

SimpleDSFviewer Updates

Changye Sun

To improve the software's performance and correct the mistakes, we updated the SimpleDSFviewer code. The Windows and Mac version apps will be released soon. The changes are listed below:

- (1) First derivative calculation was corrected, because brackets were missed.
- (2) Melting temperature marker position of each melting curve was improved, since an integer is compulsory.
- (3) Temperature loading is improved. The user only need to load correct 'Start' temperature, 'Step' and an 'End' temperature (not higher than the measured 'End' temperature). It will automatically return an integer for temperature gradient.

2017-10-27