

# PROFFASTpylot: Running PROFFAST with Python

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#### Software

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# Summary

Measurements of atmospheric greenhouse gas (GHG) concentrations are important to assess the effect of climate change mitigation policies. Additionally, climate models depend on a precise knowledge of greenhouse gas abundances and emissions. A variety of measurement methods is addressing these needs. The Collaborative Carbon Column Observing Network (COCCON) was established in 2019, as a supporting framework for users of the portable Fourier-Transform spectrometers EM27/SUN, that measures precisely and accurately GHG column abundances from near-infrared solar absorption spectra. To ensure common quality standards across the COCCON, raw EM27/SUN measurements are processed with the PROFFAST Fortran routines. The Python interface PROFFASTpylot significantly reduces the workload during the processing of large sets of observational data and supports a network-wide consistent data processing.

# Statement of Need

The EM27/SUN solar Fourier-Transform Infrared (FTIR) spectrometer was developed by the Karlsruhe Institute of Technology (KIT) in collaboration with Bruker (Gisi et al., 2011; Frank Hase et al., 2016), has been commercialized in 2014 and is in wide use today. GHG city emissions (Dietrich et al., 2021; F. Hase et al., 2015; Tu et al., 2022; Vogel et al., 2019), as well as long-term trends at selected sites (M. M. Frey et al., 2021; Mermigkas et al., 2021) have been investigated. A further goal is the validation of space borne GHG measurements (Alberti, Tu, et al., 2022; Tu et al., 2020).

- The publication by M. Frey et al. (2019) forms the starting point of instrumental quality assurance by COCCON's central facility at KIT. Since then many more EM27/SUN spectrometers have been characterized. Recently, Herkommer et al. (2023) exploited the portability of the EM27/SUN to improve the inter-calibration of the Total Carbon Column Observing Network (TCCON) (Wunch et al., 2015), further interlinking the TCCON and the COCCON.
- Recent developments improved the operability of the measurements (Aigner et al., 2023; Heinle & Chen, 2018). PROFFASTpylot targets the operation of the retrieval.
- The software PROFFAST (Frank Hase, 2023; Sha et al., 2020) is required by the COCCON for 32 processing the raw measurements (interferograms) collected by the EM27/SUN spectrometers. It is split into three program parts: 34
  - 1. PROFFASTpreprocess: Conversion from the raw interferograms to atmospheric absorption spectra.
- 2. PROFFASTpcxs: Tabulation of daily columnar absorption cross-sections as a function of the air mass for daily specific atmospheric conditions. 38
  - 3. PROFFASTinvers: Inversion of the column-averaged trace gas abundances.



- 40 The manual operation of PROFFAST has the following workflow: For each of the above
- 41 described steps, the user has to create input files with the relevant parameters. A list of
- 42 interferograms to be processed and specific input parameters are required for preprocess.
- 43 Secondly, pcxs requires the specification of the atmospheric conditions. Finally, for invers the
- output generated by the previous steps has to be listed. PROFFAST creates several output
- files; only a single day can be processed at a time. The task repetition and file organization
- makes the processing of longer measurement series work intensive and prone to application
- 47 errors.

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- The following requirements are addressed by PROFFASTpylot:
  - Significant improvement of usability by enabling a single set of input parameters and the simultaneous processing of many measurement days.
  - Untangling of raw data, processing files and output.
  - Reduction of application errors by introducing various cross-checks and user warnings.
    - Flexibility to allow experimental use cases besides the COCCON standard.
- 54 Already during development we received many comments and questions from the global
- 55 COCCON user community indicating the great interest in this tool. PROFFASTpylot has
- <sup>56</sup> already been used by Schmid (2023) and Herkommer et al. (2023).

# 57 Functionality and Design

58 In the following, the main functionality and structuring of the program are explained.

### Main functionality

The program is an interface for PROFFAST. Figure 1 gives an overview of the main functionalities.

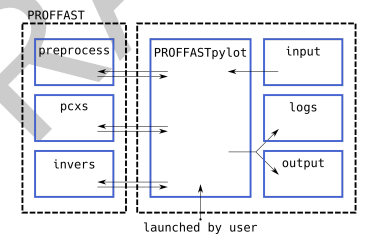


Figure 1: The main functionalities of PROFFASTpylot.

- PROFFASTpylot performs all previous users interactions (right square) with PROFFAST (left square). The main functionalities are:
  - Read the necessary parameters from a single input file.
    - Interpolate auxiliary data (e.g. ground pressure records).
    - Create the input files of the individual PROFFAST processing steps.
    - Start and interact with the individual program parts of PROFFAST to create a complete log of each run.
  - Collect data produced by each part of PROFFAST and hand them over to the next step.



Concatenate the final data of all processed days to a single output file.

## Adaptability and error prevention

- $_{72}$  To ensure a simple usage and a fast error detection by the user several measures have been  $_{73}$  taken:
  - The empirical instrumental parameters (ILS parameters) (Alberti, Hase, et al., 2022) are taken automatically from an internal list.
  - For auxiliary data, cross-checks are implemented that generate a warning or a controlled program stop (e.g. checking the correct location of atmospheric a-priori files).
  - Automatic handling of different time zones in interferograms and auxiliary data.
  - Correct handling of various pressure records (different sampling intervals or data formats).
    - Different levels of logging ("warning", "info", and "debug") help readability and troubleshooting.

### 32 Design

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- The PROFFASTpylot consists of three layers which inherit from each other and an independent
- 84 fourth class:
- The first layer is called *prepare*. This part creates a list of all days to be processed and creates
- 86 the PROFFAST input files. This includes a call of the independent pressure class which
- includes the functionality to read, check and interpolate the pressure records.
- The filemover is responsible for providing the necessary input data for each part and to hand
- over intermediate files to the next step.
- The pylot interacts with the user: It contains methods to start the individual PROFFAST parts
- or to run them subsequently in a single request.

# 92 Author contributions

- 93 LF and BH developed the PROFFASTpylot, tested the interface and wrote the manuscript. FH
- 94 developed PROFFAST and helped to design the interfaces to interact with the PROFFASTpylot.
- <sub>95</sub> JV, DD and CA tested the PROFFASTpylot and helped discussing the needed functionalities.
- <sub>96</sub> JV and DD are involved in implementing additional functionality. CA is continuously providing
- 97 the empirical instrumental parameters, which are distributed as a part of the PROFFASTpylot.

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