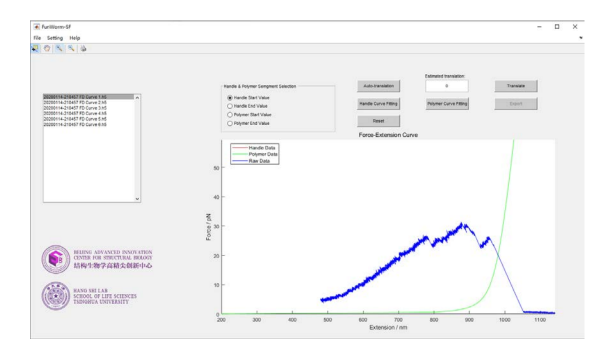
# FunWorm-SF User Manual

#### Installation:

- 1. Hardware recommendation: multi-core processor (AMD, Intel), memory >8G
- 2. Operation systems: Linux and Windows 10
- 3. Software requirement: MATLAB® R2019a\_update6/R2019b\_update1/R2020a
- 4. Copy AFS-S.zip to desired directory and unpack

#### How to use:

- 1. Double click MATLAB® icon to start the main program.
- 2. Point path to unpacked AFS-S directory.
- 3. Right-click **FunWorm\_export.p** in the left window and then select **run** or input '**FunWorm\_export**' in command window and then press Enter key.
- 4. Depending on the system resources, some steps may take longer time. Please be patient and do not try to click buttons multiple times.



#### Introduction:

#### File

i. Load .mat File

In the .mat File, data must be named as E (extension) and F (Force) to be loaded.

ii. Import Folder

Which can move source data folder to work directory.

#### iii. Select Folder

Select data directory that contains .tdms format files.

#### iv. Close

Close software.

#### Setting

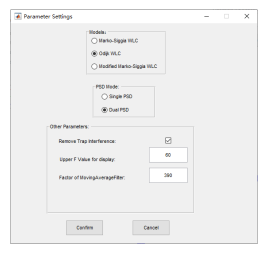
#### i. Parameter settings

Models

Select one of the WLC model for fitting.

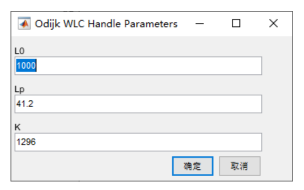
#### Other Parameters

Input the upper display value for F (Force) in the main window for FE curve.



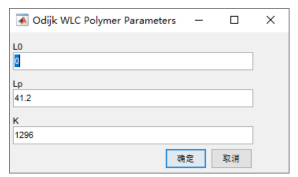
#### ii. WLC Handle Parameters

Input initial values for contour length (L0), persistence length (Lp) and stretch modulus (K) for handles correspond to each model.

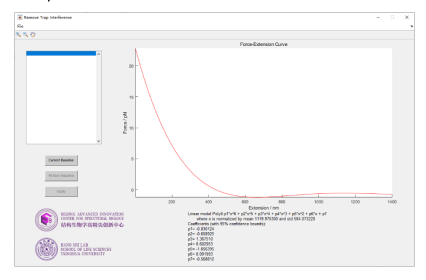


### iii. WLC Polymer Parameters

Input initial values for contour length (L0), persistence length (Lp) and stretch modulus (K) for polymer correspond to each model.



### iv. Rmove Trap Interference



## Help

### i. Contact Info



## ii. Fitting procedure see demo video

Demo video will be upload soon.

#### iii. Export

Export raw data, displacement, initial values, fitting results, fitting statistics, theoretical WLC curve and fitted curve to generate report.