

Index of research groups / institutes

Research group / institute	Project	Page
ABB Switzerland, Ltd., Semiconductors	Cosmic ray induced failures in biased high power semiconductor devices	135
Abteilung für Klima- und Umweltphysik, Physikalisches Institut, Universität Bern	CarboEurope-IP: Assessment of the European Terrestrial Carbon Balance http://www.climate.unibe.ch/ http://www.lsce.cnrs-gif.fr/CE-atmosphere http://www.carboeurope.org	57
Belgian Institute for Space Aeronomy (BIRA – IASB)	Atmospheric physics and chemistry http://www.ncep.noaa.gov/ http://www.nilu.no/projects/nadir http://nadir.nilu.no/calval/ http://www.nilu.no/uftir www.oma.be/BIRA-IASB/	77
Berner Fachhochschule, Hochschule für Technik und Informatik (HTI), Photovoltaik-Labor	Long-term energy yield and reliability of a high alpine PV (photovoltaic) plant at 3453 m http://www.pvtest.ch/ http://egvap.dmi.dk/	23
Bundesamt für Landestopographie / Swiss Federal Office of Topography (swisstopo)	Automated GPS Network Switzerland (AGNES) http://www.swisstopo.ch http://www.knmi.nl/samenw/cost716/	53
Bundesamt für Strahlenschutz, Freiburg i.Br. Climate and Environmental Physics, University of Bern	⁸⁵ Kr Activity Determination in Tropospheric Air http://www.climate.unibe.ch	83
Climate and Environmental Physics, Universität Bern	Temporal variation of stable isotopes in Alpine precipitation	119
Dipartimento di Fisica Nucleare e Teorica and INFN, Pavia University	Measuring the flux of cosmic rays arriving nearly horizontally	129
Division of Atmospheric Sciences, Department of Physical Sciences, University of Helsinki	Air ion concentrations, dynamics and their relation to new particle formation in Jungfrauoch, Switzerland http://www.atm.helsinki.fi	115
École Polytechnique Fédérale de Lausanne (EPFL)	Study of the atmospheric aerosols, water vapor and temperature by LIDAR http://lpas.epfl.ch/lidar/research/LidarJungfrau/Jungfrau.html	13
EMPA Dübendorf, Swiss Federal Laboratories for Materials	Carbon monoxide and molecular hydrogen at Jungfrauoch http://empa.ch/abt134	35

Research group / institute	Project	Page
EMPA Dübendorf, Swiss Federal Laboratories for Materials	Monitoring of halogenated greenhouse gases http://www.empa.ch/abt134 http://www.empa.ch/plugin/template/empa/700/*/--/1=2 http://www.nilu.no/soge/	25
EMPA Dübendorf, Swiss Federal Laboratories for Materials	National Air Pollution Monitoring Network, NABEL http://www.empa.ch/nabel	31
EMPA Dübendorf, Swiss Federal Laboratories for Materials	Emissions of Non-Regulated Oxidized Volatile Organic Compounds by advance GC-MS Technology (ENOVO)	39
ETH Institute of Atmospheric and Climate Science	Measurements at the High Alpine Station Jungfrauoch to study the long range Transport and in-situ Photochemistry	87
Exercise Physiology, ETH-University of Zürich	Short-term acclimatization to high altitude in children www.unizh.ch/physiol	145
INAF - Istituto di Radioastronomia	TIRGO – Telescopio Infrarosso del Gornergrat TIRGO web pages http://www.arcetri.astro.it/irlab/tirgo Tirgo data archive http://tirgo.arcetri.astro.it	173
Innsbruck Medical University, Division for Biomedical Physics	Solar UV irradiance http://www.uv-index.at	141
Institut d'Astrophysique et de Géophysique - Université de Liège	High resolution, solar infrared Fourier Transform Spectrometry. Application to the study of the Earth atmosphere http://girpas.astro.ulg.ac.be/ http://www.nilu.no/nadir/ ftp://ndsc.ncep.noaa.gov/pub/ndsc/jungfrau/ftir	5
Institut d'automatisation Industrielle, Haute Ecole d'Ingénierie et de Gestion	Development of a seeing monitor for astronomical applications http://iai.eivd.ch/profs/fwi	137
Institut für Atmosphäre und Umwelt, Universität Frankfurt, Germany	Volatile organic compounds (VOC) in air, snow and ice crystals and super-cooled droplets at high alpine research station Jungfrauoch during CLACE 4 http://www.meteor.uni-frankfurt.de/b8.htm	93
Institut für Umweltphysik, Universität Heidelberg	Long-term observations of ¹⁴ CO ₂ at Jungfrauoch http://www.radiocarbon.org/IntCal04.htm http://www.iup.uni-heidelberg.de/institut/forschung/groups/kk/	61
Istituto Nazionale di Fisica Nucleare, Torino (Italy)	Neutron background measurements at Jungfrauoch Research Station www.to.infn.it/~zanini	131
Labor für Radio- und Umweltchemie der Universität Bern und des Paul Scherrer Instituts	VITA Varves, Ice cores, and Tree rings – Archives with annual resolution http://lch.web.psi.ch/ http://www.nccr-climate.unibe.ch/	153

Research group / institute	Project	Page
Laboratory of Atmospheric Chemistry, Paul Scherrer Institute	Global Atmosphere Watch Aerosol Program at the Jungfraujoch http://www.psi.ch/gaw http://www.psi.ch/lac http://aerosolforschung.web.psi.ch	45
Laboratory of Radiochemistry and Environmental Chemistry, Universität Bern	Source apportionment of carbonaceous aerosols with ¹⁴ C http://lch.web.psi.ch/analytic/members/project_soenke.html	85
Leibniz-Institut für Troposphärenforschung, Leipzig, Deutschland (IfT)	Sampling and physico-chemical characterisation of ice nuclei in mixed phase clouds http://www.tropos.de	101
Max Planck Institute for Chemistry, Mainz, Particle Chemistry Department	Mass spectrometric analysis of residuals from small ice particles and from super-cooled cloud droplets during the Cloud and Aerosol Characterization Experiments (CLACE) http://www.mpch-mainz.mpg.de/~clouds/	89
MeteoSwiss, Payerne	Global Atmosphere Watch Radiation Measurements http://www.meteoswiss.ch/ http://www.iapmw.unibe.ch/research/projects/STARTWAVE/startwave_dbs.html (IWV STARWAVE data) http://wrdc.mgo.rssi.ru/	17
MeteoSwiss, Zurich	The weather in 2005 http://www.meteoschweiz.ch	159
Physikalische Chemie / FBC, Bergische Universität Wuppertal	Measurements of nitrous acid (HONO) in the free troposphere	63
Physikalisches Institut, Universität Bern	Neutron Monitors - Study of solar and galactic cosmic rays http://cosray.unibe.ch/	121
Physikalisches Institut, Universität Bern	SONTEL - Solar Neutron Telescope for the identification and the study of high-energy neutrons produced in energetic eruptions at the Sun http://cosray.unibe.ch/ http://stelab.nagoya-u.ac.jp/st-www1/div3/CR/Neutron/index.html	181
I. Physikalisches Institut, Universität zu Köln Radioastronomisches Institut, Universität Bonn	KOSMA - Kölner Observatorium für Submm-Astronomie http://www.ph1.uni-koeln.de http://www.ph1.uni-koeln.de/gg http://www.astro.uni-bonn.de http://www.astro.uni-bonn.de/~webrai/index.php	169
Physikalisch-Meteorologisches Observatorium Davos, World Radiation Center	Remote sensing of aerosol optical depth http://www.pmodwrc.ch , http://wdca.jrc.it/	21
Pneumology, Medizinische Klinik Innenstadt, University of Munich	Change of peripheral lung function parameters in healthy subject acutely exposed to 3454 m www.bexmed.de	151

Research group / institute	Project	Page
Relaisgemeinschaft HB9F Bern	Operation of a 70 cm amateur beacon transmitter, operation of a 23 cm voice repeater station, study of high frequency propagation conditions. http://www.relais-hb9f.ch	139
School of Earth, Atmospheric and Environmental Sciences, University of Manchester	CLoud Aerosol Characterisation Experiment 4 (CLACE 4)	97
Section of Environmental Radioactivity, Radiation Protection Division of the Swiss Federal Office of Public Health	Aerosol monitoring Station at the Jungfrauoch (RADAIR) http://www.bag.admin.ch/strahlen/ionisant/radio_env/document/d/document2001.php	41
Technische Universität Darmstadt, Institut für Angewandte Geowissenschaften, Umweltmineralogie	Identification of the ice forming fraction of the atmospheric aerosol in mixed-phase clouds by environmental scanning electron microscopy	105
University of Leicester	Composition Control in the Lower Free Troposphere http://www.le.ac.uk/chemistry/staff/psm7.html	113
University of Rome "La Sapienza", Department of Physics	Study of detector to measure cosmic ray flux at large zenith angle	127
Versuchsanstalt für Wasserbau, Hydrologie und Glaziologie, ETH Zentrum, Zürich	Glacier outburst floods: A study of the processes controlling the drainage of glacier-dammed lakes http://www.vaw.ethz.ch/research/glaciology/glacier_hydraulics/gz_outburst_glacierdammed_lake http://www.glaciology.ch	185
Versuchsanstalt für Wasserbau, Hydrologie und Glaziologie, ETH Zentrum, Zürich	Variations of the Grosser Aletschgletscher http://www.vaw.ethz.ch/gz/	157

International Foundation HFSJG: <http://www.ifjungo.ch/>

Index of projects

Project	Research group / institute	Page
Aerosol monitoring Station at the Jungfrauoch (RADAIR) http://www.bag.admin.ch/strahlen/ionisant/radio_env/document/d/document2001.php	Section of Environmental Radioactivity, Radiation Protection Division of the Swiss Federal Office of Public Health	41
Air ion concentrations, dynamics and their relation to new particle formation in Jungfrauoch, Switzerland http://www.atm.helsinki.fi	Division of Atmospheric Sciences, Department of Physical Sciences, University of Helsinki	115

Project	Research group / institute	Page
Atmospheric physics and chemistry http://www.ncep.noaa.gov/ http://www.nilu.no/projects/nadir http://nadir.nilu.no/calval/ http://www.nilu.no/uftir www.oma.be/BIRA-IASB/	Belgian Institute for Space Aeronomy (BIRA – IASB)	77
Automated GPS Network Switzerland (AGNES) http://www.swisstopo.ch http://www.knmi.nl/samenw/cost716/	Bundesamt für Landestopographie / Swiss Federal Office of Topography (swisstopo)	53
CarboEurope-IP: Assessment of the European Terrestrial Carbon Balance http://www.climate.unibe.ch/ http://www.lsce.cnrs-gif.fr/CE-atmosphere http://www.carboeurope.org	Abteilung für Klima- und Umweltphysik, Physikalisches Institut, Universität Bern	57
Carbon monoxide and molecular hydrogen at Jungfrauoch http://empa.ch/abt134	EMPA Dübendorf, Swiss Federal Laboratories for Materials	35
Change of peripheral lung function parameters in healthy subject acutely exposed to 3454 m www.bexmed.de	Pneumology, Medizinische Klinik Innenstadt, University of Munich	151
CLoud Aerosol Characterisation Experiment 4 (CLACE 4)	School of Earth, Atmospheric and Environmental Sciences, University of Manchester	97
Composition Control in the Lower Free Troposphere http://www.le.ac.uk/chemistry/staff/psm7.html	University of Leicester	113
Cosmic ray induced failures in biased high power semiconductor devices	ABB Switzerland, Ltd., Semiconductors	135
Development of a seeing monitor for astronomical applications http://iai.eivd.ch/profs/fwi	Institut d'automatisation Industrielle, Haute Ecole d'Ingénierie et de Gestion	137
Emissions of Non-Regulated Oxidized Volatile Organic Compounds by advance GC-MS Technology (ENOVO)	EMPA Dübendorf, Swiss Federal Laboratories for Materials	39
Glacier outburst floods: A study of the processes controlling the drainage of glacier-dammed lakes http://www.vaw.ethz.ch/research/glaciology/glacier_hydraulic_s/gz_outburst_glacierdammed_lake http://www.glaciology.ch	Versuchsanstalt für Wasserbau, Hydrologie und Glaziologie, ETH Zentrum, Zürich	185
Global Atmosphere Watch Aerosol Program at the Jungfrauoch http://www.psi.ch/gaw http://www.psi.ch/lac http://aerosolforschung.web.psi.ch	Laboratory of Atmospheric Chemistry, Paul Scherrer Institute	45

Project	Research group / institute	Page
Global Atmosphere Watch Radiation Measurements http://www.meteoswiss.ch/ http://www.iapmw.unibe.ch/research/projects/STARTWAVE/startwave_dbs.html (IWV STARWAVE data) http://wrdc.mgo.rssi.ru/	MeteoSwiss, Payerne	17
High resolution, solar infrared Fourier Transform Spectrometry. Application to the study of the Earth atmosphere http://girpas.astro.ulg.ac.be/ http://www.nilu.no/nadir/ ftp://ndsc.ncep.noaa.gov/pub/ndsc/jungfrau/ftir	Institut d'Astrophysique et de Géophysique - Université de Liège	5
Identification of the ice forming fraction of the atmospheric aerosol in mixed-phase clouds by environmental scanning electron microscopy	Technische Universität Darmstadt, Institut für Angewandte Geowissenschaften, Umwelt-mineralogie	105
KOSMA - Kölner Observatorium für Submm-Astronomie http://www.ph1.uni-koeln.de http://www.ph1.uni-koeln.de/gg http://www.astro.uni-bonn.de http://www.astro.uni-bonn.de/~webrai/index.php	I. Physikalisches Institut, Universität zu Köln Radioastronomisches Institut, Universität Bonn	169
⁸⁵ Kr Activity Determination in Tropospheric Air http://www.climate.unibe.ch	Bundesamt für Strahlenschutz, Freiburg i.Br. Climate and Environmental Physics, University of Bern	83
Long-term energy yield and reliability of a high alpine PV (photovoltaic) plant at 3453 m http://www.pvtest.ch/ http://egvap.dmi.dk/	Berner Fachhochschule, Hochschule für Technik und Informatik (HTI), Photovoltaik-Labor	23
Long-term observations of ¹⁴ CO ₂ at Jungfraujoch http://www.radiocarbon.org/IntCal04.htm http://www.iup.uni-heidelberg.de/institut/forschung/groups/kk/	Institut für Umweltp Physik, Universität Heidelberg	61
Mass spectrometric analysis of residuals from small ice particles and from super-cooled cloud droplets during the Cloud and Aerosol Characterization Experiments (CLACE) http://www.mpch-mainz.mpg.de/~clouds/	Max Planck Institute for Chemistry, Mainz, Particle Chemistry Department	89
Measurements at the High Alpine Station Jungfraujoch to study the long range Transport and in-situ Photochemistry	ETH Institute of Atmospheric and Climate Science	87
Measurements of nitrous acid (HONO) in the free troposphere	Physikalische Chemie / FBC, Bergische Universität Wuppertal	63
Measuring the flux of cosmic rays arriving nearly horizontally	Dipartimento di Fisica Nucleare e Teorica and INFN, Pavia University	129

Project	Research group / institute	Page
Monitoring of halogenated greenhouse gases http://www.empa.ch/abt134 http://www.empa.ch/plugin/template/empa/700/*/--/l=2 http://www.nilu.no/soge/	EMPA Dübendorf, Swiss Federal Laboratories for Materials	25
National Air Pollution Monitoring Network, NABEL http://www.empa.ch/nabel	EMPA Dübendorf, Swiss Federal Laboratories for Materials	31
Neutron background measurements at Jungfrauoch Research Station www.to.infn.it/~zanini	Istituto Nazionale di Fisica Nucleare, Torino (Italy)	131
Neutron Monitors - Study of solar and galactic cosmic rays http://cosray.unibe.ch/	Physikalisches Institut, Universität Bern	121
Operation of a 70 cm amateur beacon transmitter, operation of a 23 cm voice repeater station, study of high frequency propagation conditions. http://www.relais-hb9f.ch	Relaisgemeinschaft HB9F Bern	139
Remote sensing of aerosol optical depth http://www.pmodwrc.ch , http://wdca.jrc.it/	Physikalisch-Meteorologisches Observatorium Davos, World Radiation Center	21
Sampling and physico-chemical characterisation of ice nuclei in mixed phase clouds http://www.tropos.de	Leibniz-Institut für Troposphärenforschung, Leipzig, Deutschland (IfT)	101
Short-term acclimatization to high altitude in children www.unizh.ch/physiol	Exercise Physiology, ETH-University of Zürich	145
Solar UV irradiance http://www.uv-index.at	Innsbruck Medical University, Division for Biomedical Physics	141
SONTEL - Solar Neutron Telescope for the identification and the study of high-energy neutrons produced in energetic eruptions at the Sun http://cosray.unibe.ch/ http://stelab.nagoya-u.ac.jp/stelab1/div3/CR/Neutron/index.html	Physikalisches Institut, Universität Bern	181
Source apportionment of carbonaceous aerosols with ¹⁴ C http://lch.web.psi.ch/analytic/members/project_soenke.html	Laboratory of Radiochemistry and Environmental Chemistry, Universität Bern	85
Study of detector to measure cosmic ray flux at large zenith angle	University of Rome "La Sapienza", Department of Physics	127
Study of the atmospheric aerosols, water vapor and temperature by LIDAR http://lpas.epfl.ch/lidar/research/LidarJungfrau/Jungfrau.html	École Polytechnique Fédérale de Lausanne (EPFL)	13

Project	Research group / institute	Page
Temporal variation of stable isotopes in Alpine precipitation	Climate and Environmental Physics, Universität Bern	119
The weather in 2005 http://www.meteoschweiz.ch	MeteoSwiss, Zurich	159
TIRGO – Telescopio Infrarosso del Gornergrat TIRGO web pages http://www.arcetri.astro.it/irlab/tirgo Tirgo data archive http://tirgo.arcetri.astro.it	INAF - Istituto di Radioastronomia	173
Variations of the Grosser Aletschgletscher http://www.vaw.ethz.ch/gz/	Versuchsanstalt für Wasserbau, Hydrologie und Glaziologie, ETH Zentrum, Zürich	157
VITA Varves, Ice cores, and Tree rings – Archives with annual resolution http://lch.web.psi.ch/ http://www.nccr-climate.unibe.ch/	Labor für Radio- und Umweltchemie der Universität Bern und des Paul Scherrer Instituts	153
Volatile organic compounds (VOC) in air, snow and ice crystals and super-cooled droplets at high alpine research station Jungfraujoch during CLACE 4 http://www.meteor.uni-frankfurt.de/b8.htm	Institut für Atmosphäre und Umwelt, Universität Frankfurt, Germany	93

International Foundation HFSJG: <http://www.ifjungo.ch/>