

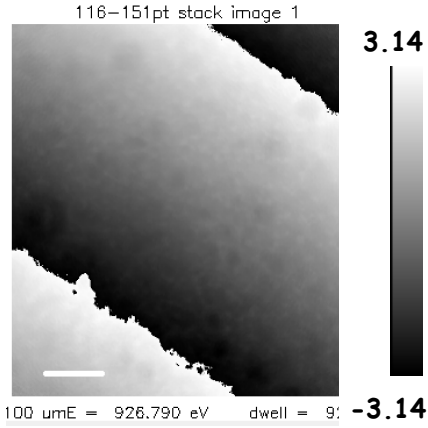
Fix rollover: images

Images~

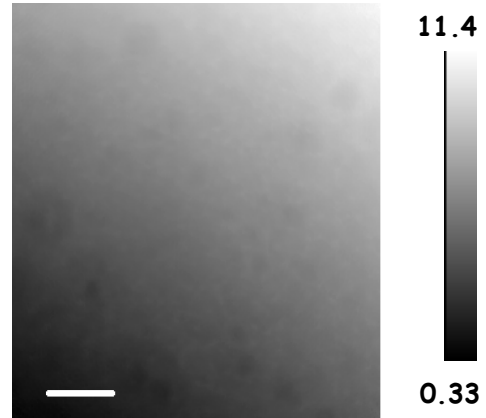
Fix rollover	>	2pi
FRC - resolution		2**16
Gain	>	user_defined

Phase from PtyPIE (Cu nc)

images~fix rollover~2pi

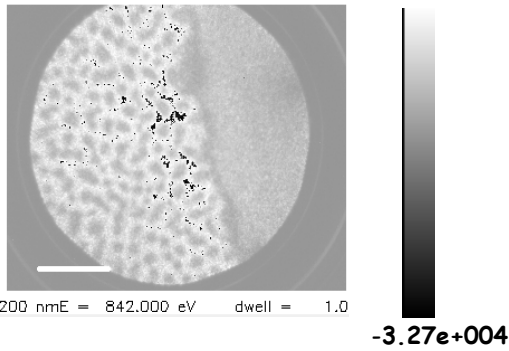


Threshold = 4
Offset = 6.28
(2pi)

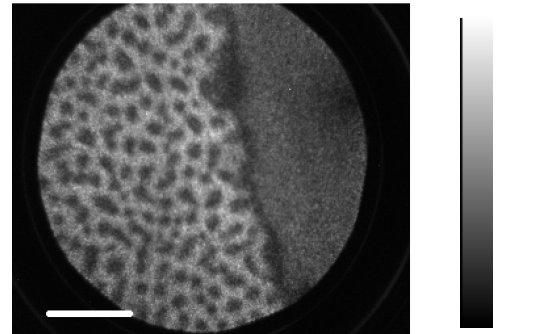


PEEM image

images~fix rollover~2**16

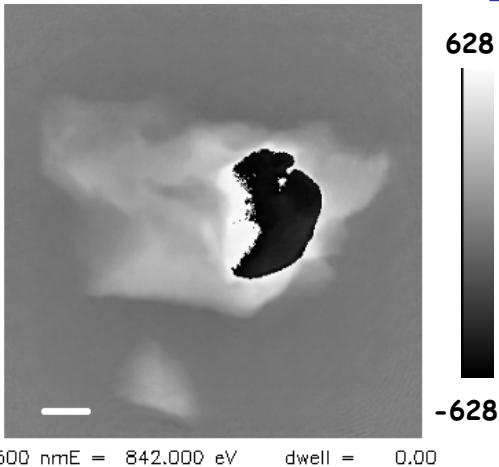


Threshold = 0
Offset = 3.27e4

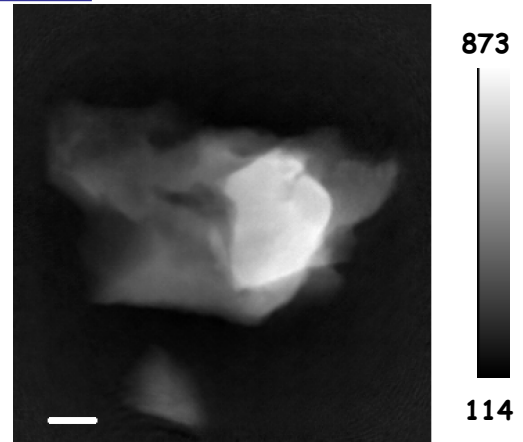


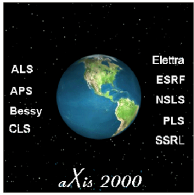
Phase from PtyPIE (Ni-N-C)

images~fix rollover~user

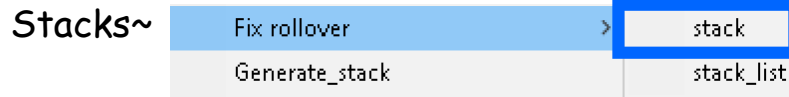


Threshold = 200
Offset = 1256



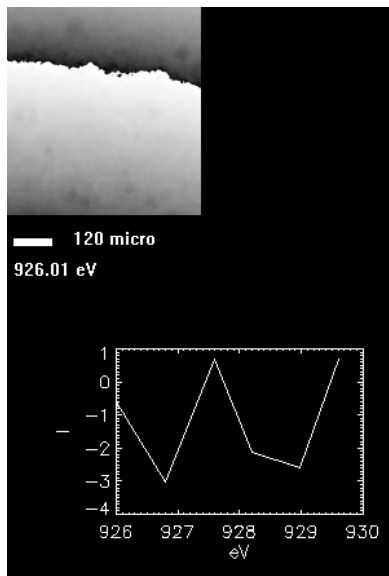


Fix rolover: stacks

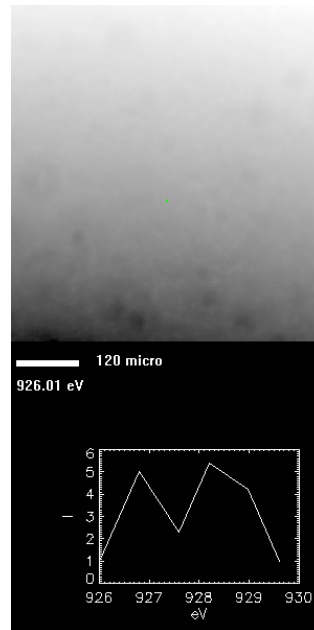


```

Reading stack: test5
size: 601 x 646 pixels
X (um): 0.000 to 596.503
Y (um): 0.000 to 641.400
# images = 6
E (eV): 926.01 to 929.61
stack image 0 FixR
stack image 1 FixR
stack image 2 FixR
stack image 3 FixR
stack image 4 FixR
stack image 5 FixR
Binary STACK file wrote to
Y:\tmp\test\test5_F.ncb
  
```



Threshold = 4
Offset = 6.28
(2pi)



Stacks~



```

Select file-list file → test.sl
m_116-151pt_000.axb exists already
m_116-151pt_000.axb
m_116-151pt_001.axb
m_116-151pt_002.axb
m_116-151pt_003.axb
m_116-151pt_004.axb
m_116-151pt_005.axb
test5_F.sl = fixed rolover
  
```

Then re-assemble stack using

