

# DATA SET DESCRIPTION

# Daily means of hourly grids of global radiation for Germany (project TRY Advancement)

# **Version V001**

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DOI:10.5676/DWD\_CDC/TRY\_Basis\_v001, 2016.

#### INTENT OF THE DATASET

This document describes freely available data of the DWD Climate Data Centre which are the raw data set used for input to generate the German Test Reference Years (2017). The commissioned research project "TRY Advancement" was supported with funding from the Research Initiative Future Building through BBSR.

#### POINT OF CONTACT

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# **DATA DESCRIPTION**

Spatial coverage Germany

**Temporal coverage** 01.01.1995 - 31.12.2012

Spatial resolution 1 km x 1 km

Temporal resolution daily

Projection ETRS89 / ETRS-LCC, ellipsoid GRS80, EPSG: 3034, see http://spatialreference.org/ref/epsg/3034/.

Format(s) NetCDF

**Parameters** mean global radiation [Wh/m²] in the data SIS\_\*daymean.nc

**Uncertainties**Uncertainties result from the interpolation procedure and from erroneous or missing observations. When

comparing grids of different years, changes of the station network over the time have to be taken into

account.

# **DATA ORIGIN**

Input data for the gridding are synoptic station data from the DWD database, supplemented by satellite observations (Müller et al., 2015). Gridding is done using the interpolation method described below. Daily means are derived by averaging the hourly grids. A comparison between satellite- and ground-based data revealed specific errors depending on location, season and presence of snow.



It is particularly difficult to distinguish snow from clouds as both are good reflectors of shortwave radiation. Radiances obtained at 32 ground-based Pyranometer stations are used to correct for the bias of the satellite-derived shortwave radiances. Surface stations provide point-wise observations, satellites by design spatial mean values (~25 km²). This can lead to substantial differences between the two datasets, particularly when cloud cover is variable and averaging periods are short. Hence, the two datasets cannot be directly merged, yet resolution dependent differences average out over longer time periods (e.g. days). A correction factor is derived on a daily basis, which amounts to the ratio of the daily sums of satellite-based and surface observations. Before the correction factor can be applied, the hourly satellite data are normalized (e.g. removal of geographical effect) by division through the extra-terrestrial radiation of the specific hour. Subsequently, the station-wise derived correction factors are interpolated by IDW, with a distance measure that accounts for geographical coordinates, elevation and the daily sum of the satellite-derived radiation. The interpolated correction factors are then applied to the hourly radiation sums assuming a site specific but constant error throughout the day.

#### **VALIDATION AND UNCERTAINTY ESTIMATE**

The 1 km² grid resolution matches the resolution of the digital elevation model. Residual interpolation is error prone. The true information density depends on the station network, particularly in regions of complex terrain. The station density is particularly low, with only about 30 Pyranometer stations contributing to the gridding. To ensure an improvement of the satellite-derived dataset, the correction is only carried out on days for which cross-validation indicates an improvement in terms of both BIAS and MAE.

#### **CONSIDERATIONS FOR APPLICATIONS**

The interpolation of hourly values focuses on temporal consistency over a day and consistency between parameters. Due to changes in the station network (openings and closings of stations and relocation), climatological analysis (e.g. identification of long-term trends) are not possible. Satellite-derived radiations are used assuming that its spatial distribution is overall correct. In addition, the assumption is made that any bias inherent to the satellite date is spatially well correlated. These are often made assumptions for monthly data which yield satisfactory results. However, for daily grids these assumptions do not always hold. Thus, daily grids should be used with caution, and they should be validated before any application. The dataset has proven to be excellently suited for its original application (test reference years).

# **REFERENCES**

Krähenmann S, Walter A, Imbery F, Brienen S, Matzarakis A (2016): High-resolution grids of hourly meteorological variables for Germany. TAAC. DOI:10.1007/s00704-016-2003-7

Müller R, Pfeifroth U, Träger-Chatterjee C, Trentmann J, Cremer R (2015) Digging the METEOSAT Treasure – 3 Decades of Solar Surface Radiation. Remote Sens 7:8067-8101. DOI:10.3390/rs70608067

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# **REVISION HISTORY**

The data are output of a project and not subject to change. This document is maintained by the Climate and Environmental Consultancy Department (KU11), DWD, last edited 19.12.2018.