# ruediPy documentaion

#### Matthias Brennwald

Version June 2, 2016

#### **Abstract**

ruediPy is a collection of Python programs for instrument control and data acquisition using RUEDI instruments<sup>(1)</sup>. 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<sup>(1)</sup>.

### 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<sup>(1)</sup>.

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 run Python and GNU Octave.

<sup>&</sup>lt;sup>1</sup>TO DO: expand this: load raw data, process / calibrate data, etc.

## 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.

## 3 Python classes

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.<sup>2</sup>

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.

 $<sup>^2</sup>$ A convenient method to achieve this on Linux or similar UNIXy systems is to put the following line to the .profile file: export PYTHONPATH= $^{\prime}$ ruediPy/python

## 4 GNU Octave tools

 $\star^3$ 

# 5 Examples

 $\star^4$ 

## References

[1] M. S. Brennwald, M. Schmidt, J. Oser, and R. Kipfer. A portable mass spectrometric system for on-site environmental gas analysis. *Environ. Sci. Technol.*, in prep.

<sup>&</sup>lt;sup>3</sup>TO DO: add content <sup>4</sup>TO DO: add content