Picture Gallery 2012 from http://www.hfsjg.ch



January: The Sphinx at Jungfraujoch. Keystone/Gaëtan Bally.



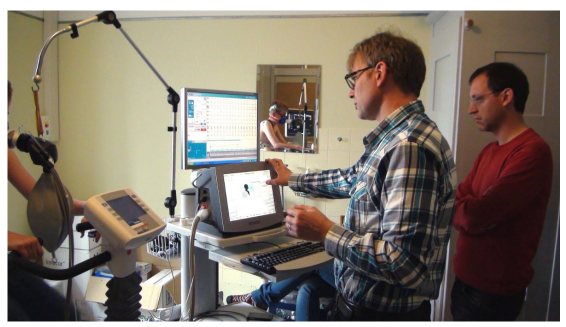
February: Renovation work on the lab 10 cavern is now completed (see Picture of the Month December 2011).



March: This new Switch panoramic camera was recently installed at the Sphinx at Jungfraujoch. Link: http://webcam.switch.ch/jungfraujoch/



April: Inauguration of the new Scientific Exhibition at Jungfraujoch.



May: Non-invasive measurement of cardiac output using an inert gas rebreathing method during a constant work load exercise test in an adolescent with minor congenital heart disease (a recent study of Prof. Jean-Paul Schmid from the Swiss Cardiovascular Center Bern at the research station Jungfraujoch).



June: Study at Jungfraujoch of cardiovascular adjustments to prolonged altitude exposure. The medical experiment was carried out by the Institute of Physiology of the University of Zurich (Prof. Carsten Lundby).



July: Annual maintenance work on the photovoltaics plant at Jungfraujoch, operated by the University of Applied Sciences Bern, Department of Engineering and Information Technology.



August: At the end of July, the International Foundation HFSJG had the pleasure to welcome five NASA and ESA astronauts at the research station Jungfraujoch.

In 2011, STS-134 was the penultimate mission of NASA's Space Shuttle program and marked the final flight of Space Shuttle Endeavour. This flight delivered - among other things - an Alpha Magnetic Spectrometer of the CERN to the International Space Station (ISS).

Photo: 2012 copyright by martinkeller.ch

September: The Sphinx observatory on Jungfraujoch with its weather station is of great interest to many visitors. It especially was for the visitors from the Korea Meteorological Administration as well as for the group from the Deutscher Wetterdienst.







October: The foundation's custodians at the research station Jungfraujoch: Maria and Urs Otz, Martin and Joan Fischer, their dogs Amira and Sherpa



In the course of the annual <u>SCNAT</u> (Swiss Academy of Sciences) congress in Interlaken at the end of October 2012 on the subject 'Höher und kälter - Forschung am geographischen Limit', a visit to the High Alpine Research Station Jungfraujoch was organised for the participants. In the picture, from left to right: Prof. Markus Leuenberger, Director HFSJG; Prof. Thierry Courvoisier, President SCNAT; Prof. Martin C.E. Huber, President of the Jungfraujoch Commission of the SCNAT.



The Matterhorn during sunrise - view from Gornergrat.