

Index of projects

Project	Research group / institute	Page
AEROCARB http://www.climate.unibe.ch/ http://www.aerocarb.cnrs-gif.fr/ http://www.bgcjena.mpg.de/public/carboeur/	Climate and Environmental Physics, University of Bern	37
Applied physiology: "Physiological responses to high altitude exposure" http://www.unizh.ch/physiol/index.shtml	Physiologisches Institut, University of Zürich	53
Atmospheric physics and chemistry http://www.oma.be/BIRA-IASB/	Belgian Institute for Space Aeronomy	57
Automated GPS Network in Switzerland (AGNES) http://www.swisstopo.ch/	Bundesamt für Landestopographie	33
Cosmic ray induced failures in biased power semiconductor devices	ABB Switzerland, Ltd., Semiconductors	29
Free Troposphere Experiment 2001 http://www.uea.ac.uk/env/	FREETEX 2001 (Various institutions)	55
GAW Aerosol Project http://www.psi.ch/gaw	Paul Scherrer Institut, Laboratory of Atmospheric Chemistry	19
Glacier measurements on Aletschgletscher http://www.vaw.ethz.ch/gz/	Glaciology, Swiss Federal Institute of Technology, Zürich	45
Glaciology: Stability of hanging glaciers http://www.vaw.ethz.ch/	Laboratory of hydraulics, hydrology and glaciology, Swiss Federal Institute of Technology, Zürich	41
Global Atmosphere Watch Radiation Measurements http://meteoswiss.ch/	MeteoSwiss, Payerne	11
High resolution, solar infrared Fourier Transform Spectrometry http://sunset.astro.ulg.ac.be/girpas/girpasf.html	Institute of Astrophysics and Geophysics, Université de Liège	5
Influence of cosmic rays on solid-state imagers	Philips Semiconductors, The Netherlands	63
KOSMA http://www.ph1.uni-koeln.de	I. Physikalisches Institut, Universität zu Köln	75
⁸⁵ Kr activity determination in tropospheric air (samples measured in Freiburg i. B.) http://www.climate.unibe.ch/	Climate and Environmental Physics, University of Bern	71
LIDAR project http://dgrwww.epfl.ch/PAS/lidar/	Air Pollution Laboratory, Swiss Federal Institute of Technology, EPFL	9
Measurement and modelling of rock-surface temperatures in steep alpine rock faces http://www.geo.unizh.ch/	University of Zürich, Department of Geography, Glaciology and Geomorphodynamics Group	59
Microwave remote sensing of the middle atmosphere http://www.iapmw.unibe.ch	Institute of Applied Physics, University of Bern	27

Project	Research group / institute	Page
Monitoring of halogenated greenhouse gases http://www.nilu.no/niluweb/services/soge/	EMPA Dübendorf, Swiss Federal Laboratories for Materials	15
NABEL; National Air Pollution Monitoring Network http://www.empa.ch/nabel	EMPA Dübendorf, Swiss Federal Laboratories for Materials	17
Neutron Monitors - Study of solar and galactic cosmic rays http://kspc4.unibe.ch/nm	Physikalisches Institut, Universität Bern	61
Operation of a 70 cm amateur Baken transmitter http://www.relais-hb9f.ch/	Relaisgemeinschaft HB9F Bern	49
Palaeo atmospheric chemistry studies using high-altitude glacier ice cores and snow samples http://www1.psi.ch/www_lch_hn/	Paul Scherrer Institut, Laboratory of Radio and Environmental Chemistry	23
Production systematics of in situ produced cosmogenic nuclides on the Earth's surface http://www.erdw.ethz.ch/institutes/iimr/Halliday/halliday_intro.html	Institute for Isotope Geology and Mineral Resources, Swiss Federal Institute of Technology	51
RADAIR: An Automatic Network for Air Radioactivity Monitoring http://www.bag.admin.ch/strahlen/ion/radsurvey/f/radair.htm	Bundesamt für Gesundheit	65
Solar and terrestrial radiation measurements http://www.pmodwrc.ch/	Physikalisch-Meteorologisches Observatorium Davos	47
Solar flares and mm- and sub-mm wave lengths http://www.iapmw.unibe.ch/	Institute of Applied Physics, University of Bern	83
Solar UV irradiance http://medphysik.uibk.ac.at/arbeit.html	Institute for medical physics, University Innsbruck	25
SONTEL - Solar Neutron Telescope http://kspc4.unibe.ch/sontel.html	Physikalisches Institut, Universität Bern	81
TIRGO www.arcetri.astro.it/irlab/tirgo (Tirgo home page) tirgo.arcetri.astro.it (Tirgo data archive)	Centro per l'Astronomia Infrarossa et lo Studio de Mezzo Interstellare, Florence	79
Tropospheric Ozone and Precursors – Data Quality Control, Trends, and Seasonal Cycles http://www.giub.unibe.ch/~evi/cabo/	Climate and Background Ozone (CABO), Physical Geography, University of Bern	73
The weather station of MeteoSwiss on Jungfrauoch (MeteoSwiss) http://www.meteoschweiz.ch/de/	MeteoSwiss, Zürich	67
Yield and reliability of the highest grid-connected PV-Plant in the world http://www.pytest.ch/	Hochschule für Technik und Architektur Burgdorf	13