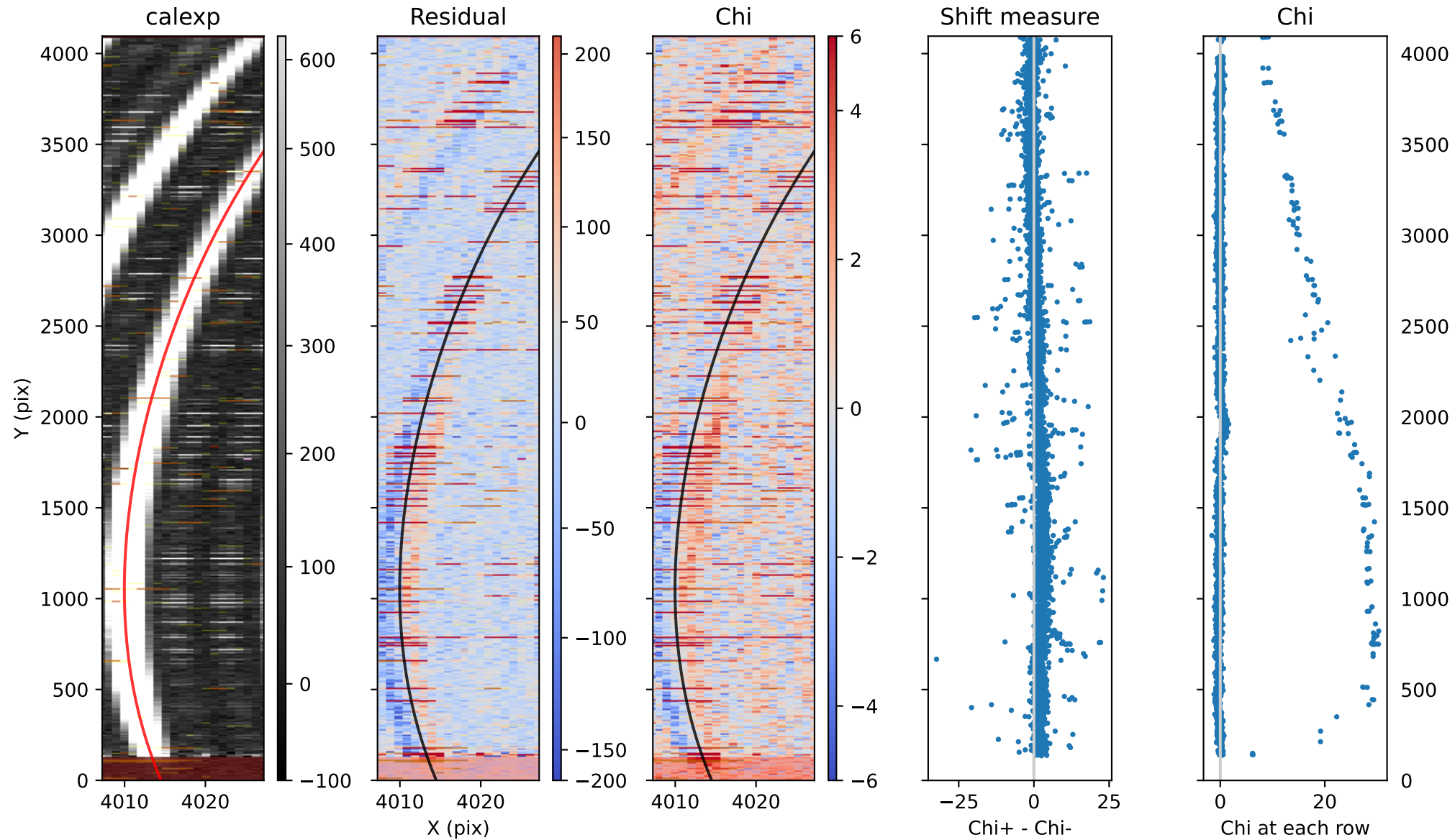
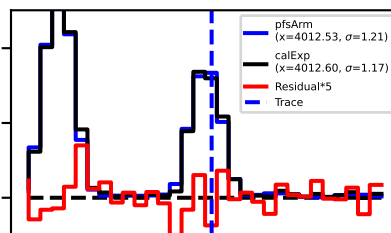


f=10, X=4017.2

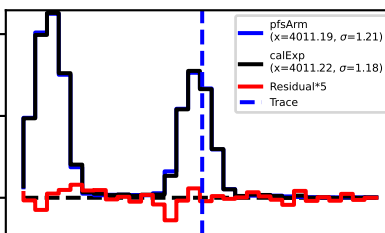


f=10, X=4017.2

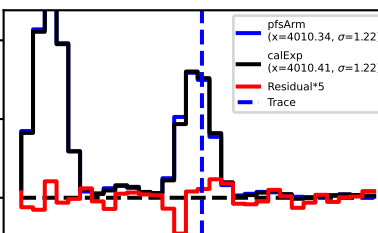
Y=240 (dx=6.9e-02, dσ=-4.9e-02)



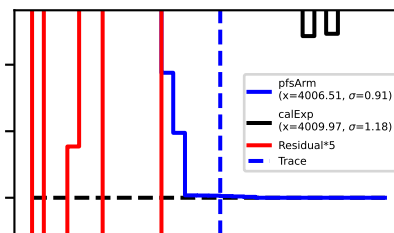
Y=481 (dx=3.4e-02, dσ=-3.1e-02)



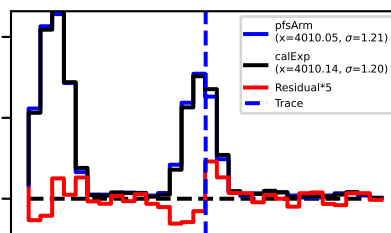
Y=722 (dx=6.5e-02, dσ=8.7e-03)



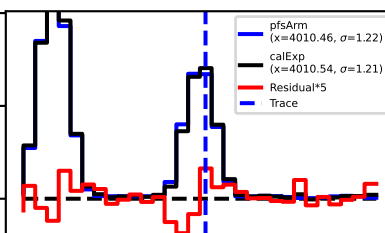
Y=963 (dx=3.5e+00, dσ=2.7e-01)



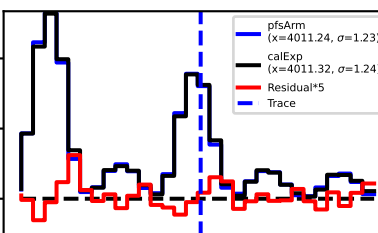
Y=1204 (dx=9.6e-02, dσ=-1.1e-02)



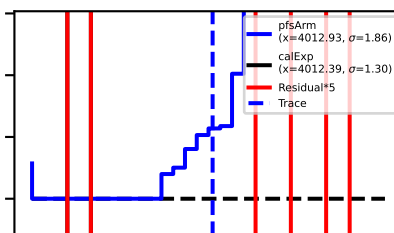
Y=1445 (dx=8.3e-02, dσ=-1.2e-02)



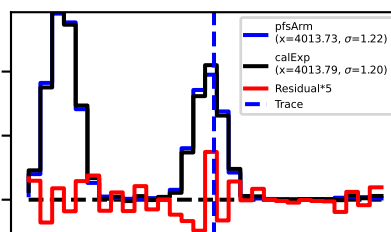
Y=1686 (dx=7.2e-02, dσ=7.6e-03)



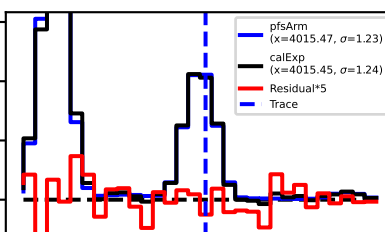
Y=1927 (dx=-5.4e-01, dσ=-5.6e-01)



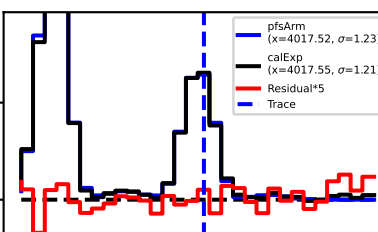
Y=2168 (dx=6.2e-02, dσ=-2.0e-02)



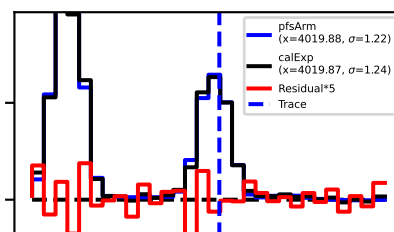
Y=2409 (dx=-2.7e-02, dσ=5.6e-03)



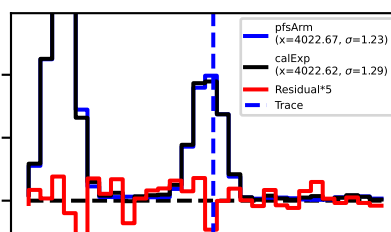
Y=2650 (dx=3.1e-02, dσ=-1.8e-02)



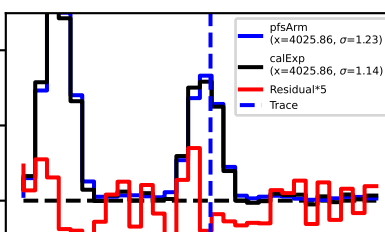
Y=2891 (dx=-9.0e-03, dσ=1.7e-02)



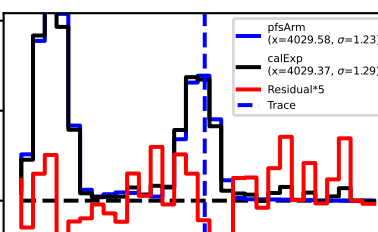
Y=3132 (dx=-5.2e-02, dσ=6.1e-02)



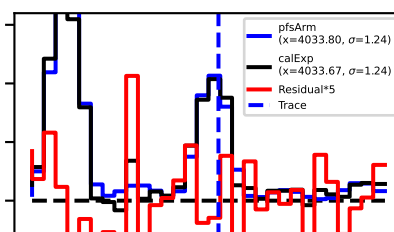
Y=3373 (dx=-3.7e-04, dσ=-8.7e-02)



Y=3614 (dx=-2.1e-01, dσ=5.4e-02)



Y=3855 (dx=-1.3e-01, dσ=7.3e-04)



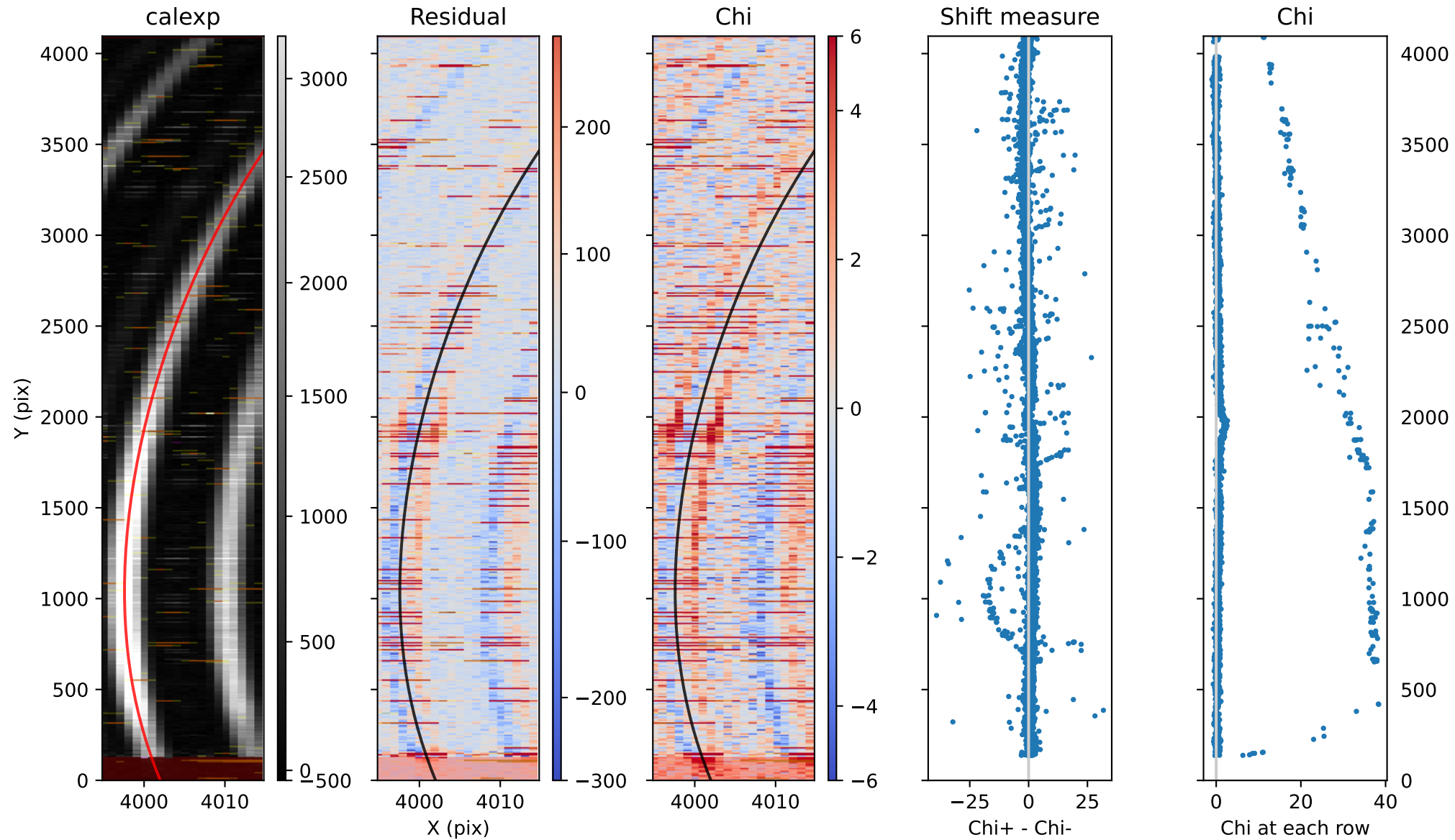
4010 4020 4030

4010 4020 4030 4040

4020 4030 4040

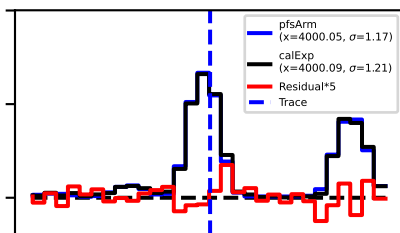
4020 4030 4040

f=12, X=4004.8

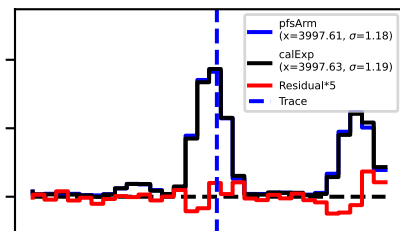


f=12, X=4004.8

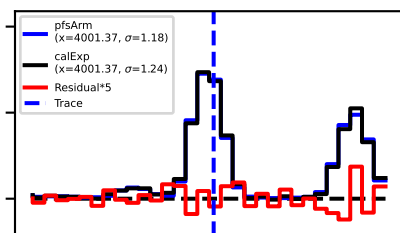
Y=240 (dx=4.4e-02, dσ=3.6e-02)



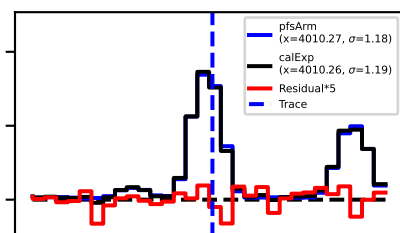
Y=1204 (dx=2.7e-02, dσ=1.6e-02)



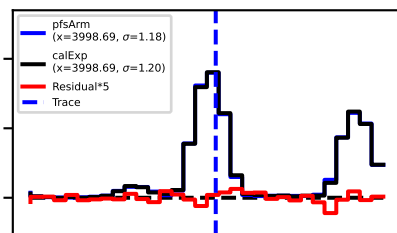
Y=2168 (dx=-1.1e-03, dσ=5.7e-02)



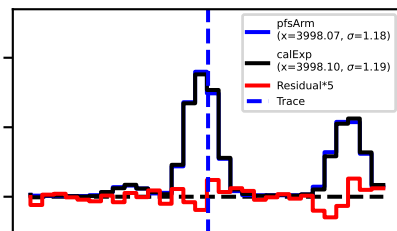
Y=3132 (dx=-1.2e-02, dσ=7.1e-03)



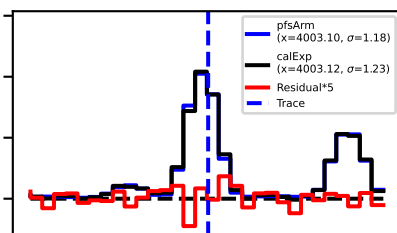
Y=481 (dx=2.1e-03, dσ=2.8e-02)



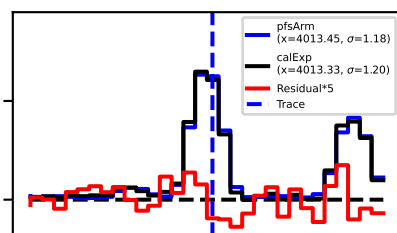
Y=1445 (dx=3.1e-02, dσ=9.8e-03)



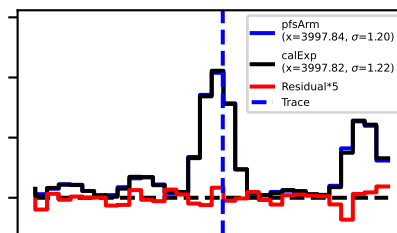
Y=2409 (dx=2.7e-02, dσ=4.9e-02)



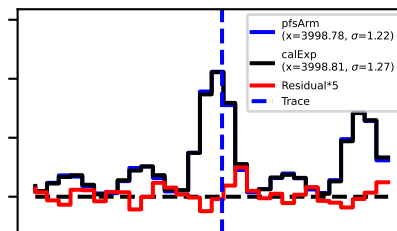
Y=3373 (dx=-1.2e-01, dσ=2.1e-02)



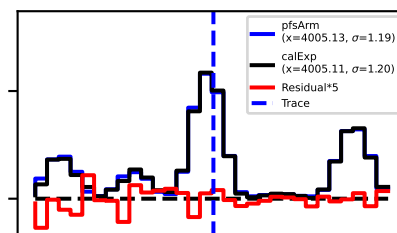
Y=722 (dx=-1.4e-02, dσ=2.2e-02)



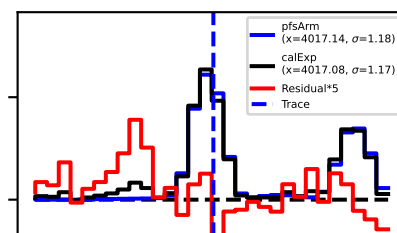
Y=1686 (dx=2.5e-02, dσ=4.8e-02)



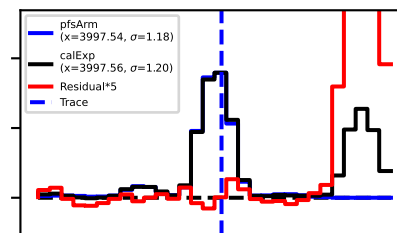
Y=2650 (dx=-1.9e-02, dσ=7.7e-03)



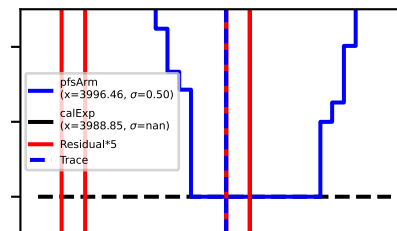
Y=3614 (dx=-5.5e-02, dσ=-1.3e-02)



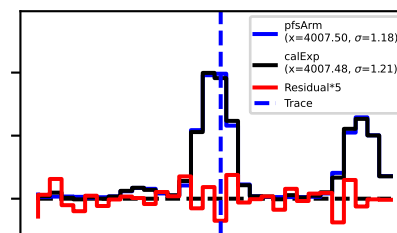
Y=963 (dx=1.9e-02, dσ=2.0e-02)



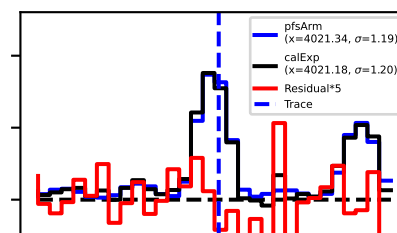
Y=1927 (dx=-7.6e+00, dσ=nan)



Y=2891 (dx=-1.9e-02, dσ=2.7e-02)



Y=3855 (dx=-1.7e-01, dσ=1.4e-02)



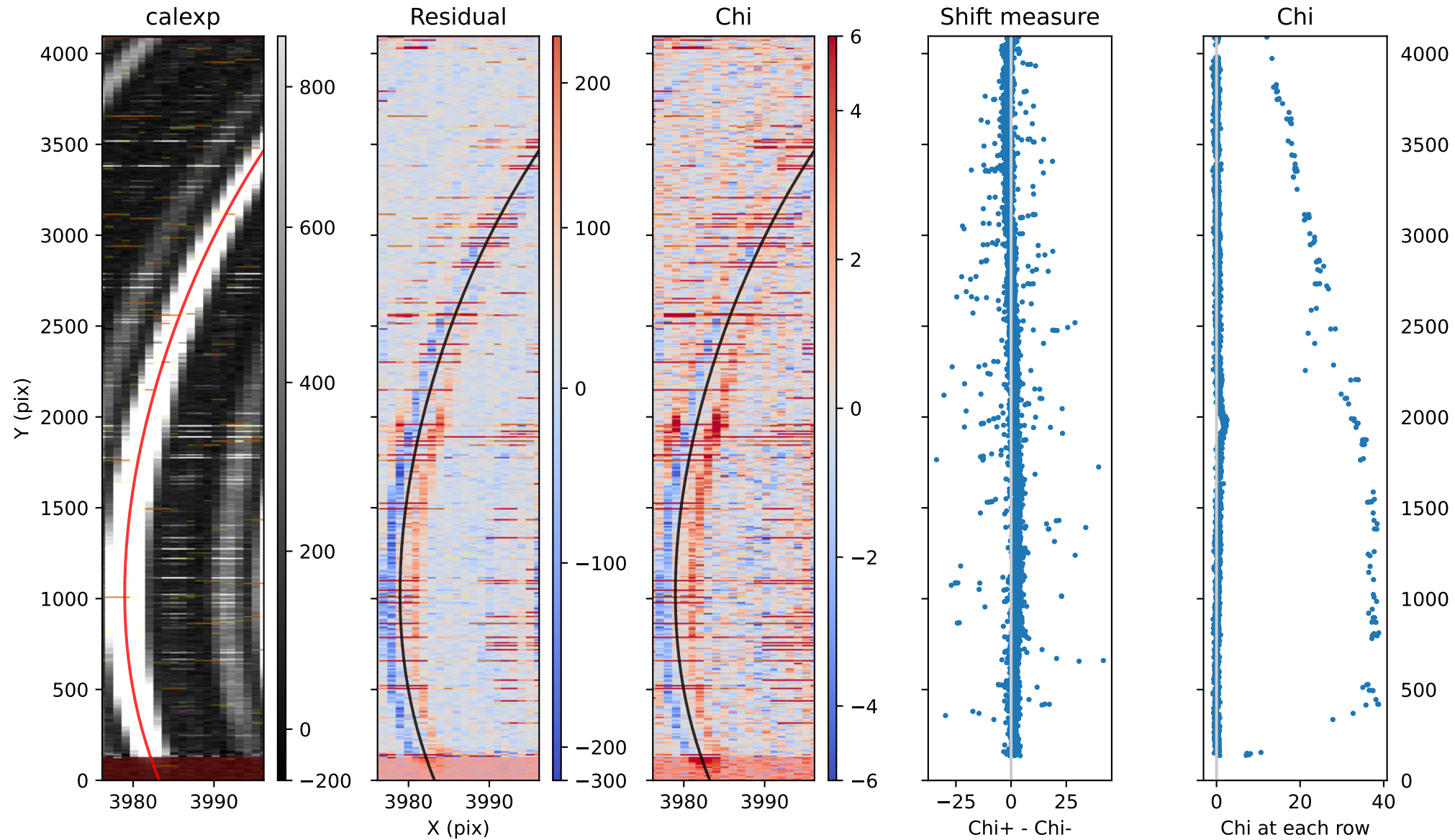
4000 4010 4020

4000 4010 4020

4010 4020 4030

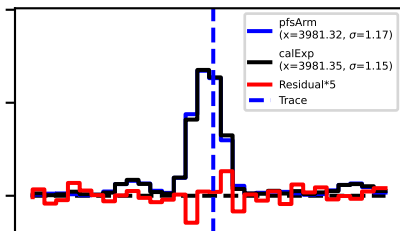
4010 4020 4030

f=15, X=3986.2

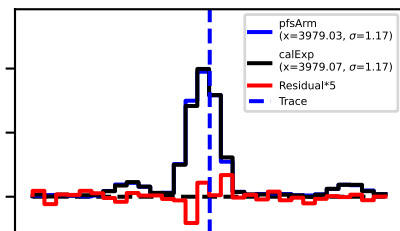


f=15, X=3986.2

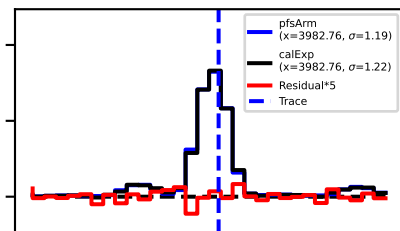
Y=240 (dx=2.3e-02, dσ=-2.3e-02)



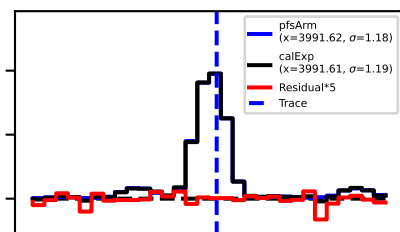
Y=1204 (dx=4.1e-02, dσ=1.1e-03)



Y=2168 (dx=3.6e-03, dσ=3.2e-02)

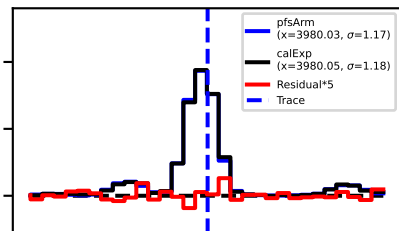


Y=3132 (dx=-1.0e-02, dσ=1.0e-02)

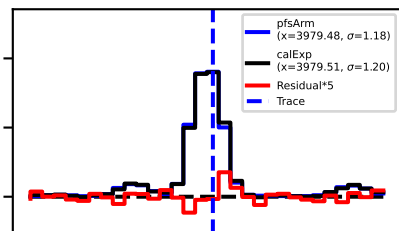


3980 3990 4000

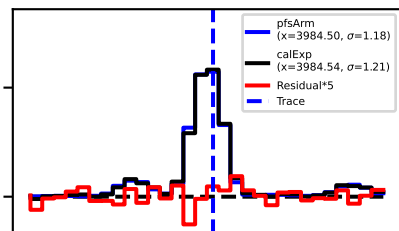
Y=481 (dx=1.3e-02, dσ=8.5e-03)



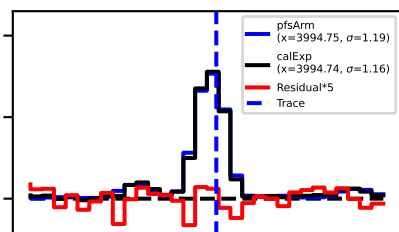
Y=1445 (dx=3.0e-02, dσ=2.5e-02)



Y=2409 (dx=4.1e-02, dσ=2.1e-02)

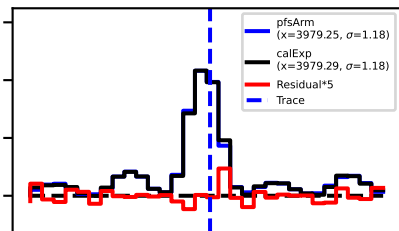


Y=3373 (dx=-1.1e-02, dσ=-2.3e-02)

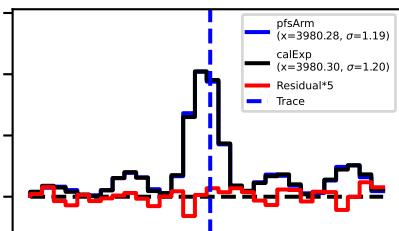


3980 3990 4000 4010

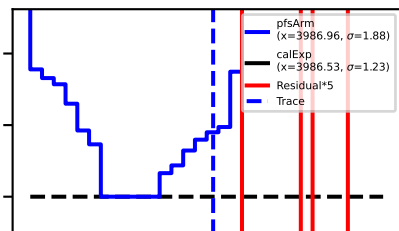
Y=722 (dx=3.3e-02, dσ=2.7e-03)



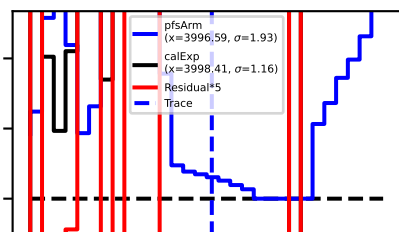
Y=1686 (dx=2.4e-02, dσ=1.3e-02)



Y=2650 (dx=-4.2e-01, dσ=-6.5e-01)

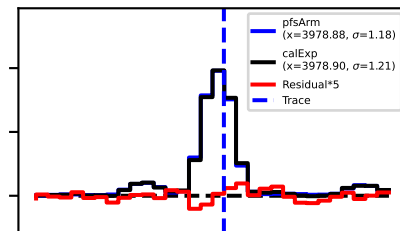


Y=3614 (dx=1.8e+00, dσ=-7.7e-01)

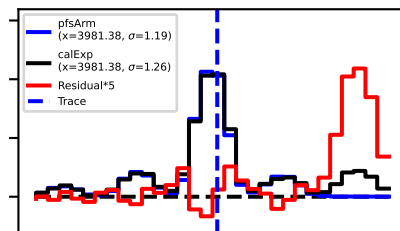


3990 4000 4010

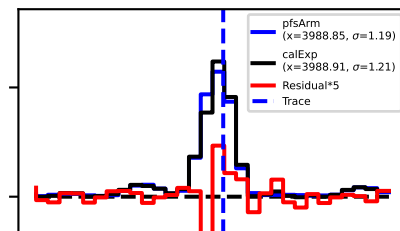
Y=963 (dx=1.7e-02, dσ=2.4e-02)



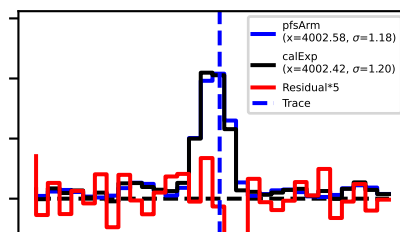
Y=1927 (dx=6.4e-03, dσ=7.1e-02)



Y=2891 (dx=5.3e-02, dσ=2.7e-02)

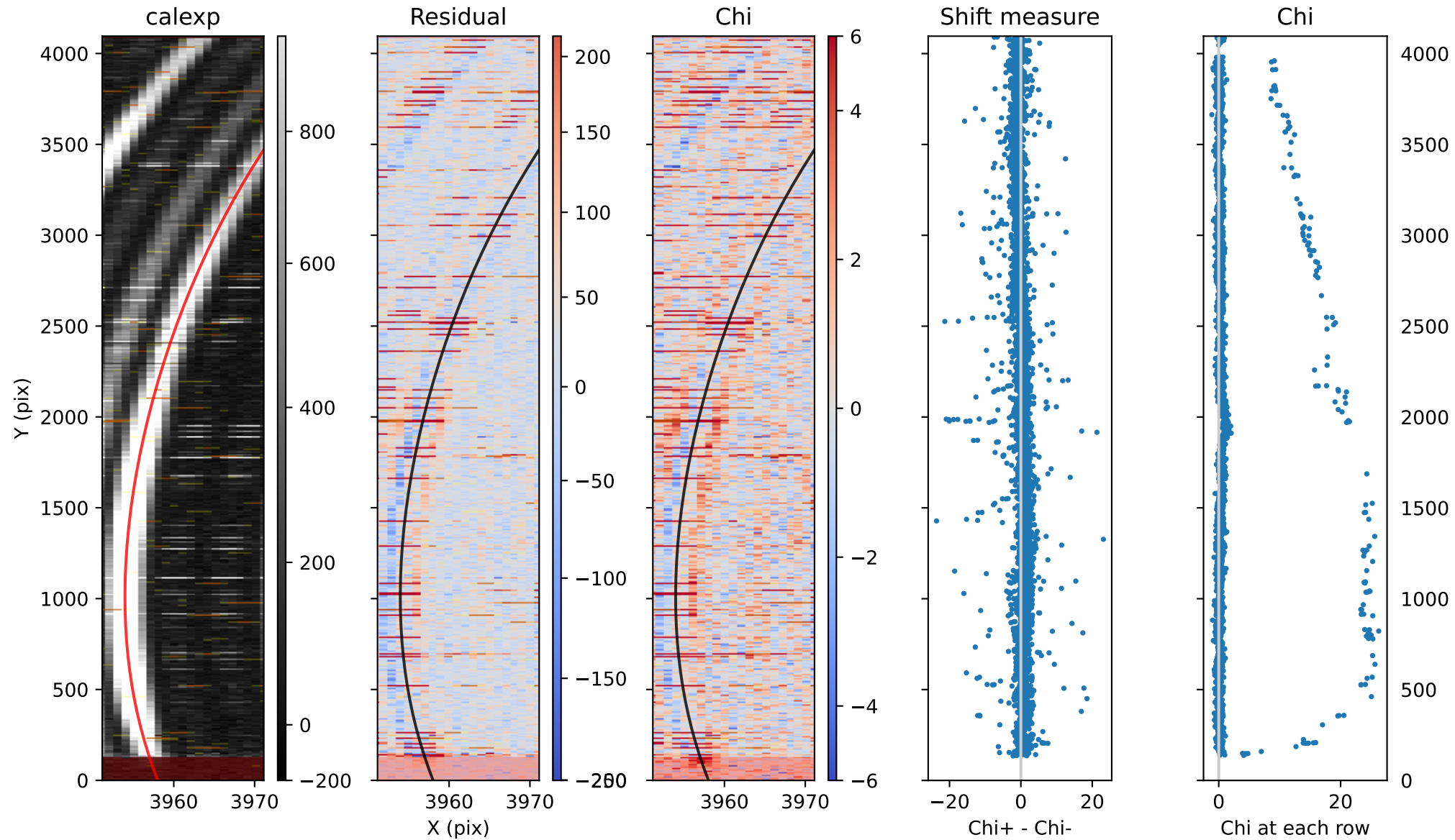


Y=3855 (dx=-1.6e-01, dσ=1.9e-02)

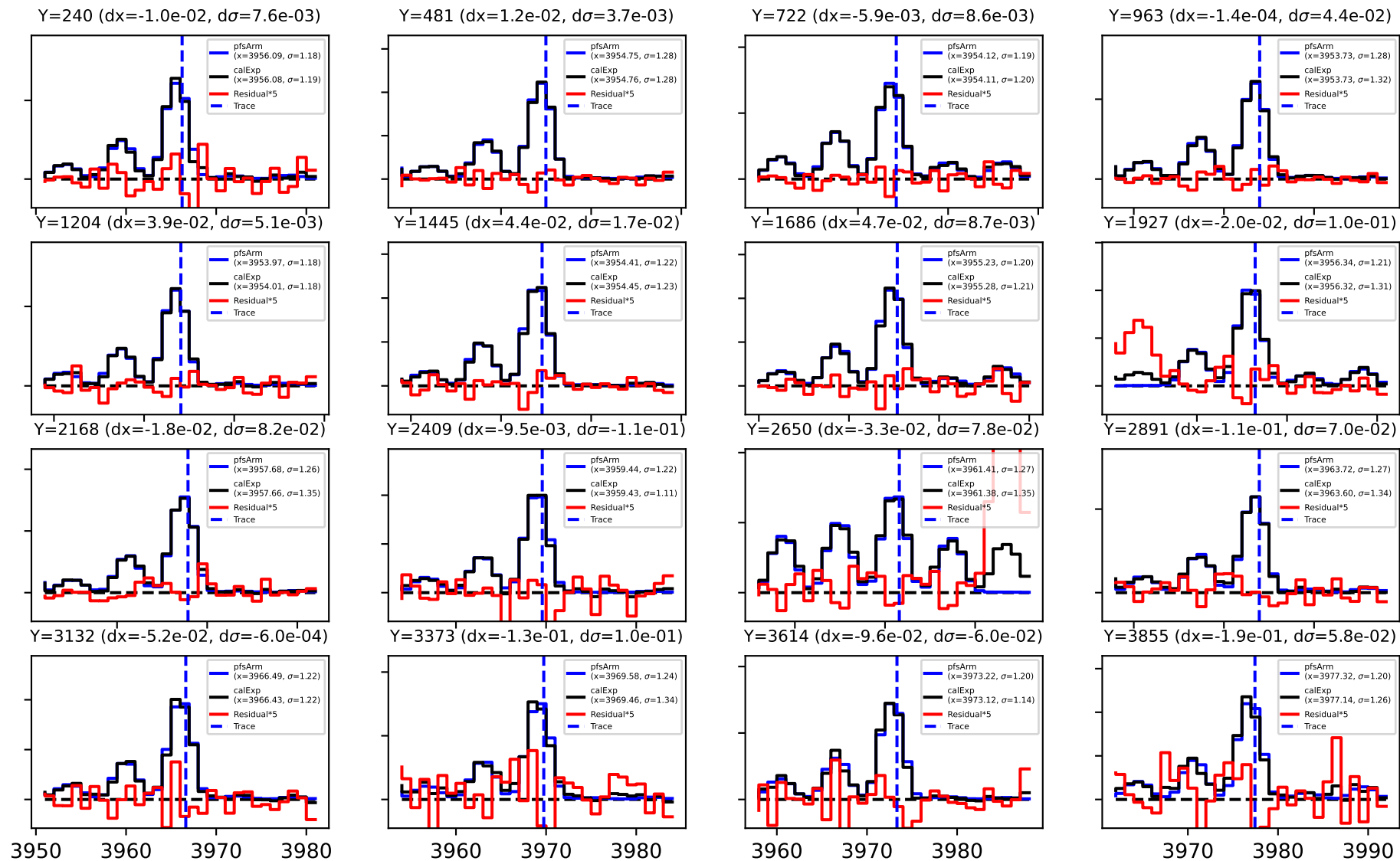


3990 4000 4010

f=19, X=3961.1

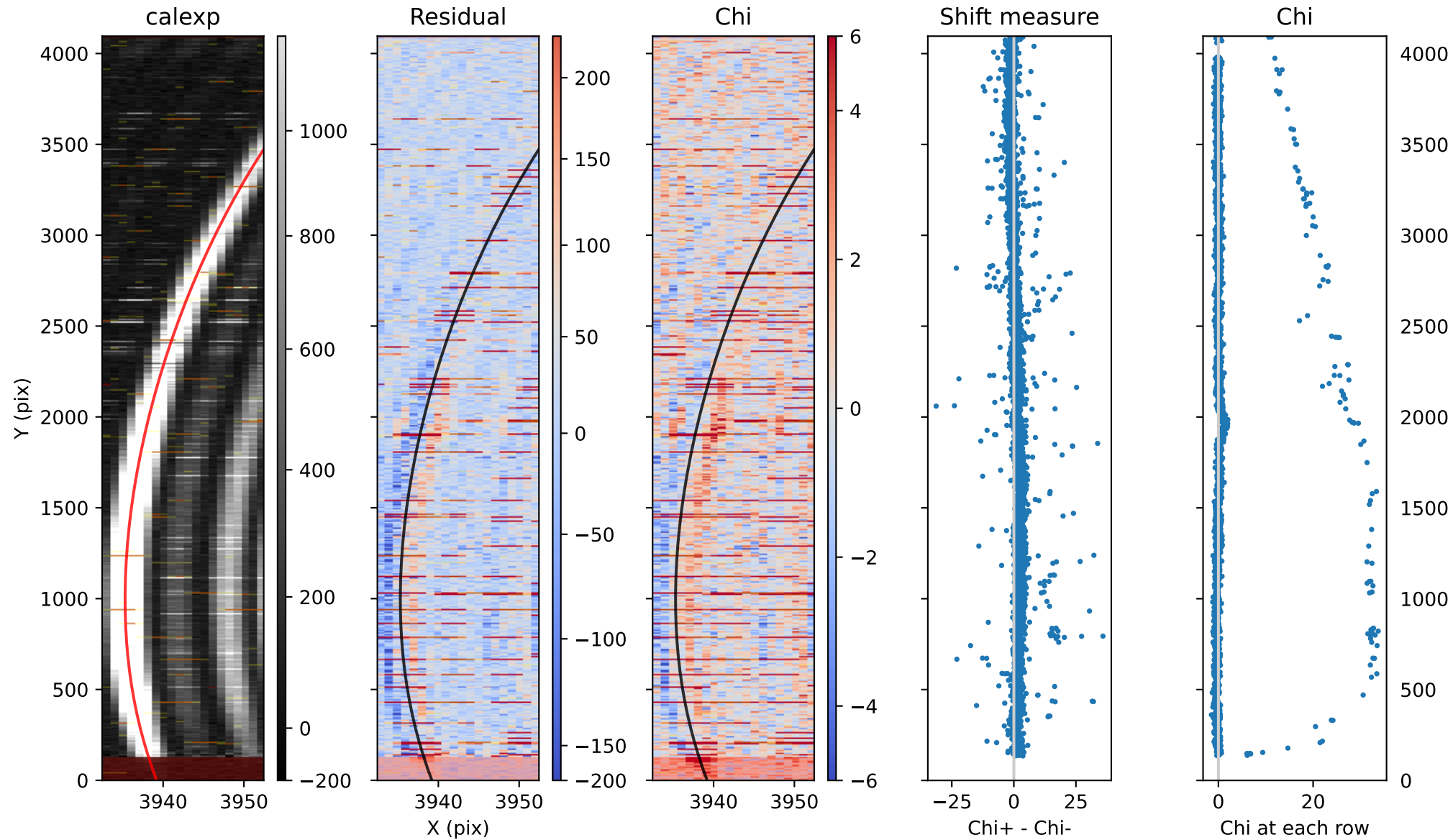


f=19, X=3961.1



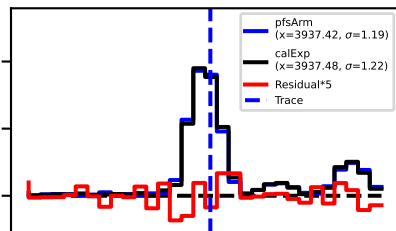


f=22, X=3942.5

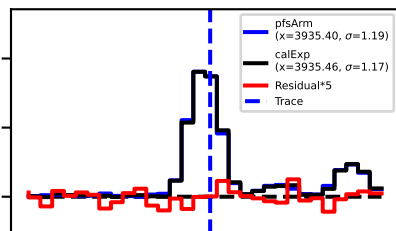


f=22, X=3942.5

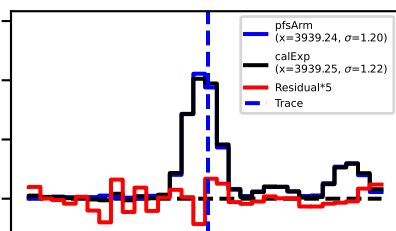
Y=240 (dx=6.1e-02, dσ=2.7e-02)



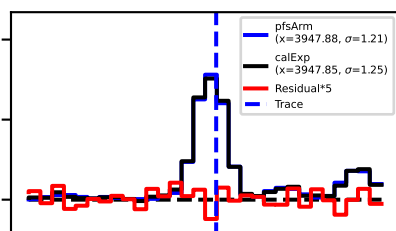
Y=1204 (dx=5.1e-02, dσ=-2.4e-02)



Y=2168 (dx=6.2e-03, dσ=1.3e-02)

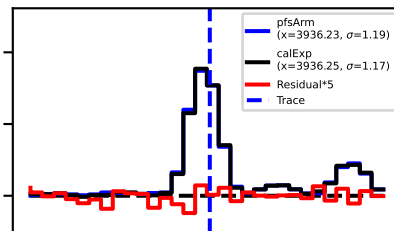


Y=3132 (dx=-3.4e-02, dσ=3.6e-02)

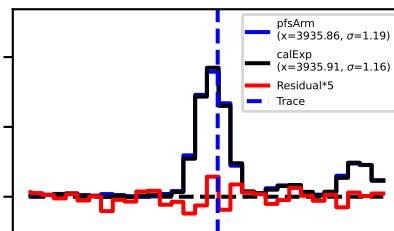


3940 3950 3960

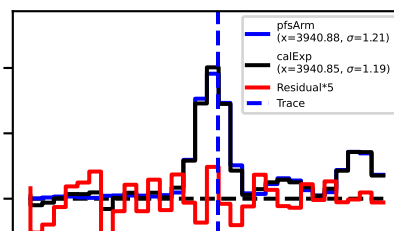
Y=481 (dx=2.2e-02, dσ=-1.8e-02)



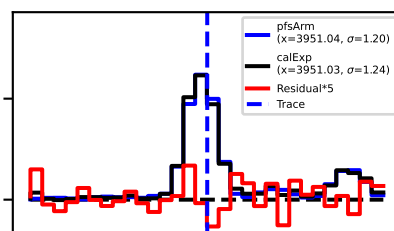
Y=1445 (dx=5.0e-02, dσ=-3.5e-02)



Y=2409 (dx=-2.7e-02, dσ=-2.3e-02)

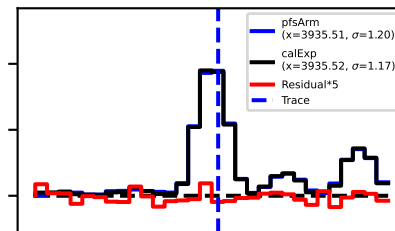


Y=3373 (dx=-4.9e-03, dσ=3.6e-02)

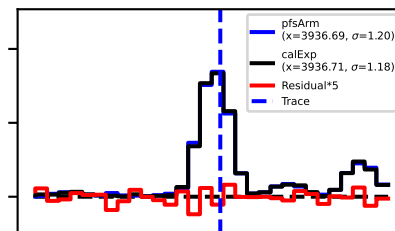


3940 3950 3960

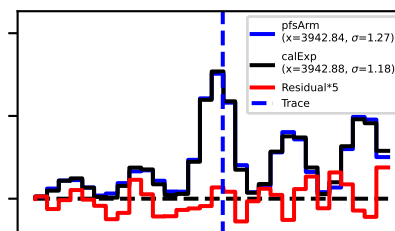
Y=722 (dx=6.3e-03, dσ=-2.1e-02)



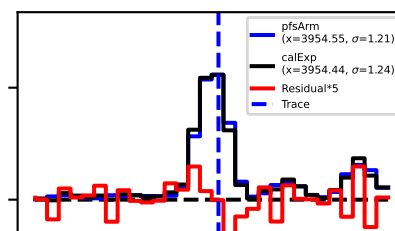
Y=1686 (dx=2.6e-02, dσ=-1.8e-02)



Y=2650 (dx=4.2e-02, dσ=-8.4e-02)

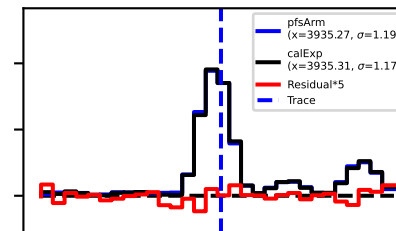


Y=3614 (dx=-1.1e-01, dσ=2.4e-02)

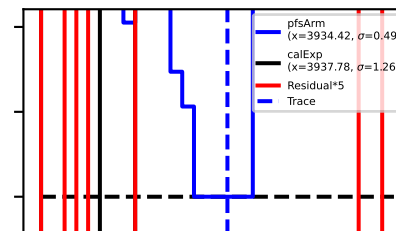


3940 3950 3960 3970

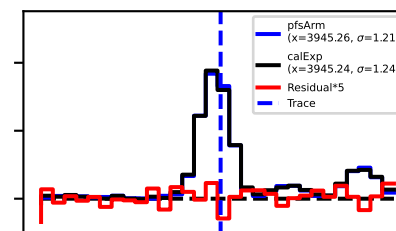
Y=963 (dx=4.1e-02, dσ=-2.4e-02)



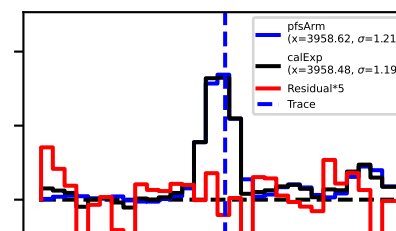
Y=1927 (dx=3.4e+00, dσ=7.7e-01)



Y=2891 (dx=-2.1e-02, dσ=3.5e-02)

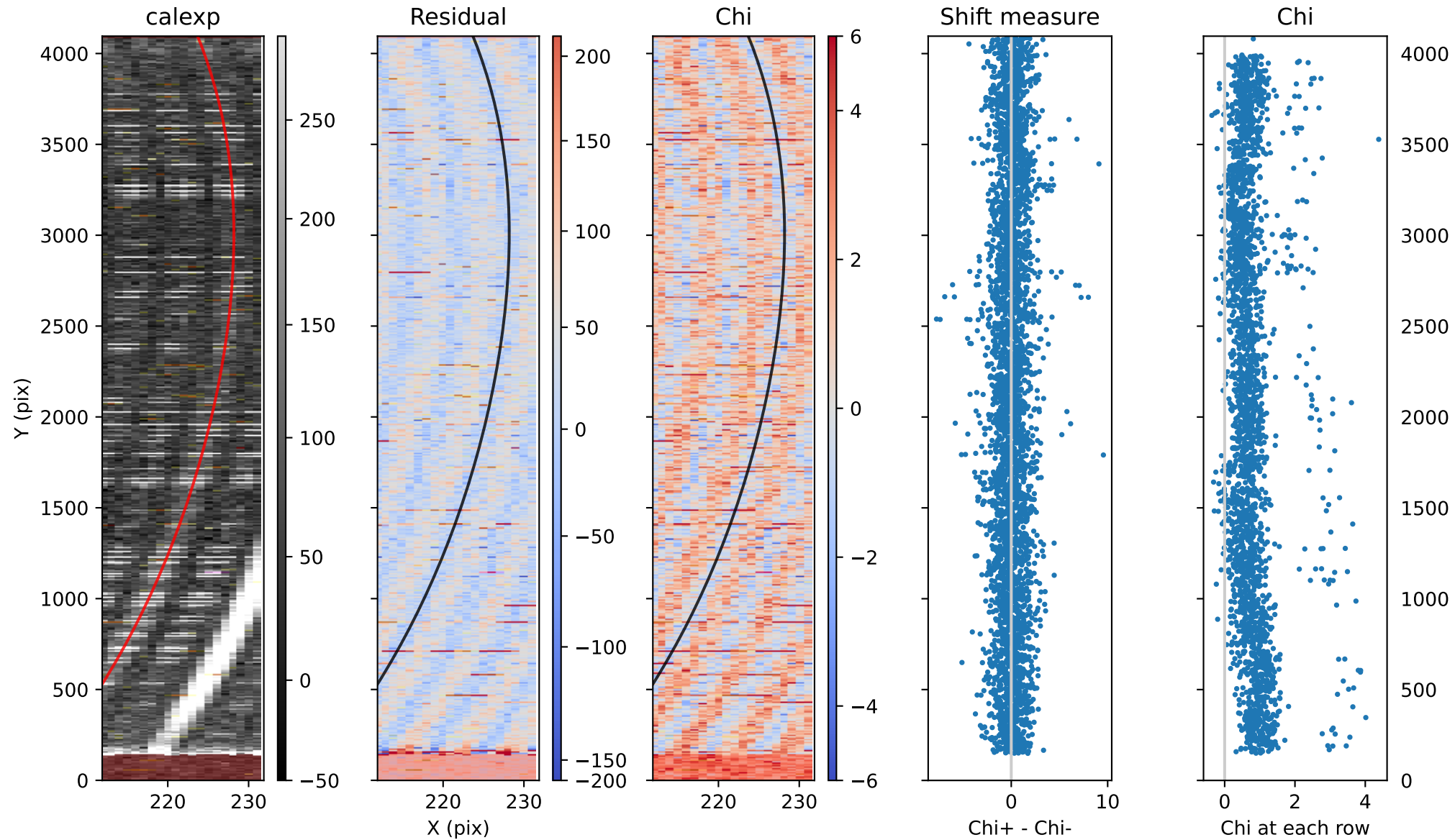


Y=3855 (dx=-1.4e-01, dσ=-1.8e-02)



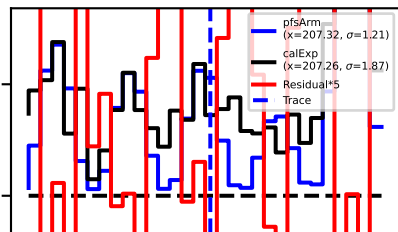
3950 3960 3970

f=624, X=221.9

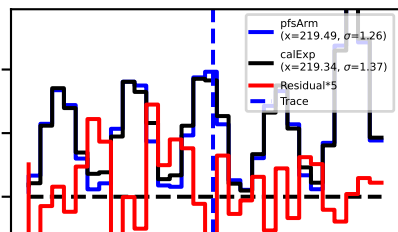


f=624, X=221.9

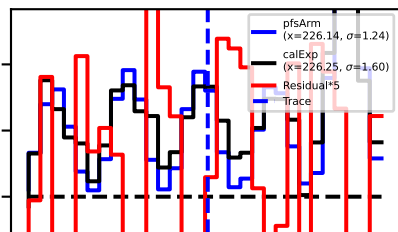
Y=240 (dx=-6.3e-02, dσ=6.7e-01)



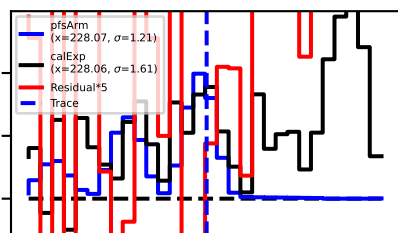
Y=1204 (dx=-1.5e-01, dσ=1.0e-01)



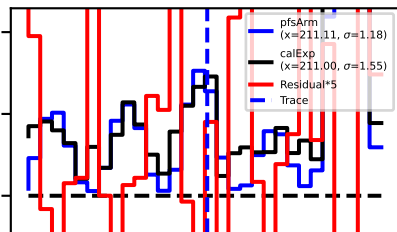
Y=2168 (dx=1.1e-01, dσ=3.6e-01)



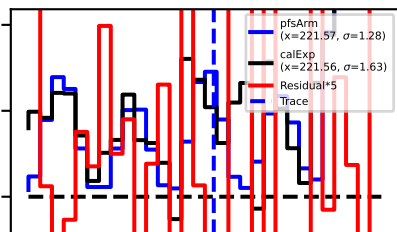
Y=3132 (dx=-5.5e-03, dσ=4.0e-01)



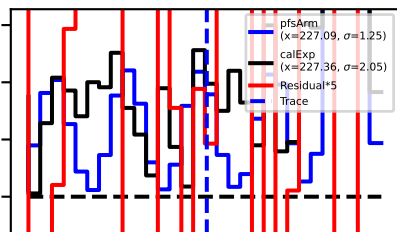
Y=481 (dx=-1.1e-01, dσ=3.7e-01)



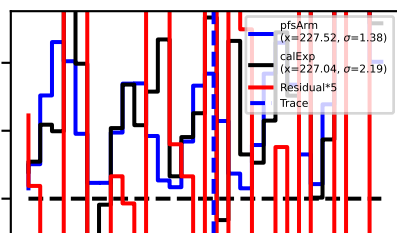
Y=1445 (dx=-1.0e-03, dσ=3.6e-01)



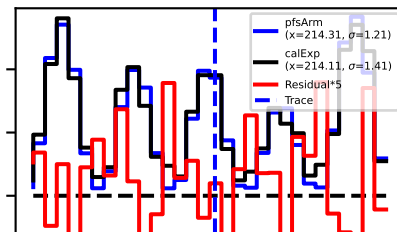
Y=2409 (dx=2.6e-01, dσ=8.0e-01)



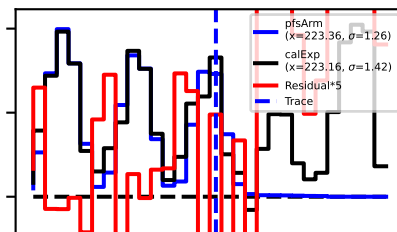
Y=3373 (dx=-4.7e-01, dσ=8.1e-01)



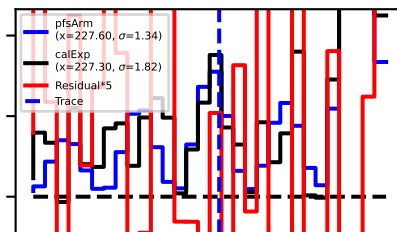
Y=722 (dx=-2.0e-01, dσ=2.0e-01)



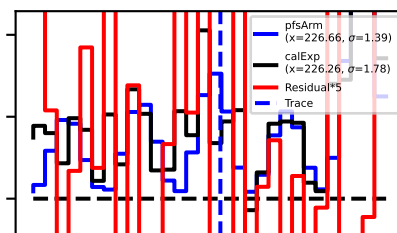
Y=1686 (dx=-2.0e-01, dσ=1.6e-01)



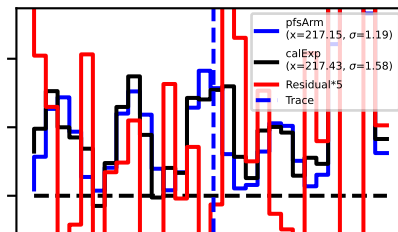
Y=2650 (dx=-3.0e-01, dσ=4.8e-01)



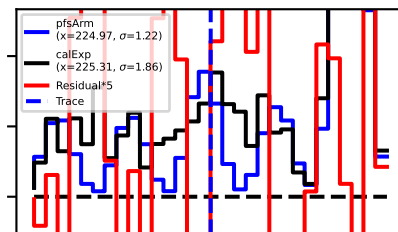
Y=3614 (dx=-4.0e-01, dσ=3.9e-01)



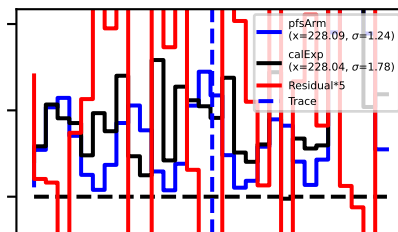
Y=963 (dx=2.8e-01, dσ=3.9e-01)



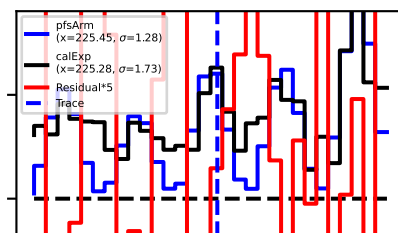
Y=1927 (dx=3.4e-01, dσ=6.5e-01)



Y=2891 (dx=-4.5e-02, dσ=5.4e-01)



Y=3855 (dx=-1.7e-01, dσ=4.5e-01)



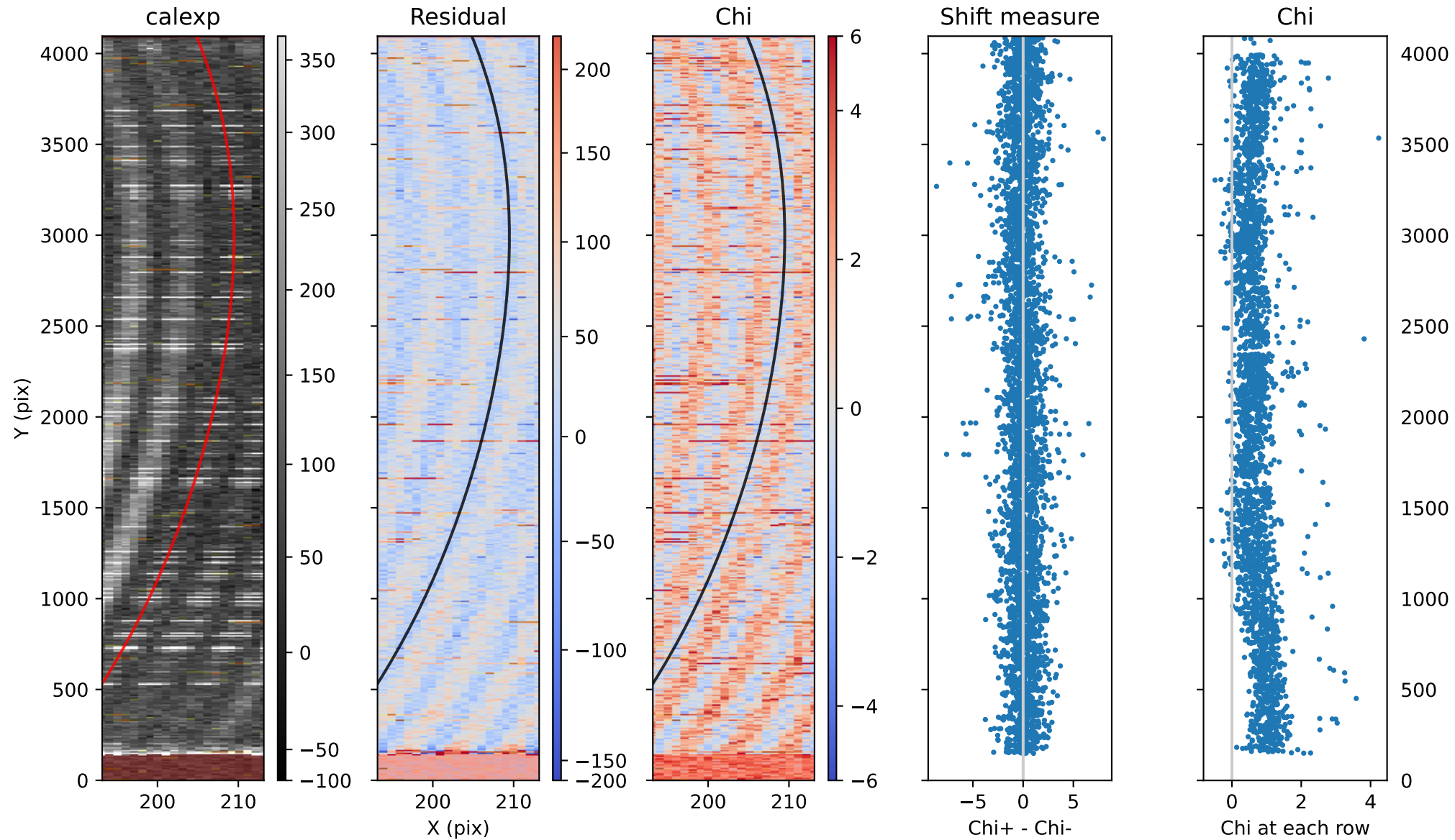
220 230 240

220 230 240

210 220 230 240

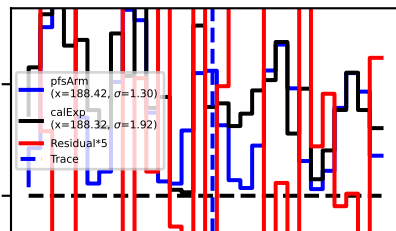
210 220 230 240

f=627, X=203.2

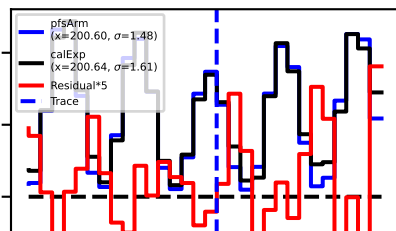


f=627, X=203.2

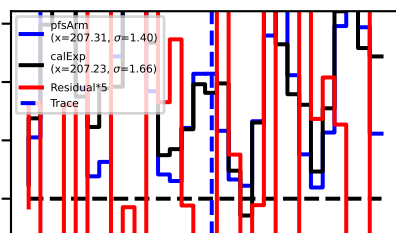
Y=240 (dx=-1.0e-01, dσ=6.2e-01)



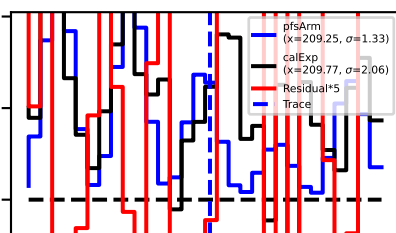
Y=1204 (dx=3.4e-02, dσ=1.3e-01)



Y=2168 (dx=-8.0e-02, dσ=2.6e-01)

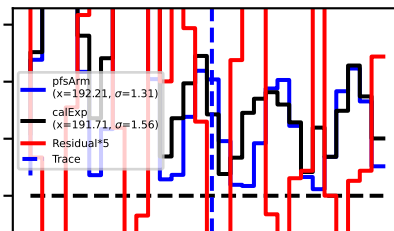


Y=3132 (dx=5.2e-01, dσ=7.3e-01)

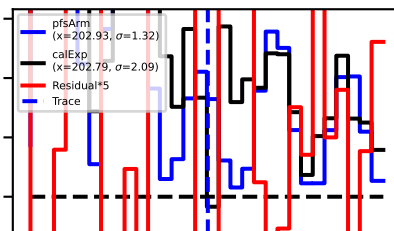


200 210 220

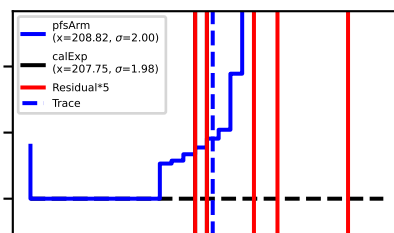
Y=481 (dx=-5.0e-01, dσ=2.5e-01)



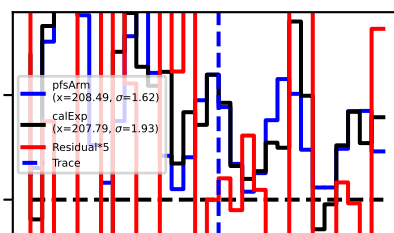
Y=1445 (dx=-1.4e-01, dσ=7.7e-01)



Y=2409 (dx=-1.1e+00, dσ=-1.5e-02)

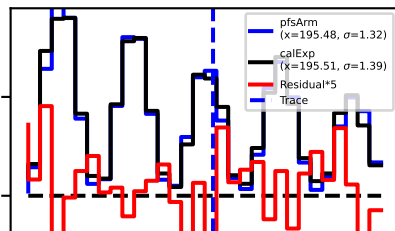


Y=3373 (dx=-7.1e-01, dσ=3.1e-01)

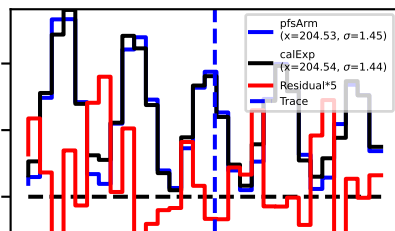


200 210 220

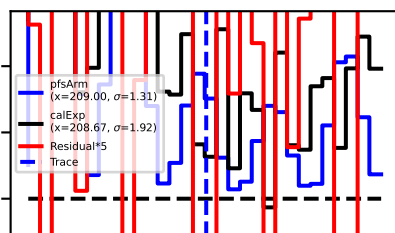
Y=722 (dx=3.4e-02, dσ=7.2e-02)



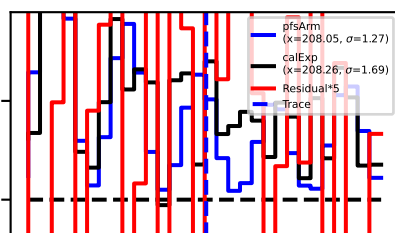
Y=1686 (dx=6.9e-03, dσ=-5.9e-03)



Y=2650 (dx=-3.3e-01, dσ=6.0e-01)

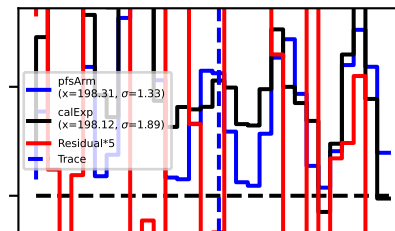


Y=3614 (dx=2.1e-01, dσ=4.2e-01)

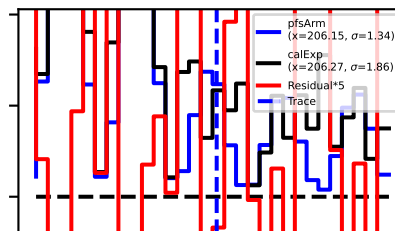


200 210 220

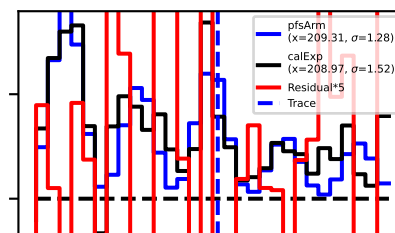
Y=963 (dx=-1.8e-01, dσ=5.6e-01)



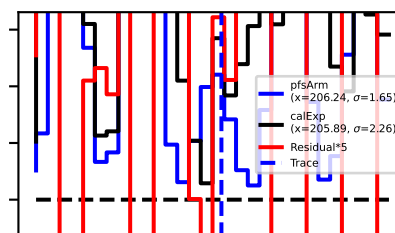
Y=1927 (dx=1.3e-01, dσ=5.2e-01)



Y=2891 (dx=-3.4e-01, dσ=2.4e-01)

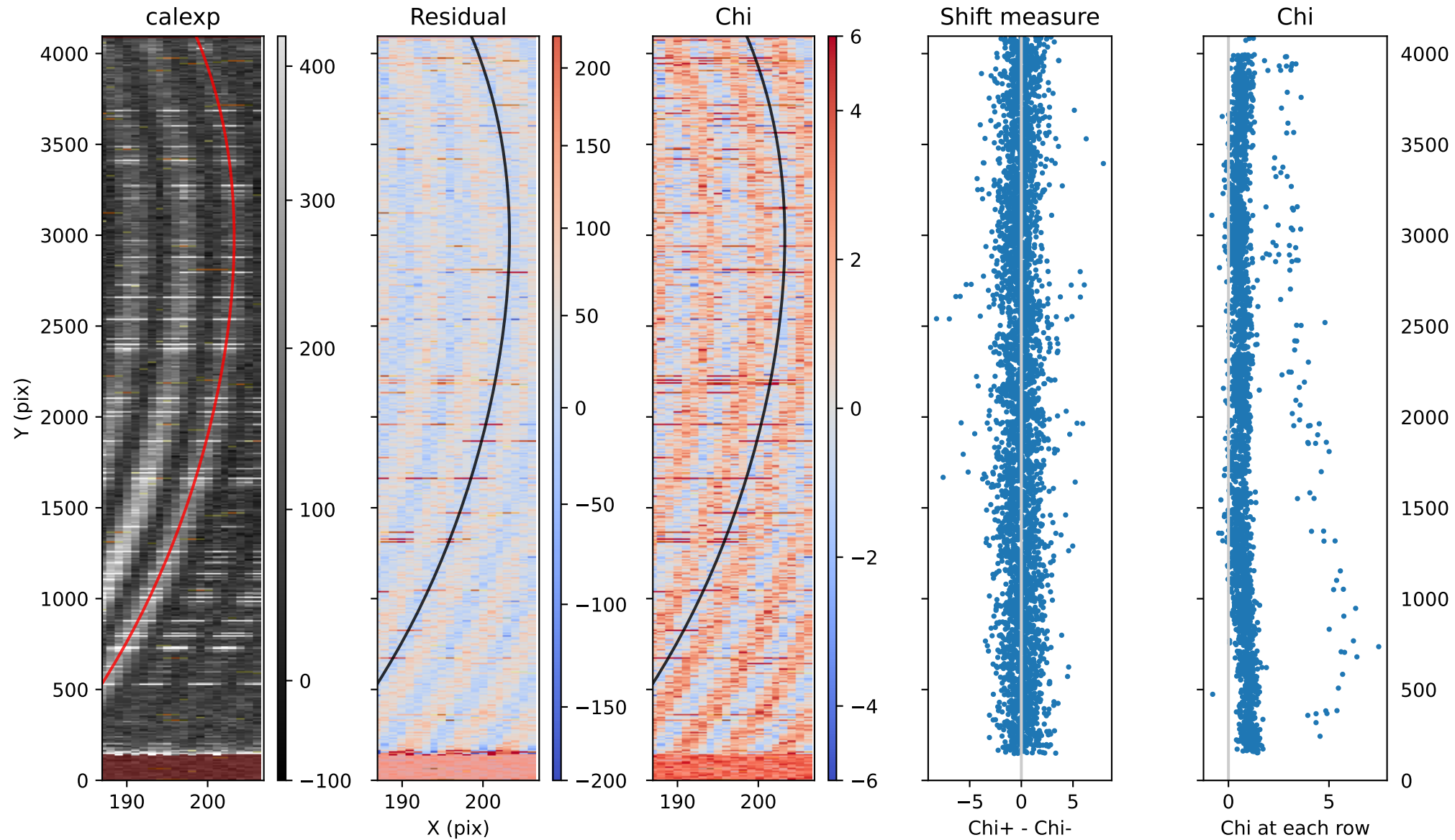


Y=3855 (dx=-3.5e-01, dσ=6.1e-01)



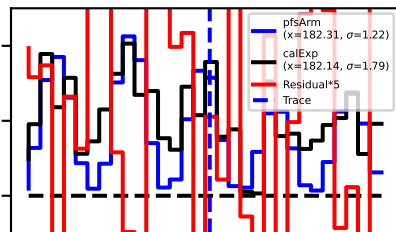
190 200 210 220

f=628, X=197.0

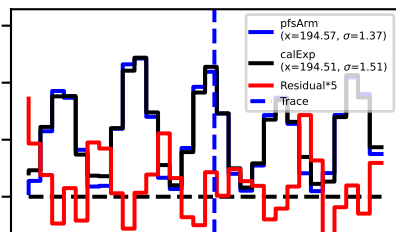


f=628, X=197.0

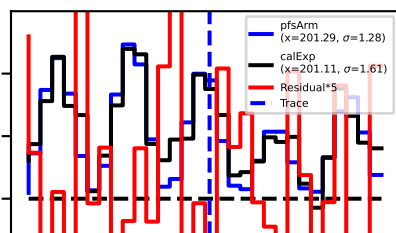
Y=240 (dx=-1.7e-01, dσ=5.7e-01)



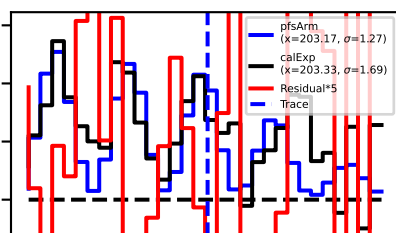
Y=1204 (dx=-6.8e-02, dσ=1.4e-01)



Y=2168 (dx=-1.8e-01, dσ=3.3e-01)

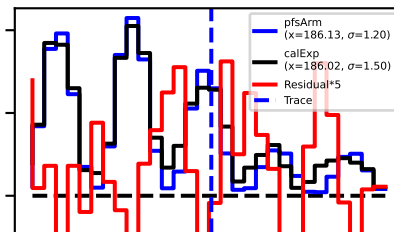


Y=3132 (dx=1.6e-01, dσ=4.2e-01)

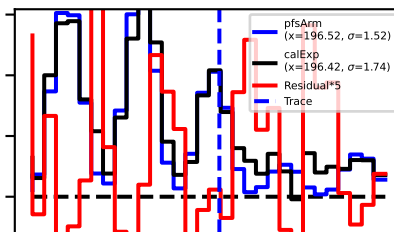


190 200 210

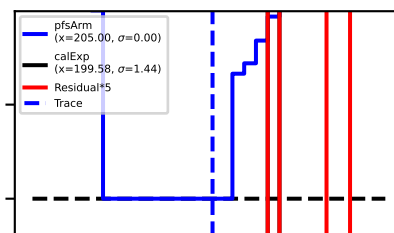
Y=481 (dx=-1.1e-01, dσ=3.0e-01)



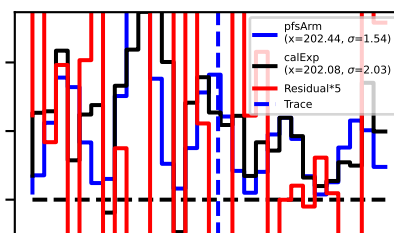
Y=1445 (dx=-1.0e-01, dσ=2.2e-01)



Y=2409 (dx=-5.4e+00, dσ=1.4e+00)

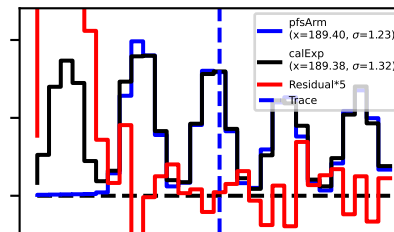


Y=3373 (dx=-3.7e-01, dσ=4.9e-01)

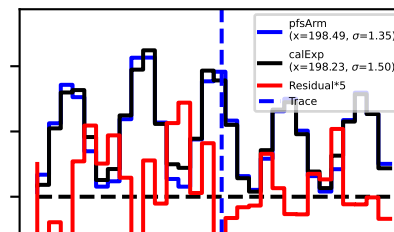


190 200 210

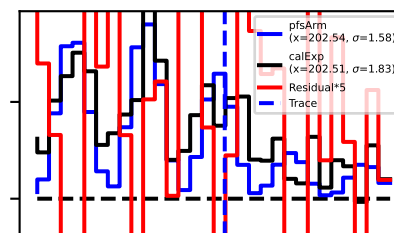
Y=722 (dx=-1.4e-02, dσ=8.8e-02)



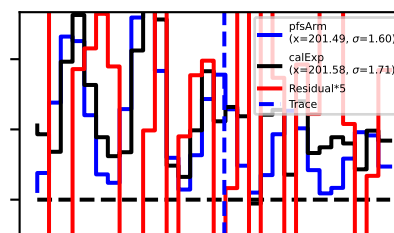
Y=1686 (dx=-2.7e-01, dσ=1.5e-01)



Y=2650 (dx=-3.0e-02, dσ=2.5e-01)

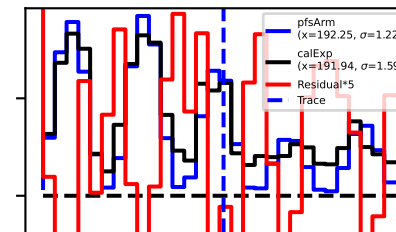


Y=3614 (dx=9.6e-02, dσ=1.1e-01)

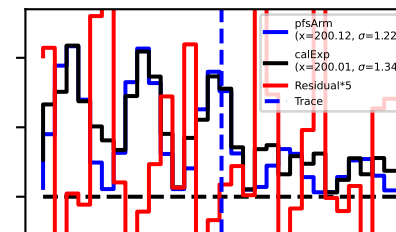


190 200 210

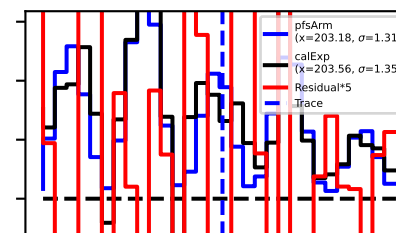
Y=963 (dx=-3.0e-01, dσ=3.7e-01)



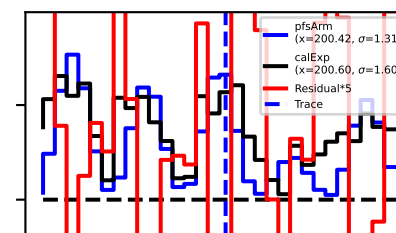
Y=1927 (dx=-1.0e-01, dσ=1.1e-01)



Y=2891 (dx=3.8e-01, dσ=4.1e-02)



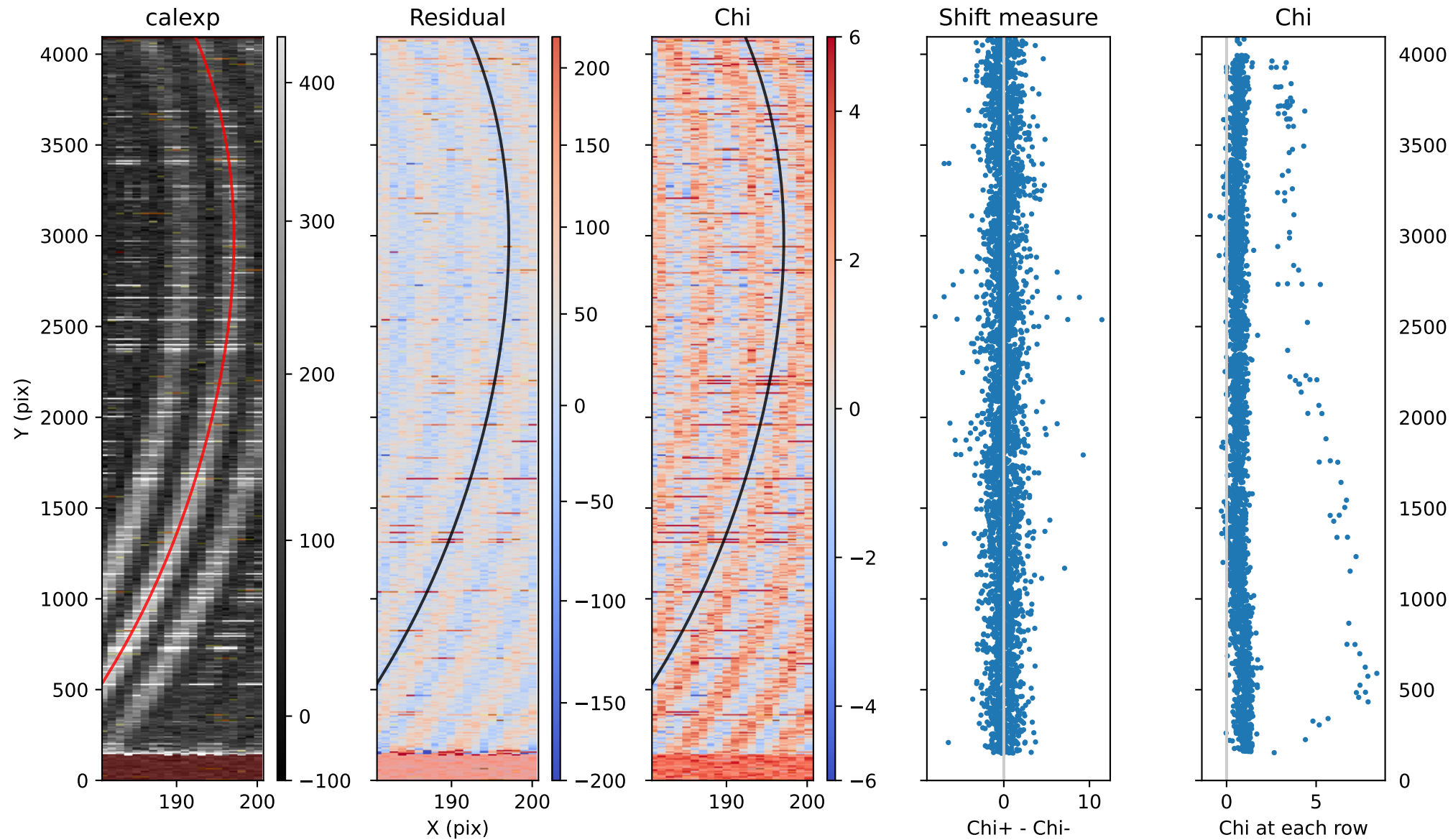
Y=3855 (dx=1.8e-01, dσ=3.0e-01)



190 200 210

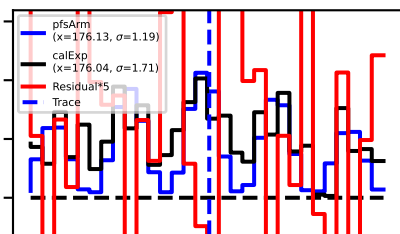


f=629, X=190.8

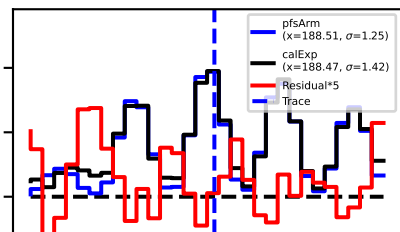


f=629, X=190.8

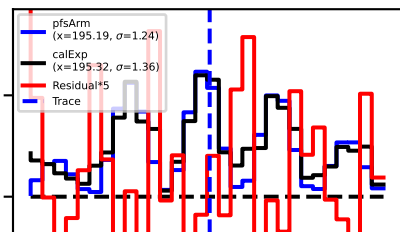
Y=240 (dx=-9.4e-02, dσ=5.3e-01)



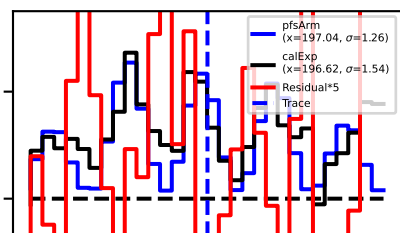
Y=1204 (dx=-4.4e-02, dσ=1.8e-01)



Y=2168 (dx=1.3e-01, dσ=1.3e-01)

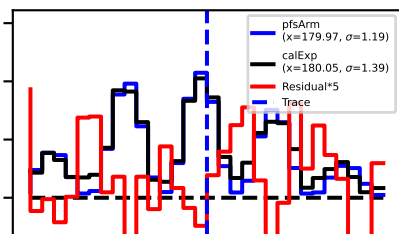


Y=3132 (dx=-4.2e-01, dσ=2.8e-01)

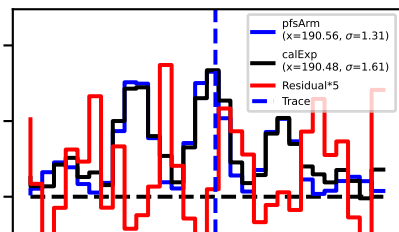


190 200 210

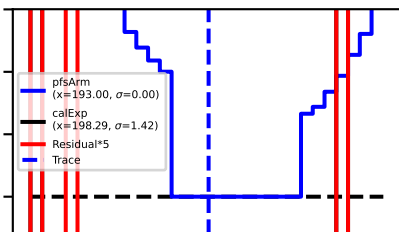
Y=481 (dx=8.1e-02, dσ=2.0e-01)



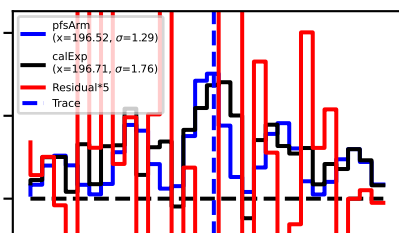
Y=1445 (dx=-7.9e-02, dσ=2.9e-01)



Y=2409 (dx=5.3e+00, dσ=1.4e+00)

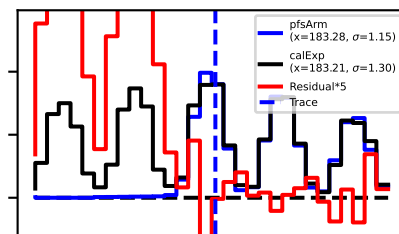


Y=3373 (dx=2.0e-01, dσ=4.7e-01)

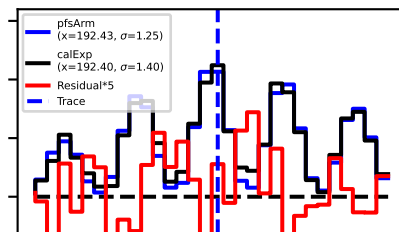


180 190 200 210

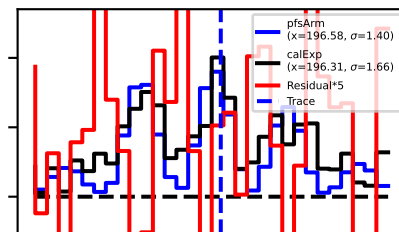
Y=722 (dx=-6.4e-02, dσ=1.4e-01)



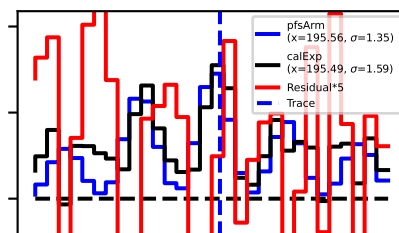
Y=1686 (dx=-2.6e-02, dσ=1.5e-01)



Y=2650 (dx=-2.6e-01, dσ=2.7e-01)

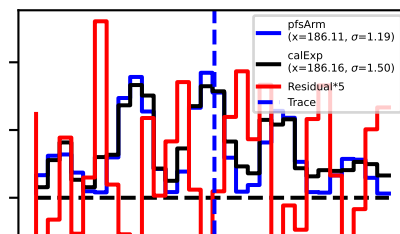


Y=3614 (dx=-7.3e-02, dσ=2.3e-01)

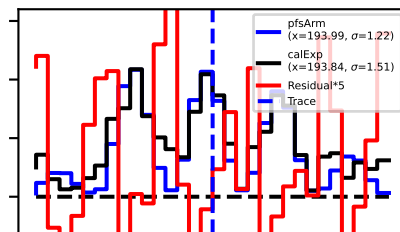


180 190 200 210

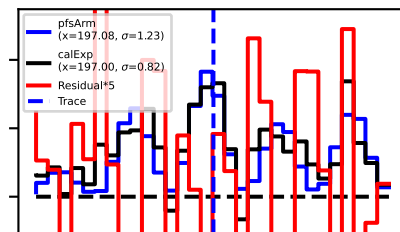
Y=963 (dx=4.4e-02, dσ=3.1e-01)



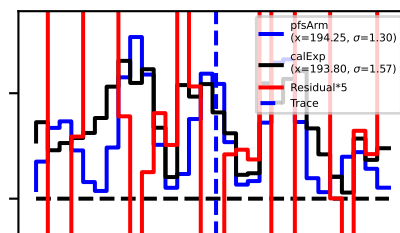
Y=1927 (dx=-1.6e-01, dσ=2.9e-01)



Y=2891 (dx=-8.5e-02, dσ=-4.1e-01)

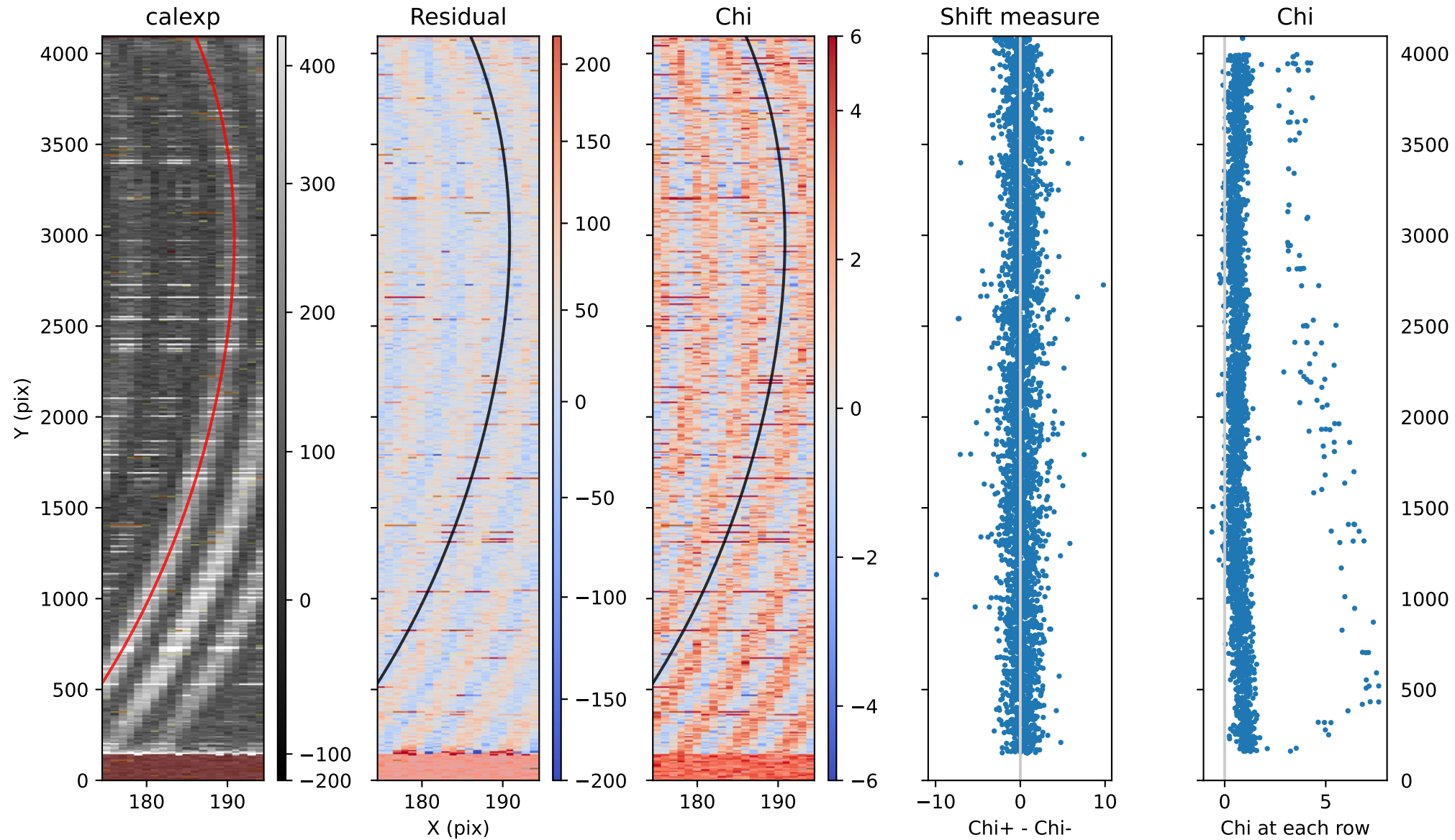


Y=3855 (dx=-4.5e-01, dσ=2.7e-01)



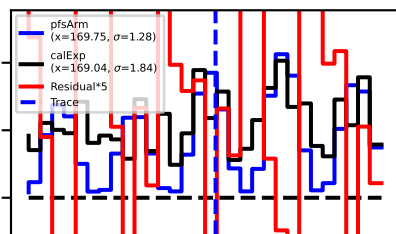
180 190 200 210

f=630, X=184.5

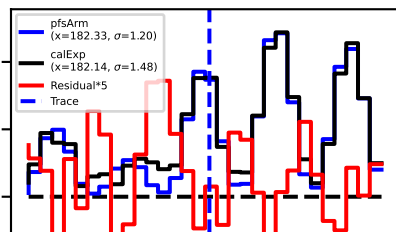


f=630, X=184.5

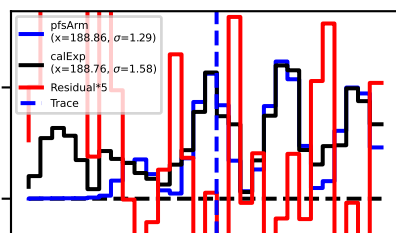
Y=240 (dx=-7.1e-01, dσ=5.5e-01)



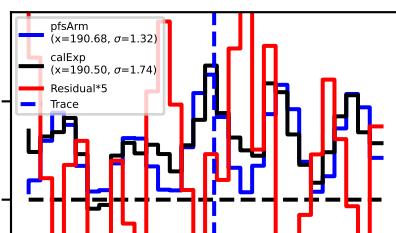
Y=1204 (dx=-1.9e-01, dσ=2.7e-01)



Y=2168 (dx=-9.9e-02, dσ=2.9e-01)

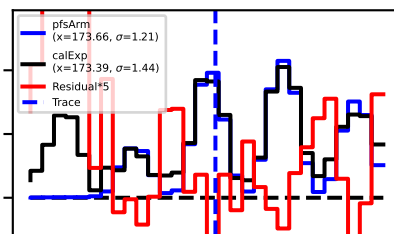


Y=3132 (dx=-1.8e-01, dσ=4.3e-01)

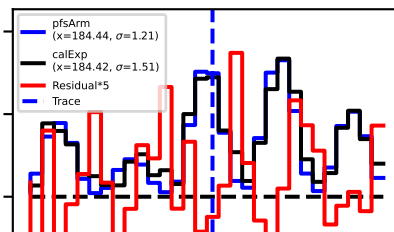


180 190 200

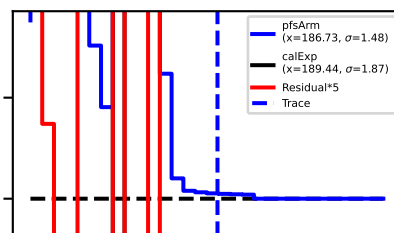
Y=481 (dx=-2.7e-01, dσ=2.4e-01)



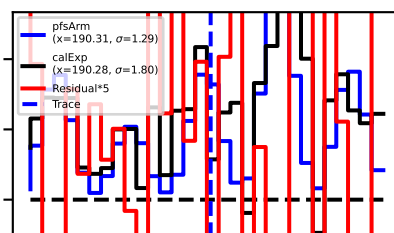
Y=1445 (dx=-1.6e-02, dσ=3.0e-01)



Y=2409 (dx=2.7e+00, dσ=3.9e-01)

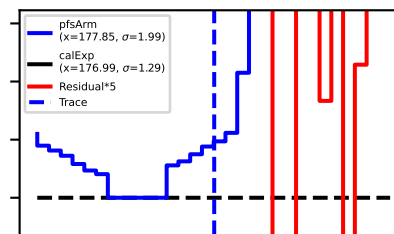


Y=3373 (dx=-3.1e-02, dσ=5.1e-01)

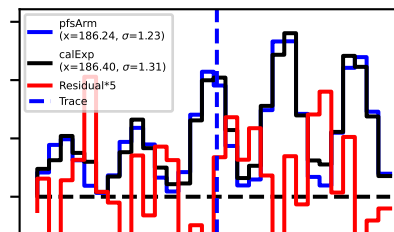


180 190 200

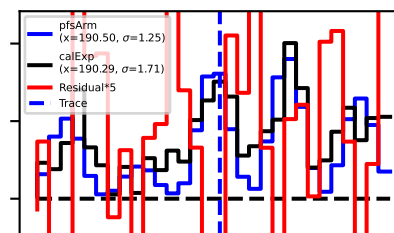
Y=722 (dx=-8.6e-01, dσ=-7.0e-01)



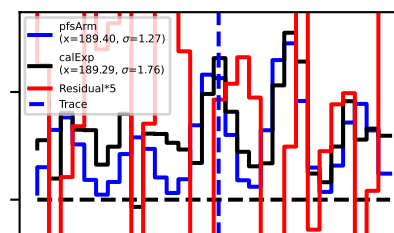
Y=1686 (dx=1.5e-01, dσ=8.5e-02)



Y=2650 (dx=-2.1e-01, dσ=4.6e-01)

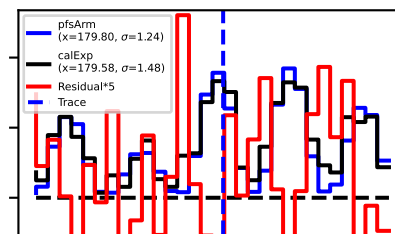


Y=3614 (dx=-1.1e-01, dσ=4.8e-01)

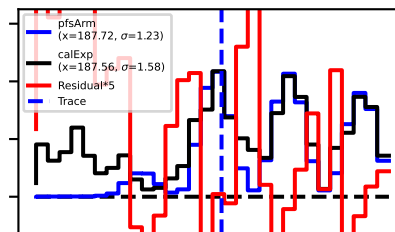


180 190 200

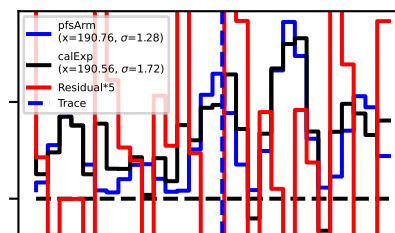
Y=963 (dx=-2.2e-01, dσ=2.4e-01)



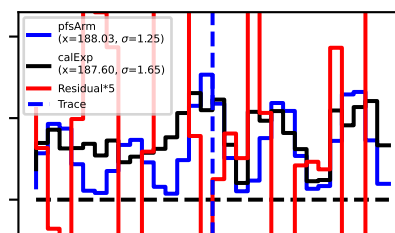
Y=1927 (dx=-1.6e-01, dσ=3.5e-01)



Y=2891 (dx=-2.0e-01, dσ=4.4e-01)

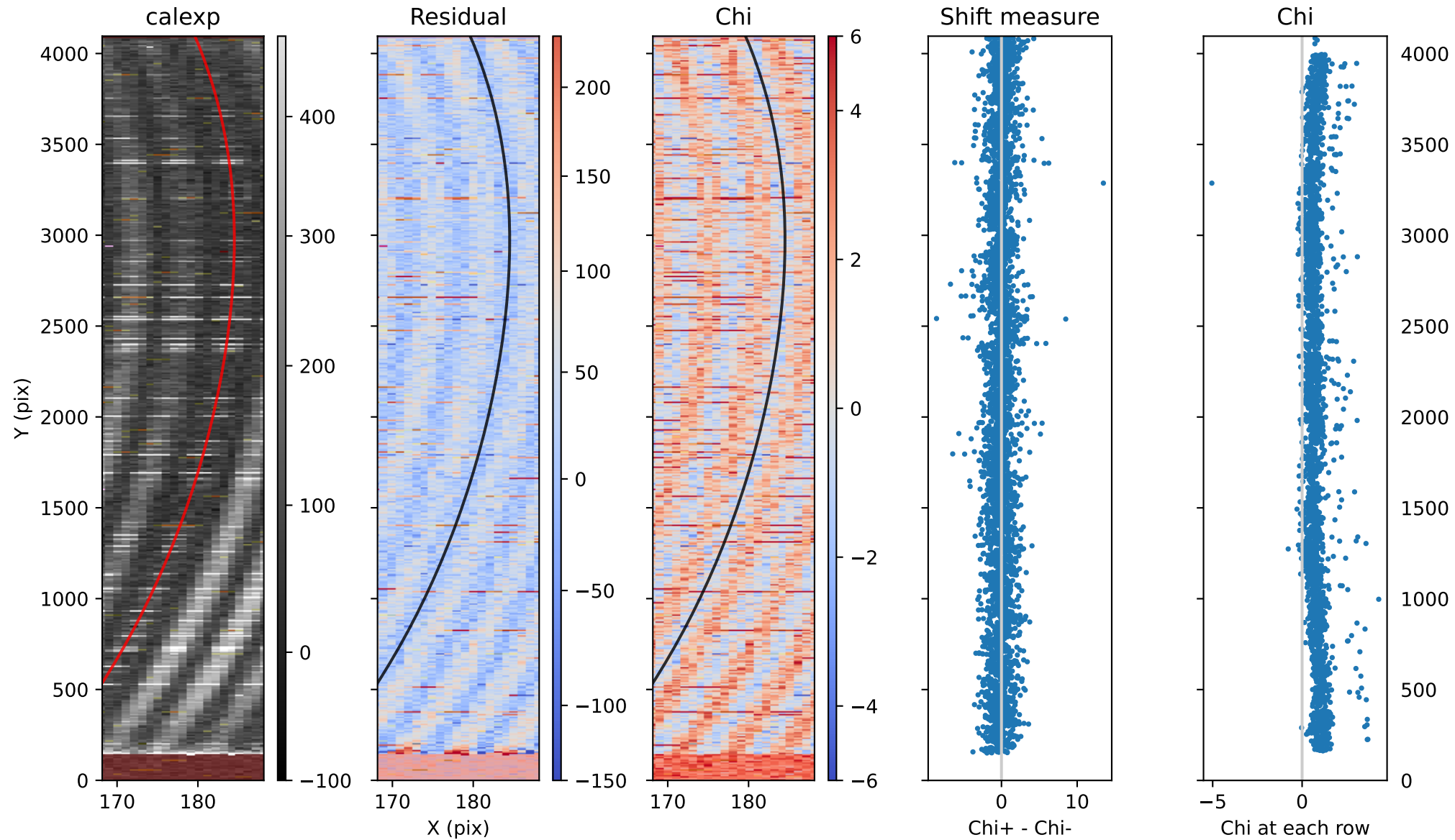


Y=3855 (dx=-4.3e-01, dσ=3.9e-01)



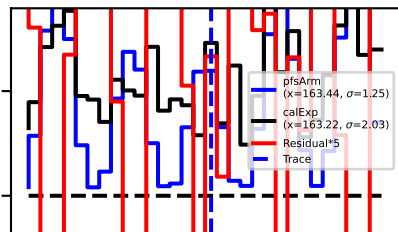
180 190 200

f=631, X=178.2

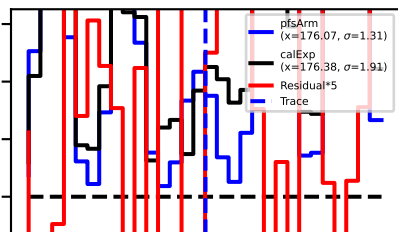


f=631, X=178.2

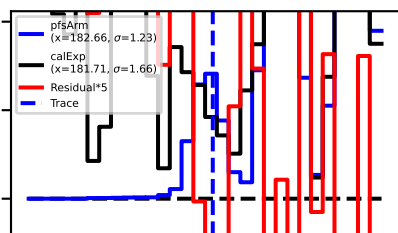
Y=240 (dx=-2.2e-01, dσ=7.8e-01)



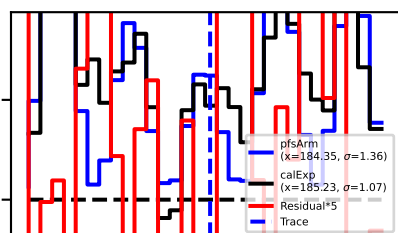
Y=1204 (dx=3.2e-01, dσ=6.1e-01)



Y=2168 (dx=-9.5e-01, dσ=4.4e-01)

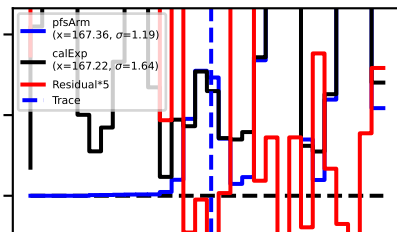


Y=3132 (dx=8.7e-01, dσ=-2.9e-01)

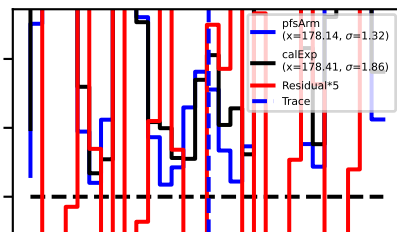


170 180 190 200

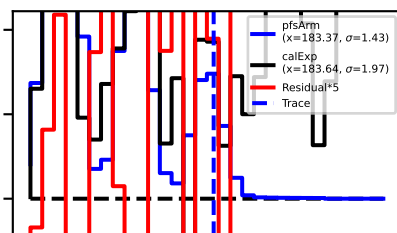
Y=481 (dx=-1.4e-01, dσ=4.5e-01)



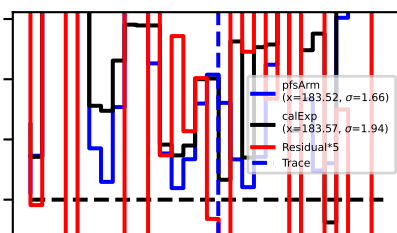
Y=1445 (dx=2.6e-01, dσ=5.4e-01)



Y=2409 (dx=2.8e-01, dσ=5.4e-01)

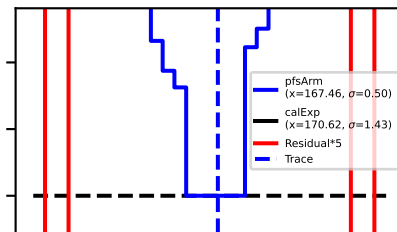


Y=3373 (dx=5.2e-02, dσ=2.9e-01)

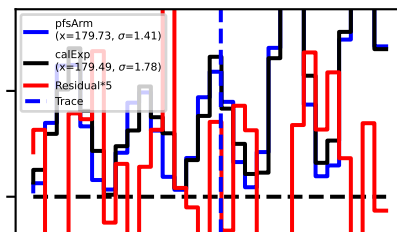


170 180 190

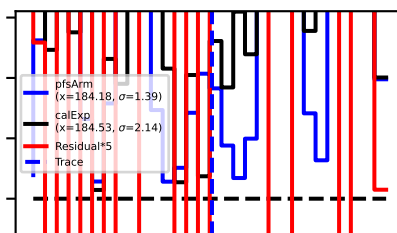
Y=722 (dx=3.2e+00, dσ=9.4e-01)



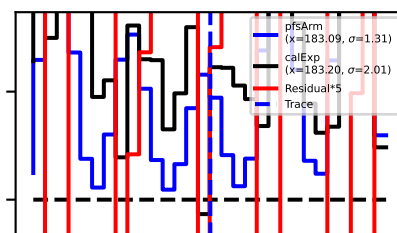
Y=1686 (dx=-2.4e-01, dσ=3.7e-01)



Y=2650 (dx=3.5e-01, dσ=7.5e-01)



Y=3614 (dx=1.1e-01, dσ=7.1e-01)

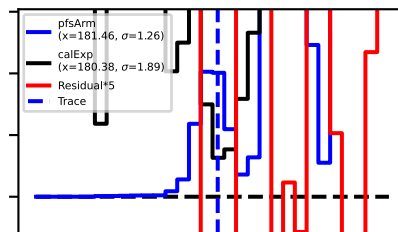


170 180 190

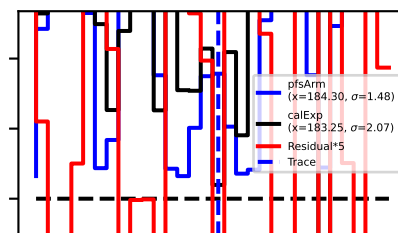
Y=963 (dx=-7.9e-02, dσ=1.3e-01)



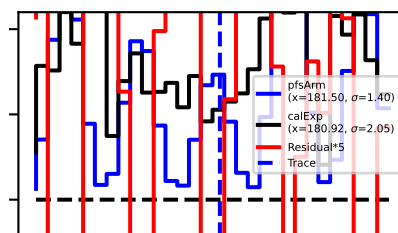
Y=1927 (dx=-1.1e+00, dσ=6.3e-01)



Y=2891 (dx=-1.0e+00, dσ=5.8e-01)

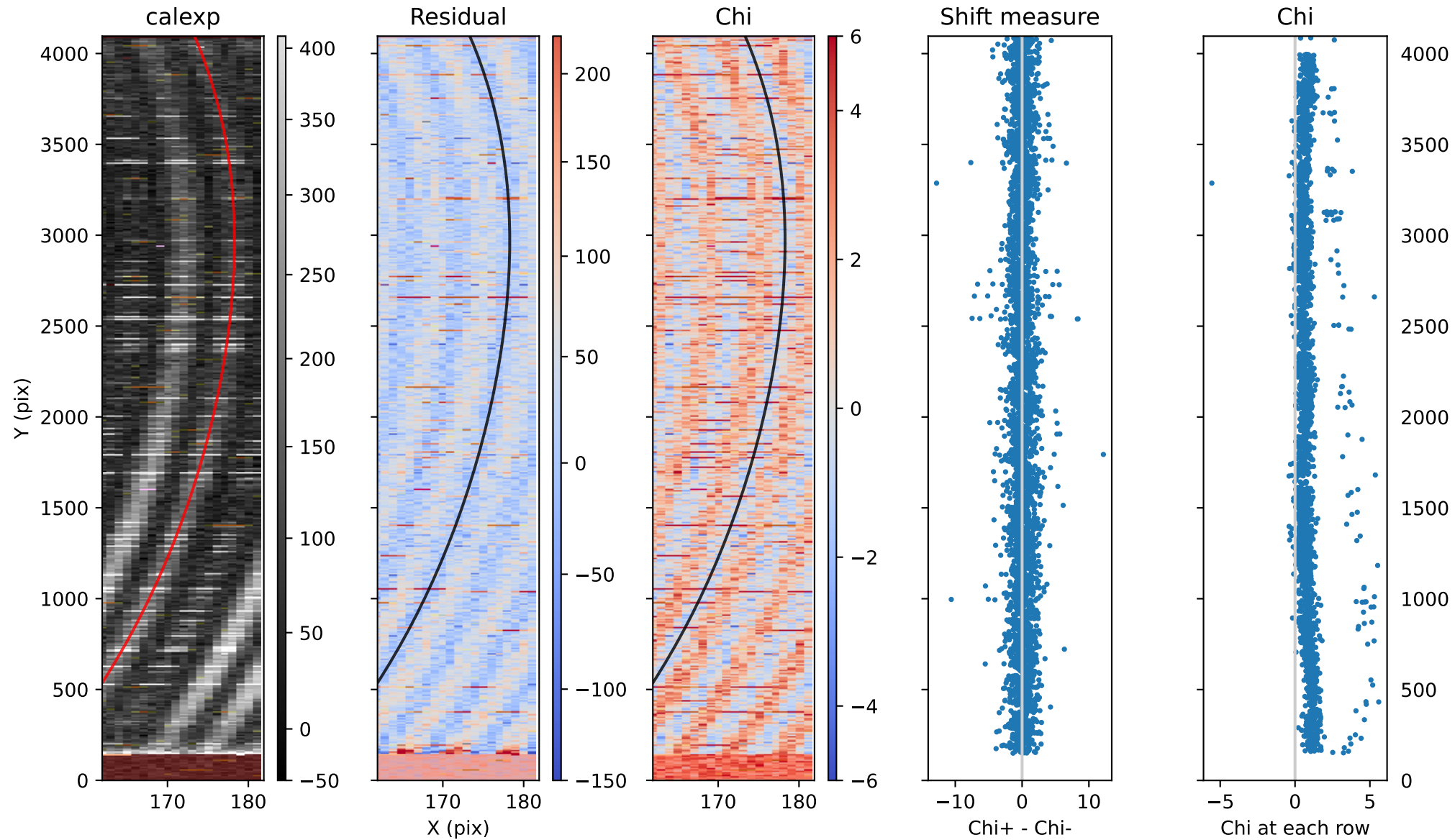


Y=3855 (dx=-5.7e-01, dσ=6.6e-01)



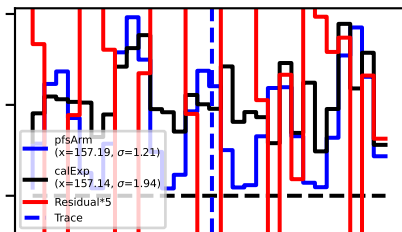
170 180 190

f=632, X=171.9

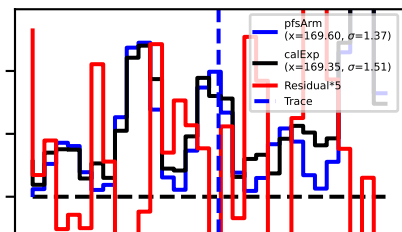


f=632, X=171.9

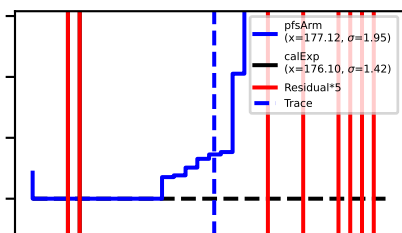
Y=240 (dx=-5.4e-02, dσ=7.3e-01)



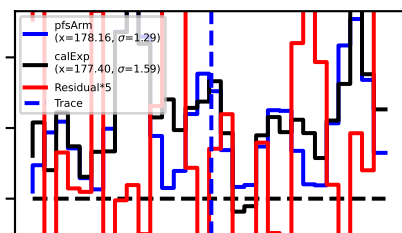
Y=1204 (dx=-2.4e-01, dσ=1.4e-01)



Y=2168 (dx=-1.0e+00, dσ=-5.3e-01)

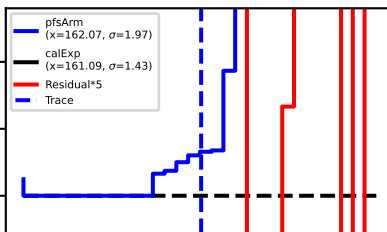


Y=3132 (dx=-7.6e-01, dσ=3.0e-01)

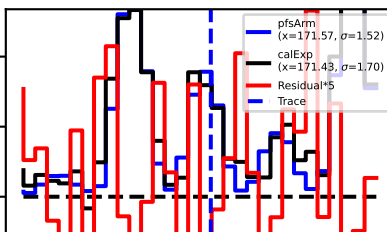


170 180 190

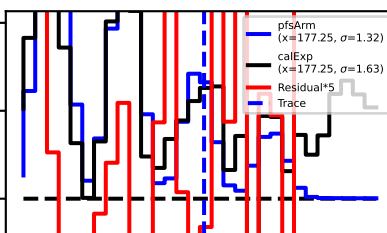
Y=481 (dx=-9.8e-01, dσ=-5.4e-01)



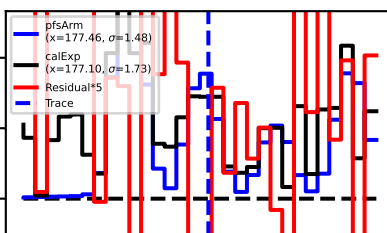
Y=1445 (dx=-1.5e-01, dσ=1.8e-01)



Y=2409 (dx=5.2e-03, dσ=3.2e-01)

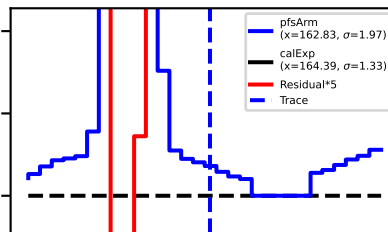


Y=3373 (dx=-3.6e-01, dσ=2.5e-01)

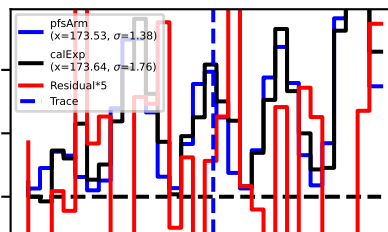


170 180 190

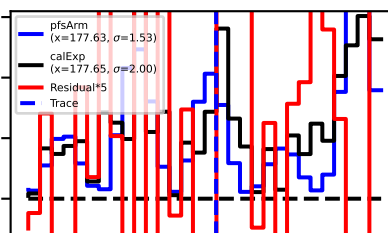
Y=722 (dx=1.6e+00, dσ=-6.3e-01)



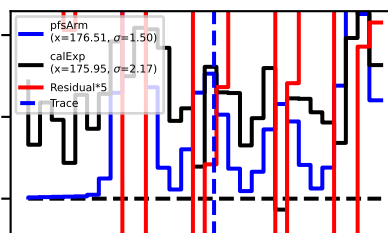
Y=1686 (dx=1.1e-01, dσ=3.8e-01)



Y=2650 (dx=1.5e-02, dσ=4.7e-01)

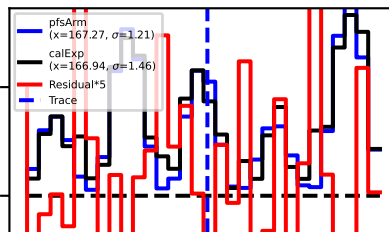


Y=3614 (dx=-5.7e-01, dσ=6.6e-01)

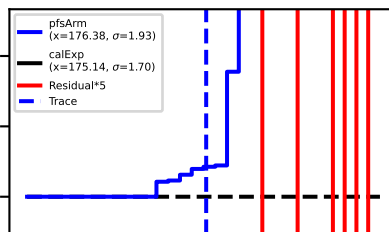


160 170 180 190

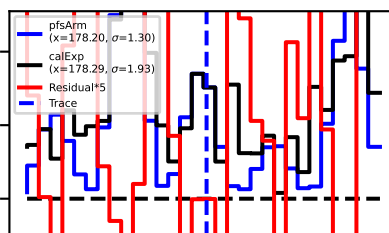
Y=963 (dx=-3.3e-01, dσ=2.6e-01)



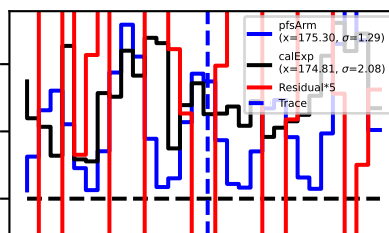
Y=1927 (dx=-1.2e+00, dσ=-2.3e-01)



Y=2891 (dx=8.8e-02, dσ=6.3e-01)



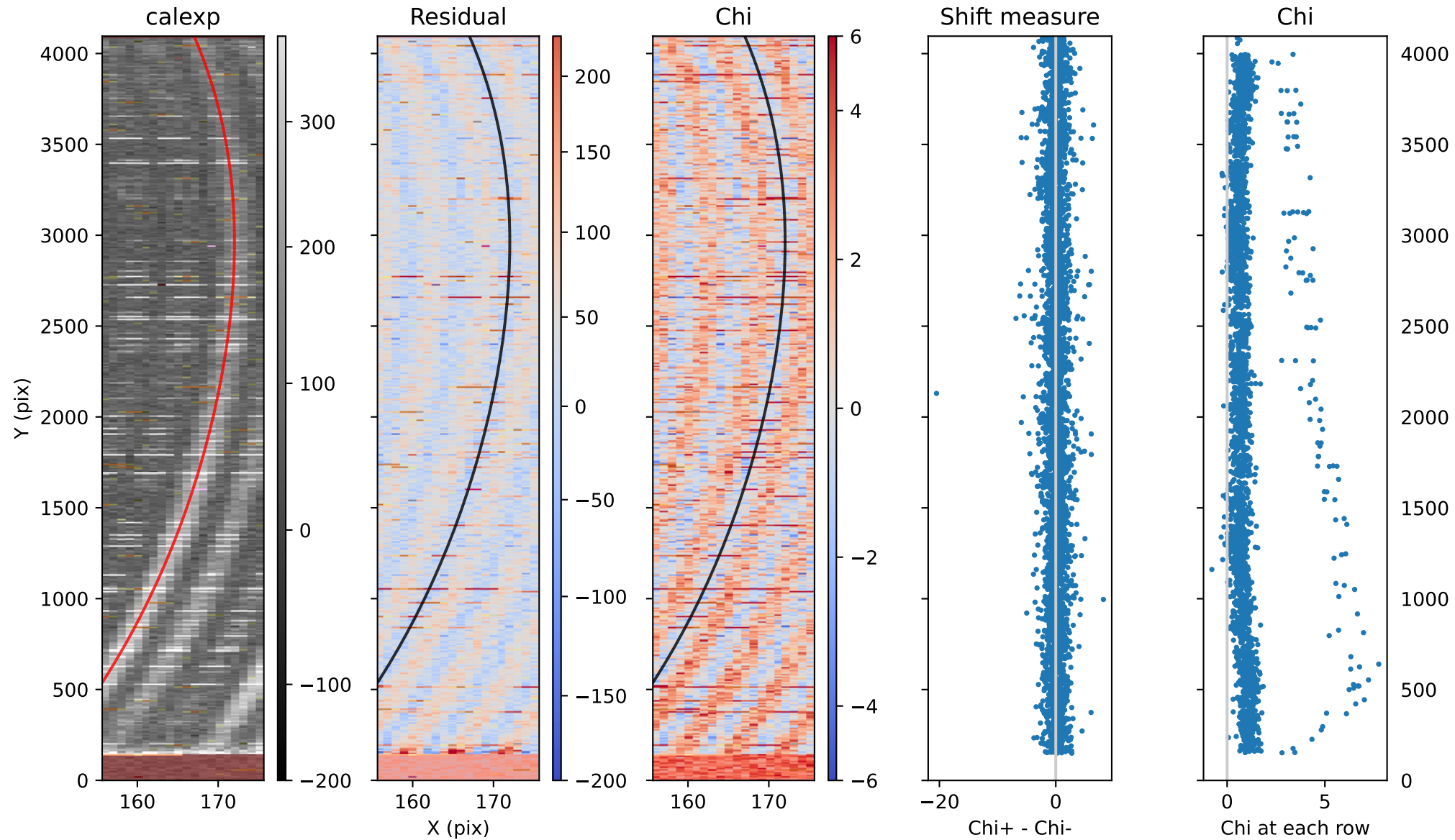
Y=3855 (dx=-4.9e-01, dσ=7.9e-01)



160 170 180 190

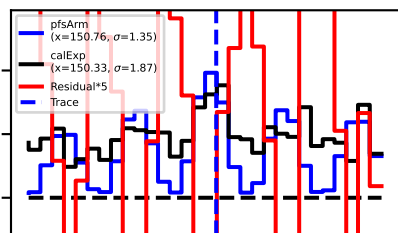


f=633, X=165.6

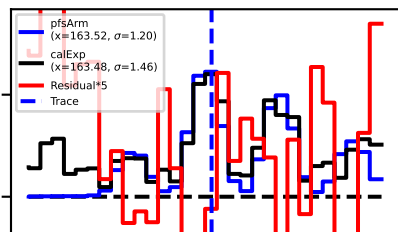


f=633, X=165.6

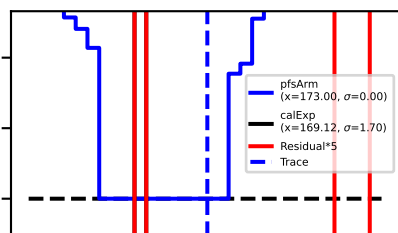
Y=240 (dx=-4.3e-01, dσ=5.2e-01)



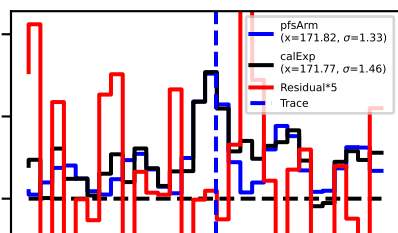
Y=1204 (dx=-3.5e-02, dσ=2.7e-01)



Y=2168 (dx=-3.9e+00, dσ=1.7e+00)

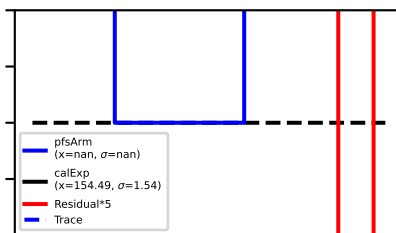


Y=3132 (dx=-5.0e-02, dσ=1.3e-01)

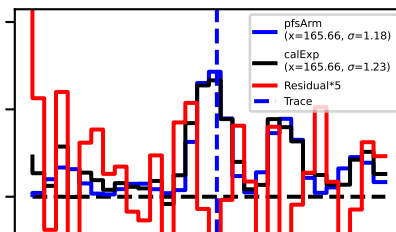


160 170 180

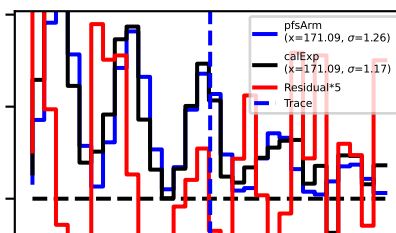
Y=481 (dx=nan, dσ=nan)



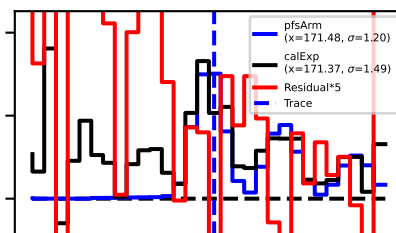
Y=1445 (dx=-1.2e-05, dσ=5.0e-02)



Y=2409 (dx=3.1e-03, dσ=-8.2e-02)

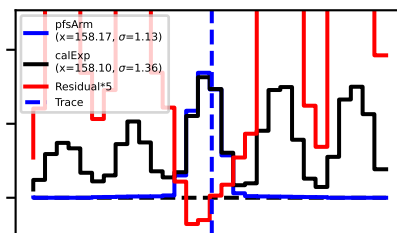


Y=3373 (dx=-1.1e-01, dσ=2.9e-01)

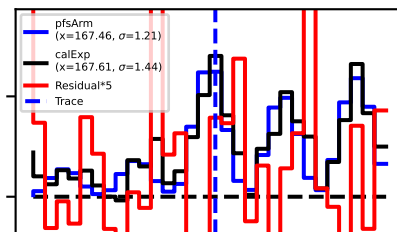


160 170 180

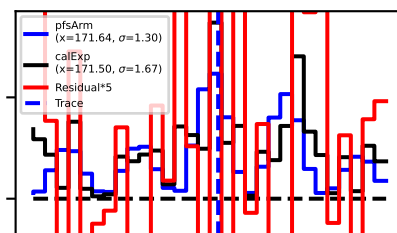
Y=722 (dx=-7.1e-02, dσ=2.2e-01)



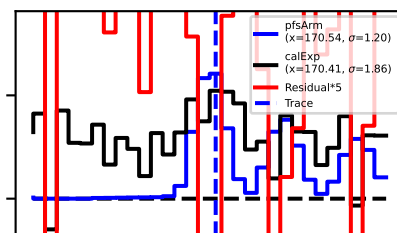
Y=1686 (dx=1.4e-01, dσ=2.4e-01)



Y=2650 (dx=-1.4e-01, dσ=3.7e-01)

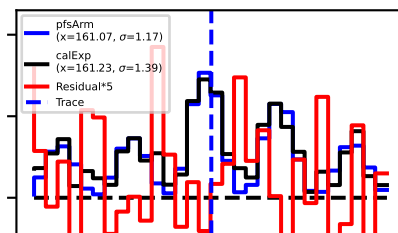


Y=3614 (dx=-1.3e-01, dσ=6.6e-01)

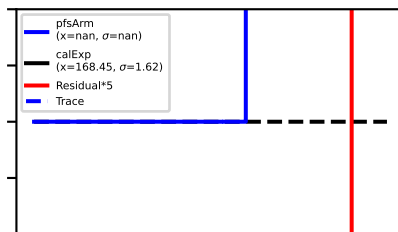


160 170 180

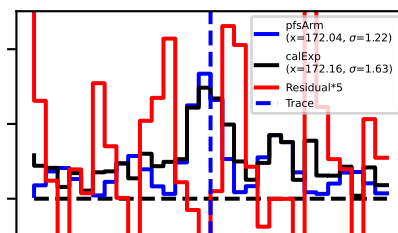
Y=963 (dx=1.6e-01, dσ=2.2e-01)



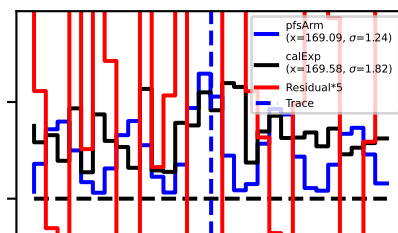
Y=1927 (dx=nan, dσ=nan)



Y=2891 (dx=1.2e-01, dσ=4.1e-01)

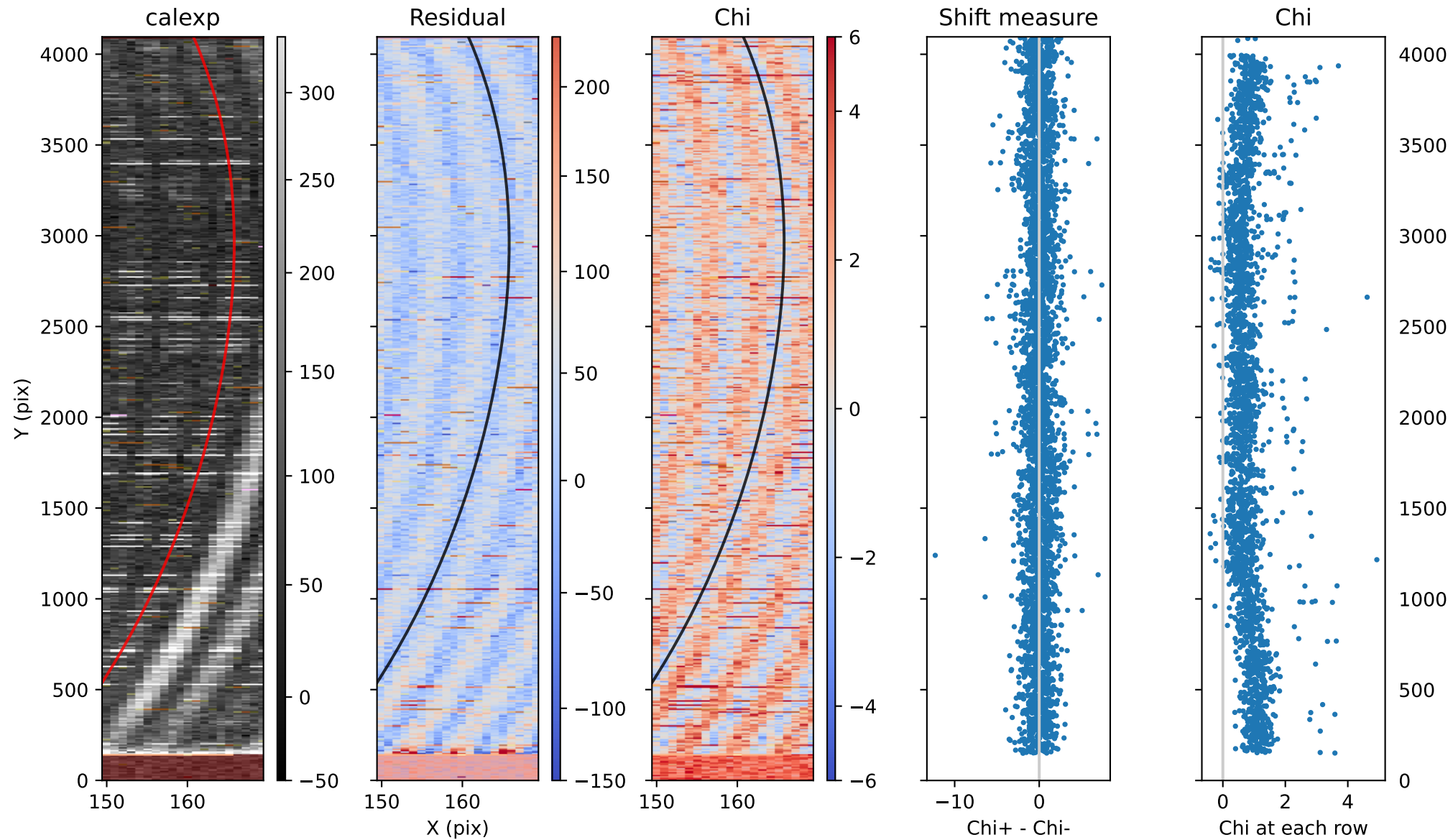


Y=3855 (dx=5.0e-01, dσ=5.8e-01)



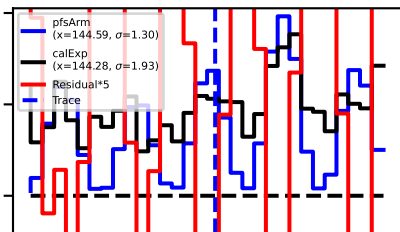
160 170 180

f=634, X=159.4

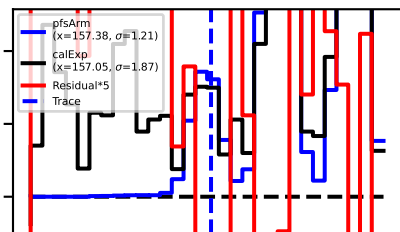


f=634, X=159.4

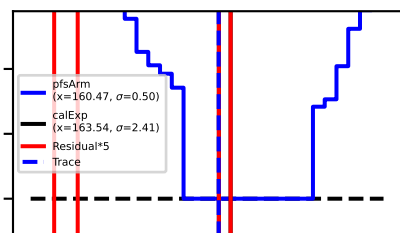
Y=240 (dx=-3.2e-01, dσ=6.3e-01)



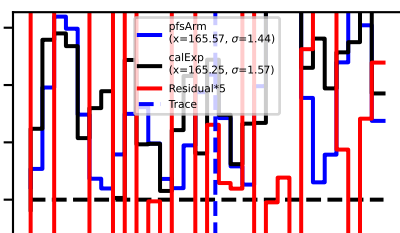
Y=1204 (dx=-3.3e-01, dσ=6.5e-01)



Y=2168 (dx=3.1e+00, dσ=1.9e+00)

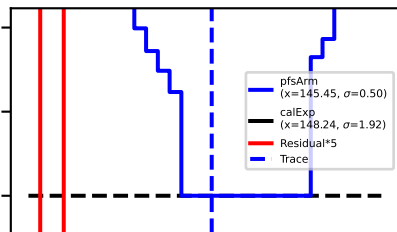


Y=3132 (dx=-3.2e-01, dσ=1.3e-01)

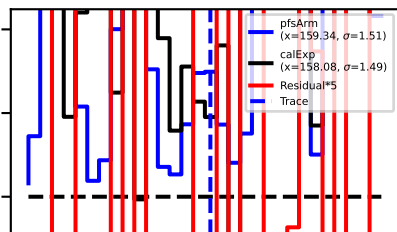


150 160 170 180

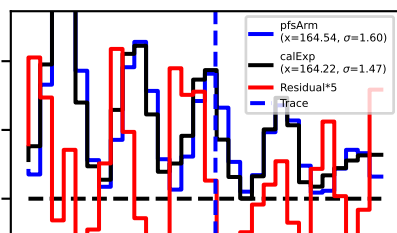
Y=481 (dx=2.8e+00, dσ=1.4e+00)



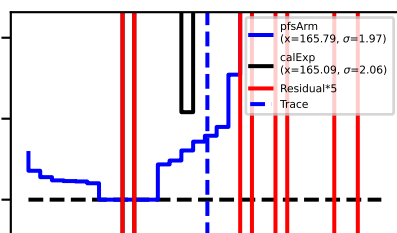
Y=1445 (dx=-1.3e+00, dσ=-1.8e-02)



Y=2409 (dx=-3.3e-01, dσ=-1.2e-01)

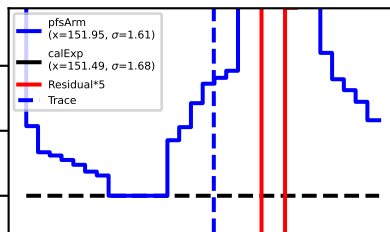


Y=3373 (dx=-7.1e-01, dσ=8.6e-02)

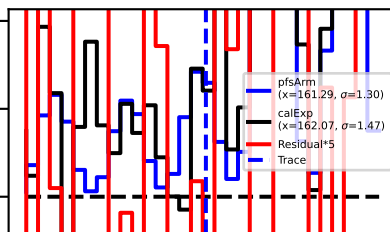


150 160 170 180

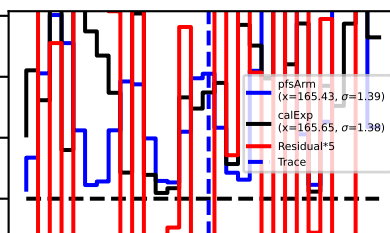
Y=722 (dx=-4.6e-01, dσ=7.3e-02)



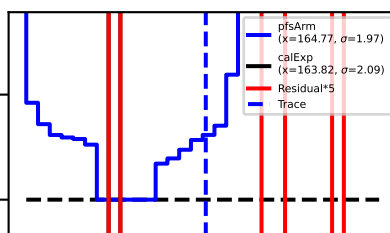
Y=1686 (dx=7.8e-01, dσ=1.7e-01)



Y=2650 (dx=2.2e-01, dσ=-9.5e-03)

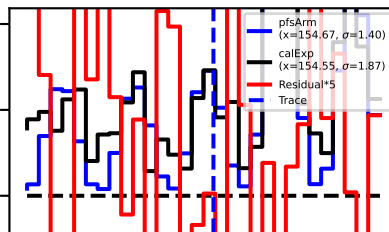


Y=3614 (dx=-9.5e-01, dσ=1.2e-01)

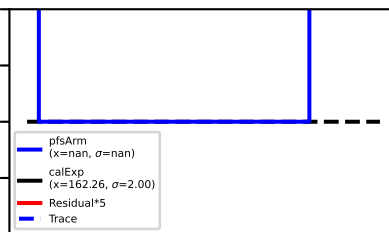


150 160 170 180

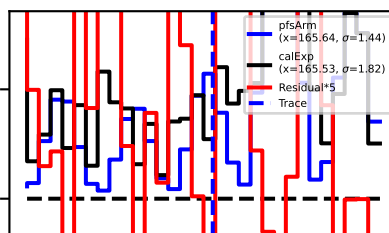
Y=963 (dx=-1.2e-01, dσ=4.8e-01)



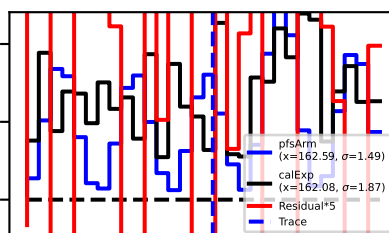
Y=1927 (dx=nan, dσ=nan)



Y=2891 (dx=-1.1e-01, dσ=3.8e-01)

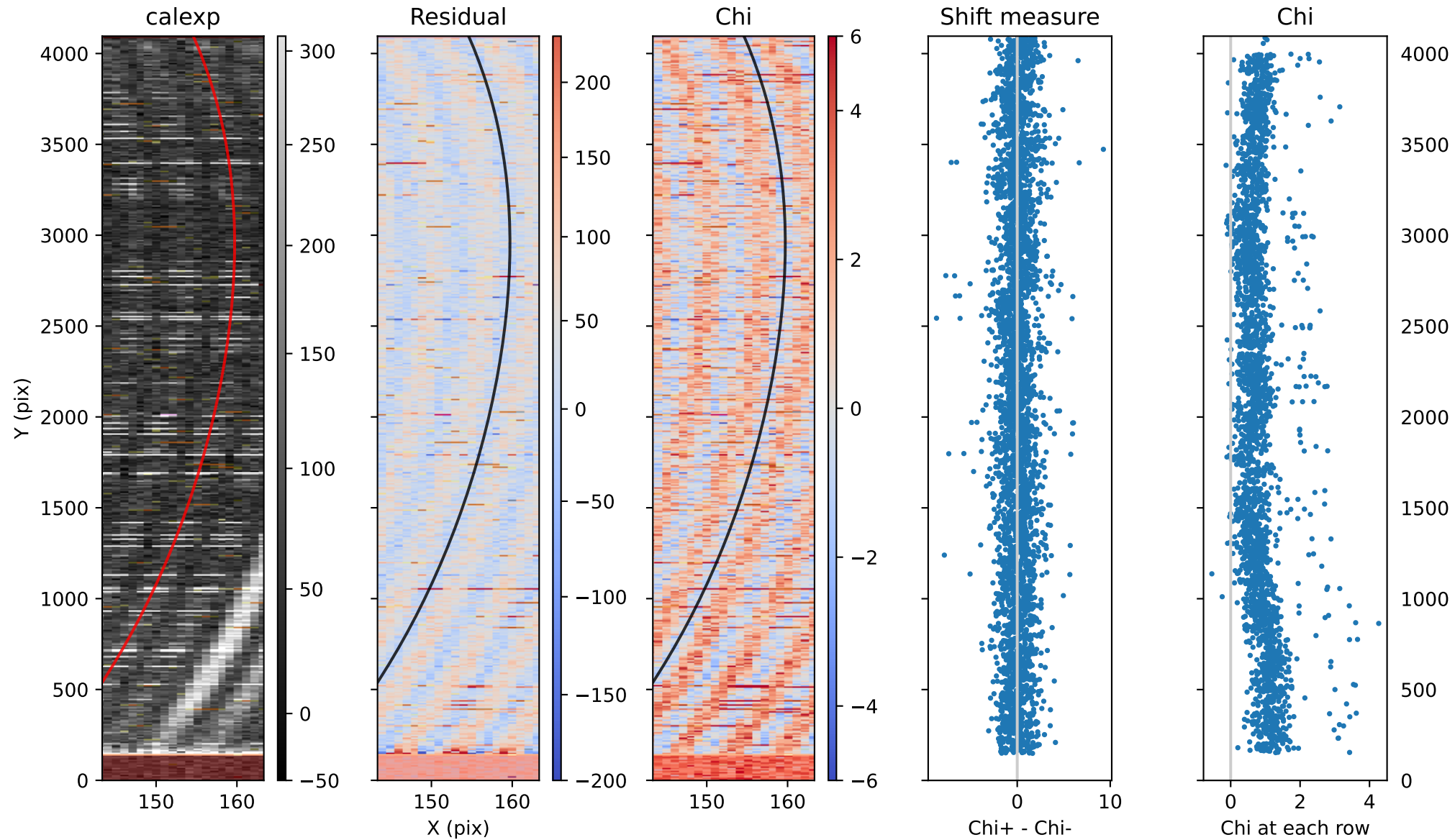


Y=3855 (dx=-5.1e-01, dσ=3.8e-01)



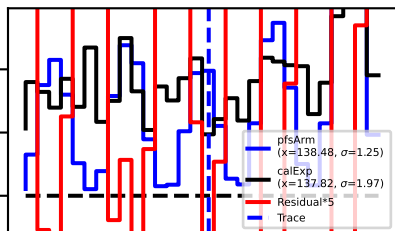
150 160 170

f=635, X=153.3

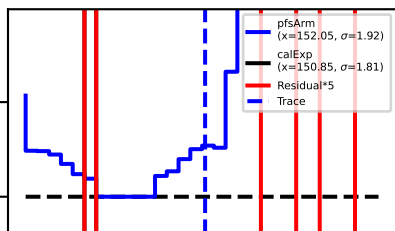


f=635, X=153.3

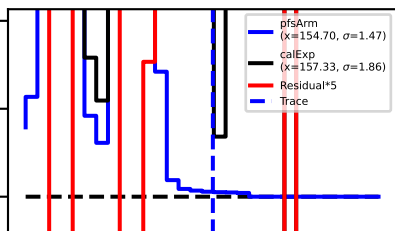
Y=240 (dx=-6.6e-01, dσ=7.2e-01)



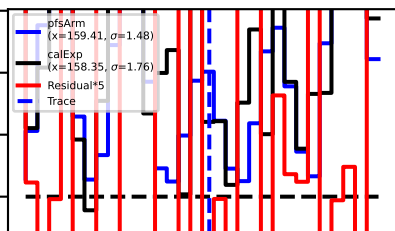
Y=1204 (dx=-1.2e+00, dσ=-1.0e-01)



Y=2168 (dx=2.6e+00, dσ=3.9e-01)

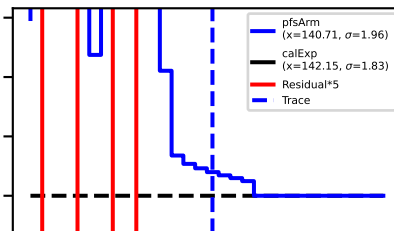


Y=3132 (dx=-1.1e+00, dσ=2.8e-01)

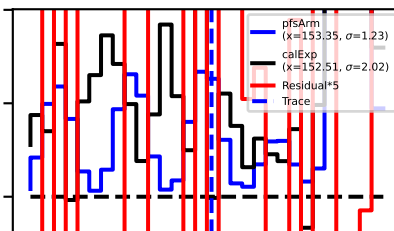


150 160 170

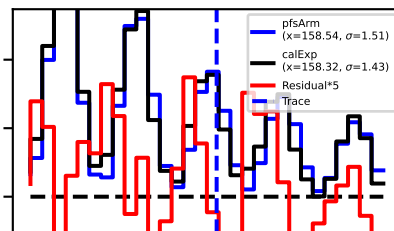
Y=481 (dx=1.4e+00, dσ=-1.3e-01)



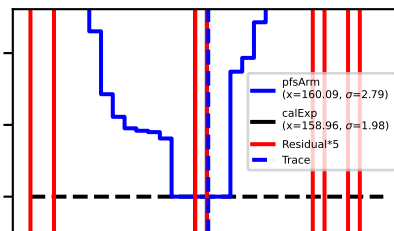
Y=1445 (dx=-8.4e-01, dσ=7.9e-01)



Y=2409 (dx=-2.1e-01, dσ=-7.4e-02)

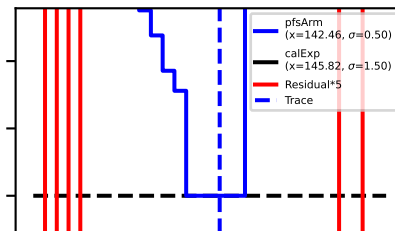


Y=3373 (dx=-1.1e+00, dσ=-8.1e-01)

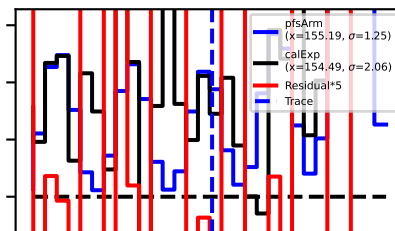


150 160 170

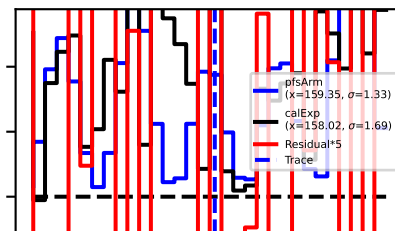
Y=722 (dx=3.4e+00, dσ=1.0e+00)



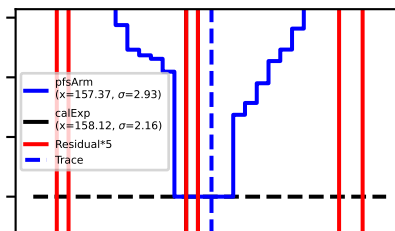
Y=1686 (dx=-7.1e-01, dσ=8.1e-01)



Y=2650 (dx=-1.3e+00, dσ=3.6e-01)

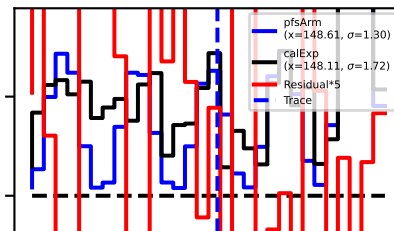


Y=3614 (dx=7.5e-01, dσ=-7.7e-01)

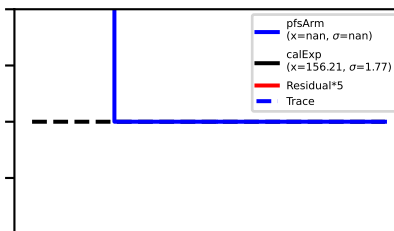


150 160 170

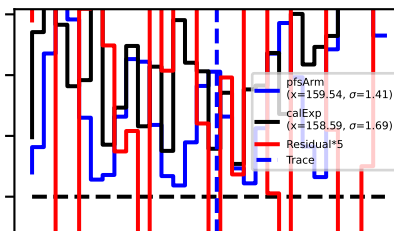
Y=963 (dx=-4.9e-01, dσ=4.1e-01)



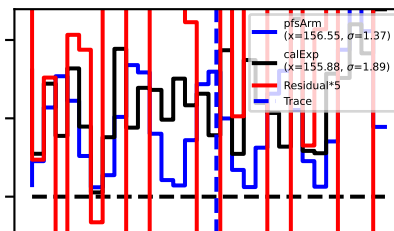
Y=1927 (dx=nan, dσ=nan)



Y=2891 (dx=-9.4e-01, dσ=2.8e-01)

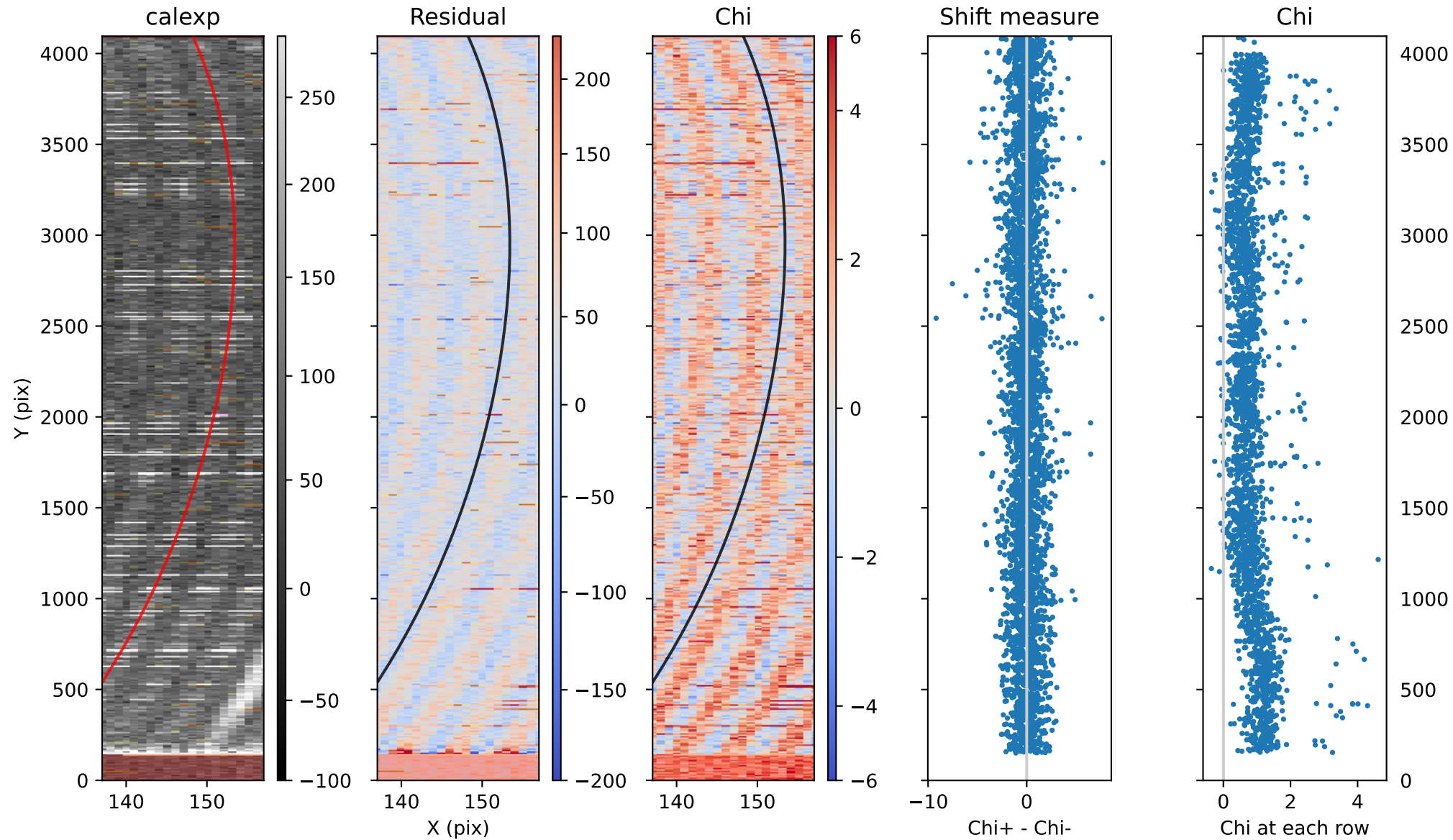


Y=3855 (dx=-6.6e-01, dσ=5.2e-01)



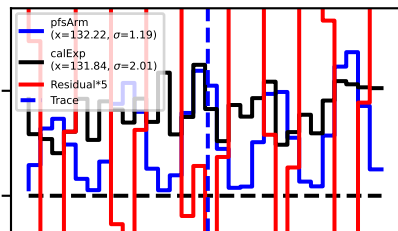
140 150 160 170

f=636, X=147.0

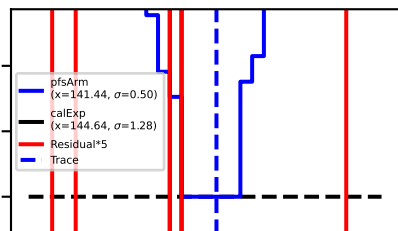


f=636, X=147.0

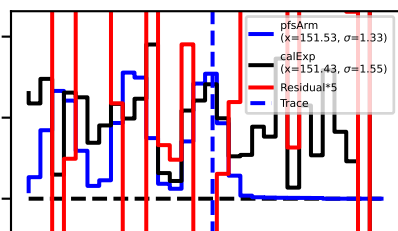
Y=240 (dx=-3.8e-01, dσ=8.2e-01)



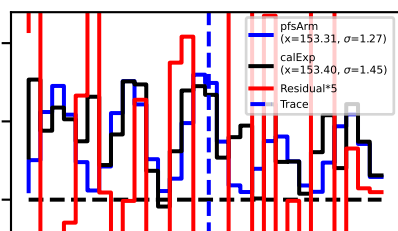
Y=1204 (dx=3.2e+00, dσ=7.9e-01)



Y=2168 (dx=-9.8e-02, dσ=2.2e-01)

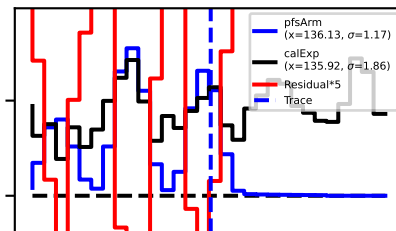


Y=3132 (dx=9.1e-02, dσ=1.9e-01)

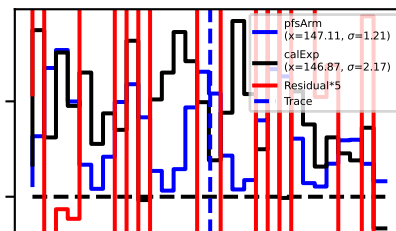


140 150 160

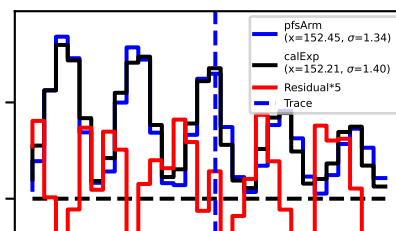
Y=481 (dx=-2.1e-01, dσ=6.9e-01)



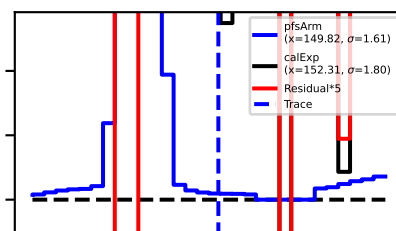
Y=1445 (dx=-2.4e-01, dσ=9.7e-01)



Y=2409 (dx=-2.4e-01, dσ=6.1e-02)

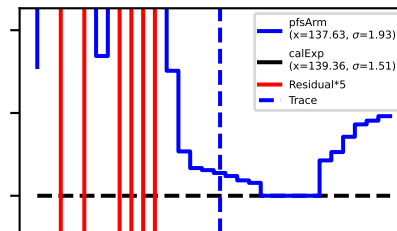


Y=3373 (dx=2.5e+00, dσ=1.9e-01)

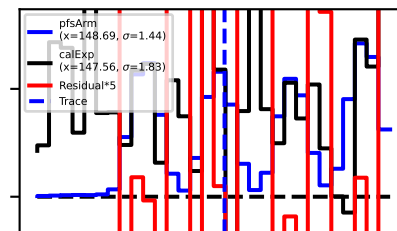


140 150 160

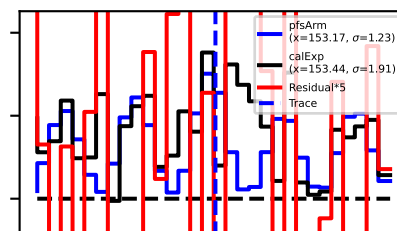
Y=722 (dx=1.7e+00, dσ=-4.2e-01)



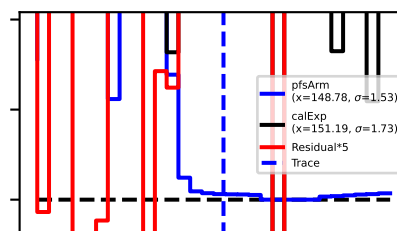
Y=1686 (dx=-1.1e+00, dσ=3.9e-01)



Y=2650 (dx=2.7e-01, dσ=6.8e-01)

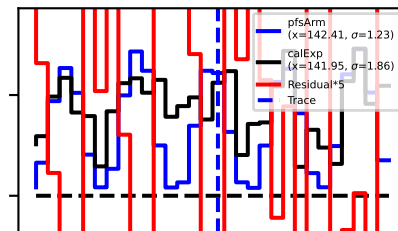


Y=3614 (dx=2.4e+00, dσ=2.0e-01)

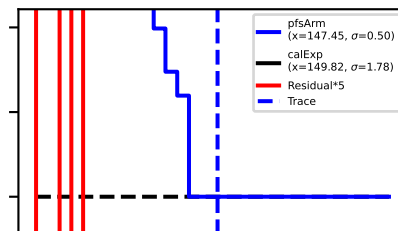


140 150 160

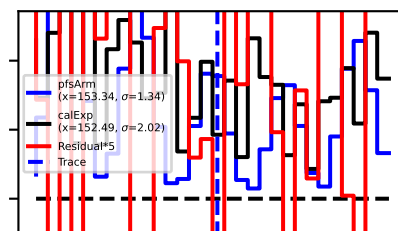
Y=963 (dx=-4.5e-01, dσ=6.3e-01)



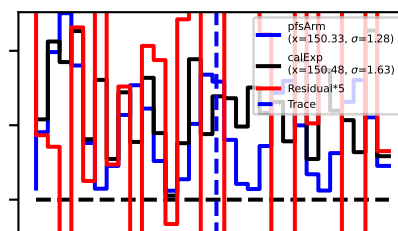
Y=1927 (dx=2.4e+00, dσ=1.3e+00)



Y=2891 (dx=-8.5e-01, dσ=6.8e-01)



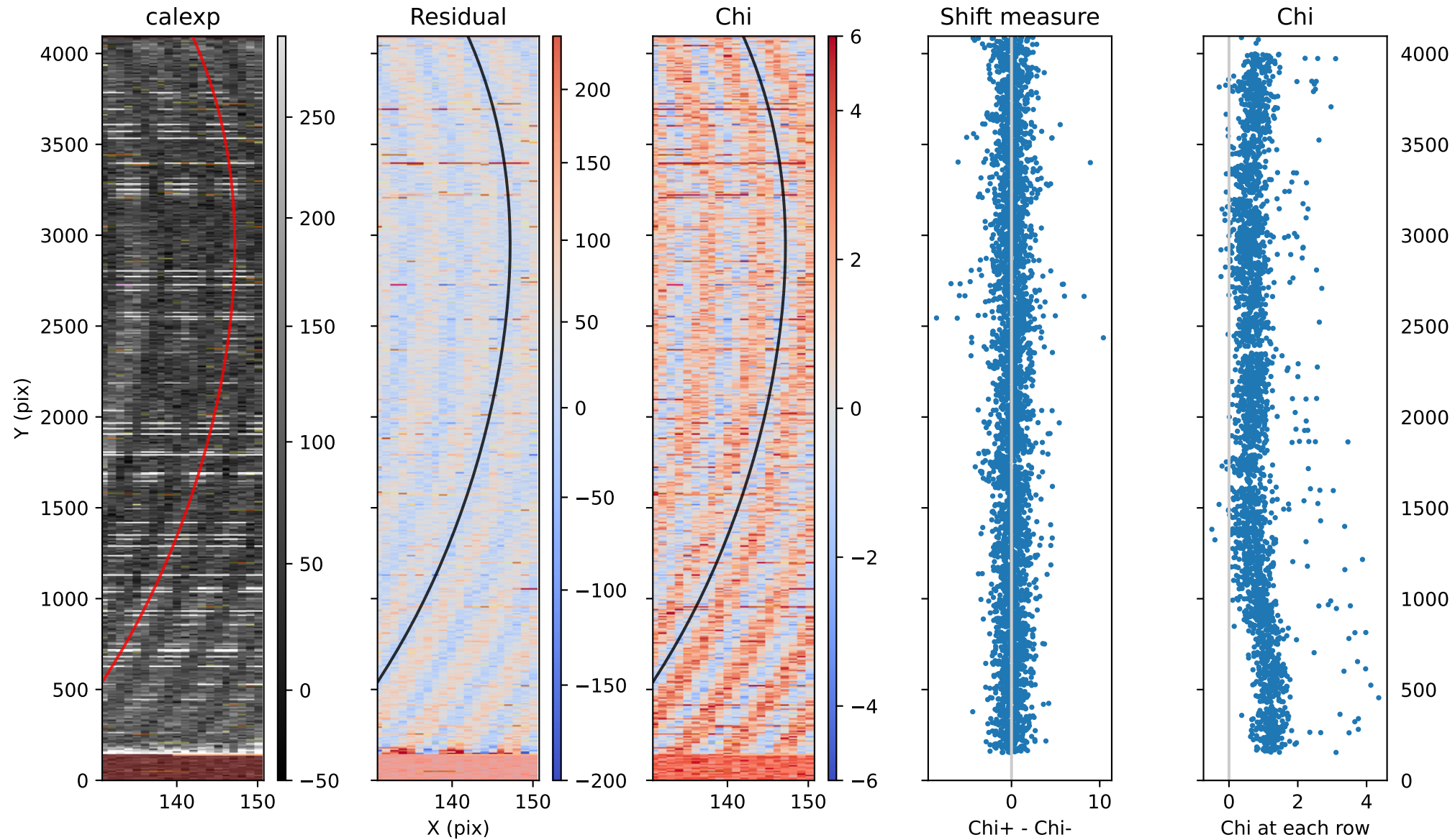
Y=3855 (dx=1.4e-01, dσ=3.5e-01)



140 150 160

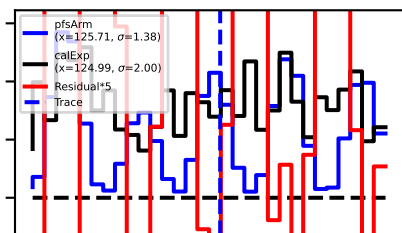


f=637, X=140.8

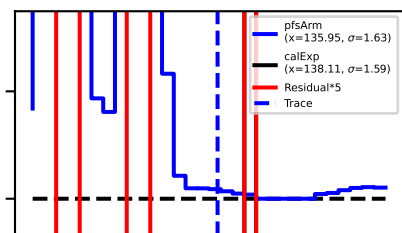


f=637, X=140.8

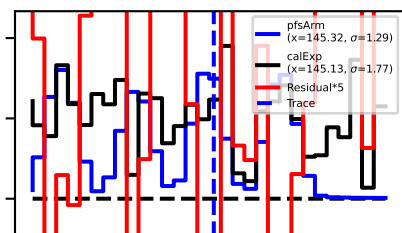
Y=240 (dx=-7.3e-01, dσ=6.2e-01)



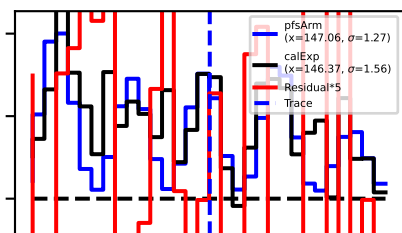
Y=1204 (dx=2.2e+00, dσ=-4.4e-02)



Y=2168 (dx=-1.9e-01, dσ=4.8e-01)

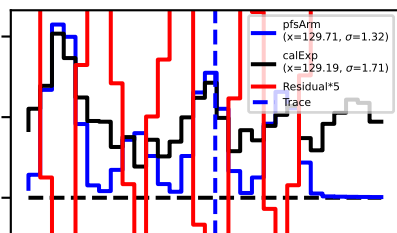


Y=3132 (dx=-6.9e-01, dσ=2.9e-01)

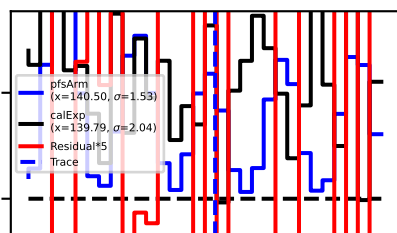


140 150 160

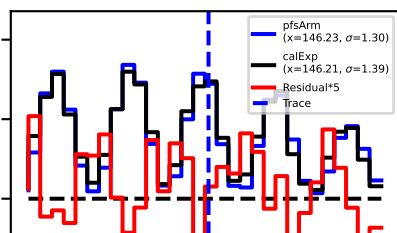
Y=481 (dx=-5.2e-01, dσ=3.9e-01)



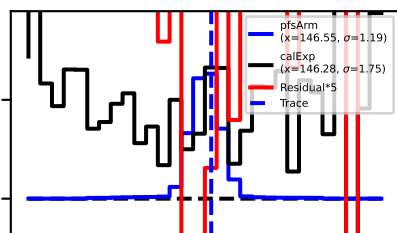
Y=1445 (dx=-7.1e-01, dσ=5.1e-01)



Y=2409 (dx=-2.1e-02, dσ=8.8e-02)

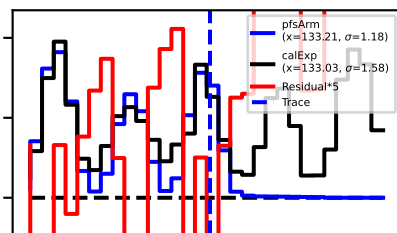


Y=3373 (dx=-2.7e-01, dσ=5.7e-01)

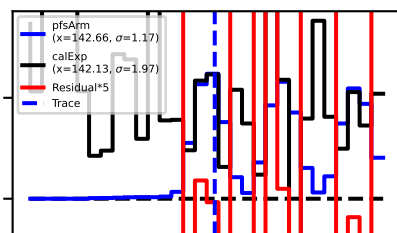


130 140 150 160

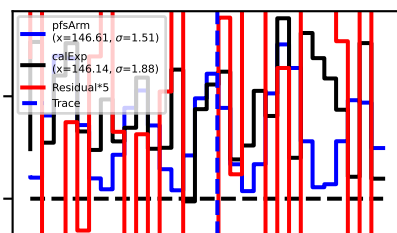
Y=722 (dx=-1.8e-01, dσ=3.9e-01)



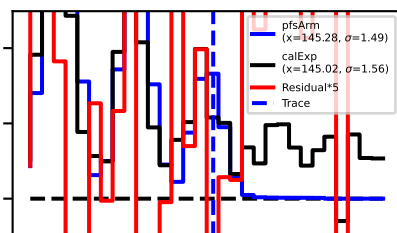
Y=1686 (dx=-5.4e-01, dσ=8.0e-01)



Y=2650 (dx=-4.6e-01, dσ=3.7e-01)

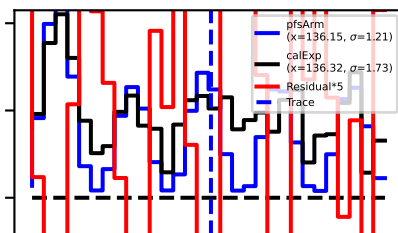


Y=3614 (dx=-2.6e-01, dσ=7.5e-02)

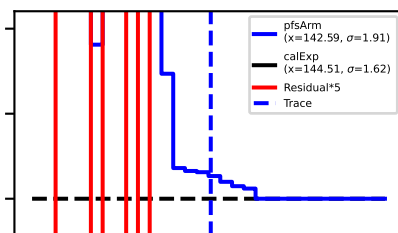


130 140 150 160

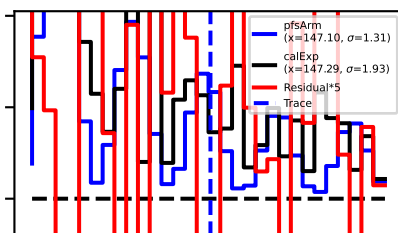
Y=963 (dx=1.6e-01, dσ=5.3e-01)



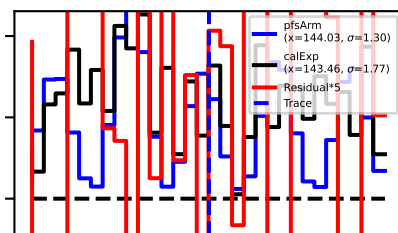
Y=1927 (dx=1.9e+00, dσ=-2.9e-01)



Y=2891 (dx=1.9e-01, dσ=6.2e-01)

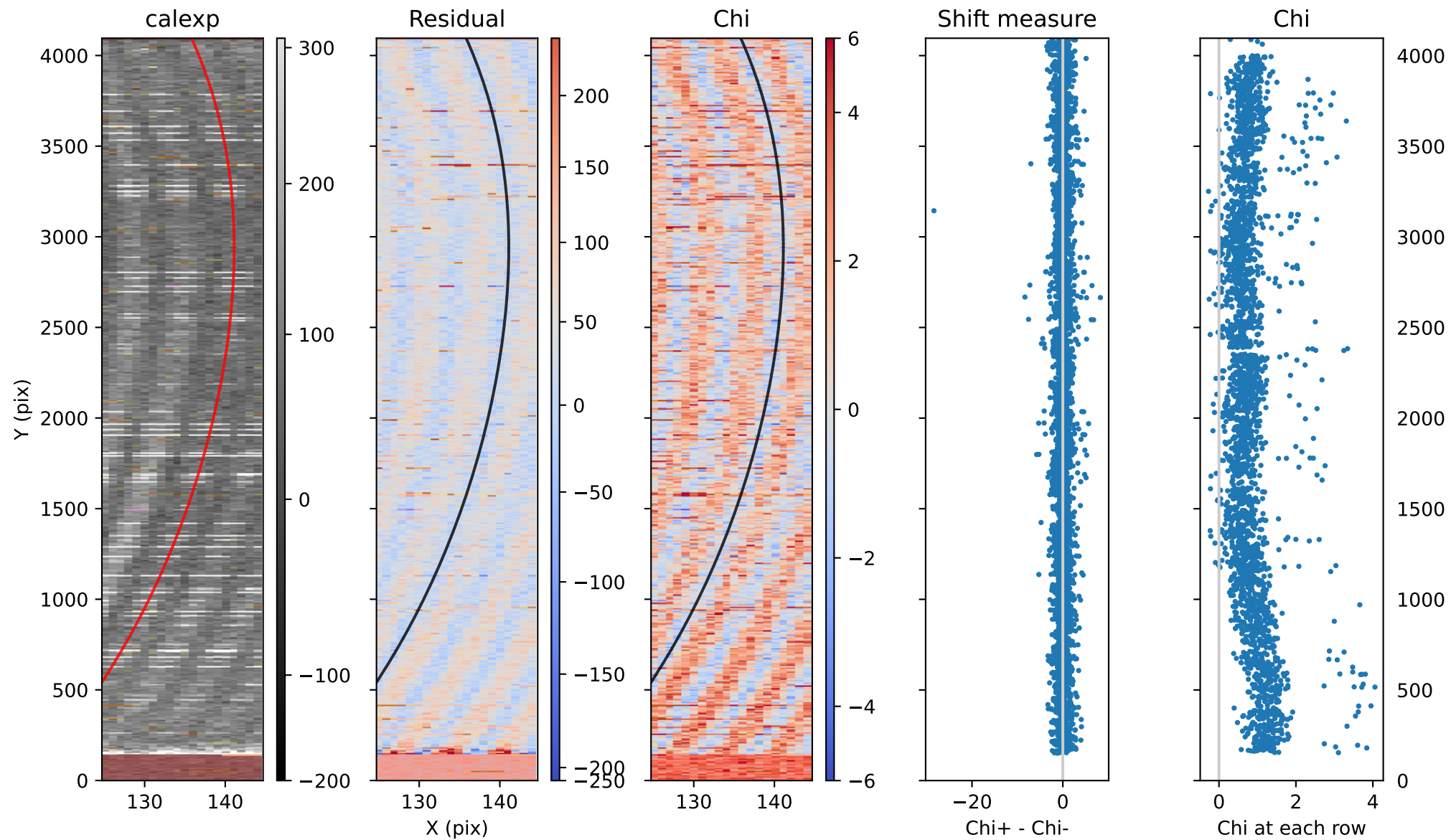


Y=3855 (dx=-5.7e-01, dσ=4.7e-01)



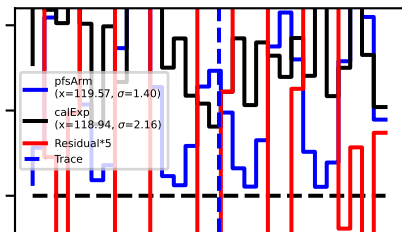
130 140 150 160

f=638, X=134.7

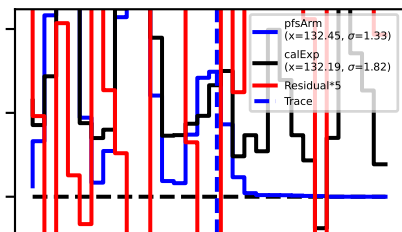


f=638, X=134.7

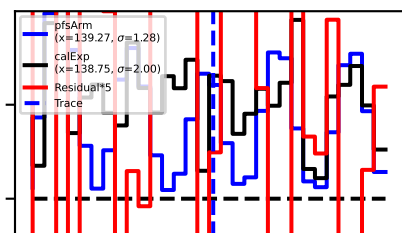
Y=240 (dx=-6.4e-01, dσ=7.6e-01)



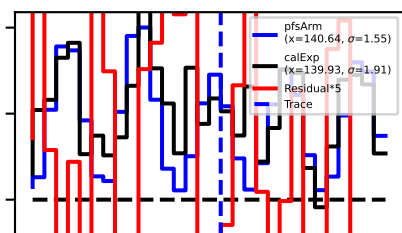
Y=1204 (dx=-2.6e-01, dσ=4.8e-01)



Y=2168 (dx=-5.2e-01, dσ=7.1e-01)

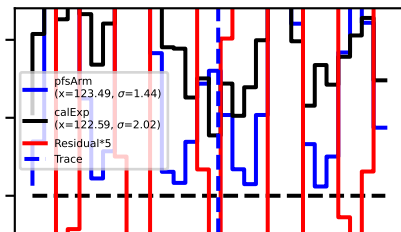


Y=3132 (dx=-7.1e-01, dσ=3.7e-01)

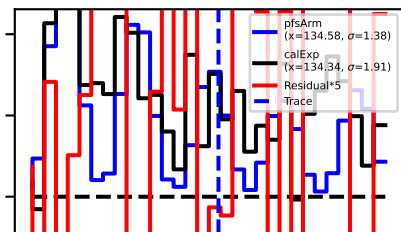


130 140 150

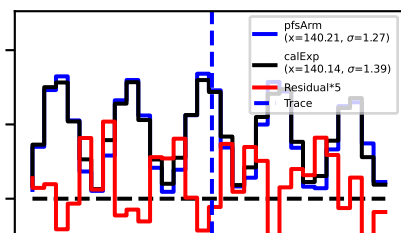
Y=481 (dx=-9.0e-01, dσ=5.8e-01)



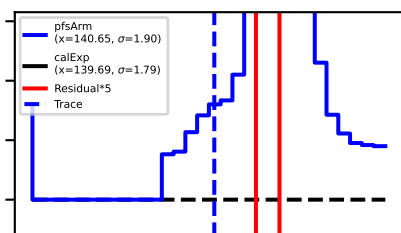
Y=1445 (dx=-2.4e-01, dσ=5.3e-01)



Y=2409 (dx=-6.6e-02, dσ=1.2e-01)

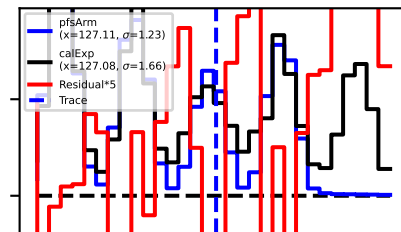


Y=3373 (dx=-9.6e-01, dσ=-1.1e-01)

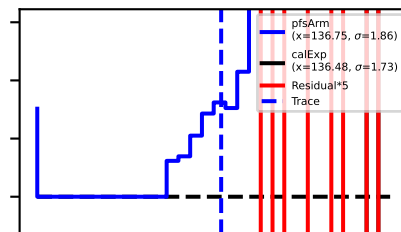


130 140 150

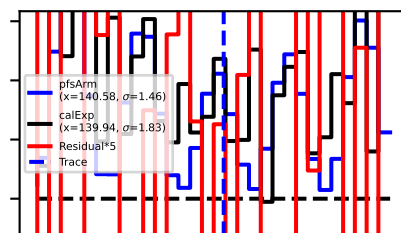
Y=722 (dx=-3.3e-02, dσ=4.3e-01)



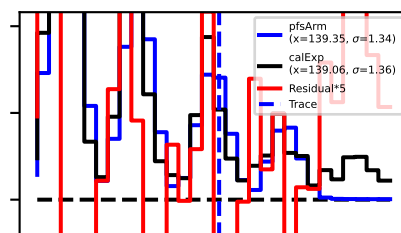
Y=1686 (dx=-2.7e-01, dσ=-1.3e-01)



Y=2650 (dx=-6.4e-01, dσ=3.7e-01)

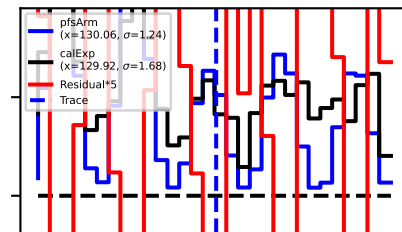


Y=3614 (dx=-2.8e-01, dσ=1.9e-02)

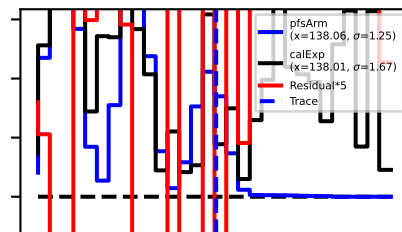


130 140 150

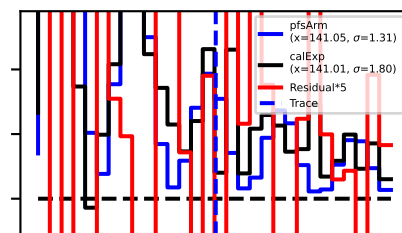
Y=963 (dx=-1.4e-01, dσ=4.3e-01)



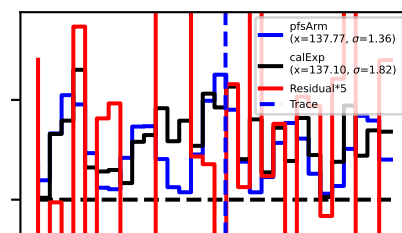
Y=1927 (dx=-4.4e-02, dσ=4.1e-01)



Y=2891 (dx=-4.1e-02, dσ=5.0e-01)

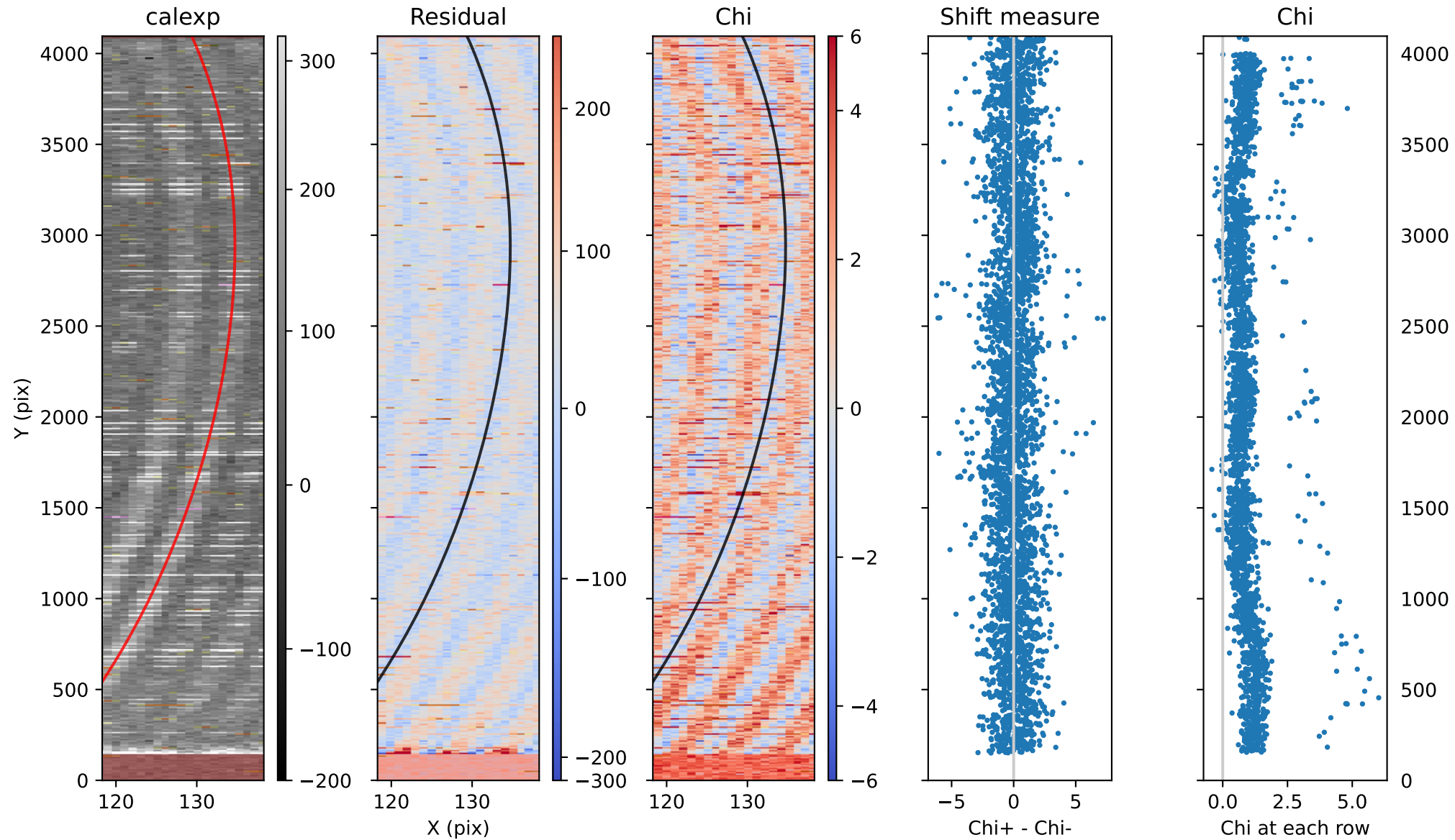


Y=3855 (dx=-6.7e-01, dσ=4.6e-01)



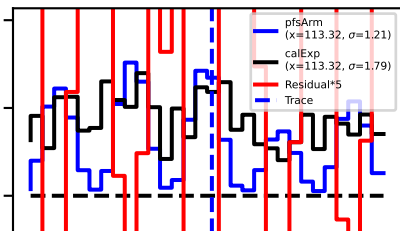
130 140 150

f=639, X=128.3

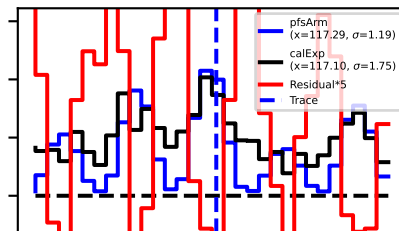


f=639, X=128.3

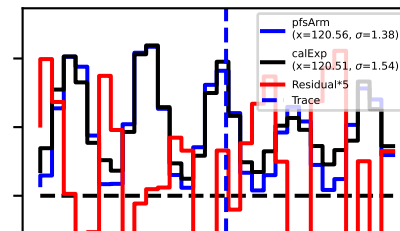
Y=240 (dx=7.8e-03, dσ=5.7e-01)



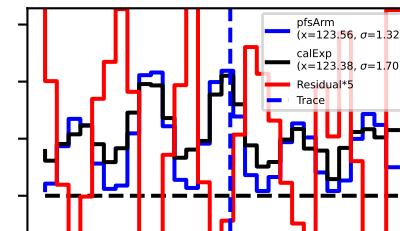
Y=481 (dx=-1.9e-01, dσ=5.6e-01)



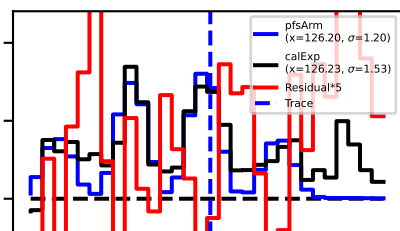
Y=722 (dx=-4.8e-02, dσ=1.6e-01)



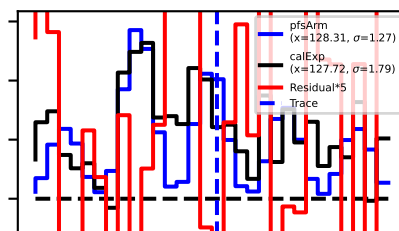
Y=963 (dx=-1.7e-01, dσ=3.7e-01)



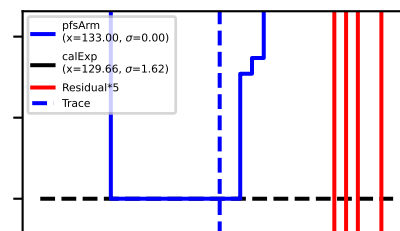
Y=1204 (dx=3.0e-02, dσ=3.3e-01)



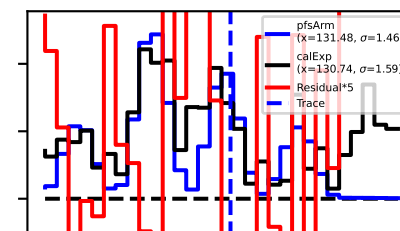
Y=1445 (dx=-5.9e-01, dσ=5.2e-01)



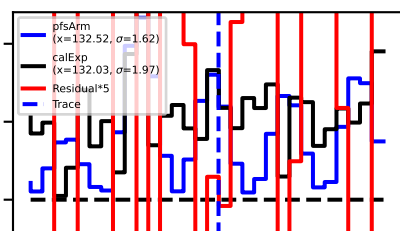
Y=1686 (dx=-3.3e+00, dσ=1.6e+00)



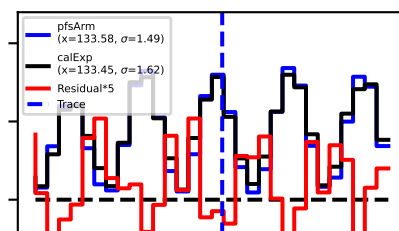
Y=1927 (dx=-7.4e-01, dσ=1.3e-01)



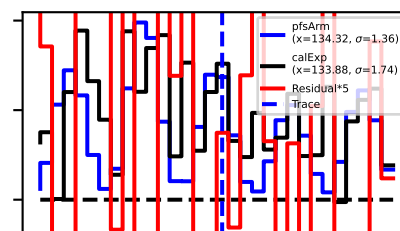
Y=2168 (dx=-4.9e-01, dσ=3.5e-01)



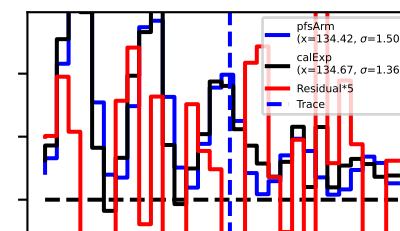
Y=2409 (dx=-1.3e-01, dσ=1.3e-01)



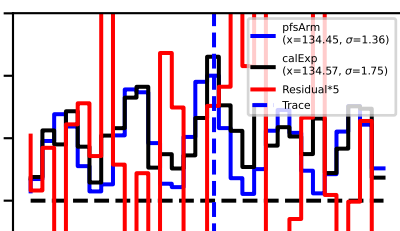
Y=2650 (dx=-4.4e-01, dσ=3.8e-01)



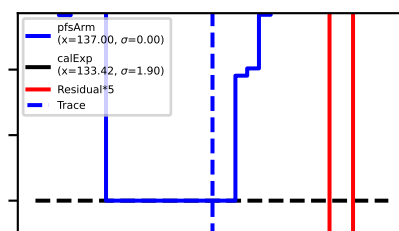
Y=2891 (dx=2.5e-01, dσ=-1.4e-01)



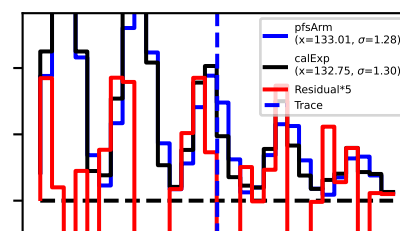
Y=3132 (dx=1.2e-01, dσ=3.9e-01)



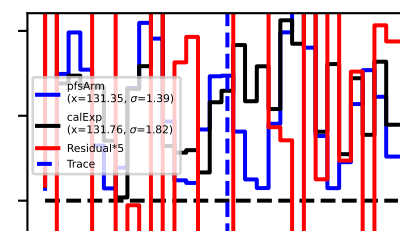
Y=3373 (dx=-3.6e+00, dσ=1.9e+00)



Y=3614 (dx=-2.6e-01, dσ=1.9e-02)



Y=3855 (dx=4.0e-01, dσ=4.3e-01)



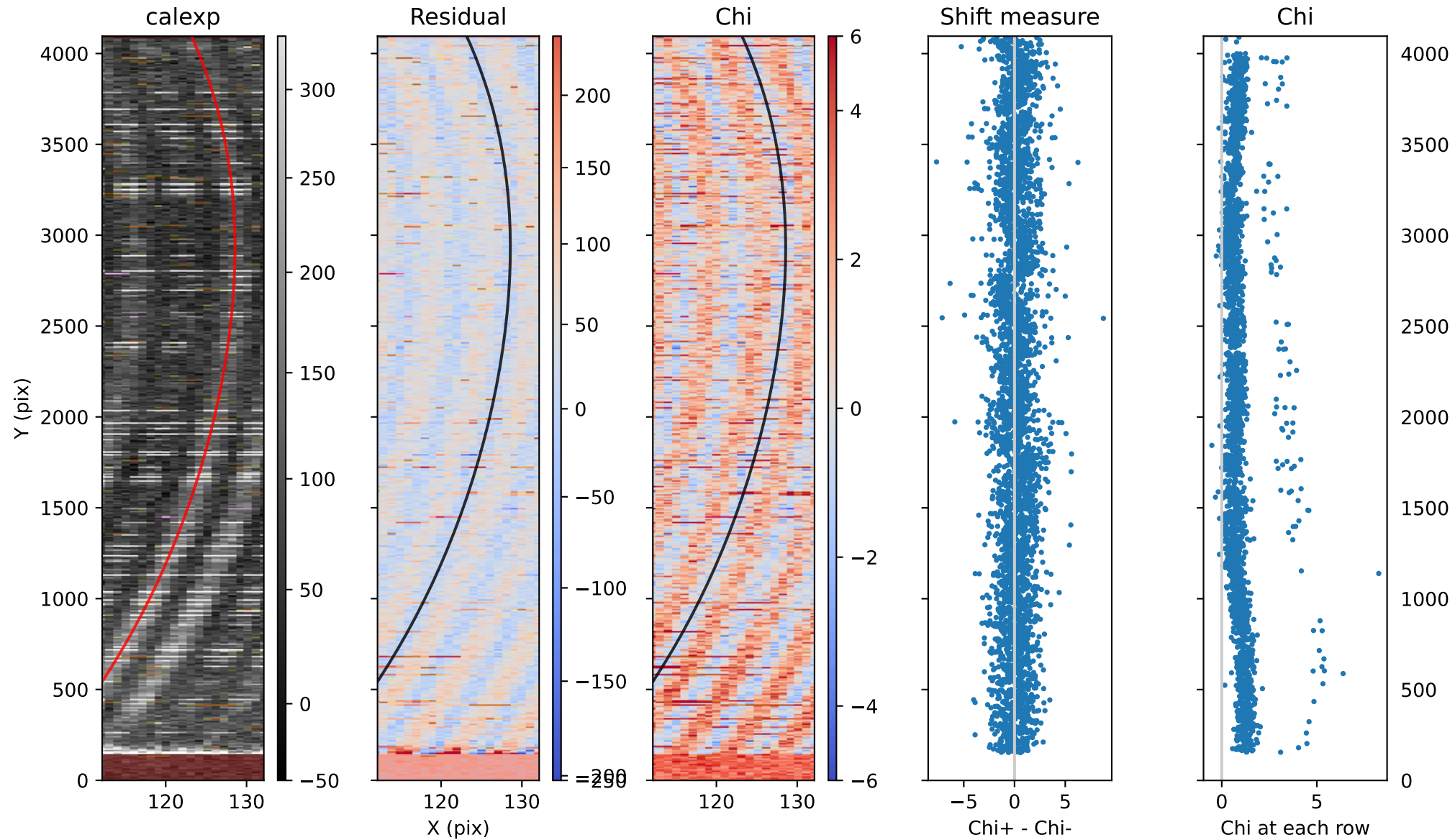
120 130 140 150

120 130 140 150

120 130 140

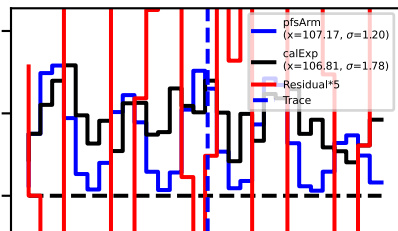
120 130 140

f=640, X=122.1

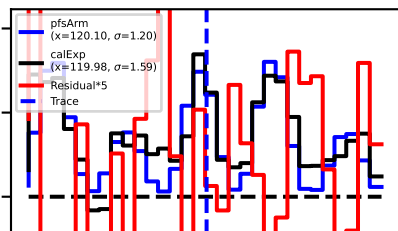


f=640, X=122.1

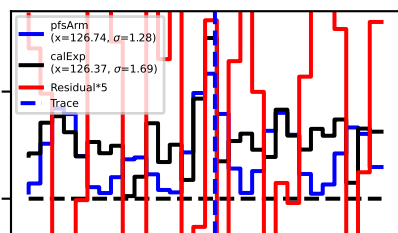
Y=240 (dx=-3.6e-01, dσ=5.8e-01)



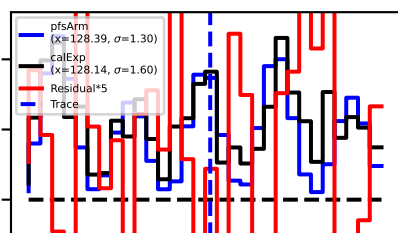
Y=1204 (dx=-1.2e-01, dσ=3.9e-01)



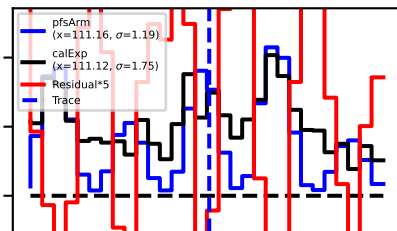
Y=2168 (dx=-3.7e-01, dσ=4.1e-01)



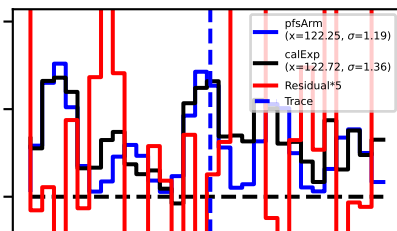
Y=3132 (dx=-2.5e-01, dσ=3.0e-01)



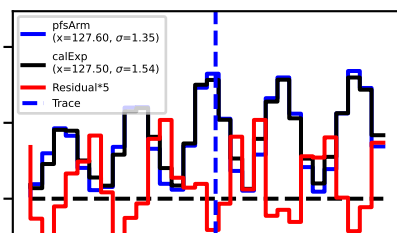
Y=481 (dx=-4.5e-02, dσ=5.5e-01)



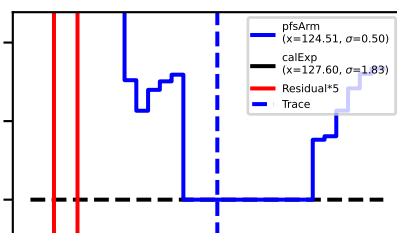
Y=1445 (dx=4.7e-01, dσ=1.7e-01)



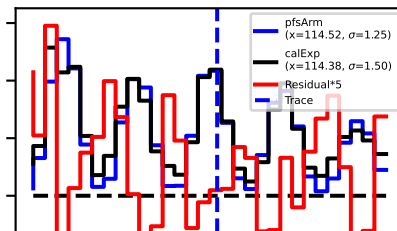
Y=2409 (dx=-1.0e-01, dσ=1.9e-01)



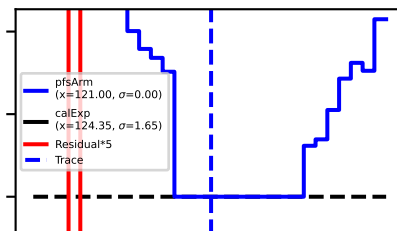
Y=3373 (dx=3.1e+00, dσ=1.3e+00)



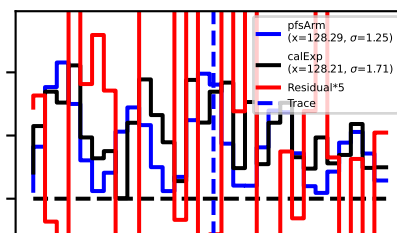
Y=722 (dx=-1.4e-01, dσ=2.4e-01)



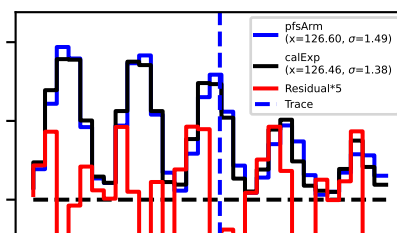
Y=1686 (dx=3.4e+00, dσ=1.6e+00)



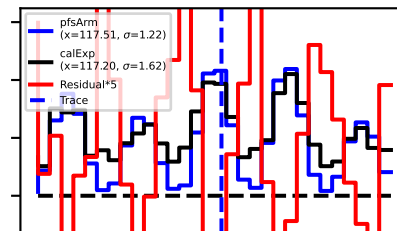
Y=2650 (dx=-7.9e-02, dσ=4.5e-01)



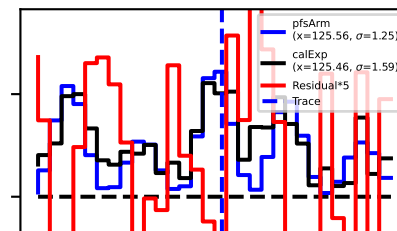
Y=3614 (dx=-1.3e-01, dσ=-1.0e-01)



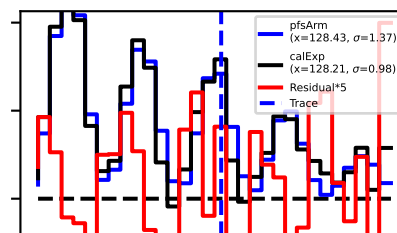
Y=963 (dx=-3.1e-01, dσ=4.0e-01)



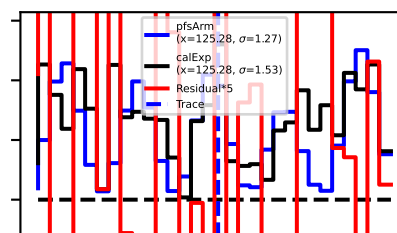
Y=1927 (dx=-9.6e-02, dσ=3.3e-01)



Y=2891 (dx=-2.2e-01, dσ=-3.9e-01)

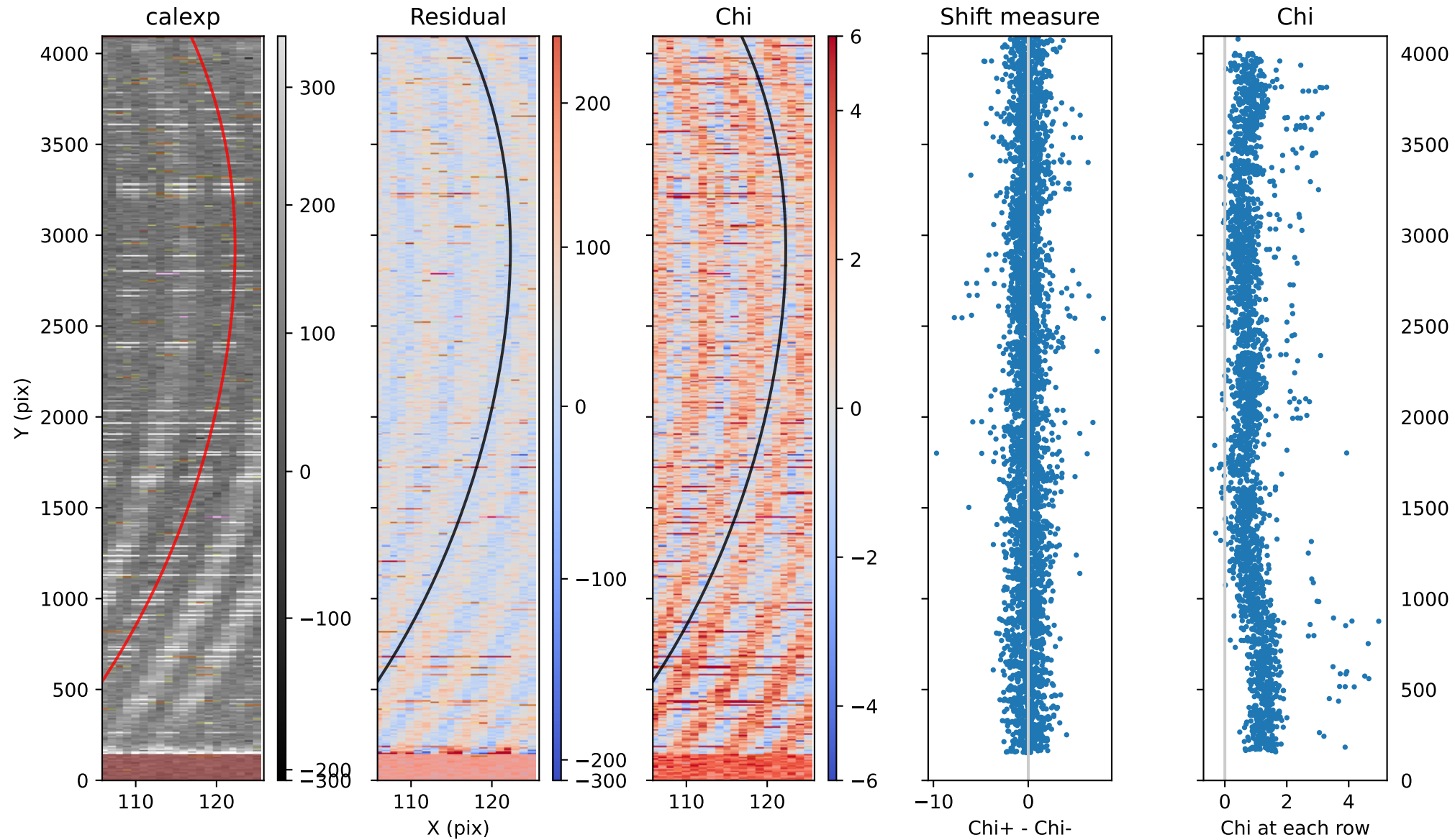


Y=3855 (dx=1.0e-03, dσ=2.6e-01)



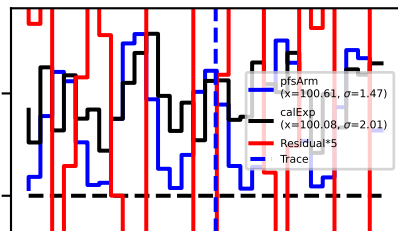


f=641, X=115.9

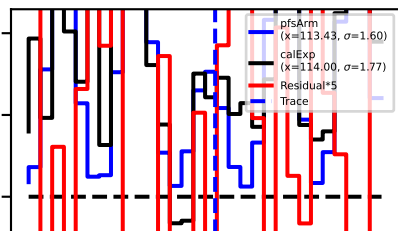


f=641, X=115.9

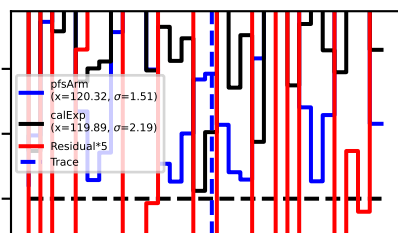
Y=240 (dx=-5.3e-01, dσ=5.5e-01)



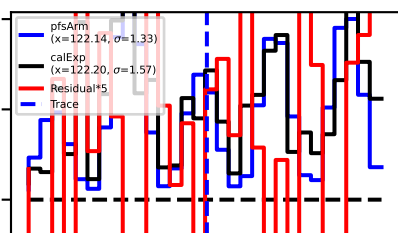
Y=1204 (dx=5.7e-01, dσ=1.7e-01)



Y=2168 (dx=-4.3e-01, dσ=6.7e-01)

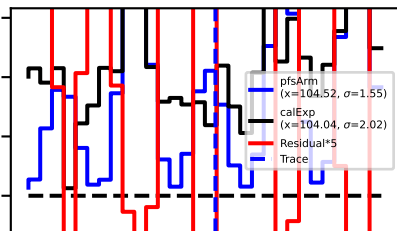


Y=3132 (dx=6.6e-02, dσ=2.4e-01)

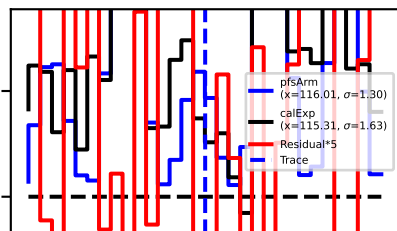


110 120 130

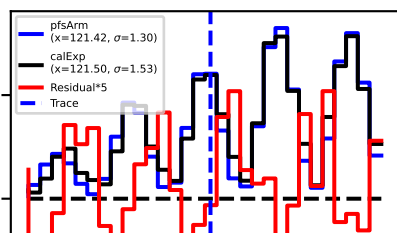
Y=481 (dx=-4.8e-01, dσ=4.7e-01)



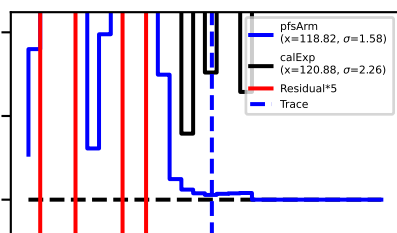
Y=1445 (dx=-7.0e-01, dσ=3.3e-01)



Y=2409 (dx=7.3e-02, dσ=2.2e-01)

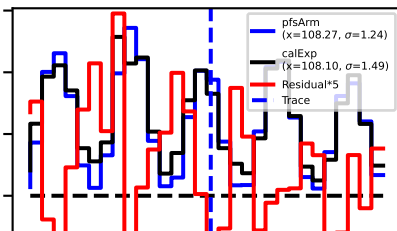


Y=3373 (dx=2.1e+00, dσ=6.8e-01)

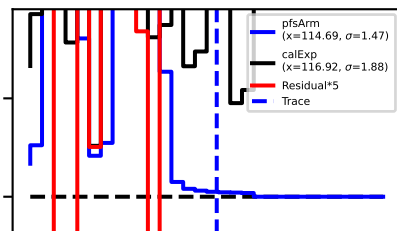


110 120 130

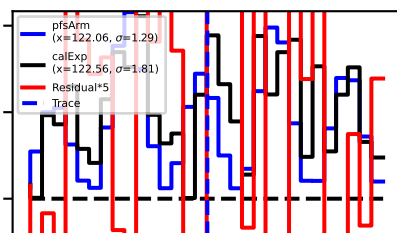
Y=722 (dx=-1.7e-01, dσ=2.5e-01)



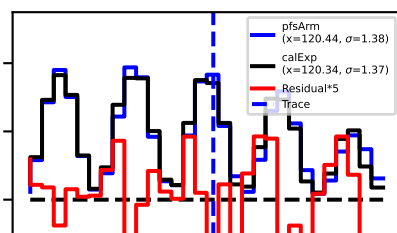
Y=1686 (dx=2.2e+00, dσ=4.2e-01)



Y=2650 (dx=5.1e-01, dσ=5.2e-01)

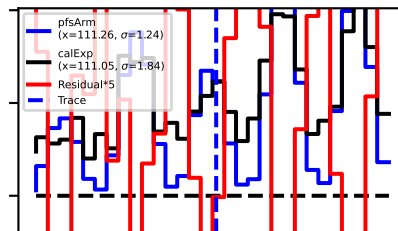


Y=3614 (dx=-1.0e-01, dσ=-8.8e-03)

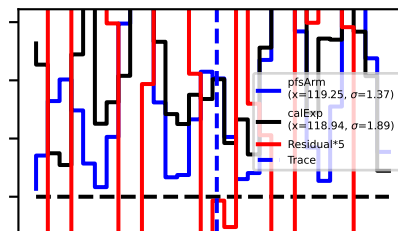


110 120 130

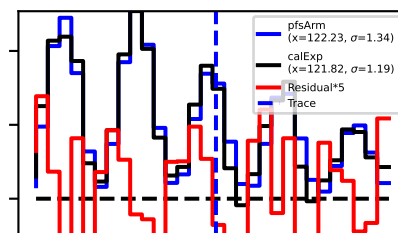
Y=963 (dx=-2.0e-01, dσ=5.9e-01)



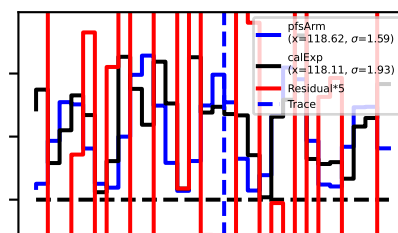
Y=1927 (dx=-3.2e-01, dσ=5.2e-01)



Y=2891 (dx=-4.1e-01, dσ=-1.5e-01)

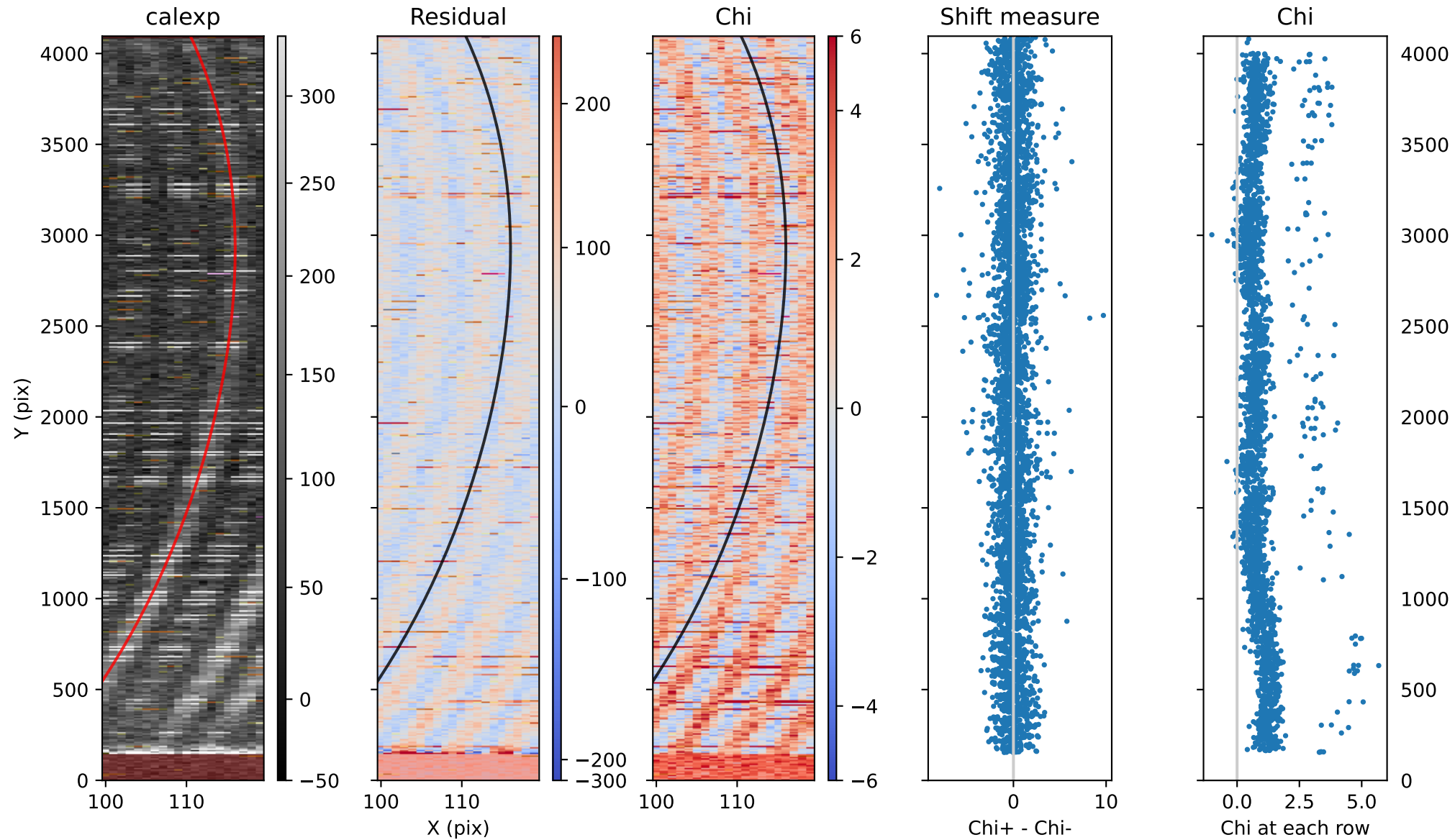


Y=3855 (dx=-5.2e-01, dσ=3.4e-01)



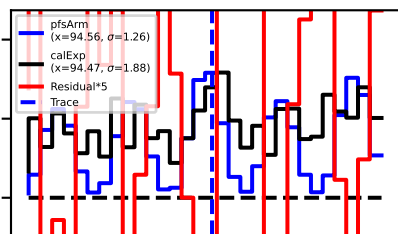
110 120 130

f=642, X=109.6

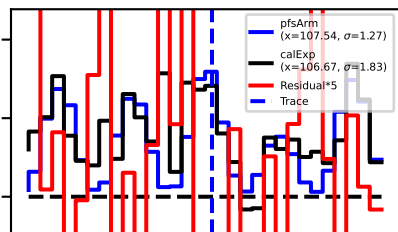


f=642, X=109.6

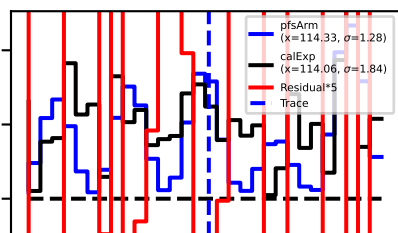
Y=240 (dx=-8.9e-02, dσ=6.2e-01)



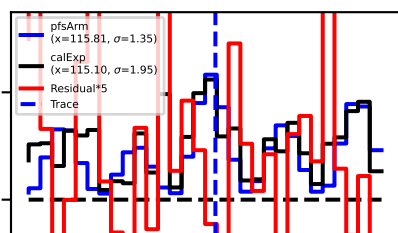
Y=1204 (dx=-8.8e-01, dσ=5.6e-01)



Y=2168 (dx=-2.7e-01, dσ=5.6e-01)

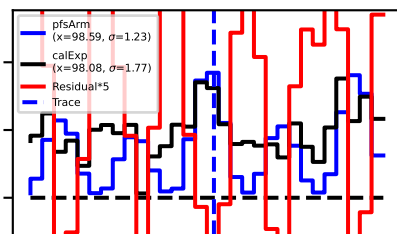


Y=3132 (dx=-7.1e-01, dσ=6.0e-01)

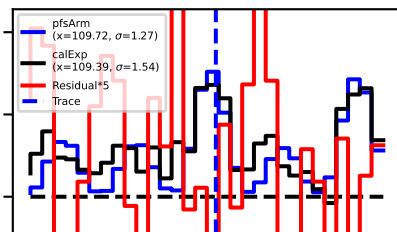


100 110 120 130

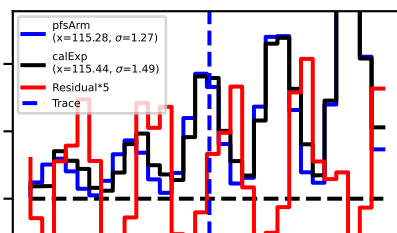
Y=481 (dx=-5.0e-01, dσ=5.4e-01)



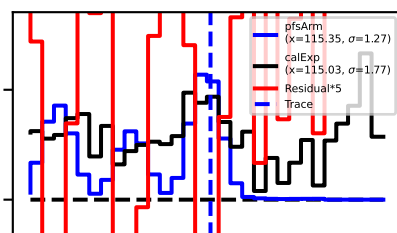
Y=1445 (dx=-3.4e-01, dσ=2.7e-01)



Y=2409 (dx=1.6e-01, dσ=2.2e-01)

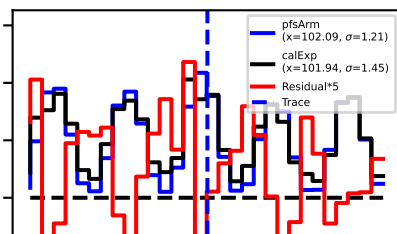


Y=3373 (dx=-3.2e-01, dσ=5.1e-01)

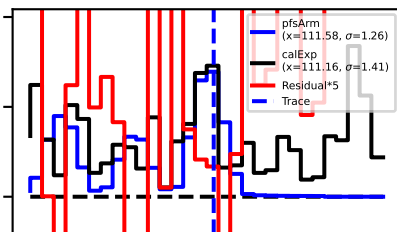


100 110 120 130

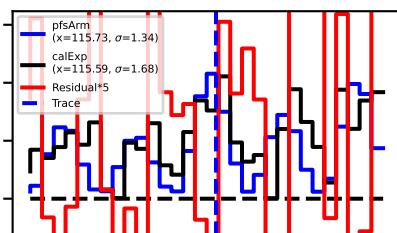
Y=722 (dx=-1.5e-01, dσ=2.4e-01)



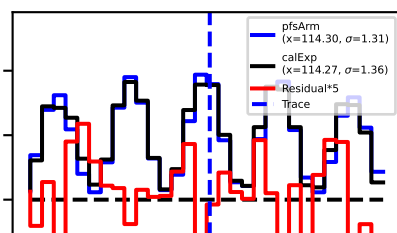
Y=1686 (dx=-4.2e-01, dσ=1.5e-01)



Y=2650 (dx=-1.5e-01, dσ=3.4e-01)

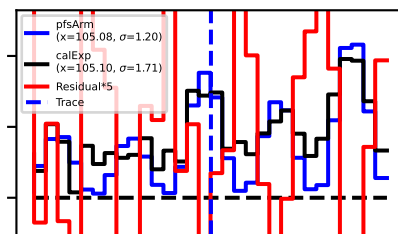


Y=3614 (dx=-3.2e-02, dσ=5.0e-02)

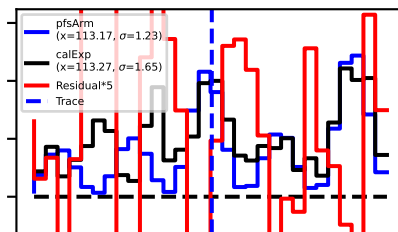


100 110 120 130

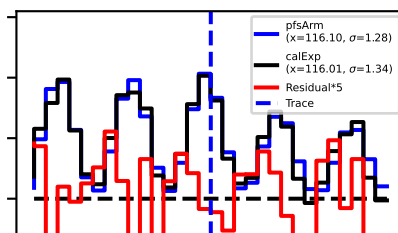
Y=963 (dx=1.9e-02, dσ=5.1e-01)



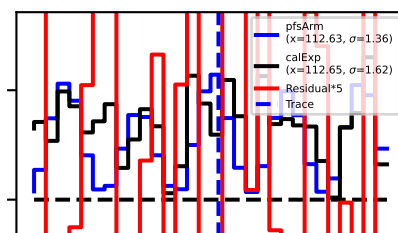
Y=1927 (dx=9.9e-02, dσ=4.2e-01)



Y=2891 (dx=-8.3e-02, dσ=6.5e-02)

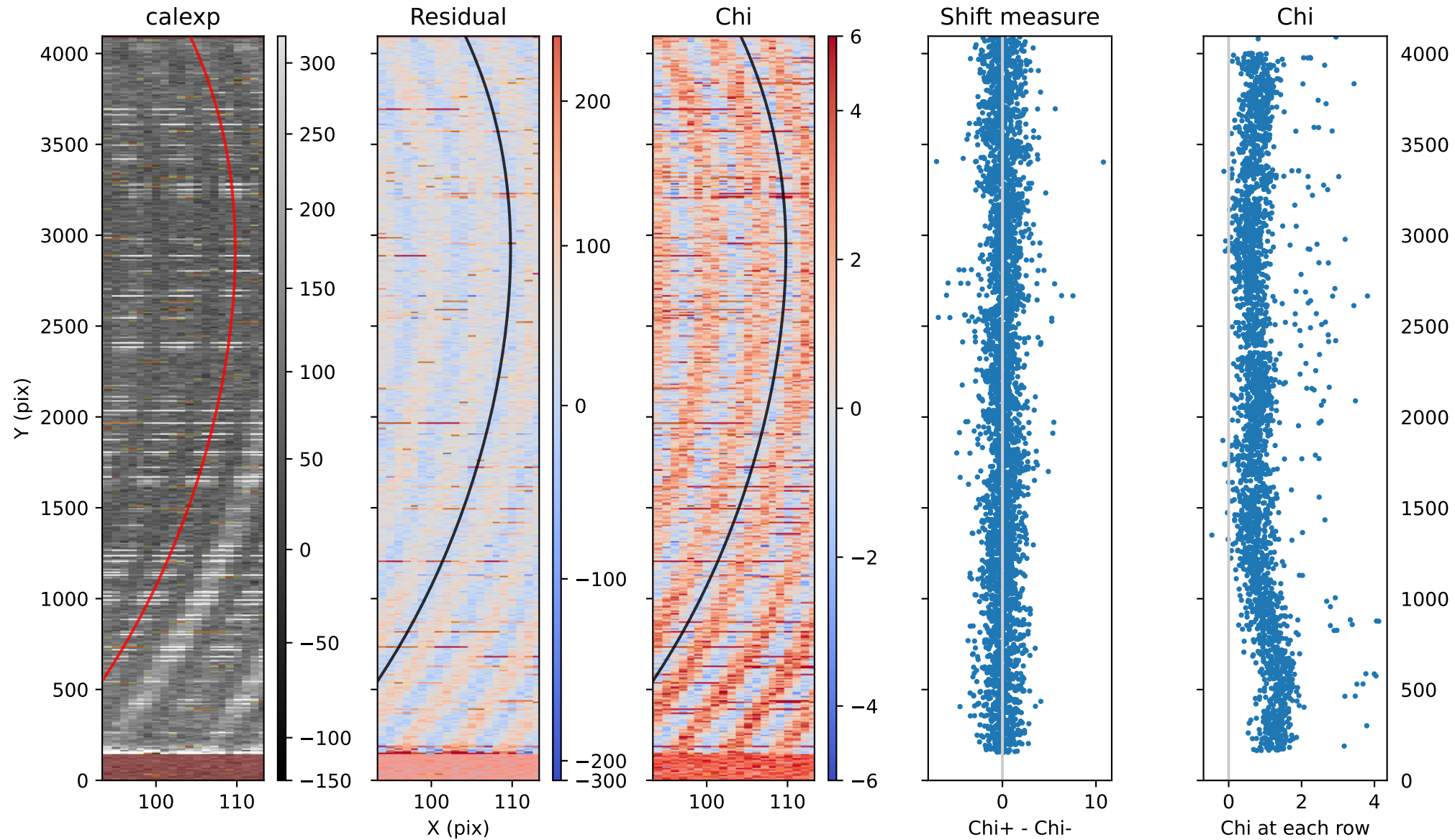


Y=3855 (dx=2.5e-02, dσ=2.6e-01)



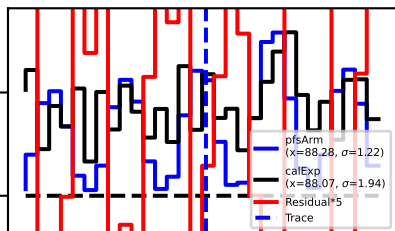
100 110 120

f=643, X=103.3

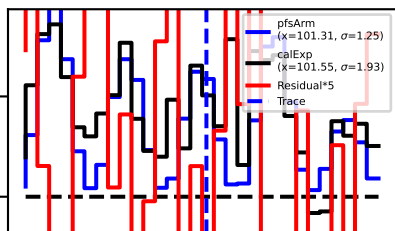


f=643, X=103.3

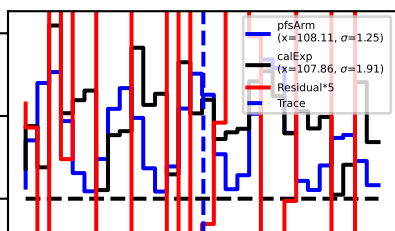
Y=240 (dx=-2.2e-01, dσ=7.2e-01)



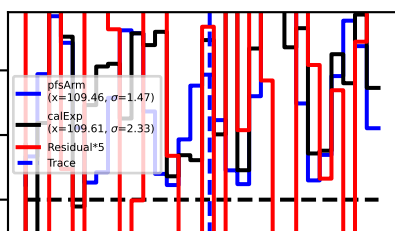
Y=1204 (dx=2.4e-01, dσ=6.8e-01)



Y=2168 (dx=-2.5e-01, dσ=6.6e-01)

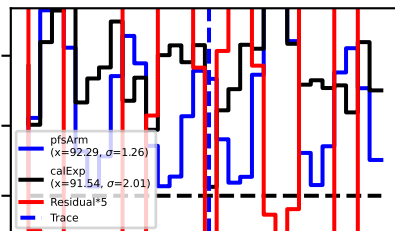


Y=3132 (dx=1.5e-01, dσ=8.6e-01)

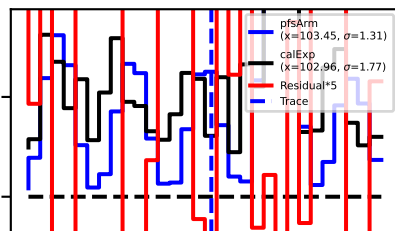


100 110 120

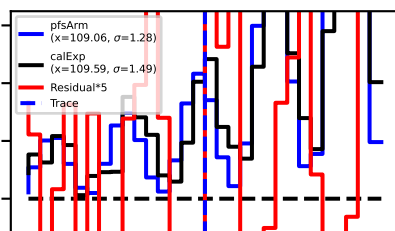
Y=481 (dx=-7.5e-01, dσ=7.5e-01)



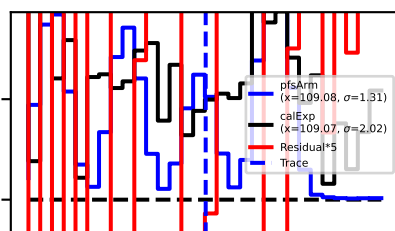
Y=1445 (dx=-4.9e-01, dσ=4.6e-01)



Y=2409 (dx=5.2e-01, dσ=2.1e-01)

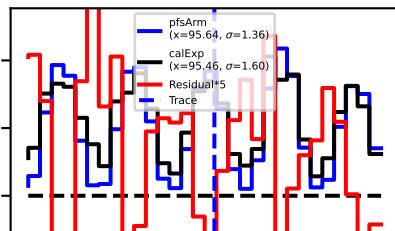


Y=3373 (dx=-1.7e-02, dσ=7.1e-01)

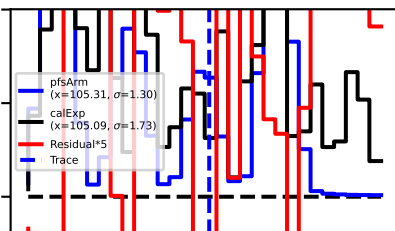


100 110 120

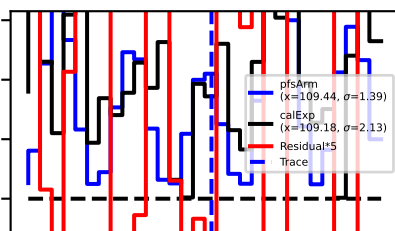
Y=722 (dx=-1.7e-01, dσ=2.4e-01)



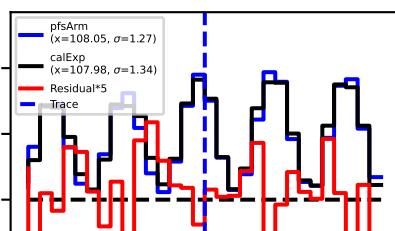
Y=1686 (dx=-2.2e-01, dσ=4.3e-01)



Y=2650 (dx=-2.7e-01, dσ=7.4e-01)

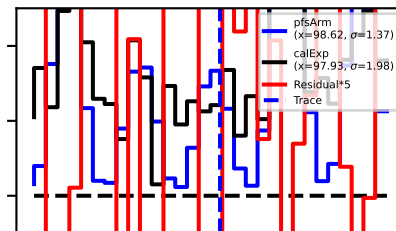


Y=3614 (dx=-6.2e-02, dσ=7.0e-02)

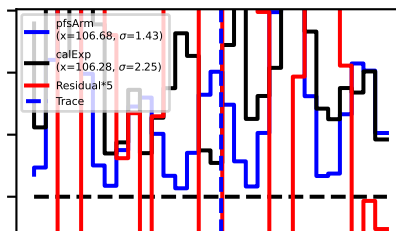


100 110 120

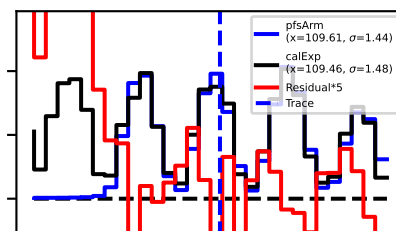
Y=963 (dx=-6.9e-01, dσ=6.1e-01)



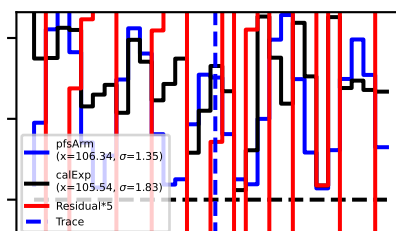
Y=1927 (dx=-4.0e-01, dσ=8.2e-01)



Y=2891 (dx=-1.5e-01, dσ=4.0e-02)

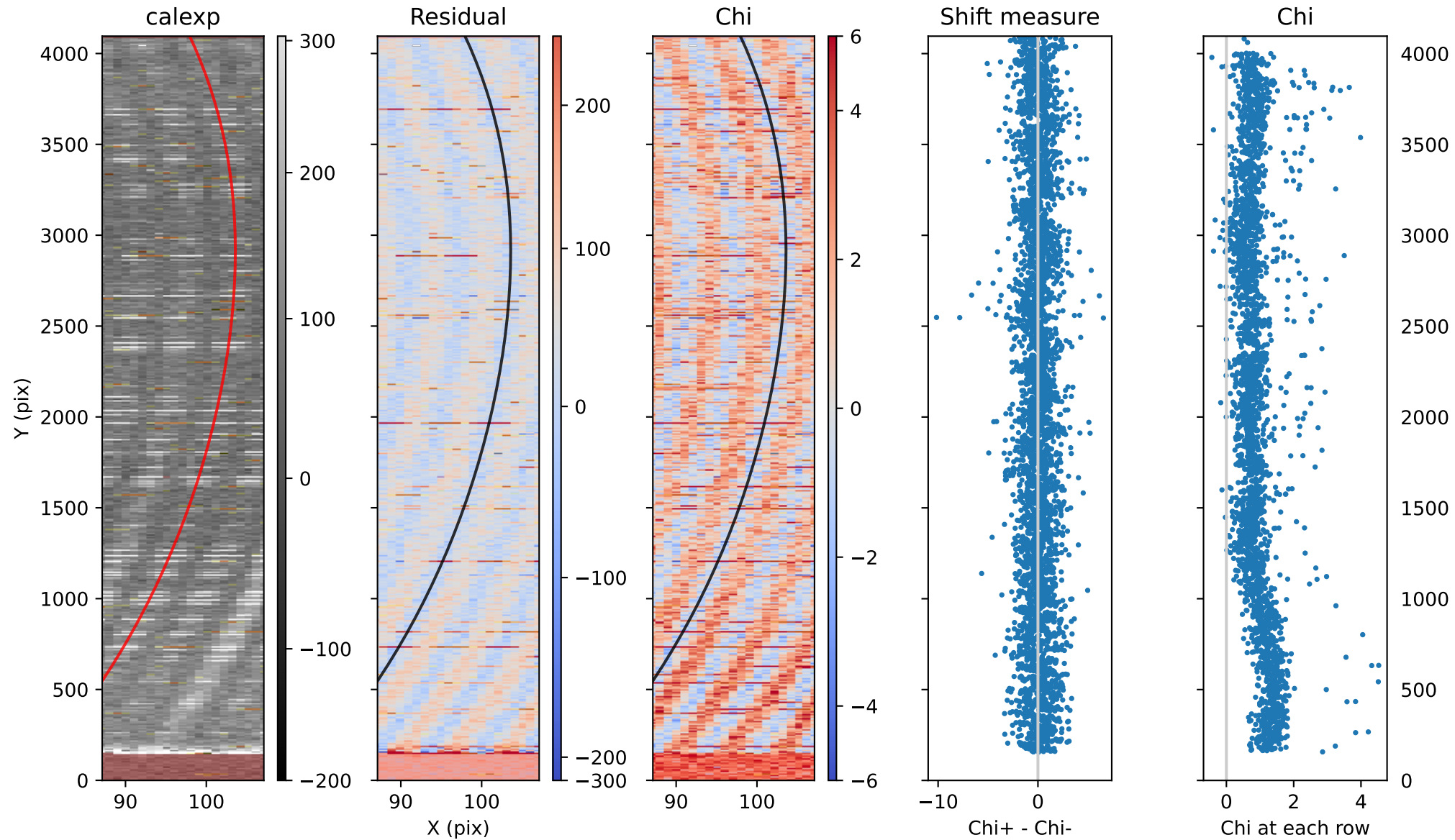


Y=3855 (dx=-8.1e-01, dσ=4.9e-01)



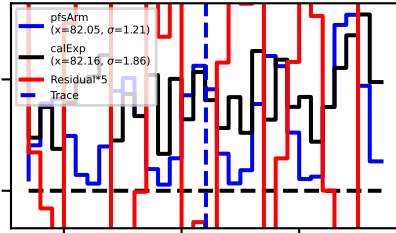
90 100 110 120

f=644, X=97.1

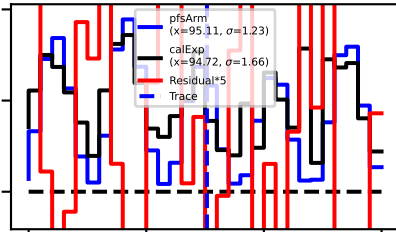


f=644, X=97.1

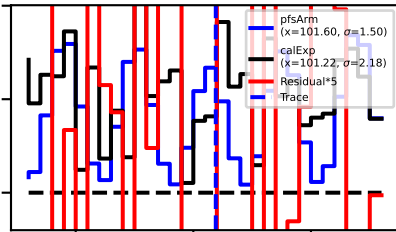
Y=240 (dx=1.1e-01, dσ=6.4e-01)



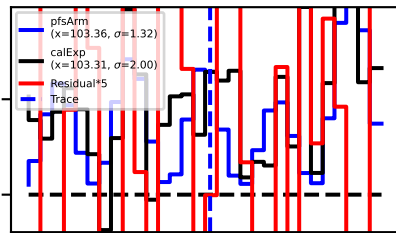
Y=1204 (dx=-3.9e-01, dσ=4.3e-01)



Y=2168 (dx=-3.8e-01, dσ=6.8e-01)

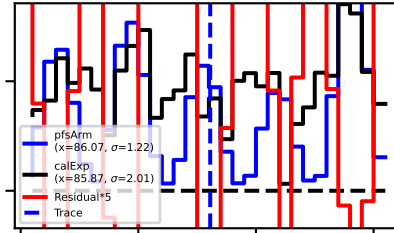


Y=3132 (dx=-4.2e-02, dσ=6.8e-01)

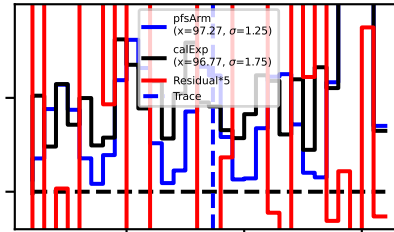


90 100 110

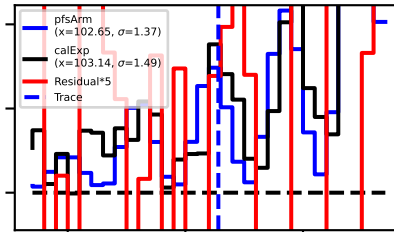
Y=481 (dx=-2.0e-01, dσ=7.8e-01)



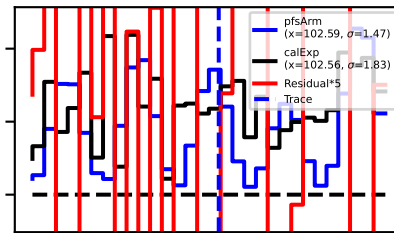
Y=1445 (dx=-5.0e-01, dσ=4.9e-01)



Y=2409 (dx=5.0e-01, dσ=1.2e-01)

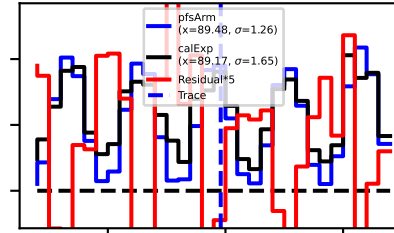


Y=3373 (dx=-3.3e-02, dσ=3.5e-01)

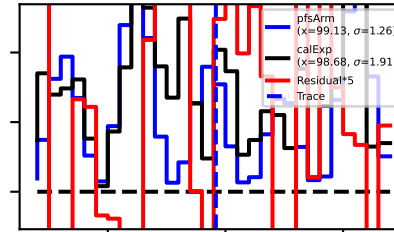


90 100 110

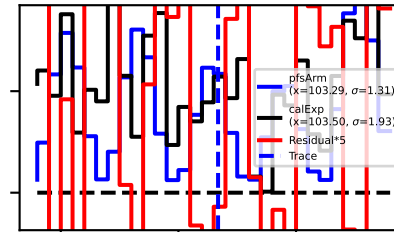
Y=722 (dx=-3.1e-01, dσ=3.9e-01)



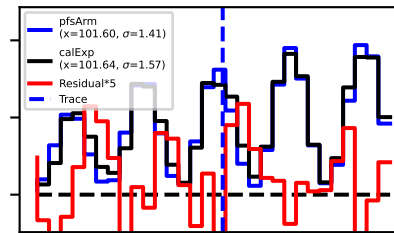
Y=1686 (dx=-4.5e-01, dσ=6.5e-01)



Y=2650 (dx=2.1e-01, dσ=6.1e-01)

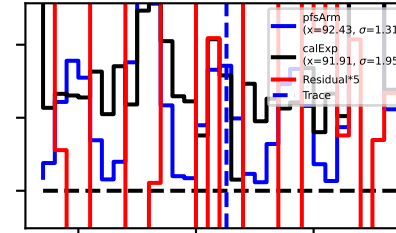


Y=3614 (dx=4.2e-02, dσ=1.6e-01)

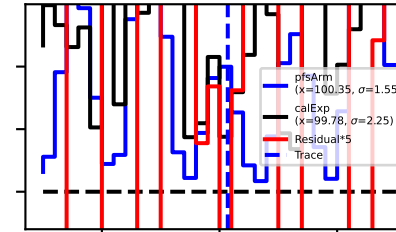


90 100 110

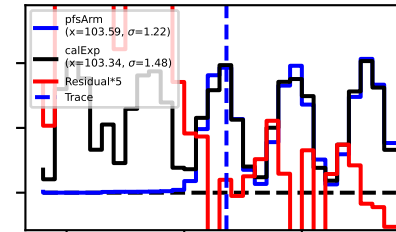
Y=963 (dx=-5.3e-01, dσ=6.4e-01)



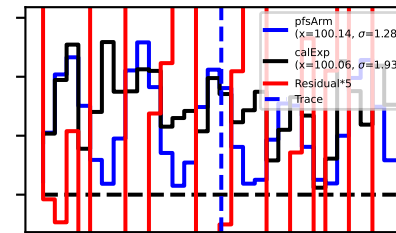
Y=1927 (dx=-5.6e-01, dσ=7.1e-01)



Y=2891 (dx=-2.5e-01, dσ=2.7e-01)



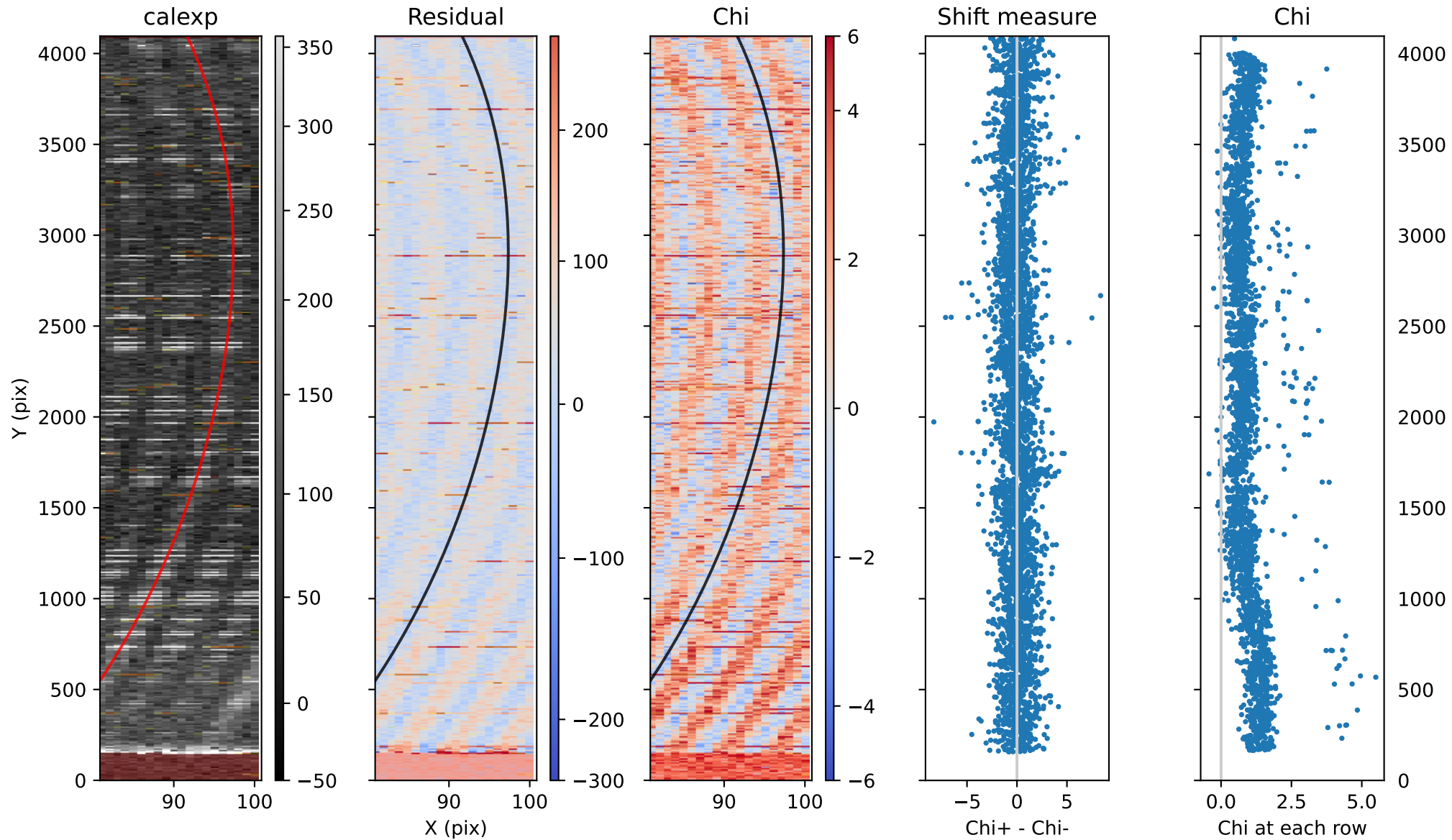
Y=3855 (dx=-7.1e-02, dσ=6.6e-01)



90 100 110

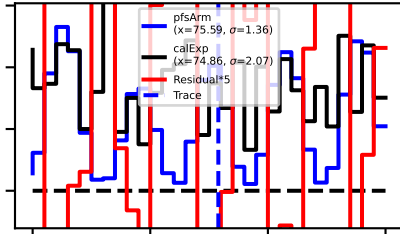


f=645, X=90.9

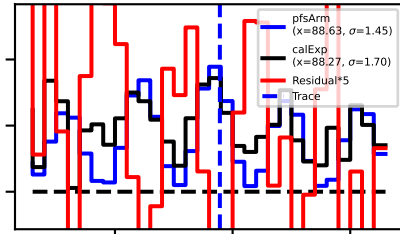


f=645, X=90.5

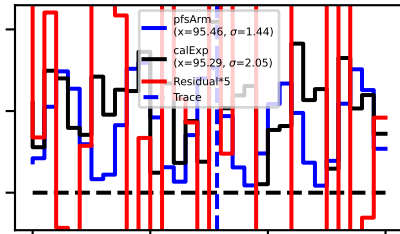
Y=240 (dx=-7.3e-01, dσ=7.2e-01)



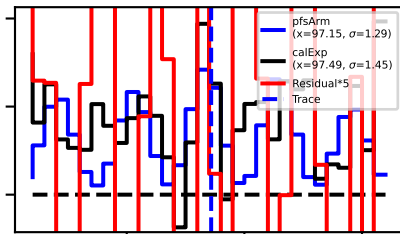
Y=1204 (dx=-3.6e-01, dσ=2.5e-01)



Y=2168 (dx=-1.7e-01, dσ=6.2e-01)

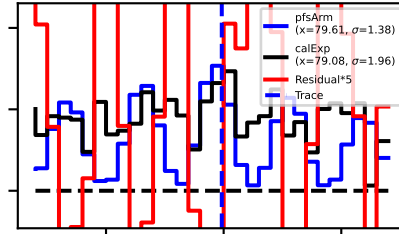


Y=3132 (dx=3.4e-01, dσ=1.6e-01)

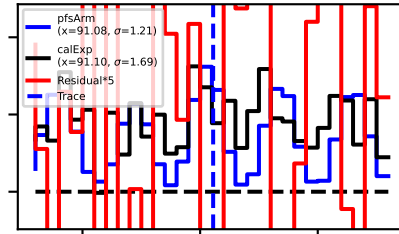


90 100 110

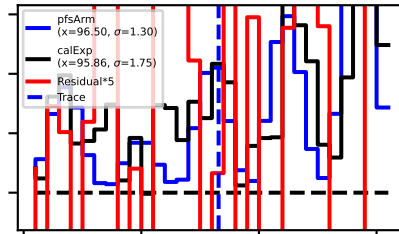
Y=481 (dx=-5.4e-01, dσ=5.8e-01)



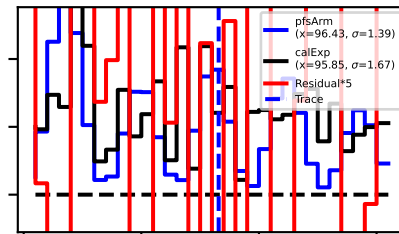
Y=1445 (dx=2.5e-02, dσ=4.7e-01)



Y=2409 (dx=-6.4e-01, dσ=4.5e-01)

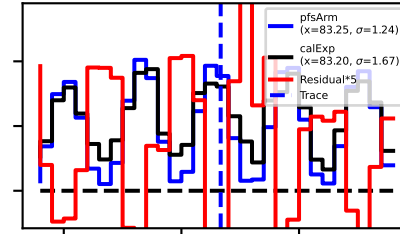


Y=3373 (dx=-5.8e-01, dσ=2.7e-01)

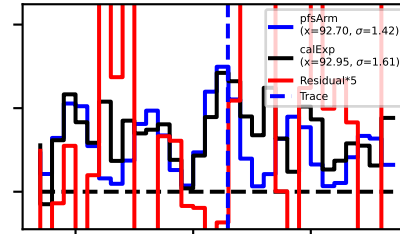


80 90 100 110

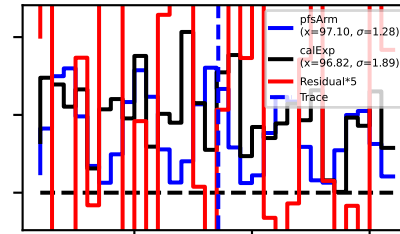
Y=722 (dx=-5.3e-02, dσ=4.3e-01)



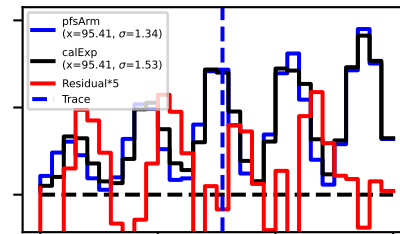
Y=1686 (dx=2.5e-01, dσ=1.9e-01)



Y=2650 (dx=-2.8e-01, dσ=6.1e-01)

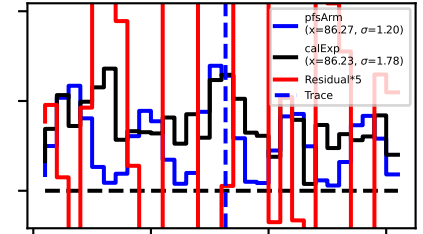


Y=3614 (dx=2.1e-03, dσ=2.0e-01)

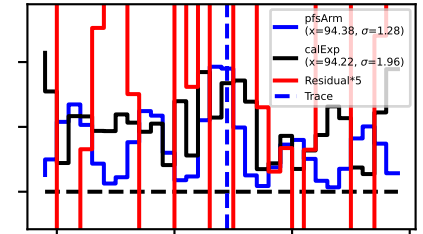


80 90 100 110

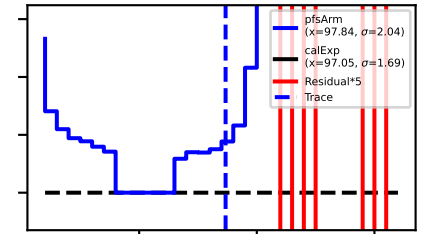
Y=963 (dx=-4.6e-02, dσ=5.8e-01)



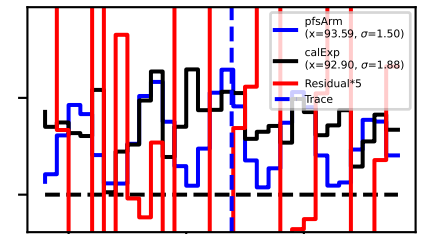
Y=1927 (dx=-1.7e-01, dσ=6.8e-01)



Y=2891 (dx=-7.9e-01, dσ=-3.5e-01)

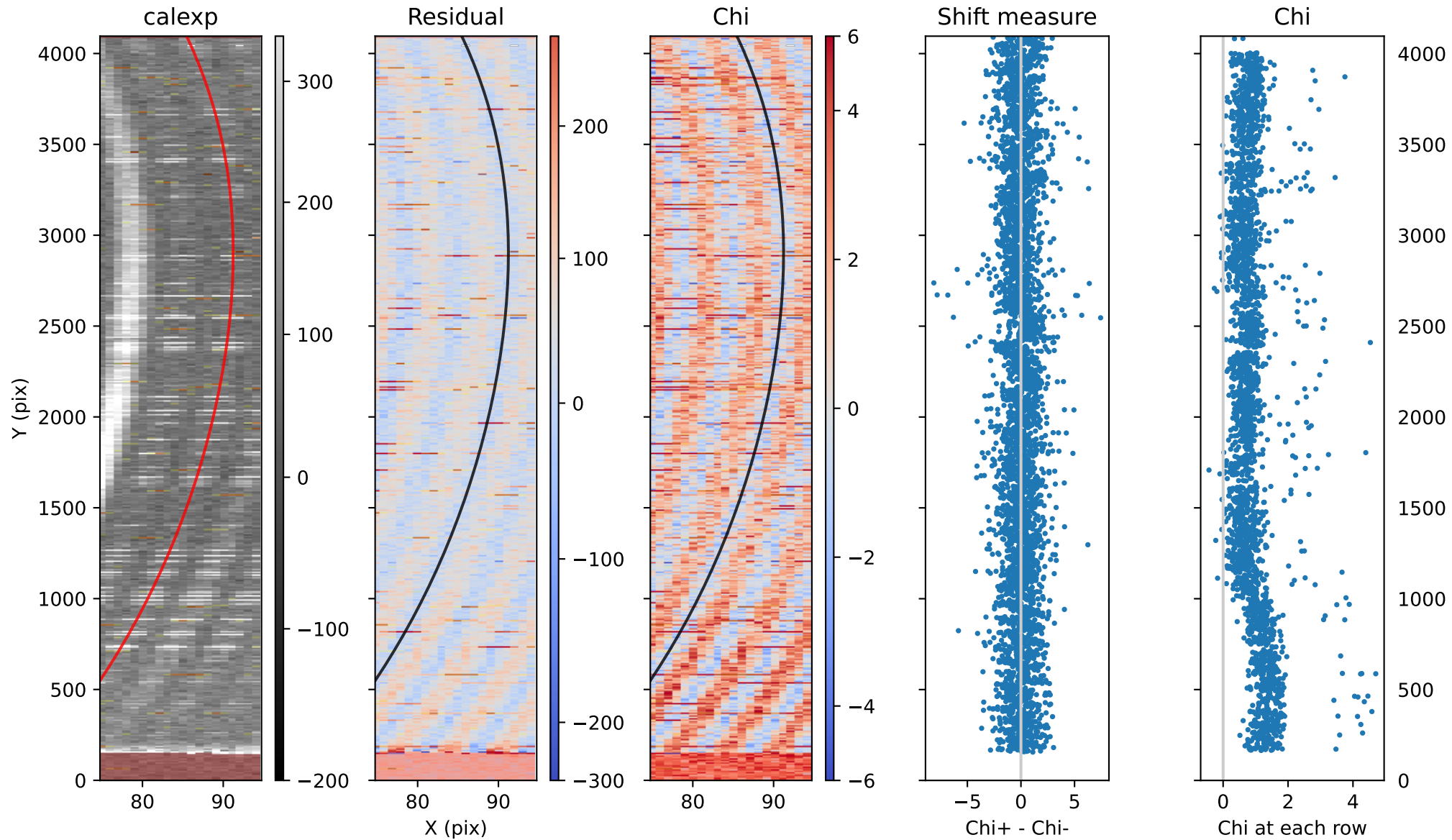


Y=3855 (dx=-6.9e-01, dσ=3.8e-01)



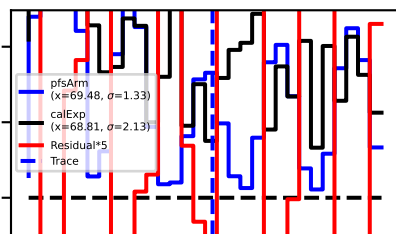
80 90 100

f=646, X=84.7

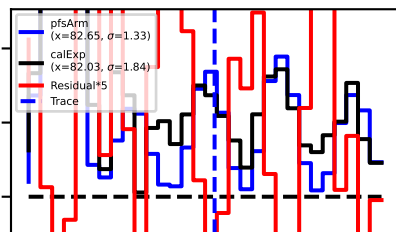


f=646, X=84.7

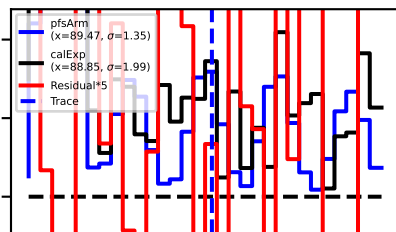
Y=240 (dx=-6.6e-01, dσ=8.0e-01)



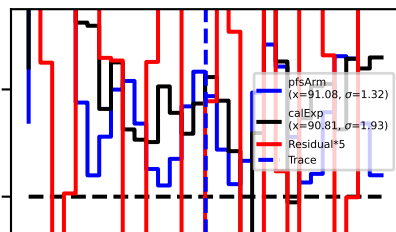
Y=1204 (dx=-6.2e-01, dσ=5.1e-01)



Y=2168 (dx=-6.2e-01, dσ=6.4e-01)

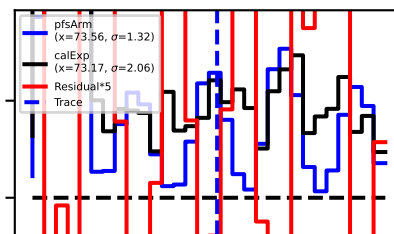


Y=3132 (dx=-2.6e-01, dσ=6.1e-01)

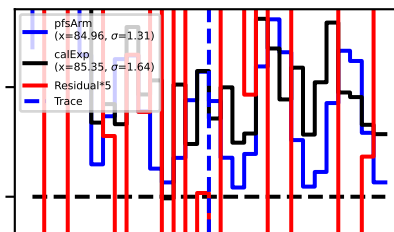


80 90 100

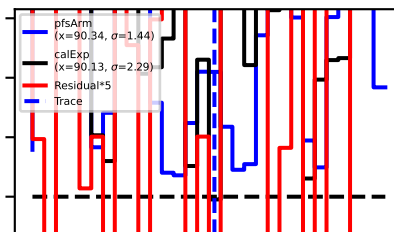
Y=481 (dx=-3.9e-01, dσ=7.5e-01)



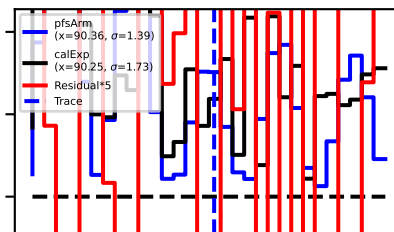
Y=1445 (dx=3.9e-01, dσ=3.3e-01)



Y=2409 (dx=-2.1e-01, dσ=8.5e-01)

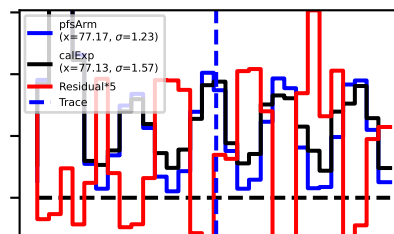


Y=3373 (dx=-1.1e-01, dσ=3.4e-01)

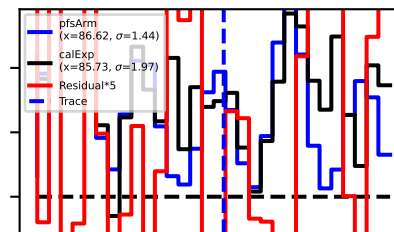


80 90 100

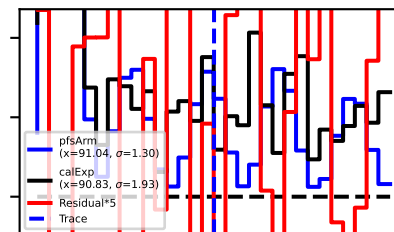
Y=722 (dx=-3.8e-02, dσ=3.5e-01)



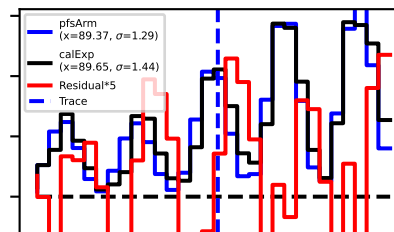
Y=1686 (dx=-8.8e-01, dσ=5.3e-01)



Y=2650 (dx=-2.1e-01, dσ=6.3e-01)

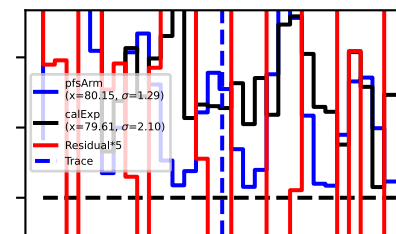


Y=3614 (dx=2.8e-01, dσ=1.5e-01)

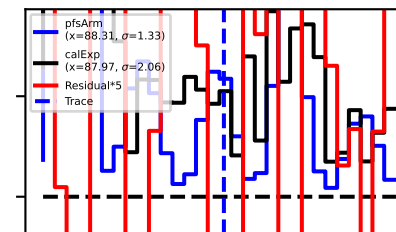


80 90 100

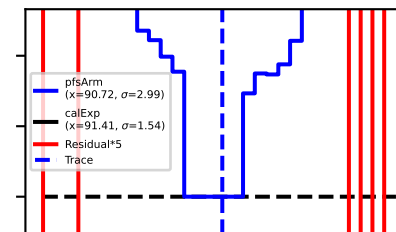
Y=963 (dx=-5.4e-01, dσ=8.1e-01)



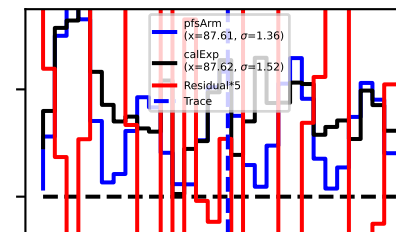
Y=1927 (dx=-3.3e-01, dσ=7.3e-01)



Y=2891 (dx=7.0e-01, dσ=-1.4e+00)

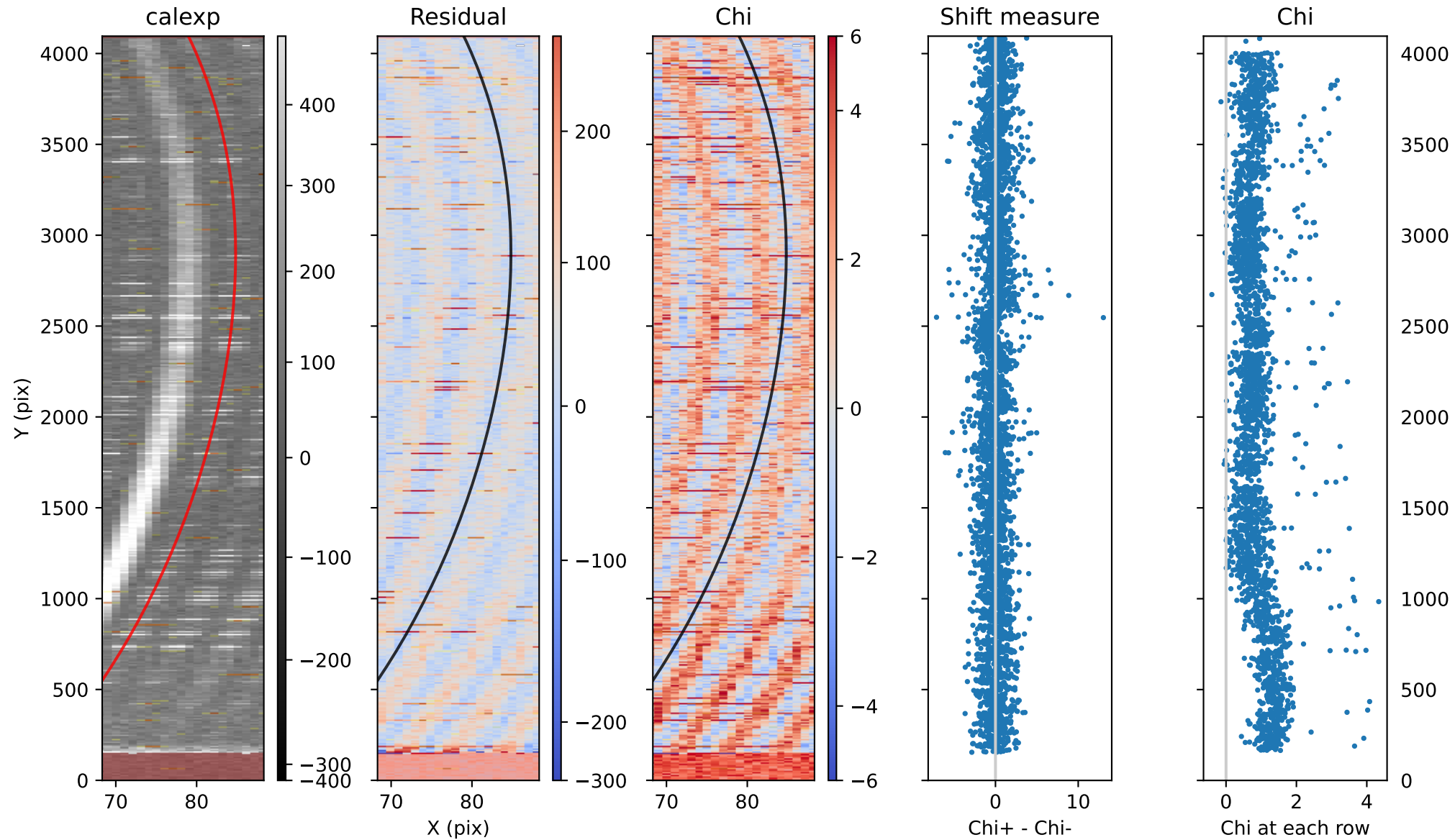


Y=3855 (dx=3.9e-03, dσ=1.6e-01)



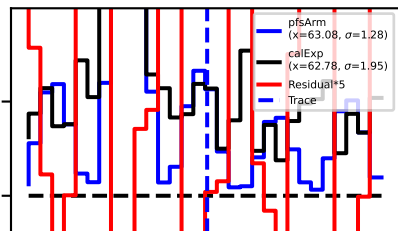
80 90 100

f=647, X=78.3

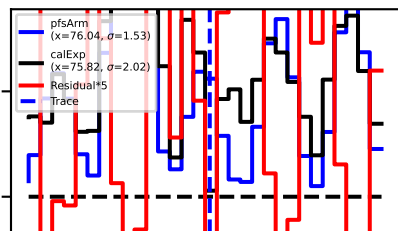


f=647, X=78.3

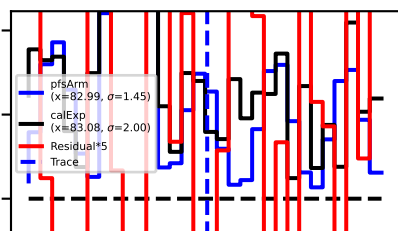
Y=240 (dx=-3.0e-01, dσ=6.7e-01)



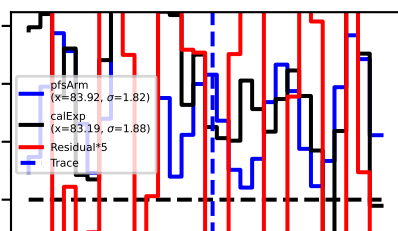
Y=1204 (dx=-2.2e-01, dσ=4.8e-01)



Y=2168 (dx=8.6e-02, dσ=5.6e-01)

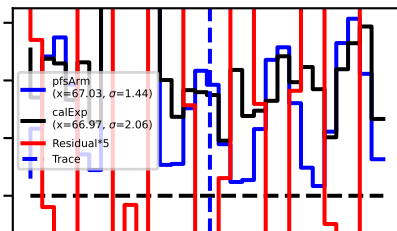


Y=3132 (dx=-7.3e-01, dσ=6.2e-02)

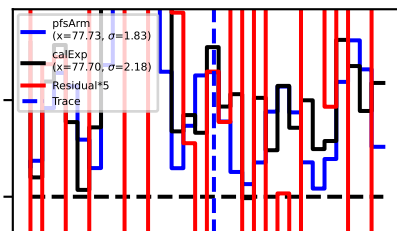


70 80 90 100

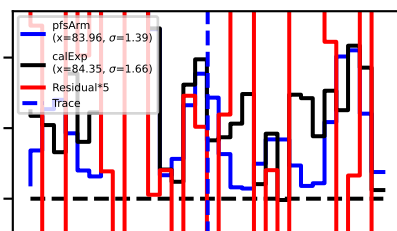
Y=481 (dx=-5.8e-02, dσ=6.2e-01)



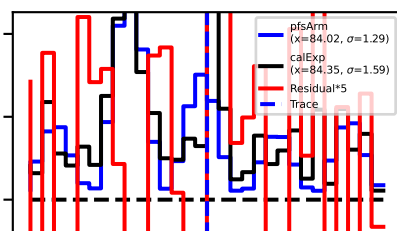
Y=1445 (dx=-2.7e-02, dσ=3.5e-01)



Y=2409 (dx=3.9e-01, dσ=2.7e-01)

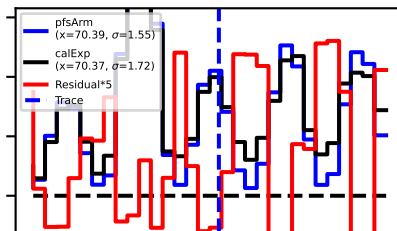


Y=3373 (dx=3.3e-01, dσ=3.0e-01)

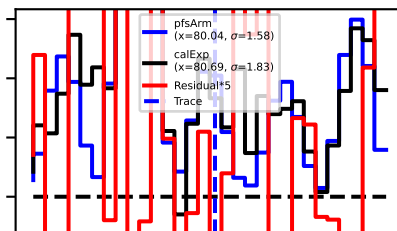


70 80 90 100

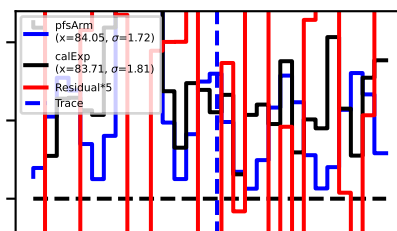
Y=722 (dx=-1.7e-02, dσ=1.7e-01)



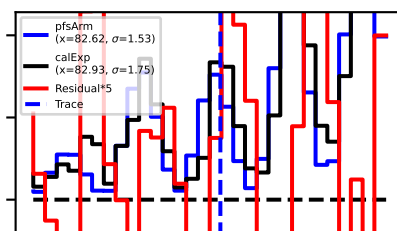
Y=1686 (dx=6.6e-01, dσ=2.5e-01)



Y=2650 (dx=-3.4e-01, dσ=8.8e-02)

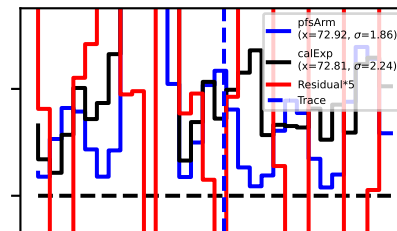


Y=3614 (dx=3.0e-01, dσ=2.3e-01)

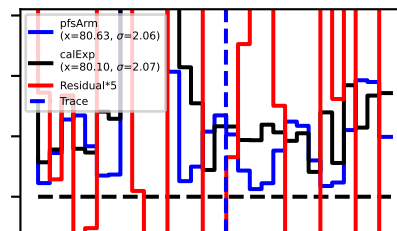


70 80 90

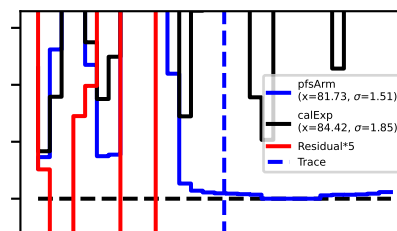
Y=963 (dx=-1.0e-01, dσ=3.8e-01)



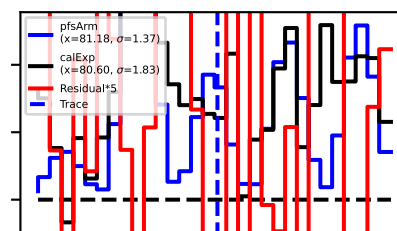
Y=1927 (dx=-5.3e-01, dσ=5.5e-03)



Y=2891 (dx=2.7e+00, dσ=3.4e-01)

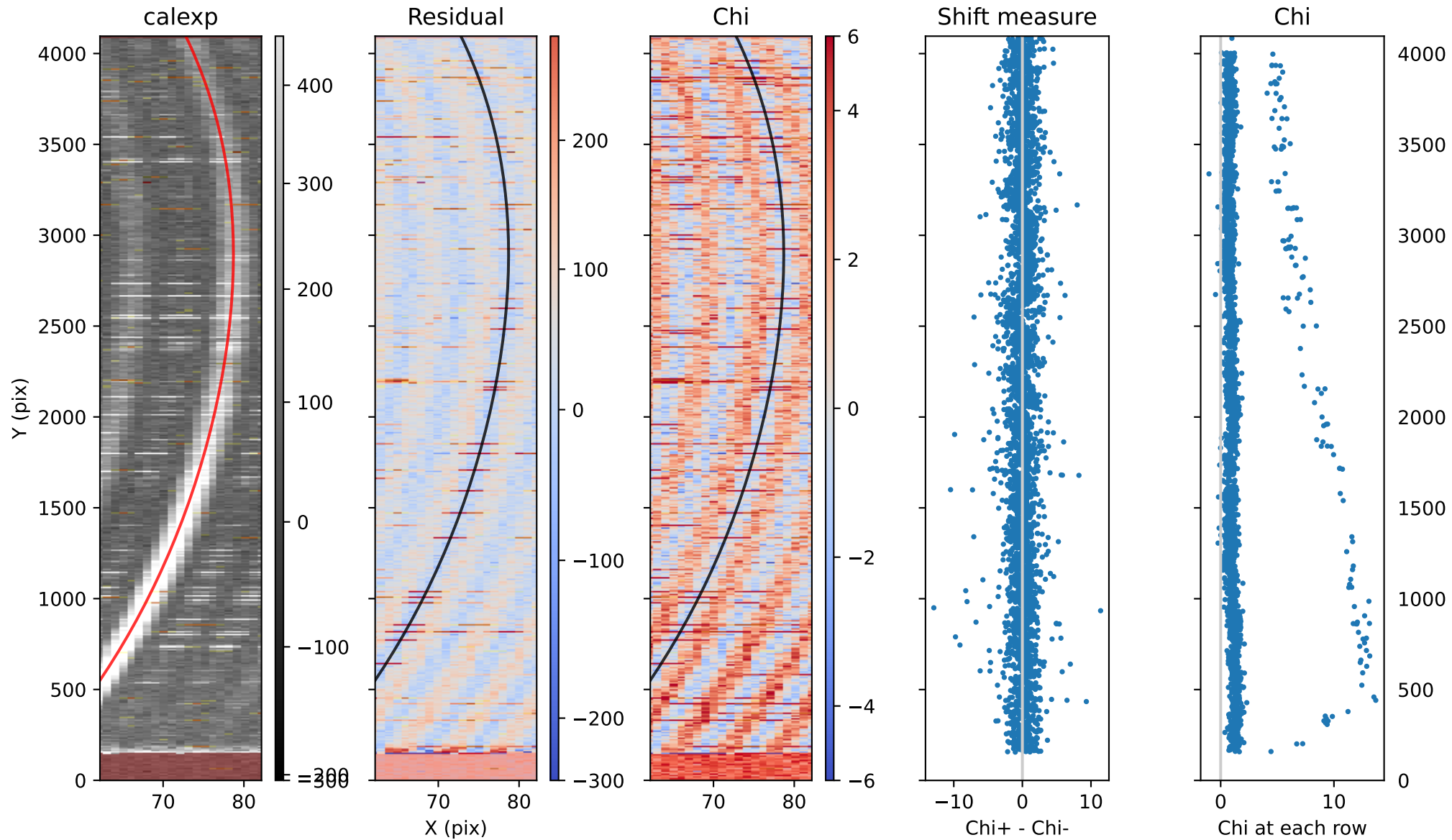


Y=3855 (dx=-5.8e-01, dσ=4.7e-01)



70 80 90

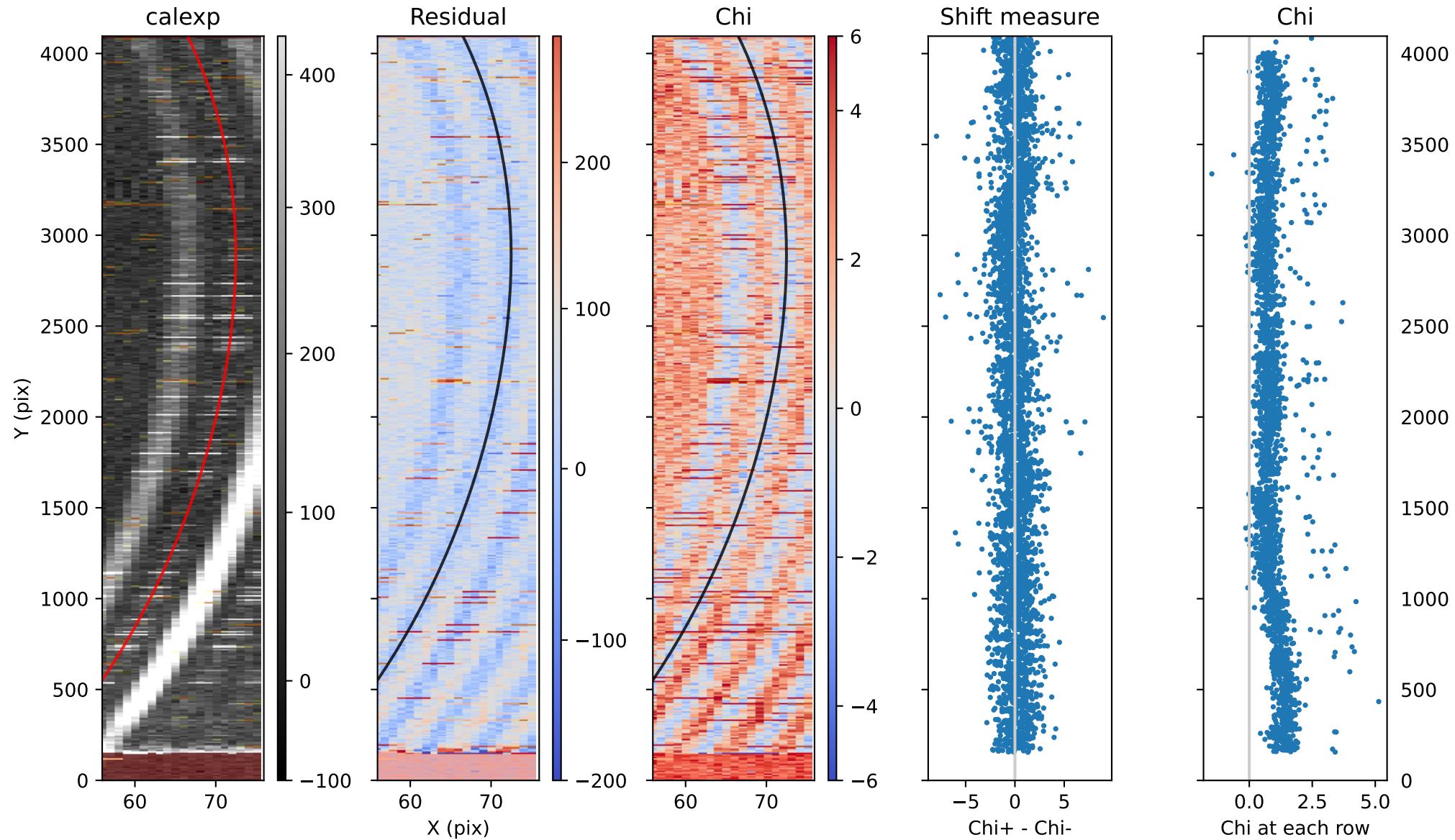
f=648, X=72.2





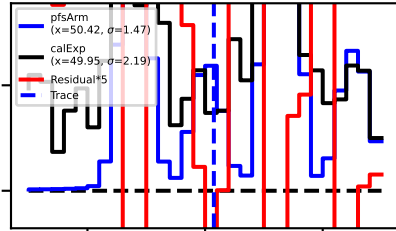


f=649, X=65.9

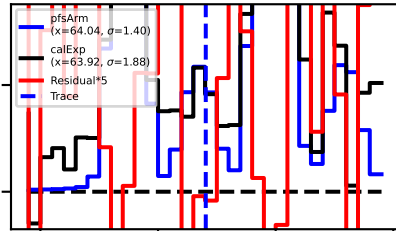


f=649, X=65.9

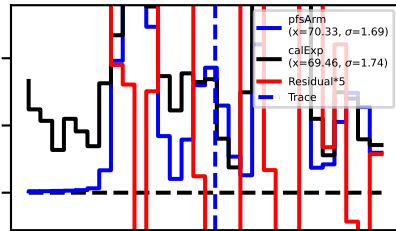
Y=240 (dx=-4.6e-01, dσ=7.2e-01)



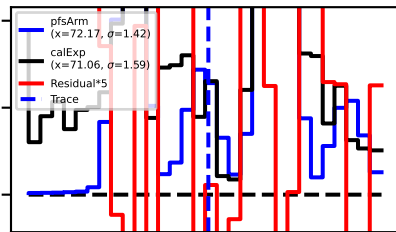
Y=1204 (dx=-1.3e-01, dσ=4.8e-01)



Y=2168 (dx=-8.7e-01, dσ=4.8e-02)

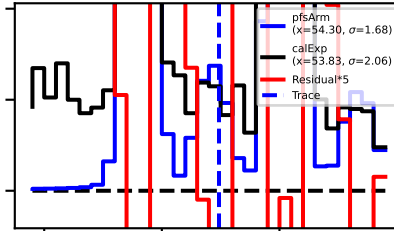


Y=3132 (dx=-1.1e+00, dσ=1.8e-01)

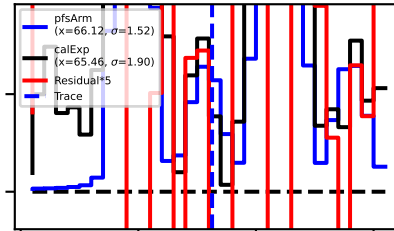


60 70 80

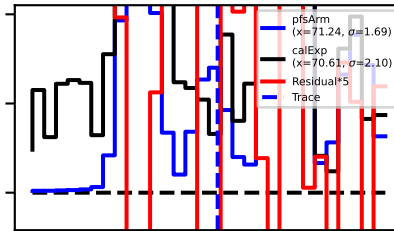
Y=481 (dx=-4.7e-01, dσ=3.8e-01)



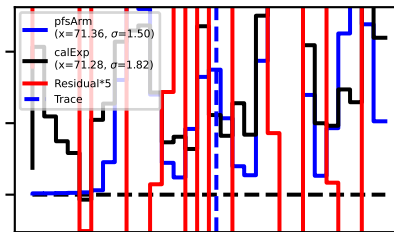
Y=1445 (dx=-6.6e-01, dσ=3.8e-01)



Y=2409 (dx=-6.4e-01, dσ=4.1e-01)

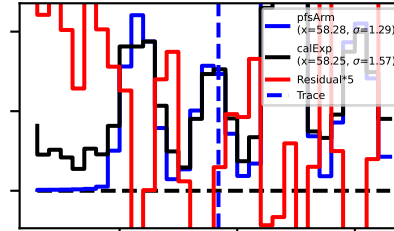


Y=3373 (dx=-8.6e-02, dσ=3.2e-01)

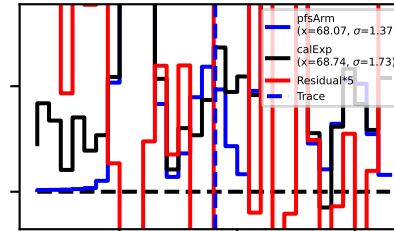


60 70 80

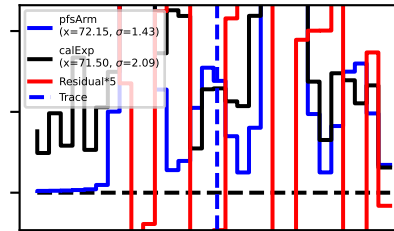
Y=722 (dx=-2.6e-02, dσ=2.7e-01)



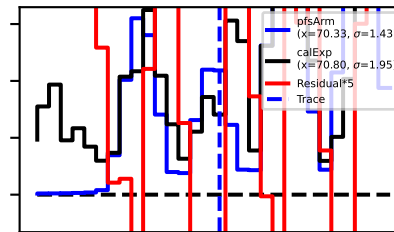
Y=1686 (dx=6.7e-01, dσ=3.6e-01)



Y=2650 (dx=-6.6e-01, dσ=6.6e-01)

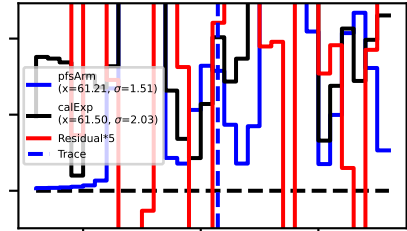


Y=3614 (dx=4.7e-01, dσ=5.2e-01)

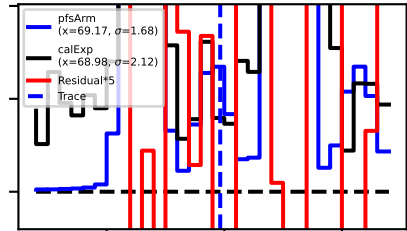


60 70 80

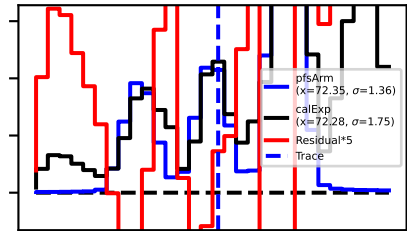
Y=963 (dx=2.9e-01, dσ=5.2e-01)



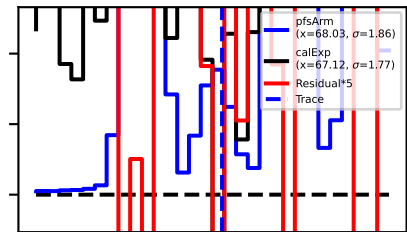
Y=1927 (dx=-1.9e-01, dσ=4.4e-01)



Y=2891 (dx=-7.8e-02, dσ=4.0e-01)

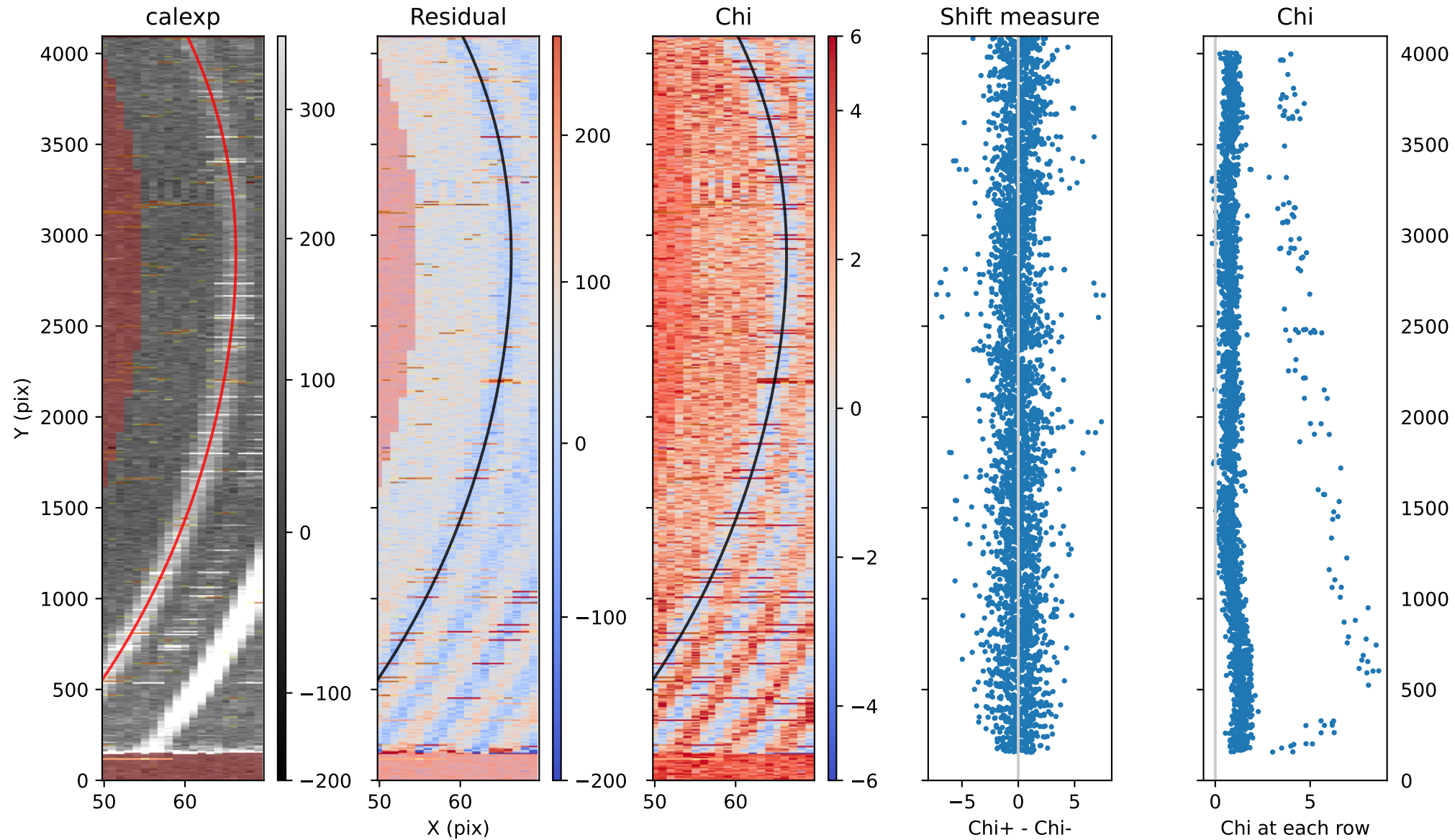


Y=3855 (dx=-9.1e-01, dσ=-9.6e-02)



60 70 80

f=650, X=59.8



f=650, X=59.8

