ruediPy documentation

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Abstract

ruediPy is a collection of Python programs for instrument control and data acquisition using RUEDI instruments⁽¹⁾. ruediPy also includes some GNU Octave (or Matlab) tools to load, process, and manipulate RUEDI data acquired with ruediPy Python classes.

ruediPy is distributed as free software under the GNU General Public License (see LICENSE.txt).

This document describes the ruediPy software only. The RUEDI instrument is described in a separate document⁽¹⁾.

Contents

1	Overview			2
2				
3				
	3.1	Overv	iew	3
	3.2	Pythor	n classes reference	4
		3.2.1	Class rgams_SRS	4
		3.2.2	Class selectorvalve_VICI	22
		3.2.3	Class pressuresensor_WIKA	23
		3.2.4	Class temperaturesensor_MAXIM	26
		3.2.5	Class datafile	28
		3.2.6	Class misc	36
4	GNU Octave tools			39
5	Exa	mples		39

1 Overview

ruediPy is a collection of Python programs for instrument control and data acquisition using RUEDI instruments. ruediPy also includes some GNU Octave (or Matlab) tools to load, process, and manipulate RUEDI data acquired with ruediPy Python classes. The RUEDI instrument itself is described in a separate document⁽¹⁾.

The Python classes for instrument control and data acquisition are designed to reflect the different hardware units of a RUEDI instrument, such as the mass spectrometer, selector valve, or probes for total gas pressure or temperature. These classes, combined with additional helper classes (e.g., for data file handling), allow writing simple Python scripts that perform user-defined procedures for a specific analysis task.

The GNU Octave tools (m-files) are designed to work hand-in-hand with the data files produced by the data acquisition parts of the Python classes. \star^1

ruediPy is developed on Linux and Mac OS X systems, but should also work on any other system that runs Python and GNU Octave. ruediPy has been reported to (partially) work on Windows. Linux is the recommended choice and is assumed throughout this manual.

2 Obtaining and installing ruediPy

ruediPy can be downloaded from http://brennmat.github.io/ruediPy either as a compressed archive file, or using Subversion or Git version control systems. ruediPy can be installed to just about any directory on the computer that is used for instrument control – but the user home directory (~/ruediPy) may seem like a sensible choice, and that's what is assumed throughout the examples shown in this manual.

As an example, here's a step-by-step list of terminal commands to install ruediPyon a Linux computer running Ubuntu 16.04. Other Linux distributions will be similar. The user account name in this example is "mRdemo", and this user account is enabled for sudo operations (i.e., it has 'admin' rights):

1. Update system software to latest versions and install basic software requirements for ruediPy:

```
sudo apt-get update
sudo apt-get upgrade
sudo apt-get install octave subversion python-pip
```

¹TO DO: expand this: load raw data, process / calibrate data, etc.

sudo apt-get install python-serial python-matplotlib python-scipy
sudo pip install pydigitemp

2. Download ruediPy:

```
svn co https://github.com/brennmat/ruediPy.git/trunk ~/ruediPy
```

3. Set permission to access the serial ports:

```
sudo usermod -a -G dialout mRdemo
```

4. Prepare directories for ruediPy data files and measurement scripts:

```
mkdir ~/data
mkdir ~/scripts
```

5. Permanently add ruediPy and the measurement scripts to the Python and Shell searchpaths:

```
echo export PYTHONPATH='$PYTHONPATH':~/ruediPy/python >> ~/.profile
echo export PYTHONPATH='$PYTHONPATH':~/scripts >> ~/.profile
echo export PATH='$PATH':~/scripts >> ~/.profile
```

Log out and log back in to make the above changes active. You should also consider setting up the computer to avoid going to 'sleep' mode, because this might interrupt the measurement procedure.

3 Python classes

3.1 Overview

The Python classes are used to control the various hardware units of the RUEDI instruments, to acquire measurement data, and to write these data to well-formatted and structured data files.

Currently, the following classes are implemented:

- rgams_SRS.py: control and data acquisition from the SRS mass spectrometer
- selectorvalve_VICI.py: control of the VICI inlet valve
- pressuresensor_WIKA.py: control and data acquisition from the WIKA pressure sensor
- datafile.py: data file handling

• misc.py: helper functions

The Python class files are located at ~/ruediPy/python/classes/. To make sure Python knows where to find the ruediPy Python classes, set your PYTHONPATH environment variable accordingly.²

These classes are continuously expanded and new classes are added to ruediPy as required by new needs or developments of the RUEDI instruments. The various methods / functions included are documented in the class files. Due to the ongoing development of the code, it seems futile to keep an up-to-date copy of the methods / functions documentation in this manual. Please refer to the detailed documentation in the class files directly.

3.2 Python classes reference

3.2.1 Class rgams_SRS

ruediPy/python/classes/rgams_SRS.py
ruediPy class for SRS RGA-MS control.

```
Method close_plot_window
rgams_SRS.close_plot_window()
```

Close the plot window and disable plotting (this may be convenient if the plotting window is not used and just wastes too much screen space).

INPUT: (none)

OUTPUT: (none)

Method filament_off
rgams_SRS.filament_off()

²A convenient method to achieve this on Linux or similar UNIXy systems is to put the following line to the .profile file: export PYTHONPATH=~/ruediPy/python

```
Turn off filament current.
INPUT:
(none)
OUTPUT:
(none)
Method filament_on
rgams_SRS.filamenOn()
Turn on filament current at default current value.
INPUT:
(none)
OUTPUT:
(none)
Method get_DI
x = rgams_SRS.get_DI(x)
Get current DI parameter value (peak-width tuning at low mz range)
INPUT:
(none)
OUTPUT:
x: DI value (bit units)
See also the SRS RGA manual, chapter 7, section "Peak Tuning Procedure"
```

```
Method get_DS
x = rgams_SRS.get_DS(x)
Get current DS parameter value (peak-width tuning at high mz range)
INPUT:
(none)
OUTPUT:
x: DS value (bit/amu units)
NOTE:
See also the SRS RGA manual, chapter 7, section "Peak Tuning Procedure"
Method get_RI
x = rgams_SRS.get_RI(x)
Get current RI parameter value (peak-position tuning at low mz range
/ RF voltage output at 0 amu, in mV).
INPUT:
(none)
OUTPUT:
x: RI voltage (in mV)
NOTE:
See also the SRS RGA manual, chapter 7, section "Peak Tuning Procedure"
Method get_RS
x = rgams_SRS.get_RS(x)
```

```
Get current RS parameter value (peak-position tuning at high mz range
/ RF voltage output at 128 amu, in mV)
INPUT:
(none)
OUTPUT:
x: RS voltage (in mV)
NOTE:
See also the SRS RGA manual, chapter 7, section "Peak Tuning Procedure"
Method get_detector
det = rgams_SRS.get_detector()
Return current detector (Faraday or electron multiplier)
INPUT:
(none)
OUTPUT:
det: detecor (string):
det='F' for Faraday
det='M' for electron Multiplier
Method get_electron_energy
val = rgams_SRS.get_electron_energy()
Return electron energy of the ionizer (in eV).
INPUT:
(none)
```

OUTPUT:

val: electron energy in eV

```
Method get_filament_current
val = rgams_SRS.get_filament_current()
Return filament current (in mA)
INPUT:
(none)
OUTPUT:
```

val: filament current in mA

Method get_multiplier_default_hv
val = rgams_SRS.get_multiplier_default_hv()

Return default value to be used for electron multiplier (CEM) high voltage (bias voltage).

NOTE: the value returned is NOT the value stored in the memory of the RGA head. This function is just a wrapper that returns the default high voltage value set in the RGA object (e.g., during initialisation of the object).

INPUT:
(none)

OUTPUT:

val: voltage

```
Method get_multiplier_hv
val = rgams_SRS.get_multiplier_hv()
Return electron multiplier (CEM) high voltage (bias voltage).
INPUT:
(none)
OUTPUT:
val: voltage
Method get_noise_floor
val = rgams_SRS.get_noise_floor()
Get noise floor (NF) parameter for RGA measurements (noise floor controls
gate time, i.e., noise vs. measurement speed).
INPUT:
(none)
OUTPUT:
val: NF noise floor parameter value, 0...7 (integer)
Method has_multiplier
val = rgams_SRS.has_multiplier()
Check if MS has electron multiplier installed.
INPUT:
(none)
OUTPUT:
val: result flag, val = 0 --> MS has no multiplier, val <> 0: MS has
multiplier
```

```
1 = rgams_SRS.label()
Return label / name of the RGAMS object.
INPUT:
(none)
OUTPUT:
1: label / name (string)
Method mz_max
val = rgams_SRS.mz_max()
Determine highest mz value supported by the MS.
INPUT:
(none)
OUTPUT:
val: max. supported mz value
Method param_IO
ans = rgams_SRS.param_IO(cmd,ansreq)
Set / read parameter value of the SRS RGA.
INPUT:
\ensuremath{\mathsf{cmd}}\xspace command string that is sent to RGA (see RGA manual for commands
and syntax)
```

Method label

ansreq: flag indicating if answer from RGA is expected:

ansreq = 1: answer expected, check for answer

ansreq = 0: no answer expected, don't check for answer

OUTPUT:

ans: answer / result returned from RGA

Method peak

val,unit = rgams_SRS.peak(mz,gate,f,add_to_peakbuffer=True)

Read out detector signal at single mass (m/z value).

INPUT:

mz: m/z value (integer)

gate: gate time (seconds) NOTE: gate time can be longer than the max. gate time supported by the hardware (2.4 seconds). If so, the multiple peak readings will be averaged to achieve the requested gate time. f: file object for writing data (see datafile.py). If f = 'nofile', data is not written to any data file.

add_to_peakbuffer (optional): flag to choose if peak value is added to peakbuffer (default: add_to_peakbuffer=True)

OUTPUT:

val: signal intensity (float)

unit: unit (string)

NOTE FROM THE SRS RGA MANUAL:

Single mass measurements are commonly performed in sets where several different masses are monitored sequencially and in a merry-go-round fashion.

For best accuracy of results, it is best to perform the consecutive mass measurements in a set with the same type of detector and at the same noise floor (NF) setting.

Fixed detector settings eliminate settling time problems in the electrometer and in the CDEM's HV power supply.

Method peak_zero_loop

peak_zero_loop (mz,detector,gate,ND,NC,datafile,clear_peakbuf_cond=True,clear_peakbuf_main=True,plot_cond=False)

Cycle PEAKS and ZERO readings given mz values.

INPUT:

mz: list of tuples with peak m/z value (for PEAK) and delta-mz (for

ZERO). If delta-mz == 0, no ZERO value is read.

detector: detector string ('F' or 'M')

gate: integration time

ND: number of data cycles recorded to the current data file

NC: number of cycles used for conditioning of the detector and electronics

before recording the data (not written to datafile)

datafile: file object for writing data (see datafile.py). If f = 'nofile', data is not written to any data file.

clear_peakbuf_cond: flag to set clearing of peakbuffer before conditioning
cycles on/off (optional, default=True)

clear_peakbuf_main: flag to set clearing of peakbuffer before main cycles
on/off (optional, default=True)

plot_cond: flag to set plotting of readings used for detector conditioning
(inclusion of values in peakbuffer)

OUTPUT:

(none)

Method peakbuffer_add

rgams_SRS.peakbuffer_add(t,mz,intens,unit)

Add data to PEAKS data buffer

INPUT:

t: epoch time
mz: mz values

intens: intensity value
det: detector (char/string)

unit: unit of intensity value (char/string)

```
OUTPUT:
(none)
Method peakbuffer_clear
rgams_SRS.peakbuffer_clear()
Clear data in PEAKS data buffer
INPUT:
(none)
OUTPUT:
(none)
Method peakbuffer_set_length
rgams_SRS.peakbuffer_set_length(N)
Set max. length of peakbuffer
INPUT:
N: number of PEAK values
OUTPUT:
(none)
Method plot_peakbuffer
rgams_SRS.plot_peakbuffer()
```

adding data)

Plot trend (or update plot) of values in PEAKs data buffer (e.g. after

```
the update interval low to avoid affecting the duty cycle.
INPUT:
(none)
OUTPUT:
(none)
Method plot_scan
rgams_SRS.plot_scan(mz,intens,unit,cumsum_mz=[],cumsum_val=[])
Plot scan data
INPUT:
mz: mz values (x-axis)
intens: intensity values (y-axis)
unit: intensity unit (string)
cumsum_mz,cumsum_val (optional): cumulative sum of peak data (mz and
sum values), as used for peak centering
OUTPUT:
(none)
Method print_status
rgams_SRS.print_status()
Print status of the RGA head.
INPUT:
(none)
OUTPUT:
(none)
```

NOTE: plotting may be slow, and it may therefore be a good idea to keep

```
M,Y,unit = rgams_SRS.scan(low,high,step,gate,f)
Analog scan
INPUT:
low: low m/z value (integer or decimal)
high: high m/z value (integer or decimal)
step: scan resolution (number of mass increment steps per amu)
step = integer number (10...25) --> use given number (high number equals
small mass increments between steps)
step = '*' use default value (step = 10)
gate: gate time (seconds)
f: file object or 'nofile':
if f is a DATAFILE object, the scan data is written to the current data
file
if f = 'nofile' (string), the scan data is not written to a datafile
OUTPUT:
M: mass values (mz, in amu)
Y: signal intensity values (float)
unit: unit of Y (string)
Method set_RI
rgams_SRS.set_RI(x)
Set RI parameter value (peak-position tuning at low mz range / RF voltage
output at 0 amu, in mV)
INPUT:
x: RI voltage (mV)
```

Method scan

OUTPUT:

(none)

NOTE:

See also the SRS RGA manual, chapter 7, section "Peak Tuning Procedure"

Method set_RS

rgams_SRS.set_RS(x)

Set RS parameter value (peak-position tuning at high mz range / RF voltage output at 128 amu, in mV) $\,$

INPUT:

x: RS voltage (mV)

OUTPUT:

(none)

NOTE:

See also the SRS RGA manual, chapter 7, section "Peak Tuning Procedure"

Method set_detector

rgams_SRS.set_detector(det)

Set current detetector used by the MS (direct the ion beam to the Faraday or electron multiplier detector).

NOTE: To activate the electron multiplier (CEM), the default high voltage (bias voltage) as returned by self.get_multi_default_hv() is used (this is NOT necessarily the same as the default value stored in the RGA head).

INPUT:

det: detecor (string):
det='F' for Faraday

 \det -'M' for electron multiplier

```
(none)
Method set_electron_energy
rgams_SRS.set_electron_energy(val)
Set electron energy of the ionizer.
INPUT:
val: electron energy in eV
OUTPUT:
(none)
Method set_filament_current
rgams_SRS.set_filament_current(val)
Set filament current.
INPUT:
val: current in mA
OUTPUT:
(none)
Method set_gate_time
val = rgams_SRS.set_gate_time()
Set noise floor (NF) parameter for RGA measurements according to desired
```

OUTPUT:

gate time (by choosing the best-match NF value).

INPUT:

gate: gate time in (fractional) seconds

OUTPUT:

(none)

NOTE (1):

FROM THE SRS RGA MANUAL:

Single mass measurements are commonly performed in sets where several different masses are monitored sequencially and in a merry-go-round fashion.

For best accuracy of results, it is best to perform the consecutive mass measurements in a set with the same type of detector and at the same noise floor (NF) setting.

Fixed detector settings eliminate settling time problems in the electrometer and in the CDEM HV power supply.

NOTE (2):

Experiment gave the following gate times vs NF parameter values:

NF gate (seconds)

0 2.4

1 1.21

2 0.48

3 0.25

4 0.163

5 0.060

6 0.043

7 0.025

Method set_multiplier_hv

rgams_SRS.set_multiplier_hv(val)

Set electron multiplier (CEM) high voltage (bias voltage).

INPUT:

val: voltage

```
OUTPUT:
(none)
Method set_noise_floor
val = rgams_SRS.set_noise_floor()
Set noise floor (NF) parameter for RGA measurements (noise floor controls
gate time, i.e., noise vs. measurement speed).
INPUT:
NF: noise floor parameter value, 0...7 (integer)
OUTPUT:
(none)
Method set_peakbuffer_plot_max_y
rgams_SRS.set_peakbuffer_plot_max_y(val)
Set upper limit of y range in peakbuffer plot.
INPUT:
val: upper limit of y-axis range
OUTPUT:
(none)
```

Set lower limit of y range in peakbuffer plot.

```
INPUT:
```

val: lower limit of y-axis range

OUTPUT:

(none)

Method tune_peak_position

rgams_SRS.tune_peak_position(mz,gate,det,max_iter=10,max_delta_mz=0.05)

Automatically adjust peak positions in mass spectrum to make sure peaks show up at the correct mz values. This is done by scanning peaks at different mz values, and determining their offset in the mz spectrum. The mass spectromter parameters and then adjusted to minimize the mz offsets (RI and RF, which define the peak positions at mz=0 and mz=128). This needs at least two distinct peak mz values at (one at a low and one at a high mz value). The procedure is repeated several times.

INPUT:

peaks: list of (mz,width,gate,detector) tuples, where peaks should be scanned and tuned

mz = mz value of peak (center of the scan)

width = width of the peak (relative to center mz value)

gate: gate time to be used for the scan

detector: detector to be used for the scan ('F' or 'M')

max_iter (optional): max. number of repetitions of the tune procedure maxdelta_mz (optional): tolerance of mz offset at mz=0 and mz=128. If the absolute offsets at mz=0 and mz=128 after tuning are less than maxdelta_z after tuning, the tuning procedure is stopped.

OUTPUT:

(none)

EXAMPLE:

>>> MS = rgams_SRS (serialport = '/dev/serial/by-id/usb-WuT_USB_Cable_2_WT2016234-if00-port0' , label = 'MS_MINIRUEDI_TEST', max_buffer_points

```
= 1000 )
>>> MS.filament_on()
>>> MS.tune_peak_position([14,18,28,32,40,44,84],[0.2,0.2,0.025,0.1,0.4,0.1,2.4],[
```

NOTE:

See also the SRS RGA manual, chapter 7, section "Peak Tuning Procedure"

Method warning

rgams_SRS.warning(msg)

Issue warning about issues related to operation of MS.

INPUT:

msg: warning message (string)

OUTPUT:

(none)

Method zero

val,unit = rgams_SRS.zero(mz,mz_offset,gate,f)

Read out detector signal at single mass with relative offset to given m/z value (this is useful to determine the baseline near a peak at a given m/z value), see rgams_SRS.peak())

The detector signal is read at mz+mz_offset

INPUT:

mz: m/z value (integer)

mz_offset: offset relative m/z value (integer).

gate: gate time (seconds) NOTE: gate time can be longer than the max. gate time supported by the hardware (2.4 seconds). If so, the multiple zero readings will be averaged to achieve the requested gate time.

f: file object for writing data (see datafile.py). If f = 'nofile', data is not written to any data file.

OUTPUT:

val: signal intensity (float)

unit: unit (string)

NOTE FROM THE SRS RGA MANUAL:

Single mass measurements are commonly performed in sets where several different masses are monitored sequencially and in a merry-go-round fashion.

For best accuracy of results, it is best to perform the consecutive mass measurements in a set with the same type of detector and at the same noise floor (NF) setting.

Fixed detector settings eliminate settling time problems in the electrometer and in the CDEM's HV power supply.

3.2.2 Class selectorvalve_VICI

ruediPy/python/classes/selectorvalve_VICI.py

ruediPy class for VICI valve control. This assumes the serial protocol used with VICI's older "microlectric" actuators. For use with the newer "universal" actuators, they must be set to "legacy mode" using the "LG1" command (see page 8 of VICI document "Universal Electric Actuator Instruction Manual").

Method getpos

pos = selectorvalve_VICI.getpos()

Get valve position

INPUT:

(none)

OUTPUT:

pos: valve postion (integer)

```
Method label
label = selectorvalve_VICI.label()
Return label / name of the SELECTORVALVE object
INPUT:
(none)
OUTPUT:
label: label / name (string)
Method setpos
selectorvalve_VICI.setpos(val,f)
Set valve position
INPUT:
val: new valve position (integer)
f: datafile object for writing data (see datafile.py). If f = 'nofile',
data is not written to any data file.
OUTPUT:
(none)
```

Method warning No method description available.

3.2.3 Class pressuresensor_WIKA

ruediPy/python/classes/pressuresensor_WIKA.py ruediPy class for WIKA pressure sensor control.

Method label label = press

label = pressuresensor_WIKA.label()

Return label / name of the PRESSURESENSOR object

INPUT:
(none)

OUTPUT:

label: label / name (string)

Method plot_pressbuffer

pressuresensor_WIKA.plot_pressbuffer()

Plot trend (or update plot) of values in pressure data buffer (e.g. after adding data)

NOTE: plotting may be slow, and it may therefore be a good idea to keep the update interval low to avoid affecting the duty cycle.

INPUT:

(none)

OUTPUT:

(none)

Method pressbuffer_add

pressuresensor_WIKA.pressbuffer_add(t,p,unit)

Add data to pressure data buffer

INPUT:

t: epoch time

p: pressure value

unit: unit of pressure value (char/string)

OUTPUT:

(none)

Method pressure

press,unit = pressuresensor_WIKA.pressure(f,add_to_pressbuffer=True)

Read out current pressure value.

INPUT:

f: file object for writing data (see datafile.py). If f = 'nofile', data is not written to any data file.

add_to_pressbuffer (optional): flag to indicate if data get appended
to pressure buffer (default=True)

OUTPUT:

press: pressure value in hPa (float)
unit: unit of pressure value (string)

Method serial_checksum

cs = pressuresensor_WIKA.serial_checksum(cmd)

Return checksum used for serial port communication with WIKA pressure sensor.

INPUT:

cmd: serial-port command string without checksum

OUTPUT:

cs: checksum byte

Method warning

pressuresensor_WIKA.warning(msg)

Issue warning about issues related to operation of pressure sensor.

INPUT:

msg: warning message (string)

OUTPUT: (none)

3.2.4 Class temperaturesensor_MAXIM

ruediPy/python/classes/temperaturesensor_MAXIM.py

ruediPy class for MAXIM DS1820 type temperature sensors (wrapper class for pydigitemp package).

Method label

label = temperaturesensor_MAXIM.label()

Return label / name of the TEMPERATURESENSOR object

INPUT:

(none)

OUTPUT:

label: label / name (string)

Method plot_tempbuffer

temperaturesensor_MAXIM.plot_tempbuffer()

Plot trend (or update plot) of values in temperature data buffer (e.g. after adding data)

NOTE: plotting may be slow, and it may therefore be a good idea to keep the update interval low to avoid affecting the duty cycle.

INPUT:

(none)

OUTPUT:

(none)

Method tempbuffer_add

temperaturesensor_MAXIM.tempbuffer_add(t,T,unit)

Add data to temperature data buffer

INPUT:

t: epoch time

T: temperature value

unit: unit of pressure value (char/string)

OUTPUT:

(none)

Method temperature

temp,unit = temperaturesensor_MAXIM.temperature(f)

Read out current temperaure value.

INPUT:

f: file object for writing data (see datafile.py). If f = 'nofile', data is not written to any data file.

add_to_tempbuffer (optional): flag to indicate if data get appended
to temperature buffer (default=True)

OUTPUT:

```
temp: temperature value (float)
```

unit: unit of temperature value (string)

Method warning

temperaturesensor_MAXIM.warning(msg)

Issue warning about issues related to operation of pressure sensor.

INPUT:

msg: warning message (string)

OUTPUT:

(none)

3.2.5 Class datafile

ruediPy/python/classes/datafile.py
ruediPy class for handling of data files.

Method basepath

pat = datafile.basepath()

Return the base path where datafiles are stored

INPUT:

(none)

OUTPUT:

pat: datafile base path (string)

```
Method close
datafile.close()
Close the currently open data file (if any)
INPUT:
(none)
OUTPUT:
(none)
Method fid
f = datafile.fid()
Return the file ID / object of the current file
INPUT:
(none)
OUTPUT:
f: datafile object
Method label
lab = datafile.label()
Return label / name of the DATAFILE object
INPUT:
(none)
OUTPUT:
lab: label / name (string)
```

```
Method name
n = datafile.name()
Return the name the current file (or empty string if not datafile has
been created)
INPUT:
(none)
OUTPUT:
n: ile name (string)
Method next
datafile.next( typ='MISC' , samplename='' , standardconc=[] )
Close then current data file (if it's still open) and start a new file.
INPUT:
typ (optional): analysis type (string, default: typ = 'MISC'). The
analysis type is written to the data file, and is appended to the file
name. typ can be one of the following analysis types:
typ = 'SAMPLE' (for sample analyses)
typ = 'STANDARD' (for standard / calibration analyses)
typ = 'BLANK' (for blank analyses)
typ = 'MISC' (for miscellaneous analysis types, useful for testing, maintenance,
or similar purposes)
samplename (optional, only used if typ='SAMPLE'): description, name,
or ID of sample (string)
standardconc (optional, only used if typ='STANDARD'): standard gas information,
list of 3-tuples, one tuple for each mz-value). Each tuple has the following
3 fields:
field-1: name of species (string)
field-2: volumetric species concentration in standard gas
field-3: mz value used for analysis of this species
example for N2 and Ar-40 in air, analyzed on mz=28 and mz=40: standardconc
```

= [('N2', 0.781, 28), ('Ar-40', 0.9303, 40)]

```
OUTPUT:
(none)
Method warning
datafile.warning(msg)
Warn about issues related to DATAFILE object
INPUT:
msg: warning message (string)
OUTPUT:
(none)
Method write_comment
datafile.write_comment(caller,cmt)
Write COMMENT line to the data file.
INPUT:
caller: label / name of the calling object (string)
cmt: comment string
OUTPUT:
(none)
Method write_peak
datafile.write_peak(caller,mz,intensity,unit,det,gate,timestmp)
```

Write PEAK data line to the data file.

INPUT:

caller: type of calling object, i.e. the "data origin" (string)

label: name/label of the calling object (string)

mz: mz value (integer)

intensity: peak intensity value (float)
unit: unit of peak intensity value (string)

det: detector (string), e.g., det='F' for Faraday or det='M' for multiplier

gate: gate time (float)

timestmp: timestamp of the peak measurement (see misc.now_UNIX)

OUTPUT:

(none)

Method write_pressure

datafile.write_pressure(caller,label,value,unit,timestmp)

Write PRESSURE data line to the data file.

INPUT:

caller: type of calling object, i.e. the "data origin" (string)

label: name/label of the calling object (string)

value: pressure value (float)

unit: unit of peak intensity value (string)

timestmp: timestamp of the pressure measurement (see misc.now_UNIX)

OUTPUT:

(none)

Method write_sample_desc

datafile.write_sample_desc(self,desc)

Write line with sample description (e.g., name or ID of sample)

INPUT:

desc: sample description, name, or ID (string)

OUTPUT:

(none)

Method write_scan

datafile.write_scan(caller,mz,intensity,unit,det,gate,timestmp)

Write PEAK data line to the data file.

INPUT:

caller: type of calling object, i.e. the "data origin" (string)

label: name/label of the calling object (string)

mz: mz values (floats)

intensity: intensity values (floats)

unit: unit of intensity values (string)

det: detector (string), e.g., det='F' for Faraday or det='M' for multiplier

gate: gate time (float)

timestmp: timestamp of the peak measurement (see misc.now_UNIX)

OUTPUT:

(none)

Method write_standard_conc

datafile.write_standard_conc(species,conc,mz)

Write line with standard/calibration gas information to data file: name, concentration/mixing ratio, and mz value of gas species.

INPUT:

caller: type of calling object, i.e. the "data origin" (string)

species: name of gas species (string)

conc: volumetric concentration / mixing ratio (float)

```
mz: mz value (integer)
OUTPUT:
(none)
Method write_temperature
datafile.write_temperature(caller,label,value,unit,timestmp)
Write TEMPERATURE data line to the data file.
INPUT:
caller: type of calling object, i.e. the "data origin" (string)
label: name/label of the calling object (string)
value: temperature value (float)
unit: unit of peak intensity value (string)
timestmp: timestamp of the temperature measurement (see misc.now_UNIX)
OUTPUT:
(none)
Method write_valve_pos
datafile.write_valve_pos(caller,position,timestmp)
Write multi-port valve position data line to the data file.
INPUT:
caller: type of calling object, i.e. the "data origin" (string)
label: name/label of the calling object (string)
position: valve position (integer)
timestmp: timestamp of the peak measurement (see misc.now_UNIX)
OUTPUT:
```

(none)

Method write_zero

datafile.write_zero(caller,mz,mz_offset,intensity,unit,det,gate,timestmp)

Write ZERO data line to the data file.

INPUT:

caller: type of calling object, i.e. the "data origin" (string)

label: name/label of the calling object (string)

mz: mz value (integer)

mz_offset: mz offset value (integer, positive offset corresponds to

higher mz value)

intensity: zero intensity value (float)

unit: unit of peak intensity value (string)

det: detector (string), e.g., det='F' for Faraday or det='M' for multiplier

gate: gate time (float)

timestmp: timestamp of the peak measurement (see misc.now_UNIX)

OUTPUT:

(none)

Method writeln

datafile.writeln(caller,identifier,data,timestmp)

Write a text line to the data file (format: TIMESTAMP CALLER[LABEL] IDENTIFIER: DATA). CALLER, LABEL, and IDENTIFIER should not contain spaces or similar white space (will be removed before writing to file). If LABEL == '' or LABEL == CALLER, the [LABEL] part is omitted.

INPUT:

caller: type of calling object, i.e. the "data origin" (string)

label: name/label of the calling object (string)

identifier: data type identifier (string)

data: data / info string

timestmp: timestamp of the data in unix time (see misc.now_UNIX)

```
OUTPUT:
(none)
3.2.6 Class misc
ruediPy/python/classes/misc.py
ruediPy class with helper functions.
Method ask_for_value
x = misc.ask_for_value(msg='Enter value = ')
Print a message asking the user to enter something, wait until the user
presses the ENTER key, and return the value.
INPUT:
msg (optional): message
OUTPUT:
x: user value (string)
Method now_UNIX
dt = misc.now_UNIX()
Return date/time as UNIX time / epoch (seconds after Jan 01 1970 UTC)
```

INPUT:
(none)

OUTPUT:

dt: date-time (UNIX / epoch time)

```
Method now_string
dt = misc.now_string()
Return string with current date and time
INPUT:
(none)
OUTPUT:
dt: date-time (string) in YYYY-MM-DD hh:mm:ss format
Method sleep
misc.sleep( wait , msg='', )
Wait for a specified time and print a message.
INPUT:
wait: waiting time (seconds)
msg (optional): message
OUTPUT:
(none)
Method user_menu
x = misc.user_menu(menu,title='Choose an option')
Show a "menu" for selection of different user options, return user choice
based on key pressed by user.
INPUT:
menu: menu entries (tuple of strings)
title (optional): title of the menu (default='Choose an option')
OUTPUT:
```

```
x: number of menu choice
EXAMPLE:
k = misc.user_menu( title='Choose dinner' , menu=('Chicken', 'Burger', 'Veggies')
Method wait_for_enter
misc.wait_for_enter(msg='Press ENTER to continue.')
Print a message and wait until the user presses the ENTER key.
INPUT:
msg (optional): message
OUTPUT:
(none)
Method warnmessage
misc.warnmessage(caller,msg)
Print a warning message
INPUT:
caller: caller label / name of the calling object (string)
msg: warning message
OUTPUT:
(none)
```

4 GNU Octave tools

 \star^3

5 Examples

 \star^4

References

[1] M. S. Brennwald, M. Schmidt, J. Oser, and R. Kipfer. A portable and autonomous mass spectrometric system for on-site environmental gas analysis. *Environmental Science and Technology*, 50(24):13455–13463, 2016. doi: 10.1021/acs.est. 6b03669.

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