

Datenquellen für die Präsentation

Ogimet

http://www.ogimet.com/tabla_pred.phtml?lang=en

Meteocentre

<http://meteocentre.com/>

FNMOC WXMAP

<http://www.usno.navy.mil/FNMOC/>

Météociel

<http://www.meteociel.fr/>

Infoclimat

<http://www.infoclimat.fr/>

Tropicaltidbits

<http://www.tropicaltidbits.com/analysis/models/>

Weatheronline UK (Expert Charts)

<http://www.weatheronline.co.uk/>

Wetter24 ECMWF

<http://www.wetter24.de/profikarten/ecmwf.html>

Universität Innsbruck

<http://ertel2.uibk.ac.at:8080/model-data/advanced-mode/>

Universität Karlsruhe

<http://www.wetter3.de/>

<http://www.wetterzentrale.de/>

SLF / MeteoSchweiz / kantonale und private Wetterstationen

http://www.slf.ch/schneeinfo/messwerte/wt-daten/index_DE

<http://www.infoclimat.fr/observations-meteo/temps-reel/bern-belp-berne/06630.html?graphiques>

<http://www.kaikowetter.ch/stationen.php>

Windprofiler

<http://www.metoffice.gov.uk/science/specialist/cwinde/profiler/index.html>

<http://airport-grenchen.ch/flughafen.asp?s=1019&l=de>

Radiosondes

<http://weather.uwyo.edu/upperair/europe.html>

http://www.meteo.fr/reso40/radiosondage_obs.htm?PAYERNE

<http://www-frd.fsl.noaa.gov/mab/soundings/java/>

<http://hoot.metr.ou.edu/upperair/sound/current/lsmv>

Allgemeine Links - globale Modelle

GFS Europa

<http://www.lightningwizard.com/maps/>

<http://www.atmos.albany.edu/student/kgriffin/maps/> (Hovmöllerdiagramme)

GFS NOAA CPC Global Home (ausgezeichnete Übersichtskarten)

http://www.cpc.ncep.noaa.gov/products/african_desk/cpc_intl/

GFS Ungarn - Osteuropa

<http://www.szupercella.hu/modellek>

Infoclimat

<http://www.infoclimat.fr/modeles-meteorologiques.html?model=gfs/europe>

Meteogiornale

<http://www.meteogiornale.it/mappe/index.php>

NOAA ARL

<http://www.arl.noaa.gov/ready/cmet.html>

Allgemeine Links – Ensemble Vorhersage

GFS

<http://www.meteo.psu.edu/~gadomski/ewallmref.html>

<http://www.wetterzentrale.de/topkarten/fsavnmgeur.html>

<http://www.tropicaltidbits.com/analysis/models/>

GFS / ECMWF / NOGAPS / CMC / NAEFS / Multimodel

<http://www.meteociel.fr/modeles/ensembles.php>

<http://www.meteogiornale.it/mappe-modelli-meteo/multimodel?map=hgtspaghi500&click=li-6>

Seasonal FCST

http://www.seevccc.rs/IDX/ecmwf_monthly.html

[http://www.seevccc.rs/?p=7#\\$](http://www.seevccc.rs/?p=7#$)

http://www.met.hu/omsz/OMSZ_hirek/

<http://www.cpc.ncep.noaa.gov/products/people/wwang/cfsv2fcst/>

http://www.meteociel.fr/modeles/cfse_cartes.php

<http://www.cefa.dri.edu/CFS/>

<http://www.metoffice.gov.uk/research/climate/seasonal-to-decadal/gpc-outlooks/glob-seas-prob>

Allgemeine Links - mesoskalige Modelle

ALADIN Model

<http://www.zamg.ac.at/wetter/wetteranimation/index.php?imgtype=1>

<http://www.bergfex.ch/sommer/schweiz/wetter/niederschlagsvorhersage/>

BOLAM / MOLOCH Model

<http://servizi-meteoliguria.arpal.gov.it/MAPPE/mappe.php?pagina=17>

<http://www.isac.cnr.it/dinamica/projects/forecasts/index.html>

<http://www.isac.cnr.it/dinamica/projects/forecasts/>

Dustload

<http://forecast.uoa.gr/dustindx.php>

http://www.bsc.es/projects/earthscience/visor/sub_fc8.php?type=dld&dom=med8

<http://sds-was.aemet.es/forecast-products/dust-forecasts>

<http://www.nrlmry.navy.mil/aerosol/>

<http://www.seevccc.rs/?p=8>

<http://gmes-atmosphere.eu/>

ICM COAMPS Model (University of Warsaw)

http://new.meteo.pl/index_en.php

WRF Links

<http://www.meteociel.fr/modeles/wrfnmm.php?ech=4&mode=0&map=9>

<http://www.meteociel.fr/modeles/wrfnmm.php>

<http://www.centrometeo.com/modelli-numeric/modello-wrf-nmm.html>

<http://www.lamma.rete.toscana.it/meteo/modelli>

http://www.meteogiornale.it/mappe/view_lam_map.php?type=nord&map=vento10m&hour=68

<http://www.wrf-model.ch/>

<http://www.modellzentrale.de/>

http://www.datameteo.com/meteo/meteovid-en_4km.html

UKMO Model

http://www.3bmeteo.com/carte-meteo/ukmo_italia_3b_12.php

Satellitenbilder

Bernhard Muehr - Uni Karlsruhe

<http://imkhp2.physik.uni-karlsruhe.de/~muehr/satbilder.html>

EUMETSAT MET10 / METOP Realtime (Stundenauflösung)

<http://www.eumetsat.int/website/home/Images/RealTimeImages/index.html>

Météo Massif - Central Cloud Top Temp

<http://www.meteo-mc.fr/satellite-ir-anime-eu.php>

MET10 Realtime - alle 15 Minuten

<http://www.sat24.nl/frame.php?html=homepage>

NOAA SMHI

<http://nwcsaf.smhi.se/LocalReception.php>

NOAA CHMI

http://www.chmi.cz/files/portal/docs/meteo/sat/data_jsavhrrview.html

<http://msg.bourky.cz/>

NOAA / Meteosat Wokingham

<http://www.woksat.info/wwp2.html>

WebCams

Berner WebCams

<http://www.bernerwetter.ch/webcams/index.php>

<http://www.niview.ch/weathercam/>

Roundshot Livecams

http://www.roundshot.ch/xml_1/internet/de/application/d844/f846.cfm

Kai Kobler - Kaikowetter Home

<http://www.kaikowetter.ch/webcamnah.php>

<http://www.kaikowetter.ch/berneroberland.html>

Tessin / Engadin Webcams

<http://www.webticino.ch/cams1.htm>

<http://www.webcam.valtline.it/mappa.php>

Know How

Atmospheric Optics

<http://www.atoptics.co.uk/>

<http://www.meteoros.de/>

AFWA Meteorological Techniques

<http://www.bragg.army.mil/www-wx/Documents/AFWAtn98002.pdf>

Bundesamt für Seeschifffahrt und Hydrographie - BSH Hamburg

<http://www.bsh.de/de/index.jsp>

CIMSS - Satellite Blog

<http://cimss.ssec.wisc.edu/goes/blog/>

<http://cimss.ssec.wisc.edu/tropic2/>

Cliff Mass

<http://cliffmass.blogspot.com/>

Dave M. Schultz Homepage

<http://www.cimms.ou.edu/~schultz/>

<http://eloquentscience.com/links/>

ESTOFEX Forecasting convective storms

<http://www.estofex.org/guide/>

EUMETSAT MSG Interpretation Guide

http://oiswww.eumetsat.org/WEBOPS/msg_interpretation/index.html

Felix Welzenbach

<http://www.wetteran.de/grundlagen/modellkarten/81-modellkarten>

Föhn Innsbruck

<http://www.inntranetz.at/foehn.html>

Gewitter (ESTOFEX mit zwei unterschiedlichen Adressen zum selben Ziel)

<http://www.estofex.org/html/literature.html>

ICAM MAP

<http://www.alpine-meteorology.org/conferences.html>

International Antarctic Weather Forecasting Handbook (25.19 MB)

http://www.bom.gov.au/weather/ant/handbook/handbook_16june04.pdf

Jeff Haby

<http://www.theweatherprediction.com/>

Jeff Masters

<http://www.wunderground.com/blog/JeffMasters/show.html>

MetEd Home (Sehr informative Homepage, Passwort erforderlich - frei wählbar)

<http://www.meted.ucar.edu/>

MeteoSchweiz Beobachterhandbuch

<http://www.meteoschweiz.admin.ch/web/de/klima/messsysteme/boden.Par.0014.DownloadFile.tmp/beobachterhandbuch.pdf>

Michael F.H. Krutina

<http://www.wolkenschnueffler.de/40464.html>

NOAA Alaska - practical mountain weather guide

http://pafc.arh.noaa.gov/classroom/practical_mountain.php

Numerical modelling of weather and climate (IACETH)

http://www.iac.ethz.ch/education/master/numerical_modelling_of_weather_and_climate

OGIMET Daten Archiv (nicht nur)

<http://www.ogimet.com/index.phtml.en>

PROMET Weiterbildung im Deutschen Wetterdienst

http://www.dmg-ev.de/gesellschaft/publikationen/promet_archiv.htm

http://www.dmg-ev.de/gesellschaft/publikationen/promet_archiv_90.htm

Robert A. Houze Jr. Homepage - alles zum Thema Wolkenphysik - sensationell

<http://www.atmos.washington.edu/%7Ehouze/>

<http://www.atmos.washington.edu/~houze/PRESENTATIONS/>

SATREP Home

<http://www.knmi.nl/satrep/index.htm>

<http://www.eumetrain.org/eport.html>

SATREP Manual

<http://www.zamg.ac.at/docu/Manual/SatManu/main.htm>

SYNOP Schlüssel

<http://www.met.fu-berlin.de/~stefan/fm12.html>

Snowflakes and snow crystals

<http://www.its.caltech.edu/~atomic/snowcrystals/>

The Mountain Wave Project (Eine Fülle von Links und Daten)

<http://mwp.flightplanner.info/>

Earth

<http://earth.nullschool.net/>

Weather Theatre

<http://weathertheatre.com/>