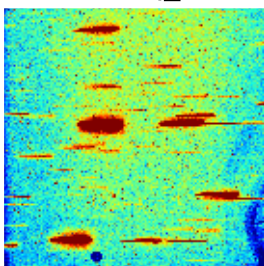
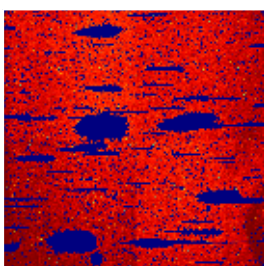


0.00 0.71 0.04 0.25 0.47

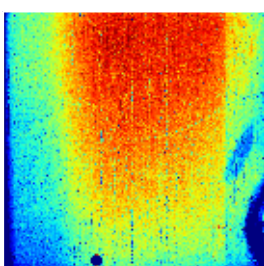
icoi2ckmqflt.fits



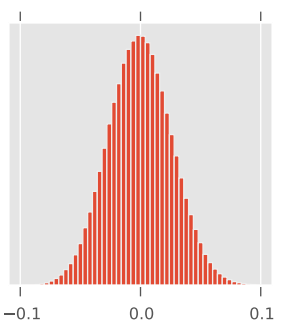
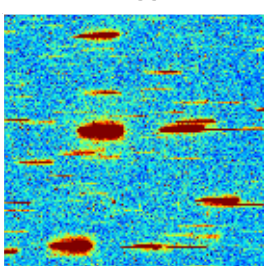
WHT



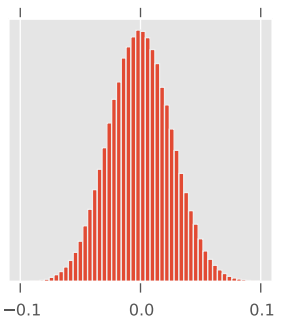
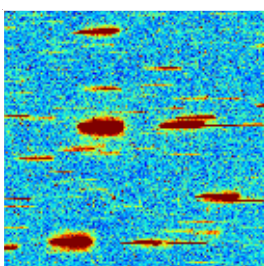
BCK



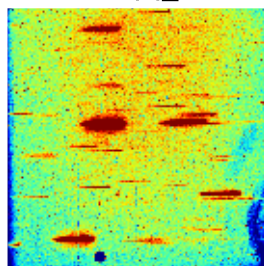
Res



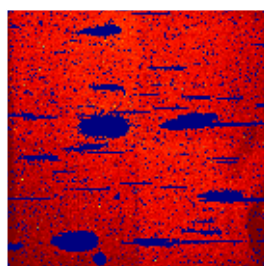
Res2



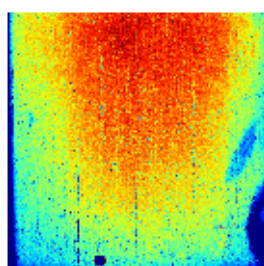
icoi2ckqqflt.fits



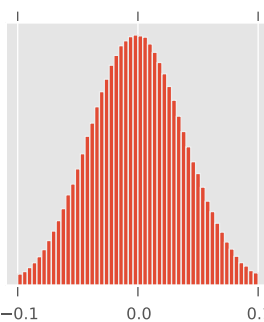
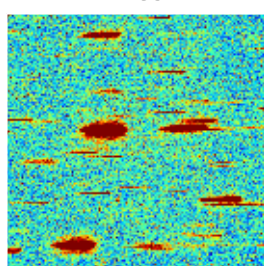
WHT



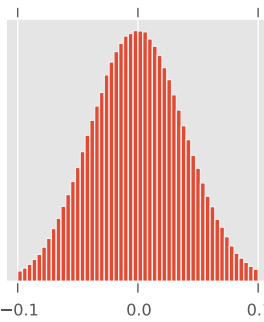
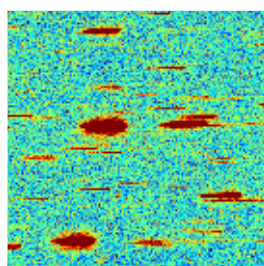
BCK



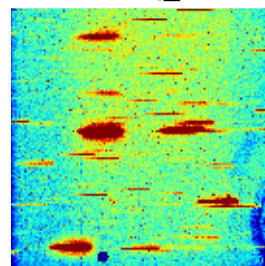
Res



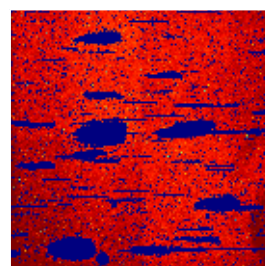
Res2



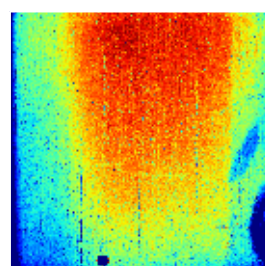
icoi2ckzqflt.fits



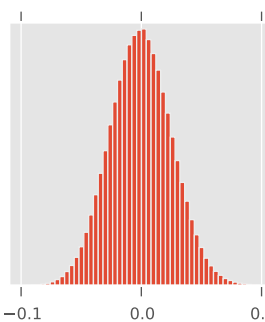
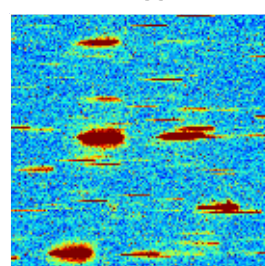
WHT



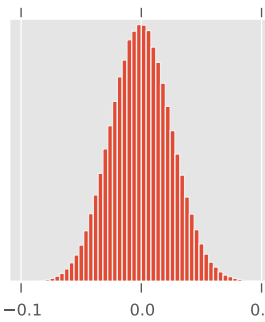
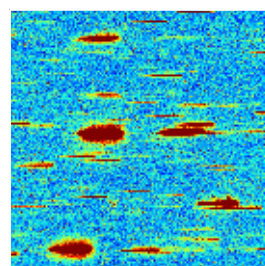
BCK



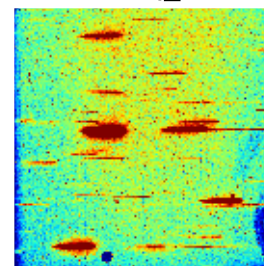
Res



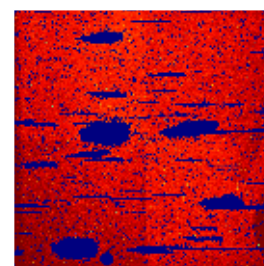
Res2



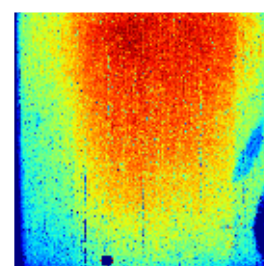
icoi2cl3qflt.fits



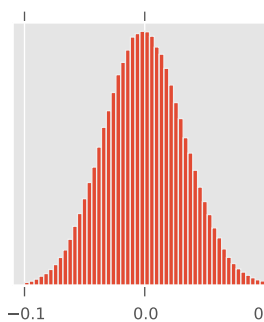
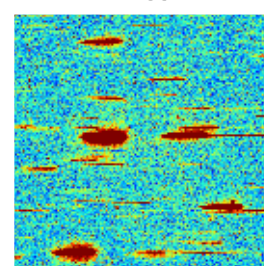
WHT



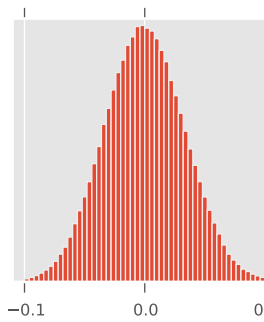
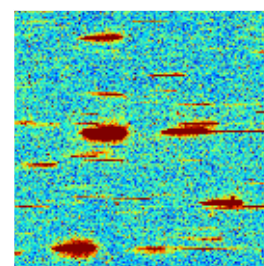
BCK



Res



Res2



0.020
0.015
0.010
0.005
0.000
-0.005
-0.010
-0.015
-0.020

0.020
0.015
0.010
0.005
0.000
-0.005
-0.010
-0.015
-0.020

0.020
0.015
0.010
0.005
0.000
-0.005
-0.010
-0.015
-0.020

0.020
0.015
0.010
0.005
0.000
-0.005
-0.010
-0.015
-0.020

-0.1

0.0

0.1

-0.1

0.0

0.1

-0.1

0.0

0.1

-0.1

0.0

0.1

-0.1

0.0

0.1

-0.1

0.0

0.1

-0.1

0.0

0.1

-0.1

0.0

0.1

0.85
0.80
0.75
0.70
0.65
0.60

0.85
0.80
0.75
0.70
0.65
0.60

0.85
0.80
0.75
0.70
0.65
0.60

0.85
0.80
0.75
0.70
0.65
0.60

0.85
0.80
0.75
0.70
0.65
0.60