Align Readme

First run Align0.m for an x-y shift parameters.

To run this, you should input:

1.1 To-shift-data location: line 42 -47

1.2 Base data location and frame: line 53 – 65

1.3 Pixel range to match: line 71

(For best performance, this crop area should be contain bifurcations of thin vessels;

Also the size should be 20 \* 20)

Then run suninuser34.m with inputs:

flagalign=41

shiftmethod = 41

It will load x-y shift parameters from block folders (1.1), generated from the Align0 code.