# PyDSC Handbook

# Aline Cisse, Judith Peters, Leonardo Chiappisi

#### Abstract

In this handbook, the user will find information about PyDSC, a Python 3 script that helps correcting and normalizing DSC thermograms. It also enables to derive thermodynamic parameters, such as the heat capacity, transition temperature and excess enthalpy from the data.

### Contents

$\mathbf{P}\mathbf{y}$		
2.1	Theory	
2.2	General use of the script	
	2.2.1 From Anaconda - Spyder	
	2.2.2 From a terminal	
2.3	Input files	
	2.3.1 Files.txt	
	2.3.2 Input_params.txt	
2.4	Output files	
	2.4.1 pdf files	
	2.4.2 txt files in the Output folder	

<sup>\*</sup>Laboratoire Interdisciplinaire de Physique, Institut Laue-Langevin, Univ. Grenoble-Alpes, France, cissea@ill.fr

<sup>&</sup>lt;sup>†</sup>Laboratoire Interdisciplinaire de Physique, Institut Laue-Langevin, Univ. Grenoble-Alpes, France, ineters@ill.fr

<sup>&</sup>lt;sup>‡</sup>Institut Laue-Langevin, Stranski Laboratorium für Physikalische und Theoretische Chemie, Institut für Chemie, Technische Universität Berlin, Germany, leonardo.chiappisi@tu-berlin.de

# 1 How to perform an ideal DSC Experiment

To ensure an optimal data correction and use of the script, the following procedure was applied during the experiment (see a summary Fig. 1).

- First of all, for the standard sample/buffer runs, the mass of solution in each DSC cell (sample and reference) was measured. From this information and the known concentration of our sample, the following masses should be known: in the sample cell; sample and buffer mass, in the reference cell; buffer mass. Attention must be paid to minimize the difference of mass between the buffer of each cell,  $\Delta m_{BS} \sim 0$ .
- Then, buffer/buffer runs were conducted. Same mass measurements as previously were applied, so the buffer mass is known in each cell. However, in that case, a mass difference of around 50 to 100 mg must be ensured to have a clear signal,  $\Delta m_{BB} \sim 100$  mg.
- Finally empty cell/empty cell runs were performed. To have the most rigorous corrections possible, the empty cells should be the same all along these three runs, and each of them kept as sample or reference definition during all experiments.

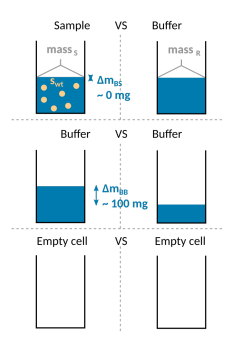


Figure 1: Scheme of the different runs in a DSC experiment.  $\text{mass}_S$  refers to the mass of the solution in the sample cell,  $\text{mass}_R$  to the mass of the buffer in the reference cell.  $s_{wt}$  is the concentration of the sample in weight percent.  $\Delta m_{BS}$  and  $\Delta m_{BB}$  are the difference of buffer mass between the sample and the reference cell, respectively in sample/buffer runs and buffer/buffer runs.

# 2 PyDSC

## 2.1 Theory

The script is written in Python 3, it makes use of the SciPy Package[1] and is platform independent. Several operations on the data are performed, provided the required information are available. The following operations are executed on the raw data files:

- 1. **Data averaging and resizing:** The DSC raw thermograms of the sample and, if provided, of the empty cell and buffer-buffer runs are read by the program and the points which fall outside the temperature region of interest are discarded. The reference measurements are averaged. If requested by the user, in order to facilitate any further data treatment, the number of points is reduced by a factor N, defined by the user.
- 2. **Heat flow conversion in heat capacity:** The heat flow is converted into a heat capacity upon division by the heat rate. The heat rate is either provided by the user, or it is determined from the raw data file if also the time information is contained. The raw data are finally plotted.
- 3. Empty cell and buffer correction: If the data file corresponding to the empty cell/empty cell and/or buffer/buffer runs are provided, the raw data are corrected for both contributions. In particular, the empty cell/empty cell run is used to take into account any non-constant contribution arising from the empty cells or the instrument. The buffer/buffer run is used to take into account any contribution arising from a mismatch in amount of buffer contained in the reference and in the sample cell. In detail, the apparent heat capacity of the sample run  $Cp_s$ , is corrected for the apparent heat capacity of the empty cell  $Cp_{EC}$  and for the apparent heat capacity of the buffer/buffer run  $Cp_{bb}$  as:

$$\overline{Cp_s} = Cp_s - Cp_{EC} - \frac{\Delta m_{BS}(Cp_{bb} - Cp_{EC})}{\Delta m_{BB}}$$
(1)

with  $\Delta m_{BS}$  and  $\Delta m_{BB}$  being the mass difference between the buffer contained in the sample and in the reference in the sample run, and between the buffers in the buffer/buffer run. If no empty cell/empty cell or buffer/buffer runs are provided, this correction will not be performed and the non-corrected sample run will be further analysed. In most of the cases,  $\Delta m_{BS}$  should be so small that the last term might be negligible. Further comment on the relevance of this correction.

- 4. Normalisation of apparent heat flow: The apparent heat flow of the sample run is finally normalized by the amount of solute. In particular, the apparent heat capacity is normalized either by the mass of solute, resulting in a  $Cp_s$  given in J K<sup>-1</sup> g<sup>-1</sup>, or by the moles of solute, if the molecular weight is known, thus resulting in a  $Cp_s$  given in J K<sup>-1</sup> mol<sup>-1</sup>.
- 5. **Baseline correction:** The core task carried out by the program is to compute a physically meaningful baseline, as described earlier in the text. The baseline is constructed following an iterative procedure proposed elsewhere [2, 3]. In detail, the baseline  $CP_{bl}(T)$  is defined as follows:

$$CP_{bl}(T) = (1 - \alpha)CP_{bl}^{pre}(T) + \alpha \cdot CP_{bl}^{post}(T)$$
(2)

And the thermodynamic parameters? DeltaH and Tm OK but DeltaCp?

### 2.2 General use of the script

Save the rawdata in the associated folder rawdata. Open Files.txt and enter the names of the files to analyze, separated by comma. Open Input\_params.txt and fill it according to your experiment (see the part 2.3 for more details).

### 2.2.1 From Anaconda - Spyder

- Install Anaconda or Miniconda (see webpage<sup>1</sup> for the installation). The different libraries (numpy, scipy) and the editor Spyder will be automatically installed.
- Run Spyder and open Correction1.py
- Run the file (play button in the top or press F5)

#### 2.2.2 From a terminal

- Open a terminal and go to the folder of interest
- Write: python3 Correction1.py
- The script will be run, messages concerning the advancement will be displayed in the terminal

The output files will be saved in the Output folder and pdf files will be created for the graphs (see the part 2.4 for more details).

### 2.3 Input files

#### 2.3.1 Files.txt

Fill with the names of the rawdata files, for heating and cooling cycles, and for each type of run.

- Sample heating cycles: Names of heating sample/buffer runs, separated by commas.
- Empty cell heating cycles: Names of heating empty cell/empty cell runs, separated by commas.
- Buffer heating cycles: Names of heating buffer/buffer runs, separated by commas.
- Sample cooling cycles: Names of cooling sample/buffer runs, separated by commas.
- Empty cell cooling cycles: Names of cooling empty cell/empty cell runs, separated by commas.
- Buffer cooling cycles: Names of cooling buffer/buffer runs, separated by commas.

Leave empty if no corresponding measurement was performed.

#### 2.3.2 Input\_params.txt

Fill with the parameters of the experiment.

Dataformat: refers to the format in which the dara are saved. It depends on which type of instrument is used. The options are:

Setaram3: raw ascii data which, in addition to the header of arbitrary length, contain three columns: Time(s), Furnace Temperature (°C or K), and HeatFlow (mW).

Setaram4: raw ascii data, which in addition to the header of arbitrary length, contain four columns: Index, Time(s), Furnace Temperature (°C or K), and HeatFlow (mW).

**3cols**: raw ascii data without header which contain the data in a three column structure: Time(s), Furnace Temperature (°C or K), and HeatFlow (mW).

<sup>&</sup>lt;sup>1</sup>https://www.anaconda.com/distribution/

- ROI\_h: is the temperature region of interest for the heating runs. Fill with: Initial temperature, Final temperature, in °C.
- ROI\_c: is the temperature region of interest for the cooling runs. Fill with: Initial temperature, Final temperature, in °C. Can be different from the heating runs.
- mass s: refers to the mass of the solution in the sample cell (see masss in Fig. 1), in mg.
- mass\_r: refers to the mass of the buffer in the reference cell (see  $mass_R$  in Fig. 1), in mg.
- mass\_bb: refers to the difference of buffer mass  $\Delta m_{BB}$  in the buffer/buffer runs between the sample and reference cell (see Fig. 1), in **mg**.
  - $s_wt$ : is the concentration of the sample in the sample/buffer run (see  $s_{wt}$  in Fig. 1). It is expressed in weight percent, so for example 1% wt will be 0.01, 100% wt will be 1.0.
- Scanrate\_h: is the scan rate of the heating runs in K/min. If the data contain the time and temperature information, this line will be ignored and an average scan rate will be calculated from the time and temperature data.
- Scanrate\_c: is the scan rate of the cooling runs in K/min. If the data contain the time and temperature information, this line will be ignored and an average scan rate will be calculated from the time and temperature data.
  - bins: represents the size of bins used to reduce the file size, i.e., a file of length N is reduced to N/bins, whereby bins number of points are averaged.
  - ROP\_h: is the temperature region where the peak is found in the heating scans. Outside this region, linear fits will be performed in order to evaluate the theoretical baseline. Before this region, it will be  $CP_{bl}^{pre}(T)$ , and after this region,  $CP_{bl}^{post}(T)$ . Fill with Initial temperature, Final temperature in °C.
  - ROP\_c: is the temperature region where the peak is found in the cooling scans. Outside this region, linear fits will be performed in order to evaluate the theoretical baseline. Before this region, it will be  $CP_{bl}^{pre}(T)$ , and after this region,  $CP_{bl}^{post}(T)$ . Fill with Initial temperature, Final temperature in °C.
    - Mw: is the molecular weight of the sample in g/mol. It is optional.

### 2.4 Output files

### 2.4.1 pdf files

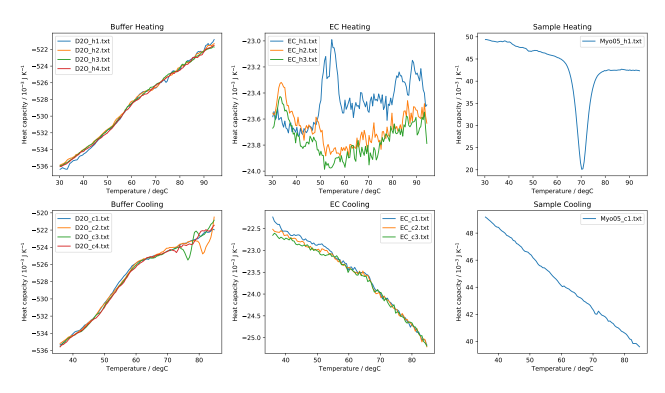


Figure 2: Rawdata.pdf shows the rawdata given by the instrument.

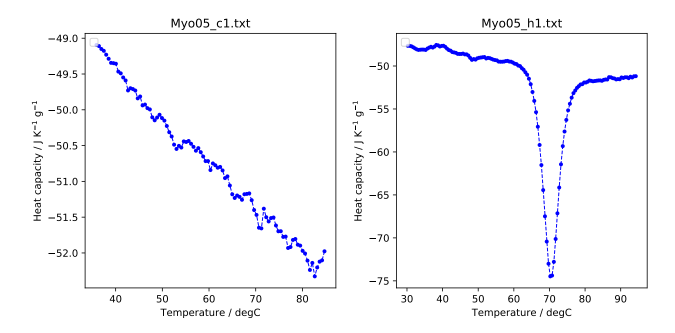


Figure 3: Corrected\_data.pdf shows the data corrected by buffer and empty cell, and normalized by the scan rate (but not normalized yet by the sample mass). These curves help to visualizing the data points, and checking the binning. figure to modify

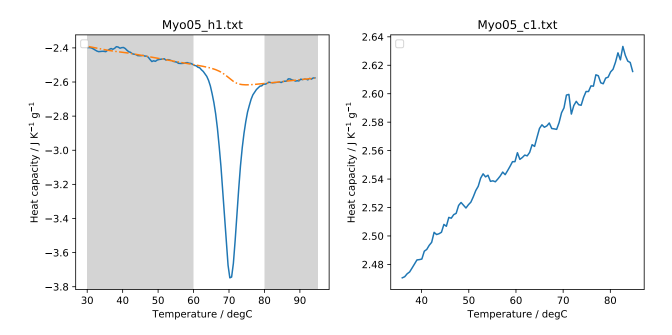


Figure 4: Baseline\_data.pdf shows the corrected data, along with the baseline in orange dotted line, constructed following Eq. (2). The grey areas correspond to the respective range of pre-peak and post-peak linear fits used in Eq. (2). If there is no clear peak to create a baseline, like in the figure in the right, put a very small ROP (in Input\_params.txt, for example here we chose «69.9, 70.0» for ROP\_c), and the script will not try to create a baseline.

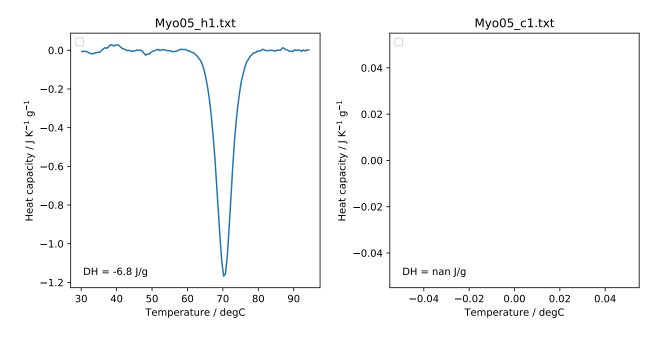


Figure 5: Final\_data.pdf shows the thermograms after correction and after subtraction of the baseline. It is the data used for calculating the excess enthalpy  $\Delta H$ , displayed in the figure.

#### 2.4.2 txt files in the Output folder

For each experiment, the script will create a txt file displaying five columns:

- 1. Temperature column, in °C
- 2. The final heat capacity, corresponding to the corrected data subtracted by the baseline (the ones displayed in Fig. 5), in J/K/g

- 3. The corrected heat capacity, in J/K/g (shown in Fig. 4)
- 4. The final baseline, in J/K/g, constructed in an iterative way, following Eq. (2), and displayed in Fig. 4
- 5. The enthalpy H, in J/g, calculated as the integral over temperature of the final heat capacity (column 2)

It could be good to add in the txt files how the data were corrected (as in the first version)? And add the excess enthalpy and Tm precise values in it

### References

- [1] Eric Jones, Travis Oliphant, and Pearu Paterson. SciPy: Open source scientific tools for Python.
- [2] G Van der Plaats. A theoretical evaluation of a heat-flow differential scanning calorimeter. Thermochim. Acta, 12:77–82, 1984.
- [3] D V Malakhov and M. K. Abou Khatwa. Constructing a self-consistent integral baseline by using cubic splines. J. Therm. Anal. Calorim., 87(2):595–599, feb 2007.