

Site map

- News
- Description
 - Project
 - Models
 - BoM Model
 - BoM model description
 - CMA Model
 - CMA model description
 - CNRM Model
 - CNRM model description
 - CPTEC Model
 - CPTEC model description
 - ECCC Model
 - ECCC model description
 - ECMWF Model
 - ECMWF model description
 - HMCR Model
 - HMCR model description
 - IAP-CAS Model
 - IAP-CAS model description
 - ISAC-CNR Model
 - ISAC-CNR model description
 - JMA Model
 - JMA model description
 - KMA Model
 - KMA model description
 - NCEP Model
 - NCEP model description
 - UKMO Model
 - UKMO model description
 - Parameters
 - Provided parameters
 - S2S 10 meter U-Velocity
 - S2S 10 meter V-Velocity
 - S2S Convective Available Potential Energy
 - S2S Convective Precipitation
 - S2S Depth of 20 C isotherm
 - S2S Eastward Turbulent Surface Stress
 - S2S geopotential height
 - S2S Land Sea Mask
 - S2S mean Sea Level Pressure
 - S2S Mean sea water potential temperature in upper 300 m
 - S2S Mean sea water practical salinity in upper 300 m
 - S2S Northward Turbulent Surface Stress
 - S2S Ocean mixed layer thickness defined by sigma theta 0.01 kgm-3
 - S2S Orography
 - S2S Potential Vorticity
 - S2S Sea Ice Cover
 - S2S Sea-ice thickness
 - S2S Sea surface height
 - S2S Sea surface practical salinity
 - S2S Sea Surface Temperature
 - S2S Skin Temperature
 - S2S Snow Albedo
 - S2S Snow Density
 - S2S Snow Depth Water Equivalent
 - S2S Snow Fall Water Equivalent
 - S2S Soil Moisture Top 20 cm
 - S2S Soil Moisture Top 100 cm
 - S2S Soil Temperature Top 20 cm
 - S2S Soil Temperature Top 100 cm
 - S2S Soil Type
 - S2S Specific Humidity
 - S2S Surface Air Dew Point Temperature
 - S2S Surface Air Maximum temperature
 - S2S Surface air minimum temperature
 - S2S Surface Air Temperature
 - S2S Surface Pressure
 - S2S Surface Water Runoff
 - S2S Temperature
 - S2S Time-integrated Surface Latent Heat Flux
 - S2S Time-Integrated Surface Net Solar radiation
 - S2S time-Integrated Surface Net Thermal Radiation
 - S2S Time-Integrated Surface Sensible Heat Flux
 - S2S Time-Integrated Surface Solar Radiation Downwards
 - S2S Time-Integrated Surface Thermal Radiation Downwards

- S2S Time-integrated top net thermal radiation
 - S2S Total Cloud Cover
 - S2S Total Column Water
 - S2S Total Precipitation
 - S2S U-component of surface current
 - S2S U-Velocity
 - S2S V-component of surface current
 - S2S Vertical Velocity
 - S2S V-Velocity
 - S2S Water Runoff and drainage
- Support
 - Contacts
 - FAQ
 - A brief description of reforecasts
 - Examples of S2S retrieval scripts
 - BoM examples of data retrieval
 - BoM real-time examples
 - BoM re-forecast examples
 - ECMWF examples of data retrieval
 - ECMWF real-time examples
 - ECMWF real-time examples CY40R1
 - ECMWF re-forecast examples
 - ECMWF re-forecast examples CY40R1
 - JMA Examples of data retrieval
 - JMA real-time examples
 - JMA re-forecast examples
 - Météo-France examples of data retrieval
 - Météo-France real-time examples
 - Météo-France re-forecast examples
 - NCEP Examples of data retrieval
 - NCEP real-time examples
 - NCEP re-forecast examples
 - CMA Examples of data retrieval
 - CMA real-time examples
 - CMA re-forecast examples
 - Forum
 - GrADS: Trouble with handling ECMWF Reforecast data
 - Interpolation of ammc data to smaller domain before downloading
 - Support overview
 - Model update handling
 - Recommended support checks
 - Comparing data content against reference
 - Data encoding checking tools
 - Data quality checking tools
- Resources
 - How to retrieve data efficiently
 - Related research
 - Extreme weather sub-project
 - Related websites
 - TIGGE and S2S workshop 2-5.4.2019, working group on S2S and TIGGE databases: technical aspects
 - WG2 minutes
 - User survey
 - Tools
 - Issues with data
 - Development phase
 - Instructions
 - Encoding
 - S2S Real-time forecast
 - S2S real-time accumulated fields
 - Control forecast accumulated field
 - Perturbed forecast accumulated field
 - S2S real-time daily average fields
 - Control forecast daily mean
 - Perturbed forecast daily mean
 - S2S real-time instantaneous fields
 - Control forecast instantaneous field
 - Perturbed forecasts instantaneous field
 - S2S real-time maximum over the last 6 hours
 - Control forecast 6-hourly maximum field
 - Perturbed forecast 6-hourly maximum field
 - S2S real-time minimum over the last 6 hours
 - Control forecast 6-hourly minimum field
 - Perturbed forecast 6-hourly minimum field
 - S2S re-forecasts
 - S2S re-forecast instantaneous fields
 - Control Re-forecast instantaneous field
 - Perturbed forecast instantaneous field
 - S2S re-forecast maximum over the last 6 hours
 - Control re-forecast 6-hourly maximum fields

- Perturbed re-forecast 6-hourly maximum fields
 - S2S re-forecast minimum over the last 6-hours
 - Control re-forecast 6-hourly minimum fields
 - Perturbed re-forecast 6-hourly minimum fields
 - S2S re-forecasts accumulated fields
 - Control re-forecast accumulated field
 - Perturbed re-forecast accumulated field
 - S2S re-forecasts daily average fields
 - Control re-forecast daily-average fields
 - Perturbed re-forecast daily-average fields
 - Data exchange
 - New ocean parameters
 - Production support phase
 - Progress status
 - Usage statistics
- Site map