

# List of current major nationally and internationally coordinated networks and of research programmes where Jungfraujoch is a key station

NDACC	Network for the Detection of Atmospheric Composition Change Primary Site ( <a href="http://www.ndacc.org">www.ndacc.org</a> )
GAW, GAW-CH	Global Atmosphere Watch, Global GAW Station ( <a href="http://www.wmo.int/pages/prog/arep/gaw/gaw_home_en.html">www.wmo.int/pages/prog/arep/gaw/gaw_home_en.html</a> , and <a href="http://www.meteoschweiz.admin.ch/home/forschung-und-zusammenarbeit/internationale-zusammenarbeit/gaw.html">www.meteoschweiz.admin.ch/home/forschung-und-zusammenarbeit/internationale-zusammenarbeit/gaw.html</a> )
GAW-PFR	GAW Aerosol Optical Depth (AOD) Network ( <a href="http://www.pmodwrc.ch/worcc/index.html">www.pmodwrc.ch/worcc/index.html</a> )
GCOS	Global Climate Observing System ( <a href="http://www.wmo.int/pages/prog/gcos">www.wmo.int/pages/prog/gcos</a> )
GCOS-CH	Swiss GCOS office ( <a href="http://www.meteoschweiz.admin.ch/home/suche.subpage.html/de/data/publications/2013/10/schweizer-gcos-daten-in-internationalen-datenzentren.html">www.meteoschweiz.admin.ch/home/suche.subpage.html/de/data/publications/2013/10/schweizer-gcos-daten-in-internationalen-datenzentren.html</a> )
EARLINET-ASOS	European Aerosol Research Lidar Network – Advanced Sustainable Observation System ( <a href="http://www.earlinetasos.org">www.earlinetasos.org</a> )
AGAGE	Advanced Global Atmospheric Gases Experiment Collaborative Sampling Station ( <a href="http://agage.eas.gatech.edu">http://agage.eas.gatech.edu</a> )
NADIR/NILU	NILU's Atmospheric Database for Interactive Retrieval ( <a href="http://www.nilu.no/nadir">www.nilu.no/nadir</a> )
EUMETNET	Network of European Meteorological Services ( <a href="http://www.eumetnet.eu">www.eumetnet.eu</a> )
SwissMetNet	Automatic Measuring Network of MeteoSwiss ( <a href="http://www.meteoschweiz.admin.ch/home/mess-und-prognosesysteme/bodenstationen/automatisches-messnetz.html">www.meteoschweiz.admin.ch/home/mess-und-prognosesysteme/bodenstationen/automatisches-messnetz.html</a> )
RADAIR	Swiss Automatic Network for Air Radioactivity Monitoring ( <a href="http://www.bag.admin.ch/themen/strahlung/00045/02372/02374/index.html?lang=de">www.bag.admin.ch/themen/strahlung/00045/02372/02374/index.html?lang=de</a> )
ICOS	Integrated Carbon Observation System ( <a href="http://www.icos-infrastructure.eu">www.icos-infrastructure.eu</a> )
NADAM	Netz für automatische Dosis-Alarmierung und Meldung ( <a href="http://www.naz.ch/de/aktuell/tagesmittelwerte.shtml">www.naz.ch/de/aktuell/tagesmittelwerte.shtml</a> )
NABEL	Nationales Beobachtungsnetz für Luftfremdstoffe – National Air Pollution Monitoring Network ( <a href="http://www.empa.ch/plugin/template/empa/699/*---/l=1">www.empa.ch/plugin/template/empa/699/*---/l=1</a> )
AGNES	Automated GPS Network for Switzerland ( <a href="http://www.swisstopo.admin.ch/swisstopo/geodesy/pnac/html/en/statjujo.html">www.swisstopo.admin.ch/swisstopo/geodesy/pnac/html/en/statjujo.html</a> )
PERMASENSE	Wireless Sensing in High Alpine Environments ( <a href="http://www.permasense.ch">www.permasense.ch</a> )
PERMOS	Permafrost Monitoring Switzerland ( <a href="http://www.permos.ch">www.permos.ch</a> )
NMDB	Real-Time Database for High Resolution Neutron Monitor Measurements ( <a href="http://www.nmdb.eu">www.nmdb.eu</a> )
E-GVAP I + II	The EUMETNET GPS Water Vapour Programme ( <a href="http://egvap.dmi.dk">http://egvap.dmi.dk</a> )
ACTRIS	Aerosols, Clouds, and Trace gases Research InfraStructure Network ( <a href="http://www.actris.net">www.actris.net</a> )
Swiss Glacier Monitoring Network	ETH Zürich / Laboratory of Hydraulics, Hydrology and Glaciology (VAW) ( <a href="http://glaciology.ethz.ch/messnetz/?locale=en">http://glaciology.ethz.ch/messnetz/?locale=en</a> )
InGOS	Integrated non-CO <sub>2</sub> Greenhouse Gas Observing System ( <a href="http://www.ingos-infrastructure.eu">www.ingos-infrastructure.eu</a> )
NORS	Network of Remote Sensing ( <a href="http://nors.aeronomie.be/">http://nors.aeronomie.be/</a> )
AGACC-II	Advanced exploitation of Ground based measurements, Atmospheric Chemistry and Climate applications ( <a href="http://agacc.aeronomie.be">http://agacc.aeronomie.be</a> )
EMEP	European Monitoring and Evaluation Programme ( <a href="http://www.emep.int">www.emep.int</a> )

Most of the measurements made at Jungfraujoch are publicly available via the respective databases, many of them in real or near real-time.