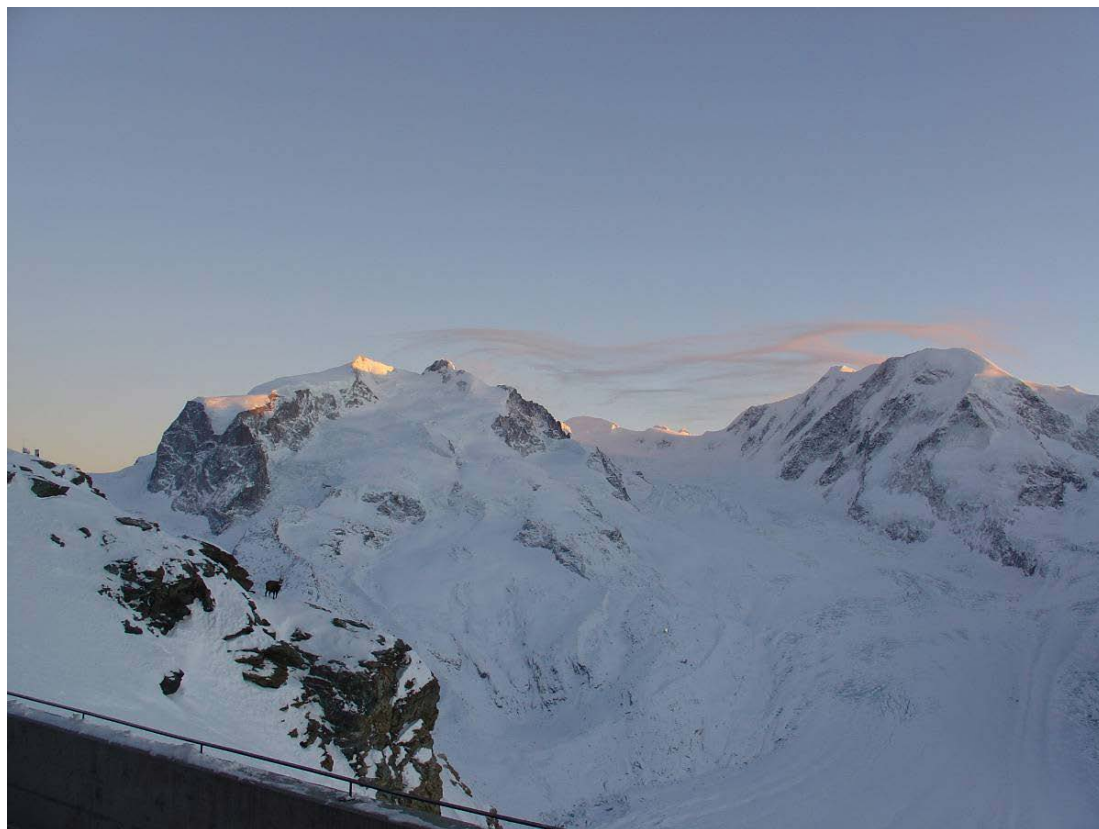


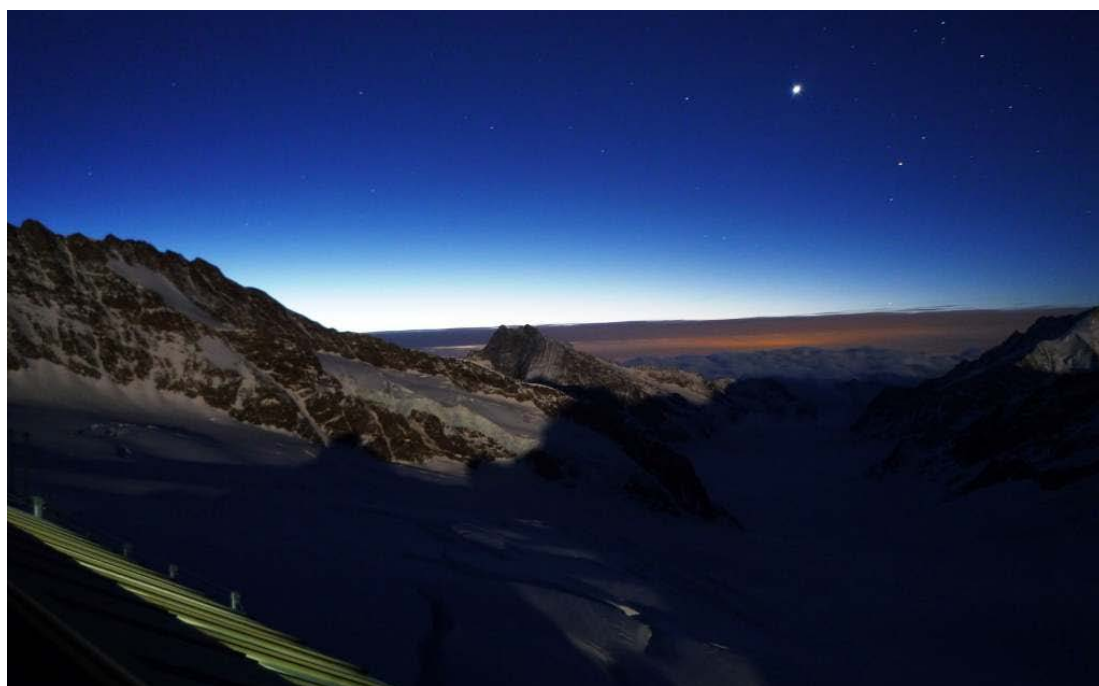
**Picture Gallery 2011 from <http://www.hfsjg.ch>**



January: Winter sunset over the Monte Rosa massive -- a view from Gornergrat.



February: A new fire alarm system is being installed at the entire Jungfrauoch site. Here the installation in the Research Station by technicians from Aeschmann and Siemens.



March: Moonlight casts a shadow of the Sphinx on the Kranzberg while Venus shines brightly over the Aletsch glacier.



April: PhD students and post-docs of the Professorship of Renewable Energy Carriers at ETH Zurich ([www.pre.ethz.ch](http://www.pre.ethz.ch)) during a recent visit to the Research Station Jungfrauoch.



May: The Jungfrau in the early morning with the moon setting into a sea of clouds.



June: Reconnaissance for the placement of an all-sky camera at Gornergrat with the help of Prof. Didier Queloz and Dr. Bruno Chazelas (picture) from the Université de Genève.



July: A Sonic Anemometer (provided by the University of Basel) in front of a nice summer sunset. This measurement is being conducted within a campaign (CLACE) where the interaction of aerosol particles with cloud droplets is being investigated.



August: Eigergletcher. Photo by Tobias Stadler.

September: The installation of the metal frame and all-sky camera took place on 16 August 2011 at the north tower of the Kulmhotel Gornergrat.



October: Visitors from the observatory "Sternwarte Rotgrueb Rümlang", including Dr. Noël Cramer (3rd from the right), astronomical assistant at the research station Jungfrauoch from 1969 to 1989. The alphorn came along just for fun.



November: Martin Steinbacher (Empa, Dübendorf) making use of every minute while working at Jungfrauoch, even in the researchers' dining room. To the right, a fellow scientist is busy in the kitchen. Photo: 2011 © Keystone/Gaëtan Bally



December: Reconstruction work in lab 10 at the research station Jungfrauoch during November and December.