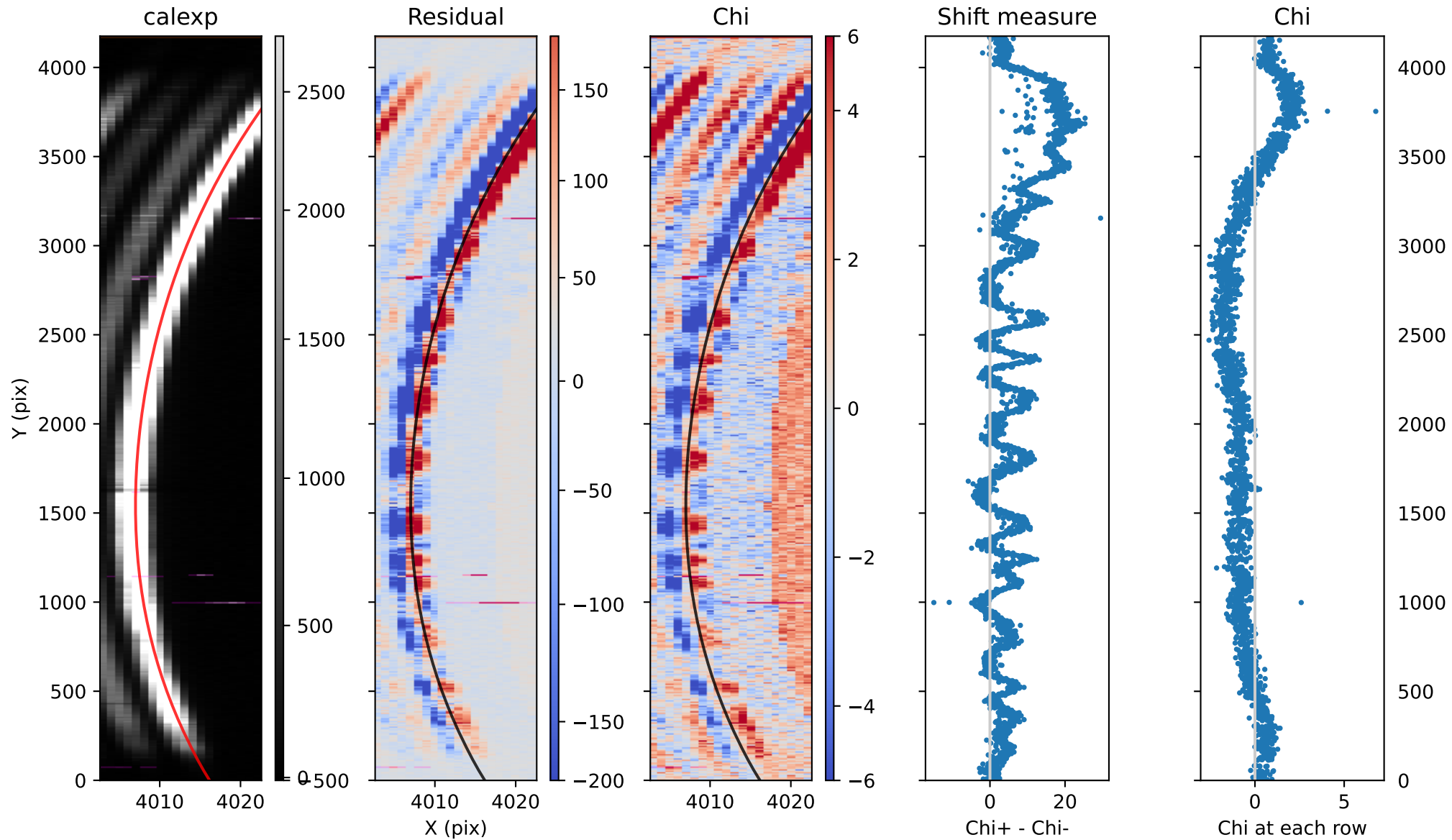
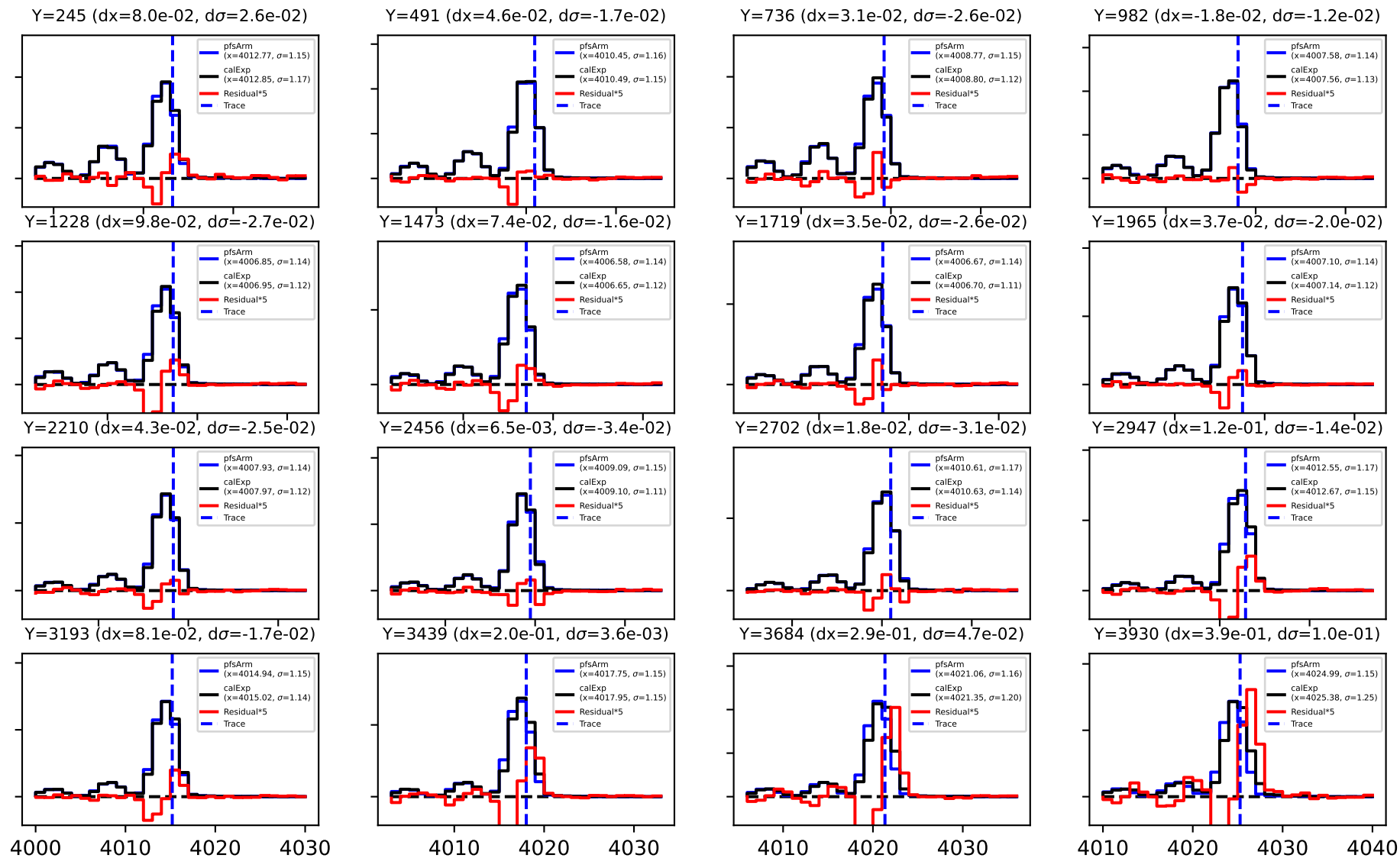


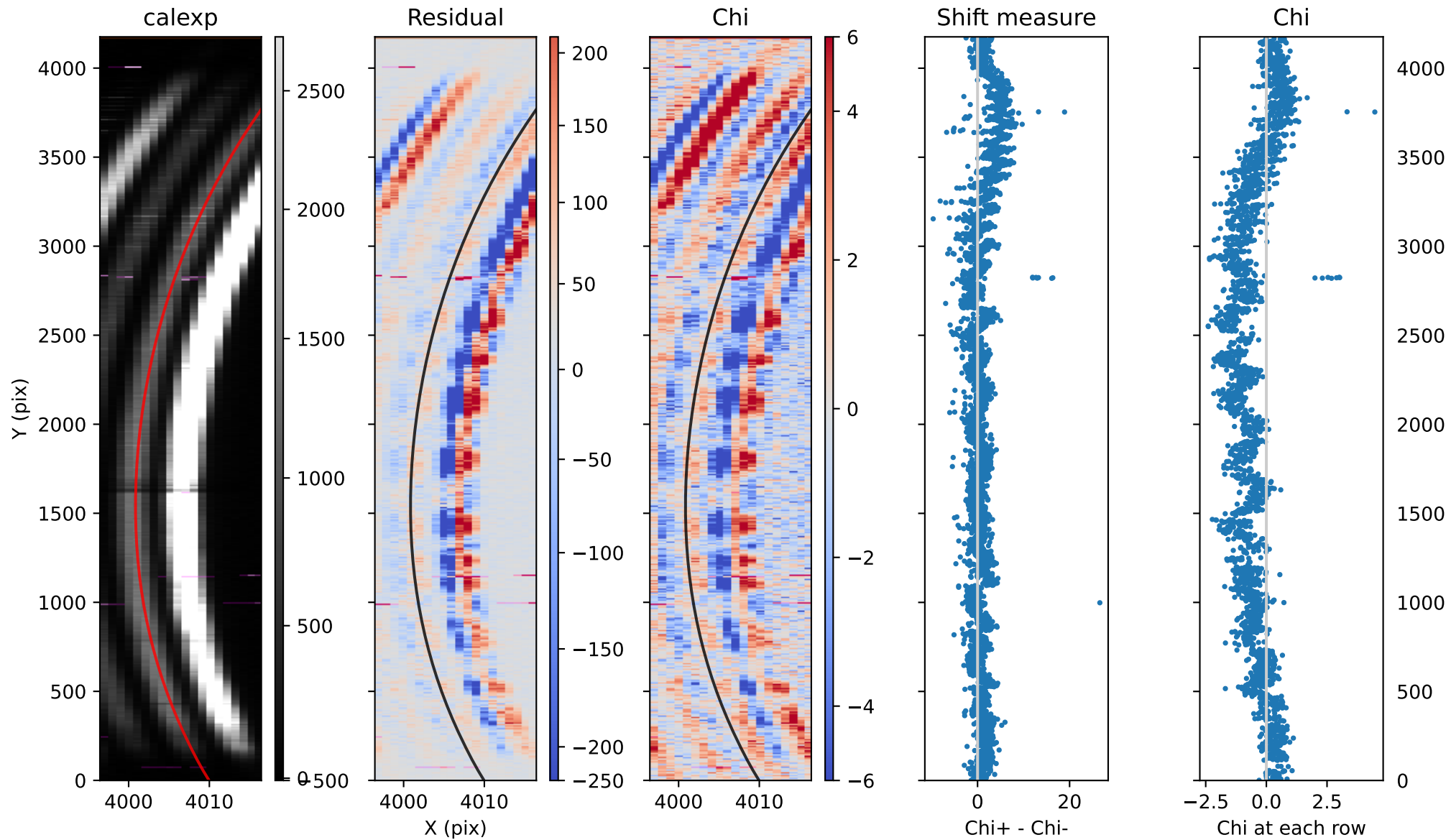
f=1304, X=4012.6



f=1304, X=4012.6

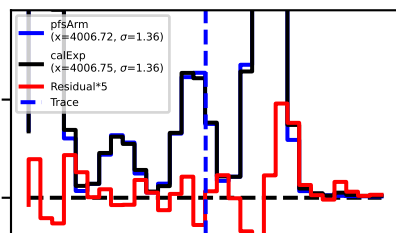


f=1305, X=4006.4

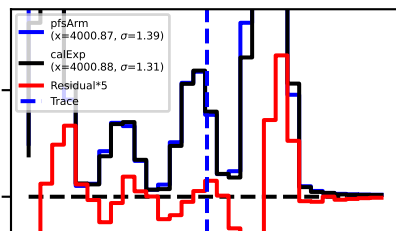


f=1305, X=4006.4

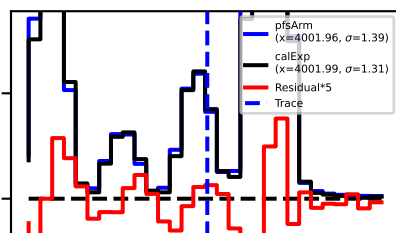
Y=245 (dx=2.8e-02, dσ=3.9e-03)



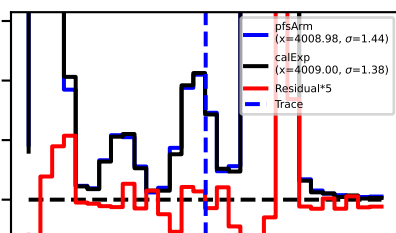
Y=1228 (dx=1.2e-02, dσ=-7.6e-02)



Y=2210 (dx=3.4e-02, dσ=-7.9e-02)

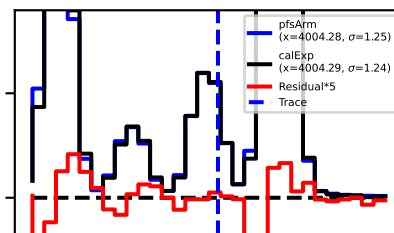


Y=3193 (dx=1.4e-02, dσ=-5.6e-02)

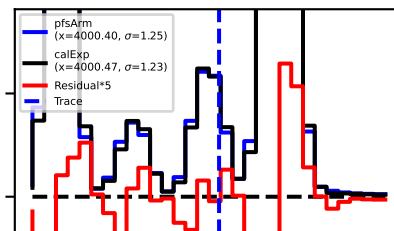


4000 4010 4020

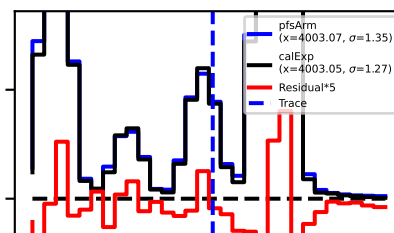
Y=491 (dx=1.6e-02, dσ=-1.0e-02)



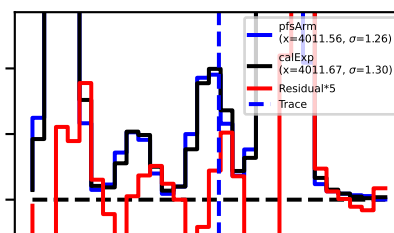
Y=1473 (dx=7.1e-02, dσ=-2.6e-02)



Y=2456 (dx=-2.1e-02, dσ=-8.0e-02)

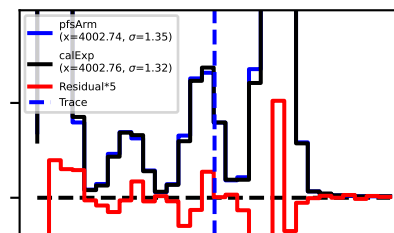


Y=3439 (dx=1.1e-01, dσ=3.9e-02)

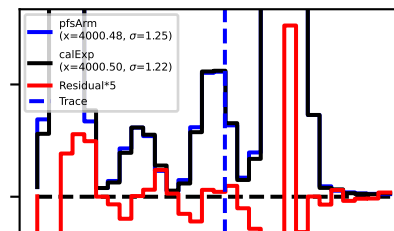


4000 4010 4020

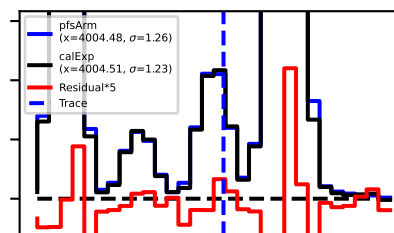
Y=736 (dx=1.9e-02, dσ=-3.2e-02)



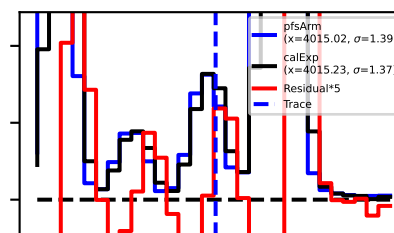
Y=1719 (dx=2.6e-02, dσ=-2.4e-02)



Y=2702 (dx=3.7e-02, dσ=-3.3e-02)

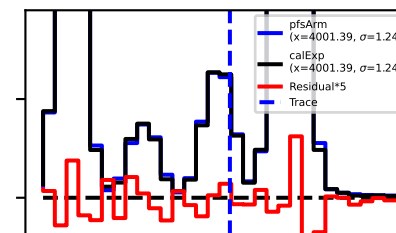


Y=3684 (dx=2.1e-01, dσ=-2.6e-02)

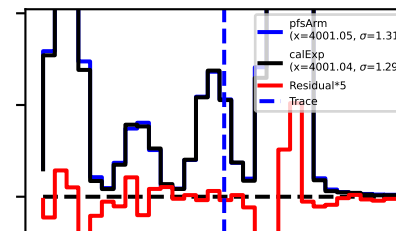


4000 4010 4020 4030

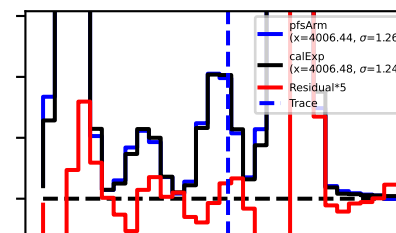
Y=982 (dx=2.7e-04, dσ=-6.6e-03)



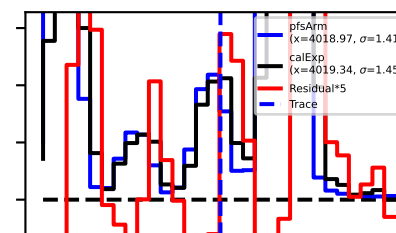
Y=1965 (dx=-1.2e-02, dσ=-1.6e-02)



Y=2947 (dx=3.5e-02, dσ=-1.5e-02)

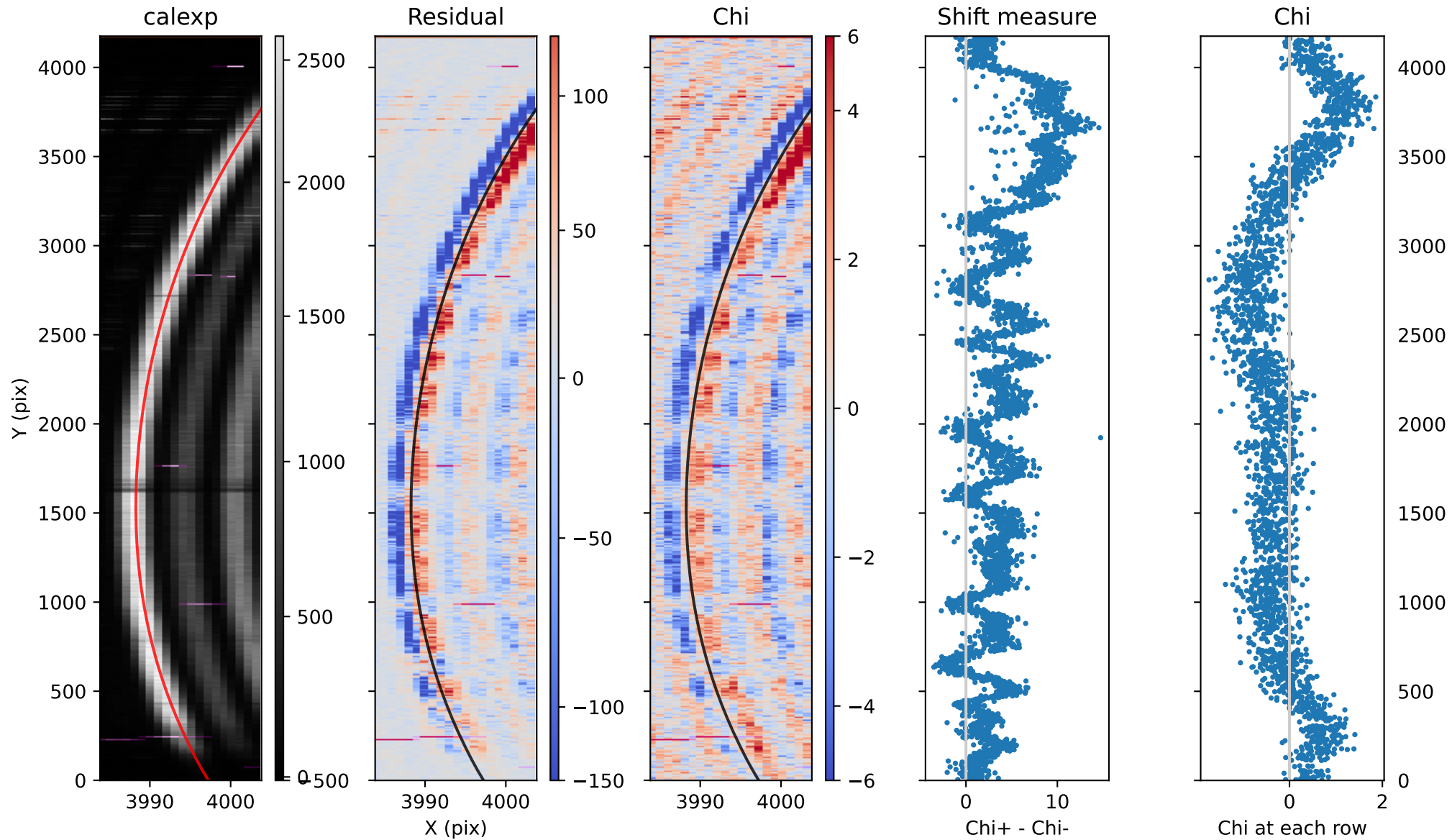


Y=3930 (dx=3.6e-01, dσ=3.4e-02)

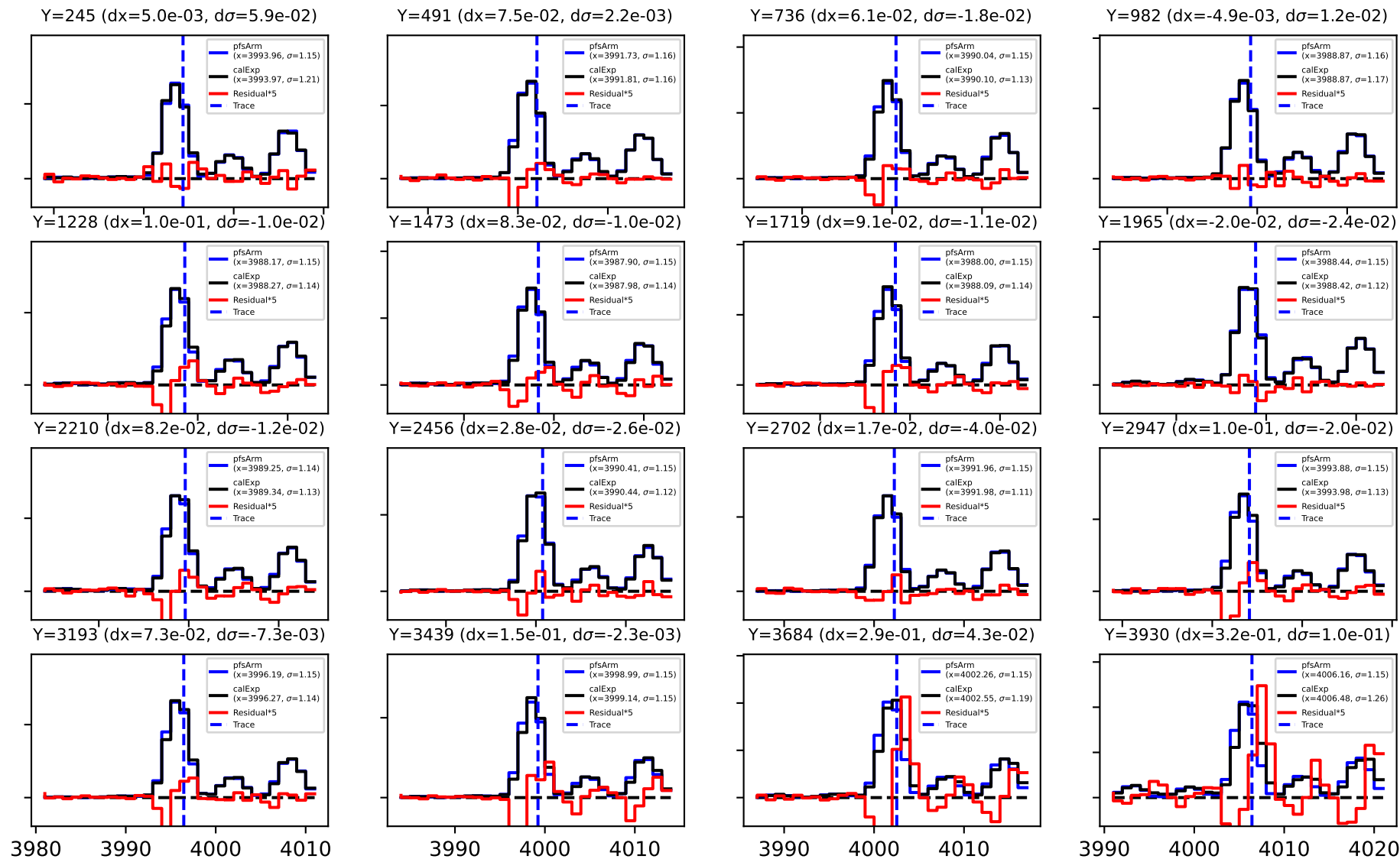


4010 4020 4030

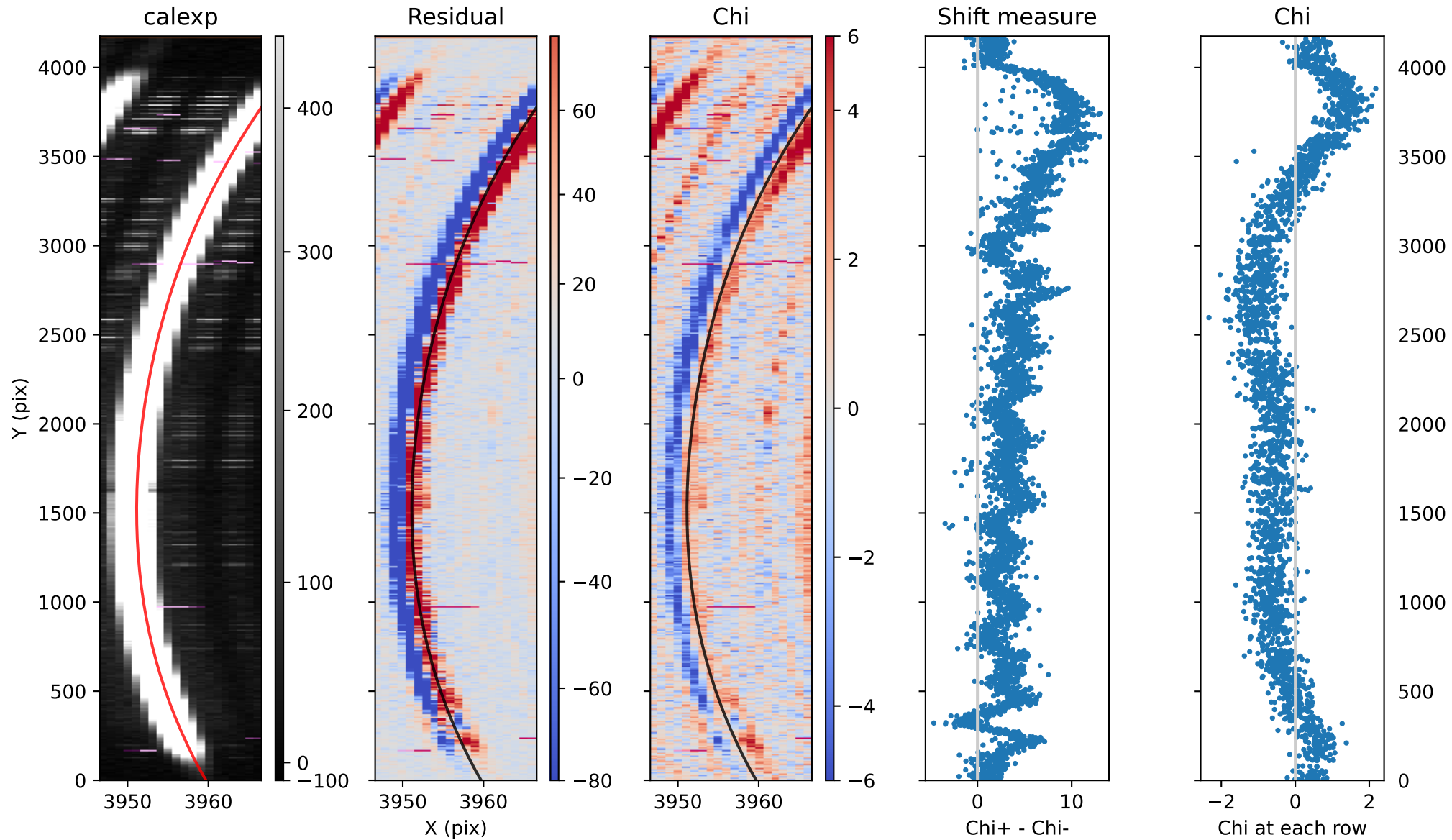
f=1307, X=3993.8



f=1307, X=3993.8

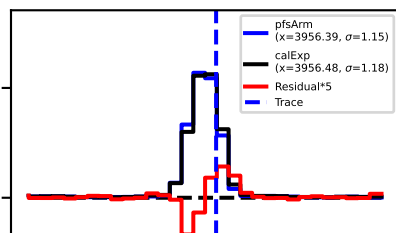


f=1313, X=3956.6

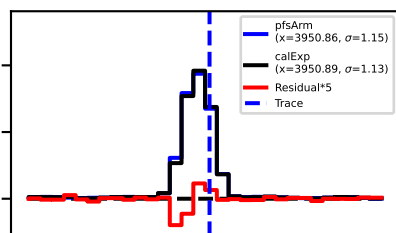


f=1313, X=3956.6

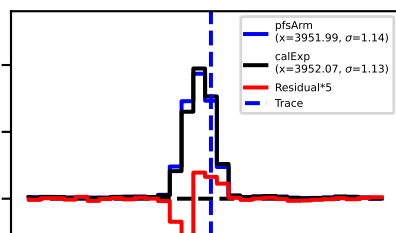
Y=245 (dx=8.5e-02, dσ=2.9e-02)



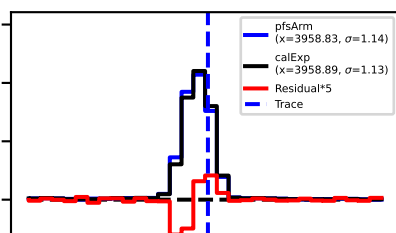
Y=1228 (dx=3.5e-02, dσ=-1.5e-02)



Y=2210 (dx=8.3e-02, dσ=-1.6e-02)

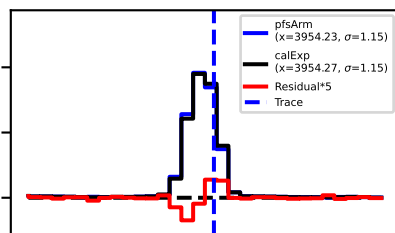


Y=3193 (dx=6.9e-02, dσ=-1.9e-02)

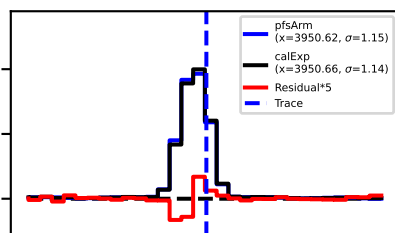


3950 3960 3970

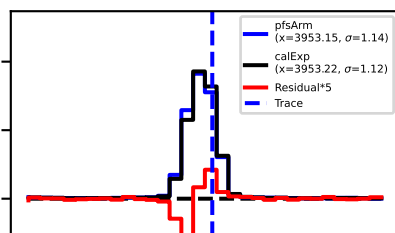
Y=491 (dx=4.4e-02, dσ=7.5e-04)



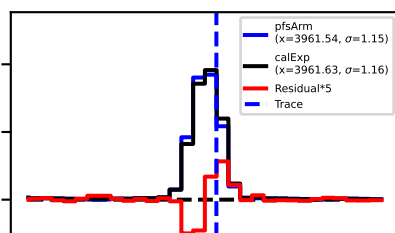
Y=1473 (dx=3.9e-02, dσ=-6.2e-03)



Y=2456 (dx=7.7e-02, dσ=-2.4e-02)

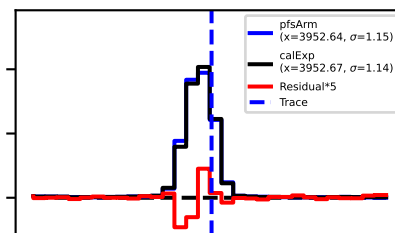


Y=3439 (dx=8.3e-02, dσ=1.3e-02)

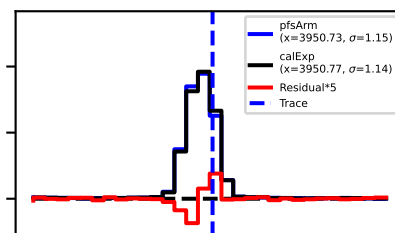


3950 3960 3970

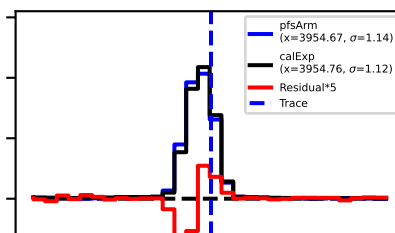
Y=736 (dx=2.8e-02, dσ=-1.2e-02)



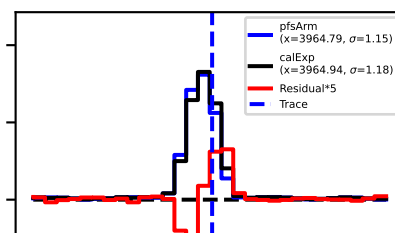
Y=1719 (dx=3.9e-02, dσ=-8.1e-03)



Y=2702 (dx=8.5e-02, dσ=-2.4e-02)

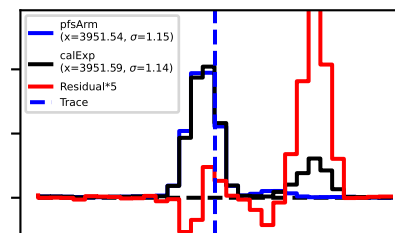


Y=3684 (dx=1.4e-01, dσ=3.6e-02)

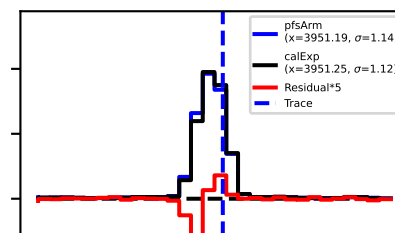


3950 3960 3970 3980

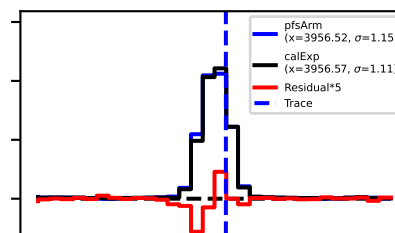
Y=982 (dx=5.1e-02, dσ=-1.2e-02)



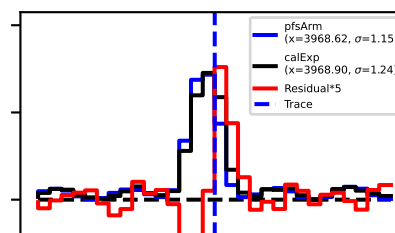
Y=1965 (dx=5.9e-02, dσ=-2.4e-02)



Y=2947 (dx=4.5e-02, dσ=-4.0e-02)



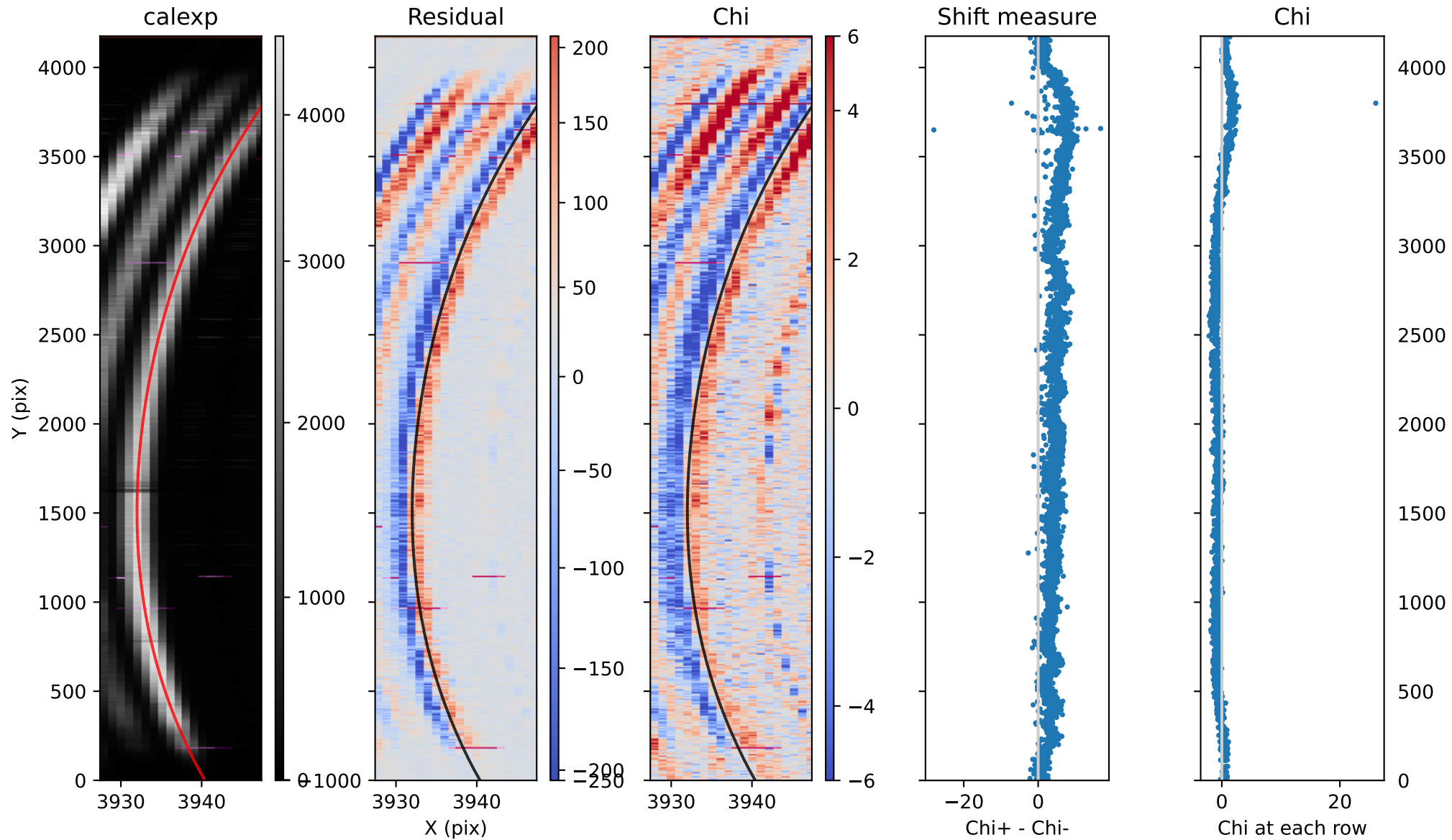
Y=3930 (dx=2.7e-01, dσ=8.6e-02)



3960 3970 3980

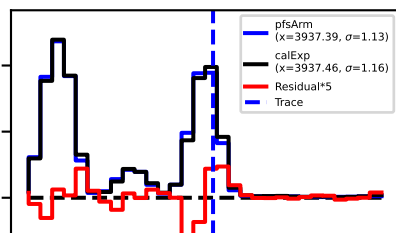


f=1316, X=3937.4

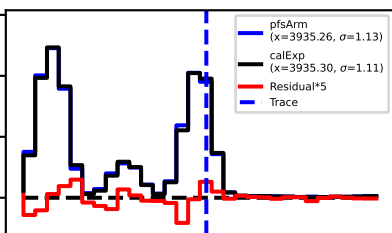


f=1316, X=3937.4

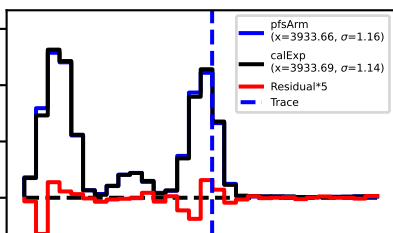
Y=245 (dx=7.4e-02, dσ=2.7e-02)



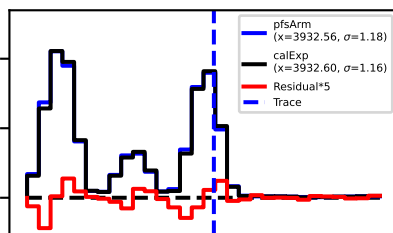
Y=491 (dx=3.9e-02, dσ=-1.6e-02)



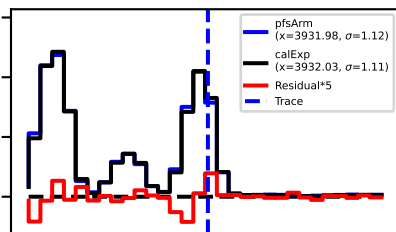
Y=736 (dx=2.7e-02, dσ=-1.8e-02)



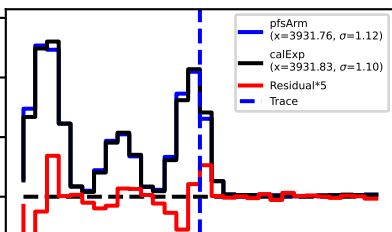
Y=982 (dx=4.6e-02, dσ=-2.1e-02)



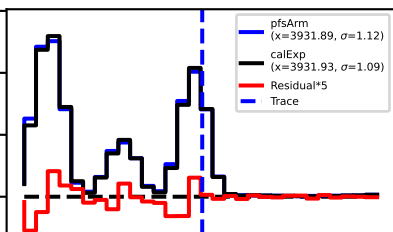
Y=1228 (dx=5.0e-02, dσ=-9.3e-03)



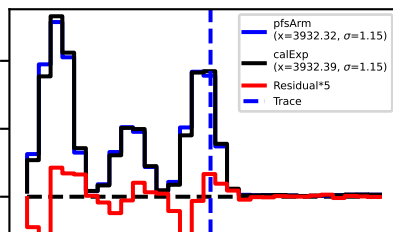
Y=1473 (dx=6.1e-02, dσ=-1.7e-02)



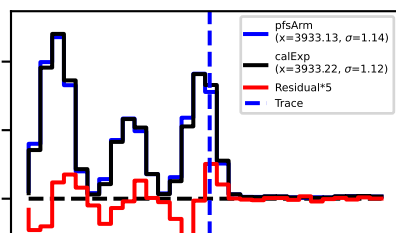
Y=1719 (dx=4.1e-02, dσ=-2.7e-02)



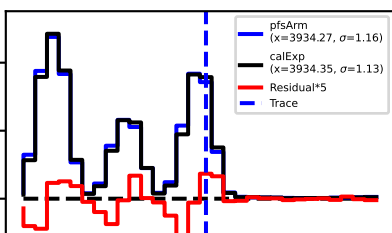
Y=1965 (dx=6.6e-02, dσ=-2.7e-03)



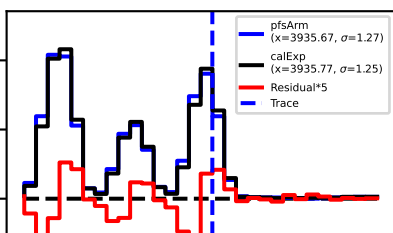
Y=2210 (dx=8.5e-02, dσ=-2.2e-02)



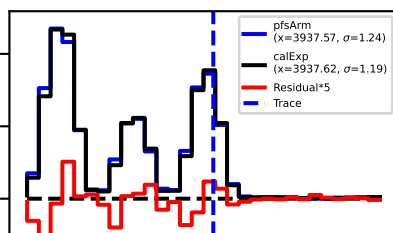
Y=2456 (dx=8.2e-02, dσ=-2.7e-02)



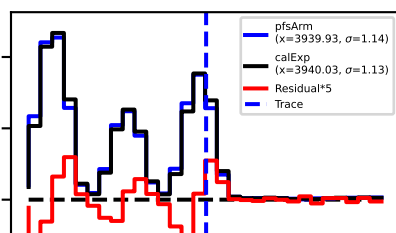
Y=2702 (dx=9.5e-02, dσ=-1.5e-02)



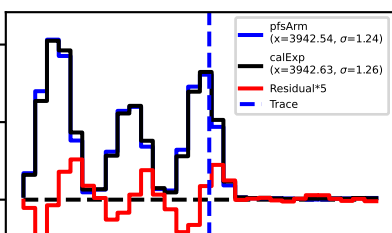
Y=2947 (dx=5.4e-02, dσ=-4.2e-02)



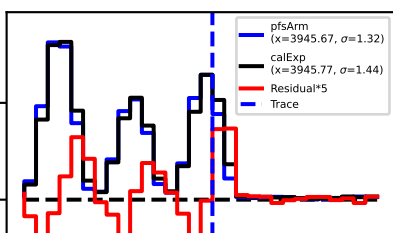
Y=3193 (dx=9.7e-02, dσ=-1.3e-02)



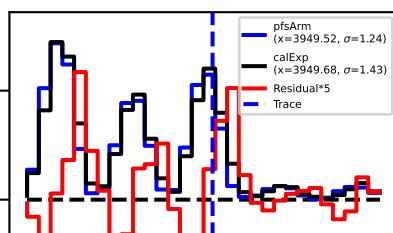
Y=3439 (dx=8.8e-02, dσ=1.7e-02)



Y=3684 (dx=1.0e-01, dσ=1.2e-01)



Y=3930 (dx=1.6e-01, dσ=1.9e-01)



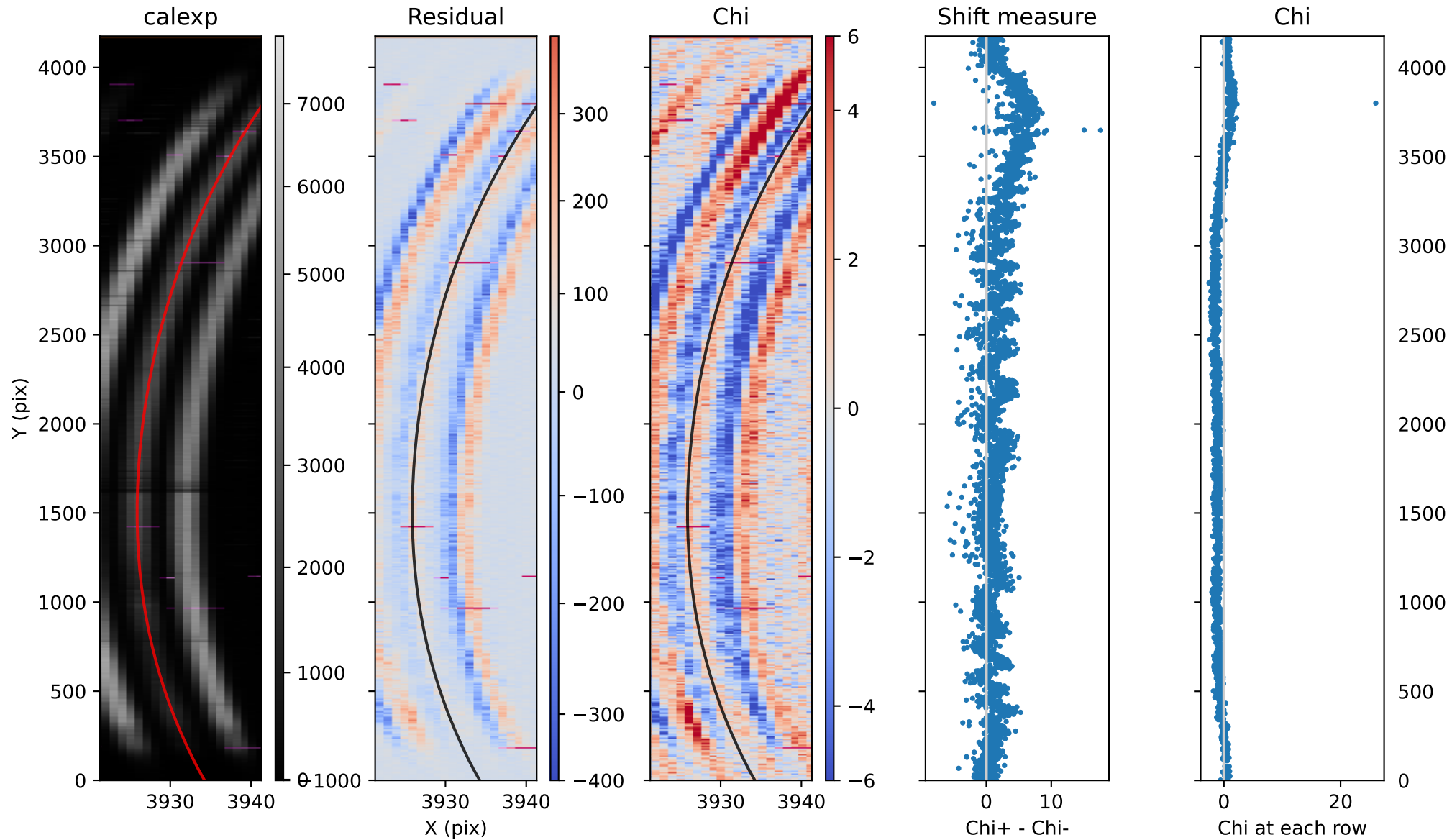
3930 3940 3950

3930 3940 3950

3930 3940 3950 3960

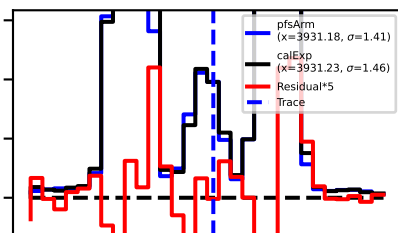
3940 3950 3960

f=1317, X=3931.3

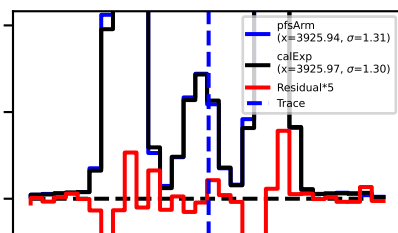


f=1317, X=3931.3

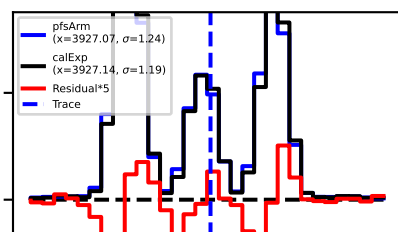
Y=245 (dx=5.4e-02, dσ=5.6e-02)



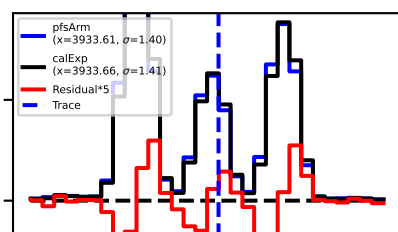
Y=1228 (dx=2.7e-02, dσ=-1.5e-02)



Y=2210 (dx=7.1e-02, dσ=-5.0e-02)

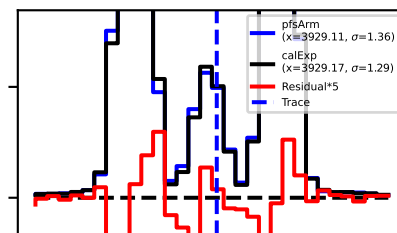


Y=3193 (dx=5.6e-02, dσ=1.3e-02)

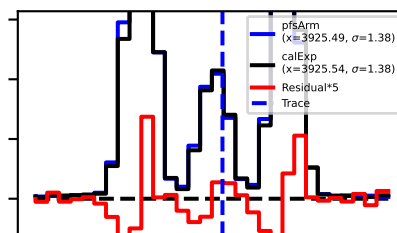


3920 3930 3940

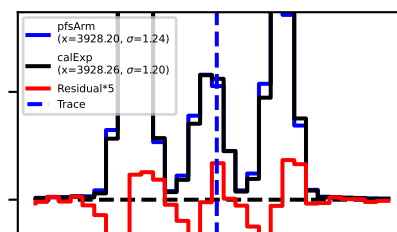
Y=491 (dx=5.4e-02, dσ=-6.3e-02)



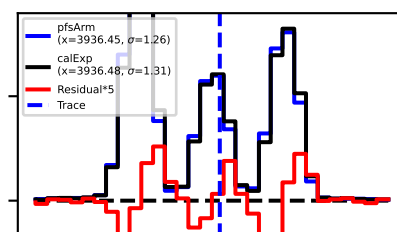
Y=1473 (dx=4.8e-02, dσ=-1.8e-04)



Y=2456 (dx=6.2e-02, dσ=-3.7e-02)

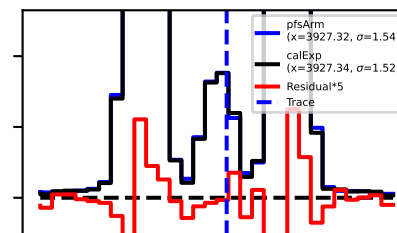


Y=3439 (dx=2.8e-02, dσ=5.0e-02)

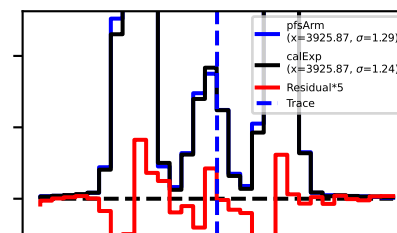


3920 3930 3940 3950

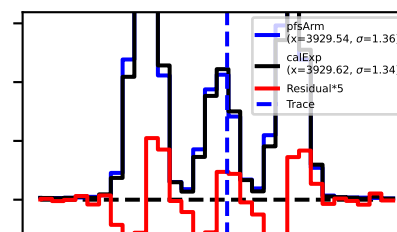
Y=736 (dx=2.6e-02, dσ=-2.2e-02)



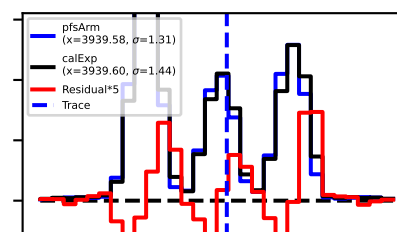
Y=1719 (dx=5.3e-03, dσ=-5.4e-02)



Y=2702 (dx=7.6e-02, dσ=-1.9e-02)

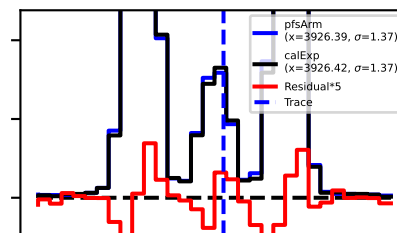


Y=3684 (dx=1.5e-02, dσ=1.3e-01)

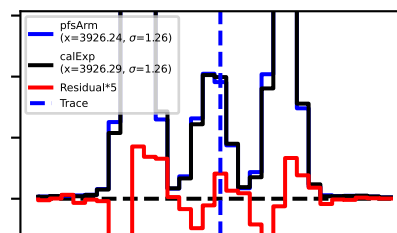


3930 3940 3950

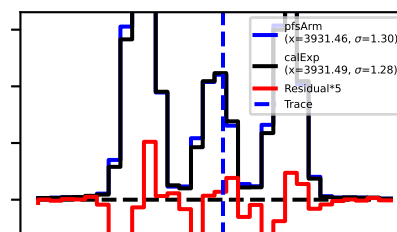
Y=982 (dx=2.8e-02, dσ=3.3e-03)



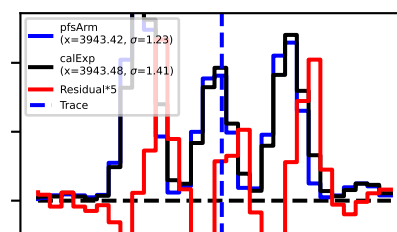
Y=1965 (dx=5.0e-02, dσ=1.1e-03)



Y=2947 (dx=2.9e-02, dσ=-1.5e-02)

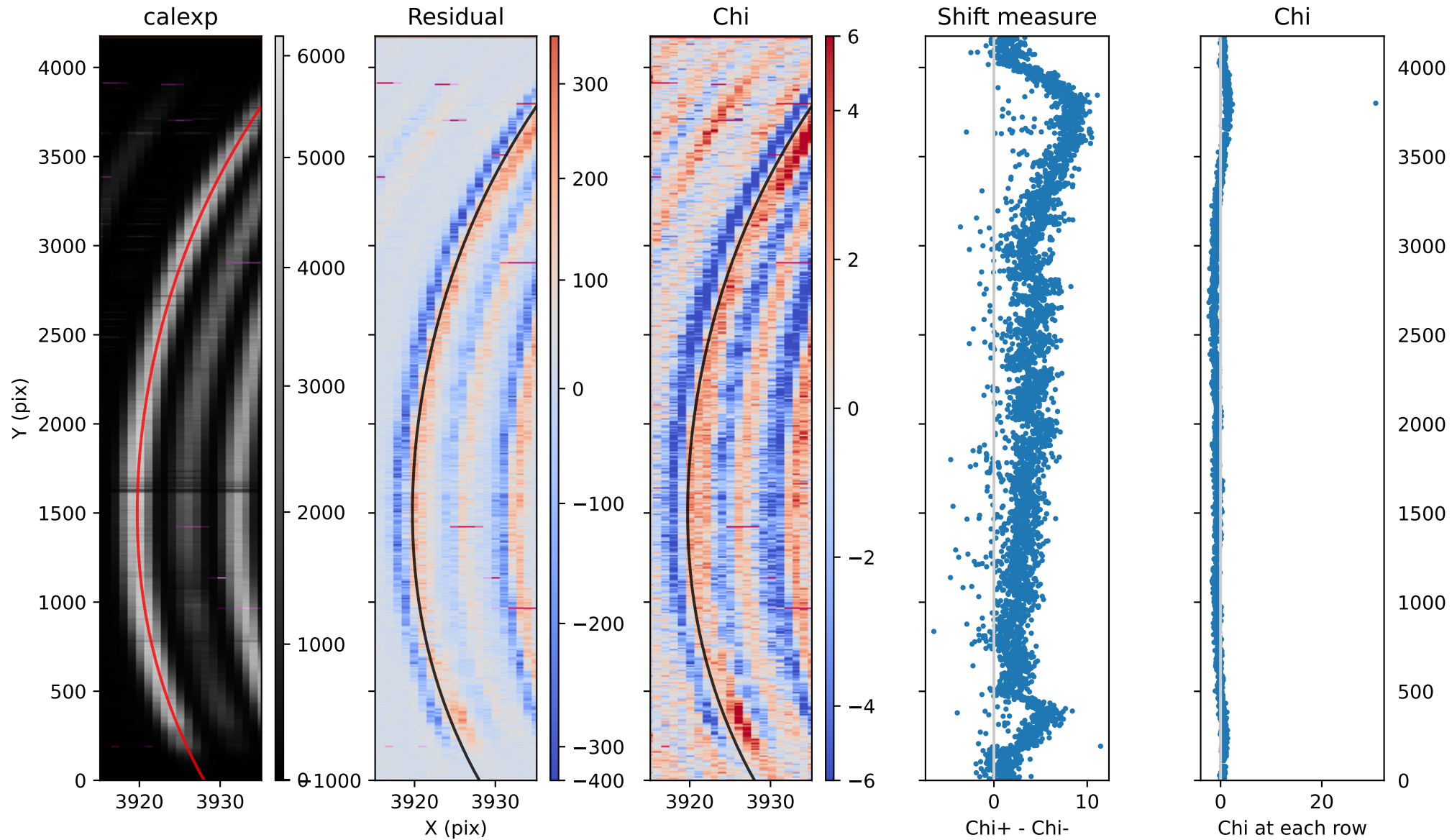


Y=3930 (dx=6.1e-02, dσ=1.8e-01)



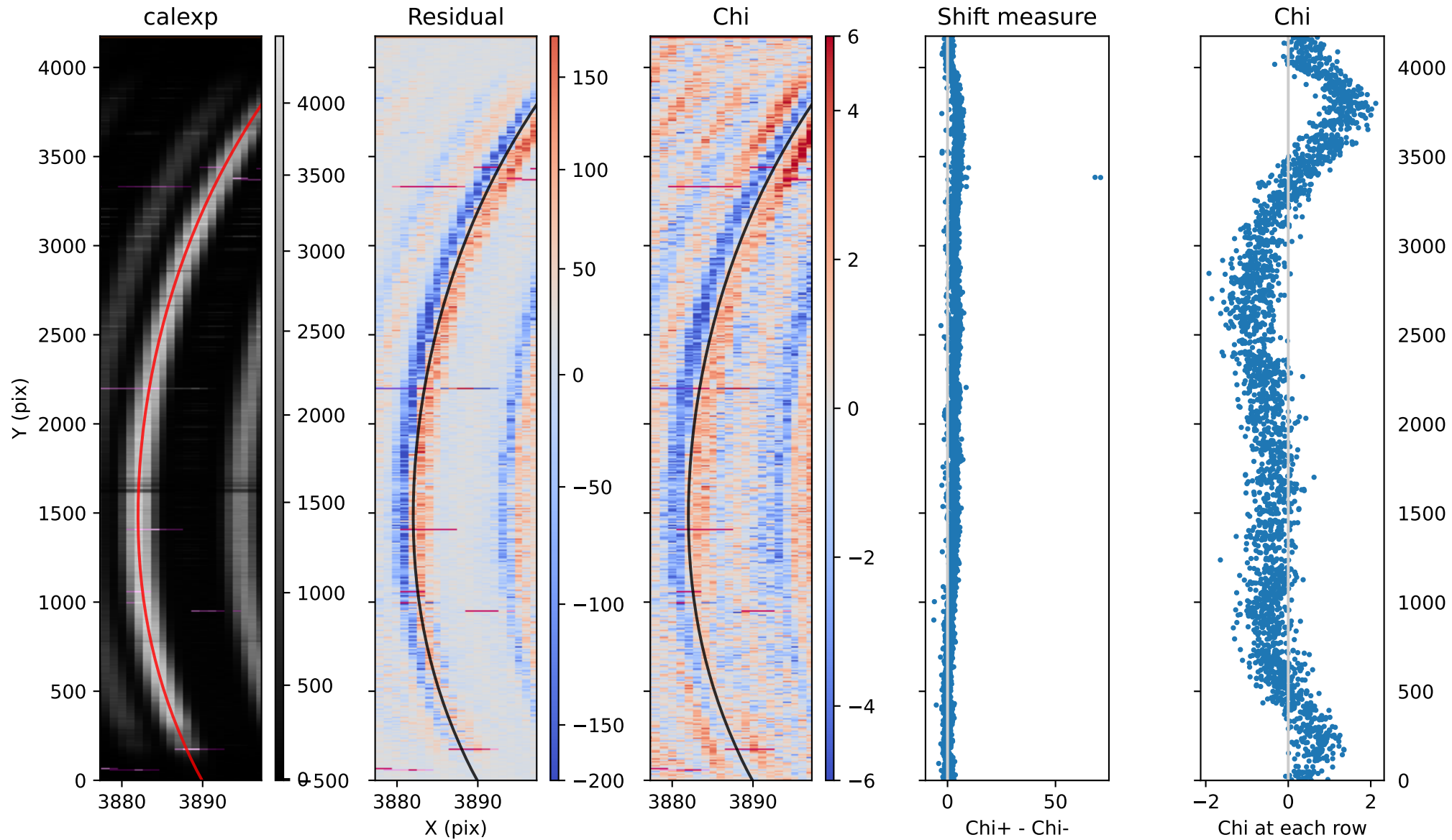
3930 3940 3950

f=1318, X=3925.1



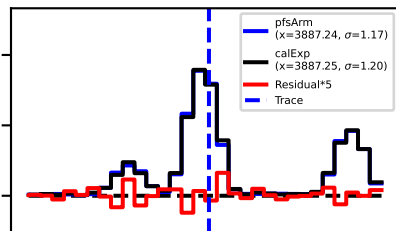


f=1324, X=3887.3

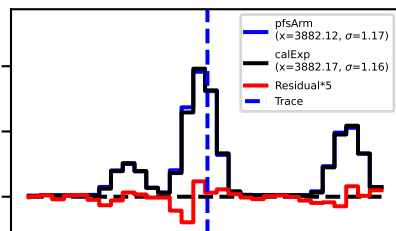


f=1324, X=3887.3

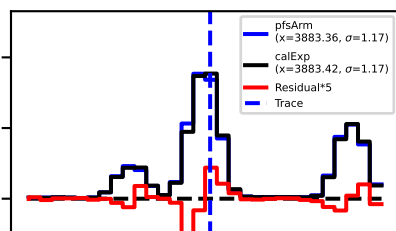
Y=245 (dx=1.4e-02, dσ=2.7e-02)



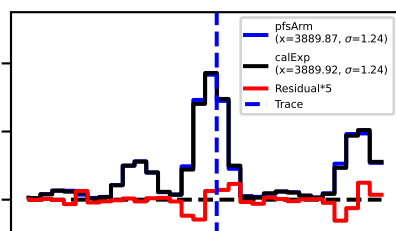
Y=1228 (dx=4.2e-02, dσ=-8.9e-03)



Y=2210 (dx=6.4e-02, dσ=-1.9e-03)

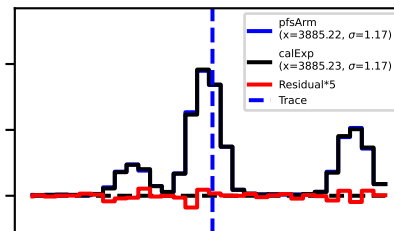


Y=3193 (dx=4.6e-02, dσ=4.7e-03)

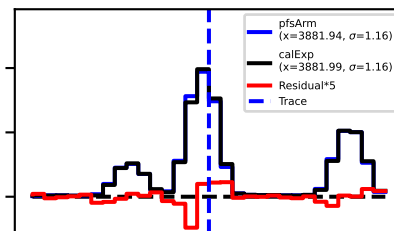


3880 3890 3900

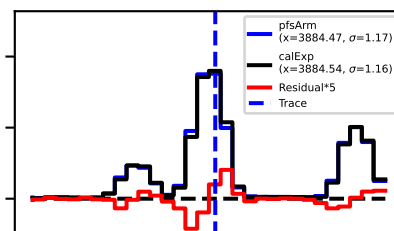
Y=491 (dx=9.6e-03, dσ=-3.8e-03)



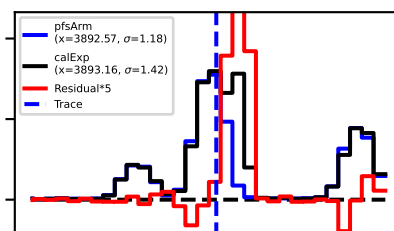
Y=1473 (dx=5.0e-02, dσ=-5.7e-03)



Y=2456 (dx=7.2e-02, dσ=-1.2e-02)

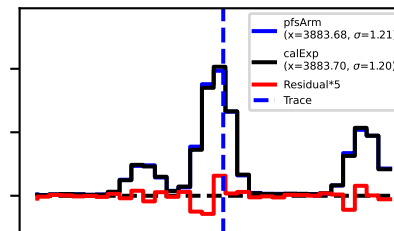


Y=3439 (dx=5.9e-01, dσ=2.4e-01)

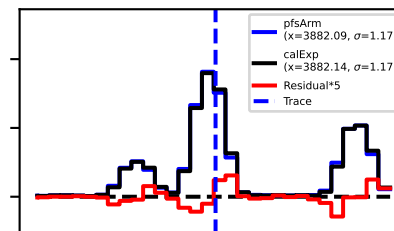


3880 3890 3900

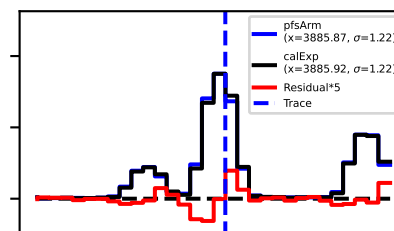
Y=736 (dx=2.5e-02, dσ=-1.4e-03)



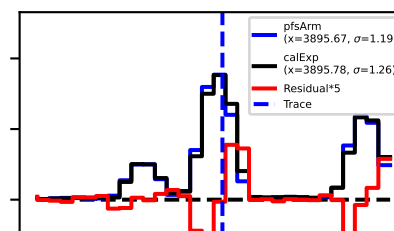
Y=1719 (dx=5.2e-02, dσ=2.2e-04)



Y=2702 (dx=5.6e-02, dσ=8.9e-04)

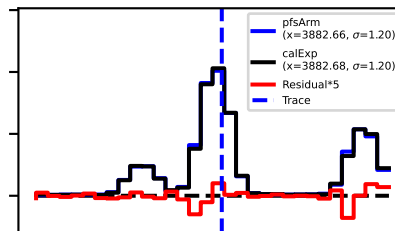


Y=3684 (dx=1.1e-01, dσ=6.5e-02)

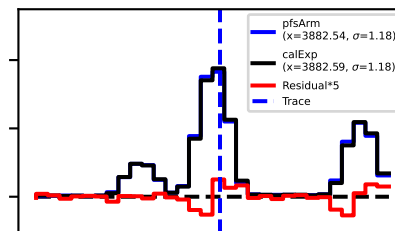


3880 3890 3910

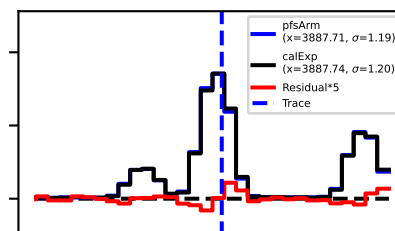
Y=982 (dx=2.1e-02, dσ=1.1e-03)



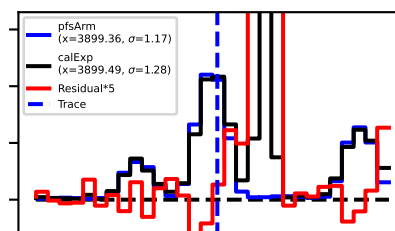
Y=1965 (dx=4.3e-02, dσ=4.0e-03)



Y=2947 (dx=3.3e-02, dσ=4.9e-03)



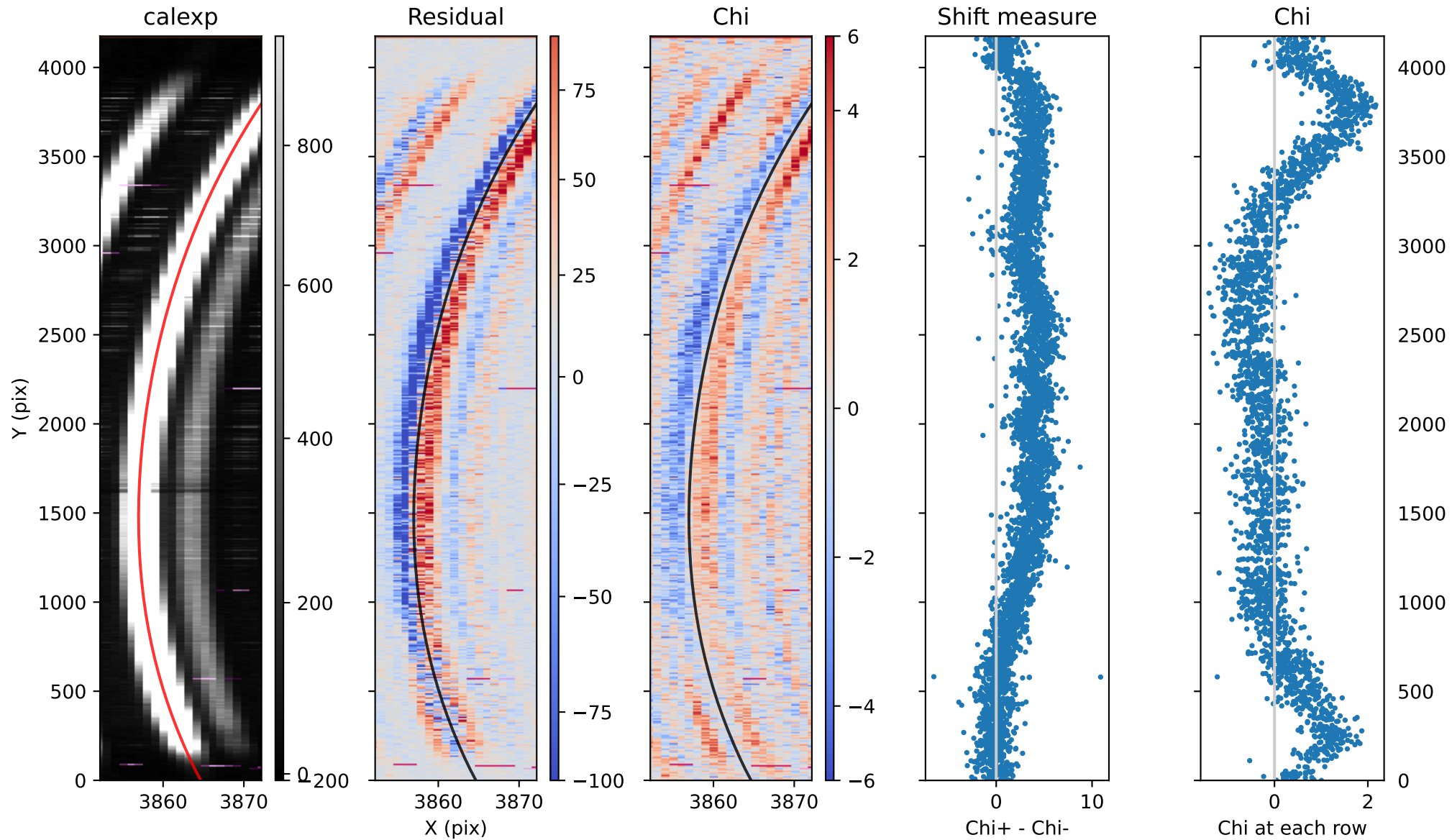
Y=3930 (dx=1.3e-01, dσ=1.1e-01)



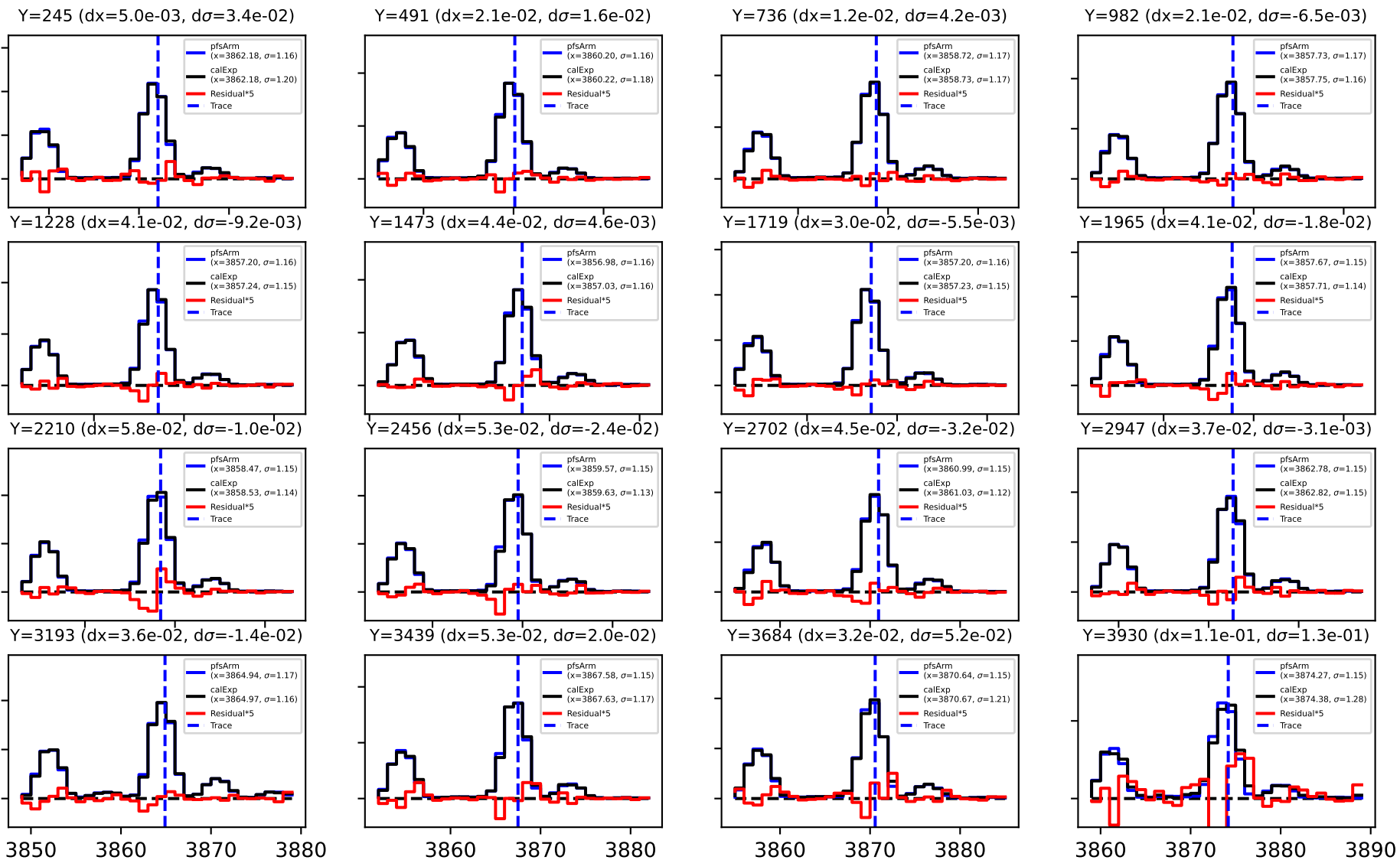
3890 3900 3910



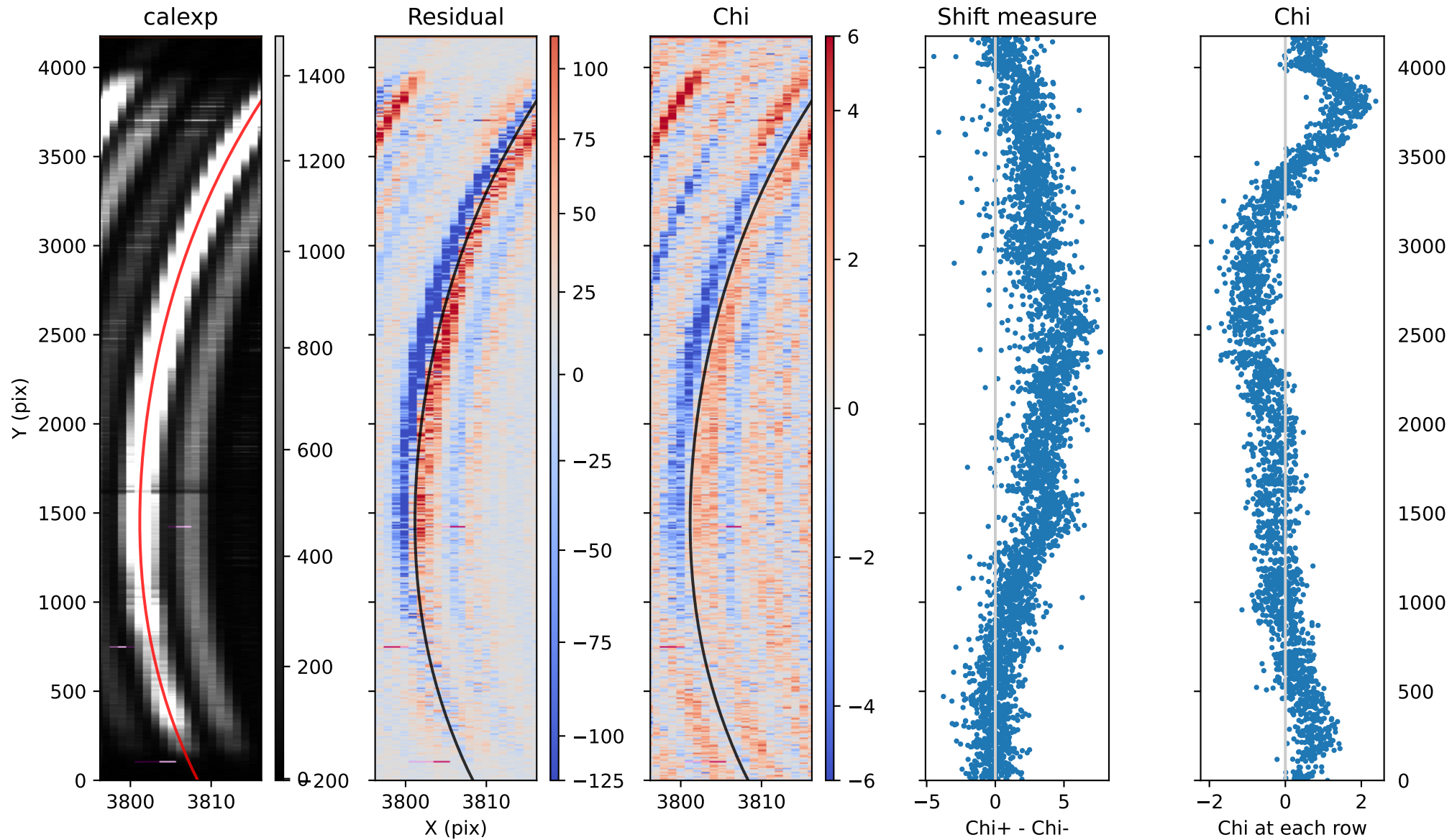
f=1328, X=3862.2



f=1328, X=3862.2

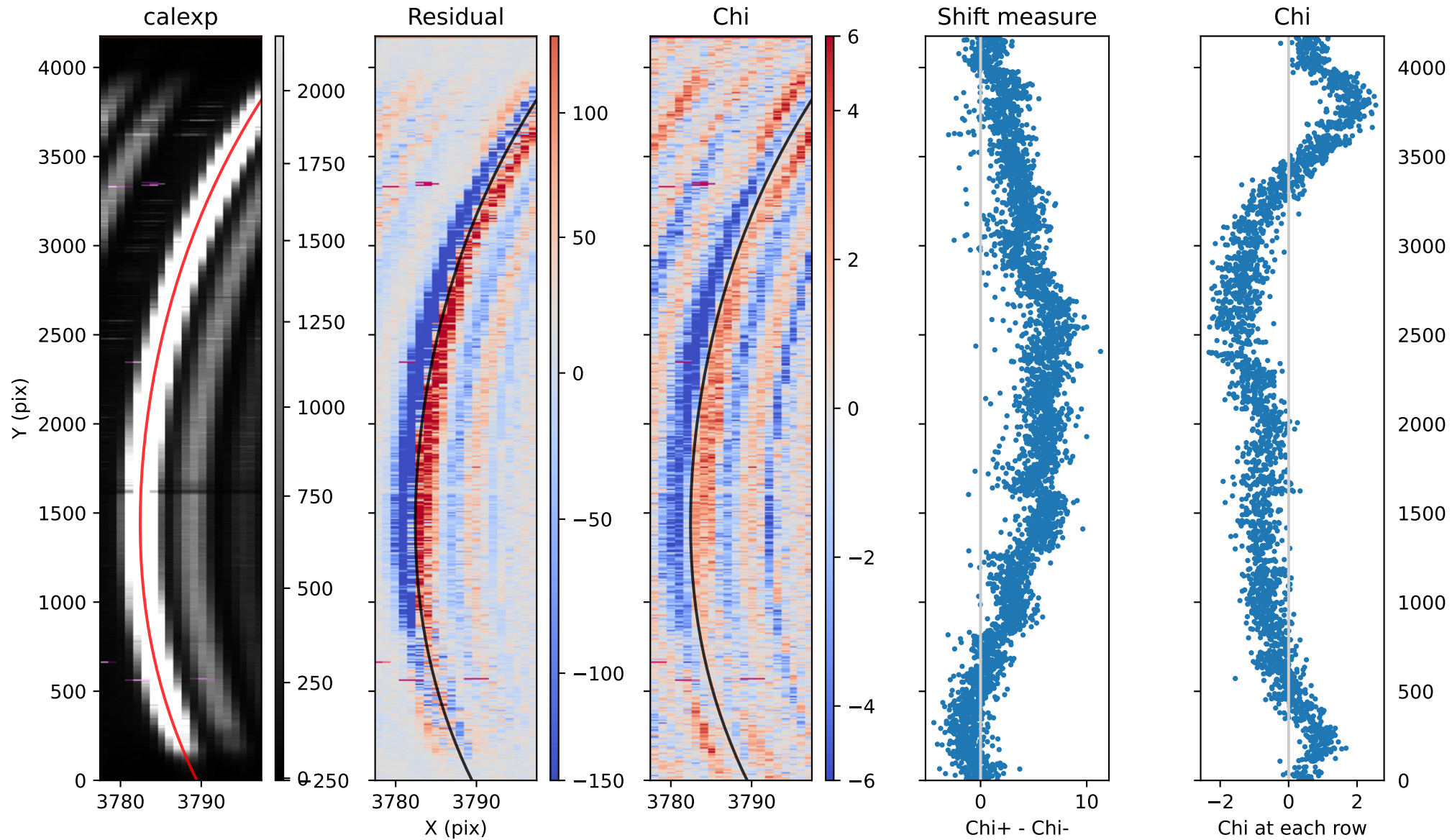


f=1337, X=3806.2



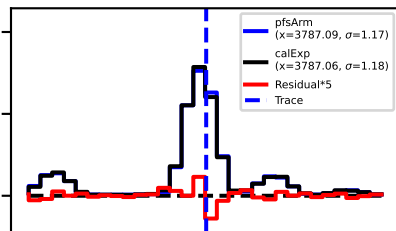


f=1340, X=3787.5

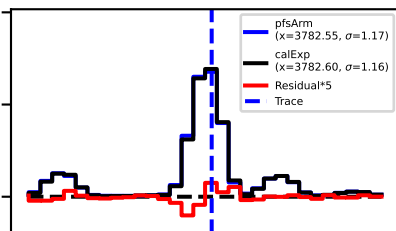


f=1340, X=3787.5

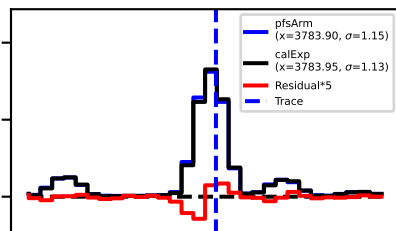
Y=245 (dx=-3.0e-02, dσ=1.6e-02)



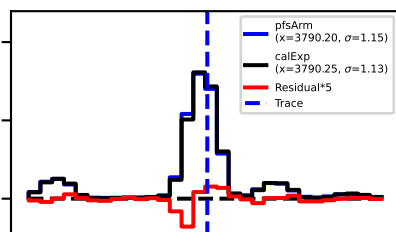
Y=1228 (dx=4.7e-02, dσ=-8.5e-03)



Y=2210 (dx=4.8e-02, dσ=-2.0e-02)

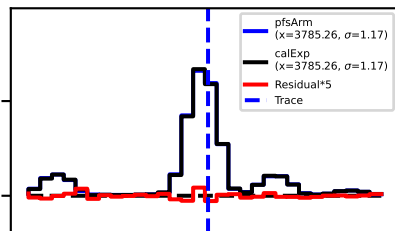


Y=3193 (dx=5.1e-02, dσ=-1.0e-02)

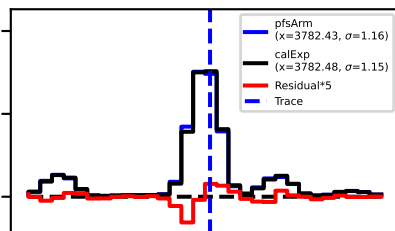


3780 3790 3800

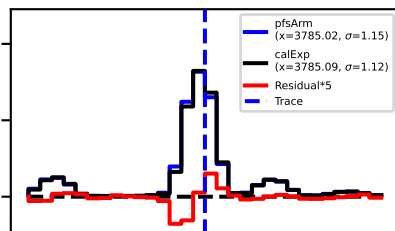
Y=491 (dx=4.5e-03, dσ=1.7e-03)



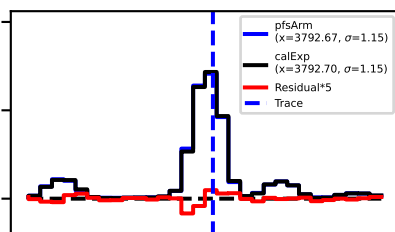
Y=1473 (dx=5.1e-02, dσ=-1.2e-02)



Y=2456 (dx=7.0e-02, dσ=-2.2e-02)

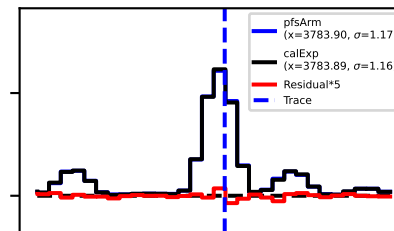


Y=3439 (dx=2.4e-02, dσ=3.5e-03)

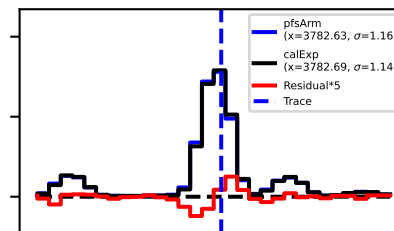


3780 3790 3800

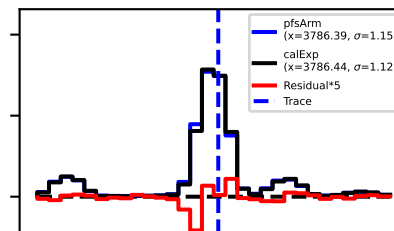
Y=736 (dx=-4.3e-03, dσ=-7.5e-03)



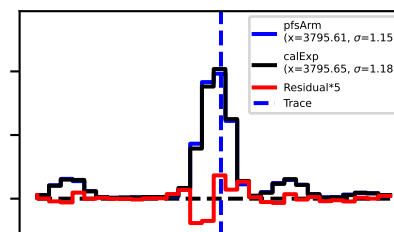
Y=1719 (dx=6.1e-02, dσ=-1.7e-02)



Y=2702 (dx=5.4e-02, dσ=-2.4e-02)

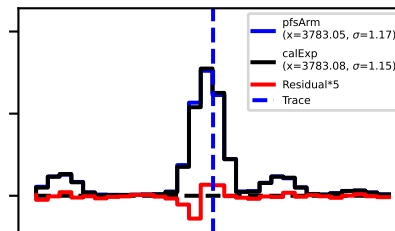


Y=3684 (dx=3.7e-02, dσ=3.0e-02)

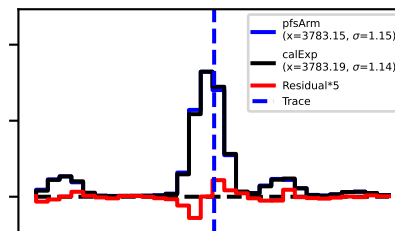


3780 3790 3800 3810

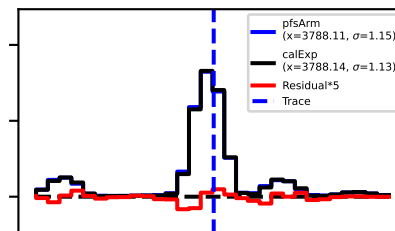
Y=982 (dx=2.7e-02, dσ=-1.7e-02)



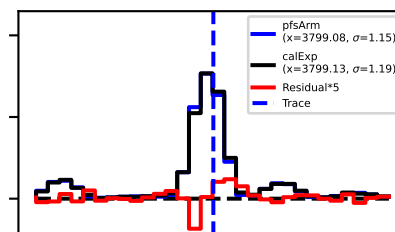
Y=1965 (dx=4.5e-02, dσ=-6.2e-03)



Y=2947 (dx=2.7e-02, dσ=-1.8e-02)

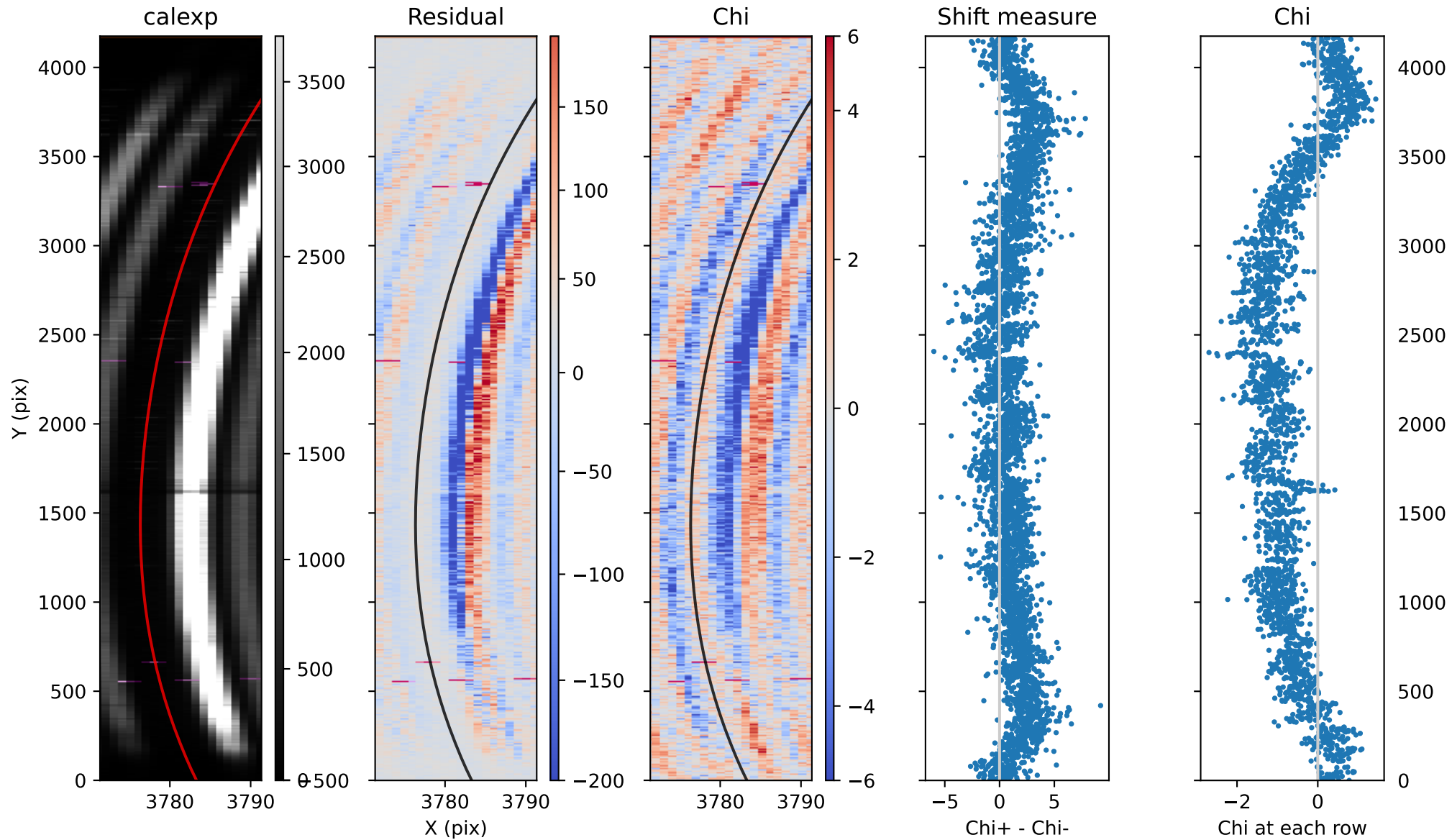


Y=3930 (dx=4.9e-02, dσ=4.1e-02)



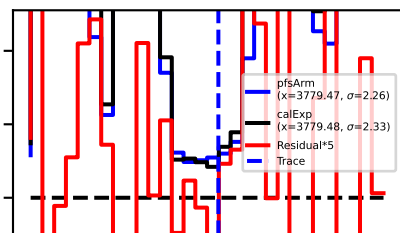
3790 3800 3810

f=1341, X=3781.3

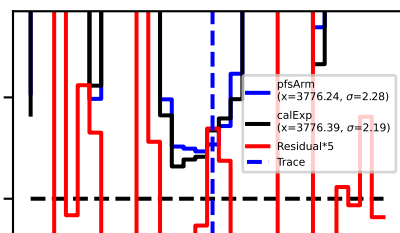


f=1341, X=3781.3

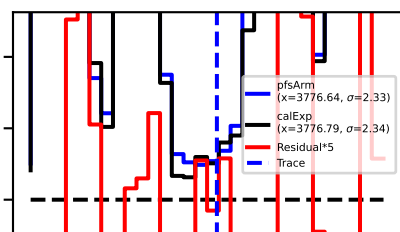
Y=245 (dx=1.6e-02, dσ=7.3e-02)



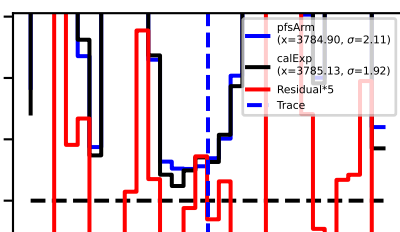
Y=1228 (dx=1.5e-01, dσ=-8.4e-02)



Y=2210 (dx=1.5e-01, dσ=1.4e-02)

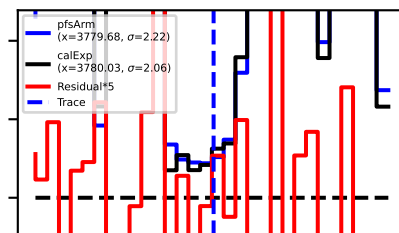


Y=3193 (dx=2.3e-01, dσ=-1.9e-01)

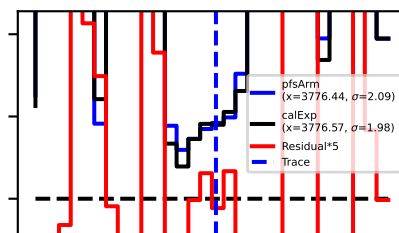


3770 3780 3790 3800

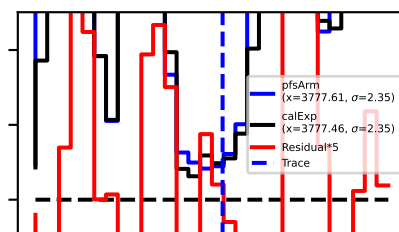
Y=491 (dx=3.5e-01, dσ=-1.6e-01)



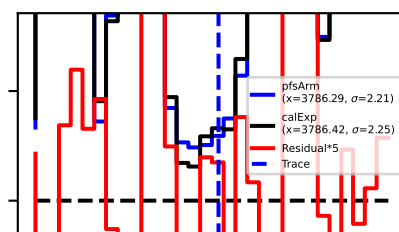
Y=1473 (dx=1.3e-01, dσ=-1.2e-01)



Y=2456 (dx=-1.5e-01, dσ=1.7e-04)



Y=3439 (dx=1.3e-01, dσ=4.2e-02)

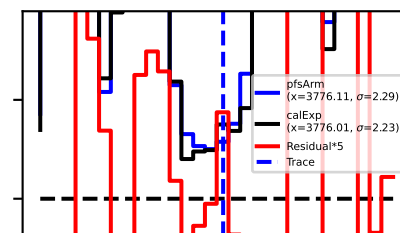


3770 3780 3790 3800

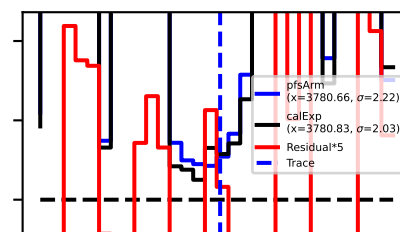
Y=736 (dx=4.9e-02, dσ=-2.9e-02)



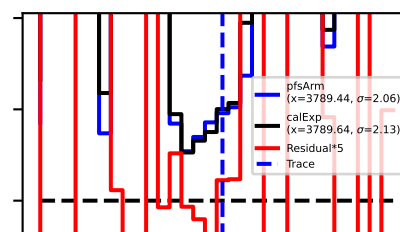
Y=1719 (dx=-1.0e-01, dσ=-5.2e-02)



Y=2702 (dx=1.7e-01, dσ=-1.9e-01)

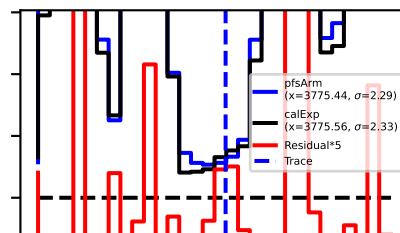


Y=3684 (dx=2.0e-01, dσ=7.2e-02)

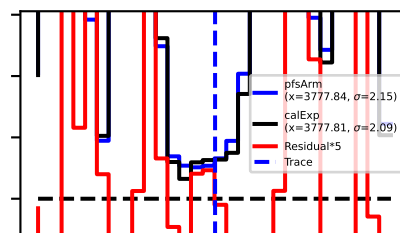


3780 3790 3800

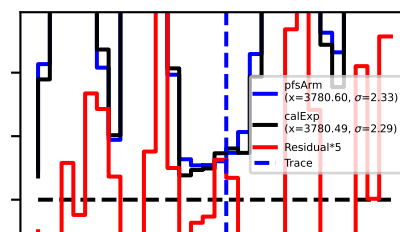
Y=982 (dx=1.2e-01, dσ=4.2e-02)



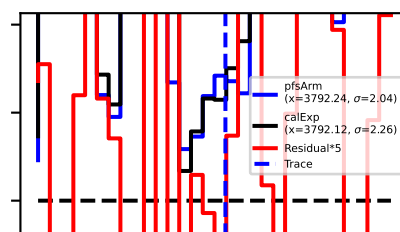
Y=1965 (dx=-3.8e-02, dσ=-6.4e-02)



Y=2947 (dx=-1.1e-01, dσ=-3.8e-02)



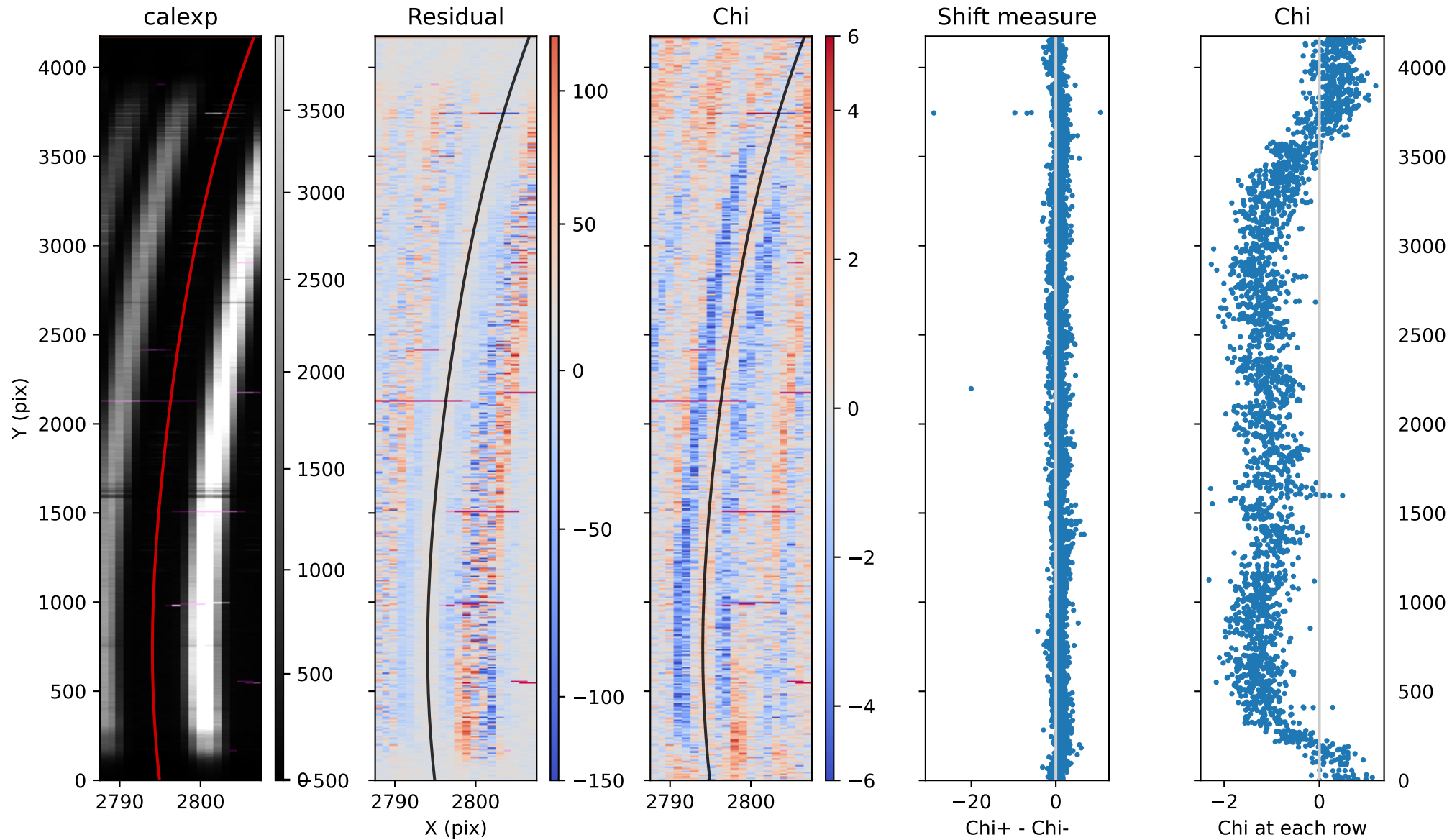
Y=3930 (dx=-1.2e-01, dσ=2.3e-01)



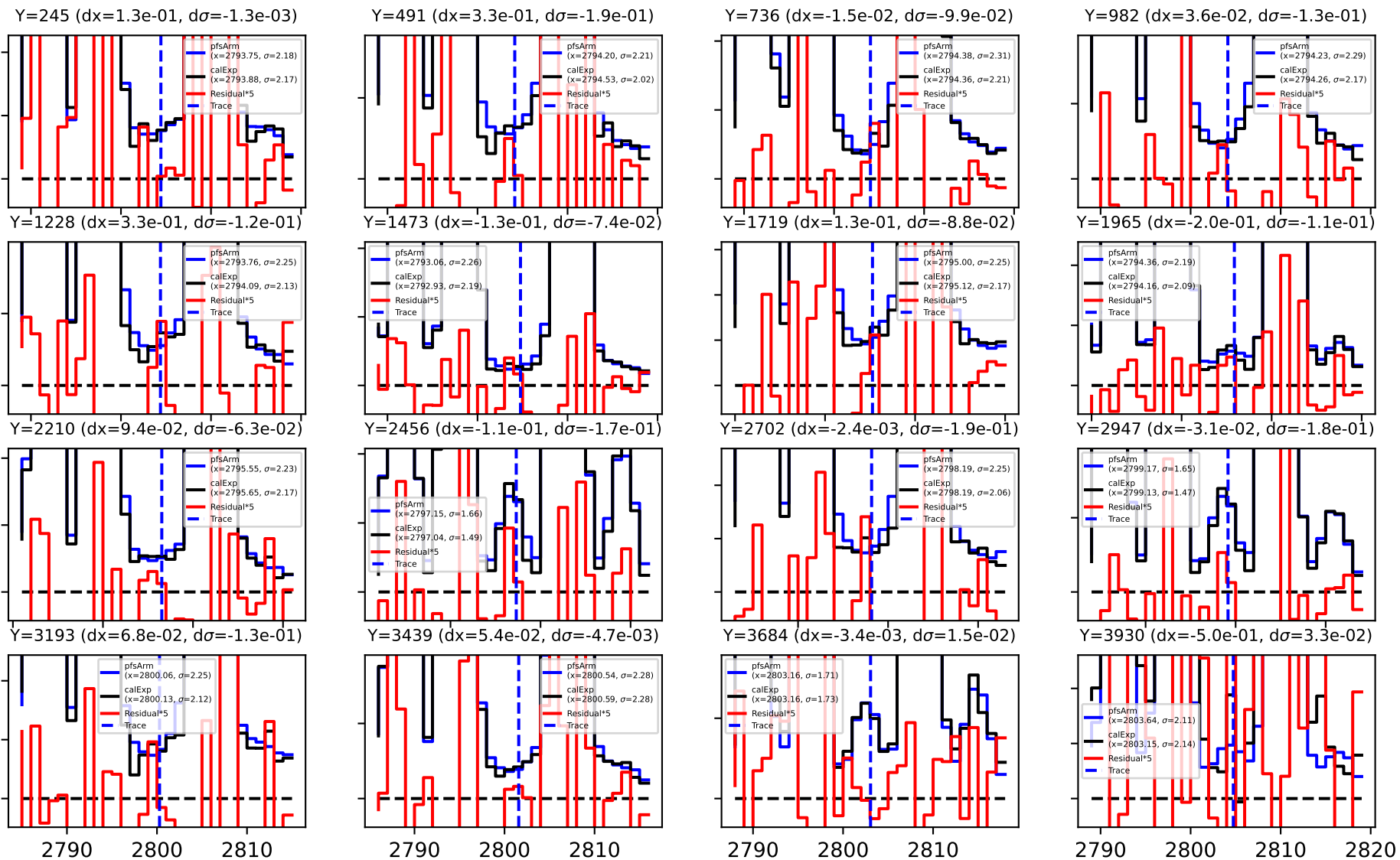
3780 3790 3800



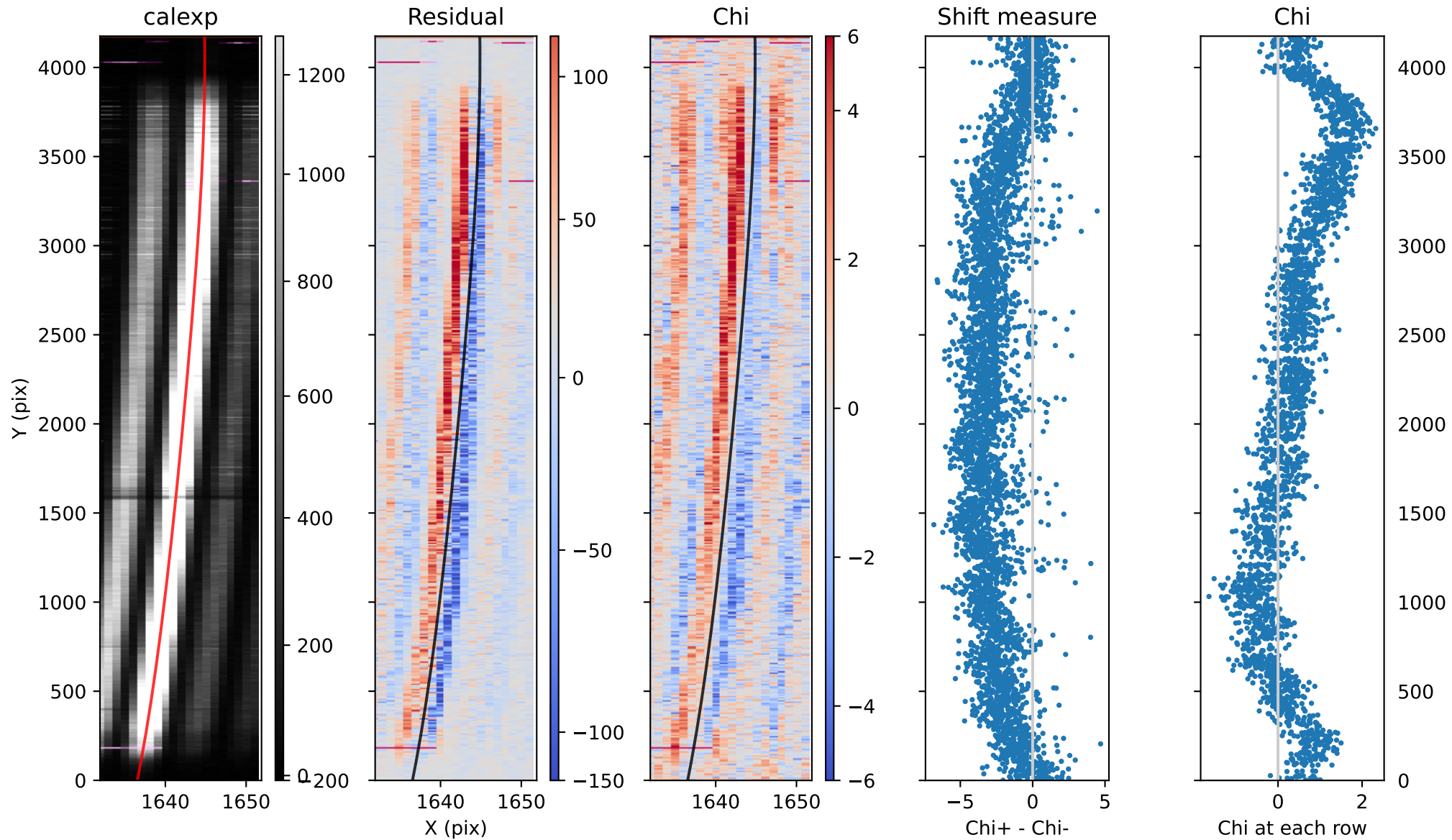
f=1500, X=2797.6



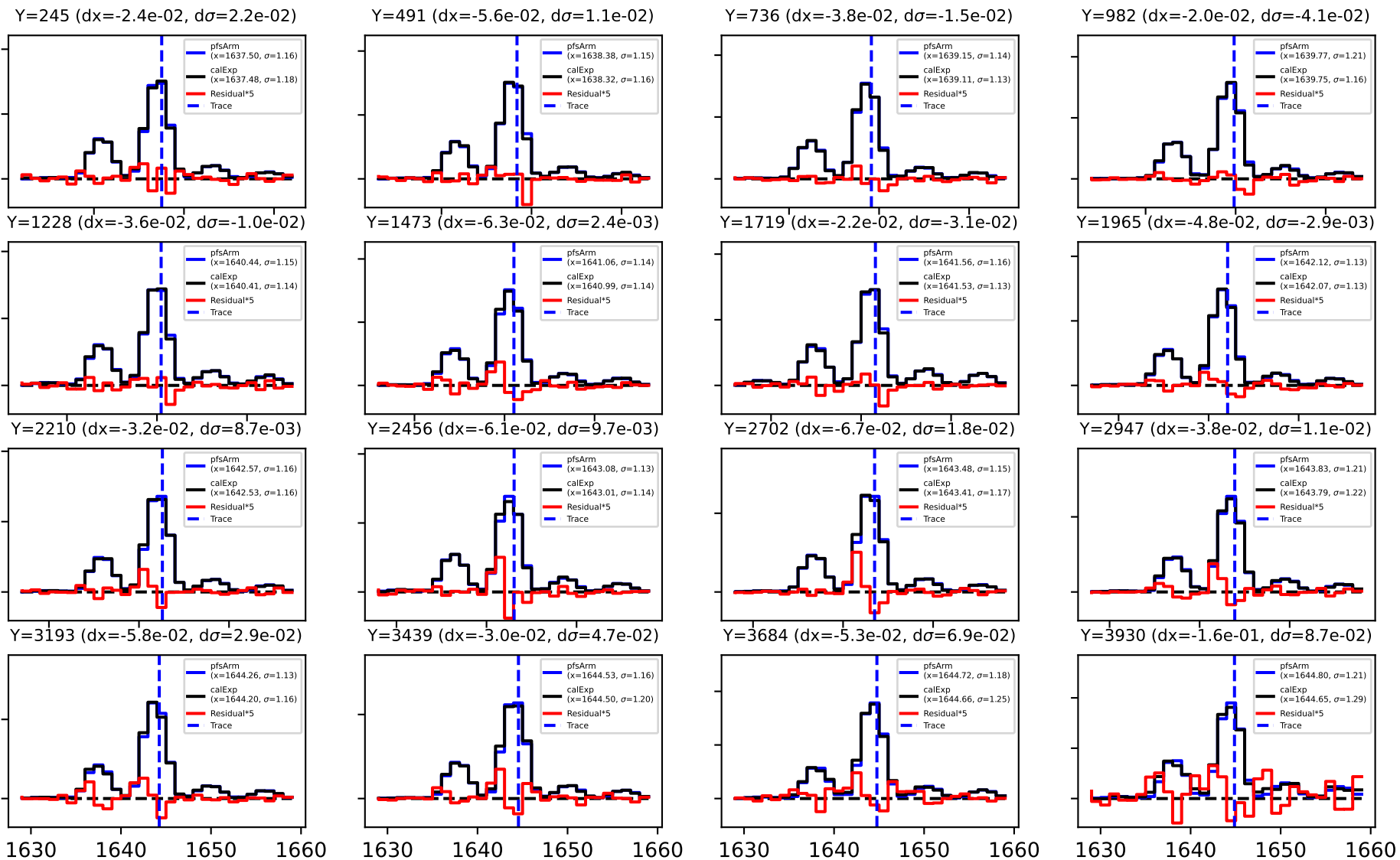
f=1500, X=2797.6



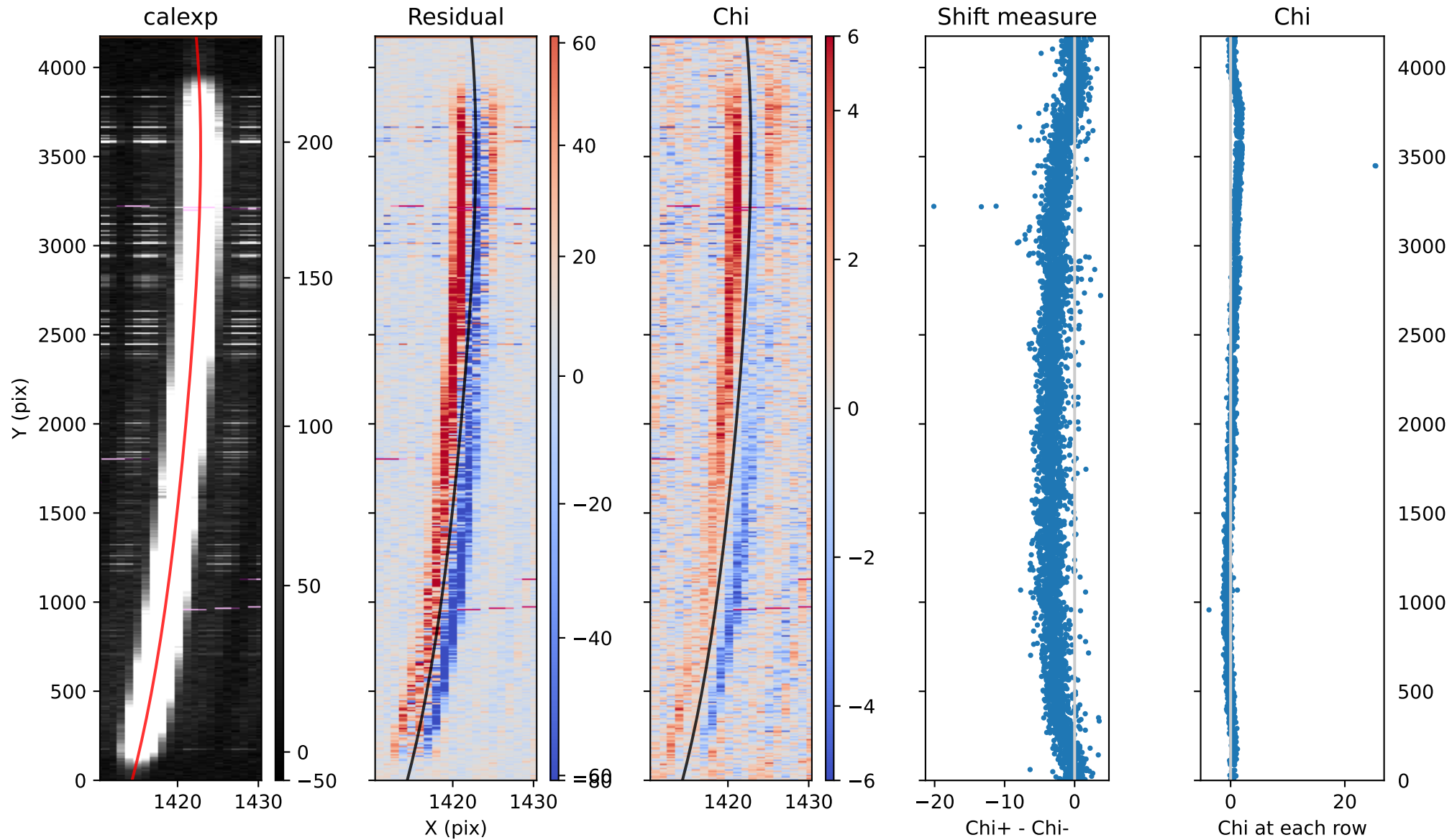
f=1699, X=1641.9



f=1699, X=1641.9

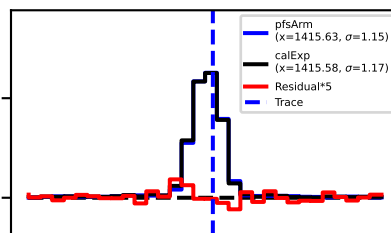


f=1735, X=1420.4

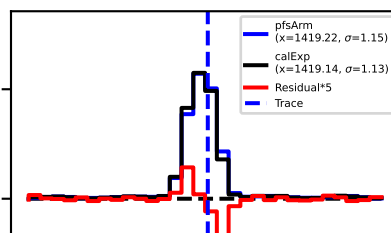


f=1735, X=1420.4

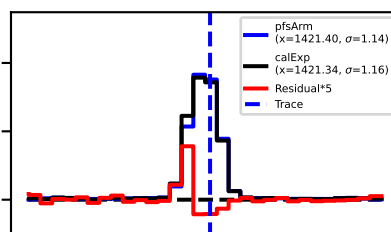
Y=245 (dx=-5.3e-02, dσ=1.7e-02)



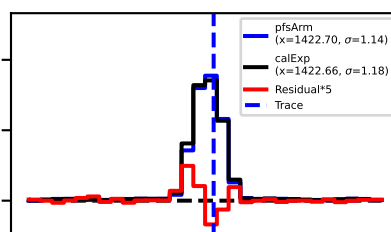
Y=1228 (dx=-7.8e-02, dσ=-2.4e-02)



Y=2210 (dx=-6.2e-02, dσ=2.0e-02)

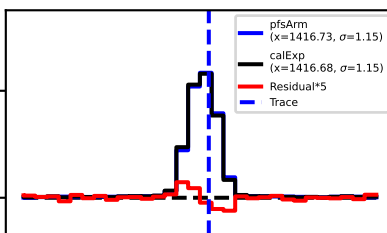


Y=3193 (dx=-4.2e-02, dσ=3.9e-02)

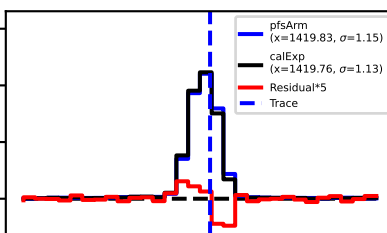


1410 1420 1430

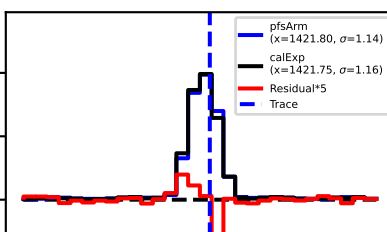
Y=491 (dx=-4.6e-02, dσ=3.6e-04)



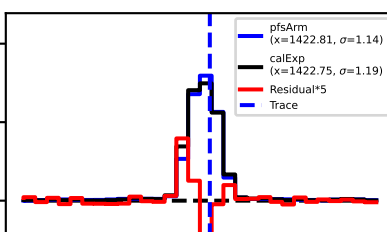
Y=1473 (dx=-6.9e-02, dσ=-1.8e-02)



Y=2456 (dx=-5.9e-02, dσ=1.7e-02)

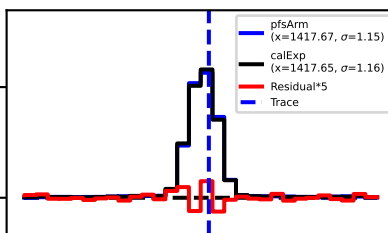


Y=3439 (dx=-5.7e-02, dσ=4.7e-02)

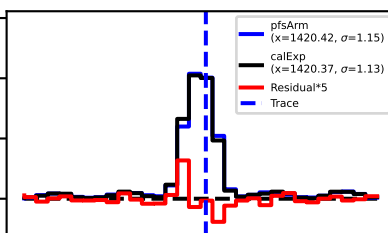


1410 1420 1430

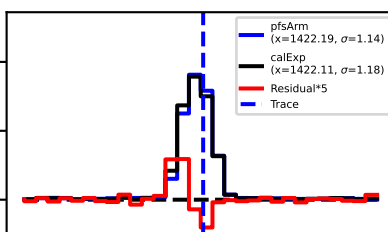
Y=736 (dx=-1.9e-02, dσ=2.7e-03)



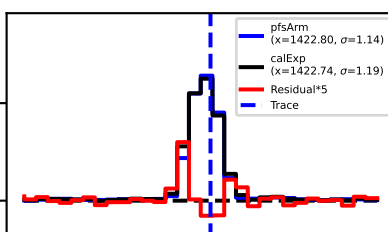
Y=1719 (dx=-4.9e-02, dσ=-1.4e-02)



Y=2702 (dx=-8.8e-02, dσ=4.0e-02)

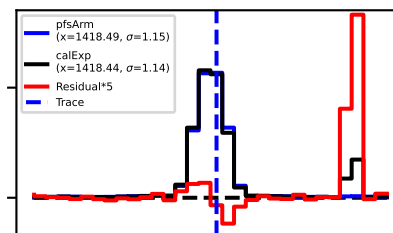


Y=3684 (dx=-5.4e-02, dσ=5.5e-02)

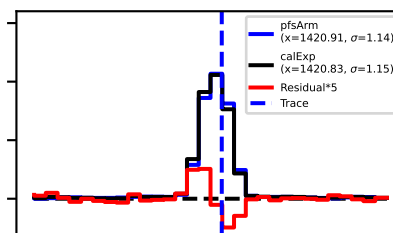


1410 1420 1430

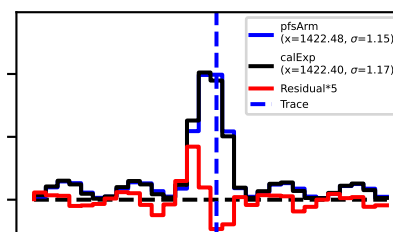
Y=982 (dx=-4.9e-02, dσ=-1.4e-02)



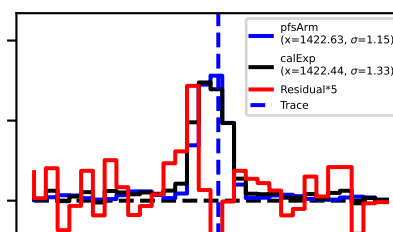
Y=1965 (dx=-8.3e-02, dσ=6.0e-03)



Y=2947 (dx=-7.7e-02, dσ=1.6e-02)

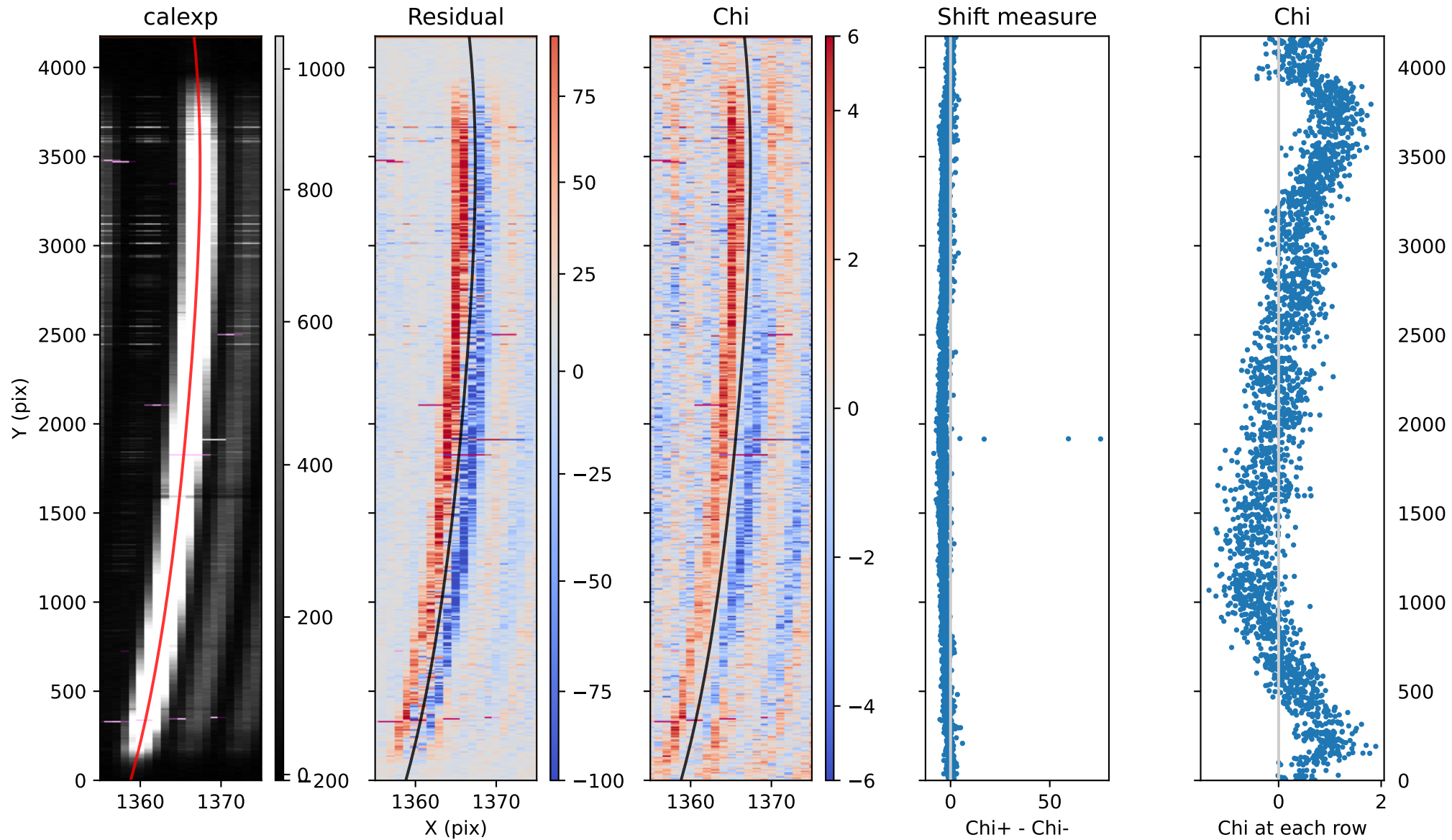


Y=3930 (dx=-1.9e-01, dσ=1.8e-01)



1410 1420 1430

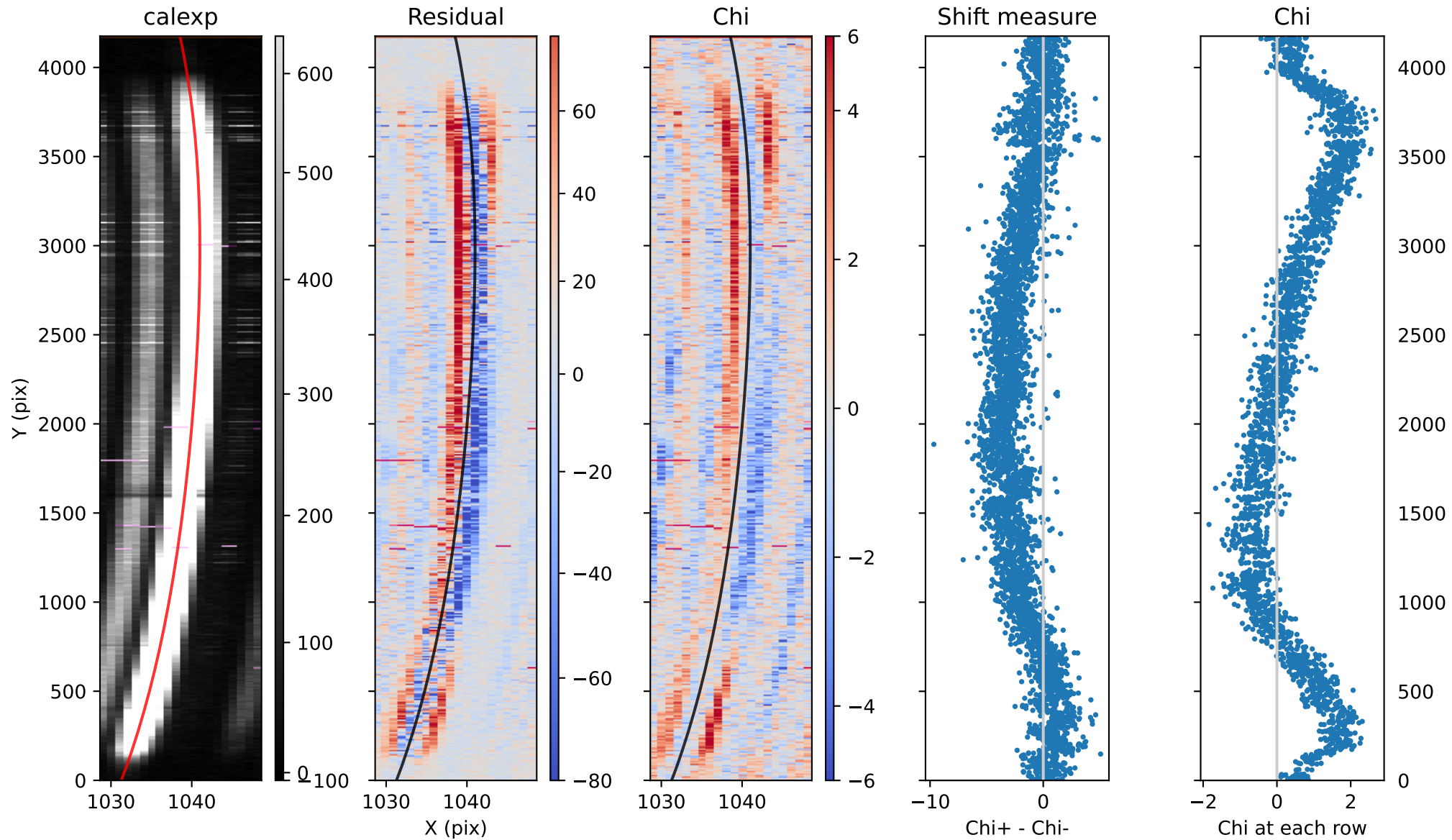
f=1744, X=1365.0





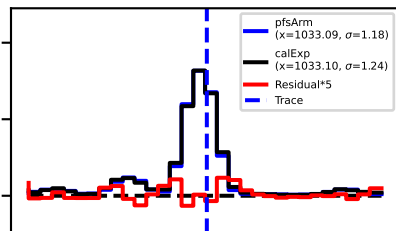


f=1797, X=1038.6

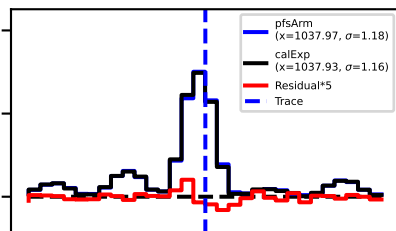


f=1797, X=1038.6

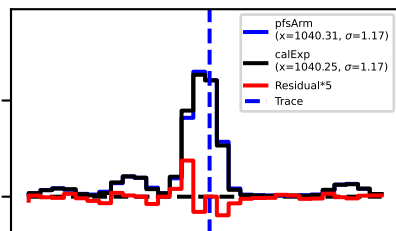
Y=245 (dx=1.0e-02, dσ=5.8e-02)



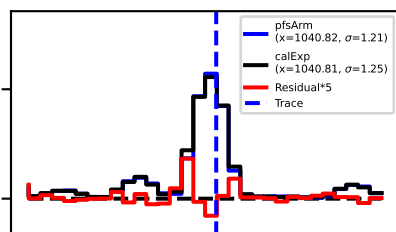
Y=1228 (dx=-4.5e-02, dσ=-1.8e-02)



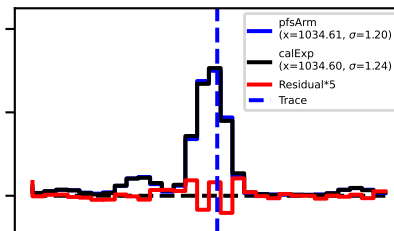
Y=2210 (dx=-5.4e-02, dσ=-2.1e-03)



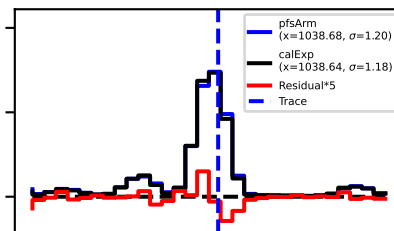
Y=3193 (dx=-1.8e-02, dσ=3.4e-02)



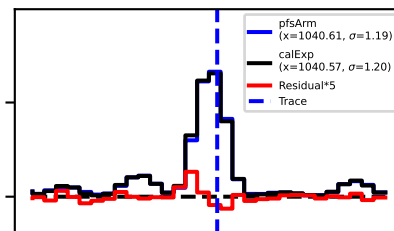
Y=491 (dx=-1.3e-02, dσ=3.5e-02)



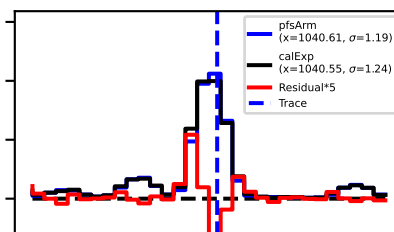
Y=1473 (dx=-4.3e-02, dσ=-2.1e-02)



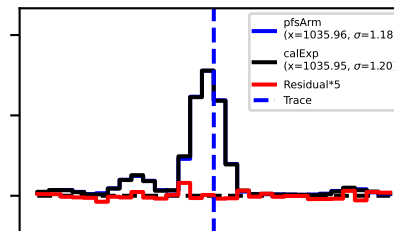
Y=2456 (dx=-3.9e-02, dσ=1.5e-02)



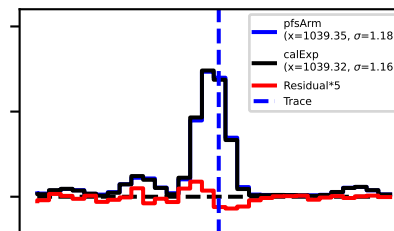
Y=3439 (dx=-5.9e-02, dσ=5.1e-02)



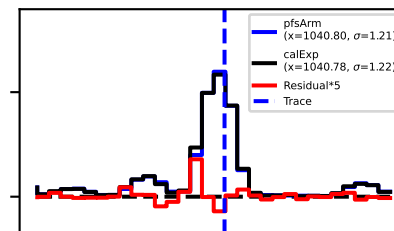
Y=736 (dx=-9.1e-03, dσ=1.5e-02)



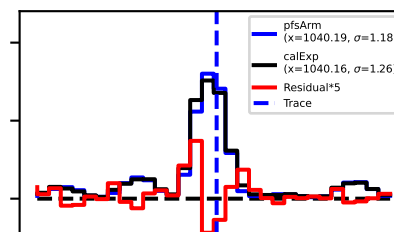
Y=1719 (dx=-3.7e-02, dσ=-1.7e-02)



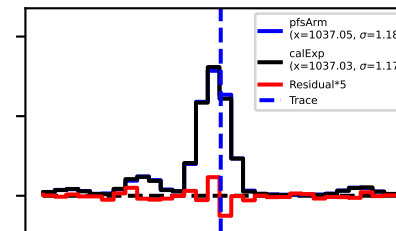
Y=2702 (dx=-2.3e-02, dσ=1.5e-02)



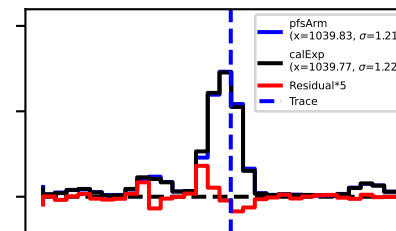
Y=3684 (dx=-2.9e-02, dσ=8.1e-02)



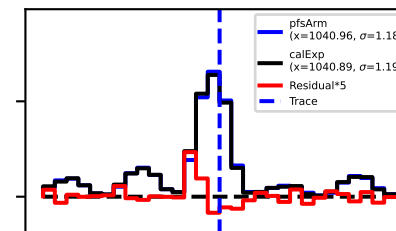
Y=982 (dx=-2.0e-02, dσ=-7.8e-03)



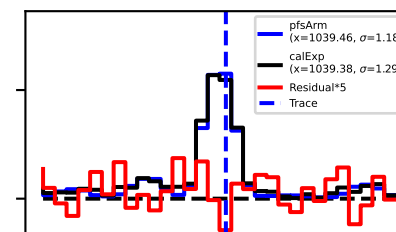
Y=1965 (dx=-5.7e-02, dσ=7.4e-03)



Y=2947 (dx=-7.5e-02, dσ=1.0e-02)



Y=3930 (dx=-8.7e-02, dσ=1.1e-01)



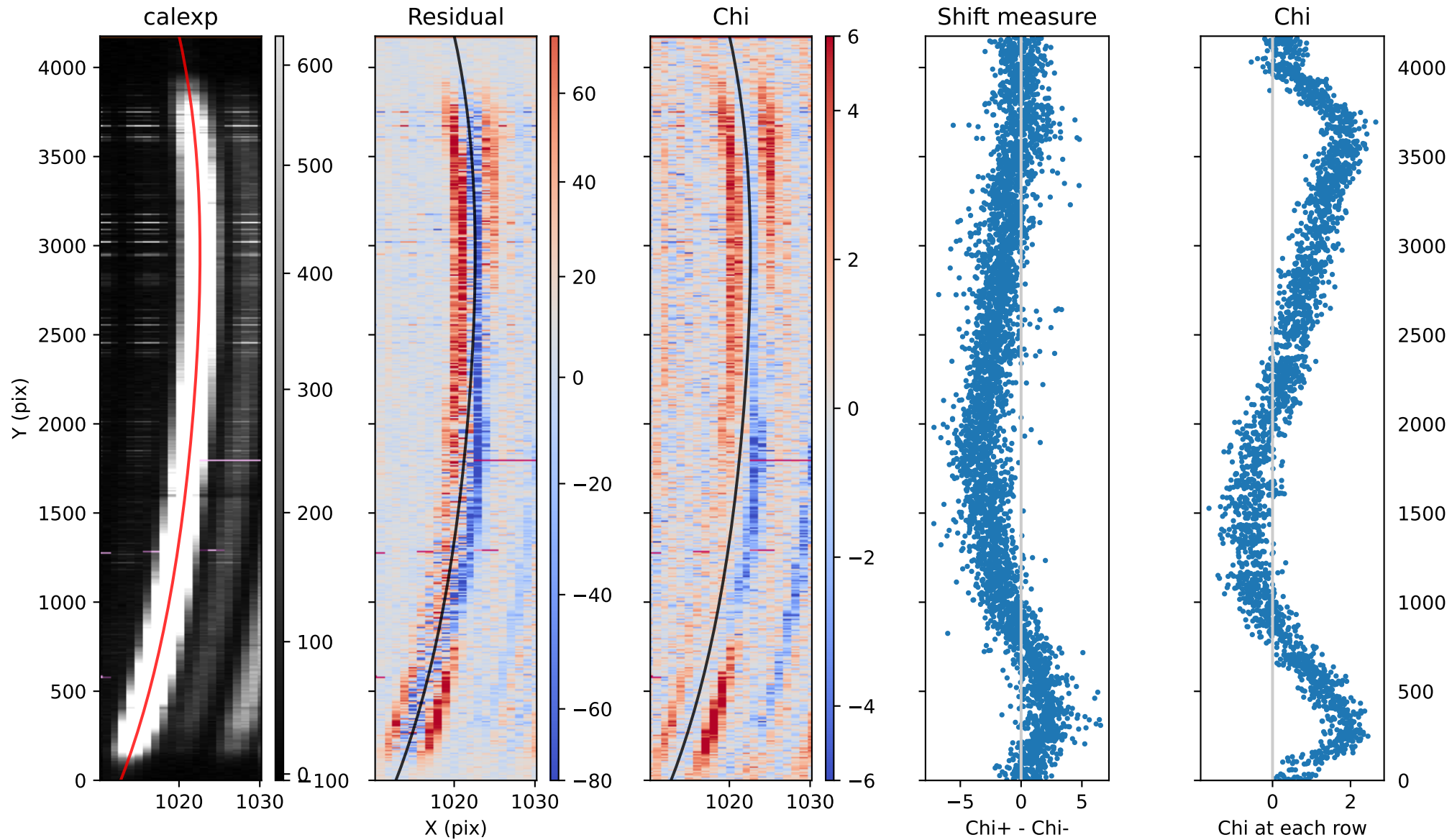
1030 1040 1050

1030 1040 1050

1030 1040 1050

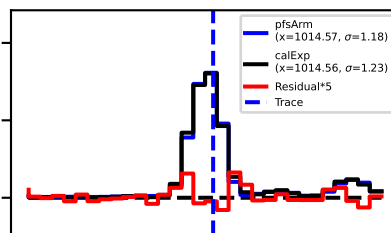
1030 1040 1050

f=1800, X=1020.2

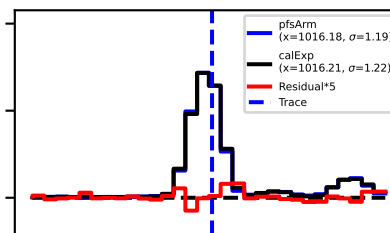


f=1800, X=1020.2

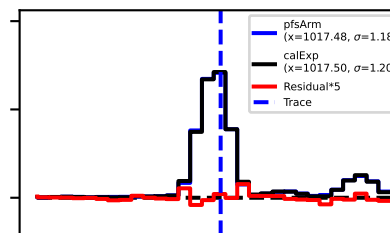
Y=245 (dx=-1.4e-02, dσ=4.6e-02)



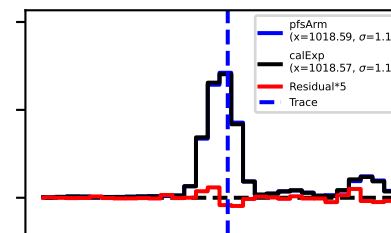
Y=491 (dx=2.7e-02, dσ=3.3e-02)



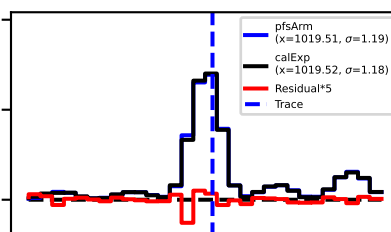
Y=736 (dx=1.4e-02, dσ=1.8e-02)



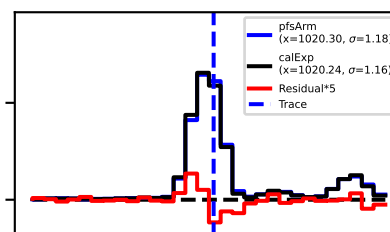
Y=982 (dx=-1.6e-02, dσ=-1.9e-03)



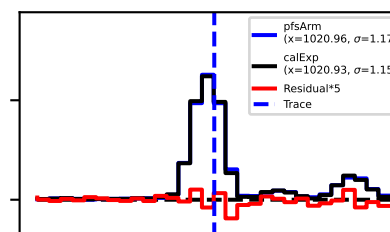
Y=1228 (dx=8.0e-03, dσ=-7.7e-03)



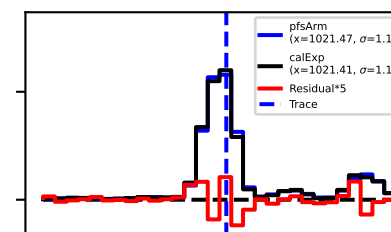
Y=1473 (dx=-5.8e-02, dσ=-1.6e-02)



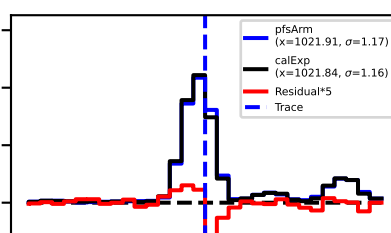
Y=1719 (dx=-3.0e-02, dσ=-1.8e-02)



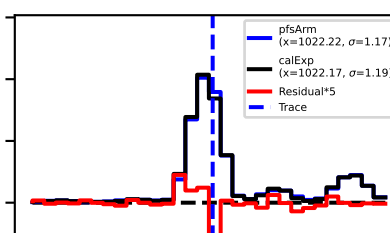
Y=1965 (dx=-5.5e-02, dσ=5.2e-03)



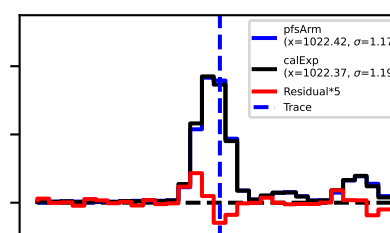
Y=2210 (dx=-7.3e-02, dσ=-9.6e-03)



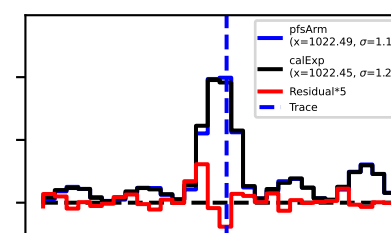
Y=2456 (dx=-5.1e-02, dσ=1.7e-02)



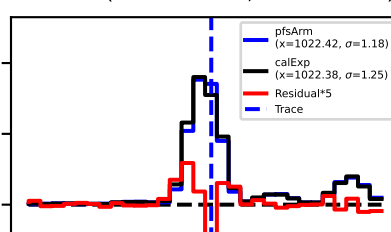
Y=2702 (dx=-5.4e-02, dσ=1.5e-02)



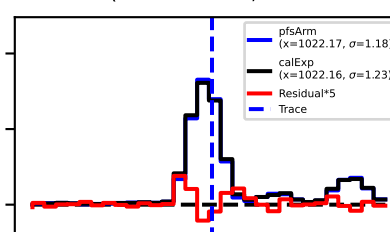
Y=2947 (dx=-4.2e-02, dσ=3.9e-02)



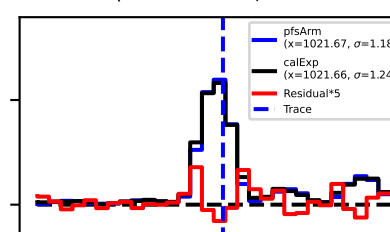
Y=3193 (dx=-4.5e-02, dσ=6.8e-02)



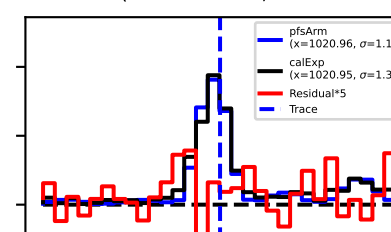
Y=3439 (dx=-9.1e-03, dσ=5.3e-02)



Y=3684 (dx=-1.2e-02, dσ=6.1e-02)



Y=3930 (dx=-1.1e-02, dσ=1.6e-01)



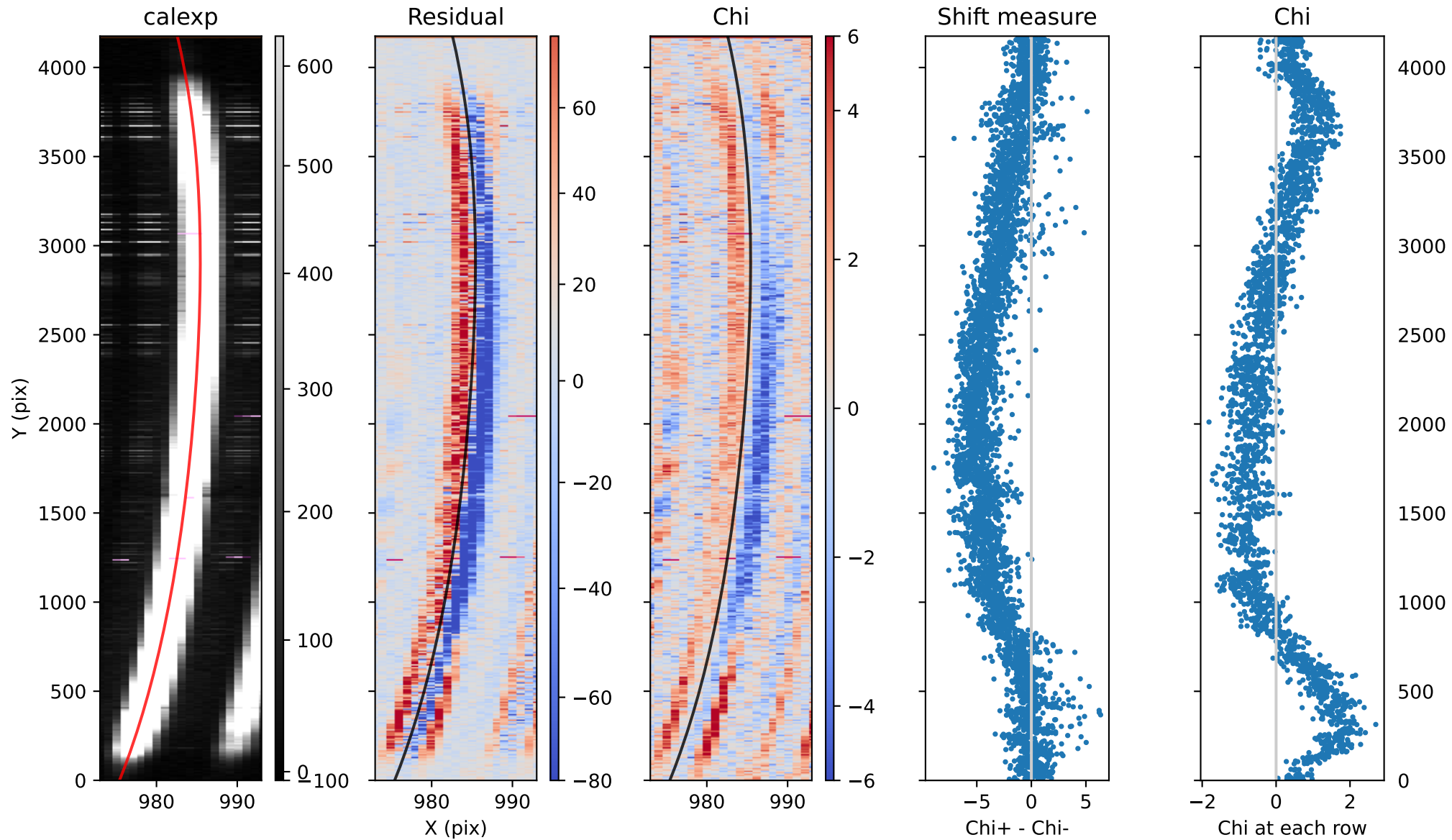
1010 1020 1030

1010 1020 1030

1010 1020 1030

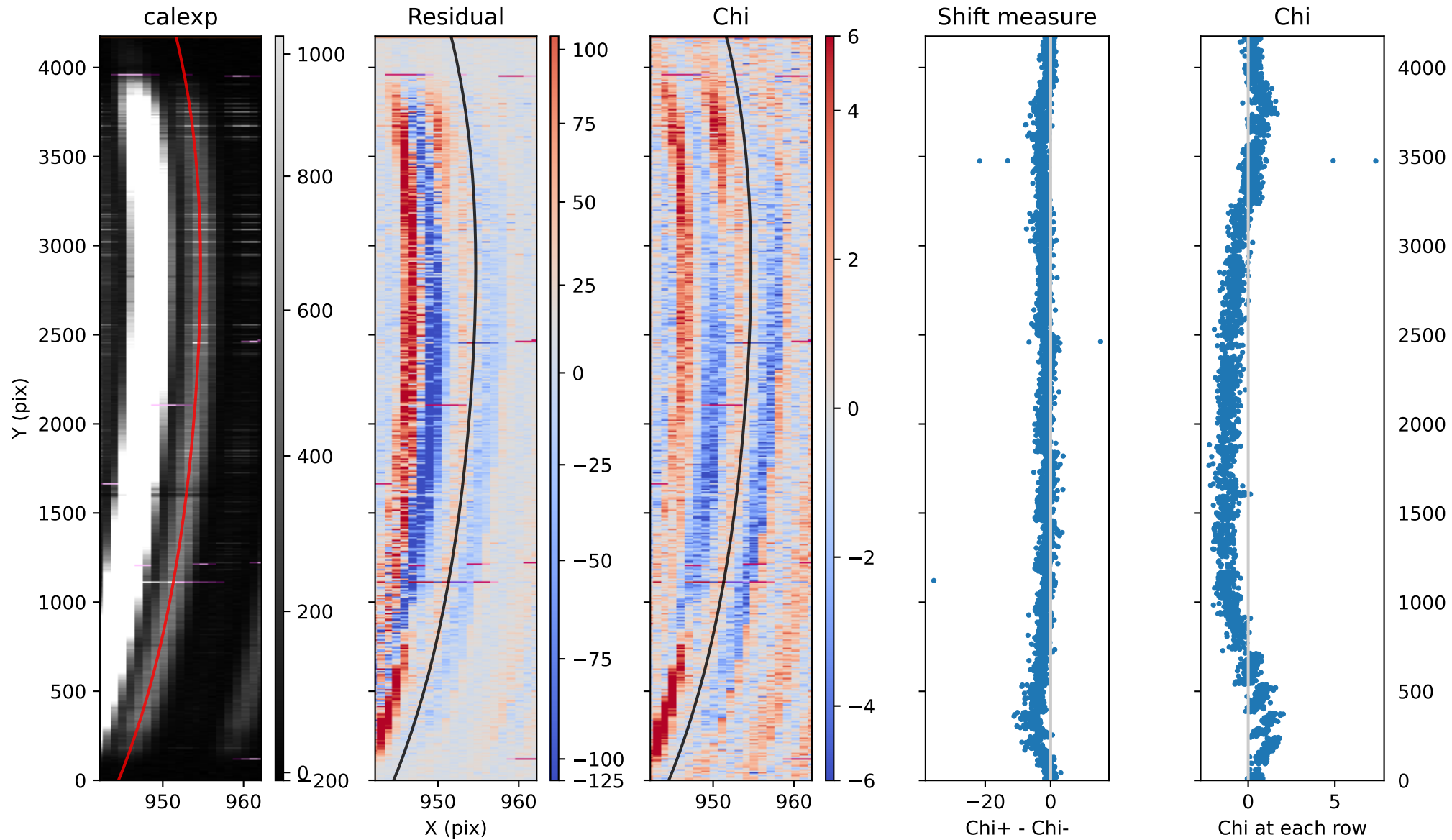
1010 1020 1030

f=1806, X=983.0

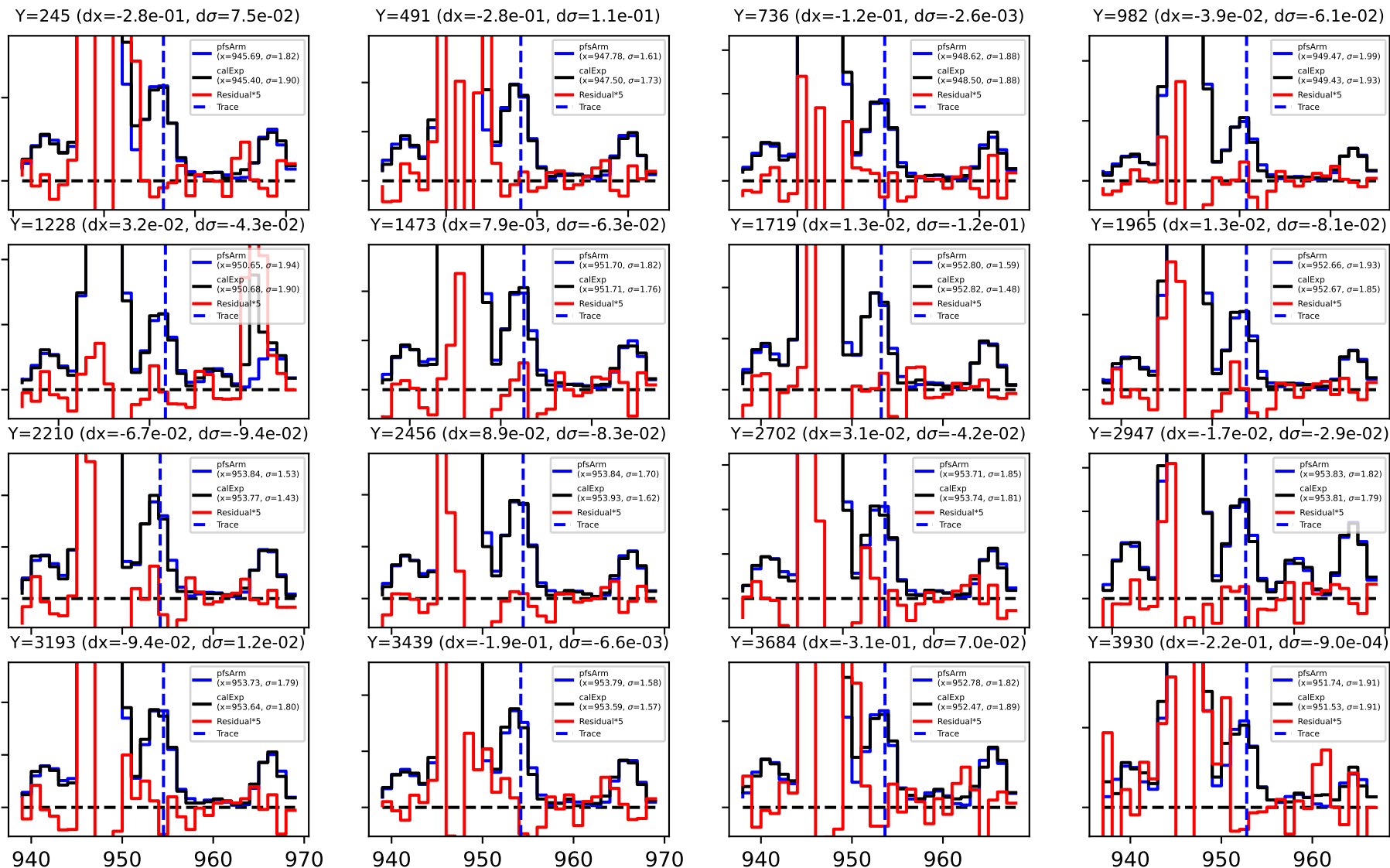




f=1811, X=952.2

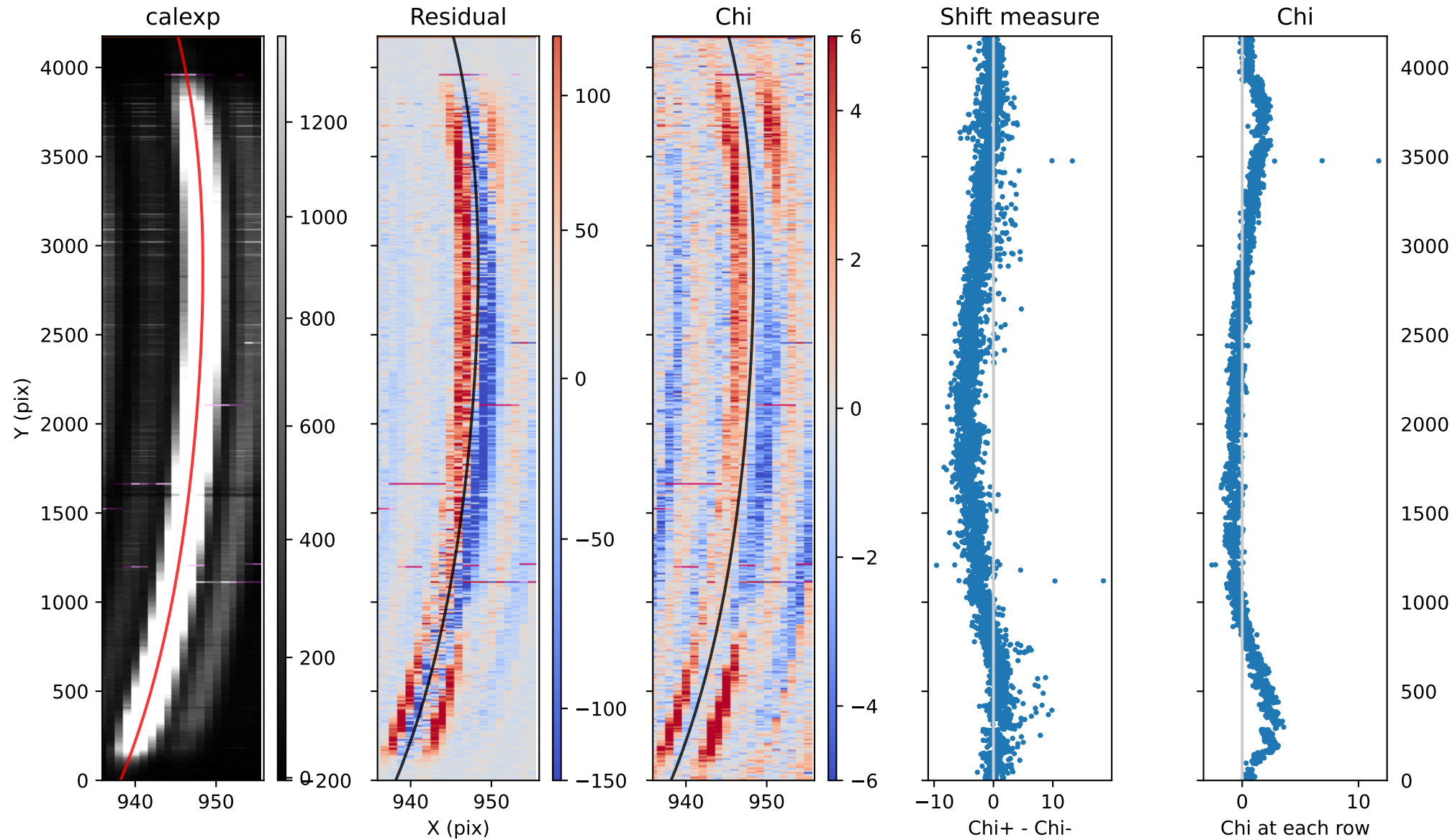


f=1811, X=952.2



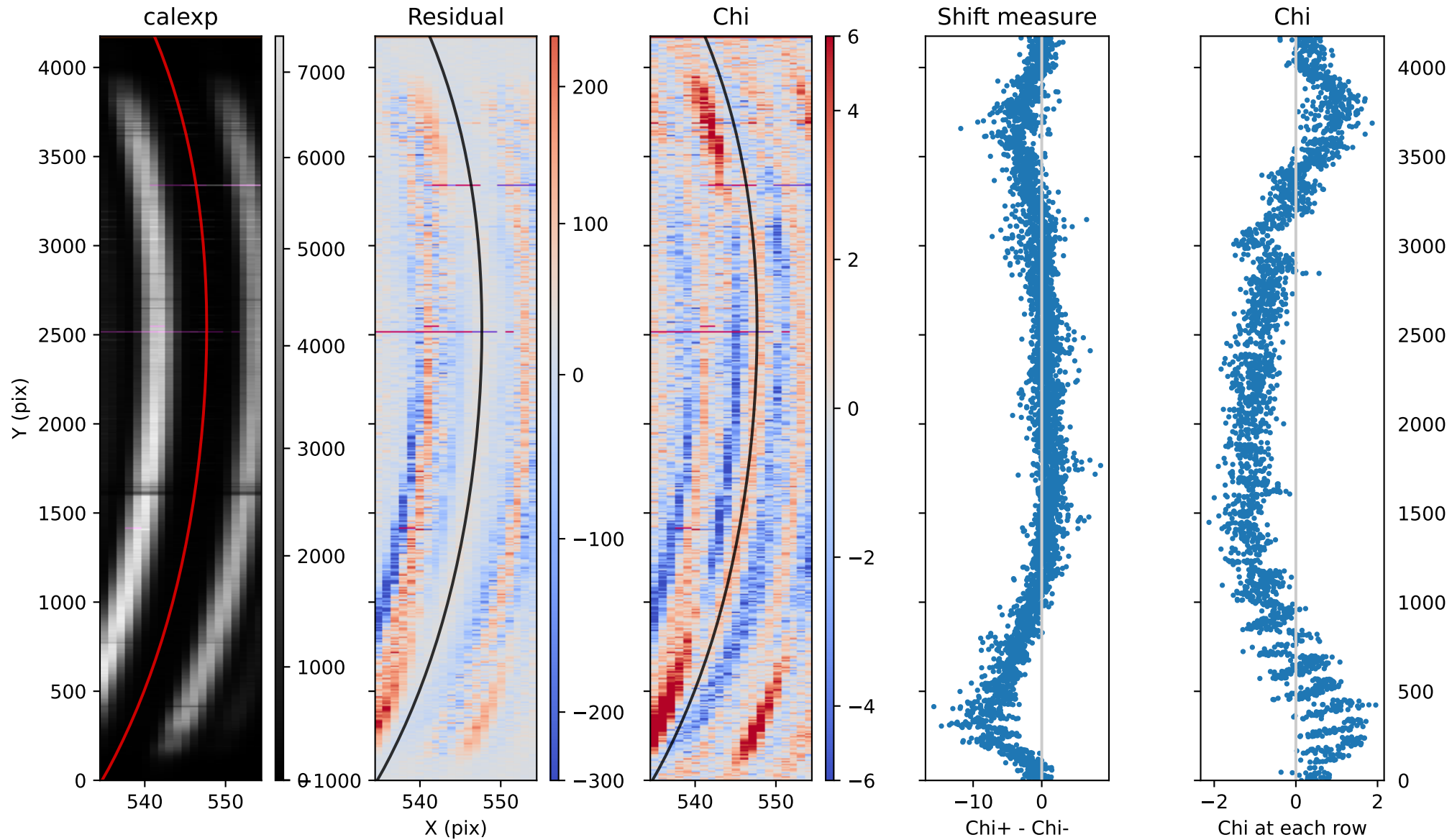


f=1812, X=945.9

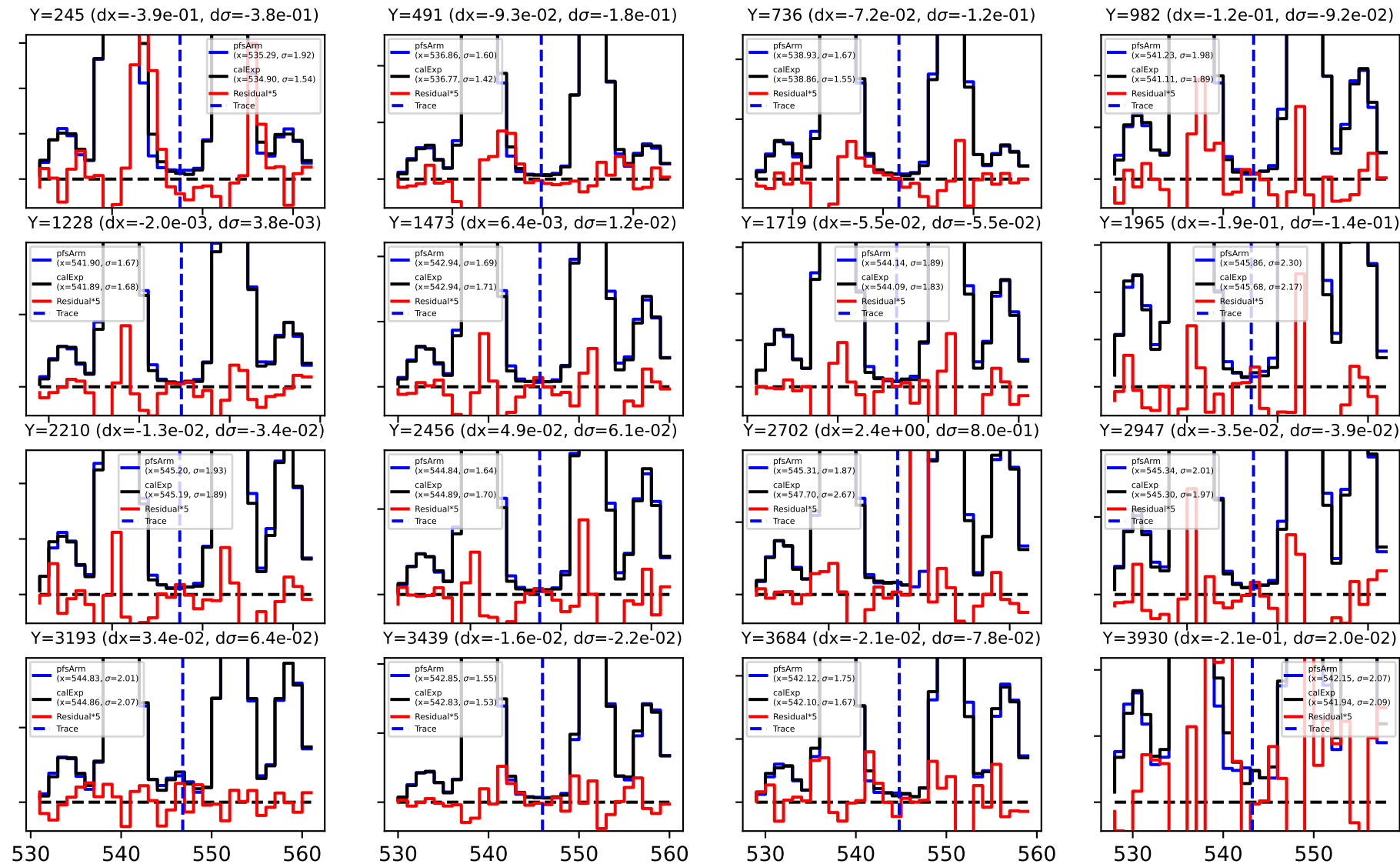




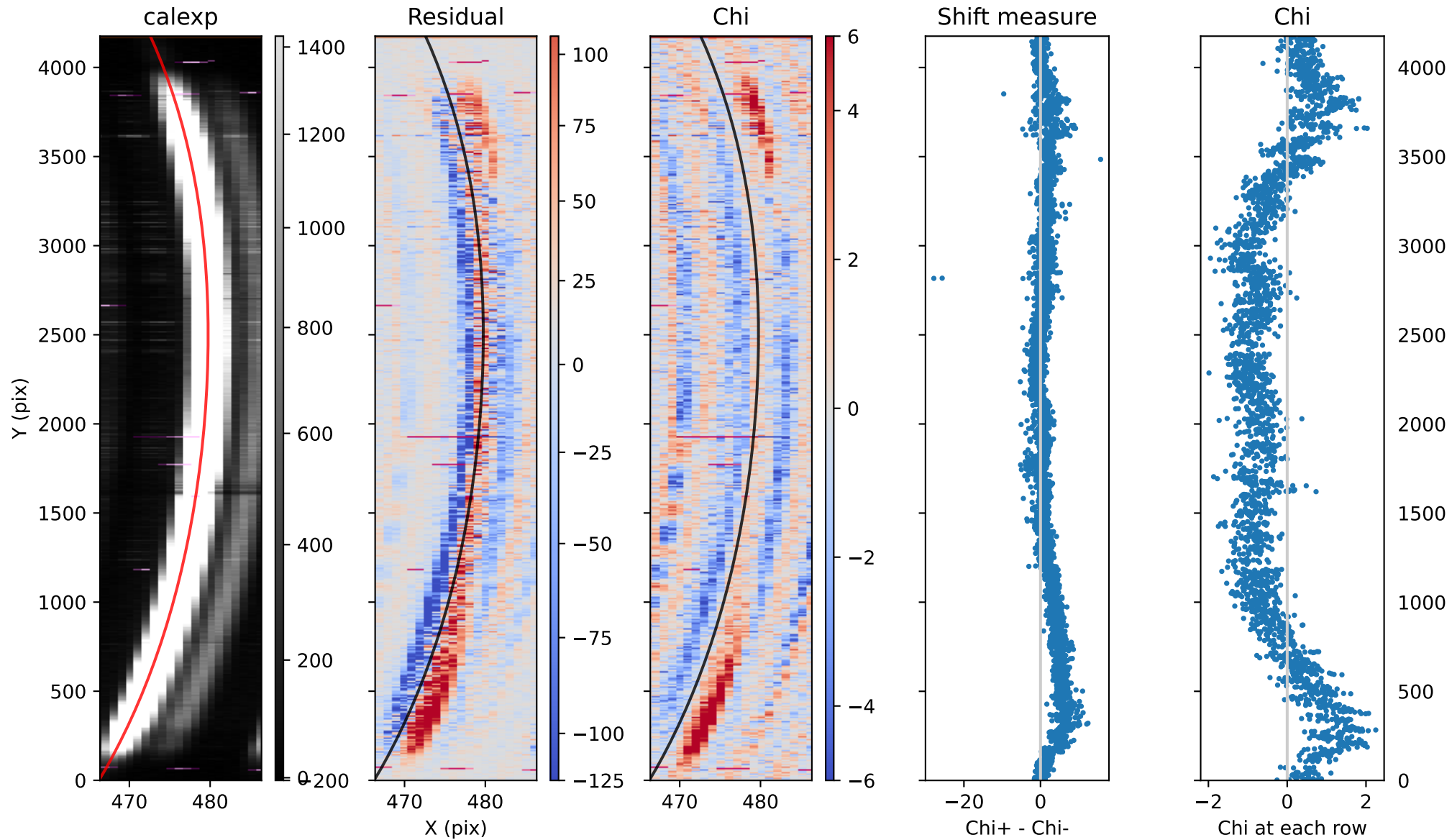
f=1877, X=544.5



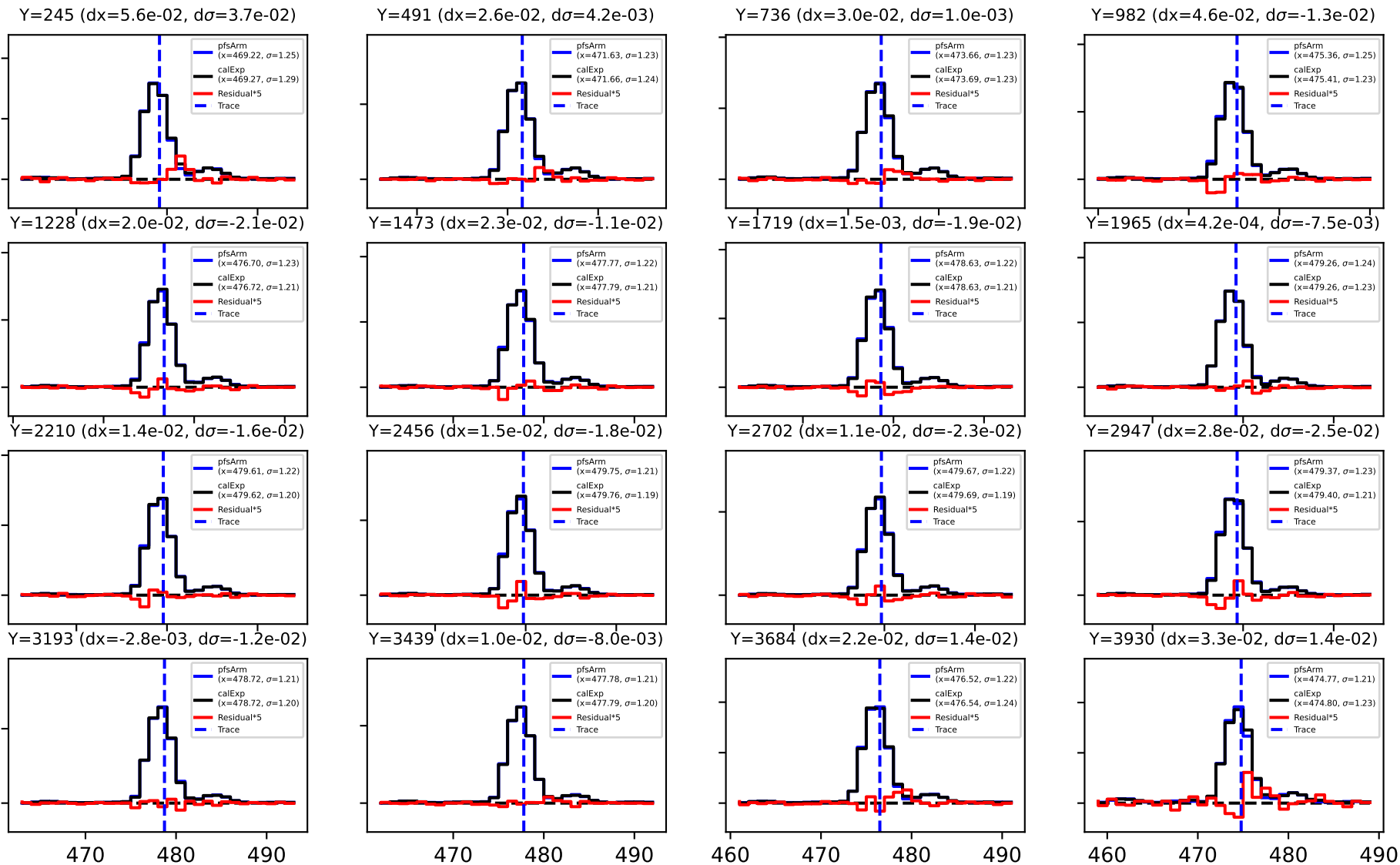
f=1877, X=544.5



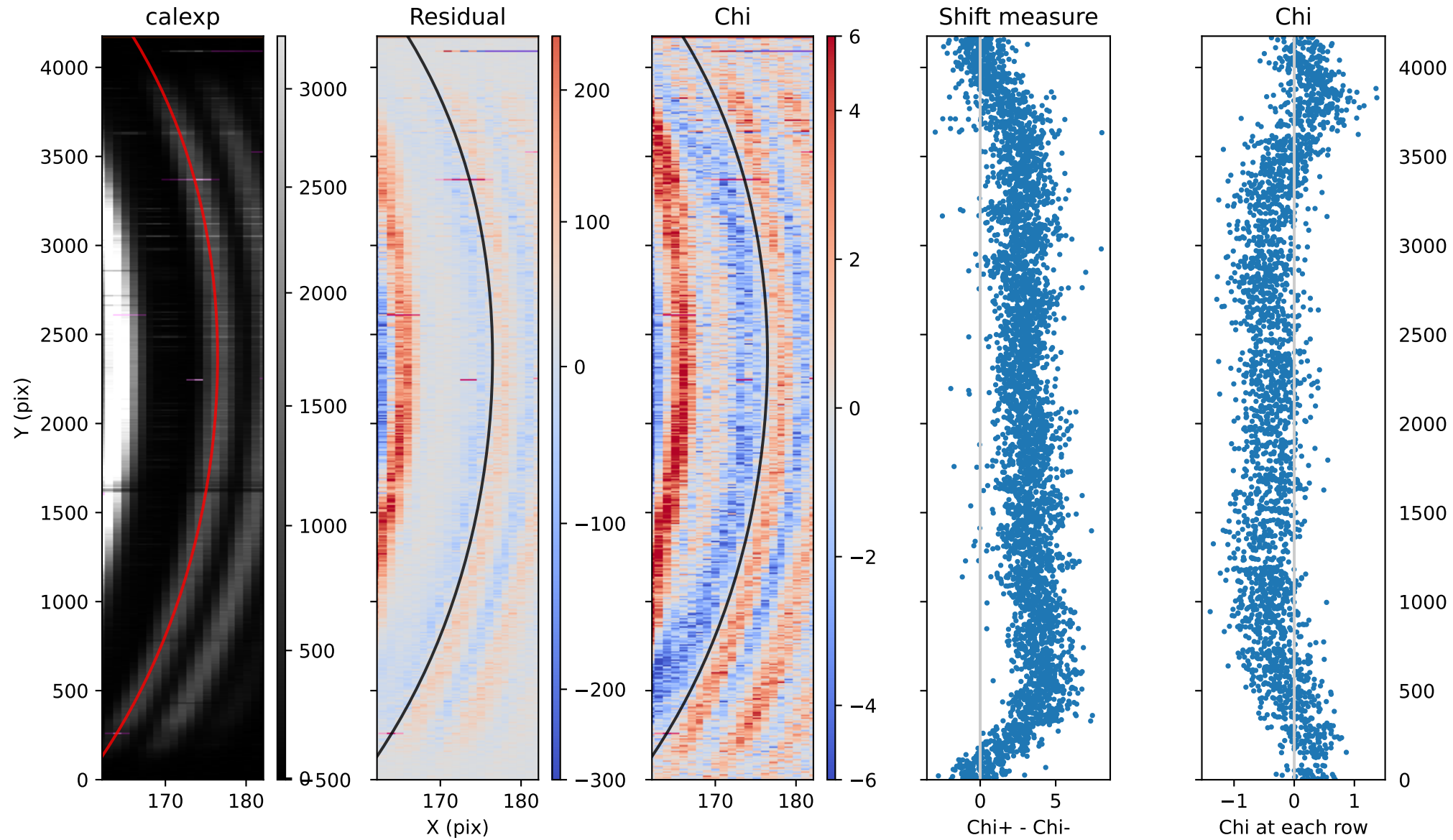
f=1888, X=476.4



f=1888, X=476.4

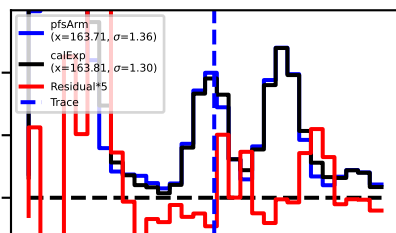


f=1937, X=172.2

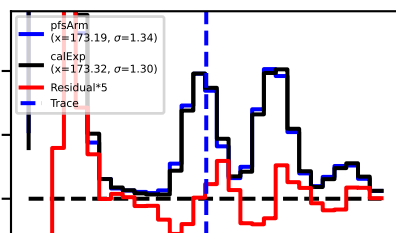


f=1937, X=172.2

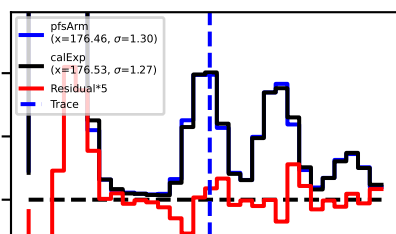
Y=245 (dx=1.1e-01, dσ=-5.4e-02)



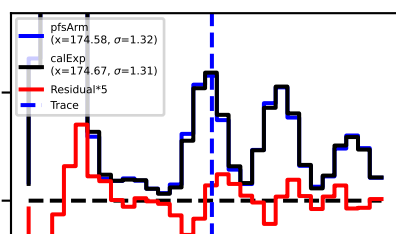
Y=1228 (dx=1.3e-01, dσ=-3.8e-02)



Y=2210 (dx=6.5e-02, dσ=-3.7e-02)

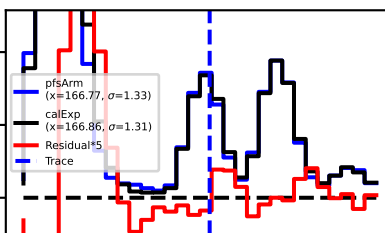


Y=3193 (dx=9.0e-02, dσ=-1.3e-02)

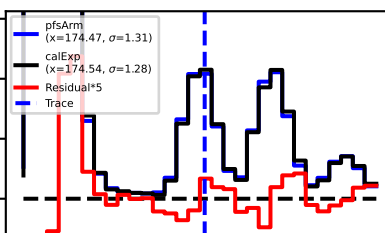


160 170 180 190

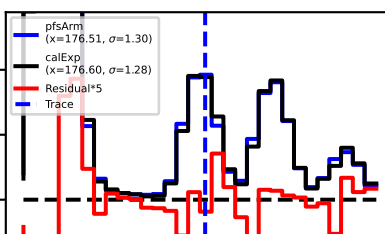
Y=491 (dx=9.0e-02, dσ=-1.9e-02)



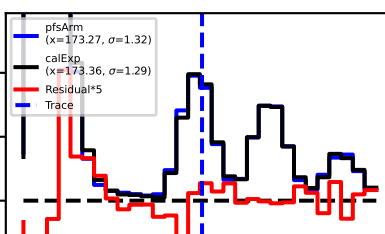
Y=1473 (dx=7.5e-02, dσ=-3.0e-02)



Y=2456 (dx=9.0e-02, dσ=-1.6e-02)

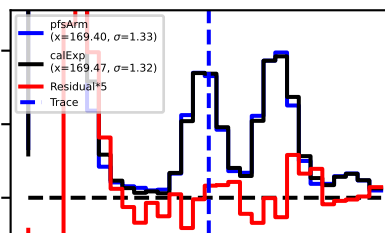


Y=3439 (dx=9.4e-02, dσ=-2.3e-02)

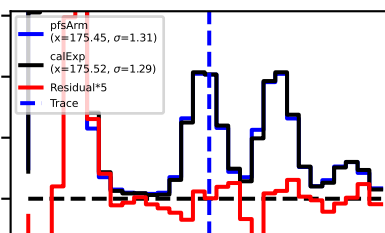


160 170 180

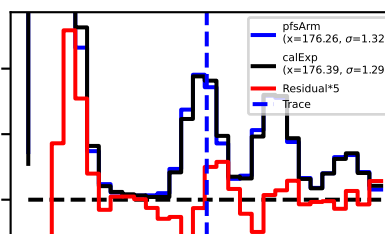
Y=736 (dx=7.3e-02, dσ=-1.8e-02)



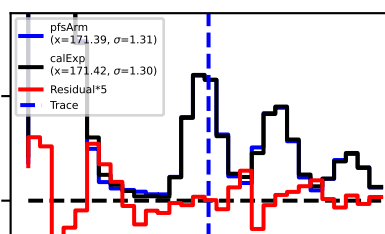
Y=1719 (dx=6.8e-02, dσ=-1.8e-02)



Y=2702 (dx=1.3e-01, dσ=-3.0e-02)

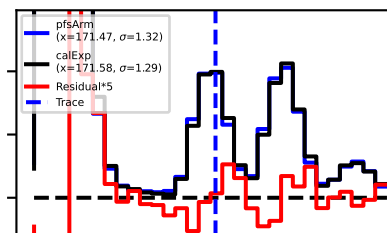


Y=3684 (dx=3.3e-02, dσ=-1.4e-02)

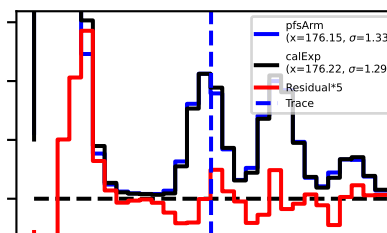


160 170 180

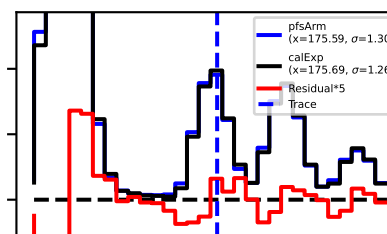
Y=982 (dx=1.1e-01, dσ=-2.6e-02)



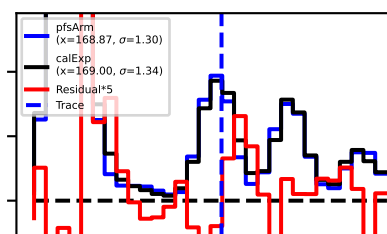
Y=1965 (dx=7.1e-02, dσ=-3.9e-02)



Y=2947 (dx=1.0e-01, dσ=-3.7e-02)



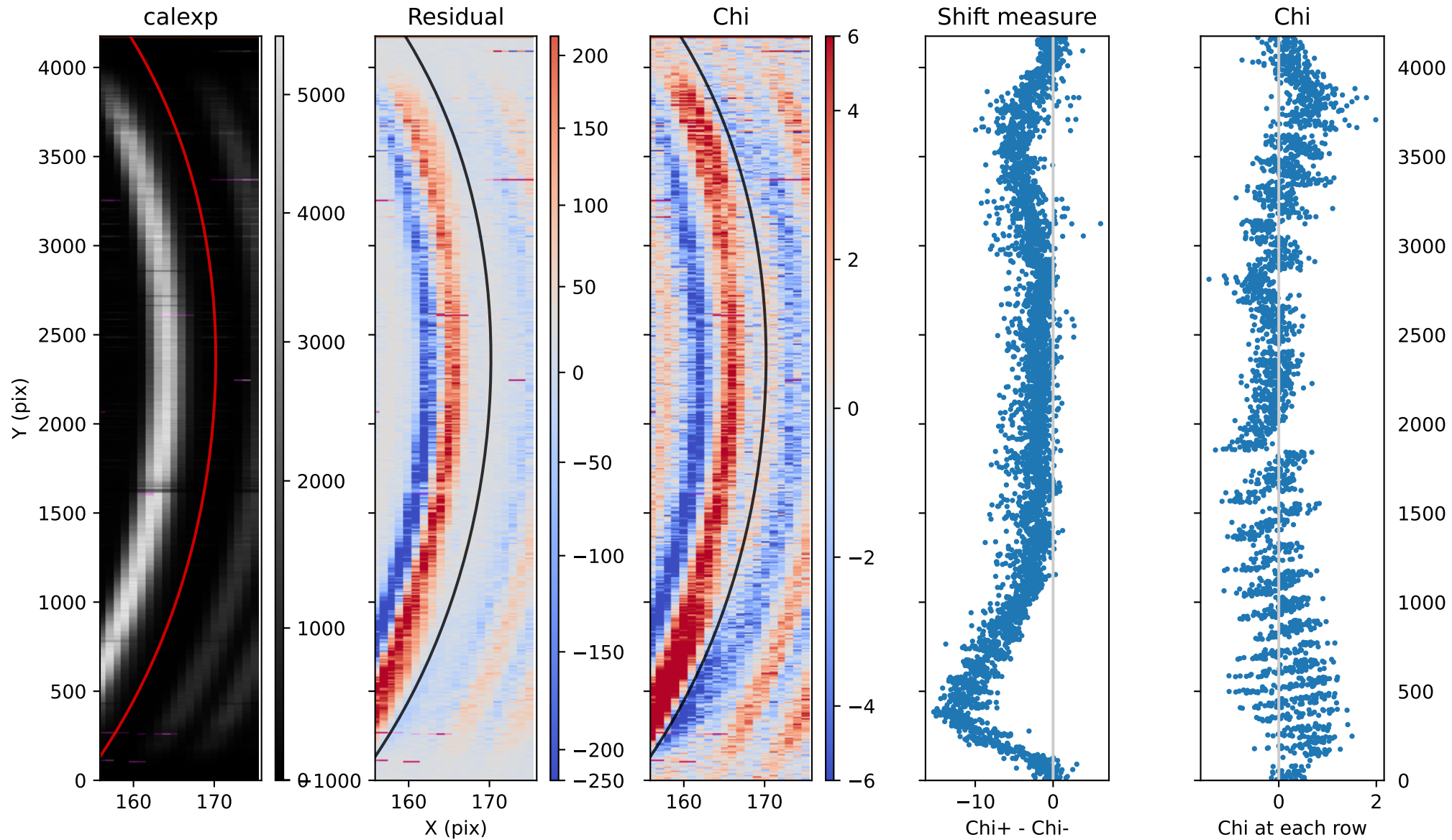
Y=3930 (dx=1.3e-01, dσ=4.5e-02)



160 170 180

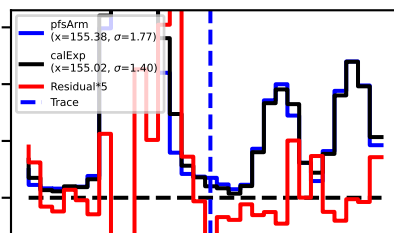


f=1938, X=165.9

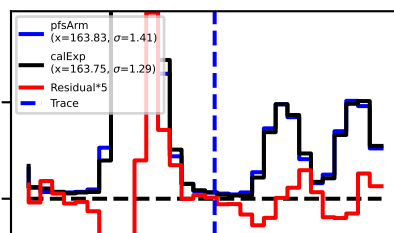


f=1938, X=165.9

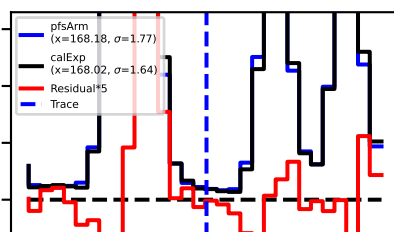
Y=245 (dx=-3.6e-01, dσ=-3.7e-01)



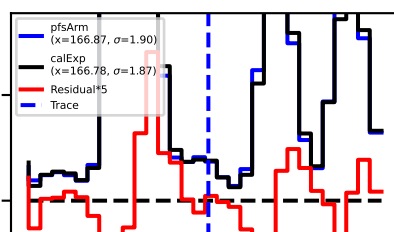
Y=1228 (dx=-8.1e-02, dσ=-1.2e-01)



Y=2210 (dx=-1.7e-01, dσ=-1.4e-01)

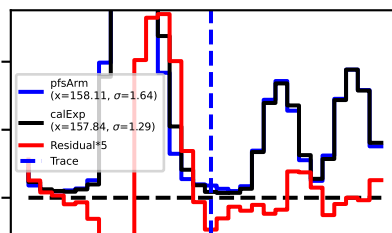


Y=3193 (dx=-9.1e-02, dσ=-3.0e-02)

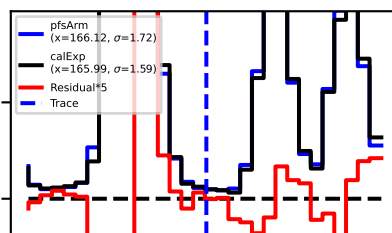


160 170 180

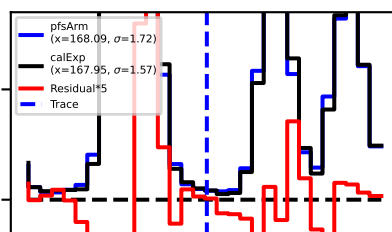
Y=491 (dx=-2.8e-01, dσ=-3.4e-01)



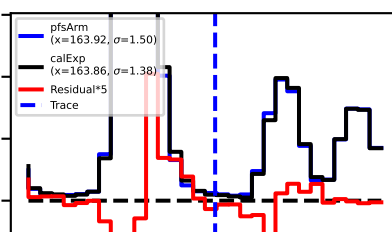
Y=1473 (dx=-1.3e-01, dσ=-1.4e-01)



Y=2456 (dx=-1.5e-01, dσ=-1.5e-01)

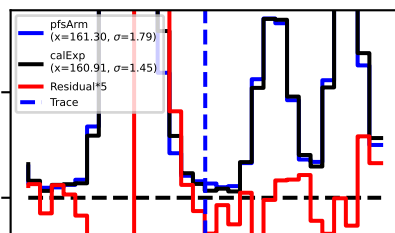


Y=3439 (dx=-5.8e-02, dσ=-1.2e-01)

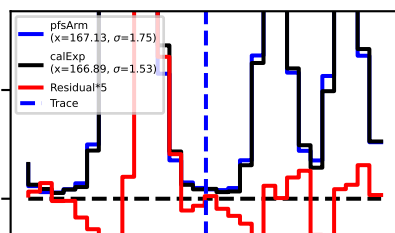


150 160 170 180

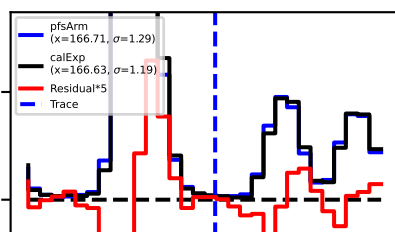
Y=736 (dx=-3.9e-01, dσ=-3.3e-01)



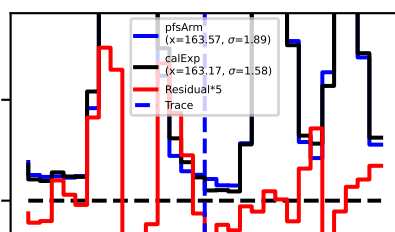
Y=1719 (dx=-2.5e-01, dσ=-2.2e-01)



Y=2702 (dx=-7.8e-02, dσ=-1.0e-01)

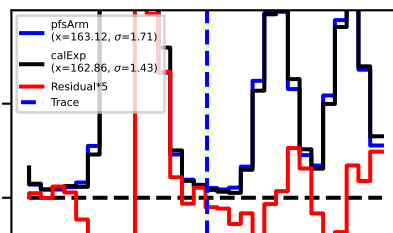


Y=3684 (dx=-4.0e-01, dσ=-3.1e-01)

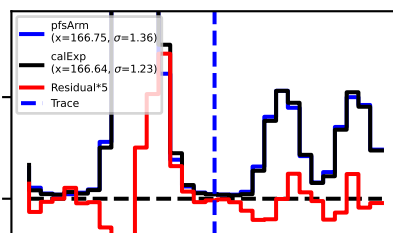


150 160 170 180

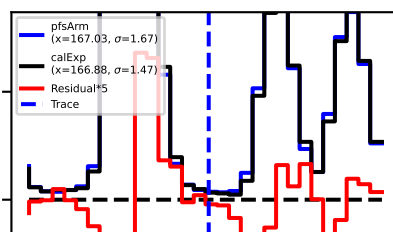
Y=982 (dx=-2.7e-01, dσ=-2.8e-01)



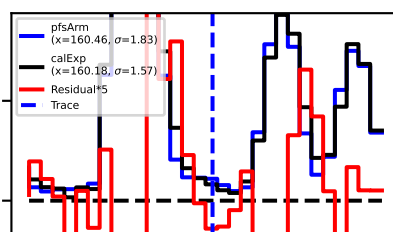
Y=1965 (dx=-1.1e-01, dσ=-1.3e-01)



Y=2947 (dx=-1.5e-01, dσ=-2.0e-01)

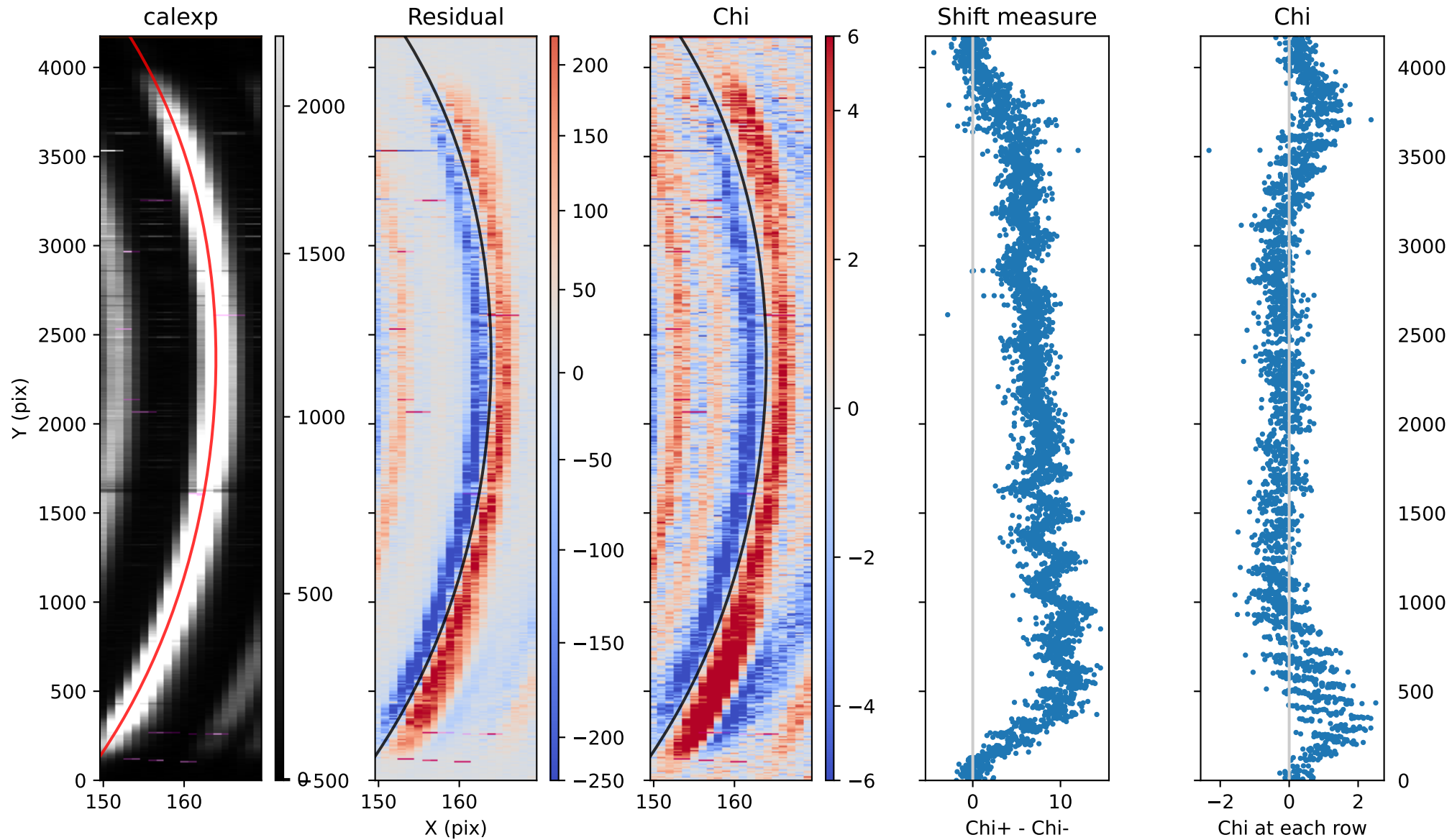


Y=3930 (dx=-2.8e-01, dσ=-2.6e-01)



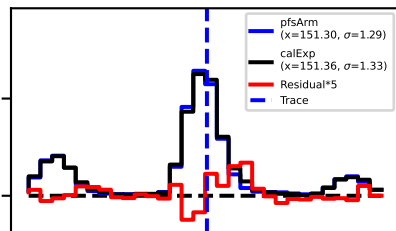
150 160 170

f=1939, X=159.6

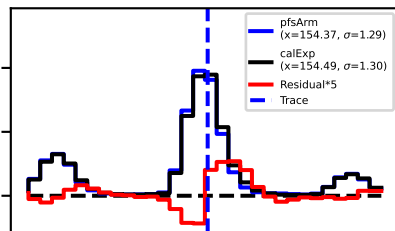


f=1939, X=159.6

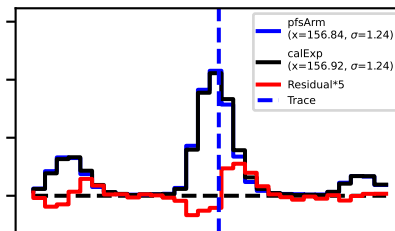
Y=245 (dx=6.0e-02, dσ=3.2e-02)



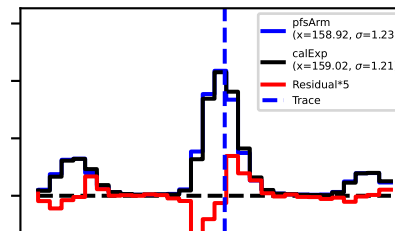
Y=491 (dx=1.1e-01, dσ=1.7e-02)



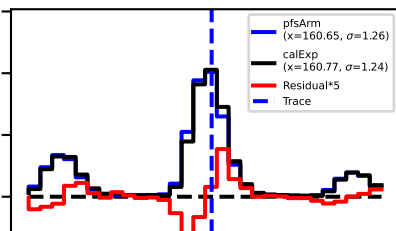
Y=736 (dx=8.0e-02, dσ=3.4e-03)



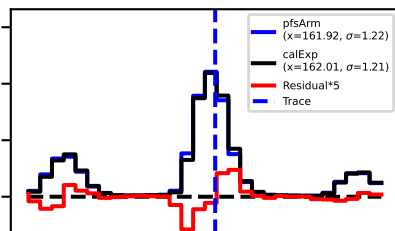
Y=982 (dx=1.0e-01, dσ=-2.0e-02)



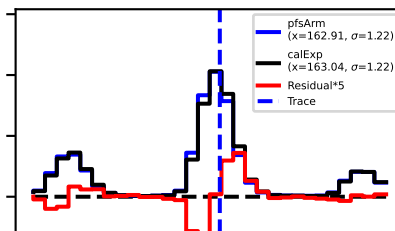
Y=1228 (dx=1.2e-01, dσ=-2.3e-02)



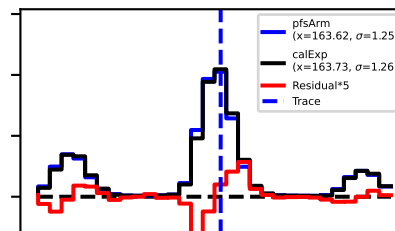
Y=1473 (dx=8.6e-02, dσ=-1.1e-02)



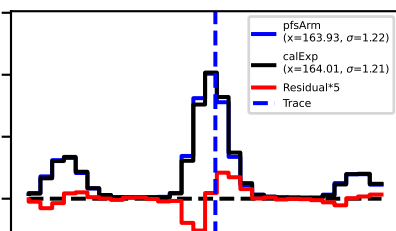
Y=1719 (dx=1.2e-01, dσ=-4.0e-03)



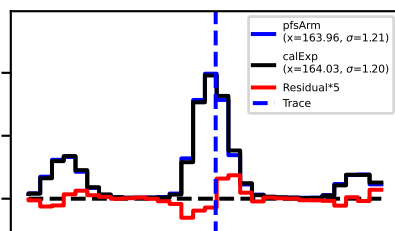
Y=1965 (dx=1.0e-01, dσ=6.7e-03)



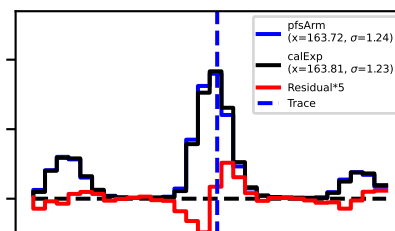
Y=2210 (dx=8.1e-02, dσ=-1.2e-02)



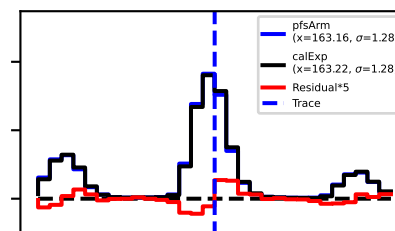
Y=2456 (dx=6.9e-02, dσ=-1.1e-02)



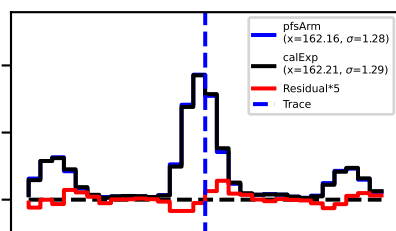
Y=2702 (dx=9.6e-02, dσ=-9.7e-03)



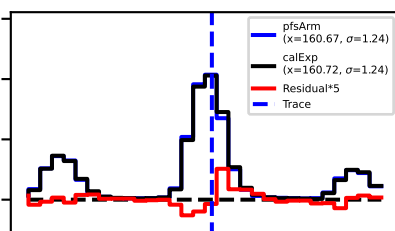
Y=2947 (dx=5.7e-02, dσ=-2.8e-03)



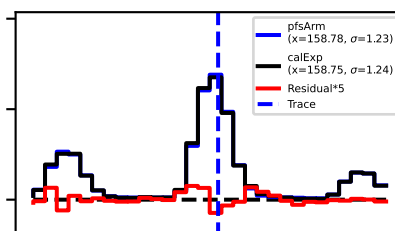
Y=3193 (dx=4.8e-02, dσ=3.2e-03)



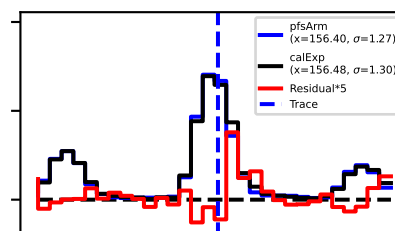
Y=3439 (dx=5.2e-02, dσ=2.4e-03)



Y=3684 (dx=-3.2e-02, dσ=1.2e-02)



Y=3930 (dx=8.1e-02, dσ=3.1e-02)



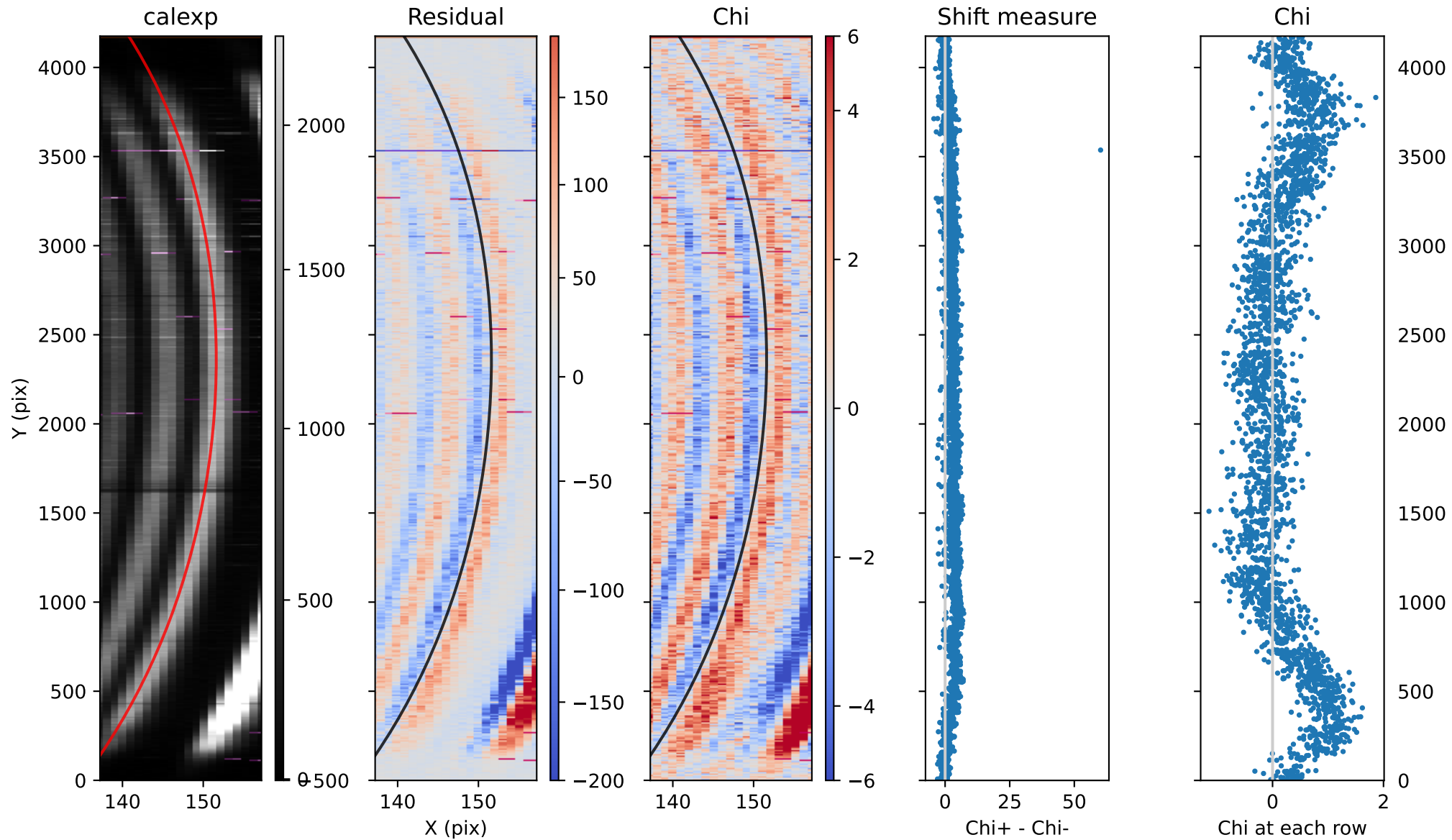
150 160 170

150 160 170

150 160 170

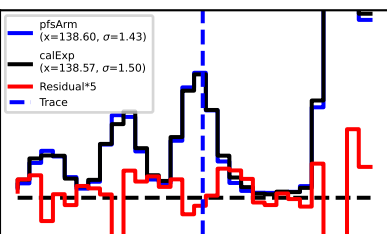
140 150 160 170

f=1941, X=147.2

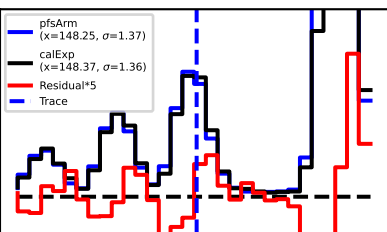


f=1941, X=147.2

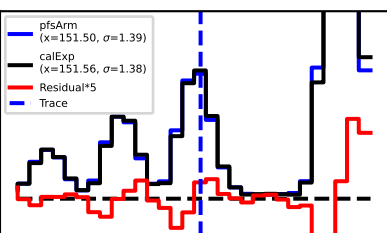
Y=245 (dx=-2.4e-02, dσ=6.6e-02)



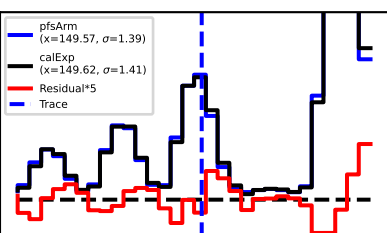
Y=1228 (dx=1.2e-01, dσ=-1.0e-02)



Y=2210 (dx=5.7e-02, dσ=-8.6e-03)

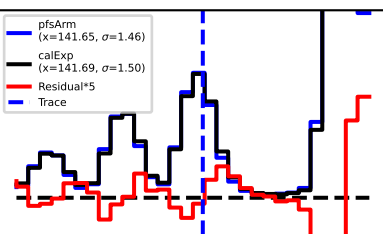


Y=3193 (dx=5.0e-02, dσ=2.5e-02)

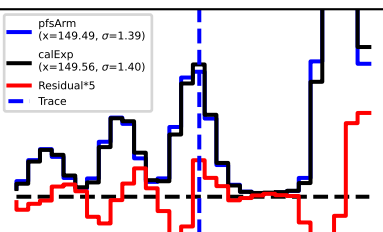


140 150 160

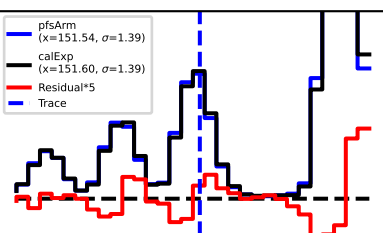
Y=491 (dx=3.4e-02, dσ=3.9e-02)



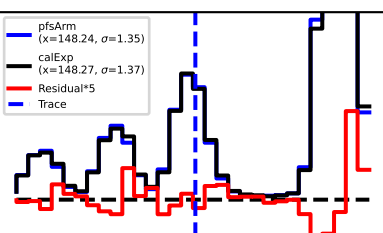
Y=1473 (dx=6.6e-02, dσ=7.2e-03)



Y=2456 (dx=6.1e-02, dσ=-1.9e-03)

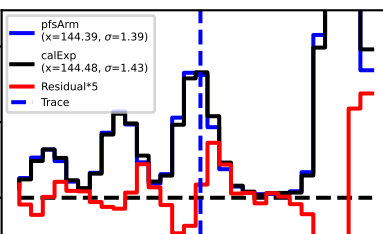


Y=3439 (dx=2.6e-02, dσ=2.6e-02)

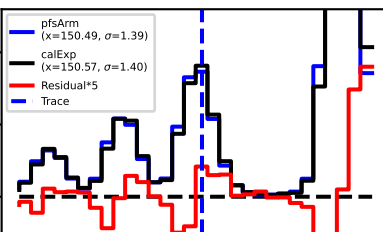


140 150 160

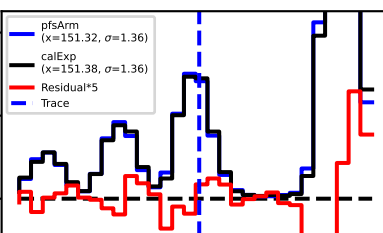
Y=736 (dx=9.5e-02, dσ=4.2e-02)



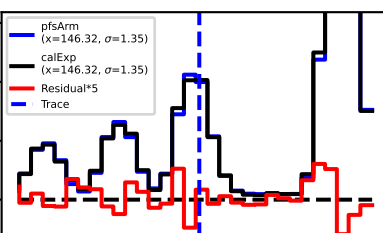
Y=1719 (dx=8.3e-02, dσ=7.3e-03)



Y=2702 (dx=6.7e-02, dσ=4.5e-03)

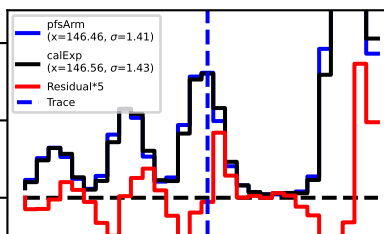


Y=3684 (dx=5.9e-03, dσ=-6.9e-03)

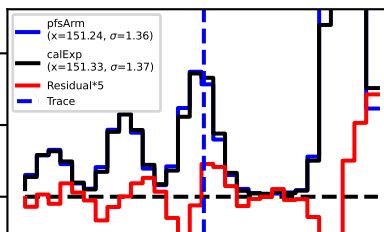


130 140 150 160

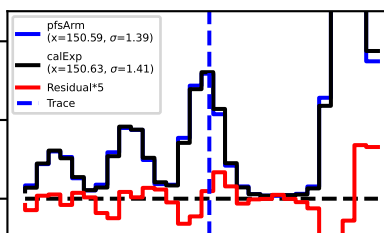
Y=982 (dx=1.0e-01, dσ=1.9e-02)



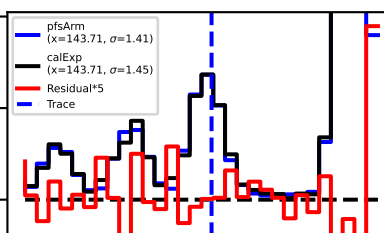
Y=1965 (dx=8.7e-02, dσ=7.4e-03)



Y=2947 (dx=4.3e-02, dσ=2.1e-02)

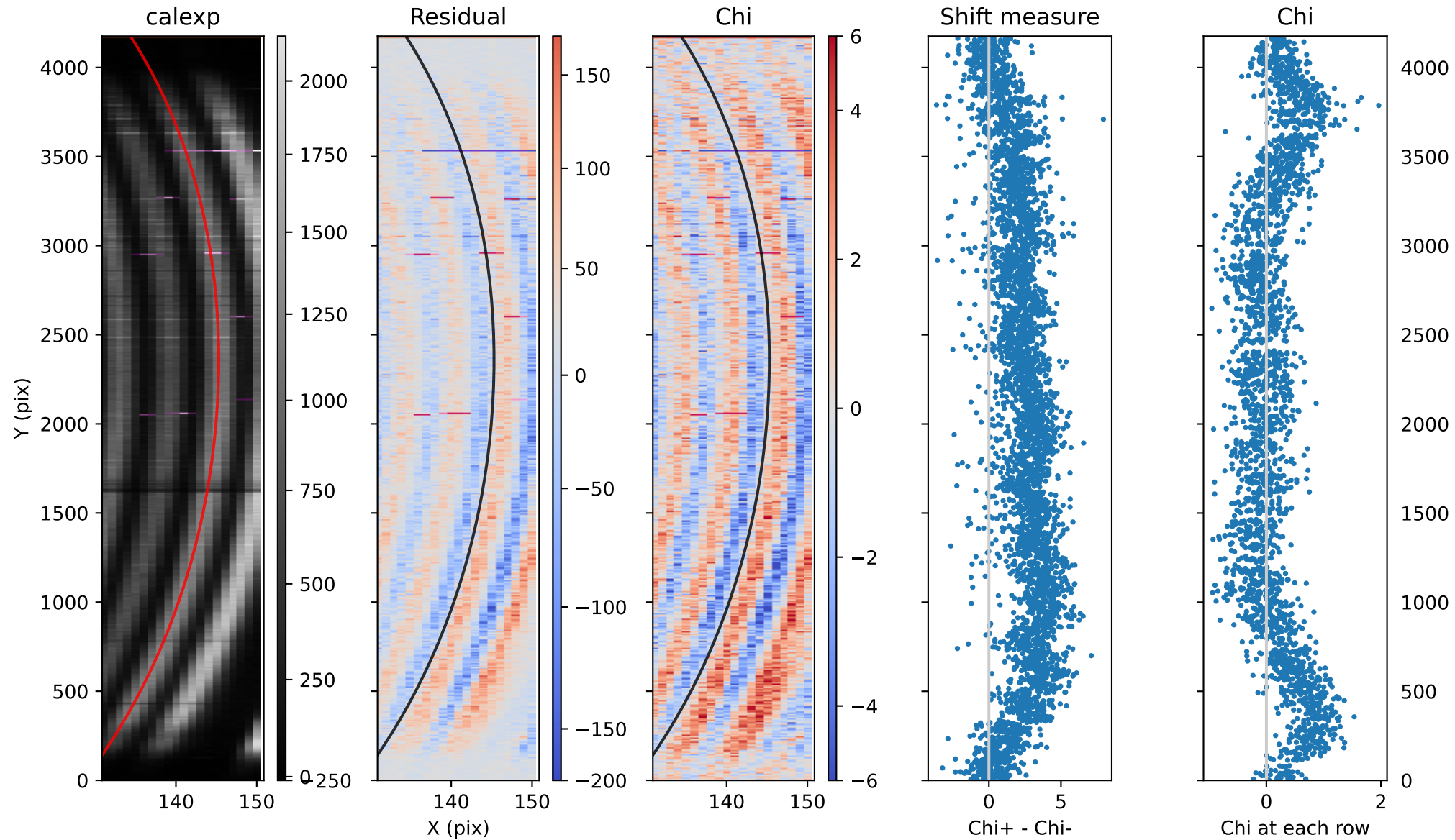


Y=3930 (dx=2.5e-03, dσ=4.0e-02)



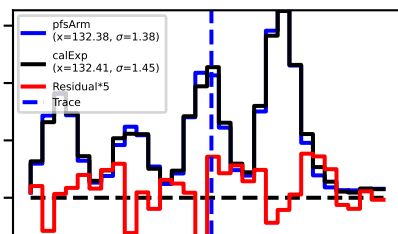
130 140 150

f=1942, X=140.9

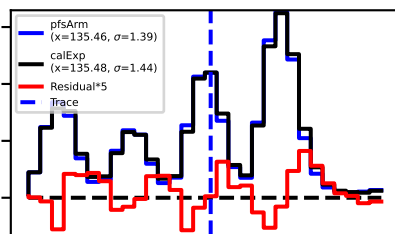


f=1942, X=140.9

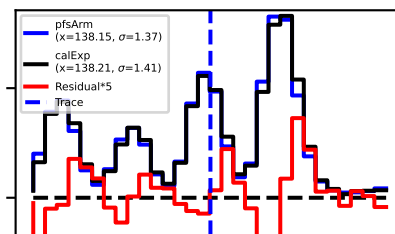
Y=245 (dx=3.1e-02, dσ=6.7e-02)



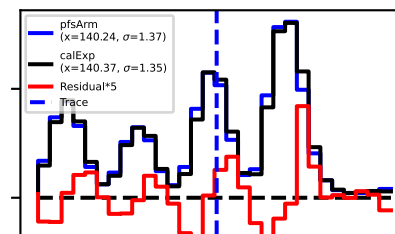
Y=491 (dx=1.7e-02, dσ=4.9e-02)



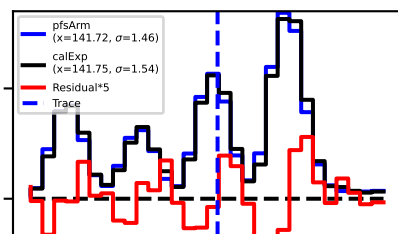
Y=736 (dx=6.2e-02, dσ=3.9e-02)



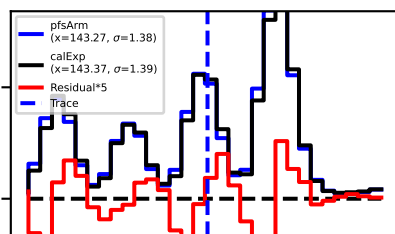
Y=982 (dx=1.3e-01, dσ=-1.8e-02)



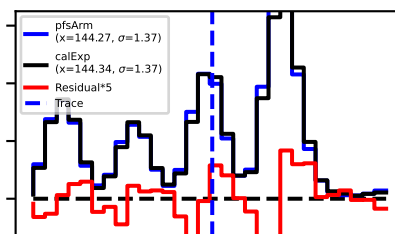
Y=1228 (dx=3.0e-02, dσ=8.0e-02)



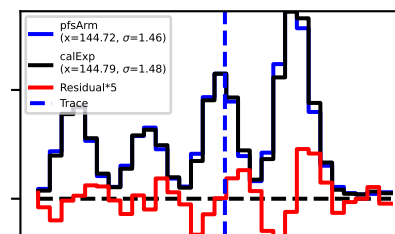
Y=1473 (dx=1.0e-01, dσ=1.1e-02)



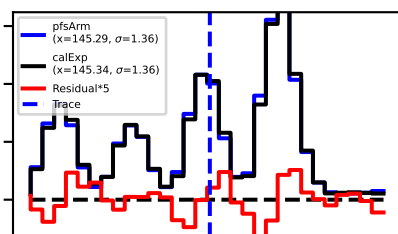
Y=1719 (dx=6.6e-02, dσ=-1.1e-03)



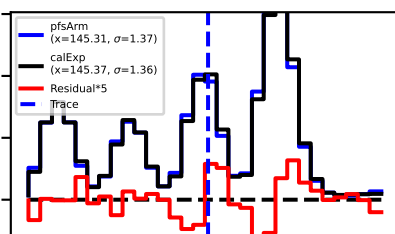
Y=1965 (dx=7.0e-02, dσ=1.6e-02)



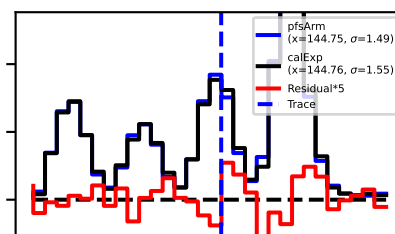
Y=2210 (dx=5.5e-02, dσ=-8.2e-03)



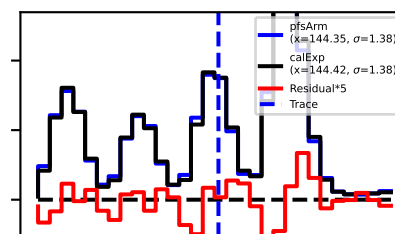
Y=2456 (dx=6.8e-02, dσ=-1.1e-02)



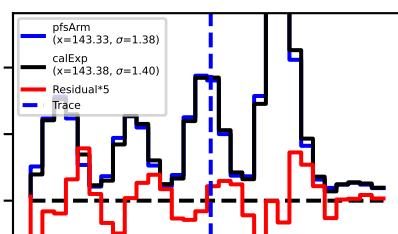
Y=2702 (dx=1.1e-02, dσ=5.6e-02)



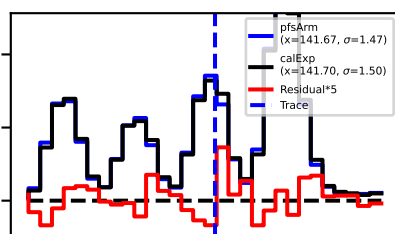
Y=2947 (dx=7.4e-02, dσ=-7.0e-04)



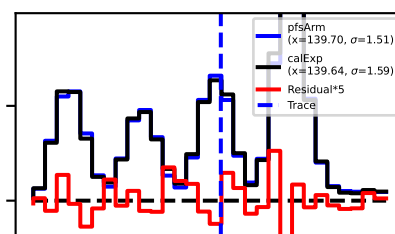
Y=3193 (dx=5.1e-02, dσ=2.2e-02)



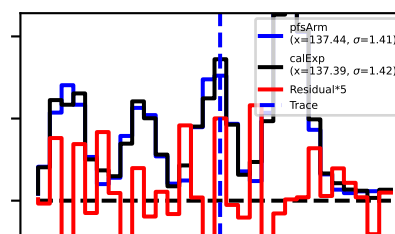
Y=3439 (dx=2.4e-02, dσ=3.2e-02)



Y=3684 (dx=-5.9e-02, dσ=7.9e-02)



Y=3930 (dx=-4.4e-02, dσ=1.7e-02)



130 140 150

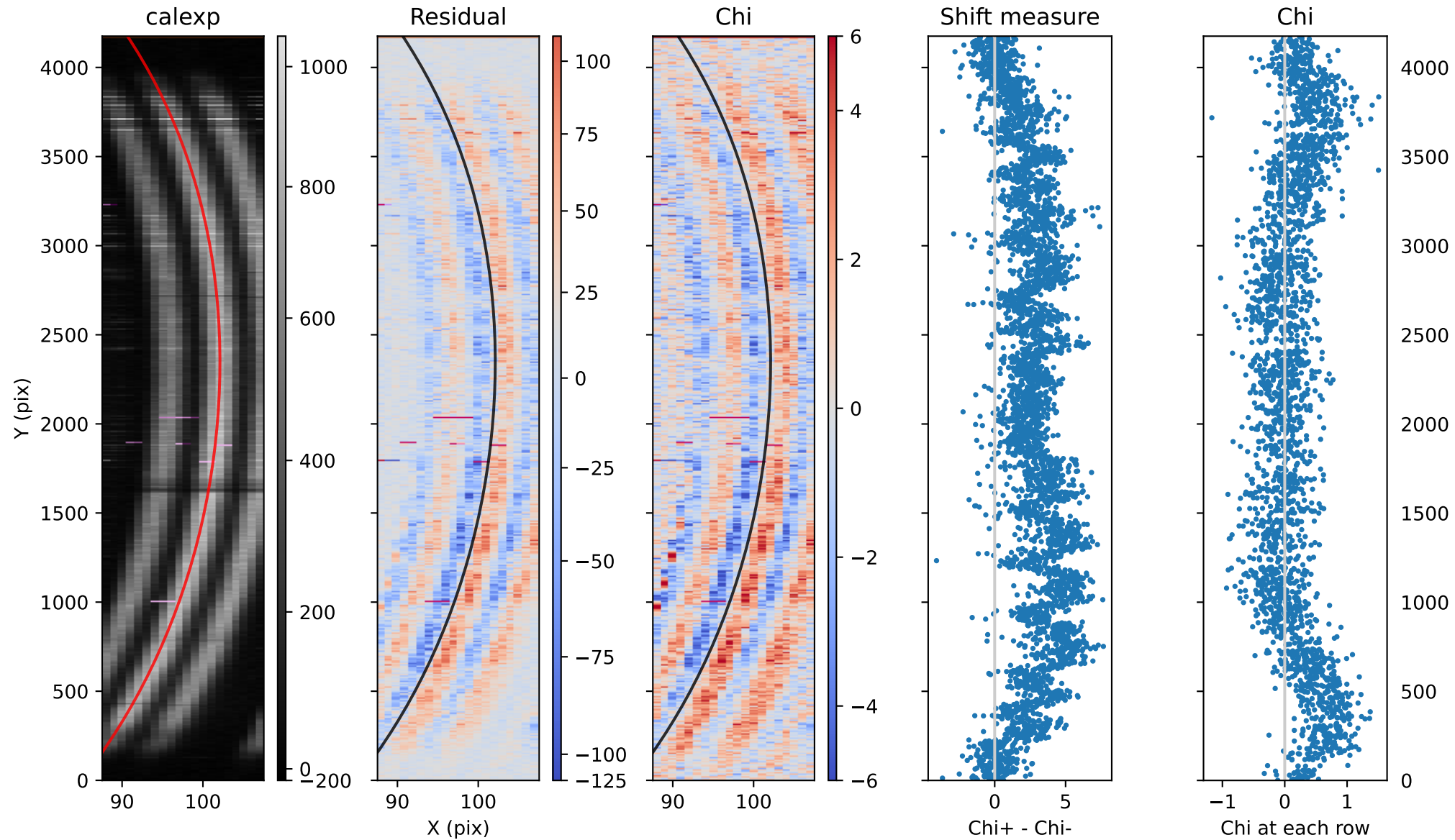
130 140 150

130 140 150

130 140 150

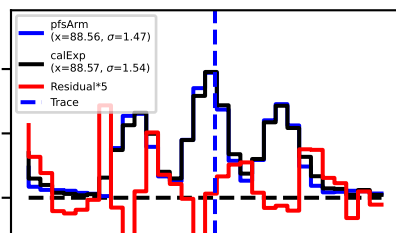


f=1949, X=97.5

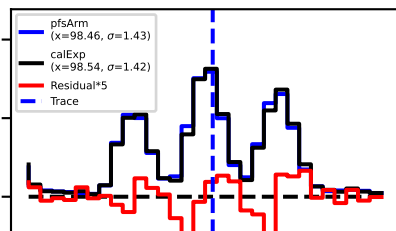


f=1949, X=97.5

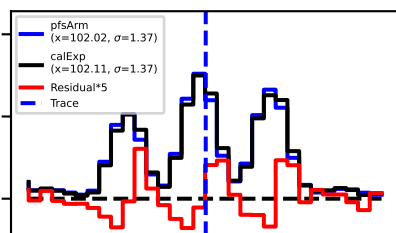
Y=245 (dx=8.3e-03, dσ=7.0e-02)



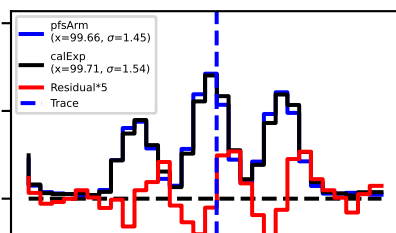
Y=1228 (dx=8.1e-02, dσ=-3.5e-03)



Y=2210 (dx=9.5e-02, dσ=1.0e-03)

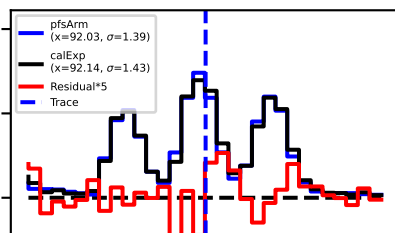


Y=3193 (dx=4.9e-02, dσ=8.6e-02)

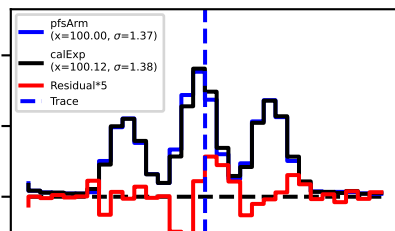


90 100 110

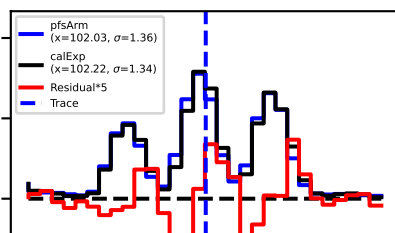
Y=491 (dx=1.1e-01, dσ=3.9e-02)



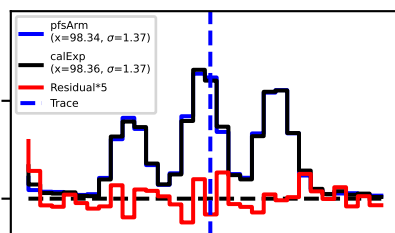
Y=1473 (dx=1.2e-01, dσ=9.4e-03)



Y=2456 (dx=1.9e-01, dσ=-2.1e-02)

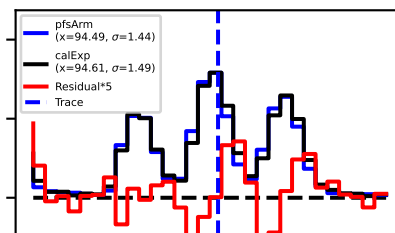


Y=3439 (dx=2.2e-02, dσ=-2.3e-03)

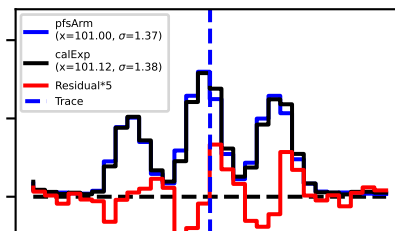


90 100 110

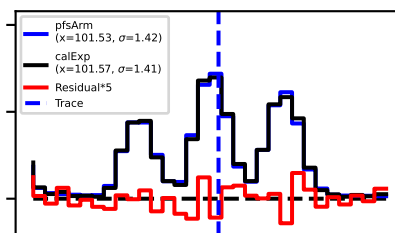
Y=736 (dx=1.2e-01, dσ=5.3e-02)



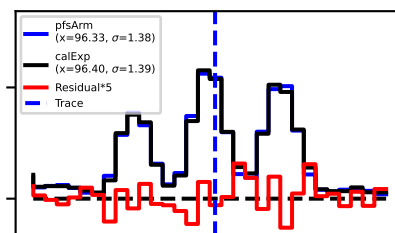
Y=1719 (dx=1.2e-01, dσ=1.0e-02)



Y=2702 (dx=4.2e-02, dσ=-2.6e-03)

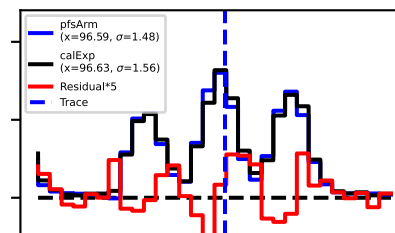


Y=3684 (dx=7.4e-02, dσ=8.1e-03)

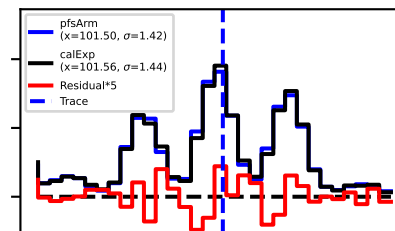


80 90 100 110

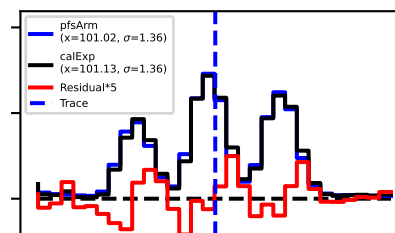
Y=982 (dx=4.8e-02, dσ=8.1e-02)



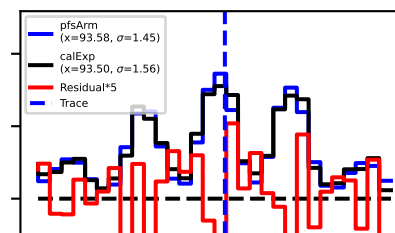
Y=1965 (dx=5.7e-02, dσ=1.5e-02)



Y=2947 (dx=1.1e-01, dσ=1.1e-03)



Y=3930 (dx=-8.0e-02, dσ=1.2e-01)



80 90 100

f=1952, X=78.8

