Manual (script version)

-----System Requirement-----

- 1. Cuda GPU (4GB memory or more)
- 2. CPU calculation is also supported (2016b and later version), but it is slow (~10-30s/pattern).
- 3. Matlab 2016a and later version
- 4. For Pascal GPU, Matlab 2017a and later version is required.

main_PACBED_identify_demo.m

-----FUNCTION-----

- 1. Align a series of PACBEDs
- 2. Measure their thickness and tilt values

-----HOW TO RUN-----

- 1. Contact Prof. LeBeau (imlebeau@ncsu.edu) to get all large network files before run the code
- 2. Setup network name correctly in the load NN model for PACBED section
- Setup input data in the load data section, you can call file_load function for direct input from image files
- 4. Setup parameters in the PACBED alignment section
- 5. Setup parameters in the thickness/tilt measurement section
- 6. Run code (recommend Run Section)

-----OUTPUT-----

- Output thickness/tilt measurement are in thickness_determine and tilt_determine variables, respectively
- Aligned images are in img_out cell.
 Call Img_series_Looper(img_out, name_list) to view
- 3. Center, shift and rotation angle of PACBEDs can be found in para_in cell

main_PACBED_identify_4D_STEM_demo.m

-----FUNCTION-----

- 1. Align PACBEDs from 4D-STEM
- 2. Measure their thickness and tilt values

-----HOW TO RUN-----

- 1. Contact Prof. LeBeau (imlebeau@ncsu.edu) to get all large network files before run the code
- Setup network name correctly in the load NN model for PACBED section
- 3. Setup input data in the load database section
- 4. Setup parameters in the PACBED alignment section
- 5. Setup parameters in the thickness/tilt measurement section
- 6. Run code (recommend Run Section)

-----OUTPUT-----

 Output thickness/tilt measurement are in thickness_determine and tilt_determine variables, respectively

- 2. Run Display thickness/tilt map section to visualize the result
- Aligned images are in img_align_cell cell.
 Call Img_series_Looper(img_align_cell, name_list) to view
- 4. Center, shift and rotation angle of PACBEDs can be found in 'para_in' cell

$main_Hybrid_CNN_LSF_demo.m$

-----FUNCTION-----

- Align PACBEDs using CNN
- 2. The thickness and tilt measurement serves as initial input to LSF
- 3. Fast LSF to measure PACBED thickness and tilt

-----HOW TO RUN-----

- 1. Contact Prof. LeBeau (jmlebeau@ncsu.edu) to get all large network files and simulations before run the code
- 2. Setup LSF search range in the LSF Parameter Setup section
- 3. Setup network name correctly in the CNN load NN model for PACBED section
- 4. Setup input data in the 'load data' section, you can call **file_load** function for direct input from image files
- Setup parameters in the CNN Image alignment and thickness/tilt measurement from CNN section
- 6. Setup parameters in the LSF get tilt label number and its neighbour list section
- 7. Run code (recommend Run Section)

-----OUTPUT-----

- 1. Output CNN thickness/tilt measurement are in the thickness_determine_CNN and tilt_determine_CNN variables, respectively
- 2. Output LSF thickness measurement is in the thickness_determine_LSF variable
- 3. Output LSF tilt measurement (component along [100] and [010] direction, amplitude, azimuth angle) are in the tilt_HG, tilt_r, and tilt_azimuth variables.
- 4. Run Look at the best match and the difference section to visualize the result
- 5. Final and intermediate result from LSF can be found in data_out cell

If you find this software package is useful, please cite:

Weizong Xu, James M. LeBeau, A Deep Convolutional Neural Network to Analyze Position Averaged Convergent Beam Electron Diffraction Patterns, arXiv:XXXXXXXXX, 2017

Please contact Prof. James LeBeau (jmlebeau@ncsu.edu) and Dr. Weizong Xu (wxu4@ncsu.edu) if any questions.