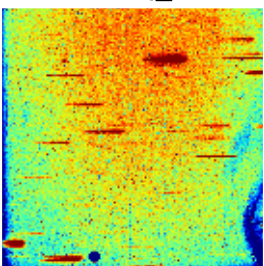
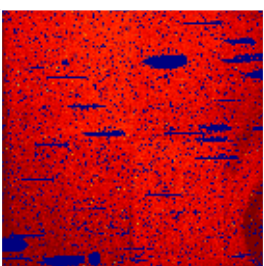


0.82 0.00 1.40 0.00 0.48

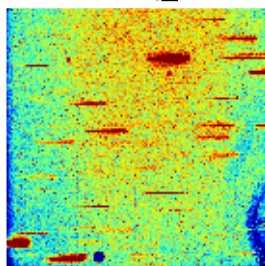
icoi4cnzqflt.fits



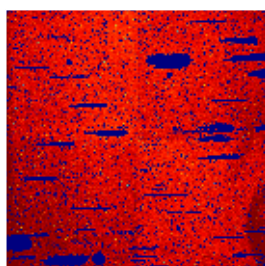
WHT



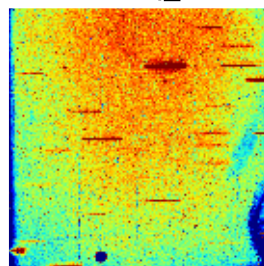
icoi4co3qflt.fits



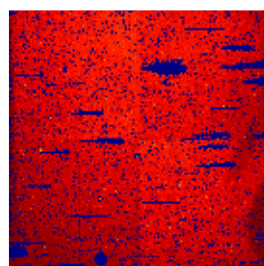
WHT



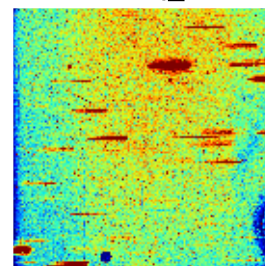
icoi4cobqflt.fits



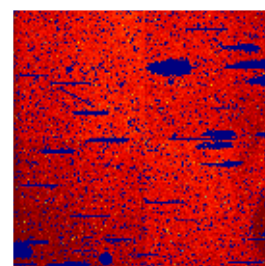
WHT



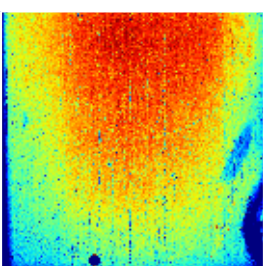
icoi4coeqflt.fits



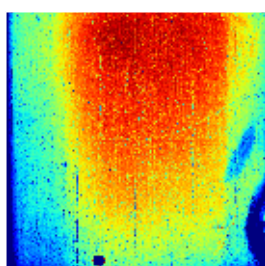
WHT



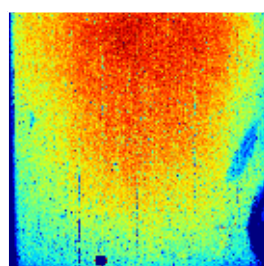
BCK



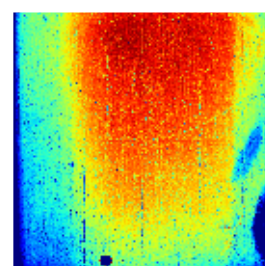
BCK



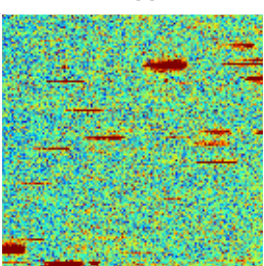
BCK



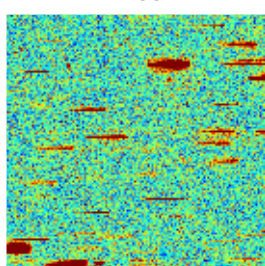
BCK



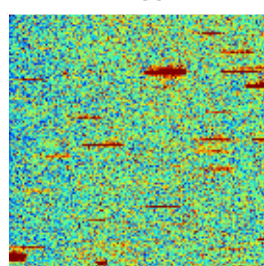
Res



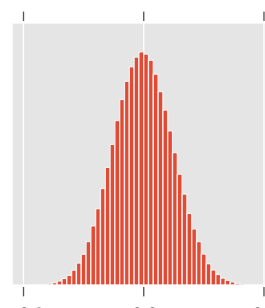
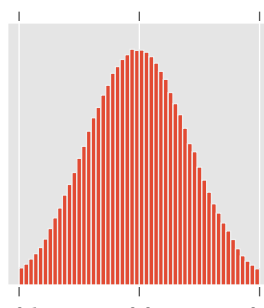
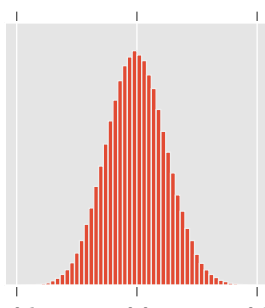
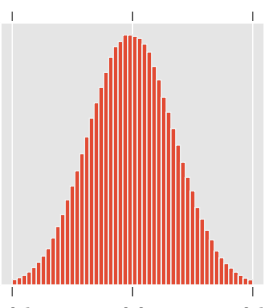
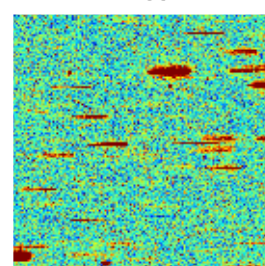
Res



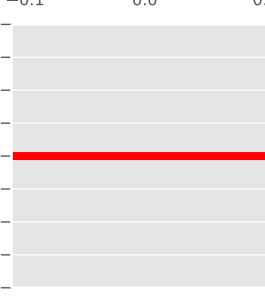
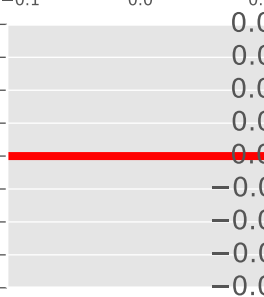
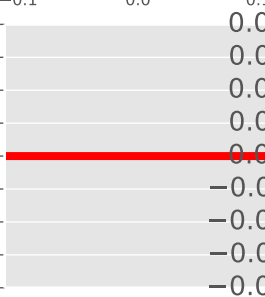
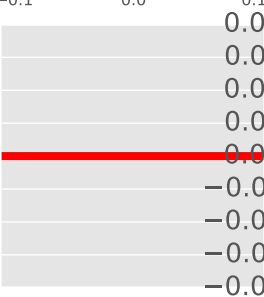
Res



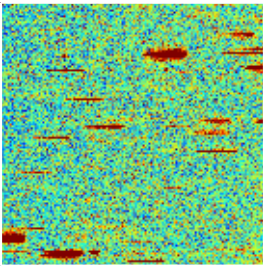
Res



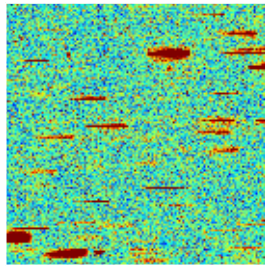
0.020
0.015
0.010
0.005
0.000
-0.005
-0.010
-0.015
-0.020



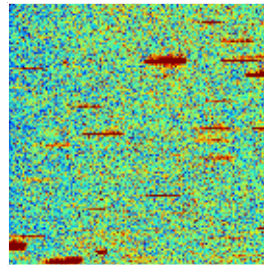
Res2



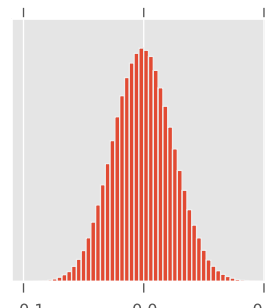
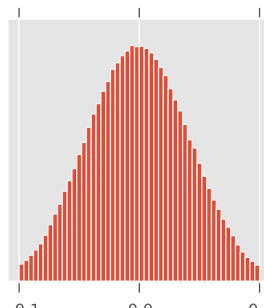
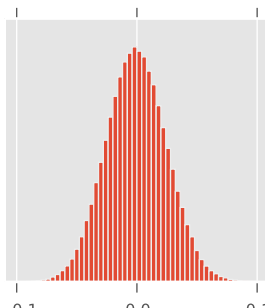
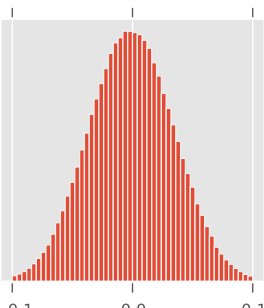
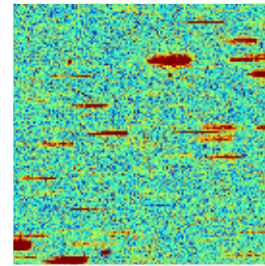
Res2



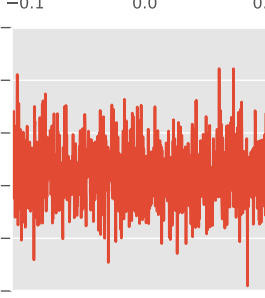
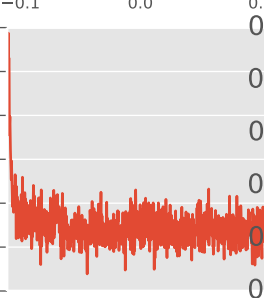
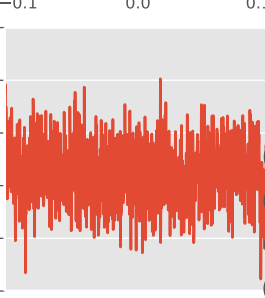
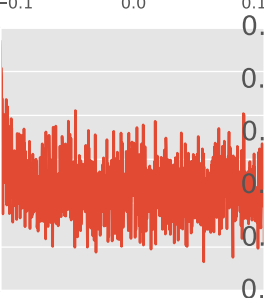
Res2



Res2



0.90
0.85
0.80
0.75
0.70
0.65
0.60



0.85
0.80
0.75
0.70
0.65
0.60

1.2
1.1
1.0
0.9
0.8
0.7
0.6

0.85
0.80
0.75
0.70
0.65
0.60