

Wikiprint Book

Title: udg/ecoms

Subject: TracMeteo - udg/ecoms

Version: 209

Date: 08/13/2022 05:48:39 AM

Table of Contents

The ECOMS User Data Gateway	3
Contents of the wiki page:	3
Issues	3

Recent Changes:

- [New CFSv2 monthly dataset](#) -- Posted on 2018-01-26 10:54 : author [juaco](#) : categories [Server](#) [Ecoms](#) [Udg](#) [Euporias](#) [Data](#) [Specs](#)
- [New paper about ECOMS UDG available](#) -- Posted on 2017-08-04 10:40 : author [juaco](#) : categories [Server](#) [Ecoms](#) [Udg](#) [Euporias](#) [Data](#) [Specs](#)
- [New variables in CFSv2](#) -- Posted on 2016-06-21 13:32 : author [juaco](#) : categories [Euporias](#) [Data](#) [Specs](#) [Server](#) [Ecoms](#) [Udg](#)
- [loader.ECOMS v1.0-0 released](#) -- Posted on 2016-05-11 18:57 : author [juaco](#) : categories [Euporias](#) [Data](#) [Specs](#) [Server](#) [Ecoms](#) [Udg](#)
- [GloSea5 dataset published](#) -- Posted on 2016-05-11 18:52 : author [gutierjm](#) : categories [Euporias](#) [Data](#) [Specs](#) [Server](#) [Ecoms](#) [Udg](#)
- [Re-branding to ECOMS UDG](#) -- Posted on 2014-01-23 20:06 : author [antonio](#) : categories [Euporias](#) [Data](#) [Specs](#) [Server](#) [Ecoms](#) [Udg](#)
- [The CFSRR dataset has been added to the portal](#) -- Posted on 2013-09-24 12:26 : author [antonio](#) : categories [Euporias](#) [Data](#) [Specs](#) [Server](#)
- [First version of the user data portal](#) -- Posted on 2013-04-25 20:07 : author [antonio](#) : categories [Specs](#) [Euporias](#) [Data](#) [Server](#)

The ECOMS User Data Gateway

The European Climate Observations, Modelling and Services initiative ([?ECOMS](#)) coordinates the activities of three ongoing European projects ([?EUPORIAS](#), [?SPECS](#) and [?NACLIM](#)). Different activities carried out in these projects require seasonal forecasts from state-of-the-art forecasting systems (e.g. NCEP/CFSv2 or ECMWF/System4) for a reduced number of variables. This information can be obtained directly from the data providers, but the resulting formats, aggregations and vocabularies may not be homogeneous across datasets, thus requiring some post processing. Moreover, different data policies hold for the various datasets which are freely available only in some cases and therefore data access may not be straightforward. Thus, obtaining seasonal climate forecast data is typically a time consuming task.

As part of the data management activities in these projects, the **ECOMS-UDG** has been developed by the [?Santander MetGroup](#) building in the [?User Data Gateway \(UDG\)](#) in order to facilitate seasonal forecasting data access to end users. The required variables have been downloaded from data providers and stored locally in a THREDDS data server implementing fine-grained user authorization (see the [catalog](#) of available datasets and variables). Thus, users can efficiently retrieve the subsets best suited to their particular research aims (for particular regions, periods and/or ensemble members) from a large volumen of information.

Since [?R](#) has been adopted for a number of tasks in these projects (validation, downscaling, etc.), an R package for data exploration and access has been developed ([loader.ECOMS](#)) and additional functionalities will be developed to meet the users' needs. Moreover, a number of alternative tools are being develop in order to provide different user-friendly interfaces for accessing the information (Python, Matlab, web portals, ...).

This wiki page provides an up-to-date description of the **ECOMS-UDG**, including information on the available datasets and variables, and the documentation of the available tools.

Contents of the wiki page:[UDG Data server](#)

- [User registration](#)
- [Available datasets and variables](#)

[R Package for Transparent Data Access](#)

- [Installation and Versions](#)
- [Authentication](#)
- [Data Homogeneization](#)
- [Examples](#)

[Assessment of Users' Needs](#)

- [EUPORIAS WP22 CIs](#)
- [EUPORIAS WP23 impact models](#)
- [SPECS WP61 pilot applications](#)
- [Table of conversion for needed variables - datasets](#)
- [A note on the temporal aggregation of climate variables](#)

Issues

If you find any issue, problem or make a comment, please [drop us a ticket!!](#).

You can submit the ticket anonymously, but if you want to receive notifications on updates and feedbacks you can provide your e-mail address in the ticket form.

This is the list of tickets, so far:

...