

Load files using hyperspy

Requirements: Python-integrated GMS 3, Numpy, Hyperspy



[others]_load_files_using_hyperspy.py

unchecked
"Execute on Background Thread"



- ✓ Load files using the io module of the Hyperspy package
- ✓ It supports the file formats that the Hyperspy package does (but, it may not work properly)
- ✓ You can import one or many files
- ✓ The imported data will be returned as DM file(s) on the activated workspace
- ✓ The memory problem (lack of available memory) may arise when you import a STEM-EDS spectrum image (or a large multi-dimensional data)

