pyrad library reference for users

Release 0.1.0

meteoswiss-mdr

CONTENTS

1	processing flow control (pyrad.flow)	3
2	Dataset processing (pyrad.proc) 2.1 Auxiliary functions	5 5 6 6 7 7 8 8
3	Products generation (pyrad.prod) 3.1 Auxiliary functions	45 45 45
4	Input and output (pyrad.io) 4.1 Reading configuration files 4.2 Reading radar data 4.3 Reading cosmo data 4.4 Reading other data 4.5 Writing data 4.6 Auxiliary functions 4.7 Trajectory 4.8 TimeSeries	49 49 49 49 51 51 52 52
5	Plotting (pyrad.graph) 5.1 Plots	79 79
6	Utilities (pyrad.util) 6.1 Radar Utilities	95 95
7	Indices and tables	105
Py	thon Module Index	107
In	dex	109

Contents:

CONTENTS 1

2 CONTENTS

PROCESSING FLOW CONTROL (PYRAD.FLOW)

Functions to control the Pyrad data processing flow

main(cfgfile[, starttime, endtime,])	Main flow control.
<pre>main_rt(cfgfile_list[, starttime, endtime,])</pre>	main flow control.

pyrad.flow.main(cfgfile, starttime=None, endtime=None, trajfile=", trajtype='plane', flashnr=0, infostr=", MULTIPROCESSING_DSET=False, MULTIPROCESSING_PROD=False, PROFILE_MULTIPROCESSING=False)

Main flow control. Processes radar data off-line over a period of time given either by the user, a trajectory file, or determined by the last volume processed and the current time. Multiple radars can be processed simultaneously

Parameters

cfgfile [str] path of the main config file

starttime, endtime [datetime object] start and end time of the data to be processed

trajfile [str] path to file describing the trajectory

trajtype [str] type of trajectory file. Can be either 'plane' or 'lightning'

flashnr [int] If larger than 0 will select a flash in a lightning trajectory file. If 0 the data corresponding to the trajectory of all flashes will be plotted

infostr [str] Information string about the actual data processing (e.g. 'RUN57'). This string is added to product files.

MULTIPROCESSING_DSET [Bool] If true the generation of datasets at the same processing level will be parallelized

MULTIPROCESSING_PROD [Bool] If true the generation of products from each dataset will be parallelized

main flow control. Processes radar data in real time. The start and end processing times can be determined by the user. This function is inteded for a single radar

Parameters

cfgfile_list [list of str] path of the main config files

starttime, endtime [datetime object] start and end time of the data to be processed

infostr_list [list of str] Information string about the actual data processing (e.g. 'RUN57'). This string is added to product files.

proc_period [int] period of time before starting a new processing round (seconds)

cronjob_controlled [Boolean] If True means that the program is started periodically from a cronjob and therefore finishes execution after processing

proc_finish [int or None] if set to a value the program will be forced to shut down after the value (in seconds) from start time has been exceeded

Returns

end_proc [Boolean] If true the program has ended successfully

DATASET PROCESSING (PYRAD.PROC)

Initiate the dataset processing.

2.1 Auxiliary functions

get_process_func(dataset_type, dsname)	Maps the dataset type into its processing function and
	data set format associated.
process_raw(procstatus, dscfg[, radar_list])	Dummy function that returns the initial input data set
process_save_radar(procstatus, dscfg[,])	Dummy function that allows to save the entire radar ob-
	ject
process_roi(procstatus, dscfg[, radar_list])	Obtains the radar data at a region of interest.
process_grid(procstatus, dscfg[, radar_list])	Puts the radar data in a regular grid
process_azimuthal_average(procstatus,	Averages radar data in azimuth obtaining and RHI as a
dscfg)	result

2.2 Echo classification and filtering

process_echo_id(procstatus, dscfg[, radar_list])	identifies echoes as 0: No data, 1: Noise, 2: Clutter, 3:
	Precipitation
process_birds_id(procstatus, dscfg[, radar_list])	identifies echoes as 0: No data, 1: Noise, 2: Clutter, 3:
	Birds
<pre>process_clt_to_echo_id(procstatus, dscfg[,</pre>	Converts clutter exit code from rad4alp into pyrad echo
])	ID
process_echo_filter(procstatus, dscfg[,])	Masks all echo types that are not of the class specified
	in keyword echo_type
process_cdf(procstatus, dscfg[, radar_list])	Collects the fields necessary to compute the Cumulative
	Distribution Function
<pre>process_filter_snr(procstatus, dscfg[,])</pre>	filters out low SNR echoes
process_filter_visibility(procstatus,	filters out rays gates with low visibility and corrects the
dscfg)	reflectivity
<pre>process_outlier_filter(procstatus, dscfg[,</pre>	filters out gates which are outliers respect to the sur-
])	rounding
process_hydroclass(procstatus, dscfg[,])	Classifies precipitation echoes
<pre>process_melting_layer(procstatus, dscfg[,</pre>	Detects the melting layer
])	

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<pre>process_filter_vel_diff(procstatus, dscfg[,</pre>	filters out range gates that could not be used for Doppler
])	velocity estimation
process_zdr_column(procstatus, dscfg[,])	Detects ZDR columns

2.3 Phase processing and attenuation correction

process_correct_phidp0(procstatus, dscfg[,	corrects phidp of the system phase
])	
process_smooth_phidp_single_window([,	corrects phidp of the system phase and smoothes it using
])	one window
process_smooth_phidp_double_window([,	corrects phidp of the system phase and smoothes it using
])	one window
process_kdp_leastsquare_single_window(Computes specific differential phase using a piecewise
])	least square method
process_kdp_leastsquare_double_window(Computes specific differential phase using a piecewise
])	least square method
process_phidp_kdp_Vulpiani(procstatus,	Computes specific differential phase and differential
dscfg)	phase using the method developed by Vulpiani et al.
process_phidp_kdp_Kalman(procstatus, dscfg)	Computes specific differential phase and differential
	phase using the Kalman filter as proposed by Schnee-
	beli et al.
process_phidp_kdp_Maesaka(procstatus,	Estimates PhiDP and KDP using the method by Mae-
dscfg)	saka.
process_phidp_kdp_lp(procstatus, dscfg[,])	Estimates PhiDP and KDP using a linear programming
	algorithm.
<pre>process_attenuation(procstatus, dscfg[,])</pre>	Computes specific attenuation and specific differential
	attenuation using the Z-Phi method and corrects reflec-
	tivity and differential reflectivity

2.4 Monitoring, calibration and noise correction

process_correct_bias(procstatus, dscfg[,])	Corrects a bias on the data
process_correct_noise_rhohv(procstatus,	identifies echoes as 0: No data, 1: Noise, 2: Clutter, 3:
dscfg)	Precipitation
process_rhohv_rain(procstatus, dscfg[,])	Keeps only suitable data to evaluate the 80 percentile of
	RhoHV in rain
process_zdr_precip(procstatus, dscfg[,])	Keeps only suitable data to evaluate the differential re-
	flectivity in moderate rain or precipitation (for vertical
	scans)
<pre>process_zdr_snow(procstatus, dscfg[, radar_list])</pre>	Keeps only suitable data to evaluate the differential re-
	flectivity in snow
<pre>process_estimate_phidp0(procstatus, dscfg[,</pre>	estimates the system differential phase offset at each ray
])	
<pre>process_sun_hits(procstatus, dscfg[, radar_list])</pre>	monitoring of the radar using sun hits
process_selfconsistency_kdp_phidp([,	Computes specific differential phase and differential
])	phase in rain using the selfconsistency between Zdr, Zh
	and KDP
	Continued on next page

Table 4 – continued from previous page

	Estimates the reflectivity bies by means of the colfoen
<pre>process_selfconsistency_bias(procstatus,</pre>	Estimates the reflectivity bias by means of the selfcon-
dscfg)	sistency algorithm by Gourley
process_occurrence(procstatus, dscfg[,])	computes the frequency of occurrence of data.
process_occurrence_period(procstatus,	computes the frequency of occurrence over a long pe-
dscfg)	riod of time by adding together shorter periods
<pre>process_monitoring(procstatus, dscfg[,])</pre>	computes monitoring statistics
<pre>process_gc_monitoring(procstatus, dscfg[,</pre>	computes ground clutter monitoring statistics
])	
<pre>process_time_avg(procstatus, dscfg[, radar_list])</pre>	computes the temporal mean of a field
<pre>process_weighted_time_avg(procstatus,</pre>	computes the temporal mean of a field weighted by the
dscfg)	reflectivity
<pre>process_time_avg_flag(procstatus, dscfg[,</pre>	computes a flag field describing the conditions of the
])	data used while averaging
<pre>process_colocated_gates(procstatus, dscfg[,</pre>	Find colocated gates within two radars
])	
process_intercomp(procstatus, dscfg[,])	intercomparison between two radars
process_intercomp_time_avg(procstatus,	intercomparison between the average reflectivity of two
dscfg)	radars

2.5 Retrievals

<pre>process_signal_power(procstatus, dscfg[,])</pre>	Computes the signal power in dBm
<pre>process_rcs(procstatus, dscfg[, radar_list])</pre>	Computes the radar cross-section (assuming a point tar-
	get) from radar reflectivity.
process_rcs_pr(procstatus, dscfg[, radar_list])	Computes the radar cross-section (assuming a point tar-
	get) from radar reflectivity by first computing the re-
	ceived power and then the RCS from it.
process_snr(procstatus, dscfg[, radar_list])	Computes SNR
process_1(procstatus, dscfg[, radar_list])	Computes L parameter
process_cdr(procstatus, dscfg[, radar_list])	Computes Circular Depolarization Ratio
<pre>process_rainrate(procstatus, dscfg[, radar_list])</pre>	Estimates rainfall rate from polarimetric moments
<pre>process_vol_refl(procstatus, dscfg[, radar_list])</pre>	Computes the volumetric reflectivity in 10log10(cm ²
	km^-3)
<pre>process_bird_density(procstatus, dscfg[,])</pre>	Computes the bird density from the volumetric reflec-
	tivity

2.6 Doppler processing

process_dealias_fourdd(procstatus, dscfg[,	Dealiases the Doppler velocity field using the 4DD tech-
])	nique from Curtis and Houze, 2001
process_dealias_region_based(procstatus,	Dealiases the Doppler velocity field using a region
dscfg)	based algorithm
process_dealias_unwrap_phase(procstatus,	Dealiases the Doppler velocity field using multi-
dscfg)	dimensional phase unwrapping
<pre>process_wind_vel(procstatus, dscfg[, radar_list])</pre>	Estimates the horizontal or vertical component of the
	wind from the radial velocity
process_windshear(procstatus, dscfg[,])	Estimates the wind shear from the wind velocity
	Continued on next page

2.6. Doppler processing

Table 6 – continued from previous page		
process_vad(procstatus, dscfg[, radar_list])	Estimates vertical wind profile using the VAD (velocity	
	Azimuth Display) technique	

2.7 Time series functions

<pre>process_point_measurement(procstatus, dscfg)</pre>	Obtains the radar data at a point location.
process_qvp(procstatus, dscfg[, radar_list])	Computes quasi vertical profiles, by averaging over
	height levels PPI data.
process_rqvp(procstatus, dscfg[, radar_list])	Computes range defined quasi vertical profiles, by aver-
	aging over height levels PPI data.
process_svp(procstatus, dscfg[, radar_list])	Computes slanted vertical profiles, by averaging over
	height levels PPI data.
process_evp(procstatus, dscfg[, radar_list])	Computes enhanced vertical profiles, by averaging over
	height levels PPI data.
<pre>process_time_height(procstatus, dscfg[,])</pre>	Produces time height radar objects at a point of interest
	defined by latitude and longitude.

2.8 Trajectory functions

process_trajectory(procstatus, dscfg[,])	Return trajectory
process_traj_atplane(procstatus, dscfg[,])	Return time series according to trajectory
process_traj_antenna_pattern(procstatus,	Process a new array of data volumes considering a plane
dscfg)	trajectory.
process_traj_lightning(procstatus, dscfg[,	Return time series according to lightning trajectory
])	
process_traj_trt(procstatus, dscfg[,])	Processes data according to TRT trajectory

2.9 COSMO data

process_cosmo(procstatus, dscfg[, radar_list])	Gets COSMO data and put it in radar coordinates
process_cosmo_lookup_table(procstatus,	Gets COSMO data and put it in radar coordinates using
dscfg)	look up tables computed or loaded when initializing
process_cosmo_coord(procstatus, dscfg[,])	Gets the COSMO indices corresponding to each cosmo
	coordinates
<pre>process_hzt(procstatus, dscfg[, radar_list])</pre>	Gets iso0 degree data in HZT format and put it in radar
	coordinates
<pre>process_hzt_lookup_table(procstatus, dscfg)</pre>	Gets HZT data and put it in radar coordinates using look
	up tables computed or loaded when initializing
process_hzt_coord(procstatus, dscfg[,])	Gets the HZT indices corresponding to each HZT coor-
	dinates

pyrad.proc.get_process_func(dataset_type, dsname)

Maps the dataset type into its processing function and data set format associated.

Parameters

```
dataset_type [str] data set type, i.e. 'RAW', 'SAN', etc.
dsname [str] Name of dataset
```

Returns

func_name [str or processing function] pyrad function used to process the data set type **dsformat** [str] data set format, i.e.: 'VOL', etc.

pyrad.proc.process attenuation (procstatus, dscfg, radar list=None)

Computes specific attenuation and specific differential attenuation using the Z-Phi method and corrects reflectivity and differential reflectivity

Parameters

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

ATT_METHOD [float. Dataset keyword] The attenuation estimation method used. One of the following: ZPhi, Philin

fzl [float. Dataset keyword] The default freezing level height. It will be used if no temperature field name is specified or the temperature field is not in the radar object. Default 2000.

radar list [list of Radar objects] Optional. list of radar objects

Returns

new_dataset [dict] dictionary containing the output
ind_rad [int] radar index

pyrad.proc.process_azimuthal_average(procstatus, dscfg, radar_list=None)

Averages radar data in azimuth obtaining and RHI as a result

Parameters

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing **dscfg** [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [string. Dataset keyword] The data type where we want to extract the point measurement

gridconfig [dictionary. Dataset keyword] Dictionary containing some or all of this keywords: xmin, xmax, ymin, ymax, zmin, zmax : floats

minimum and maximum horizontal distance from grid origin [km] and minimum and maximum vertical distance from grid origin [m] Defaults -40, 40, -40, 40, 0., 10000.

hres, vres [floats] horizontal and vertical grid resolution [m] Defaults 1000., 500.

latorig, lonorig, altorig [floats] latitude and longitude of grid origin [deg] and altitude of grid origin [m MSL] Defaults the latitude, longitude and altitude of the radar

wfunc [str] the weighting function used to combine the radar gates close to a grid point. Possible values BARNES, CRESSMAN, NEAREST_NEIGHBOUR Default NEAREST_NEIGHBOUR

dist beam, constant

```
resolution
                radar list [list of Radar objects] Optional. list of radar objects
           Returns
                new_dataset [dict] dictionary containing the gridded data
                ind_rad [int] radar index
pyrad.proc.process_bird_density(procstatus, dscfg, radar_list=None)
      Computes the bird density from the volumetric reflectivity
           Parameters
                procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
                dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                    datatype [list of string. Dataset keyword] The input data types
                    sigma_bird [float. Dataset keyword] The bird radar cross section
                radar_list [list of Radar objects] Optional. list of radar objects
           Returns
                new_dataset [dict] dictionary containing the output
                ind_rad [int] radar index
pyrad.proc.process_birds_id (procstatus, dscfg, radar_list=None)
      identifies echoes as 0: No data, 1: Noise, 2: Clutter, 3: Birds
           Parameters
                procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
                dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                    datatype [list of string. Dataset keyword] The input data types
                radar_list [list of Radar objects] Optional. list of radar objects
           Returns
                new_dataset [dict] dictionary containing the output
                ind rad [int] radar index
pyrad.proc.process cdf (procstatus, dscfg, radar list=None)
      Collects the fields necessary to compute the Cumulative Distribution Function
           Parameters
                procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
                dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                    datatype [list of string. Dataset keyword] The input data types
                radar_list [list of Radar objects] Optional. list of radar objects
           Returns
                new dataset [dict] dictionary containing the output
```

roif_func [str] the function used to compute the region of interest. Possible values:

roi [float] the (minimum) radius of the region of interest in m. Default half the largest

```
ind rad [int] radar index
pyrad.proc.process_cdr (procstatus, dscfg, radar_list=None)
     Computes Circular Depolarization Ratio
           Parameters
               processing [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                   datatype [string. Dataset keyword] The input data type
               radar_list [list of Radar objects] Optional. list of radar objects
           Returns
               new_dataset [dict] dictionary containing the output
               ind_rad [int] radar index
pyrad.proc.process_clt_to_echo_id (procstatus, dscfg, radar_list=None)
     Converts clutter exit code from rad4alp into pyrad echo ID
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                   datatype [list of string. Dataset keyword] The input data types
               radar list [list of Radar objects] Optional. list of radar objects
           Returns
               new_dataset [dict] dictionary containing the output
               ind_rad [int] radar index
pyrad.proc.process_colocated_gates (procstatus, dscfg, radar_list=None)
     Find colocated gates within two radars
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                   datatype [list of string. Dataset keyword] The input data types
                   h_tol [float. Dataset keyword] Tolerance in altitude difference between radar gates [m].
                      Default 100.
                   lation tol [float. Dataset keyword] Tolerance in latitude and longitude position between
                      radar gates [deg]. Default 0.0005
                   vol_d_tol [float. Dataset keyword] Tolerance in pulse volume diameter [m]. Default 100.
                   vismin [float. Dataset keyword] Minimum visibility [percent]. Default None.
                   hmin [float. Dataset keyword] Minimum altitude [m MSL]. Default None.
                   hmax [float. Dataset keyword] Maximum altitude [m MSL]. Default None.
                   rmin [float. Dataset keyword] Minimum range [m]. Default None.
                   rmax [float. Dataset keyword] Maximum range [m]. Default None.
                   elmin [float. Dataset keyword] Minimum elevation angle [deg]. Default None.
```

```
azrad1min [float. Dataset keyword] Minimum azimuth angle [deg] for radar 1. Default
                      None.
                   azrad1max [float. Dataset keyword] Maximum azimuth angle [deg] for radar 1. Default
                      None.
                   azrad2min [float. Dataset keyword] Minimum azimuth angle [deg] for radar 2. Default
                   azrad2max [float. Dataset keyword] Maximum azimuth angle [deg] for radar 2. Default
               radar_list [list of Radar objects] Optional. list of radar objects
           Returns
               new_dataset [radar object] radar object containing the flag field
               ind_rad [int] radar index
pyrad.proc.process_correct_bias (procstatus, dscfg, radar_list=None)
     Corrects a bias on the data
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                   datatype [string. Dataset keyword] The data type to correct for bias
                   bias [float. Dataset keyword] The bias to be corrected [dB]. Default 0
               radar_list [list of Radar objects] Optional. list of radar objects
           Returns
               new_dataset [dict] dictionary containing the output
               ind_rad [int] radar index
pyrad.proc.process_correct_noise_rhohv (procstatus, dscfg, radar_list=None)
     identifies echoes as 0: No data, 1: Noise, 2: Clutter, 3: Precipitation
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                   datatype [list of string. Dataset keyword] The data types used in the correction
               radar list [list of Radar objects] Optional. list of radar objects
           Returns
               new_dataset [dict] dictionary containing the output
               ind_rad [int] radar index
pyrad.proc.process_correct_phidp0 (procstatus, dscfg, radar_list=None)
     corrects phidp of the system phase
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
```

elmax [float. Dataset keyword] Maximum elevation angle [deg]. Default None.

```
dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                   datatype [list of string. Dataset keyword] The input data types
                   rmin [float. Dataset keyword] The minimum range where to look for valid data [m]
                   rmax [float. Dataset keyword] The maximum range where to look for valid data [m]
                   rcell [float. Dataset keyword] The length of a continuous cell to consider it valid precip [m]
                   Zmin [float. Dataset keyword] The minimum reflectivity [dBZ]
                   Zmax [float. Dataset keyword] The maximum reflectivity [dBZ]
               radar_list [list of Radar objects] Optional. list of radar objects
           Returns
               new_dataset [dict] dictionary containing the output
               ind_rad [int] radar index
pyrad.proc.process_cosmo (procstatus, dscfg, radar_list=None)
     Gets COSMO data and put it in radar coordinates
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                   datatype [string. Dataset keyword] arbitrary data type
                   keep in memory [int. Dataset keyword] if set keeps the COSMO data dict, the COSMO
                      coordinates dict and the COSMO field in radar coordinates in memory
                   regular_grid [int. Dataset keyword] if set it is assume that the radar has a grid constant in
                      time and there is no need to compute a new COSMO field if the COSMO data has not
                      changed
                   cosmo_type [str. Dataset keyword] name of the COSMO field to process. Default TEMP
                   cosmo_variables [list of strings. Dataset keyword] Py-art name of the COSMO fields.
                      Default temperature
               radar list [list of Radar objects] Optional. list of radar objects
           Returns
               new_dataset [dict] dictionary containing the output
               ind rad [int] radar index
pyrad.proc.process_cosmo_coord (procstatus, dscfg, radar_list=None)
     Gets the COSMO indices corresponding to each cosmo coordinates
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                   datatype [string. Dataset keyword] arbitrary data type
                   cosmopath [string. General keyword] path where to store the look up table
               radar list [list of Radar objects] Optional. list of radar objects
           Returns
```

```
new_dataset [dict] dictionary containing the output
```

ind rad [int] radar index

pyrad.proc.process_cosmo_lookup_table (procstatus, dscfg, radar_list=None)

Gets COSMO data and put it in radar coordinates using look up tables computed or loaded when initializing

Parameters

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [string. Dataset keyword] arbitrary data type

lookup_table [int. Dataset keyword] if set a pre-computed look up table for the COSMO coordinates is loaded. Otherwise the look up table is computed taking the first radar object as reference

regular_grid [int. Dataset keyword] if set it is assume that the radar has a grid constant in time and therefore there is no need to interpolate the COSMO field in memory to the current radar grid

cosmo_type [str. Dataset keyword] name of the COSMO field to process. Default TEMP

cosmo_variables [list of strings. Dataset keyword] Py-art name of the COSMO fields. Default temperature

radar_list [list of Radar objects] Optional. list of radar objects

Returns

new_dataset [dict] dictionary containing the output
ind_rad [int] radar index

pyrad.proc.process_dealias_fourdd(procstatus, dscfg, radar_list=None)

Dealiases the Doppler velocity field using the 4DD technique from Curtis and Houze, 2001

Parameters

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [string. Dataset keyword] The input data type

filt [int. Dataset keyword] Flag controlling Bergen and Albers filter, 1 = yes, 0 = no.

sign [int. Dataset keyword] Sign convention which the radial velocities in the volume created from the sounding data will will. This should match the convention used in the radar data. A value of 1 represents when positive values velocities are towards the radar, -1 represents when negative velocities are towards the radar.

radar_list [list of Radar objects] Optional. list of radar objects

Returns

new_dataset [dict] dictionary containing the output

ind rad [int] radar index

pyrad.proc.process_dealias_region_based (procstatus, dscfg, radar_list=None)

Dealiases the Doppler velocity field using a region based algorithm

Parameters

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [string. Dataset keyword] The input data type

interval_splits [int, optional] Number of segments to split the nyquist interval into when finding regions of similar velocity. More splits creates a larger number of initial regions which takes longer to process but may result in better dealiasing. The default value of 3 seems to be a good compromise between performance and artifact free dealiasing. This value is not used if the interval_limits parameter is not None.

skip_between_rays, skip_along_ray [int, optional] Maximum number of filtered gates to skip over when joining regions, gaps between region larger than this will not be connected. Parameters specify the maximum number of filtered gates between and along a ray. Set these parameters to 0 to disable unfolding across filtered gates.

centered [bool, optional] True to apply centering to each sweep after the dealiasing algorithm so that the average number of unfolding is near 0. False does not apply centering which may results in individual sweeps under or over folded by the nyquist interval.

radar_list [list of Radar objects] Optional. list of radar objects

Returns

```
new_dataset [dict] dictionary containing the output
ind_rad [int] radar index
```

pyrad.proc.process_dealias_unwrap_phase (procstatus, dscfg, radar_list=None)

Dealiases the Doppler velocity field using multi-dimensional phase unwrapping

Parameters

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processingdscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [string. Dataset keyword] The input data type

unwrap_unit [{'ray', 'sweep', 'volume'}, optional] Unit to unwrap independently. 'ray' will unwrap each ray individually, 'sweep' each sweep, and 'volume' will unwrap the entire volume in a single pass. 'sweep', the default, often gives superior results when the lower sweeps of the radar volume are contaminated by clutter. 'ray' does not use the gatefilter parameter and rays where gates ared masked will result in poor dealiasing for that ray.

radar_list [list of Radar objects] Optional. list of radar objects

Returns

```
new_dataset [dict] dictionary containing the output
ind_rad [int] radar index
```

pyrad.proc.process_echo_filter (procstatus, dscfg, radar_list=None)

Masks all echo types that are not of the class specified in keyword echo_type

Parameters

```
procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
datatype [list of string. Dataset keyword] The input data types
echo_type [int] The type of echo to keep: 1 noise, 2 clutter, 3 precipitation. Default 3
```

```
radar_list [list of Radar objects] Optional. list of radar objects
           Returns
               new_dataset [dict] dictionary containing the output
               ind_rad [int] radar index
pyrad.proc.process_echo_id(procstatus, dscfg, radar_list=None)
      identifies echoes as 0: No data, 1: Noise, 2: Clutter, 3: Precipitation
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                    datatype [list of string. Dataset keyword] The input data types
               radar_list [list of Radar objects] Optional. list of radar objects
           Returns
               new dataset [dict] dictionary containing the output
               ind rad [int] radar index
pyrad.proc.process_estimate_phidp0 (procstatus, dscfg, radar_list=None)
      estimates the system differential phase offset at each ray
           Parameters
               processing [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                    datatype [list of string. Dataset keyword] The input data types
                    rmin [float. Dataset keyword] The minimum range where to look for valid data [m]
                    rmax [float. Dataset keyword] The maximum range where to look for valid data [m]
                    rcell [float. Dataset keyword] The length of a continuous cell to consider it valid precip [m]
                    Zmin [float. Dataset keyword] The minimum reflectivity [dBZ]
                    Zmax [float. Dataset keyword] The maximum reflectivity [dBZ]
               radar_list [list of Radar objects] Optional. list of radar objects
           Returns
               new dataset [dict] dictionary containing the output
               ind rad [int] radar index
pyrad.proc.process_evp(procstatus, dscfg, radar_list=None)
      Computes enhanced vertical profiles, by averaging over height levels PPI data.
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                    datatype [string. Dataset keyword] The data type where we want to extract the point mea-
                      surement
                    lat, lon [float] latitude and longitude of the point of interest [deg]
```

```
lation tol [float] tolerance in latitude and longitude in deg. Default 0.0005
```

delta_rng, delta_azi [float] maximum range distance [m] and azimuth distance [degree] from the central point of the evp containing data to average. Default 5000. and 10.

hmax [float] The maximum height to plot [m]. Default 10000.

hres [float] The height resolution [m]. Default 250.

avg_type [str] The type of averaging to perform. Can be either "mean" or "median" Default "mean"

nvalid_min [int] Minimum number of valid points to consider the data valid when performing the averaging. Default 1

interp_kind [str] type of interpolation when projecting to vertical grid: 'none', or 'nearest', etc. Default 'none'. 'none' will select from all data points within the regular grid height bin the closest to the center of the bin. 'nearest' will select the closest data point to the center of the height bin regardless if it is within the height bin or not. Data points can be masked values If another type of interpolation is selected masked values will be eliminated from the data points before the interpolation

radar_list [list of Radar objects] Optional. list of radar objects

Returns

new_dataset [dict] dictionary containing the EVP and a keyboard stating whether the processing has finished or not.

ind_rad [int] radar index

```
pyrad.proc.process_filter_snr (procstatus, dscfg, radar_list=None)
    filters out low SNR echoes
```

Parameters

```
    procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
    dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
    datatype [list of string. Dataset keyword] The input data types
    SNRmin [float. Dataset keyword] The minimum SNR to keep the data.
    radar_list [list of Radar objects] Optional. list of radar objects
```

Returns

```
new_dataset [dict] dictionary containing the output
ind_rad [int] radar index
```

```
pyrad.proc.process_filter_vel_diff (procstatus, dscfg, radar_list=None) filters out range gates that could not be used for Doppler velocity estimation
```

Parameters

Returns

```
procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
    datatype [list of string. Dataset keyword] The input data types
    SNRmin [float. Dataset keyword] The minimum SNR to keep the data.
radar_list [list of Radar objects] Optional. list of radar objects
```

```
new_dataset [dict] dictionary containing the output
               ind rad [int] radar index
pyrad.proc.process_filter_visibility(procstatus, dscfg, radar_list=None)
     filters out rays gates with low visibility and corrects the reflectivity
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                   datatype [list of string. Dataset keyword] The input data types
                    VISmin [float. Dataset keyword] The minimum visibility to keep the data.
               radar_list [list of Radar objects] Optional. list of radar objects
           Returns
               new_dataset [dict] dictionary containing the output
               ind rad [int] radar index
pyrad.proc.process_gc_monitoring(procstatus, dscfg, radar_list=None)
     computes ground clutter monitoring statistics
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                   excessgatespath [str. Config keyword] The path to the gates in excess of quantile location
                   excessgates_fname [str. Dataset keyword] The name of the gates in excess of quantile file
                   datatype [list of string. Dataset keyword] The input data types
                   step [float. Dataset keyword] The width of the histogram bin. Default is None. In that case
                      the default step in function get_histogram_bins is used
                   regular_grid [Boolean. Dataset keyword] Whether the radar has a Boolean grid or not.
                      Default False
                   val_min [Float. Dataset keyword] Minimum value to consider that the gate has signal.
                      Default None
                   filter prec [str. Dataset keyword] Give which type of volume should be filtered. None, no
                      filtering; keep_wet, keep wet volumes; keep_dry, keep dry volumes.
                   rmax_prec [float. Dataset keyword] Maximum range to consider when looking for wet
                      gates [m]
                   percent_prec_max [float. Dataset keyword] Maxim percentage of wet gates to consider
                      the volume dry
               radar_list [list of Radar objects] Optional. list of radar objects
           Returns
               new_dataset [Radar] radar object containing histogram data
               ind_rad [int] radar index
pyrad.proc.process grid(procstatus, dscfg, radar list=None)
```

Puts the radar data in a regular grid

Parameters

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing **dscfg** [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [string. Dataset keyword] The data type where we want to extract the point measurement

gridconfig [dictionary. Dataset keyword] Dictionary containing some or all of this keywords: xmin, xmax, ymin, ymax, zmin, zmax : floats

minimum and maximum horizontal distance from grid origin [km] and minimum and maximum vertical distance from grid origin [m] Defaults -40, 40, -40, 40, 0., 10000.

hres, vres [floats] horizontal and vertical grid resolution [m] Defaults 1000., 500.

latorig, lonorig, altorig [floats] latitude and longitude of grid origin [deg] and altitude of grid origin [m MSL] Defaults the latitude, longitude and altitude of the radar

wfunc [str] the weighting function used to combine the radar gates close to a grid point. Possible values BARNES, CRESSMAN, NEAREST_NEIGHBOUR Default NEAR-EST_NEIGHBOUR

roif_func [str] the function used to compute the region of interest. Possible values: dist_beam, constant

roi [float] the (minimum) radius of the region of interest in m. Default half the largest resolution

radar_list [list of Radar objects] Optional. list of radar objects

Returns

new_dataset [dict] dictionary containing the gridded data
ind_rad [int] radar index

pyrad.proc.process_hydroclass (procstatus, dscfg, radar_list=None) Classifies precipitation echoes

Parameters

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

HYDRO_METHOD [string. Dataset keyword] The hydrometeor classification method. One of the following: SEMISUPERVISED

RADARCENTROIDS [string. Datset keyword] Used with HYDRO_METHOD SEMISUPERVISED. The name of the radar of which the derived centroids will be used. One of the following: A Albis, L Lema, P Plaine Morte, DX50

radar_list [list of Radar objects] Optional. list of radar objects

Returns

```
new_dataset [dict] dictionary containing the output
ind_rad [int] radar index
```

```
pyrad.proc.process_hzt (procstatus, dscfg, radar_list=None)
Gets iso0 degree data in HZT format and put it in radar coordinates
```

Parameters

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing **dscfg** [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [string. Dataset keyword] arbitrary data type

keep_in_memory [int. Dataset keyword] if set keeps the COSMO data dict, the COSMO coordinates dict and the COSMO field in radar coordinates in memory

regular_grid [int. Dataset keyword] if set it is assume that the radar has a grid constant in time and there is no need to compute a new COSMO field if the COSMO data has not changed

cosmo_type [str. Dataset keyword] name of the COSMO field to process. Default TEMP

cosmo_variables [list of strings. Dataset keyword] Py-art name of the COSMO fields. Default temperature

radar_list [list of Radar objects] Optional. list of radar objects

Returns

new_dataset [dict] dictionary containing the output
ind rad [int] radar index

pyrad.proc.process_hzt_coord (procstatus, dscfg, radar_list=None)
Gets the HZT indices corresponding to each HZT coordinates

Parameters

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
 datatype [string. Dataset keyword] arbitrary data type
 cosmopath [string. General keyword] path where to store the look up table
radar_list [list of Radar objects] Optional. list of radar objects

Returns

new_dataset [dict] dictionary containing the output
ind_rad [int] radar index

pyrad.proc.process_hzt_lookup_table(procstatus, dscfg, radar_list=None)

Gets HZT data and put it in radar coordinates using look up tables computed or loaded when initializing

Parameters

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processingdscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [string. Dataset keyword] arbitrary data type

lookup_table [int. Dataset keyword] if set a pre-computed look up table for the COSMO coordinates is loaded. Otherwise the look up table is computed taking the first radar object as reference

regular_grid [int. Dataset keyword] if set it is assume that the radar has a grid constant in time and therefore there is no need to interpolate the COSMO field in memory to the current radar grid

radar_list [list of Radar objects] Optional. list of radar objects

Returns

new_dataset [dict] dictionary containing the output
ind rad [int] radar index

pyrad.proc.process_intercomp (procstatus, dscfg, radar_list=None)
intercomparison between two radars

Parameters

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing **dscfg** [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

coloc_data_dir [string. Dataset keyword] name of the directory containing the csv file with colocated data

coloc_radars_name [string. Dataset keyword] string identifying the radar names

azi_tol [float. Dataset keyword] azimuth tolerance between the two radars. Default 0.5 deg

ele_tol [float. Dataset keyword] elevation tolerance between the two radars. Default 0.5 deg

rng_tol [float. Dataset keyword] range tolerance between the two radars. Default 50 m

radar_list [list of Radar objects] Optional. list of radar objects

Returns

new_dataset [dict] dictionary containing a dictionary with intercomparison data and the key "final" which contains a boolean that is true when all volumes have been processed

ind_rad [int] radar index

pyrad.proc.process_intercomp_time_avg (procstatus, dscfg, radar_list=None) intercomparison between the average reflectivity of two radars

Parameters

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

coloc_data_dir [string. Dataset keyword] name of the directory containing the csv file with
colocated data

coloc_radars_name [string. Dataset keyword] string identifying the radar names

azi_tol [float. Dataset keyword] azimuth tolerance between the two radars. Default 0.5 deg

ele_tol [float. Dataset keyword] elevation tolerance between the two radars. Default 0.5 deg

rng_tol [float. Dataset keyword] range tolerance between the two radars. Default 50 m

clt_max [int. Dataset keyword] maximum number of samples that can be clutter contaminated. Default 100 i.e. all

phi_excess_max [int. Dataset keyword] maximum number of samples that can have excess instantaneous PhiDP. Default 100 i.e. all

non_rain_max [int. Dataset keyword] maximum number of samples that can be no rain.
Default 100 i.e. all

phi_avg_max [float. Dataset keyword] maximum average PhiDP allowed. Default 600 deg
i.e. any

radar_list [list of Radar objects] Optional. list of radar objects

Returns

new_dataset [dict] dictionary containing a dictionary with intercomparison data and the key "final" which contains a boolean that is true when all volumes have been processed

ind_rad [int] radar index

pyrad.proc.process_kdp_leastsquare_double_window (procstatus, dscfg, radar_list=None)
Computes specific differential phase using a piecewise least square method

Parameters

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

rwinds [float. Dataset keyword] The length of the short segment for the least square method [m]

rwindl [float. Dataset keyword] The length of the long segment for the least square method [m]

Zthr [float. Dataset keyword] The threshold defining which estimated data to use [dBZ]

vectorize [Bool. Dataset keyword] Whether to vectorize the KDP processing. Default false

radar_list [list of Radar objects] Optional. list of radar objects

Returns

new dataset [dict] dictionary containing the output

ind rad [int] radar index

pyrad.proc.process_kdp_leastsquare_single_window (procstatus, dscfg, radar_list=None)
Computes specific differential phase using a piecewise least square method

Parameters

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

rwind [float. Dataset keyword] The length of the segment for the least square method [m]

vectorize [bool. Dataset keyword] Whether to vectorize the KDP processing. Default false

radar_list [list of Radar objects] Optional. list of radar objects

Returns

```
new_dataset [dict] dictionary containing the output
               ind rad [int] radar index
pyrad.proc.process_1 (procstatus, dscfg, radar_list=None)
      Computes L parameter
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                    datatype [string. Dataset keyword] The input data type
               radar_list [list of Radar objects] Optional. list of radar objects
           Returns
               new_dataset [dict] dictionary containing the output
               ind_rad [int] radar index
pyrad.proc.process melting layer(procstatus, dscfg, radar list=None)
      Detects the melting layer
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                    datatype [list of string. Dataset keyword] The input data types
               radar_list [list of Radar objects] Optional. list of radar objects
           Returns
               new_dataset [dict] dictionary containing the output
               ind_rad [int] radar index
pyrad.proc.process_monitoring(procstatus, dscfg, radar_list=None)
      computes monitoring statistics
           Parameters
               processing [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                   datatype [list of string. Dataset keyword] The input data types
                   step [float. Dataset keyword] The width of the histogram bin. Default is None. In that case
                      the default step in function get histogram bins is used
               radar_list [list of Radar objects] Optional. list of radar objects
           Returns
               new_dataset [Radar] radar object containing histogram data
               ind_rad [int] radar index
pyrad.proc.process_occurrence (procstatus, dscfg, radar_list=None)
      computes the frequency of occurrence of data. It looks only for gates where data is present.
           Parameters
                processing [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
```

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

regular_grid [Boolean. Dataset keyword] Whether the radar has a Boolean grid or not. Default False

rmin, rmax [float. Dataset keyword] minimum and maximum ranges where the computation takes place. If -1 the whole range is considered. Default is -1

val_min [Float. Dataset keyword] Minimum value to consider that the gate has signal. Default None

filter_prec [str. Dataset keyword] Give which type of volume should be filtered. None, no filtering; keep_wet, keep wet volumes; keep_dry, keep dry volumes.

rmax_prec [float. Dataset keyword] Maximum range to consider when looking for wet gates [m]

percent_prec_max [float. Dataset keyword] Maxim percentage of wet gates to consider the volume dry

radar_list [list of Radar objects] Optional. list of radar objects

Returns

new_dataset [dict] dictionary containing the output
ind rad [int] radar index

pyrad.proc.process_occurrence_period(procstatus, dscfg, radar_list=None)

computes the frequency of occurrence over a long period of time by adding together shorter periods

Parameters

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

regular_grid [Boolean. Dataset keyword] Whether the radar has a Boolean grid or not. Default False

rmin, rmax [float. Dataset keyword] minimum and maximum ranges where the computation takes place. If -1 the whole range is considered. Default is -1

radar_list [list of Radar objects] Optional. list of radar objects

Returns

new_dataset [dict] dictionary containing the output

ind_rad [int] radar index

pyrad.proc.process_outlier_filter(procstatus, dscfg, radar_list=None)

filters out gates which are outliers respect to the surrounding

Parameters

processing [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

threshold [float. Dataset keyword] The distance between the value of the examined range gate and the median of the surrounding gates to consider the gate an outlier

```
nb [int. Dataset keyword] The number of neighbours (to one side) to analyse. i.e. 2 would correspond to 24 gates
```

nb_min [int. Dataset keyword] Minimum number of neighbouring gates to consider the examined gate valid

percentile_min, percentile_max [float. Dataset keyword] gates below (above) these percentiles (computed over the sweep) are considered potential outliers and further examined

radar list [list of Radar objects] Optional. list of radar objects

Returns

```
new_dataset [dict] dictionary containing the output
ind rad [int] radar index
```

pyrad.proc.process_phidp_kdp_Kalman (procstatus, dscfg, radar_list=None)

Computes specific differential phase and differential phase using the Kalman filter as proposed by Schneebeli et al. The data is assumed to be clutter free and continous

Parameters

```
procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
```

datatype [list of string. Dataset keyword] The input data types

parallel [boolean. Dataset keyword] if set use parallel computing

get_phidp [boolean. Datset keyword] if set the PhiDP computed by integrating the resultant KDP is added to the radar field

radar_list [list of Radar objects] Optional. list of radar objects

Returns

```
new_dataset [dict] dictionary containing the output
ind_rad [int] radar index
```

pyrad.proc.process_phidp_kdp_Maesaka (procstatus, dscfg, radar_list=None)

Estimates PhiDP and KDP using the method by Maesaka. This method only retrieves data in rain (i.e. below the melting layer)

Parameters

```
procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
    datatype [list of string. Dataset keyword] The input data types
    rmin [float. Dataset keyword] The minimum range where to look for valid data [m]
    rmax [float. Dataset keyword] The maximum range where to look for valid data [m]
    rcell [float. Dataset keyword] The length of a continuous cell to consider it valid precip [m]
    Zmin [float. Dataset keyword] The minimum reflectivity [dBZ]
    Zmax [float. Dataset keyword] The maximum reflectivity [dBZ]
    fzl [float. Dataset keyword] The freezing level height [m]. Default 2000.
```

ml thickness [float. Dataset keyword] The melting layer thickness in meters. Default 700.

2.9. COSMO data 25

radar list [list of Radar objects] Optional. list of radar objects

Returns

```
new_dataset [dict] dictionary containing the output
```

ind_rad [int] radar index

pyrad.proc.process_phidp_kdp_Vulpiani (procstatus, dscfg, radar_list=None)

Computes specific differential phase and differential phase using the method developed by Vulpiani et al. The data is assumed to be clutter free and monotonous

Parameters

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

rwind [float. Dataset keyword] The length of the segment [m]

n_iter [int. Dataset keyword] number of iterations

interp [boolean. Dataset keyword] if set non valid values are interpolated using neighbouring valid values

parallel [boolean. Dataset keyword] if set use parallel computing

get_phidp [boolean. Datset keyword] if set the PhiDP computed by integrating the resultant KDP is added to the radar field

radar list [list of Radar objects] Optional. list of radar objects

Returns

new_dataset [dict] dictionary containing the output

ind_rad [int] radar index

pyrad.proc.process_phidp_kdp_lp(procstatus, dscfg, radar_list=None)

Estimates PhiDP and KDP using a linear programming algorithm. This method only retrieves data in rain (i.e. below the melting layer)

Parameters

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

fzl [float. Dataset keyword] The freezing level height [m]. Default 2000.

ml thickness [float. Dataset keyword] The melting layer thickness in meters. Default 700.

radar_list [list of Radar objects] Optional. list of radar objects

Returns

new_dataset [dict] dictionary containing the output

ind_rad [int] radar index

pyrad.proc.process_point_measurement (procstatus, dscfg, radar_list=None)

Obtains the radar data at a point location.

Parameters

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [string. Dataset keyword] The data type where we want to extract the point measurement

lation [boolean. Dataset keyword] if True position is obtained from latitude, longitude information, otherwise position is obtained from antenna coordinates (range, azimuth, elevation).

truealt [boolean. Dataset keyword] if True the user input altitude is used to determine the point of interest. if False use the altitude at a given radar elevation ele over the point of interest.

lon [float. Dataset keyword] the longitude [deg]. Use when latlon is True.

lat [float. Dataset keyword] the latitude [deg]. Use when lation is True.

alt [float. Dataset keyword] altitude [m MSL]. Use when latlon is True.

ele [float. Dataset keyword] radar elevation [deg]. Use when latlon is False or when latlon is True and truealt is False

azi [float. Dataset keyword] radar azimuth [deg]. Use when latlon is False

rng [float. Dataset keyword] range from radar [m]. Use when latlon is False

AziTol [float. Dataset keyword] azimuthal tolerance to determine which radar azimuth to use [deg]

EleTol [float. Dataset keyword] elevation tolerance to determine which radar elevation to use [deg]

RngTol [float. Dataset keyword] range tolerance to determine which radar bin to use [m]

radar_list [list of Radar objects] Optional. list of radar objects

Returns

new_dataset [dict] dictionary containing the data and metadata at the point of interest
ind_rad [int] radar index

pyrad.proc.process_qvp (procstatus, dscfg, radar_list=None)

Computes quasi vertical profiles, by averaging over height levels PPI data.

Parameters

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [string. Dataset keyword] The data type where we want to extract the point measurement

angle [int or float] If the radar object contains a PPI volume, the sweep number to use, if it contains an RHI volume the elevation angle. Default 0.

ang_tol [float] If the radar object contains an RHI volume, the tolerance in the elevation angle for the conversion into PPI

hmax [float] The maximum height to plot [m]. Default 10000.

hres [float] The height resolution [m]. Default 50

avg_type [str] The type of averaging to perform. Can be either "mean" or "median" Default "mean"

nvalid_min [int] Minimum number of valid points to accept average. Default 30.

interp_kind [str] type of interpolation when projecting to vertical grid: 'none', or 'nearest', etc. Default 'none' will select from all data points within the regular grid height bin the closest to the center of the bin. 'nearest' will select the closest data point to the center of the height bin regardless if it is within the height bin or not. Data points can be masked values If another type of interpolation is selected masked values will be eliminated from the data points before the interpolation

radar_list [list of Radar objects] Optional. list of radar objects

Returns

new_dataset [dict] dictionary containing the QVP and a keyboard stating whether the processing has finished or not.

ind_rad [int] radar index

pyrad.proc.process_rainrate(procstatus, dscfg, radar_list=None)

Estimates rainfall rate from polarimetric moments

Parameters

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [string. Dataset keyword] The input data type

RR_METHOD [string. Dataset keyword] The rainfall rate estimation method. One of the following: Z, ZPoly, KDP, A, ZKDP, ZA, hydro

alpha, beta [float] factor and exponent of the R-Var power law R = alpha*Var^Beta. Default value depending on RR_METHOD. Z (0.0376, 0.6112), KDP (None, None), A (None, None)

alphaz, betaz [float] factor and exponent of the R-Z power law $R = \text{alpha*}Z^Beta$. Default value (0.0376, 0.6112)

alphazr, betazr [float] factor and exponent of the R-Z power law $R = alpha*Z^Beta$ applied to rain in method hydro. Default value (0.0376, 0.6112)

alphazs, betazs [float] factor and exponent of the R-Z power law $R = \text{alpha*}Z^B$ eta applied to solid precipitation in method hydro. Default value (0.1, 0.5)

alphakdp, betakdp [float] factor and exponent of the R-KDP power law $R = al-pha*KDP^B$ eta. Default value (None, None)

alphaa, betaa [float] factor and exponent of the R-Ah power law R = alpha*Ah^Beta. Default value (None, None)

thresh [float] In hybrid methods, Rainfall rate threshold at which the retrieval method used changes [mm/h]. Default value depending on RR_METHOD. ZKDP 10, ZA 10, hydro 10

mp_factor [float] Factor by which the Z-R relation is multiplied in the melting layer in method hydro. Default 0.6

radar_list [list of Radar objects] Optional. list of radar objects

Returns

new_dataset [dict] dictionary containing the output

ind_rad [int] radar index

```
pyrad.proc.process_raw (procstatus, dscfg, radar_list=None)
```

Dummy function that returns the initial input data set

Parameters

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration

radar_list [list of Radar objects] Optional. list of radar objects

Returns

new_dataset [dict] dictionary containing the output

ind_rad [int] radar index

pyrad.proc.process_rcs (procstatus, dscfg, radar_list=None)

Computes the radar cross-section (assuming a point target) from radar reflectivity.

Parameters

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

kw2 [float. Dataset keyowrd] The water constant

pulse width [float. Dataset keyowrd] The pulse width [s]

beamwidthv [float. Global keyword] The vertical polarization antenna beamwidth [deg]. Used if input is vertical reflectivity

beamwidthh [float. Global keyword] The horizontal polarization antenna beamwidth [deg]. Used if input is horizontal reflectivity

radar_list [list of Radar objects] Optional. list of radar objects

Returns

new_dataset [dict] dictionary containing the output

ind_rad [int] radar index

pyrad.proc.process_rcs_pr (procstatus, dscfg, radar_list=None)

Computes the radar cross-section (assuming a point target) from radar reflectivity by first computing the received power and then the RCS from it.

Parameters

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

antenna_gain [float. Global keyword] The antenna gain [dB]

txpwrv [float. Global keyword] The transmitted power of the vertical channel [dBm]. Used if input is vertical reflectivity

mflossv [float. Global keyword] The matching filter losses of the vertical channel. Used if input is vertical reflectivity

radconstv [float. Global keyword] The vertical channel radar constant. Used if input is vertical reflectivity

lrxv [float. Global keyword] The receiver losses from the antenna feed to the reference point. [dB] positive value Used if input is vertical reflectivity

ltxv [float. Global keyword] The transmitter losses from the output of the high power amplifier to the antenna feed. [dB] positive value Used if input is vertical reflectivity

lradomev [float. Global keyword] The 1-way dry radome losses [dB] positive value. Used if input is vertical reflectivity

txpwrh [float. Global keyword] The transmitted power of the horizontal channel [dBm]. Used if input is horizontal reflectivity

mflossh [float. Global keyword] The matching filter losses of the vertical channel. Used if input is horizontal reflectivity

radconsth [float. Global keyword] The horizontal channel radar constant. Used if input is horizontal reflectivity

lrxh [float. Global keyword] The receiver losses from the antenna feed to the reference point. [dB] positive value Used if input is horizontal reflectivity

ltxh [float. Global keyword] The transmitter losses from the output of the high power amplifier to the antenna feed. [dB] positive value Used if input is horizontal reflectivity

Iradomeh [float. Global keyword] The 1-way dry radome losses [dB] positive value. Used if input is horizontal reflectivity

attg [float. Dataset keyword] The gas attenuation

radar_list [list of Radar objects] Optional. list of radar objects

Returns

new_dataset [dict] dictionary containing the output

ind rad [int] radar index

pyrad.proc.process_rhohv_rain (procstatus, dscfg, radar_list=None)
Keeps only suitable data to evaluate the 80 percentile of RhoHV in rain

Parameters

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

rmin [float. Dataset keyword] minimum range where to look for rain [m]. Default 1000.

rmax [float. Dataset keyword] maximum range where to look for rain [m]. Default 50000.

Zmin [float. Dataset keyword] minimum reflectivity to consider the bin as precipitation [dBZ]. Default 20.

Zmax [float. Dataset keyword] maximum reflectivity to consider the bin as precipitation [dBZ] Default 40.

ml_thickness [float. Dataset keyword] assumed thickness of the melting layer. Default 700.

fzl [float. Dataset keyword] The default freezing level height. It will be used if no temperature field name is specified or the temperature field is not in the radar object. Default 2000.

radar_list [list of Radar objects] Optional. list of radar objects

Returns

```
new_dataset [dict] dictionary containing the output
ind rad [int] radar index
```

pyrad.proc.process_roi (procstatus, dscfg, radar_list=None)
Obtains the radar data at a region of interest.

Parameters

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing **dscfg** [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [string. Dataset keyword] The data type where we want to extract the point measurement

radar_list [list of Radar objects] Optional. list of radar objects

Returns

new_dataset [dict] dictionary containing the data and metadata at the point of interest
ind_rad [int] radar index

pyrad.proc.process_rqvp(procstatus, dscfg, radar_list=None)

Computes range defined quasi vertical profiles, by averaging over height levels PPI data.

Parameters

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing **dscfg** [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [string. Dataset keyword] The data type where we want to extract the point measurement

anglenr [int] The sweep number to use. It assumes the radar volume consists on PPI scans **hmax** [float] The maximum height to plot [m]. Default 10000.

hres [float] The height resolution [m]. Default 2.

avg_type [str] The type of averaging to perform. Can be either "mean" or "median" Default "mean"

nvalid_min [int] Minimum number of valid points to accept average. Default 30.

interp_kind [str] type of interpolation when projecting to vertical grid: 'none', or 'nearest', etc. Default 'nearest' 'none' will select from all data points within the regular grid height bin the closest to the center of the bin. 'nearest' will select the closest data point to the center of the height bin regardless if it is within the height bin or not. Data points can be masked values If another type of interpolation is selected masked values will be eliminated from the data points before the interpolation

rmax [float] ground range up to which the data is intended for use [m]. Default 50000.

weight_power [float] Power p of the weighting function 1/abs(grng-(rmax-1))**p given to the data outside the desired range. -1 will set the weight to 0. Default 2.

radar_list [list of Radar objects] Optional. list of radar objects

Returns

new_dataset [dict] dictionary containing the QVP and a keyboard stating whether the processing has finished or not.

```
ind rad [int] radar index
pyrad.proc.process_save_radar(procstatus, dscfg, radar_list=None)
     Dummy function that allows to save the entire radar object
           Parameters
               processing [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration
               radar_list [list of Radar objects] Optional. list of radar objects
           Returns
               new_dataset [dict] dictionary containing the output
               ind_rad [int] radar index
pyrad.proc.process_selfconsistency_bias (procstatus, dscfg, radar_list=None)
     Estimates the reflectivity bias by means of the selfconsistency algorithm by Gourley
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                   datatype [list of string. Dataset keyword] The input data types
                   fzl [float. Dataset keyword] Default freezing level height. Default 2000.
                   rsmooth [float. Dataset keyword] length of the smoothing window [m]. Default 1000.
                   min_rhohv [float. Dataset keyword] minimum valid RhoHV. Default 0.92
                   max_phidp [float. Dataset keyword] maximum valid PhiDP [deg]. Default 20.
                   ml_thickness [float. Dataset keyword] Melting layer thickness [m]. Default 700.
                   rcell [float. Dataset keyword] length of continuous precipitation to consider the precipita-
                      tion cell a valid phidp segment [m]. Default 1000.
                   dphidp_min [float. Dataset keyword] minimum phase shift [deg]. Default 2.
                   dphidp max [float. Dataset keyword] maximum phase shift [deg]. Default 16.
               radar list [list of Radar objects] Optional. list of radar objects
           Returns
               new_dataset [dict] dictionary containing the output
               ind rad [int] radar index
pyrad.proc.process_selfconsistency_kdp_phidp(procstatus, dscfg, radar_list=None)
     Computes specific differential phase and differential phase in rain using the selfconsistency between Zdr, Zh
     and KDP
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                   datatype [list of strings. Dataset keyword] The input data types
                   rsmooth [float. Dataset keyword] length of the smoothing window [m]. Default 1000.
```

min rhohy [float. Dataset keyword] minimum valid RhoHV. Default 0.92

```
max_phidp [float. Dataset keyword] maximum valid PhiDP [deg]. Default 20.
```

ml_thickness [float. Dataset keyword] assumed melting layer thickness [m]. Default 700.

fzl [float. Dataset keyword] The default freezing level height. It will be used if no temperature field name is specified or the temperature field is not in the radar object. Default 2000.

radar_list [list of Radar objects] Optional. list of radar objects

Returns

new_dataset [dict] dictionary containing the output

ind_rad [int] radar index

pyrad.proc.process_signal_power (procstatus, dscfg, radar_list=None)

Computes the signal power in dBm

Parameters

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

mflossv [float. Global keyword] The matching filter losses of the vertical channel. Used if input is vertical reflectivity

radconstv [float. Global keyword] The vertical channel radar constant. Used if input is vertical reflectivity

lrxv [float. Global keyword] The receiver losses from the antenna feed to the reference point. [dB] positive value Used if input is vertical reflectivity

Iradomev [float. Global keyword] The 1-way dry radome losses [dB] positive value. Used if input is vertical reflectivity

mflossh [float. Global keyword] The matching filter losses of the vertical channel. Used if input is horizontal reflectivity

radconsth [float. Global keyword] The horizontal channel radar constant. Used if input is horizontal reflectivity

lrxh [float. Global keyword] The receiver losses from the antenna feed to the reference point. [dB] positive value Used if input is horizontal reflectivity

lradomeh [float. Global keyword] The 1-way dry radome losses [dB] positive value. Used if input is horizontal reflectivity

attg [float. Dataset keyword] The gas attenuation

radar_list [list of Radar objects] Optional. list of radar objects

Returns

new_dataset [dict] dictionary containing the output

ind_rad [int] radar index

pyrad.proc.process_smooth_phidp_double_window (procstatus, dscfg, radar_list=None) corrects phidp of the system phase and smoothes it using one window

Parameters

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

2.9. COSMO data 33

```
dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                   datatype [list of string. Dataset keyword] The input data types
                   rmin [float. Dataset keyword] The minimum range where to look for valid data [m]
                   rmax [float. Dataset keyword] The maximum range where to look for valid data [m]
                   rcell [float. Dataset keyword] The length of a continuous cell to consider it valid precip [m]
                   rwinds [float. Dataset keyword] The length of the short smoothing window [m]
                   rwindl [float. Dataset keyword] The length of the long smoothing window [m]
                   Zmin [float. Dataset keyword] The minimum reflectivity [dBZ]
                   Zmax [float. Dataset keyword] The maximum reflectivity [dBZ]
                   Zthr [float. Dataset keyword] The threshold defining wich smoothed data to used [dBZ]
               radar_list [list of Radar objects] Optional. list of radar objects
           Returns
               new_dataset [dict] dictionary containing the output
               ind rad [int] radar index
pyrad.proc.process_smooth_phidp_single_window(procstatus, dscfg, radar_list=None)
     corrects phidp of the system phase and smoothes it using one window
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                   datatype [list of string. Dataset keyword] The input data types
                   rmin [float. Dataset keyword] The minimum range where to look for valid data [m]
                   rmax [float. Dataset keyword] The maximum range where to look for valid data [m]
                   rcell [float. Dataset keyword] The length of a continuous cell to consider it valid precip [m]
                   rwind [float. Dataset keyword] The length of the smoothing window [m]
                   Zmin [float. Dataset keyword] The minimum reflectivity [dBZ]
                   Zmax [float. Dataset keyword] The maximum reflectivity [dBZ]
               radar_list [list of Radar objects] Optional. list of radar objects
           Returns
               new dataset [dict] dictionary containing the output
               ind_rad [int] radar index
pyrad.proc.process_snr (procstatus, dscfg, radar_list=None)
     Computes SNR
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                   datatype [string. Dataset keyword] The input data type
                   output type [string. Dataset keyword] The output data type. Either SNRh or SNRv
```

radar_list [list of Radar objects] Optional. list of radar objects

Returns

new_dataset [dict] dictionary containing the output

ind_rad [int] radar index

pyrad.proc.**process_sun_hits** (procstatus, dscfg, radar_list=None) monitoring of the radar using sun hits

Parameters

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

rmin [float. Dataset keyword] minimum range where to look for a sun hit signal [m]. Default 50000.

hmin [float. Dataset keyword] minimum altitude where to look for a sun hit signal [m MSL]. Default 10000. The actual range from which a sun hit signal will be search will be the minimum between rmin and the range from which the altitude is higher than hmin.

delev_max [float. Dataset keyword] maximum elevation distance from nominal radar elevation where to look for a sun hit signal [deg]. Default 1.5

dazim_max [float. Dataset keyword] maximum azimuth distance from nominal radar elevation where to look for a sun hit signal [deg]. Default 1.5

elmin [float. Dataset keyword] minimum radar elevation where to look for sun hits [deg]. Default 1.

nbins_min [int. Dataset keyword.] minimum number of range bins that have to contain signal to consider the ray a potential sun hit. Default 10.

attg [float. Dataset keyword] gaseous attenuation. Default None

max_std_pwr [float. Dataset keyword] maximum standard deviation of the signal power to consider the data a sun hit [dB]. Default 2.

max_std_zdr [float. Dataset keyword] maximum standard deviation of the ZDR to consider the data a sun hit [dB]. Default 2.

az_width_co [float. Dataset keyword] co-polar antenna azimuth width (convoluted with sun width) [deg]. Default None

el_width_co [float. Dataset keyword] co-polar antenna elevation width (convoluted with sun width) [deg]. Default None

az_width_cross [float. Dataset keyword] cross-polar antenna azimuth width (convoluted with sun width) [deg]. Default None

el_width_cross [float. Dataset keyword] cross-polar antenna elevation width (convoluted with sun width) [deg]. Default None

ndays [int. Dataset keyword] number of days used in sun retrieval. Default 1

coeff_band [float. Dataset keyword] multiplicate coefficient to transform pulse width into receiver bandwidth

radar_list [list of Radar objects] Optional. list of radar objects

Returns

2.9. COSMO data 35

sun_hits_dict [dict] dictionary containing a radar object, a sun_hits dict and a sun_retrieval dictionary

ind_rad [int] radar index

pyrad.proc.process_svp (procstatus, dscfg, radar_list=None)

Computes slanted vertical profiles, by averaging over height levels PPI data.

Parameters

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [string. Dataset keyword] The data type where we want to extract the point measurement

angle [int or float] If the radar object contains a PPI volume, the sweep number to use, if it contains an RHI volume the elevation angle. Default 0.

ang_tol [float] If the radar object contains an RHI volume, the tolerance in the elevation angle for the conversion into PPI

lat, lon [float] latitude and longitude of the point of interest [deg]

latlon_tol [float] tolerance in latitude and longitude in deg. Default 0.0005

delta_rng, **delta_azi** [float] maximum range distance [m] and azimuth distance [degree] from the central point of the svp containing data to average. Default 5000. and 10.

hmax [float] The maximum height to plot [m]. Default 10000.

hres [float] The height resolution [m]. Default 250.

avg_type [str] The type of averaging to perform. Can be either "mean" or "median" Default
"mean"

nvalid_min [int] Minimum number of valid points to consider the data valid when performing the averaging. Default 1

interp_kind [str] type of interpolation when projecting to vertical grid: 'none', or 'nearest', etc. Default 'none' will select from all data points within the regular grid height bin the closest to the center of the bin. 'nearest' will select the closest data point to the center of the height bin regardless if it is within the height bin or not. Data points can be masked values If another type of interpolation is selected masked values will be eliminated from the data points before the interpolation

radar_list [list of Radar objects] Optional. list of radar objects

Returns

new_dataset [dict] dictionary containing the svp and a keyboard stating whether the processing has finished or not.

ind_rad [int] radar index

pyrad.proc.process_time_avg (procstatus, dscfg, radar_list=None)
 computes the temporal mean of a field

Parameters

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processingdscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

```
period [float. Dataset keyword] the period to average [s]. Default 3600.
                    start_average [float. Dataset keyword] when to start the average [s from midnight UTC].
                      Default 0.
                    lin_trans: int. Dataset keyword If 1 apply linear transformation before averaging
                radar list [list of Radar objects] Optional. list of radar objects
           Returns
                new_dataset [dict] dictionary containing the output
                ind_rad [int] radar index
pyrad.proc.process_time_avg_flag(procstatus, dscfg, radar_list=None)
      computes a flag field describing the conditions of the data used while averaging
           Parameters
                procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
                dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                    datatype [list of string. Dataset keyword] The input data types
                    period [float. Dataset keyword] the period to average [s]. Default 3600.
                    start_average [float. Dataset keyword] when to start the average [s from midnight UTC].
                      Default 0.
                    phidpmax: float. Dataset keyword maximum PhiDP
                radar_list [list of Radar objects] Optional. list of radar objects
           Returns
                new dataset [Radar] radar object
                ind_rad [int] radar index
pyrad.proc.process_time_height (procstatus, dscfg, radar_list=None)
      Produces time height radar objects at a point of interest defined by latitude and longitude. A time-height contains
      the evolution of the vertical structure of radar measurements above the location of interest.
           Parameters
                procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
                dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                    datatype [string. Dataset keyword] The data type where we want to extract the point mea-
                      surement
                    lat, lon [float] latitude and longitude of the point of interest [deg]
                    latlon_tol [float] tolerance in latitude and longitude in deg. Default 0.0005
                    hmax [float] The maximum height to plot [m]. Default 10000.
                    hres [float] The height resolution [m]. Default 50
                    interp_kind [str] type of interpolation when projecting to vertical grid: 'none', or 'nearest',
                      etc. Default 'none' 'none' will select from all data points within the regular grid height
                      bin the closest to the center of the bin. 'nearest' will select the closest data point to
                      the center of the height bin regardless if it is within the height bin or not. Data points
```

2.9. COSMO data 37

eliminated from the data points before the interpolation

can be masked values If another type of interpolation is selected masked values will be

radar_list [list of Radar objects] Optional. list of radar objects

Returns

new_dataset [dict] dictionary containing the QVP and a keyboard stating whether the processing has finished or not.

ind_rad [int] radar index

pyrad.proc.process_traj_antenna_pattern(procstatus, dscfg, radar_list=None, trajectory=None)

Process a new array of data volumes considering a plane trajectory. As result a timeseries with the values transposed for a given antenna pattern is created. The result is created when the LAST flag is set.

Parameters

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing **dscfg** [dictionary of dictionaries]

datatype [list of string. Dataset keyword] The input data types

- **antennaType** [str. Dataset keyword] Type of antenna of the radar we want to get the view from. Can be AZIMUTH, ELEVATION, LOWBEAM, HIGHBEAM
- par_azimuth_antenna [dict. Global ekyword] Dictionary containing the parameters of the PAR azimuth antenna, i.e. name of the file with the antenna elevation pattern and fixed antenna angle
- par_elevation_antenna [dict. Global keyword] Dictionary containing the parameters of the PAR elevation antenna, i.e. name of the file with the antenna azimuth pattern and fixed antenna angle
- **asr_lowbeam_antenna** [dict. Global keyword] Dictionary containing the parameters of the ASR low beam antenna, i.e. name of the file with the antenna elevation pattern and fixed antenna angle
- asr_highbeam_antenna [dict. Global keyword] Dictionary containing the parameters of the ASR high beam antenna, i.e. name of the file with the antenna elevation pattern and fixed antenna angle
- target_radar_pos [dict. Global keyword] Dictionary containing the latitude, longitude and altitude of the radar we want to get the view from. If not specifying it will assume the radar is collocated
- range_all [Bool. Dataset keyword] If the real radar and the synthetic radar are co-located and this parameter is true the statistics are going to be computed using all the data from range 0 to the position of the plane. Default False
- **rhi_resolution** [Bool. Dataset keyword] Resolution of the synthetic RHI used to compute the data as viewed from the synthetic radar [deg]. Default 0.5
- max_altitude [float. Dataset keyword] Max altitude of the data to use when computing the view from the synthetic radar [m MSL]. Default 12000.
- **latlon_tol** [float. Dataset keyword] The tolerance in latitude and longitude to determine which synthetic radar gates are co-located with real radar gates [deg]. Default 0.04
- **alt_tol** [float. Datset keyword] The tolerance in altitude to determine which synthetic radar gates are co-located with real radar gates [m]. Default 1000.
- pattern_thres [float. Dataset keyword] The minimum of the sum of the weights given to each value in order to consider the weighted quantile valid. It is related to the number of valid data points

```
data_is_log [dict. Dataset keyword] Dictionary specifying for each field if it is in log (True) or linear units (False). Default False
```

use_nans [dict. Dataset keyword] Dictionary specyfing whether the nans have to be used in the computation of the statistics for each field. Default False

nan_value [dict. Dataset keyword] Dictionary with the value to use to substitute the NaN values when computing the statistics of each field. Default 0

radar list [list of Radar objects] Optional. list of radar objects

trajectory [Trajectory object] containing trajectory samples

Returns

trajectory [Trajectory object] Object holding time series

ind rad [int] radar index

pyrad.proc.process_traj_atplane (procstatus, dscfg, radar_list=None, trajectory=None)
Return time series according to trajectory

Parameters

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

data_is_log [dict. Dataset keyword] Dictionary specifying for each field if it is in log (True) or linear units (False). Default False

ang_tol [float. Dataset keyword] Factor that multiplies the angle resolution. Used when determining the neighbouring rays. Default 1.2

radar_list [list of Radar objects] Optional. list of radar objects

trajectory [Trajectory object] containing trajectory samples

Returns

trajectory [Trajectory object] Object holding time series

ind_rad [int] radar index

pyrad.proc.process_traj_lightning (procstatus, dscfg, radar_list=None, trajectory=None)

Return time series according to lightning trajectory

Parameters

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

data_is_log [dict. Dataset keyword] Dictionary specifying for each field if it is in log (True) or linear units (False). Default False

ang_tol [float. Dataset keyword] Factor that multiplies the angle resolution. Used when determining the neighbouring rays. Default 1.2

radar_list [list of Radar objects] Optional. list of radar objects

trajectory [Trajectory object] containing trajectory samples

Returns

2.9. COSMO data 39

```
trajectory [Trajectory object] Object holding time series
               ind rad [int] radar index
pyrad.proc.process_traj_trt (procstatus, dscfg, radar_list=None, trajectory=None)
      Processes data according to TRT trajectory
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                    datatype [list of string. Dataset keyword] The input data types
                   time tol [float. Dataset keyword] tolerance between reference time of the radar volume
                      and that of the TRT cell [s]. Default 100.
                   alt_min, alt_max [float. Dataset keyword] Minimum and maximum altitude of the data
                      inside the TRT cell to retrieve [m MSL]. Default None
               radar_list [list of Radar objects] Optional. list of radar objects
               trajectory [Trajectory object] containing trajectory samples
           Returns
               trajectory [Trajectory object] Object holding time series
               ind rad [int] radar index
pyrad.proc.process_trajectory (procstatus, dscfg, radar_list=None, trajectory=None)
      Return trajectory
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                    datatype [list of string. Dataset keyword] The input data types
               radar_list [list of Radar objects] Optional. list of radar objects
               trajectory [Trajectory object] containing trajectory samples
           Returns
               new_dataset [Trajectory object] radar object
               ind_rad [int] None
pyrad.proc.process vad(procstatus, dscfg, radar list=None)
      Estimates vertical wind profile using the VAD (velocity Azimuth Display) technique
           Parameters
               procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
               dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                    datatype [string. Dataset keyword] The input data type
               radar_list [list of Radar objects] Optional. list of radar objects
           Returns
               new dataset [dict] dictionary containing the output
               ind rad [int] radar index
```

```
pyrad.proc.process_vol_refl (procstatus, dscfg, radar_list=None)
      Computes the volumetric reflectivity in 10log10(cm<sup>2</sup> km<sup>-3</sup>)
           Parameters
                procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
                dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                    datatype [list of string. Dataset keyword] The input data types
                    freq [float. Dataset keyword] The radar frequency
                    kw [float. Dataset keyword] The water constant
                radar_list [list of Radar objects] Optional. list of radar objects
           Returns
                new_dataset [dict] dictionary containing the output
                ind_rad [int] radar index
pyrad.proc.process_weighted_time_avg(procstatus, dscfg, radar_list=None)
      computes the temporal mean of a field weighted by the reflectivity
           Parameters
                procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
                dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                    datatype [list of string. Dataset keyword] The input data types
                    period [float. Dataset keyword] the period to average [s]. Default 3600.
                    start_average [float. Dataset keyword] when to start the average [s from midnight UTC].
                      Default 0.
                radar_list [list of Radar objects] Optional. list of radar objects
           Returns
                new_dataset [Radar] radar object
                ind rad [int] radar index
pyrad.proc.process wind vel (procstatus, dscfg, radar list=None)
      Estimates the horizontal or vertical component of the wind from the radial velocity
           Parameters
                procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing
                dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:
                    datatype [string. Dataset keyword] The input data type
                    vert_proj [Boolean] If true the vertical projection is computed. Otherwise the horizontal
                      projection is computed
                radar_list [list of Radar objects] Optional. list of radar objects
           Returns
                new_dataset [dict] dictionary containing the output
                ind rad [int] radar index
```

2.9. COSMO data 41

```
pyrad.proc.process_windshear (procstatus, dscfg, radar_list=None)
Estimates the wind shear from the wind velocity
```

Parameters

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [string. Dataset keyword] The input data type

az_tol [float] The tolerance in azimuth when looking for gates on top of the gate when computation is performed

radar_list [list of Radar objects] Optional. list of radar objects

Returns

new_dataset [dict] dictionary containing the output

ind_rad [int] radar index

pyrad.proc.process_zdr_column (procstatus, dscfg, radar_list=None)

Detects ZDR columns

Parameters

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

radar_list [list of Radar objects] Optional. list of radar objects

Returns

new dataset [dict] dictionary containing the output

ind_rad [int] radar index

pyrad.proc.process_zdr_precip (procstatus, dscfg, radar_list=None)

Keeps only suitable data to evaluate the differential reflectivity in moderate rain or precipitation (for vertical scans)

Parameters

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

ml_filter [boolean. Dataset keyword] indicates if a filter on data in and above the melting layer is applied. Default True.

rmin [float. Dataset keyword] minimum range where to look for rain [m]. Default 1000.

rmax [float. Dataset keyword] maximum range where to look for rain [m]. Default 50000.

Zmin [float. Dataset keyword] minimum reflectivity to consider the bin as precipitation [dBZ]. Default 20.

Zmax [float. Dataset keyword] maximum reflectivity to consider the bin as precipitation [dBZ] Default 22.

RhoHVmin [float. Dataset keyword] minimum RhoHV to consider the bin as precipitation Default 0.97

PhiDPmax [float. Dataset keyword] maximum PhiDP to consider the bin as precipitation [deg] Default 10.

elmax [float. Dataset keyword] maximum elevation angle where to look for precipitation [deg] Default None.

ml_thickness [float. Dataset keyword] assumed thickness of the melting layer. Default 700.

fzl [float. Dataset keyword] The default freezing level height. It will be used if no temperature field name is specified or the temperature field is not in the radar object. Default 2000.

radar_list [list of Radar objects] Optional. list of radar objects

Returns

new_dataset [dict] dictionary containing the output

ind_rad [int] radar index

pyrad.proc.process_zdr_snow(procstatus, dscfg, radar_list=None)

Keeps only suitable data to evaluate the differential reflectivity in snow

Parameters

procstatus [int] Processing status: 0 initializing, 1 processing volume, 2 post-processing

dscfg [dictionary of dictionaries] data set configuration. Accepted Configuration Keywords:

datatype [list of string. Dataset keyword] The input data types

rmin [float. Dataset keyword] minimum range where to look for rain [m]. Default 1000.

rmax [float. Dataset keyword] maximum range where to look for rain [m]. Default 50000.

Zmin [float. Dataset keyword] minimum reflectivity to consider the bin as snow [dBZ]. Default 0.

Zmax [float. Dataset keyword] maximum reflectivity to consider the bin as snow [dBZ] Default 30.

SNRmin [float. Dataset keyword] minimum SNR to consider the bin as snow [dB]. Default 10.

SNRmax [float. Dataset keyword] maximum SNR to consider the bin as snow [dB] Default 50.

RhoHVmin [float. Dataset keyword] minimum RhoHV to consider the bin as snow Default 0.97

PhiDPmax [float. Dataset keyword] maximum PhiDP to consider the bin as snow [deg] Default 10.

elmax [float. Dataset keyword] maximum elevation angle where to look for snow [deg] Default None.

KDPmax [float. Dataset keyword] maximum KDP to consider the bin as snow [deg] Default None

TEMPmin [float. Dataset keyword] minimum temperature to consider the bin as snow [deg C]. Default None

TEMPmax [float. Dataset keyword] maximum temperature to consider the bin as snow [deg C] Default None

2.9. COSMO data 43

hydroclass [list of ints. Dataset keyword] list of hydrometeor classes to keep for the analysis Default [1] (dry snow)

radar_list [list of Radar objects] Optional. list of radar objects

Returns

new_dataset [dict] dictionary containing the output

ind_rad [int] radar index

PRODUCTS GENERATION (PYRAD . PROD)

Initiate the products generation.

3.1 Auxiliary functions

get_dsformat_func

3.2 Product generation

generate_occurrence_products(dataset, prd-	generates occurrence products
cfg)	
generate_cosmo_coord_products(dataset,	generates COSMO coordinates products
prdcfg)	
<pre>generate_sun_hits_products(dataset, prdcfg)</pre>	generates sun hits products
<pre>generate_intercomp_products(dataset, prd-</pre>	Generates radar intercomparison products.
cfg)	
generate_colocated_gates_products(dataset	t, Generates colocated gates products
)	
<pre>generate_time_avg_products(dataset, prdcfg)</pre>	generates time average products
<pre>generate_qvp_products(dataset, prdcfg)</pre>	Generates quasi vertical profile products.
<pre>generate_vol_products(dataset, prdcfg)</pre>	Generates radar volume products.
generate_timeseries_products(dataset, prd-	Generates time series products
cfg)	
generate_monitoring_products(dataset, prd-	generates a monitoring product
cfg)	
<pre>generate_grid_products(dataset, prdcfg)</pre>	generates grid products
<pre>generate_traj_product(traj, prdcfg)</pre>	Generates trajectory products
<pre>generate_ml_products(dataset, prdcfg)</pre>	Generates melting layer products.

$\verb"pyrad.prod.generate_colocated_gates_products" (\textit{dataset}, \textit{prdcfg})$

Generates colocated gates products

Parameters

dataset [tuple] radar objects and colocated gates dictionary

prdcfg [dictionary of dictionaries] product configuration dictionary of dictionaries

Returns

```
filename [str] the name of the file created. None otherwise
pyrad.prod.generate_cosmo_coord_products (dataset, prdcfg)
     generates COSMO coordinates products
           Parameters
               dataset [tuple] radar object containing the COSMO coordinates
               prdcfg [dictionary of dictionaries] product configuration dictionary of dictionaries
           Returns
               filename [str] the name of the file created. None otherwise
pyrad.prod.generate_grid_products (dataset, prdcfg)
     generates grid products
           Parameters
               dataset [grid] grid object
               prdcfg [dictionary of dictionaries] product configuration dictionary of dictionaries
          Returns
               no return
pyrad.prod.generate_intercomp_products(dataset, prdcfg)
     Generates radar intercomparison products.
           Parameters
               dataset [tuple] values of colocated gates dictionary
               prdcfg [dictionary of dictionaries] product configuration dictionary of dictionaries
           Returns
               filename [str] the name of the file created. None otherwise
pyrad.prod.generate_ml_products (dataset, prdcfg)
     Generates melting layer products.
           Parameters
               dataset [dict] dictionary containing the radar object and a keyword stating the status of the
                   processing
               prdcfg [dictionary of dictionaries] product configuration dictionary of dictionaries
           Returns
               filename [str] the name of the file created. None otherwise
pyrad.prod.generate_monitoring_products (dataset, prdcfg)
     generates a monitoring product
           Parameters
               dataset [dictionary] dictionary containing a histogram object and some metadata
```

prdcfg [dictionary of dictionaries] product configuration dictionary of dictionaries

Returns

filename [str] the name of the file created. None otherwise

```
pyrad.prod.generate_occurrence_products (dataset, prdcfg)
    generates occurrence products
```

Parameters

dataset [tuple] radar object and metadata dictionary

prdcfg [dictionary of dictionaries] product configuration dictionary of dictionaries

Returns

filename [str] the name of the file created. None otherwise

pyrad.prod.generate_qvp_products(dataset, prdcfg)

Generates quasi vertical profile products. Quasi vertical profiles come from azimuthal averaging of polarimetric radar data.

Parameters

dataset [dict] dictionary containing the radar object and a keyword stating the status of the processing

prdcfg [dictionary of dictionaries] product configuration dictionary of dictionaries

Returns

filename [str] the name of the file created. None otherwise

pyrad.prod.generate_sun_hits_products(dataset, prdcfg)

generates sun hits products

Parameters

dataset [tuple] radar object and sun hits dictionary

prdcfg [dictionary of dictionaries] product configuration dictionary of dictionaries

Returns

filename [str] the name of the file created. None otherwise

pyrad.prod.generate_time_avg_products (dataset, prdcfg) generates time average products

Parameters

dataset [tuple] radar objects and colocated gates dictionary

prdcfg [dictionary of dictionaries] product configuration dictionary of dictionaries

Returns

filename [str] the name of the file created. None otherwise

pyrad.prod.generate_timeseries_products(dataset, prdcfg)

Generates time series products

Parameters

dataset [dictionary] radar object

prdcfg [dictionary of dictionaries] product configuration dictionary of dictionaries

Returns

no return

pyrad.prod.generate_traj_product(traj, prdcfg)

Generates trajectory products

Parameters

traj [Trajectory object]

prdcfg [dictionary of dictionaries] product configuration dictionary of dictionaries

Returns

None

pyrad.prod.generate_vol_products (dataset, prdcfg)
Generates radar volume products.

Parameters

dataset [dict] dictionary with key radar_out containing a radar object

prdcfg [dictionary of dictionaries] product configuration dictionary of dictionaries

Returns

no return

pyrad.prod.get_prodgen_func (dsformat, dsname, dstype) maps the dataset format into its processing function

Parameters

dsformat [str] dataset group, i.e. 'VOL', etc.

Returns

func [function] pyrad function used to generate the products

INPUT AND OUTPUT (PYRAD. 10)

Functions to read and write data and configuration files.

4.1 Reading configuration files

read_config(fname[, cfg])	Read a pyrad config file.

4.2 Reading radar data

	D 1 11 11	
<pre>get_data(voltime, datatypesdescr, cfg)</pre>	Reads pyrad input data.	
g = ==================================		

4.3 Reading cosmo data

cosmo2radar_data(radar, cosmo_coord,	get the COSMO value corresponding to each radar gate
cosmo_data)	using nearest neighbour interpolation
cosmo2radar_coord(radar, cosmo_coord[,])	Given the radar coordinates find the nearest COSMO
	model pixel
hzt2radar_data(radar, hzt_coord, hzt_data[,])	get the HZT value corresponding to each radar gate us-
	ing nearest neighbour interpolation
hzt2radar_coord(radar, hzt_coord[,])	Given the radar coordinates find the nearest HZT pixel
<pre>get_cosmo_fields(cosmo_data, cosmo_ind[,])</pre>	Get the COSMO data corresponding to each radar gate
	using a precomputed look up table of the nearest neigh-
	bour
get_iso0_field(hzt_data, hzt_ind, z_radar[,])	Get the height over iso0 data corresponding to each
	radar gate using a precomputed look up table of the
	nearest neighbour
read_cosmo_data(fname[, field_names, celsius])	Reads COSMO data from a netcdf file
read_cosmo_coord(fname[, zmin])	Reads COSMO coordinates from a netcdf file
read_hzt_data(fname[, chy0, chx0])	Reads iso-0 degree data from an HZT file

4.4 Reading other data

read_last_state(fname)	Reads a file containing the date of acquisition of the last
	volume processed
read_status(voltime, cfg[, ind_rad])	Reads rad4alp xml status file.
read_rad4alp_cosmo(fname, datatype[, ngates])	Reads rad4alp COSMO data binary file.
read_rad4alp_vis(fname, datatype)	Reads rad4alp visibility data binary file.
read_excess_gates(fname)	Reads a csv files containing the position of gates ex-
(0)	ceeding a given percentile of frequency of occurrence
read_colocated_gates(fname)	Reads a csv files containing the position of colocated
	gates
read_colocated_data(fname)	Reads a csv files containing colocated data
read_timeseries(fname)	Reads a time series contained in a csv file
read_ts_cum(fname)	Reads a time series of precipitation accumulation con-
(0 5 1 1 1 2	tained in a csv file
read_monitoring_ts(fname[, sort_by_date])	Reads a monitoring time series contained in a csv file
read_intercomp_scores_ts(fname[,	Reads a radar intercomparison scores csv file
sort_by_date])	
<pre>get_sensor_data(date, datatype, cfg)</pre>	Gets data from a point measurement sensor (rain gauge
1 (6,)	or disdrometer)
read_smn(fname)	Reads SwissMetNet data contained in a csv file
read_smn2(fname)	Reads SwissMetNet data contained in a csv file with for-
(f)	mat station,time,value
read_disdro_scattering(fname)	Reads scattering parameters computed from disdrometer data contained in a text file
mand our hit a(fnama)	Reads sun hits data contained in a csv file
read_sun_hits(fname)	
read_sun_hits_multiple_days(cfg,	Reads sun hits data from multiple file sources
time_ref[,])	Reads sun retrieval data contained in a csv file
read_sun_retrieval(fname)	
read_solar_flux(fname)	Reads solar flux data from the DRAO observatory in Canada
read_selfconsistency(fname)	Reads a self-consistency table with Zdr, Kdp/Zh
	columns
<pre>read_antenna_pattern(fname[, linear, twoway])</pre>	Read antenna pattern from file
read_meteorage(fname)	Reads METEORAGE lightning data contained in a text
_	file.
read_lightning(fname[, filter_data])	Reads lightning data contained in a text file.
read_lightning_traj(fname)	Reads lightning trajectory data contained in a csv file.
read_lightning_all(fname[, labels])	Reads a file containing lightning data and co-located po-
	larimetric data.
read_trt_scores(fname)	Reads the TRT scores contained in a text file.
read_trt_data(fname)	Reads the TRT data contained in a text file.
read_trt_traj_data(fname)	Reads the TRT cell data contained in a text file.
read_trt_cell_lightning(fname)	Reads the lightning data of a TRT cell.
read_rhi_profile(fname[, labels])	Reads a monitoring time series contained in a csv file
read_histogram(fname)	Reads a histogram contained in a csv file
read_quantiles(fname)	Reads quantiles contained in a csv file
read_profile_ts(fname_list, labels[, hres,])	Reads a colection of profile data file and creates a time
	series
<pre>read_histogram_ts(fname_list, datatype[, t_res])</pre>	Reads a colection of histogram data file and creates a
5 = · - · · · · · · · · · · · · · · · · ·	time series
read_quantiles_ts(fname_list[, step, qmin,])	Reads a colection of quantiles data file and creates a
- · · · · · · · · · · · · · · · · · · ·	time series
	Continued on next page
	, ,

Table 4 – continued from previous page

	<u> </u>
read_ml_ts(fname)	Reads a melting layer time series contained in a csv file

4.5 Writing data

	writes the LMA sources data and the value of the colo-
write_ts_lightning(flashnr, time_data,)	
	cated polarimetric variables
send_msg(sender, receiver_list, subject, fname)	sends the content of a text file by email
<pre>write_alarm_msg(radar_name, param_name_unit,</pre>	writes an alarm file
)	
write_last_state(datetime_last, fname)	writes SwissMetNet data in format datetime,avg_value,
	std_value
<pre>write_smn(datetime_vec, value_avg_vec,)</pre>	writes SwissMetNet data in format datetime,avg_value,
	std_value
write_trt_cell_data(traj_ID, yyyymmd-	writes TRT cell data
dHHMM,)	
write_trt_cell_scores(traj_ID,)	writes TRT cells scores
write_trt_cell_lightning(cell_ID, cell_time,	writes the lightning data for each TRT cell
)	•
write_rhi_profile(hvec, data, nvalid_vec,)	writes the values of an RHI profile in a text file
write_field_coverage(quantiles, values,)	writes the quantiles of the coverage on a particular sec-
	tor
write_cdf(quantiles, values, ntot, nnan,)	writes a cumulative distribution function
write_histogram(bin_edges, values, fname[,])	writes a histogram
<pre>write_quantiles(quantiles, values, fname[,])</pre>	writes quantiles
write_ts_polar_data(dataset, fname)	writes time series of data
write_ts_cum(dataset, fname)	writes time series accumulation of data
write_monitoring_ts(start_time, np_t,[,	writes time series of data
])	
write_excess_gates(excess_dict, fname)	Writes the position and values of gates that have a fre-
	quency of occurrence higher than a particular threshold
write_intercomp_scores_ts(start_time, stats,	writes time series of radar intercomparison scores
)	
write_colocated_gates(coloc_gates, fname)	Writes the position of gates colocated with two radars
write_colocated_data(coloc_data, fname)	Writes the data of gates colocated with two radars
write_colocated_data_time_avg(coloc_data,	Writes the time averaged data of gates colocated with
fname)	two radars
write_sun_hits(sun_hits, fname)	Writes sun hits data.
write_sun_retrieval(sun_retrieval, fname)	Writes sun retrieval data.

4.6 Auxiliary functions

map_hydro(hydro_data_op)	maps the operational hydrometeor classification identi-
	fiers to the ones used by Py-ART
map_Doppler(Doppler_data_bin, Nyquist_vel)	maps the binary METRANET Doppler data to actual
	Doppler velocity
<pre>get_save_dir(basepath, procname, dsname, prd-</pre>	obtains the path to a product directory and eventually
name)	creates it
	Continued on next page

Table 6 – continued from previous page

<pre>make_filename(prdtype, dstype, dsname, ext_list)</pre>	creates a product file name
<pre>generate_field_name_str(datatype)</pre>	Generates a field name in a nice to read format.
<pre>get_fieldname_pyart(datatype)</pre>	maps the config file radar data type name into the corre-
	sponding rainbow Py-ART field name
<pre>get_fieldname_cosmo(field_name)</pre>	maps the Py-ART field name into the corresponding
	COSMO variable name
<pre>get_field_unit(datatype)</pre>	Return unit of datatype.
<pre>get_file_list(datadescriptor, starttime,)</pre>	gets the list of files with a time period
<pre>get_trtfile_list(datapath, starttime, endtime)</pre>	gets the list of TRT files with a time period
<pre>get_new_rainbow_file_name(master_fname,</pre>	get the rainbow file name containing datatype from a
)	master file name and data type
	master file name and data type splits the data type descriptor and provides each individ-
	• 1
	splits the data type descriptor and provides each individ-
get_datatype_fields(datadescriptor)	splits the data type descriptor and provides each individual member
get_datatype_fields(datadescriptor)	splits the data type descriptor and provides each individ- ual member splits the dataset type descriptor and provides each indi-
get_datatype_fields(datadescriptor) get_dataset_fields(datasetdescr)	splits the data type descriptor and provides each individ- ual member splits the dataset type descriptor and provides each indi- vidual member
get_datatype_fields(datadescriptor) get_dataset_fields(datasetdescr)	splits the data type descriptor and provides each individual member splits the dataset type descriptor and provides each individual member Given a data descriptor gets date and time from file
get_datatype_fields(datadescriptor) get_dataset_fields(datasetdescr) get_datetime(fname, datadescriptor)	splits the data type descriptor and provides each individual member splits the dataset type descriptor and provides each individual member Given a data descriptor gets date and time from file name

4.7 Trajectory

	Trajectory(filename[, starttime, endtime,])	A class for reading and handling trajectory data from a file.
--	---	---

4.8 TimeSeries

<pre>TimeSeries(desc[, timevec, timeformat,])</pre>	Holding timeseries data and metadata.

class pyrad.io.TimeSeries (desc, timevec=None, timeformat=None, maxlength=None, datatype=")
 Bases: object

Holding timeseries data and metadata.

Attributes

description [array of str] Description of the data of the time series.

time_vector [array of datetime objects]

timeformat [how to print the time (default:] 'Date, UTC [seconds since midnight]'

dataseries [List of _dataSeries object holding the] data

Methods

add_dataseries(label, unit_name, unit[,])	Add a new data series to the timeseries object.
add_timesample(dt, values)	Add a new sample to the time series.
	Continued on next page

Table 9 – continued from previous page

plot(fname[, ymin, ymax])	Make a figure of a time series
<pre>plot_hist(fname[, step])</pre>	Make histograms of time series
write(fname)	Write time series output

```
__class__
     alias of builtins.type
__delattr__($self, name, /)
     Implement delattr(self, name).
__dict__ = mappingproxy({'__module__': 'pyrad.io.timeseries', '__doc__': "\n Holding
\__{\tt dir}_{\tt ()} \rightarrow list
     default dir() implementation
__eq_ ($self, value, /)
     Return self==value.
___format___()
     default object formatter
___ge__ ($self, value, /)
     Return self>=value.
__getattribute__ ($self, name, /)
     Return getattr(self, name).
__gt__ ($self, value, /)
     Return self>value.
__hash__ ($self,/)
     Return hash(self).
__init__ (desc, timevec=None, timeformat=None, maxlength=None, datatype=")
     Initalize the object.
         Parameters
             desc [array of str]
             timevec [array of datetime]
             timeformat [specifies time format]
             maxlength [Maximal length of the time series]
             num_el [Number of values in the time series]
__init_subclass__()
     This method is called when a class is subclassed.
     The default implementation does nothing. It may be overridden to extend subclasses.
___le__ ($self, value, /)
     Return self<=value.
__lt___($self, value,/)
    Return self<value.
__module__ = 'pyrad.io.timeseries'
__ne__ ($self, value, /)
     Return self!=value.
```

```
___new__ ($type, *args, **kwargs)
           Create and return a new object. See help(type) for accurate signature.
     __reduce__()
           helper for pickle
      reduce ex ()
           helper for pickle
      __repr__($self,/)
           Return repr(self).
       _setattr__($self, name, value,/)
           Implement setattr(self, name, value).
     \_sizeof\_() \rightarrow int
           size of object in memory, in bytes
     __str__($self,/)
           Return str(self).
       subclasshook ()
           Abstract classes can override this to customize issubclass().
           This is invoked early on by abc.ABCMeta.__subclasscheck__(). It should return True, False or NotImple-
           mented. If it returns NotImplemented, the normal algorithm is used. Otherwise, it overrides the normal
           algorithm (and the outcome is cached).
       weakref
           list of weak references to the object (if defined)
     add_dataseries (label, unit_name, unit, dataseries=None, plot=True, color=None, linestyle=None)
           Add a new data series to the timeseries object. The length of the data vector must be the same as the length
           of the time vector.
     add_timesample (dt, values)
           Add a new sample to the time series.
     plot (fname, ymin=None, ymax=None)
           Make a figure of a time series
     plot hist(fname, step=None)
           Make histograms of time series
     write(fname)
           Write time series output
class pyrad.io.Trajectory (filename, starttime=None, endtime=None, trajtype='plane', flashnr=0)
     Bases: object
     A class for reading and handling trajectory data from a file.
           Attributes
               filename [str] Path and name of the trajectory definition file
               starttime [datetime] Start time of trajectory processing.
               endtime [datetime] End time of trajectory processing.
               trajtype [str]
               Type of trajectory. Can be 'plane' or 'lightning'
               time_vector [Array of datetime objects] Array containing the trajectory time samples
```

```
wgs84_lat_deg [Array of floats] WGS84 latitude samples in radian
wgs84_lon_deg [Array of floats] WGS84 longitude samples in radian
wgs84_alt_m [Array of floats] WGS84 altitude samples in m
nsamples [int]
Number of samples in the trajectory
_swiss_grid_done [Bool] Indicates that convertion to Swiss coordinates has been performed
swiss_chy, swiss_chx, swiss_chh [Array of floats] Swiss coordinates in m
radar_list [list] List of radars for which trajectories are going to be computed
flashnr [int] For 'lightning' only. Number of flash for which trajectory data is going to be computed. If 0 all all flashes are going to be considered.
time_in_flash [array of floats] For 'lightning' only. Time within flash (sec)
flashnr_vec [array of ints] For 'lightning' only. Flash number of each data sample
dBm [array of floats] For 'lightning' only. Lightning power (dBm)
```

Methods

add_radar(radar)	Add the coordinates (WGS84 longitude, latitude and
	non WGS84 altitude) of a radar to the radar_list.
calculate_velocities(radar)	Calculate velocities.
<pre>get_end_time()</pre>	Get time of last trajectory sample.
<pre>get_samples_in_period([start, end])</pre>	,,
<pre>get_start_time()</pre>	Get time of first trajectory sample.

```
__class__
    alias of builtins.type
__delattr__($self, name, /)
     Implement delattr(self, name).
__dict__ = mappingproxy({'__module__': 'pyrad.io.trajectory', '__doc__': "\n A class
\__{	extbf{dir}}() \rightarrow list
     default dir() implementation
___eq__ ($self, value, /)
    Return self==value.
format ()
     default object formatter
__ge__($self, value, /)
    Return self>=value.
 getattribute ($self, name, /)
    Return getattr(self, name).
 _gt__ ($self, value, /)
     Return self>value.
```

```
__hash___($self,/)
     Return hash(self).
__init__ (filename, starttime=None, endtime=None, trajtype='plane', flashnr=0)
     Initalize the object.
         Parameters
              filename [str] Filename containing the trajectory samples.
              starttime [datetime] Start time of trajectory processing. If not given, use the time of the first
                trajectory sample.
              endtime [datetime] End time of trajectory processing. If not given, use the time of the last
                trajectory sample.
              trajtype [str] type of trajectory. Can be plane or lightning
              flashnr [int] If type of trajectory is lightning, the flash number to check the trajectory. 0
                means all flash numbers included
  init subclass ()
     This method is called when a class is subclassed.
     The default implementation does nothing. It may be overridden to extend subclasses.
le ($self, value, /)
     Return self<=value.
___lt___ ($self, value, /)
     Return self<value.
__module__ = 'pyrad.io.trajectory'
__ne__ ($self, value, /)
     Return self!=value.
__new__ ($type, *args, **kwargs)
     Create and return a new object. See help(type) for accurate signature.
__reduce__()
     helper for pickle
__reduce_ex__()
     helper for pickle
__repr__($self,/)
     Return repr(self).
 _setattr__ ($self, name, value, /)
     Implement setattr(self, name, value).
\_\_\mathtt{sizeof}\_\_() \rightarrow \mathrm{int}
     size of object in memory, in bytes
__str__($self,/)
     Return str(self).
  subclasshook___()
     Abstract classes can override this to customize issubclass().
     This is invoked early on by abc.ABCMeta.__subclasscheck__(). It should return True, False or NotImple-
     mented. If it returns NotImplemented, the normal algorithm is used. Otherwise, it overrides the normal
```

algorithm (and the outcome is cached).

```
weakref
          list of weak references to the object (if defined)
     _convert_traj_to_swissgrid()
           Convert trajectory samples from WGS84 to Swiss CH1903 coordinates
     get total seconds(x)
          Return total seconds of timedelta object
      read traj()
           Read trajectory from file
     _read_traj_lightning(flashnr=0)
           Read trajectory from lightning file
               Parameters
                   flashnr [int] the flash number to keep. If 0 data from all flashes will be kept
     _read_traj_trt()
           Read trajectory from TRT file
     add radar(radar)
           Add the coordinates (WGS84 longitude, latitude and non WGS84 altitude) of a radar to the radar list.
               Parameters
                   radar [pyart radar object] containing the radar coordinates
     calculate_velocities (radar)
           Calculate velocities.
     get_end_time()
           Get time of last trajectory sample.
     get_samples_in_period (start=None, end=None)
           "Get indices of samples of the trajectory within given time period."
     get_start_time()
           Get time of first trajectory sample.
pyrad.io.add_field(radar_dest, radar_orig)
     adds the fields from orig radar into dest radar. If they are not in the same grid, interpolates them to dest grid
           Parameters
               radar_dest [radar object] the destination radar
               radar_orig [radar object] the radar object containing the original field
           Returns
               field dest [dict] interpolated field and metadata
pyrad.io.cosmo2radar_coord(radar,
                                                  cosmo_coord,
                                                                     slice_xy=True,
                                                                                          slice_z = False,
                                     field_name=None)
     Given the radar coordinates find the nearest COSMO model pixel
           Parameters
               radar [Radar] the radar object containing the information on the position of the radar gates
               cosmo_coord [dict] dictionary containing the COSMO coordinates
               slice_xy [boolean] if true the horizontal plane of the COSMO field is cut to the dimensions of
                   the radar field
```

```
slice_z [boolean] if true the vertical plane of the COSMO field is cut to the dimensions of the
radar field
```

field name [str] name of the field

Returns

cosmo_ind_field [dict] dictionary containing a field of COSMO indices and metadata

get the COSMO value corresponding to each radar gate using nearest neighbour interpolation

Parameters

radar [Radar] the radar object containing the information on the position of the radar gates

cosmo_coord [dict] dictionary containing the COSMO coordinates

cosmo_data [dict] dictionary containing the COSMO data

time_index [int] index of the forecasted data

slice_xy [boolean] if true the horizontal plane of the COSMO field is cut to the dimensions of the radar field

slice_z [boolean] if true the vertical plane of the COSMO field is cut to the dimensions of the radar field

field_names [str] names of COSMO fields to convert (default temperature)

Returns

cosmo fields [list of dict] list of dictionary with the COSMO fields and metadata

pyrad.io.find_hzt_file (voltime, cfg, ind_rad=0)

Search an ISO-0 degree file in HZT format

Parameters

voltime [datetime object] volume scan time

cfg [dictionary of dictionaries] configuration info to figure out where the data is

ind_rad [int] radar index

Returns

fname [str] Name of HZT file if it exists. None otherwise

pyrad.io.find_raw_cosmo_file (voltime, datatype, cfg, ind_rad=0)

Search a COSMO file in netcdf format

Parameters

voltime [datetime object] volume scan time

datatype [str] type of COSMO data to look for

cfg [dictionary of dictionaries] configuration info to figure out where the data is

ind_rad [int] radar index

Returns

fname [str] Name of COSMO file if it exists. None otherwise

pyrad.io.generate_field_name_str(datatype)

Generates a field name in a nice to read format.

```
datatype [str] The data type
           Returns
               field_str [str] The field name
pyrad.io.get_cosmo_fields (cosmo_data, cosmo_ind, time_index=0, field_names=['temperature'])
     Get the COSMO data corresponding to each radar gate using a precomputed look up table of the nearest neigh-
     bour
           Parameters
               cosmo_data [dict] dictionary containing the COSMO data and metadata
               cosmo_ind [dict] dictionary containing a field of COSMO indices and metadata
               time_index [int] index of the forecasted data
               field_names [str] names of COSMO parameters (default temperature)
           Returns
               cosmo_fields [list of dict] dictionary with the COSMO fields and metadata
pyrad.io.get_data(voltime, datatypesdescr, cfg)
     Reads pyrad input data.
           Parameters
               voltime [datetime object] volume scan time
               datatypesdescr [list] list of radar field types to read. Format : [radar file type]:[datatype]
               cfg: dictionary of dictionaries configuration info to figure out where the data is
           Returns
               radar [Radar] radar object
pyrad.io.get_dataset_fields (datasetdescr)
     splits the dataset type descriptor and provides each individual member
           Parameters
               datasetdescr [str] dataset type. Format : [processing level]:[dataset type]
           Returns
               proclevel [str] dataset processing level
               dataset [str] dataset type, i.e. dBZ, ZDR, ISO0, ...
pyrad.io.get_datatype_fields(datadescriptor)
     splits the data type descriptor and provides each individual member
               datadescriptor [str] radar field type. Format : [radar file type]:[datatype]
           Returns
               radarnr [str] radar number, i.e. RADAR1, RADAR2, ...
               datagroup [str] data type group, i.e. RAINBOW, RAD4ALP, ODIM, CFRADIAL, COSMO,
                   MXPOL ...
               datatype [str] data type, i.e. dBZ, ZDR, ISO0, ...
```

Parameters

```
dataset [str] dataset type (for saved data only)
               product [str] product type (for saved data only)
pyrad.io.get_datetime (fname, datadescriptor)
     Given a data descriptor gets date and time from file name
           Parameters
               fname [str] file name
               datadescriptor [str] radar field type. Format : [radar file type]:[datatype]
           Returns
               fdatetime [datetime object] date and time in file name
pyrad.io.get_field_unit(datatype)
     Return unit of datatype.
           Parameters
               datatype [str] The data type
           Returns
               unit [str] The unit
pyrad.io.get_fieldname_cosmo(field_name)
     maps the Py-ART field name into the corresponding COSMO variable name
           Parameters
               field_name [str] Py-ART field name
           Returns
               cosmo_name [str] Py-ART variable name
pyrad.io.get_fieldname_pyart (datatype)
     maps the config file radar data type name into the corresponding rainbow Py-ART field name
           Parameters
               datatype [str] config file radar data type name
           Returns
               field_name [str] Py-ART field name
pyrad.io.get_file_list (datadescriptor, starttime, endtime, cfg, scan=None)
     gets the list of files with a time period
           Parameters
               datadescriptor [str] radar field type. Format : [radar file type]:[datatype]
               startime [datetime object] start of time period
               endtime [datetime object] end of time period
               cfg: dictionary of dictionaries configuration info to figure out where the data is
               scan [str] scan name
           Returns
               filelist [list of strings] list of files within the time period
```

```
pyrad.io.get_iso0_field(hzt_data, hzt_ind, z_radar, field_name='height_over_iso0')
     Get the height over iso0 data corresponding to each radar gate using a precomputed look up table of the nearest
     neighbour
           Parameters
               hzt data [dict] dictionary containing the HZT data and metadata
               hzt_ind [dict] dictionary containing a field of HZT indices and metadata
               z_radar [ndarray] gates altitude [m MSL]
               field_name [str] names of HZT parameters (default height_over_iso0)
           Returns
               iso0_field [list of dict] dictionary with the height over iso0 field and metadata
pyrad.io.get_new_rainbow_file_name (master_fname, master_datadescriptor, datatype)
     get the rainbow file name containing datatype from a master file name and data type
           Parameters
               master_fname [str] the master file name
               master_datadescriptor [str] the master data type descriptor
               datatype [str] the data type of the new file name to be created
           Returns
               new_fname [str] the new file name
pyrad.io.get_save_dir(basepath, procname, dsname, prdname, timeinfo=None, timeformat='%Y-
                               %m-%d', create_dir=True)
     obtains the path to a product directory and eventually creates it
           Parameters
               basepath [str] product base path
               procname [str] name of processing space
               dsname [str] data set name
               prdname [str] product name
               timeinfo [datetime] time info to generate the date directory. If None there is no time format in
                   the path
               timeformat [str] Optional. The time format.
               create_dir [boolean] If True creates the directory
           Returns
               savedir [str] path to product
pyrad.io.get_sensor_data(date, datatype, cfg)
     Gets data from a point measurement sensor (rain gauge or disdrometer)
           Parameters
               date [datetime object] measurement date
               datatype [str] name of the data type to read
               cfg [dictionary] dictionary containing sensor information
           Returns
```

sensordate, **sensorvalue**, **label**, **period** [tupple] date, value, type of sensor and measurement period

pyrad.io.get_trtfile_list (datapath, starttime, endtime)
 gets the list of TRT files with a time period

Parameters

datapath [str] directory where to look for data

startime [datetime object] start of time period

endtime [datetime object] end of time period

Returns

filelist [list of strings] list of files within the time period

pyrad.io.hzt2radar_coord(radar, hzt_coord, slice_xy=True, field_name=None)

Given the radar coordinates find the nearest HZT pixel

Parameters

radar [Radar] the radar object containing the information on the position of the radar gates

hzt_coord [dict] dictionary containing the HZT coordinates

slice_xy [boolean] if true the horizontal plane of the HZT field is cut to the dimensions of the radar field

field name [str] name of the field

Returns

hzt_ind_field [dict] dictionary containing a field of HZT indices and metadata

pyrad.io.hzt2radar_data(radar,

hzt coord

hzt_data,

 $slice_xy=True,$

field_name='height_over_iso0')
get the HZT value corresponding to each radar gate using nearest neighbour interpolation

Parameters

radar [Radar] the radar object containing the information on the position of the radar gates

hzt_coord [dict] dictionary containing the HZT coordinates

hzt_data [dict] dictionary containing the HZT data

slice_xy [boolean] if true the horizontal plane of the COSMO field is cut to the dimensions of the radar field

field_name [str] name of HZT fields to convert (default height_over_iso0)

Returns

hzt_fields [list of dict] list of dictionary with the HZT fields and metadata

pyrad.io.interpol_field(radar_dest, radar_orig, field_name, fill_value=None, ang_tol=0.5) interpolates field field_name contained in radar_orig to the grid in radar_dest

Parameters

radar_dest [radar object] the destination radar

radar_orig [radar object] the radar object containing the original field

field_name: str name of the field to interpolate

fill_value: float The fill value

```
ang_tol [float] angle tolerance to determine whether the radar origin sweep is the radar destina-
tion sweep
```

Returns

field_dest [dict] interpolated field and metadata

pyrad.io.make_filename (prdtype, dstype, dsname, ext_list, prdcfginfo=None, timeinfo=None, timefor-mat='%Y%m%d%H%M%S', runinfo=None)
creates a product file name

Parameters

```
timeinfo [datetime] time info to generate the date directory
```

prdtype [str] product type, i.e. 'ppi', etc.

dstype [str] data set type, i.e. 'raw', etc.

dsname [str] data set name

ext_list [list of str] file name extensions, i.e. 'png'

prdcfginfo [str] Optional. string to add product configuration information, i.e. 'el0.4'

timeformat [str] Optional. The time format

runinfo [str] Optional. Additional information about the test (e.g. 'RUN01', 'TS011')

Returns

fname_list [list of str] list of file names (as many as extensions)

pyrad.io.map_Doppler (Doppler_data_bin, Nyquist_vel)

maps the binary METRANET Doppler data to actual Doppler velocity

Parameters

Doppler_data_bin [numpy array] The binary METRANET data

Returns

Doppler_data [numpy array] The Doppler veloctiy in [m/s]

pyrad.io.map_hydro(hydro_data_op)

maps the operational hydrometeor classification identifiers to the ones used by Py-ART

Parameters

hydro_data_op [numpy array] The operational hydrometeor classification data

Returns

hydro_data_py [numpy array] The pyart hydrometeor classification data

pyrad.io.read_antenna_pattern (fname, linear=False, twoway=False)

Read antenna pattern from file

Parameters

fname [str] path of the antenna pattern file

linear [boolean] if true the antenna pattern is given in linear units

twoway [boolean] if true the attenuation is two-way

Returns

pattern [dict] dictionary with the fields angle and attenuation

pyrad.io.read_colocated_data(fname)

Reads a csv files containing colocated data

Parameters

fname [str] path of time series file

Returns

```
rad1_time, rad1_ray_ind, rad1_rng_ind, rad1_ele, rad1_azi, rad1_rng, rad1_val, rad2_time, rad2_ray_ind, rad2_rng_ind, rad2_ele, rad2_azi, rad2_rng, rad2_val [tupple] A tupple with the data read. None otherwise
```

pyrad.io.read_colocated_gates (fname)

Reads a csv files containing the position of colocated gates

Parameters

fname [str] path of time series file

Returns

```
rad1_ray_ind, rad1_rng_ind, rad1_ele, rad1_azi, rad1_rng,
rad2_ray_ind, rad2_rng_ind, rad2_ele, rad2_azi, rad2_rng [tupple] A tupple with the data
read. None otherwise
```

```
pyrad.io.read_config(fname, cfg=None)
```

Read a pyrad config file.

Parameters

fname [str] Name of the configuration file to read.

cfg [dict of dicts, optional] dictionary of dictionaries containing configuration parameters where the new parameters will be placed

Returns

cfg [dict of dicts] dictionary of dictionaries containing the configuration parameters

pyrad.io.read_cosmo_coord(fname, zmin=None)

Reads COSMO coordinates from a netcdf file

Parameters

fname [str] name of the file to read

Returns

cosmo_coord [dictionary] dictionary with the data and metadata

pyrad.io.read_cosmo_data (fname, field_names=['temperature'], celsius=True)
Reads COSMO data from a netcdf file

Parameters

fname [str] name of the file to read

field_names [str] name of the variable to read

celsius [Boolean] if True and variable temperature converts data from Kelvin to Centigrade

Returns

cosmo_data [dictionary] dictionary with the data and metadata

```
pyrad.io.read_disdro_scattering(fname)
     Reads scattering parameters computed from disdrometer data contained in a text file
           Parameters
               fname [str] path of time series file
           Returns
               date, preciptype, lwc, rr, zh, zv, zdr, ldr, ah, av, adiff, kdp, deltaco,
               rhohv [tupple] The read values
pyrad.io.read_excess_gates(fname)
     Reads a csv files containing the position of gates exceeding a given percentile of frequency of occurrence
           Parameters
               fname [str] path of time series file
           Returns
               rad1 ray ind, rad1 rng ind, rad1 ele, rad1 azi, rad1 rng,
               rad2_ray_ind, rad2_rng_ind, rad2_ele, rad2_azi, rad2_rng [tupple] A tupple with the data
                   read. None otherwise
pyrad.io.read histogram(fname)
     Reads a histogram contained in a csv file
           Parameters
               fname [str] path of time series file
           Returns
               hist, bin_edges [tupple] The read data. None otherwise
pyrad.io.read_histogram_ts (fname_list, datatype, t_res=300.0)
     Reads a colection of histogram data file and creates a time series
           Parameters
               fname_list [str] list of files to read
               datatype [str] The data type (dBZ, ZDR, etc.)
               t res [float] time resolution [s]. If None the time resolution is taken as the median
           Returns
               tbin edges, bin edges, data ma, datetime arr[0] [tupple] The read data. None otherwise
pyrad.io.read_hzt_data(fname, chy0=255.0, chx0=-160.0)
     Reads iso-0 degree data from an HZT file
           Parameters
               fname [str] name of the file to read
               chy0, chx0: south west point of grid in Swiss coordinates [km]
           Returns
               hzt_data [dictionary] dictionary with the data and metadata
pyrad.io.read_intercomp_scores_ts (fname, sort_by_date=False)
     Reads a radar intercomparison scores csv file
```

Parameters

fname [str] path of time series file

sort_by_date [bool] if True, the read data is sorted by date prior to exit

Returns

date_vec, np_vec, meanbias_vec, medianbias_vec, quant25bias_vec, quant75bias_vec, modebias_vec, corr_vec, slope_vec, intercep_vec, intercep_slope1_vec [tupple] The read data. None otherwise

pyrad.io.read_last_state(fname)

Reads a file containing the date of acquisition of the last volume processed

Parameters

fname [str] name of the file to read

Returns

last state [datetime object] the date

```
pyrad.io.read_lightning(fname, filter_data=True)
```

Reads lightning data contained in a text file. The file has the following fields:

flashnr: (0 is for noise) UTC seconds of the day Time within flash (in seconds) Latitude (decimal degrees) Longitude (decimal degrees) Altitude (m MSL) Power (dBm)

Parameters

fname [str] path of time series file

filter_data [Boolean] if True filter noise (flashnr = 0)

Returns

flashnr, time_data, time_in_flash, lat, lon, alt, dBm [tupple] A tupple containing the read values. None otherwise

```
pyrad.io.read_lightning_all (fname, labels=['hydro [-]', 'KDPc [deg/Km]', 'dBZc [dBZ]', 'Rho-
HVc[-]', 'TEMP [deg C]', 'ZDRc [dB]'])
```

Reads a file containing lightning data and co-located polarimetric data. fields:

flashnr time data Time within flash (in seconds) Latitude (decimal degrees) Longitude (decimal degrees) Altitude (m MSL) Power (dBm) Polarimetric values at flash position

Parameters

fname [str] path of time series file

labels [list of str] The polarimetric variables labels

Returns

flashnr, time_data, time_in_flash, lat, lon, alt, dBm,

pol_vals_dict [tupple] A tupple containing the read values. None otherwise

```
pyrad.io.read_lightning_traj(fname)
```

Reads lightning trajectory data contained in a csv file. The file has the following fields:

Date UTC [seconds since midnight] # Flash Flash Power (dBm) Value at flash Mean value in a 3x3x3 polar box Min value in a 3x3x3 polar box Max value in a 3x3x3 polar box # valid values in the polar box

Parameters

fname [str] path of time series file

Returns

```
time_flash, flashnr, dBm, val_at_flash, val_mean, val_min, val_max,
```

nval [tupple] A tupple containing the read values. None otherwise

pyrad.io.read_meteorage(fname)

Reads METEORAGE lightning data contained in a text file. The file has the following fields:

date: date + time + time zone lon: longitude [degree] lat: latitude [degree] intens: amplitude [kilo amperes] ns: number of strokes of the flash mode: kind of localization [0,15] intra: 1 = intra-cloud, 0 = cloud-to-ground ax: length of the semi-major axis of the ellipse [km] ki2: standard deviation on the localization computation (Ki^2) ecc: eccentricity (major-axis / minor-axis) incl: ellipse inclination (angle with respect to the North, $+90^{\circ}$ is

East) [degrees]

sind: stroke index within the flash

Parameters

fname [str] path of time series file

Returns

```
stroke_time, lon, lat, intens, ns, mode, intra, ax, ki2, ecc, incl,
```

sind [tupple] A tupple containing the read values. None otherwise

pyrad.io.read_ml_ts(fname)

Reads a melting layer time series contained in a csv file

Parameters

fname [str] path of time series file

Returns

```
dt_ml, ml_top_avg, ml_top_std, thick_avg, thick_std, nrays_valid,
```

nrays total [tupple] The read data. None otherwise

```
pyrad.io.read_monitoring_ts (fname, sort_by_date=False)
```

Reads a monitoring time series contained in a csv file

Parameters

```
fname [str] path of time series file
```

sort_by_date [bool] if True, the read data is sorted by date prior to exit

Returns

date , np_t, central_quantile, low_quantile, high_quantile [tupple] The read data. None otherwise

```
pyrad.io.read_profile_ts (fname_list, labels, hres=None, label_nr=0, t_res=300.0)

Reads a colection of profile data file and creates a time series
```

Parameters

fname_list [str] list of files to read

labels [list of str] The data labels

hres [float] Height resolution

label_nr [int] the label nr of the data that will be used in the time series

t_res [float] time resolution [s]. If None the time resolution is taken as the median

Returns

tbin_edges, hbin_edges, np_ma, data_ma, datetime_arr[0] [tupple] The read data. None otherwise

pyrad.io.read_quantiles(fname)

Reads quantiles contained in a csv file

Parameters

fname [str] path of time series file

Returns

quantiles, values [tupple] The read data. None otherwise

pyrad.io.read_quantiles_ts (fname_list, step=5.0, qmin=0.0, qmax=100.0, t_res=300.0)

Reads a colection of quantiles data file and creates a time series

Parameters

fname_list [str] list of files to read

step, qmin, qmax [float] The minimum, maximum and step quantiles

t_res [float] time resolution [s]. If None the time resolution is taken as the median

Returns

tbin_edges, qbin_edges, data_ma, datetime_arr[0] [tupple] The read data. None otherwise

 $\verb"pyrad.io.read_rad4alp_cosmo" (\textit{fname}, \textit{datatype}, \textit{ngates} = 0)$

Reads rad4alp COSMO data binary file.

Parameters

fname [str] name of the file to read

datatype [str] name of the data type

ngates [int] maximum number of range gates per ray. If larger than 0 the radar field will be cut accordingly.

Returns

field [dictionary] The data field

pyrad.io.read_rad4alp_vis (fname, datatype)

Reads rad4alp visibility data binary file.

Parameters

fname [str] name of the file to read

```
datatype [str] name of the data type
```

Returns

field_list [list of dictionaries] A data field. Each element of the list corresponds to one elevation

pyrad.io.read_rhi_profile (fname, labels=['50.0-percentile', '25.0-percentile', '75.0-percentile'])

Reads a monitoring time series contained in a csv file

Parameters

fname [str] path of time series filelabels [list of str] The data labels

Returns

height, np_t, vals [tupple] The read data. None otherwise

pyrad.io.read_selfconsistency (fname)

Reads a self-consistency table with Zdr, Kdp/Zh columns

Parameters

fname [str] path of time series file

Returns

zdr, kdpzh [arrays] The read values

pyrad.io.read_smn (fname)

Reads SwissMetNet data contained in a csv file

Parameters

fname [str] path of time series file

Returns

smn_id, date, pressure, temp, rh, precip, wspeed, wdir [tupple] The read values

pyrad.io.read_smn2 (fname)

Reads SwissMetNet data contained in a csv file with format station,time, value

Parameters

fname [str] path of time series file

Returns

smn_id, date, value [tupple] The read values

pyrad.io.read solar flux(fname)

Reads solar flux data from the DRAO observatory in Canada

Parameters

fname [str] path of time series file

Returns

flux_datetime [datetime array] the date and time of the solar flux retrievals

flux_value [array] the observed solar flux

pyrad.io.read_status(voltime, cfg, ind_rad=0)

Reads rad4alp xml status file.

Parameters

4.8. TimeSeries 69

```
voltime [datetime object] volume scan time
               cfg: dictionary of dictionaries configuration info to figure out where the data is
               ind rad: int radar index
           Returns
               root [root element object] The information contained in the status file
pyrad.io.read sun hits(fname)
     Reads sun hits data contained in a csv file
           Parameters
               fname [str] path of time series file
           Returns
               date, ray, nrng, rad_el, rad_az, sun_el, sun_az, ph, ph_std, nph, nvalh,
               pv, pv_std, npv, nvalv, zdr, zdr_std, nzdr, nvalzdr [tupple] Each parameter is an array con-
                   taining a time series of information on a variable
pyrad.io.read_sun_hits_multiple_days (cfg, time_ref, nfiles=1)
     Reads sun hits data from multiple file sources
           Parameters
               cfg [dict] dictionary with configuration data to find out the right file
               time_ref [datetime object] reference time
               nfiles [int] number of files to read
           Returns
               date, ray, nrng, rad_el, rad_az, sun_el, sun_az, ph, ph_std, nph, nvalh,
               pv, pv_std, npv, nvalv, zdr, zdr_std, nzdr, nvalzdr [tupple] Each parameter is an array con-
                   taining a time series of information on a variable
pyrad.io.read_sun_retrieval(fname)
     Reads sun retrieval data contained in a csv file
           Parameters
               fname [str] path of time series file
           Returns
               first hit time, last hit time, nhits h, el width h, az width h, el bias h,
               az_bias_h, dBm_sun_est, std_dBm_sun_est, sf_h,
               nhits_v, el_width_v, az_width_v, el_bias_v, az_bias_v, dBmv_sun_est,
               std_dBmv_sun_est, sf_v,
               nhits_zdr, zdr_sun_est, std_zdr_sun_est,
               sf_ref, ref_time [tupple] Each parameter is an array containing a time series of information on
                   a variable
pyrad.io.read_timeseries(fname)
     Reads a time series contained in a csv file
```

Parameters

fname [str] path of time series file

Returns

date, value [tupple] A datetime object array containing the time and a numpy masked array containing the value. None otherwise

pyrad.io.read_trt_cell_lightning(fname)

Reads the lightning data of a TRT cell. The file has the following fields:

traj_ID yyyymmddHHMM lon lat area RANKr nflashes flash_dens

Parameters

fname [str] path of the TRT data file

Returns

A tupple containing the read values. None otherwise

```
pyrad.io.read_trt_data(fname)
```

Reads the TRT data contained in a text file. The file has the following fields:

traj_ID yyyymmddHHMM

Description of ellipsis: lon [deg] lat [deg] ell_L [km] long ell_S [km] short ell_or [deg] orientation area [km2]

Cell speed: vel_x [km/h] vel_y [km/h] det [dBZ]: detection threshold RANKr from 0 to 40 (int)

Lightning information: CG- number (int) CG+ number (int) CG number (int) %CG+ [%]

Echo top information: ET45 [km] echotop 45 max ET45m [km] echotop 45 median ET15 [km] echotop 15 max ET15m [km] echotop 15 median

VIL and max echo: VIL [kg/m2] vertical integrated liquid content maxH [km] height of maximum reflectivity (maximum on the cell) maxHm [km] height of maximum reflectivity (median per cell)

POH [%] RANK (deprecated)

standard deviation of the current time step cell velocity respect to the previous time: Dvel_x [km/h] Dvel_y [km/h]

cell_contour_lon-lat

Parameters

fname [str] path of the TRT data file

Returns

A tupple containing the read values. None otherwise

```
pyrad.io.read_trt_scores(fname)
```

Reads the TRT scores contained in a text file. The file has the following fields:

traj ID max flash density time max flash density rank max flash density max rank time max rank

Parameters

fname [str] path of the TRT data file

Returns

A tupple containing the read values. None otherwise

4.8. TimeSeries 71

```
pyrad.io.read_trt_traj_data(fname)
```

Reads the TRT cell data contained in a text file. The file has the following fields:

traj_ID yyyymmddHHMM

lon [deg] lat [deg] ell_L [km] long ell_S [km] short ell_or [deg] orientation area [km2]

vel x [km/h] cell speed vel y [km/h] det [dBZ] detection threshold RANKr from 0 to 40 (int)

CG- number (int) CG+ number (int) CG number (int) %CG+ [%]

ET45 [km] echotop 45 max ET45m [km] echotop 45 median ET15 [km] echotop 15 max ET15m [km] echotop 15 median VIL [kg/m2] vertical integrated liquid content maxH [km] height of maximum reflectivity (maximum on the cell) maxHm [km] height of maximum reflectivity (median per cell) POH [%] RANK (deprecated)

Standard deviation of the current time step cell velocity respect to the previous time: Dvel_x [km/h] Dvel_y [km/h]

cell_contour_lon-lat

Parameters

fname [str] path of the TRT data file

Returns

A tupple containing the read values. None otherwise

```
pyrad.io.read_ts_cum (fname)
```

Reads a time series of precipitation accumulation contained in a csv file

Parameters

fname [str] path of time series file

Returns

date, np_radar, radar_value, np_sensor, sensor_value [tupple] The data read

pyrad.io.send_msg(sender, receiver_list, subject, fname)

sends the content of a text file by email

Parameters

sender [str] the email address of the sender

receiver_list [list of string] list with the email addresses of the receiver

subject [str] the subject of the email

fname [str] name of the file containing the content of the email message

Returns

fname [str] the name of the file containing the content

pyrad.io.write_alarm_msg(radar_name, param_name_unit, date_last, target, tol_abs, np_trend, value_trend, tol_trend, nevents, np_last, value_last, fname)

writes an alarm file

Parameters

radar_name [str] Name of the radar being controlled

param_name_unit [str] Parameter and units

date_last [datetime object] date of the current event

```
target, tol_abs [float] Target value and tolerance
               np_trend [int] Total number of points in trend
               value_trend, tol_trend [float] Trend value and tolerance
               nevents: int Number of events in trend
               np last [int] Number of points in the current event
               value last [float] Value of the current event
               fname [str] Name of file where to store the alarm information
           Returns
               fname [str] the name of the file where data has written
pyrad.io.write_cdf (quantiles, values, ntot, nnan, nclut, nblocked, nprec_filter, noutliers, ncdf, fname,
                           use_nans=False, nan_value=0.0, filterprec=[], vismin=None, sector=None,
                           datatype=None, timeinfo=None)
     writes a cumulative distribution function
           Parameters
               quantiles [datetime array] array containing the measurement time
               values [float array] array containing the average value
               fname [float array] array containing the standard deviation
               sector [str] file name where to store the data
           Returns
               fname [str] the name of the file where data has written
pyrad.io.write_colocated_data(coloc_data, fname)
     Writes the data of gates colocated with two radars
           Parameters
               coloc_data [dict] dictionary containing the colocated data parameters
               fname [str] file name where to store the data
           Returns
               fname [str] the name of the file where data has written
pyrad.io.write_colocated_data_time_avg(coloc_data, fname)
     Writes the time averaged data of gates colocated with two radars
           Parameters
               coloc data [dict] dictionary containing the colocated data parameters
               fname [str] file name where to store the data
           Returns
               fname [str] the name of the file where data has written
pyrad.io.write_colocated_gates (coloc_gates, fname)
     Writes the position of gates colocated with two radars
           Parameters
```

4.8. TimeSeries 73

coloc_gates [dict] dictionary containing the colocated gates parameters

```
fname [str] file name where to store the data
           Returns
               fname [str] the name of the file where data has written
pyrad.io.write_excess_gates (excess_dict, fname)
      Writes the position and values of gates that have a frequency of occurrence higher than a particular threshold
           Parameters
               excess_dict [dict] dictionary containing the gates parameters
               fname [str] file name where to store the data
           Returns
               fname [str] the name of the file where data has written
pyrad.io.write_field_coverage (quantiles, values, ele_start, ele_stop, azi_start, azi_stop, thresh-
                                           old, nvalid_min, datatype, timeinfo, fname)
      writes the quantiles of the coverage on a particular sector
           Parameters
               quantiles [datetime array] array containing the quantiles computed
               values [float array] quantile value
               ele_start, ele_stop, azi_start, azi_stop [float] The limits of the sector
               threshold [float] The minimum value to consider the data valid
               nvalid_min [int] the minimum number of points to consider that there are values in a ray
               datatype [str] data type and units
               timeinfo [datetime object] the time stamp of the data
               fname [str] name of the file where to write the data
           Returns
               fname [str] the name of the file where data has written
pyrad.io.write_histogram(bin_edges, values, fname, datatype='undefined', step=0)
      writes a histogram
           Parameters
               bin_edges [float array] array containing the histogram bin edges
               values [int array] array containing the number of points in each bin
               fname [str] file name
```

```
datatype :str The data type
step [str] The bin step
```

Returns

fname [str] the name of the file where data has written

```
pyrad.io.write_intercomp_scores_ts(start_time,
                                                             stats,
                                                                        field name,
                                                                                         fname,
                                             rad1_name='RADAR001',
                                                                        rad2_name='RADAR002',
                                             rewrite=False)
     writes time series of radar intercomparison scores
```

```
start_time [datetime object or array of date time objects] the time of the intercomparison
               stats [dict] dictionary containing the statistics
               field_name [str] The name of the field
               fname [str] file name where to store the data
               rad1 name, rad2 name [str] Name of the radars intercompared
               rewrite [bool] if True a new file is created
           Returns
               fname [str] the name of the file where data has written
pyrad.io.write_last_state(datetime_last, fname)
      writes SwissMetNet data in format datetime,avg_value, std_value
           Parameters
               datetime_last [datetime object] date and time of the last state
               fname [str] file name where to store the data
           Returns
               fname [str] the name of the file where data has written
pyrad.io.write_monitoring_ts (start_time, np_t, values, quantiles, datatype, fname, rewrite=False)
      writes time series of data
           Parameters
               start_time [datetime object or array of date time objects] the time of the monitoring
               np_t [int or array of ints] the total number of points
               values: float array with 3 elements of array of arrays the values at certain quantiles
               quantiles: float array with 3 elements the quantiles computed
               datatype [str] The data type
               fname [str] file name where to store the data
               rewrite [bool] if True a new file is created
           Returns
               fname [str] the name of the file where data has written
pyrad.io.write quantiles (quantiles, values, fname, datatype='undefined')
      writes quantiles
           Parameters
               quantiles [float array] array containing the quantiles to write
               values [float array] array containing the value of each quantile
               fname [str] file name
               datatype :str The data type
           Returns
               fname [str] the name of the file where data has written
```

4.8. TimeSeries 75

```
pyrad.io.write_rhi_profile (hvec, data, nvalid_vec, labels, fname, datatype=None, timeinfo=None, sector=None)
writes the values of an RHI profile in a text file
```

Parameters

hvec [float array] array containing the alitude in m MSL

data [list of float array] the quantities at each altitude

nvalid_vec [int array] number of valid data points used to compute the quantiles

labels [list of strings] label specifying the quantitites in data

fname [str] file name where to store the data

datatype [str] the data type

timeinfo [datetime object] time of the rhi profile

sector [dict] dictionary specying the sector limits

Returns

fname [str] the name of the file where data has been written

pyrad.io.write_smn (datetime_vec, value_avg_vec, value_std_vec, fname)
 writes SwissMetNet data in format datetime,avg_value, std_value

Parameters

datetime_vec [datetime array] array containing the measurement time

value_avg_vec [float array] array containing the average value

value_std_vec [float array] array containing the standard deviation

fname [str] file name where to store the data

Returns

fname [str] the name of the file where data has written

pyrad.io.write_sun_hits(sun_hits, fname)

Writes sun hits data.

Parameters

sun hits [dict] dictionary containing the sun hits parameters

fname [str] file name where to store the data

Returns

fname [str] the name of the file where data has written

pyrad.io.write_sun_retrieval (sun_retrieval, fname)

Writes sun retrieval data.

Parameters

sun_retrieval [dict] dictionary containing the sun retrieval parameters

fname [str] file name where to store the data

Returns

fname [str] the name of the file where data has written

pyrad.io.write_trt_cell_data(traj_ID, yyyymmddHHMM, lon, lat, ell_L, ell_S, ell_or, area, vel_x, vel_y, det, RANKr, CG_n, CG_p, CG, CG_percent_p, ET45, ET45m, ET15, ET15m, VIL, maxH, maxHm, POH, RANK, Dvel_x, Dvel_y, cell_contour, fname)

writes TRT cell data

Parameters

traj_ID, yyyymmddHHMM, lon, lat, ell_L, ell_S, ell_or, area,

 $vel_x, vel_y, det, RANKr, CG_n, CG_p, CG, CG_percent_p, ET45,$

ET45m, ET15, ET15m, VIL, maxH, maxHm, POH, RANK, Dvel_x,

Dvel_y, cell_contour: the cell parameters

fname [str] file name where to store the data

Returns

fname [str] the name of the file where data has written

writes the lightning data for each TRT cell

Parameters

cell_ID [array of ints] the cell ID

cell_time [array of datetime] the time step

lon, lat [array of floats] the latitude and longitude of the center of the cell

area [array of floats] the area of the cell

rank [array of floats] the rank of the cell

nflash [array of ints] the number of flashes/sources within the cell

flash_density [array of floats] the flash/source density

fname [str] file name where to store the data

Returns

fname [str] the name of the file where data has written

pyrad.io.write_trt_cell_scores(traj_ID, flash_density_max_time, flash_density_max_rank, nflashes_max_list, area_flash_max_list, flash_density_max, rank max time, rank max, fname)

writes TRT cells scores

Parameters

traj_ID [array of ints] The ID of the cells

flash_density_max_time [array of date times] The time at which the maximum flash density was reached for each cell

flash_density_max_rank [array of floats] The rank when the maximum flash density was reached for each cell

nflashes_max_list [array of ints] the number of flashes when the max flash density was reached

area_flash_max_list [array of floats] The area when the max flash density was reached

flash_density_max [array of floats] The maximum flash density for each cell

4.8. TimeSeries 77

rank_max_time [array of datetime] the time at wich the maximum rank of each cell was reached

rank_max [array of float] the rank when the maximum rank of each cell was reached

fname [str] file name where to store the data

Returns

fname [str] the name of the file where data has written

pyrad.io.write_ts_cum(dataset, fname)

writes time series accumulation of data

Parameters

dataset [dict] dictionary containing the time series parameters

fname [str] file name where to store the data

Returns

fname [str] the name of the file where data has written

pyrad.io.write_ts_lightning (flashnr, time_data, time_in_flash, lat, lon, alt, dBm, vals_list, fname, pol_vals_labels)

writes the LMA sources data and the value of the colocated polarimetric variables

Parameters

flashnr [int] flash number

time_data [datetime object] flash source time

time in flash [float] seconds since start of flash

lat, lon, alt [float] latitude, longitude [deg] and altitude [m MSL] of the flash source

dBm [float] flash power

vals_list [list of arrays] List containing the data for each polarimetric variable

fname [str] the name of the file containing the content

pol_values_labels [list of strings] List containing strings identifying each polarimetric variable

Returns

fname [str] the name of the file containing the content

```
pyrad.io.write_ts_polar_data(dataset, fname)
```

writes time series of data

Parameters

dataset [dict] dictionary containing the time series parameters

fname [str] file name where to store the data

Returns

fname [str] the name of the file where data has written

PLOTTING (PYRAD.GRAPH)

Functions to plot graphics.

5.1 Plots

<pre>plot_surface(grid, field_name, level,)</pre>	plots a surface from gridded data
<pre>plot_latitude_slice(grid, field_name, lon,)</pre>	plots a latitude slice from gridded data
<pre>plot_longitude_slice(grid, field_name, lon,</pre>	plots a longitude slice from gridded data
)	
<pre>plot_latlon_slice(grid, field_name, coord1,</pre>	plots a croos section crossing two points in the grid
)	
plot_ppi(radar, field_name, ind_el, prdcfg,)	plots a PPI
<pre>plot_ppi_contour(radar, field_name, ind_el,)</pre>	plots contour data on a PPI
<pre>plot_ppi_map(radar, field_name, ind_el,)</pre>	plots a PPI on a geographic map
plot_rhi(radar, field_name, ind_az, prdcfg,)	plots an RHI
plot_rhi_contour(radar, field_name, ind_az,)	plots contour data on an RHI
plot_bscope(radar, field_name, ind_sweep,)	plots a B-Scope (angle-range representation)
<pre>plot_time_range(radar, field_name,)</pre>	plots a time-range plot
plot_rhi_profile(data_list, hvec, fname_list)	plots an RHI profile
<pre>plot_along_coord(xval_list, yval_list,)</pre>	plots a time series
<pre>plot_field_coverage(xval_list, yval_list,)</pre>	plots a time series
<pre>plot_density(hist_obj, hist_type,[,])</pre>	density plot (angle-values representation)
<pre>plot_cappi(radar, field_name, altitude,)</pre>	plots a Constant Altitude Plan Position Indicator CAPPI
plot_traj(rng_traj, azi_traj, ele_traj,)	plots a trajectory on a Cartesian surface
plot_pos(lat, lon, alt, fname_list[, ax,])	plots a trajectory on a Cartesian surface
<pre>plot_quantiles(quant, value, fname_list[,])</pre>	plots quantiles
<pre>plot_histogram(bin_edges, values, fname_list)</pre>	computes and plots histogram
plot_histogram2(bin_centers, hist, fname_list)	plots histogram
<pre>plot_antenna_pattern(antpattern, fname_list)</pre>	plots an antenna pattern
plot_timeseries(tvec, data_list, fname_list)	plots a time series
plot_timeseries_comp(date1, value1, date2,)	plots 2 time series in the same graph
<pre>plot_monitoring_ts(date, np_t, cquant,)</pre>	plots a time series of monitoring data
<pre>plot_scatter_comp(value1, value2, fname_list)</pre>	plots the scatter between two time series
<pre>plot_intercomp_scores_ts(date_vec, np_vec,</pre>	plots a time series of radar intercomparison scores
)	
plot_ml_ts(dt_ml_arr, ml_top_avg_arr,[,])	plots a time series of melting layer data
<pre>plot_sun_hits(field, field_name, fname_list,)</pre>	plots the sun hits
	Continued on next page

Continued on next page

Table 1 – continued from previous page

plot_sun_retrieval_ts(sun_retrieval,	[,	plots sun retrieval time series series
])		
<pre>get_colobar_label(field_dict, field_name)</pre>		creates the colorbar label using field metadata
<pre>get_field_name(field_dict, field)</pre>		Return a nice field name for a particular field
_plot_time_range(rad_time, rad_range,	[,	plots a time-range plot
])		

pyrad.graph.get_colobar_label (field_dict, field_name)

creates the colorbar label using field metadata

Parameters

field_dict [dict] dictionary containing field metadata

field_name [str] name of the field

Returns

label [str] colorbar label

pyrad.graph.get_field_name (field_dict, field)

Return a nice field name for a particular field

Parameters

field_dict [dict] dictionary containing field metadata

field [str] name of the field

Returns

field_name [str] the field name

pyrad.graph.plot_along_coord(xval_list, yval_list, fname_list, labelx='coord', labely='Value', labels=None, title='Plot along coordinate', colors=None, linestyles=None, ymin=None, ymax=None, dpi=72)

plots a time series

Parameters

xval_list [list of float arrays] the x values, range, azimuth or elevation

yval_list [list of float arrays] the y values. Parameter to plot

fname_list [list of str] list of names of the files where to store the plot

labelx [str] The label of the X axis

labely [str] The label of the Y axis

labels [array of str] The label of the legend

title [str] The figure title

colors [array of str] Specifies the colors of each line

linestyles [array of str] Specifies the line style of each line

ymin, ymax: float Lower/Upper limit of y axis

dpi [int] dots per inch

Returns

fname_list [list of str] list of names of the created plots

```
pyrad.graph.plot_antenna_pattern (antpattern, fname_list, labelx='Angle [Deg]', linear=False,
                                                twoway=False,
                                                                  title='Antenna Pattern',
                                                                                                 vmin=None.
                                                ymax=None, dpi=72)
      plots an antenna pattern
           Parameters
                antpattern [dict] dictionary with the angle and the attenuation
                value [float array] values of the time series
                fname list [list of str] list of names of the files where to store the plot
                labelx [str] The label of the X axis
                linear [boolean] if true data is in linear units
                linear [boolean] if true data represents the two way attenuation
                titl [str] The figure title
                ymin, ymax: float Lower/Upper limit of y axis
                dpi [int] dots per inch
           Returns
                fname list [list of str] list of names of the created plots
pyrad.graph.plot_bscope (radar, field_name, ind_sweep, prdcfg, fname_list)
      plots a B-Scope (angle-range representation)
           Parameters
                radar [Radar object] object containing the radar data to plot
                field_name [str] name of the radar field to plot
                ind_sweep [int] sweep index to plot
                prdcfg [dict] dictionary containing the product configuration
                fname_list [list of str] list of names of the files where to store the plot
           Returns
                fname_list [list of str] list of names of the created plots
pyrad.graph.plot_cappi (radar, field_name, altitude, prdcfg, fname_list, save_fig=True)
      plots a Constant Altitude Plan Position Indicator CAPPI
           Parameters
                radar [Radar object] object containing the radar data to plot
                field name [str] name of the radar field to plot
                altitude [float] the altitude [m MSL] to be plotted
                prdcfg [dict] dictionary containing the product configuration
                fname_list [list of str] list of names of the files where to store the plot
                save_fig [bool] if true save the figure. If false it does not close the plot and returns the handle to
                    the figure
           Returns
                fname_list [list of str or]
```

5.1. Plots 81

```
fig, ax [tupple] list of names of the saved plots or handle of the figure an axes
```

pyrad.graph.plot_density(hist_obj, hist_type, field_name, ind_sweep, prdcfg, fname_list, quantiles=[25.0, 50.0, 75.0], ref_value=0.0, vmin=None, vmax=None) density plot (angle-values representation)

Parameters

hist_obj [histogram object] object containing the histogram data to plot

hist_type [str] type of histogram (instantaneous data or cumulative)

field name [str] name of the radar field to plot

ind_sweep [int] sweep index to plot

prdcfg [dict] dictionary containing the product configuration

fname_list [list of str] list of names of the files where to store the plot

quantiles [array] the quantile lines to plot

ref_value [float] the reference value

vmin, vmax [float] Minim and maximum extend of the vertical axis

Returns

fname_list [list of str] list of names of the created plots

pyrad.graph.plot_field_coverage (xval_list, yval_list, fname_list, labelx='Azimuth (deg)', labely='Range extension [m]', labels=None, title='Field coverage', ymin=None, ymax=None, xmeanval=None, ymeanval=None, labelmeanval=None, dpi=72)

plots a time series

Parameters

xval_list [list of float arrays] the x values, azimuth

yval_list [list of float arrays] the y values. Range extension

fname_list [list of str] list of names of the files where to store the plot

labelx [str] The label of the X axis

labely [str] The label of the Y axis

labels [array of str] The label of the legend

title [str] The figure title

ymin, ymax [float] Lower/Upper limit of y axis

xmeanval, ymeanval [float array] the x and y values of a mean along elevation

labelmeanval [str] the label of the mean

dpi [int] dots per inch

Returns

fname_list [list of str] list of names of the created plots

 $pyrad.graph. \textbf{plot_histogram} \ (bin_edges, values, fname_list, labelx='bins', labely='Number \ of Samples', titl='histogram', dpi=72)$

computes and plots histogram

Parameters

```
bin_edges [array] histogram bin edges
                values [array] data values
                fname_list [list of str] list of names of the files where to store the plot
                labelx [str] The label of the X axis
                labely [str] The label of the Y axis
                titl [str] The figure title
                dpi [int] dots per inch
           Returns
                fname_list [list of str] list of names of the created plots
pyrad.graph.plot_histogram2 (bin_centers, hist, fname_list, labelx='bins', labely='Number of Sam-
                                         ples', titl='histogram', dpi=72, ax=None, fig=None, save_fig=True,
                                         color=None, alpha=None, invert_xaxis=False)
      plots histogram
           Parameters
                bin_centers [array] histogram bin centers
                hist [array] values for each bin
                fname list [list of str] list of names of the files where to store the plot
                labelx [str] The label of the X axis
                labely [str] The label of the Y axis
                titl [str] The figure title
                dpi [int] dots per inch
                fig [Figure] Figure to add the colorbar to. If none a new figure will be created
                ax [Axis] Axis to plot on. if fig is None a new axis will be created
                save_fig [bool] if true save the figure. If false it does not close the plot and returns the handle to
                    the figure
                color [str] color of the bars
                alpha [float] parameter controlling the transparency
                invert xaxis [bool] If true inverts the x axis
           Returns
                fname_list or fig, ax: list of str list of names of the created plots
pyrad.graph.plot_intercomp_scores_ts(date_vec, np_vec, meanbias_vec, medianbias_vec,
                                                      quant25bias_vec,
                                                                              quant75bias_vec,
                                                      bias_vec, corr_vec, slope_vec, intercep_vec, inter-
                                                      cep_slope1_vec, fname_list, ref_value=0.0, np_min=0,
                                                      corr_min=0.0, labelx='Time UTC', titl='RADAR001-
                                                      RADAR002 intercomparison', dpi=72)
      plots a time series of radar intercomparison scores
           Parameters
                date_vec [datetime object] time of the time series
                np_vec [int array] number of points
```

5.1. Plots 83

```
meanbias vec, medianbias vec, modebias vec [float array] mean, median and mode bias
                quant25bias_vec, quant75bias_vec: 25th and 75th percentile of the bias
                corr_vec [float array] correlation
                slope_vec, intercep_vec [float array] slope and intercep of a linear regression
                intercep slope 1 vec [float] the intercep point of a inear regression of slope 1
                ref value [float] the reference value
                np_min [int] The minimum number of points to consider the result valid
                corr_min [float] The minimum correlation to consider the results valid
                labelx [str] The label of the X axis
                titl [str] The figure title
           Returns
                fname_list [list of str] list of names of the created plots
pyrad.graph.plot_latitude_slice (grid, field_name, lon, lat, prdcfg, fname_list)
      plots a latitude slice from gridded data
           Parameters
                grid [Grid object] object containing the gridded data to plot
                field name [str] name of the radar field to plot
                lon, lat [float] coordinates of the slice to plot
                prdcfg [dict] dictionary containing the product configuration
                fname_list [list of str] list of names of the files where to store the plot
           Returns
                fname_list [list of str] list of names of the created plots
pyrad.graph.plot_latlon_slice(grid, field_name, coord1, coord2, prdcfg, fname_list)
      plots a croos section crossing two points in the grid
           Parameters
                grid [Grid object] object containing the gridded data to plot
                field_name [str] name of the radar field to plot
                coord1 [tupple of floats] lat, lon of the first point
                coord2 [tupple of floats] lat, lon of the second point
                fname_list [list of str] list of names of the files where to store the plot
           Returns
                fname_list [list of str] list of names of the created plots
pyrad.graph.plot_longitude_slice (grid, field_name, lon, lat, prdcfg, fname_list)
      plots a longitude slice from gridded data
           Parameters
                grid [Grid object] object containing the gridded data to plot
```

field_name [str] name of the radar field to plot

```
prdcfg [dict] dictionary containing the product configuration
               fname_list [list of str] list of names of the files where to store the plot
           Returns
               fname list [list of str] list of names of the created plots
pyrad.graph.plot_ml_ts(dt_ml_arr, ml_top_avg_arr, ml_top_std_arr, thick_avg_arr, thick_std_arr,
                                 nrays_valid_arr, nrays_total_arr, fname_list, labelx='Time UTC',
                                 titl='Melting layer time series', dpi=72)
      plots a time series of melting layer data
           Parameters
               dt_ml_arr [datetime object] time of the time series
               np_vec [int array] number of points
               meanbias_vec, medianbias_vec, modebias_vec [float array] mean, median and mode bias
               quant25bias_vec, quant75bias_vec: 25th and 75th percentile of the bias
               corr vec [float array] correlation
               slope_vec, intercep_vec [float array] slope and intercep of a linear regression
               intercep slope 1 vec [float] the intercep point of a inear regression of slope 1
               ref_value [float] the reference value
               np min [int] The minimum number of points to consider the result valid
               corr min [float] The minimum correlation to consider the results valid
               labelx [str] The label of the X axis
               titl [str] The figure title
           Returns
               fname_list [list of str] list of names of the created plots
pyrad.graph.plot_monitoring_ts(date, np_t, cquant, lquant, hquant, field_name, fname_list,
                                             ref_value=None, vmin=None, vmax=None, np_min=0, la-
                                             belx='Time [UTC]', labely='Value', titl='Time Series', dpi=72)
      plots a time series of monitoring data
           Parameters
               date [datetime object] time of the time series
               np_t [int array] number of points
               cquant, lquant, hquant [float array] values of the central, low and high quantiles
               field name [str] name of the field
               fname_list [list of str] list of names of the files where to store the plot
               ref_value [float] the reference value
               vmin, vmax [float] The limits of the y axis
               np_min [int] minimum number of points to consider the sample plotable
               labelx [str] The label of the X axis
```

lon, lat [float] coordinates of the slice to plot

5.1. Plots 85

labely [str] The label of the Y axis

```
titl [str] The figure title
                dpi [int] dots per inch
           Returns
                fname list [list of str] list of names of the created plots
pyrad.graph.plot pos(lat,
                                     lon,
                                             alt,
                                                   fname list,
                                                                   ax=None,
                                                                                fig=None,
                                                                                              save fig=True,
                              sort_altitude='No', dpi=72, alpha=1.0, cb_label='height [m MSL]',
                              titl='Position', xlabel='Lon [Deg]', ylabel='Lat [Deg]', limits=None,
                              vmin=None, vmax=None)
      plots a trajectory on a Cartesian surface
           Parameters
                lat, lon, alt [float array] Points coordinates
                fname_list [list of str] list of names of the files where to store the plot
                fig [Figure] Figure to add the colorbar to. If none a new figure will be created
                ax [Axis] Axis to plot on. if fig is None a new axis will be created
                save_fig [bool] if true save the figure if false it does not close the plot and returns the handle to
                    the figure
                sort_altitude [str] String indicating whether to sort the altitude data. Can be 'No', 'Low-
                    est_on_top' or 'Highest_on_top'
                dpi [int] Pixel density
                alpha [float] Transparency
                cb label [str] Color bar label
                titl [str] Plot title
                limits [tupple or None] The limits of the field to plot
           Returns
                fname_list [list of str or]
                fig, ax [tupple] list of names of the saved plots or handle of the figure an axes
pyrad.graph.plot_ppi (radar, field_name, ind_el, prdcfg, fname_list, plot_type='PPI', titl=None,
                              step=None, quantiles=None, save_fig=True)
      plots a PPI
           Parameters
                radar [Radar object] object containing the radar data to plot
                field_name [str] name of the radar field to plot
                ind el [int] sweep index to plot
                prdcfg [dict] dictionary containing the product configuration
                fname_list [list of str] list of names of the files where to store the plot
                plot_type [str] type of plot (PPI, QUANTILES or HISTOGRAM)
                titl [str] Plot title
                step [float] step for histogram plotting
```

```
quantiles [float array] quantiles to plot
```

save_fig [bool] if true save the figure. If false it does not close the plot and returns the handle to the figure

Returns

fname_list [list of str] list of names of the created plots

plots contour data on a PPI

Parameters

radar [Radar object] object containing the radar data to plot

field_name [str] name of the radar field to plot

ind_el [int] sweep index to plot

prdcfg [dict] dictionary containing the product configuration

fname_list [list of str] list of names of the files where to store the plot

contour_values [float array] list of contours to plot

linewidths [float] width of the contour lines

fig [Figure] Figure to add the colorbar to. If none a new figure will be created

ax [Axis] Axis to plot on. if fig is None a new axis will be created

save_fig [bool] if true save the figure if false it does not close the plot and returns the handle to the figure

Returns

fname_list [list of str or]

fig, ax [tupple] list of names of the saved plots or handle of the figure an axes

```
pyrad.graph.plot_ppi_map(radar, field_name, ind_el, prdcfg, fname_list)
plots a PPI on a geographic map
```

Parameters

radar [Radar object] object containing the radar data to plot

field_name [str] name of the radar field to plot

ind_el [int] sweep index to plot

prdcfg [dict] dictionary containing the product configuration

fname_list [list of str] list of names of the files where to store the plot

Returns

fname_list [list of str] list of names of the created plots

Parameters

quant [array] quantiles to be plotted

5.1. Plots 87

value [array] values of each quantile

```
fname_list [list of str] list of names of the files where to store the plot
                labelx [str] The label of the X axis
                labely [str] The label of the Y axis
                titl [str] The figure title
                vmin, vmax: float Lower/Upper limit of data values
                dpi [int] dots per inch
           Returns
                fname_list [list of str] list of names of the created plots
pyrad.graph.plot_rhi (radar, field_name, ind_az, prdcfg, fname_list, plot_type='RHI', titl=None,
                               step=None, quantiles=None, save_fig=True)
      plots an RHI
           Parameters
                radar [Radar object] object containing the radar data to plot
                field_name [str] name of the radar field to plot
                ind_az [int] sweep index to plot
                prdcfg [dict] dictionary containing the product configuration
                fname list [list of str] list of names of the files where to store the plot
                plot type [str] type of plot (PPI, QUANTILES or HISTOGRAM)
                titl [str] Plot title
                step [float] step for histogram plotting
                quantiles [float array] quantiles to plot
                save_fig [bool] if true save the figure. If false it does not close the plot and returns the handle to
                    the figure
           Returns
                fname_list [list of str] list of names of the created plots
                fig, ax [tupple] list of names of the saved plots or handle of the figure an axes
pyrad.graph.plot_rhi_contour(radar,
                                                     field_name,
                                                                    ind az,
                                                                                prdcfg,
                                                                                           fname list,
                                                                                                          con-
                                           tour_values=None,
                                                                  linewidths=1.5.
                                                                                      ax=None,
                                                                                                    fig=None,
                                           save_fig=True)
      plots contour data on an RHI
           Parameters
                radar [Radar object] object containing the radar data to plot
                field_name [str] name of the radar field to plot
                ind_az [int] sweep index to plot
                prdcfg [dict] dictionary containing the product configuration
                fname_list [list of str] list of names of the files where to store the plot
                contour_values [float array] list of contours to plot
```

```
linewidths [float] width of the contour lines
```

fig [Figure] Figure to add the colorbar to. If none a new figure will be created

ax [Axis] Axis to plot on. if fig is None a new axis will be created

save_fig [bool] if true save the figure if false it does not close the plot and returns the handle to the figure

Returns

fname_list [list of str or]

fig, ax [tupple] list of names of the saved plots or handle of the figure an axes

```
pyrad.graph.plot_rhi_profile(data_list, hvec, fname_list, labelx='Value', labely='Height (m MSL)', labels=['Mean'], title='RHI profile', colors=None, linestyles=None, vmin=None, vmax=None, hmax=None, dpi=72)
```

plots an RHI profile

Parameters

data_list [list of float array] values of the profile

hvec [float array] height points of the profile

fname_list [list of str] list of names of the files where to store the plot

labelx [str] The label of the X axis

labely [str] The label of the Y axis

labels [array of str] The label of the legend

title [str] The figure title

colors [array of str] Specifies the colors of each line

linestyles [array of str] Specifies the line style of each line

vmin, vmax: float Lower/Upper limit of data values

hmin, hmax: float Lower/Upper limit of altitude

dpi [int] dots per inch

Returns

fname_list [list of str] list of names of the created plots

2D histogram

Parameters

```
bin_edges1, bin_edges2 [float array2] the bins of each field
```

hist_2d [ndarray 2D] the 2D histogram

field_name1, field_name2 [str] the names of each field

fname_list [list of str] list of names of the files where to store the plot

prdcfg [dict] product configuration dictionary

metadata [str] a string with metadata to write in the plot

5.1. Plots 89

```
lin_regr [tupple with 2 values] the coefficients for a linear regression
                lin_regr_slope1 [float] the intercep point of a linear regression of slope 1
                rad1_name, rad2_name [str] name of the radars which data is used
           Returns
                fname list [list of str] list of names of the created plots
pyrad.graph.plot_scatter_comp(value1, value2, fname_list, labelx='Sensor 1', labely='Sensor 2',
                                            titl='Scatter', axis=None, metadata=None, dpi=72)
      plots the scatter between two time series
           Parameters
                value1 [float array] values of the first time series
                value2 [float array] values of the second time series
                fname_list [list of str] list of names of the files where to store the plot
                labelx [str] The label of the X axis
                labely [str] The label of the Y axis
                titl [str] The figure title
                axis [str] type of axis
                metadata [string] a string containing metadata
                dpi [int] dots per inch
           Returns
                fname_list [list of str] list of names of the created plots
pyrad.graph.plot_sun_hits (field, field_name, fname_list, prdcfg)
      plots the sun hits
           Parameters
                radar [Radar object] object containing the radar data to plot
                field_name [str] name of the radar field to plot
                altitude [float] the altitude [m MSL] to be plotted
                prdcfg [dict] dictionary containing the product configuration
                fname_list [list of str] list of names of the files where to store the plot
           Returns
                fname list [list of str] list of names of the created plots
pyrad.graph.plot_sun_retrieval_ts (sun_retrieval,
                                                                                fname list,
                                                                                               labelx='Date'.
                                                                   data type,
                                                  titl='Sun retrieval Time Series', dpi=72)
      plots sun retrieval time series series
           Parameters
                sun_retrieval [tuple] tuple containing the retrieved parameters
                data_type [str] parameter to be plotted
                fname_list [list of str] list of names of the files where to store the plot
                labelx [str] the x label
```

```
titl [str] the title of the plot
                dpi [int] dots per inch
           Returns
                fname_list [list of str] list of names of the created plots
pyrad.graph.plot_surface (grid, field_name, level, prdcfg, fname_list)
      plots a surface from gridded data
           Parameters
                grid [Grid object] object containing the gridded data to plot
                field_name [str] name of the radar field to plot
                level [int] level index
                prdcfg [dict] dictionary containing the product configuration
                fname_list [list of str] list of names of the files where to store the plot
           Returns
                fname list [list of str] list of names of the created plots
pyrad.graph.plot_time_range (radar, field_name, ind_sweep, prdcfg, fname_list)
      plots a time-range plot
           Parameters
                radar [Radar object] object containing the radar data to plot
                field_name [str] name of the radar field to plot
                ind_sweep [int] sweep index to plot
                prdcfg [dict] dictionary containing the product configuration
                fname_list [list of str] list of names of the files where to store the plot
           Returns
                fname_list [list of str] list of names of the created plots
pyrad.graph.plot_timeseries(tvec, data_list, fname_list, labelx='Time [UTC]', labely='Value',
                                         labels=['Sensor'], title='Time Series', period=0, timeformat=None,
                                         colors=None, linestyles=None,
                                                                              markers=None,
                                                                                                 ymin=None,
                                         ymax=None, dpi=72)
      plots a time series
           Parameters
                tvec [datetime object] time of the time series
                data list [list of float array] values of the time series
                fname_list [list of str] list of names of the files where to store the plot
                labelx [str] The label of the X axis
                labely [str] The label of the Y axis
                labels [array of str] The label of the legend
                title [str] The figure title
                period [float] measurement period in seconds used to compute accumulation. If 0 no accumu-
                    lation is computed
```

5.1. Plots 91

timeformat [str] Specifies the tvec and time format on the x axis

```
colors [array of str] Specifies the colors of each line
                linestyles [array of str] Specifies the line style of each line
                markers: array of str Specify the markers to be used for each line
                ymin, ymax: float Lower/Upper limit of y axis
                dpi [int] dots per inch
           Returns
                fname_list [list of str] list of names of the created plots
pyrad.graph.plot_timeseries_comp(date1, value1, date2, value2, fname_list, labelx='Time
                                                [UTC]', labely='Value', label1='Sensor 1', label2='Sensor
                                                2', titl='Time Series Comparison', period1=0, period2=0,
                                                ymin=None, ymax=None, dpi=72)
      plots 2 time series in the same graph
           Parameters
                date1 [datetime object] time of the first time series
                value1 [float array] values of the first time series
                date2 [datetime object] time of the second time series
                value2 [float array] values of the second time series
                fname list [list of str] list of names of the files where to store the plot
                labelx [str] The label of the X axis
                labely [str] The label of the Y axis
                label1, label2 [str] legend label for each time series
                titl [str]
                      The figure title
                    period1, period2 [float] measurement period in seconds used to compute accumulation. If
                      0 no accumulation is computed
                dpi [int] dots per inch
                ymin, ymax [float] The limits of the Y-axis. None will keep the default limit.
           Returns
                fname list [list of str] list of names of the created plots
pyrad.graph.plot_traj (rng_traj, azi_traj, ele_traj, time_traj, prdcfg, fname_list, rad_alt=None,
                                rad_tstart=None, ax=None, fig=None, save_fig=True)
      plots a trajectory on a Cartesian surface
           Parameters
                rng_traj, azi_traj, ele_traj [float array] antenna coordinates of the trajectory [m and deg]
                time_traj [datetime array] trajectory time
                prdcfg [dict] dictionary containing the product configuration
                fname_list [list of str] list of names of the files where to store the plot
```

```
rad_alt [float or None] radar altitude [m MSL]
```

rad_tstart [datetime object or None] start time of the radar scan

surface_alt [float] surface altitude [m MSL]

color_ref [str] What the color code represents. Can be 'None', 'rel_altitude', 'altitude' or 'time'

fig [Figure] Figure to add the colorbar to. If none a new figure will be created

ax [Axis] Axis to plot on. if fig is None a new axis will be created

save_fig [bool] if true save the figure if false it does not close the plot and returns the handle to
the figure

Returns

fname_list [list of str or]

fig, ax [tupple] list of names of the saved plots or handle of the figure an axes

5.1. Plots 93

pyrad library reference for users, Release 0.1.0	

UTILITIES (PYRAD.UTIL)

Functions to read and write data and configuration files.

6.1 Radar Utilities

DOT(males Calles on a cates)	Clara and annu data and ide the maior of interest 1. Co. 1
get_ROI(radar, fieldname, sector)	filter out any data outside the region of interest defined
	by sector
rainfall_accumulation(t_in_vec, val_in_vec)	Computes the rainfall accumulation of a time series over
	a given period
time_series_statistics(t_in_vec, val_in_vec)	Computes statistics over a time-averaged series
<pre>join_time_series(t1, val1, t2, val2[, dropnan])</pre>	joins time_series
<pre>get_range_bins_to_avg(rad1_rng, rad2_rng)</pre>	Compares the resolution of two radars and determines
	if and which radar has to be averaged and the length of
	the averaging window
find_ray_index(ele_vec, azi_vec, ele, azi[,])	Find the ray index corresponding to a particular eleva-
	tion and azimuth
<pre>find_rng_index(rng_vec, rng[, rng_tol])</pre>	Find the range index corresponding to a particular range
find_nearest_gate	
find_neighbour_gates(radar, azi, rng[,])	Find the neighbouring gates within +-delta_azi and +-
	delta_rng
find_colocated_indexes(radar1, radar2,)	Given the theoretical elevation, azimuth and range of
	the co-located gates of two radars and a given tolerance
	returns the indices of the gates for the current radars
get_target_elevations(radar_in)	Gets RHI target elevations
time_avg_range(timeinfo, avg_starttime,)	finds the new start and end time of an averaging
get_closest_solar_flux(hit_datetime_list,	finds the solar flux measurement closest to the sun hit
)	mas the solar hax measurement closest to the sun int
create_sun_hits_field(rad_el, rad_az,)	creates a sun hits field from the position and power of
create_sun_nrts_rreru(rau_cr, rau_az,)	the sun hits
anosto aun not niorral fieldinon	
create_sun_retrieval_field(par,	creates a sun retrieval field from the retrieval parameters
field_name,)	
compute_quantiles(field[, quantiles])	computes quantiles
compute_quantiles_from_hist(bin_centers,	computes quantiles from histograms
hist)	
<pre>compute_quantiles_sweep(field, ray_start,)</pre>	computes quantiles of a particular sweep
<pre>compute_2d_hist(field1, field2, field_name1,)</pre>	computes a 2D histogram of the data
compute_1d_stats(field1, field2)	returns statistics of data
$compute_2d_stats(field1, field2,[,])$	computes a 2D histogram and statistics of the data
	Continued on next page

Table 1 – continued from previous page

pyrad.util.belongs_roi_indices (lat, lon, roi)

Get the indices of points that belong to roi in a list of points

Parameters

lat, lon [float arrays] latitudes and longitudes to check

roi [dict] Dictionary describing the region of interest

Returns

inds [array of ints] list of indices of points belonging to ROI

is_roi [str] Whether the list of points is within the region of interest. Can be 'All', 'None', 'Some'

pyrad.util.compute_1d_stats(field1, field2)

returns statistics of data

Parameters

field1, field2 [ndarray 1D] the two fields to compare

Returns

stats [dict] a dictionary with statistics

pyrad.util.compute_2d_hist (field1, field2, field_name1, field_name2, step1=None, step2=None)
 computes a 2D histogram of the data

Parameters

field1, field2 [ndarray 2D] the radar fields

field_name1, field_name2 [str] field names

step1, step2 [float] size of the bins

Returns

H [float array 2D] The bi-dimensional histogram of samples x and y

xedges, yedges [float array] the bin edges along each dimension

pyrad.util.compute_2d_stats (field1, field2, field_name1, field_name2, step1=None, step2=None) computes a 2D histogram and statistics of the data

Parameters

field1, field2 [ndarray 2D] the two fields

field_name1, field_nam2: str the name of the fields

```
step1, step2 [float] size of bin
           Returns
               hist_2d [array] the histogram
               bin_edges1, bin_edges2 [float array] The bin edges
               stats [dict] a dictionary with statistics
pyrad.util.compute_directional_stats(field, avg_type='mean', nvalid_min=1, axis=0)
     Computes the mean or the median along one of the axis (ray or range)
           Parameters
               field [ndarray] the radar field
               avg_type :str the type of average: 'mean' or 'median'
               nvalid_min [int] the minimum number of points to consider the stats valid. Default 1
               axis [int] the axis along which to compute (0=ray, 1=range)
           Returns
               values [ndarray 1D] The resultant statistics
               nvalid [ndarray 1D] The number of valid points used in the computation
pyrad.util.compute_histogram(field, field_name, bin_edges=None, step=None, vmin=None,
                                         vmax=None)
     computes histogram of the data
           Parameters
               field [ndarray 2D] the radar field
               field_name: str or none name of the field
               bins_edges :ndarray 1D the bin edges
               step [float] size of bin
               vmin, vmax [float] The minimum and maximum value of the histogram
           Returns
               bin_edges [float array] interval of each bin
               values [float array] values at each bin
pyrad.util.compute_histogram_sweep (field, ray_start, ray_end, field_name, step=None)
     computes histogram of the data in a particular sweep
           Parameters
               field [ndarray 2D] the radar field
               ray_start, ray_end [int] starting and ending ray indexes
               field_name: str name of the field
               step [float] size of bin
           Returns
               bin_edges [float array] interval of each bin
               values [float array] values at each bin
```

6.1. Radar Utilities 97

```
pyrad.util.compute_profile_stats (field, gate_altitude, h_vec, h_res, quantity='quantiles', quan-
                                               tiles=array([0.25, 0.5, 0.75]), nvalid_min=4, std_field=None,
                                               np field=None, make linear=False, include nans=False)
     Compute statistics of vertical profile
           Parameters
               field [ndarray] the radar field
               gate altitude: ndarray the altitude at each radar gate [m MSL]
               h vec [1D ndarray] height vector [m MSL]
               h_res [float] heigh resolution [m]
               quantity [str] The quantity to compute. Can be ['quantiles', 'mode', 'regression_mean',
                    'mean']. If 'mean', the min, max, and average is computed.
               quantiles [1D ndarray] the quantiles to compute
               nvalid_min [int] the minimum number of points to consider the stats valid
               std_field [ndarray] the standard deviation of the regression at each range gate
               np_field [ndarray] the number of points used to compute the regression at each range gate
               make linear [Boolean] If true the data is transformed into linear coordinates before taking the
                   mean
               include_nans [Boolean] If true NaN will be considered as zeros
           Returns
               vals [ndarray 2D] The resultant statistics
               val_valid [ndarray 1D] The number of points to compute the stats used at each height level
pyrad.util.compute_quantiles(field, quantiles=None)
     computes quantiles
           Parameters
               field [ndarray 2D] the radar field
               ray_start, ray_end [int] starting and ending ray indexes
               quantiles: float array list of quantiles to compute
           Returns
               quantiles [float array] list of quantiles
               values [float array] values at each quantile
pyrad.util.compute_quantiles_from_hist(bin_centers, hist, quantiles=None)
     computes quantiles from histograms
           Parameters
               bin_centers [ndarray 1D] the bins
               hist [ndarray 1D] the histogram
               quantiles: float array list of quantiles to compute
           Returns
               quantiles [float array] list of quantiles
               values [float array] values at each quantile
```

```
pyrad.util.compute_quantiles_sweep (field, ray_start, ray_end, quantiles=None)
     computes quantiles of a particular sweep
           Parameters
               field [ndarray 2D] the radar field
               ray start, ray end [int] starting and ending ray indexes
               quantiles: float array list of quantiles to compute
           Returns
               quantiles [float array] list of quantiles
               values [float array] values at each quantile
pyrad.util.create_sun_hits_field(rad_el, rad_az, sun_el, sun_az, data, imgcfg)
     creates a sun hits field from the position and power of the sun hits
           Parameters
               rad el, rad az, sun el, sun az [ndarray 1D] azimuth and elevation of the radar and the sun
                   respectively in degree
               data [masked ndarray 1D] the sun hit data
               imgcfg: dict a dictionary specifying the ranges and resolution of the field to create
           Returns
               field [masked ndarray 2D] the sun hit field
pyrad.util.create_sun_retrieval_field(par, field_name, imgcfg, lant=0.0)
     creates a sun retrieval field from the retrieval parameters
           Parameters
               par [ndarray 1D] the 5 retrieval parameters
               imgcfg: dict a dictionary specifying the ranges and resolution of the field to create
           Returns
               field [masked ndarray 2D] the sun retrieval field
pyrad.util.find colocated indexes (radar1,
                                                           radar2,
                                                                      rad1 ele,
                                                                                   rad1 azi,
                                                                                                rad1 rng,
                                                rad2_ele, rad2_azi, rad2_rng, ele_tol=0.5, azi_tol=0.5,
                                                rng tol=50.0)
     Given the theoretical elevation, azimuth and range of the co-located gates of two radars and a given tolerance
     returns the indices of the gates for the current radars
           Parameters
               radar1, radar2 [radar objects] the two radar objects
               rad1_ele, rad1_azi, rad1_rng [array of floats] the radar coordinates of the radar1 gates
```

Returns

ind_ray_rad1, ind_rng_rad1, ind_ray_rad2, ind_rng_rad2 [array of ints] the ray and range indexes of each radar gate

rad2_ele, rad2_azi, rad2_rng [array of floats] the radar coordinates of the radar2 gates

ele_tol, azi_tol [floats] azimuth and elevation angle tolerance [deg]

rng_tol [float] range Tolerance [m]

6.1. Radar Utilities 99

```
pyrad.util.find_neighbour_gates(radar, azi, rng, delta_azi=None, delta_rng=None)
      Find the neighbouring gates within +-delta_azi and +-delta_rng
           Parameters
               radar [radar object] the radar object
               azi, rng [float] The azimuth [deg] and range [m] of the central gate
               delta_azi, delta_rng [float] The extend where to look for
           Returns
               inds_ray_aux, ind_rng_aux [int] The indices (ray, rng) of the neighbouring gates
pyrad.util.find_ray_index(ele_vec, azi_vec, ele, azi, ele_tol=0.0, azi_tol=0.0, nearest='azi')
      Find the ray index corresponding to a particular elevation and azimuth
           Parameters
               ele_vec, azi_vec [float arrays] The elevation and azimuth data arrays where to look for
               ele, azi [floats] The elevation and azimuth to search
               ele_tol, azi_tol [floats] Tolerances [deg]
               nearest [str] criteria to define wich ray to keep if multiple rays are within tolerance. azi: nearest
                    azimuth, ele: nearest elevation
           Returns
               ind_ray [int] The ray index
pyrad.util.find_rng_index(rng_vec, rng, rng_tol=0.0)
      Find the range index corresponding to a particular range
           Parameters
               rng_vec [float array] The range data array where to look for
               rng [float] The range to search
               rng_tol [float] Tolerance [m]
           Returns
               ind_rng [int] The range index
pyrad.util.get_ROI (radar, fieldname, sector)
      filter out any data outside the region of interest defined by sector
           Parameters
               radar [radar object] the radar object where the data is
               fieldname [str] name of the field to filter
               sector [dict] a dictionary defining the region of interest
           Returns
               roi_flag [ndarray] a field array with ones in gates that are in the Region of Interest
pyrad.util.get_closest_solar_flux(hit_datetime_list, flux_datetime_list, flux_value_list)
      finds the solar flux measurement closest to the sun hit
           Parameters
```

hit_datetime_list [datetime array] the date and time of the sun hit

```
flux_value_list: ndarray 1D the solar flux values
           Returns
               flux_datetime_closest_list [datetime array] the date and time of the solar flux measurement
                   closest to sun hit
               flux value closest list [ndarray 1D] the solar flux values closest to the sun hit time
pyrad.util.get_range_bins_to_avg(rad1_rng, rad2_rng)
     Compares the resolution of two radars and determines if and which radar has to be averaged and the length of
     the averaging window
           Parameters
               rad1_rng [array] the range of radar 1
               rad2_rng [datetime] the range of radar 2
           Returns
               avg_rad1, avg_rad2 [Boolean] Booleans specifying if the radar data has to be average in range
               avg rad lim [array with two elements] the limits to the average (centered on each range gate)
pyrad.util.get_target_elevations(radar_in)
     Gets RHI target elevations
           Parameters
               radar_in [Radar object] current radar object
           Returns
               target_elevations [1D-array] Azimuth angles
               el_tol [float] azimuth tolerance
pyrad.util.join_time_series (t1, val1, t2, val2, dropnan=False)
     joins time_series
           Parameters
               t1 [datetime array] time of first series
               val1 [float array] value of first series
               t2 [datetime array] time of second series
               val2 [float array] value of second series
               dropnan [boolean] if True remove NaN from the time series
           Returns
               t_out_vec [datetime array] the resultant date time after joining the series
               val1_out_vec [float array] value of first series
               val2_out_vec [float array] value of second series
                                                                                      interp_kind='none',
pyrad.util.project_to_vertical(data_in,
                                                       data_height,
                                                                      grid_height,
                                            fill_value=-9999.0)
     Projects radar data to a regular vertical grid
           Parameters
               data in [ndarray 1D] the radar data to project
```

flux_datetime_list [datetime array] the date and time of the solar flux measurement

6.1. Radar Utilities 101

```
data_height [ndarray 1D] the height of each radar point
               grid_height [ndarray 1D] the regular vertical grid to project to
               interp_kind [str] The type of interpolation to use: 'none' or 'nearest'
               fill_value [float] The fill value used for interpolation
           Returns
               data out [ndarray 1D] The projected data
pyrad.util.quantiles_weighted(values,
                                                       weight_vector=None,
                                                                                  quantiles=array([0.5]),
                                          weight threshold=None, data is log=False)
     Given a set of values and weights, compute the weighted quantile(s).
pyrad.util.rainfall_accumulation(t_in_vec, val_in_vec, cum_time=3600.0, base_time=0.0,
                                              dropnan=False)
     Computes the rainfall accumulation of a time series over a given period
           Parameters
               t_in_vec [datetime array] the input date and time array
               val_in_vec [float array] the input values array [mm/h]
               cum_time [int] accumulation time [s]
               base time [int] base time [s]
               dropnan [boolean] if True remove NaN from the time series
           Returns
               t_out_vec [datetime array] the output date and time array
               val out vec [float array] the output values array
               np_vec [int array] the number of samples at each period
pyrad.util.time_avg_range (timeinfo, avg_starttime, avg_endtime, period)
     finds the new start and end time of an averaging
           Parameters
               timeinfo [datetime] the current volume time
               avg_starttime [datetime] the current average start time
               avg_endtime: datetime the current average end time
               period: float the averaging period
           Returns
               new_starttime [datetime] the new average start time
               new endtime [datetime] the new average end time
pyrad.util.time_series_statistics(t_in_vec, val_in_vec, avg_time=3600, base_time=1800,
                                               method='mean', dropnan=False)
     Computes statistics over a time-averaged series
           Parameters
               t_in_vec [datetime array] the input date and time array
               val_in_vec [float array] the input values array
               avg_time [int] averaging time [s]
```

```
base_time [int] base time [s]method [str] statistical methoddropnan [boolean] if True remove NaN from the time series
```

Returns

t_out_vec [datetime array] the output date and time array
val_out_vec [float array] the output values array

6.1. Radar Utilities 103

pyrad library reference for users, Release 0.1.0	

CHAPTER

SEVEN

INDICES AND TABLES

- genindex
- modindex
- search

pyrad library reference for users, Release 0.1.0	

PYTHON MODULE INDEX

р

pyrad.flow, 1 pyrad.graph, 78 pyrad.io, 48 pyrad.proc, 4 pyrad.prod, 44 pyrad.util, 93

pyrad library reference for users, Release 0.

108 Python Module Index

INDEX

Symbols	reduce_ex() (pyrad.io.Trajectory method), 56
class (pyrad.io.TimeSeries attribute), 53	repr (pyrad.io.TimeSeries attribute), 54
class (pyrad.io.Trajectory attribute), 55	repr (pyrad.io.Trajectory attribute), 56
delattr (pyrad.io.TimeSeries attribute), 53	setattr(pyrad.io.TimeSeries attribute), 54
delattr (pyrad.io.Trajectory attribute), 55	setattr(pyrad.io.Trajectory attribute), 56
dict(pyrad.io.TimeSeries attribute), 53	sizeof() (pyrad.io.TimeSeries method), 54
dict (pyrad.io.Trajectory attribute), 55	sizeof() (pyrad.io.Trajectory method), 56
dir() (pyrad.io.TimeSeries method), 53	str (pyrad.io.TimeSeries attribute), 54
dir() (pyrad.io.Trajectory method), 55	str (pyrad.io.Trajectory attribute), 56
eq(pyrad.io.TimeSeries attribute), 53	subclasshook() (pyrad.io.TimeSeries
eq (pyrad.io.Trajectory attribute), 55	method), 54
format() (pyrad.io.TimeSeries method), 53	subclasshook() (pyrad.io.Trajectory method),
format() (pyrad.io.Trajectory method), 55	56
() (pyrad.io.Trajectory method), 53ge(pyrad.io.TimeSeries attribute), 53	weakref (pyrad.io.TimeSeries attribute), 54
ge (pyrad.io.Trajectory attribute), 55	weakref(pyrad.io.Trajectory attribute), 56
getattribute (pyrad.io.TimeSeries attribute),	convert_traj_to_swissgrid()
getattlibute (pyrua.to.1tmeseries utiribute), 53	(pyrad.io.Trajectory method), 57
getattribute (pyrad.io.Trajectory attribute),	_get_total_seconds() (pyrad.io.Trajectory
getattfibute (pyraa.to.Trajectory aurioute), 55	method), 57
gt (pyrad.io.TimeSeries attribute), 53	_read_traj() (pyrad.io.Trajectory method), 57
gt(pyrad.io.Trajectory attribute), 55	_read_traj_lightning() (pyrad.io.Trajectory
hash (pyrad.io.TimeSeries attribute), 53	method), 57
hash (pyrad.io.Trajectory attribute), 55	_read_traj_trt() (pyrad.io.Trajectory method), 57
init() (pyrad.io.TimeSeries method), 53	۸
init() (pyrad.io.Trajectory method), 56	A
init_subclass() (pyrad.io.TimeSeries	<pre>add_dataseries() (pyrad.io.TimeSeries method),</pre>
method), 53	54
init_subclass() (pyrad.io.Trajectory	<pre>add_field() (in module pyrad.io), 57</pre>
method), 56	<pre>add_radar() (pyrad.io.Trajectory method), 57</pre>
le (pyrad.io.TimeSeries attribute), 53	<pre>add_timesample() (pyrad.io.TimeSeries method),</pre>
le(pyrad.io.Trajectory attribute), 56	54
lt (pyrad.io.TimeSeries attribute), 53	Б
lt (pyrad.io.Trajectory attribute), 56	В
module (pyrad.io.TimeSeries attribute), 53	belongs_roi_indices()(in module pyrad.util),96
module(pyrad.io.Trajectory attribute), 56	
ne(pyrad.io.TimeSeries attribute), 53	C
ne(pyrad.io.Trajectory attribute), 56	<pre>calculate_velocities() (pyrad.io.Trajectory</pre>
new() (pyrad.io.TimeSeries method), 53	method), 57
new() (pyrad.io.Trajectory method), 56	compute_1d_stats() (in module pyrad.util), 96
reduce() (pyrad.io.TimeSeries method), 54	compute_2d_hist() (in module pyrad.util), 96
reduce() (pyrad.io.Trajectory method), 56	compute_2d_stats() (in module pyrad.util), 96
reduce_ex() (pyrad.io.TimeSeries method), 54	compace_2a_scaes () (in mounte pyrad.um), 70

```
compute_directional_stats()
                                         module
                                                 generate_traj_product()
                                                                                   (in
                                                                                          module
        pyrad.util), 97
                                                         pyrad.prod), 47
compute histogram() (in module pyrad.util), 97
                                                 generate_vol_products()
                                                                                   (in
                                                                                          module
compute_histogram_sweep()
                                                         pyrad.prod), 48
                                         module
        pyrad.util), 97
                                                 get_closest_solar_flux()
                                                                                   (in
                                                                                          module
compute profile stats() (in module pyrad.util),
                                                         pyrad.util), 100
                                                 get colobar label() (in module pyrad.graph), 80
                                                 get_cosmo_fields() (in module pyrad.io), 59
compute_quantiles() (in module pyrad.util), 98
                                                 get_data() (in module pyrad.io), 59
compute_quantiles_from_hist() (in module
                                                 get_dataset_fields() (in module pyrad.io), 59
        pyrad.util), 98
compute_quantiles_sweep()
                                   (in
                                         module
                                                 get_datatype_fields() (in module pyrad.io), 59
        pyrad.util), 99
                                                 get_datetime() (in module pyrad.io), 60
cosmo2radar_coord() (in module pyrad.io), 57
                                                 get_end_time() (pyrad.io.Trajectory method), 57
cosmo2radar_data() (in module pyrad.io), 58
                                                 get_field_name() (in module pyrad.graph), 80
create_sun_hits_field() (in module pyrad.util),
                                                 get_field_unit() (in module pyrad.io), 60
                                                 get_fieldname_cosmo() (in module pyrad.io), 60
create_sun_retrieval_field()
                                                 get_fieldname_pyart() (in module pyrad.io), 60
                                    (in module
        pyrad.util), 99
                                                 get file list() (in module pyrad.io), 60
                                                 get_iso0_field() (in module pyrad.io), 60
F
                                                 get_new_rainbow_file_name() (in
                                                         pyrad.io), 61
find_colocated_indexes()
                                  (in
                                         module
                                                 get_process_func() (in module pyrad.proc), 8
        pyrad.util), 99
                                                 get_prodgen_func() (in module pyrad.prod), 48
find_hzt_file() (in module pyrad.io), 58
                                                 get_range_bins_to_avg() (in module pyrad.util),
find_neighbour_gates() (in module pyrad.util),
                                                         101
                                                 get_ROI() (in module pyrad.util), 100
find_raw_cosmo_file() (in module pyrad.io), 58
                                                 get_samples_in_period() (pyrad.io.Trajectory
find_ray_index() (in module pyrad.util), 100
                                                         method), 57
find_rng_index() (in module pyrad.util), 100
                                                 get_save_dir() (in module pyrad.io), 61
G
                                                 get_sensor_data() (in module pyrad.io), 61
                                                 get_start_time() (pyrad.io.Trajectory method), 57
generate_colocated_gates_products()
                                                 get_target_elevations() (in module pyrad.util),
        module pyrad.prod), 45
generate_cosmo_coord_products() (in mod-
                                                 get_trtfile_list() (in module pyrad.io), 62
        ule pyrad.prod), 46
generate_field_name_str()
                                   (in
                                         module
        pyrad.io), 58
                                                 hzt2radar_coord() (in module pyrad.io), 62
                                         module
generate_grid_products()
                                  (in
                                                 hzt2radar_data() (in module pyrad.io), 62
        pyrad.prod), 46
generate_intercomp_products() (in module
        pyrad.prod), 46
                                                 interpol_field() (in module pyrad.io), 62
generate_ml_products() (in module pyrad.prod),
                                                 J
generate_monitoring_products() (in module
                                                 join time series() (in module pyrad.util), 101
        pyrad.prod), 46
generate_occurrence_products() (in module
                                                 M
        pyrad.prod), 46
                                                 main() (in module pyrad.flow), 3
generate_qvp_products()
                                 (in
                                         module
                                                 main_rt() (in module pyrad.flow), 3
        pyrad.prod), 47
                                                 make_filename() (in module pyrad.io), 63
generate_sun_hits_products()
                                         module
                                                 map_Doppler() (in module pyrad.io), 63
        pyrad.prod), 47
                                                 map_hydro() (in module pyrad.io), 63
generate_time_avg_products()
                                         module
        pyrad.prod), 47
                                                 P
generate_timeseries_products() (in module
        pyrad.prod), 47
                                                 plot () (pyrad.io.TimeSeries method), 54
```

plot_along_coord() (in module pyrad.graph), 80	process_correct_noise_rhohv() (in module
plot_antenna_pattern() (in module	pyrad.proc), 12
pyrad.graph), 80	<pre>process_correct_phidp0() (in module</pre>
plot_bscope() (in module pyrad.graph), 81	pyrad.proc), 12
plot_cappi() (in module pyrad.graph), 81	process_cosmo() (in module pyrad.proc), 13
plot_density() (in module pyrad.graph), 82	<pre>process_cosmo_coord() (in module pyrad.proc),</pre>
<pre>plot_field_coverage() (in module pyrad.graph),</pre>	13
plot_hist() (pyrad.io.TimeSeries method), 54	<pre>process_cosmo_lookup_table() (in module</pre>
plot_histogram() (in module pyrad.graph), 82	process_dealias_fourdd() (in module
plot_histogram2() (in module pyrad.graph), 83	pyrad.proc), 14
plot_intercomp_scores_ts() (in module	process_dealias_region_based() (in module
pyrad.graph), 83	pyrad.proc), 14
<pre>plot_latitude_slice() (in module pyrad.graph),</pre>	<pre>process_dealias_unwrap_phase() (in module</pre>
84	pyrad.proc), 15
<pre>plot_latlon_slice() (in module pyrad.graph), 84</pre>	<pre>process_echo_filter() (in module pyrad.proc),</pre>
<pre>plot_longitude_slice() (in module</pre>	15
pyrad.graph), 84	<pre>process_echo_id() (in module pyrad.proc), 16</pre>
plot_ml_ts() (in module pyrad.graph), 85	<pre>process_estimate_phidp0() (in module</pre>
<pre>plot_monitoring_ts() (in module pyrad.graph),</pre>	pyrad.proc), 16
85	process_evp() (in module pyrad.proc), 16
plot_pos() (in module pyrad.graph), 86	process_filter_snr() (in module pyrad.proc), 17
plot_ppi() (in module pyrad.graph), 86	<pre>process_filter_vel_diff() (in module</pre>
plot_ppi_contour() (in module pyrad.graph), 87	pyrad.proc), 17
plot_ppi_map() (in module pyrad.graph), 87	process_filter_visibility() (in module
plot_quantiles() (in module pyrad.graph), 87	pyrad.proc), 18
plot_rhi() (in module pyrad.graph), 88	process_gc_monitoring() (in module
plot_rhi_contour() (in module pyrad.graph), 88	pyrad.proc), 18
plot_rhi_profile() (in module pyrad.graph), 89	process_grid() (in module pyrad.proc), 18
<pre>plot_scatter() (in module pyrad.graph), 89 plot_scatter_comp() (in module pyrad.graph), 90</pre>	<pre>process_hydroclass() (in module pyrad.proc), 19 process_hzt() (in module pyrad.proc), 19</pre>
plot_scatter_comp() (in module pyrad.graph), 90 plot_sun_hits() (in module pyrad.graph), 90	process_hzt_coord() (in module pyrad.proc), 20
plot_sun_retrieval_ts() (in module	process_hzt_lookup_table() (in module
pyrad.graph), 90	pyrad.proc), 20
plot_surface() (in module pyrad.graph), 91	process_intercomp() (in module pyrad.proc), 21
plot_time_range() (in module pyrad.graph), 91	process_intercomp_time_avg() (in module
plot_timeseries() (in module pyrad.graph), 91	pyrad.proc), 21
plot_timeseries_comp() (in module	process_kdp_leastsquare_double_window()
pyrad.graph), 92	(in module pyrad.proc), 22
plot_traj() (in module pyrad.graph), 92	<pre>process_kdp_leastsquare_single_window()</pre>
process_attenuation() (in module pyrad.proc), 9	(in module pyrad.proc), 22
<pre>process_azimuthal_average() (in module</pre>	<pre>process_1() (in module pyrad.proc), 23</pre>
pyrad.proc), 9	<pre>process_melting_layer() (in module</pre>
<pre>process_bird_density() (in module pyrad.proc),</pre>	pyrad.proc), 23
10	<pre>process_monitoring() (in module pyrad.proc), 23</pre>
<pre>process_birds_id() (in module pyrad.proc), 10</pre>	process_occurrence() (in module pyrad.proc), 23
process_cdf() (in module pyrad.proc), 10	<pre>process_occurrence_period() (in module</pre>
process_cdr() (in module pyrad.proc), 11	pyrad.proc), 24
	process_outlier_filter() (in module
pyrad.proc), 11	pyrad.proc), 24
<pre>process_colocated_gates() (in module</pre>	<pre>process_phidp_kdp_Kalman() (in module</pre>
process_correct_bias() (in module pyrad.proc), 12	

	pyrad.io (module), 48
pyrad.proc), 25	pyrad.proc(module),4
<pre>process_phidp_kdp_Vulpiani() (in module</pre>	pyrad.prod(module),44
pyrad.proc), 26	pyrad.util (module), 93
<pre>process_point_measurement() (in module</pre>	0
pyrad.proc), 26	Q
process_qvp() (in module pyrad.proc), 27	quantiles_weighted() (in module pyrad.util), 102
process_rainrate() (in module pyrad.proc), 28	-
process_raw() (in module pyrad.proc), 28	R
process_rcs() (in module pyrad.proc), 29	rainfall_accumulation() (in module pyrad.util),
process_rcs_pr() (in module pyrad.proc), 29	102
process_rhohv_rain() (in module pyrad.proc), 30	read_antenna_pattern() (in module pyrad.io), 63
process_roi() (in module pyrad.proc), 31	read_colocated_data() (in module pyrad.io), 63
process_rqvp() (in module pyrad.proc), 31	read_colocated_gates() (in module pyrad.io), 64
process_save_radar() (in module pyrad.proc), 32	read_config() (in module pyrad.io), 64
process_selfconsistency_bias() (in module	read_cosmo_coord() (in module pyrad.io), 64
pyrad.proc), 32	read_cosmo_data() (in module pyrad.io), 64
<pre>process_selfconsistency_kdp_phidp() (in</pre>	read_disdro_scattering() (in module pyrad.io), 64
<pre>process_signal_power() (in module pyrad.proc),</pre>	read_excess_gates() (in module pyrad.io), 65
33	read_histogram() (in module pyrad.io), 65
<pre>process_smooth_phidp_double_window() (in</pre>	read_histogram_ts() (in module pyrad.io), 65
module pyrad.proc), 33	read_hzt_data() (in module pyrad.io), 65
<pre>process_smooth_phidp_single_window() (in</pre>	read_intercomp_scores_ts() (in module
module pyrad.proc), 34	pyrad.io), 65
process_snr() (in module pyrad.proc), 34	read_last_state() (in module pyrad.io), 66
process_sun_hits() (in module pyrad.proc), 35	read_lightning() (in module pyrad.io), 66
process_svp() (in module pyrad.proc), 36	read_lightning_all() (in module pyrad.io), 66
<pre>process_time_avg() (in module pyrad.proc), 36</pre>	read_lightning_traj() (in module pyrad.io), 66
<pre>process_time_avg_flag() (in module</pre>	read_meteorage() (in module pyrad.io), 67
pyrad.proc), 37	read_ml_ts() (in module pyrad.io), 67
<pre>process_time_height() (in module pyrad.proc),</pre>	<pre>read_monitoring_ts() (in module pyrad.io), 67</pre>
37	read_profile_ts() (in module pyrad.io), 67
process_traj_antenna_pattern() (in module	read_quantiles() (in module pyrad.io), 68
pyrad.proc), 38	<pre>read_quantiles_ts() (in module pyrad.io), 68</pre>
process_traj_atplane() (in module pyrad.proc),	<pre>read_rad4alp_cosmo() (in module pyrad.io), 68</pre>
39	<pre>read_rad4alp_vis() (in module pyrad.io), 68</pre>
process_traj_lightning() (in module	<pre>read_rhi_profile() (in module pyrad.io), 69</pre>
pyrad.proc), 39	read_selfconsistency()(in module pyrad.io), 69
process_traj_trt() (in module pyrad.proc), 40	read_smn() (in module pyrad.io), 69
process_trajectory() (in module pyrad.proc), 40	read_smn2() (in module pyrad.io), 69
process_vad() (in module pyrad.proc), 40	read_solar_flux() (in module pyrad.io), 69
process_vol_refl() (in module pyrad.proc), 40	read_status() (in module pyrad.io), 69
process_weighted_time_avg() (in module	read_sun_hits() (in module pyrad.io), 70
pyrad.proc), 41	read_sun_hits_multiple_days() (in module
process_wind_vel() (in module pyrad.proc), 41	pyrad.io), 70
process_windshear() (in module pyrad.proc), 41	read_sun_retrieval() (in module pyrad.io), 70
process_zdr_column() (in module pyrad.proc), 42	read_timeseries() (in module pyrad.io), 70
process_zdr_precip() (in module pyrad.proc), 42	read_trt_cell_lightning() (in module
process_zdr_snow() (in module pyrad.proc), 43	pyrad.io), 71
<pre>project_to_vertical() (in module pyrad.util),</pre>	read_trt_data() (in module pyrad.io), 71
101	read_trt_scores() (in module pyrad.io), 71
pyrad.flow (module), 1	read_trt_traj_data() (in module pyrad.io), 71
pyrad.graph (<i>module</i>),78	read ts cum() (in module pyrad.io), 72

S

```
send_msg() (in module pyrad.io), 72
```

Т

W

```
write() (pyrad.io.TimeSeries method), 54
write_alarm_msg() (in module pyrad.io), 72
write_cdf() (in module pyrad.io), 73
write_colocated_data() (in module pyrad.io), 73
write_colocated_data_time_avg() (in mod-
        ule pyrad.io), 73
write_colocated_gates() (in module pyrad.io),
        73
write_excess_gates() (in module pyrad.io), 74
write_field_coverage() (in module pyrad.io), 74
write_histogram() (in module pyrad.io), 74
write_intercomp_scores_ts()
        pyrad.io), 74
write_last_state() (in module pyrad.io), 75
write_monitoring_ts() (in module pyrad.io), 75
write_quantiles() (in module pyrad.io), 75
write_rhi_profile() (in module pyrad.io), 75
write_smn() (in module pyrad.io), 76
write_sun_hits() (in module pyrad.io), 76
write_sun_retrieval() (in module pyrad.io), 76
write_trt_cell_data() (in module pyrad.io), 76
write_trt_cell_lightning()
                                   (in
                                         module
        pyrad.io), 77
write_trt_cell_scores() (in module pyrad.io),
write_ts_cum() (in module pyrad.io), 78
write_ts_lightning() (in module pyrad.io), 78
write_ts_polar_data() (in module pyrad.io), 78
```