MPPy Documentation

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Tobias Machnitzki

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This package provides some tools for working with the data from the Barbados Cloud Observatory.

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CHAPTER

ONE

FIRST STEPS

In this section I will try to cover some basics to work with this module.

1.1 Instruments

1.2 Tools

CHAPTER

TWO

MODULES

2.1 Instruments

2.1.1 Radar

This Module contains the Radar class. This class is for easy working with the BCO radar data.

Radar(start, end[, device, version])

Class for working with radar data from Barbados.

Radar class

class MPPy.Instruments.Radar.Radar (*start*, *end*, *device='CORAL'*, *version=2*) Class for working with radar data from Barbados.

Currently supported devices: CORAL, KATRIN

Parameters

- start Either String or datetime.datetime-object indicating the start of the timefwindow
- end Either String or datetime.datetime-object indicating the end of the timefwindow
- device the device you want to use. Currently supported: CORAL, KATRIN
- **version** The version of the dataset to use. Currently supported: 1,2,3 [note: 3 is in beta-phase]

Example

The following example initiates a radar object for the CORAL with a timewindow form the 1st January 2017 to the 2nd January 2017 to 3:30 pm:

```
>>> coral = Radar(start="20170101",end="201701021530", device="CORAL")
```

To review the attributes of your class you can use:

```
>>> print(coral)
CORAL Radar.
Used data version 2.
Load data from 2017-01-01 00:00:00 to 2017-01-02 15:30:00.
```

To get attributes of the device you just need to call the attribute now:

```
>>> coral.lat
array(13.162699699401855, dtype=float32)
```

To get measured values you need to call the appropriate method:

```
>>> coral.getReflectivity(postprocessing="Zf")
array([[...]], dtype=float32)
```

In most cases you want the timestamp as well:

```
>>> coral.getTime()
array([datetime.datetime(2017, 1, 1, 1, 0, 18), ...,
datetime.datetime(2017, 1, 2, 0, 59, 49)], dtype=object)
```

device

String of the device being used. ('CORAL' or 'KATRIN')

start

datetime.datetime object indicating the beginning of the chosen timewindow.

end

datetime.datetime object indicating the end of the chosen timewindow.

data version

An Integer conatining the used version of the data (1,2,3[beta]).

lat

Latitude of the instrument.

lon

Longitude of the instrument.

azimuth

Azimuth angle of where the instrument is pointing to.

elevation

Elevation angle of where the instrument is pointing to.

north

Degrees of where from the instrument seen is north.

Methods

<pre>getTime()</pre>	Loads the time steps over the desired timeframe from all
	netCDF-files and returns them as one array.
getRange()	Loads the range-gates from the netCDF-file which con-
	tains the last entries of the desired timeframe.
<pre>getReflectivity([postprocessing])</pre>	Loads the reflecitivity over the desired timeframe from
	multiple netCDF-files and returns them as one array.
<pre>getVelocity([target])</pre>	Loads the doppler velocity from the netCDF-files and
	returns them as one array
<pre>getRadarConstant()</pre>	Loads the radar constant from all netCDF-Files and re-
	turns them as one array.
getMeltHeight()	Loads the melting layer height from all netCDF-Files
	and returns them as one array.
	Continued on next page

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	a a b a a. a. b a. a.
getNoisePower(channel)	Loads the HSdiv Noise Power in DSP of the desired
	channel from all netCDF-Files returns them as one ar-
	ray.
getLDR([target])	Loads the linear depolarization ratio (LDR) in dbZ of
	the desired target from all netCDF-Files returns them as
	one array.
<pre>getRMS([target])</pre>	Loads the Peak Width RMS in m/s of the desired target
	from all netCDF-Files returns them as one array.
getSNR([target])	Loads the reflectivity SNR in dbZ of the desired target
	from all netCDF-Files returns them as one array.
<pre>getTransmitPower()</pre>	Loads the average transmit power in Watt of the desired
	target from all netCDF-Files returns them as one array.
quickplot2D(value[, save_name, save_path, ylim])	Creates a fast Quickplot from the input value.
help()	This is a function for less experienced python-users.

getTime

Radar.getTime()

Loads the time steps over the desired timeframe from all netCDF-files and returns them as one array.

Returns A numpy array containing datetime.datetime objects

Example

Getting the time-stamps from an an already initiated radar object 'coral':

```
>>> coral.getTime()
```

getRange

Radar.getRange()

Loads the range-gates from the netCDF-file which contains the last entries of the desired timeframe. Note: just containing the range-gates from the first valid file of all used netCDF-files. If the range-gating changes over the input-timewindow, then you might run into issues.

Returns A numpy array with height in meters

Example

Getting the range-gates of an already initiated radar object called 'coral':

```
>>> coral.getRange()
```

getReflectivity

Radar.getReflectivity(postprocessing='Zf')

Loads the reflecitivity over the desired timeframe from multiple netCDF-files and returns them as one array.

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Parameters postprocessing – see Radar.help() for more inforamation

Returns 2-D numpy array with getReflectivity in dbz

Example

Getting the unfiltered and mie corrected reflectivity of all hydrometeors with an an already initiated radar object 'coral':

```
>>> coral.getReflectivity(postprocessing="Zu")
```

getVelocity

```
Radar.getVelocity(target='hydrometeors')
```

Loads the doppler velocity from the netCDF-files and returns them as one array

Parameters target – String of which target the velocity you want to get from: 'hydrometeors' or 'all'.

Returns 2-D numpy array with doppler velocity in m/s

Example

This is how you could get the velocity from all targets for the 13th August 2016 to the 15th August 2016 of CORAL:

```
>>> coral = Radar(start="20160813",end="20160815", device="CORAL")
>>> velocity = Radar.getVelocity(target="all")
```

getRadarConstant

```
Radar.getRadarConstant()
```

Loads the radar constant from all netCDF-Files and returns them as one array.

Returns A numpy array containing the radar constant in mm⁶/m³ for each timestep.

getMeltHeight

```
Radar.getMeltHeight()
```

Loads the melting layer height from all netCDF-Files and returns them as one array.

Returns A numpy array containing the melting layer height in meters.

getNoisePower

```
Radar.getNoisePower(channel)
```

Loads the HSdiv Noise Power in DSP of the desired channel from all netCDF-Files returns them as one array.

Parameters channel – String: can be either "Co" or "Cross".

Returns 2D-numpy array containing the HSdiv Noise Power in DSP for all heigts and timesteps.

getLDR

```
Radar.getLDR(target='hydrometeors')
```

Loads the linear depolarization ratio (LDR) in dbZ of the desired target from all netCDF-Files returns them as one array. Allowed targets are: "hydrometeors" or "all". The default is "hydrometeors".

Parameters target – String: can be either "hydrometeors" or "all"

Returns 2D-numpy array containing LDR in dbZ for all heigts and timesteps.

getRMS

```
Radar.getRMS (target='hydrometeors')
```

Loads the Peak Width RMS in m/s of the desired target from all netCDF-Files returns them as one array. Allowed targets are: "hydrometeors" or "all". The default is "hydrometeors".

Parameters target – String: can be either "hydrometeors" or "all"

Returns 2D-numpy array containing LDR in m/s for all heigts and timesteps.

getSNR

```
Radar.getSNR (target='hydrometeors')
```

Loads the reflectivity SNR in dbZ of the desired target from all netCDF-Files returns them as one array. Allowed targets are: "hydrometeors", "all" or "plank". The default is "hydrometeors".

Parameters target - String: can be either "hydrometeors", "plank" or "all"

Returns 2D-numpy array containing LDR in dbZ for all heigts and timesteps.

getTransmitPower

```
Radar.getTransmitPower()
```

Loads the average transmit power in Watt of the desired target from all netCDF-Files returns them as one array.

Returns 2D-numpy array containing average transmit power for all heigts and timesteps in W.

quickplot2D

Radar.quickplot2D(value, save_name=None, save_path=None, ylim=None)

Creates a fast Quickplot from the input value. Start and end date are the initialization-dates. To save the picture you can provide a name for the picture (save_name). If no savepath is provided, the picture will be stored in the current working directory.

Parameters

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- **value** A 2-D array which you want to plot.
- **save_name** String: If provided picture will be saved under the given name. Example: 'quicklook.png'
- **save_path** String: If provided, the picture will be saved at this location. Example: '/user/hoe/testuer/'
- ylim Tuple: If provided the y-axis will be limited to these values.

Example

To just get a quicklook of the reflectivity to your screen try:

```
>>> coral = Radar(start="2017040215",end="201704021530", device="CORAL")
>>> coral.quickplot2D(value=coral.getReflectivity(),ylim=(100,2000))
```

help

```
static Radar.help()
```

This is a function for less experienced python-users. It will print some tipps for working with this Radar class. If possible use the documentation, it will be much more likely up to date and contains more information!

Returns Just prints some help messages into the console

2.2 Tools

2.2.1 Tools

This toolbox contains some functions which are being used by the MPPy package but might be usefull to the enduser, as well.

daterange(start_date, end_date)	This function is for looping over datetime.datetime objects within a timeframe from start_date to end_date.
num2time(num)	Converts seconds since 1970 to datetime objects.
time2num(time)	Converts a datetime.datetime object to seconds since 1970
	as float.
datestr(dt_obj)	Converts a datetime.datetime object to a string in the com-
	monly used shape for this module.

daterange

```
MPPy.tools.tools.daterange(start_date, end_date)
```

This function is for looping over datetime.datetime objects within a timeframe from start_date to end_date. It will only loop over days.

Parameters

- start date datetime.datetime object
- end_date datetime.datetime object

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Yields A datetime.datetime object starting from start_date and going to end_date

Example

If you want to loop over the dates from the 1st January 2017 to the 3rd January 2017:

```
>>> start = datetime.datetime(2017,1,1)
>>> end = datetime.datetime(2017,1,3)
>>> for x in daterange(start,end):
>>> print(str(x))
2017-01-01 00:00:00
2017-01-02 00:00:00
2017-01-03 00:00:00
```

num2time

```
MPPy.tools.tools.num2time(num)
```

Converts seconds since 1970 to datetime objects. If input is a numpy array, ouput will be a numpy array as well.

Parameters num – float/ndarray. seconds since 1970

Returns datetime.datetime object

time2num

```
MPPy.tools.tools.time2num(time)
```

Converts a datetime.datetime object to seconds since 1970 as float. If input is a numpy array, ouput will be a numpy array as well.

Parameters time – datetime.datetime object / ndarray of datetime.datetime objects.

Returns Float of seconds since 1970 / ndarray of floats.

datestr

```
MPPy.tools.tools.datestr(dt_obj)
```

Converts a datetime.datetime object to a string in the commonly used shape for this module.

Parameters dt_obj - datetime.datetime object.

Returns String of the format YYMMDD. Y=Year, M=Month, D=Day.

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CHAPTER THREE

HELP

If you need any help or have trouble with the project please contact tobias.machnitzki@mpimet.mpg.de

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