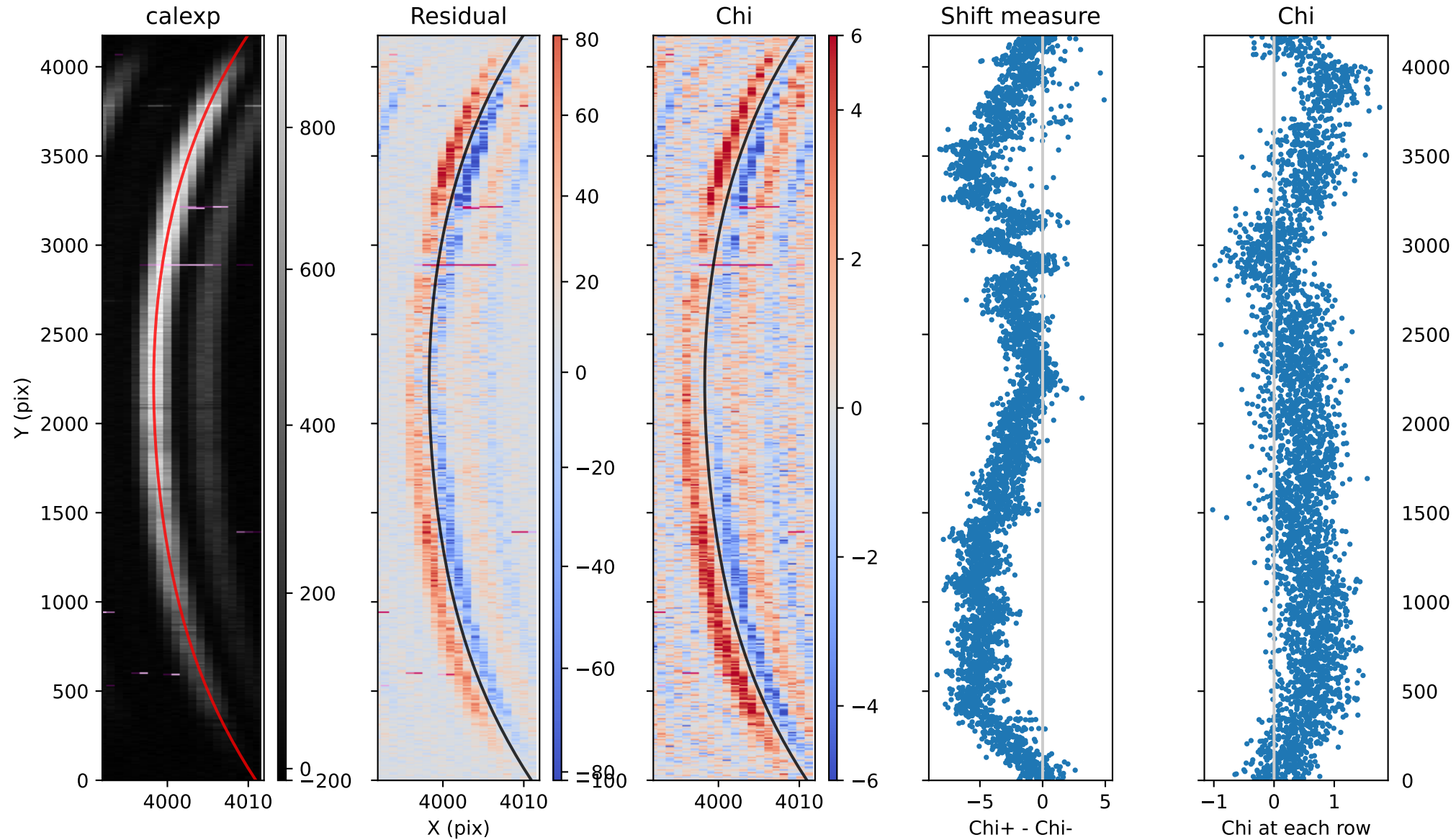
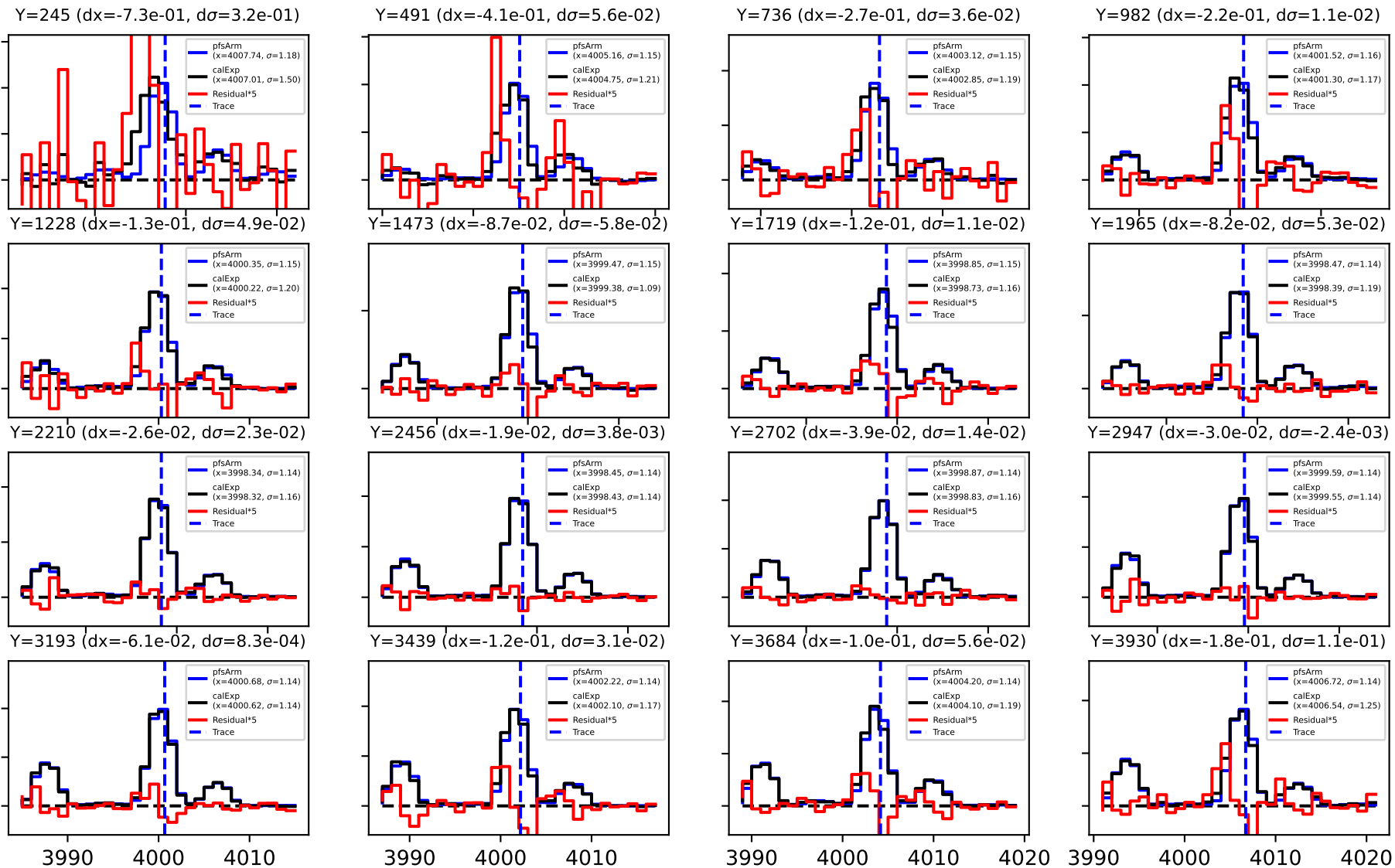


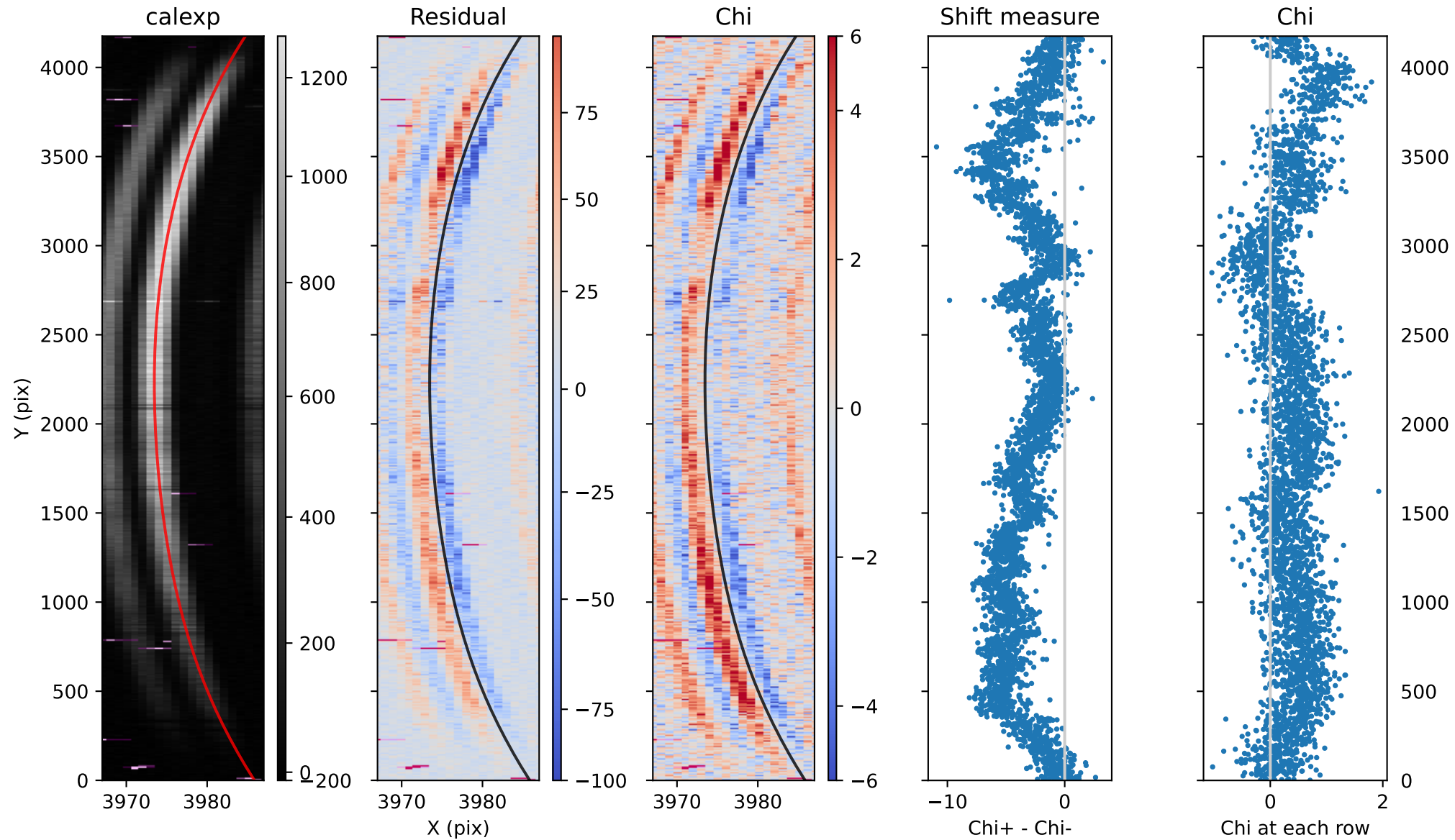
f=5, X=4001.9



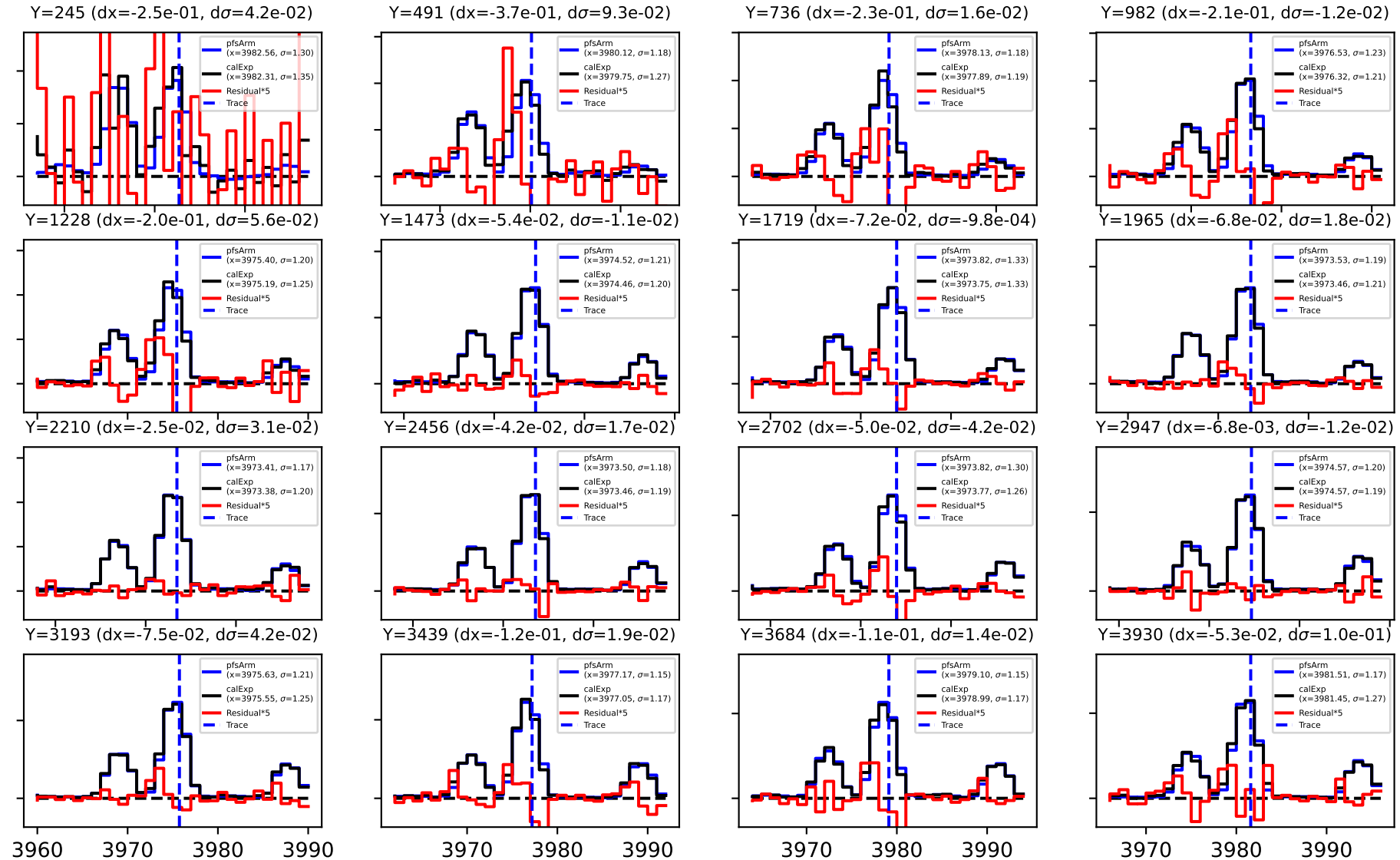
f=5, X=4001.9



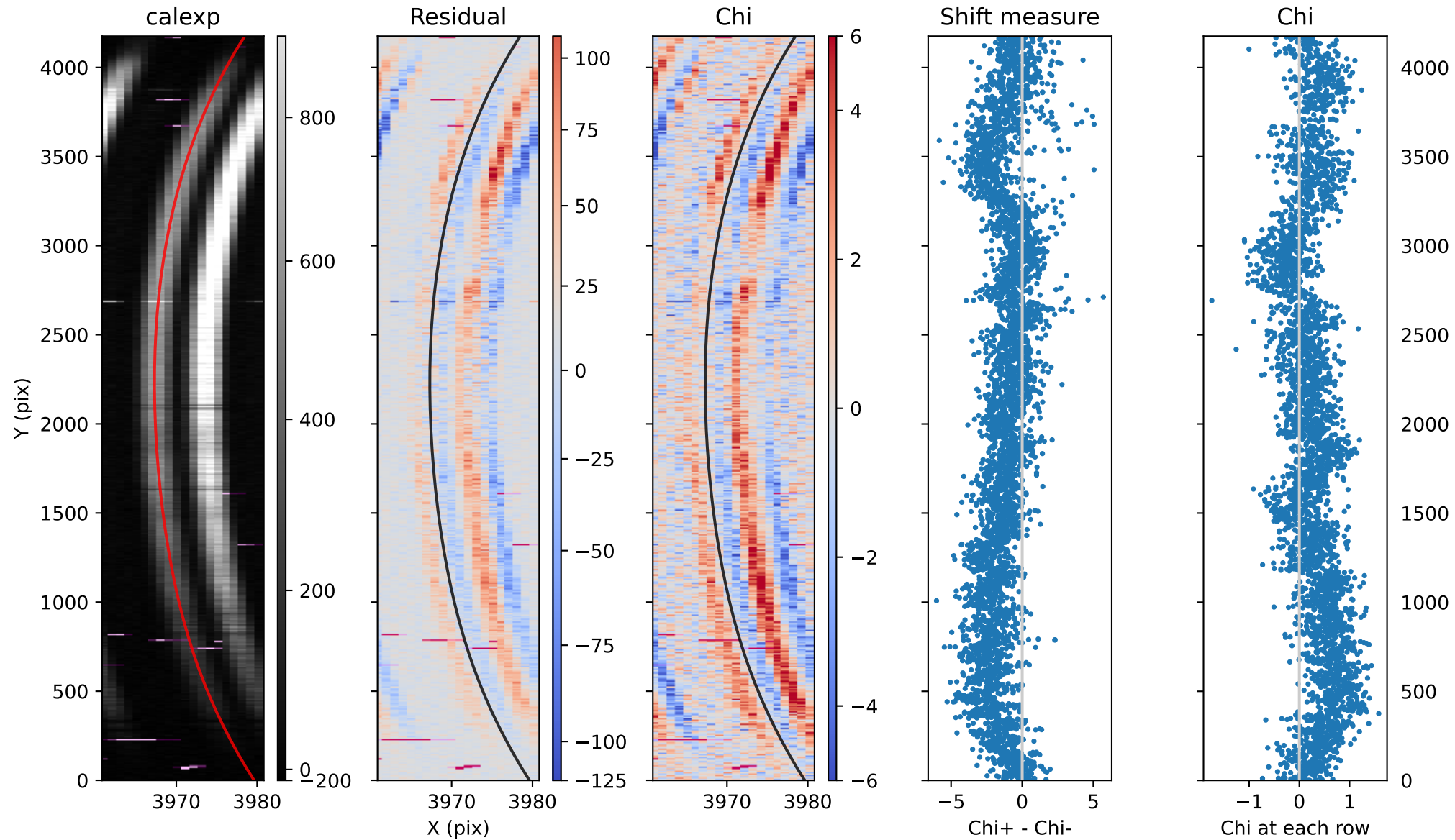
f=9, X=3977.0



f=9, X=3977.0

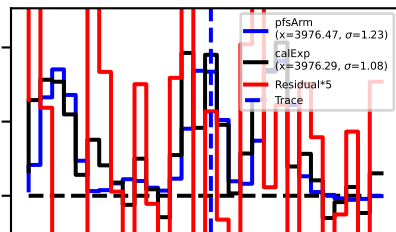


f=10, X=3970.8

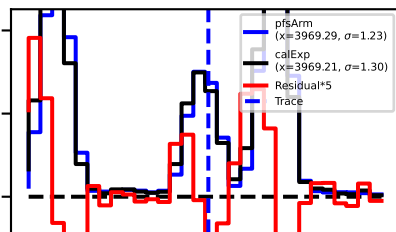


f=10, X=3970.8

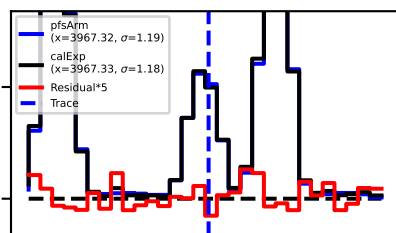
Y=245 (dx=-1.8e-01, dσ=-1.4e-01)



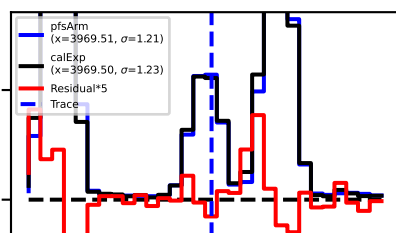
Y=1228 (dx=-7.8e-02, dσ=6.4e-02)



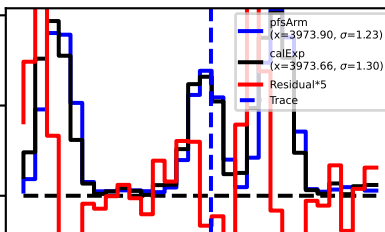
Y=2210 (dx=1.3e-02, dσ=-4.8e-03)



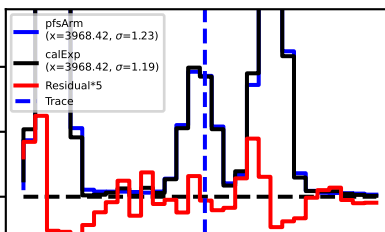
Y=3193 (dx=-7.8e-03, dσ=1.8e-02)



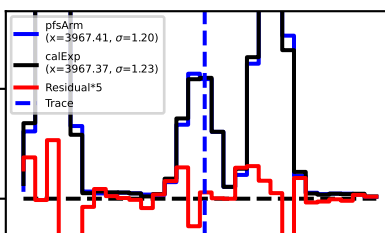
Y=491 (dx=-2.4e-01, dσ=7.1e-02)



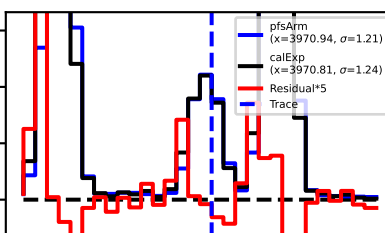
Y=1473 (dx=-2.8e-03, dσ=-3.8e-02)



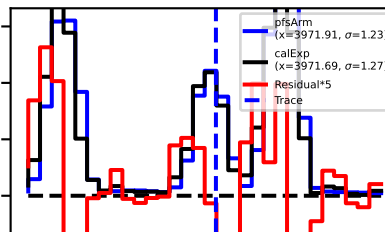
Y=2456 (dx=-4.0e-02, dσ=3.1e-02)



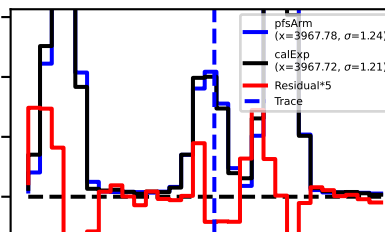
Y=3439 (dx=-1.3e-01, dσ=3.1e-02)



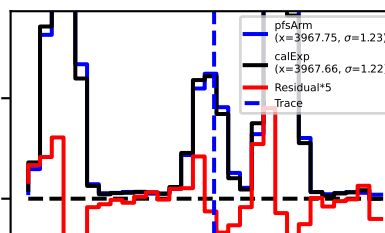
Y=736 (dx=-2.3e-01, dσ=3.4e-02)



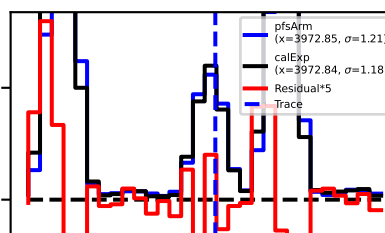
Y=1719 (dx=-5.7e-02, dσ=-3.1e-02)



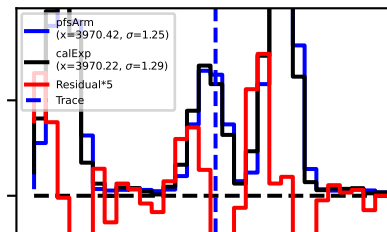
Y=2702 (dx=-8.8e-02, dσ=-1.4e-02)



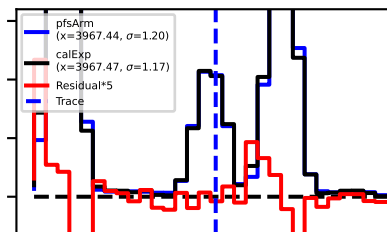
Y=3684 (dx=-6.7e-03, dσ=-2.6e-02)



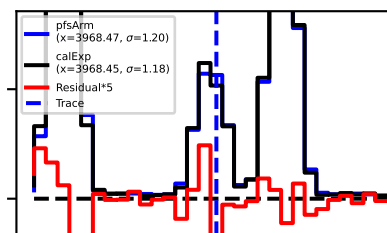
Y=982 (dx=-2.0e-01, dσ=4.3e-02)



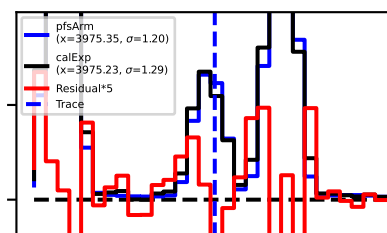
Y=1965 (dx=2.3e-02, dσ=-3.0e-02)



Y=2947 (dx=-2.4e-02, dσ=-2.5e-02)



Y=3930 (dx=-1.2e-01, dσ=9.7e-02)



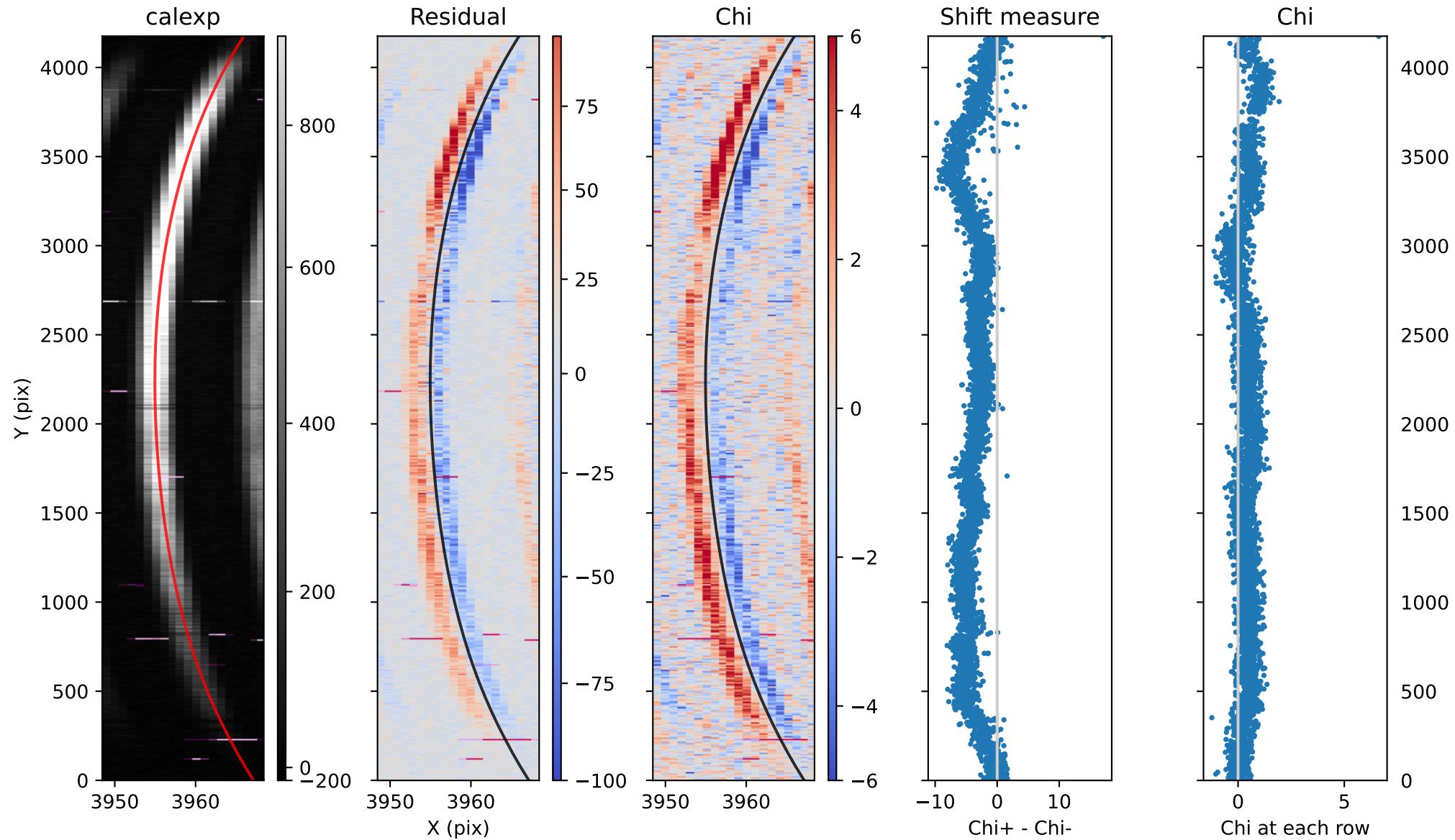
3960 3970 3980

3960 3970 3980

3960 3970 3980

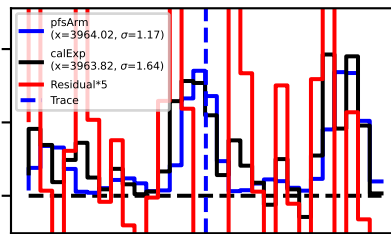
3960 3970 3980 3990

f=12, X=3958.4

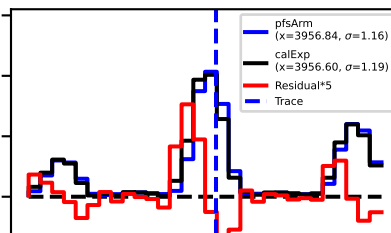


f=12, X=3958.4

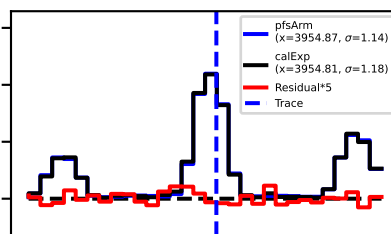
Y=245 (dx=-2.0e-01, dσ=4.7e-01)



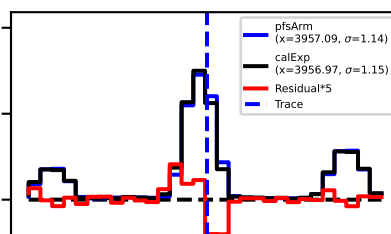
Y=1228 (dx=-2.4e-01, dσ=2.9e-02)



Y=2210 (dx=-5.4e-02, dσ=4.1e-02)

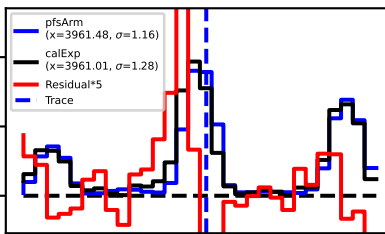


Y=3193 (dx=-1.2e-01, dσ=1.4e-02)

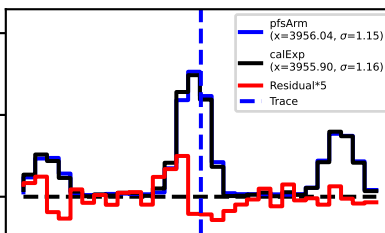


3950 3960 3970

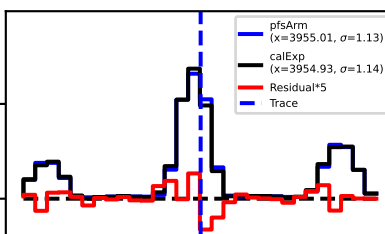
Y=491 (dx=-4.6e-01, dσ=1.2e-01)



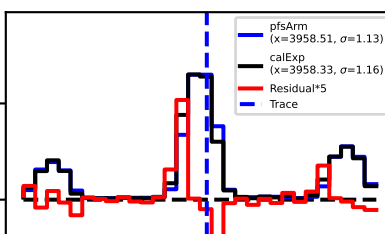
Y=1473 (dx=-1.3e-01, dσ=1.2e-02)



Y=2456 (dx=-7.8e-02, dσ=7.6e-03)

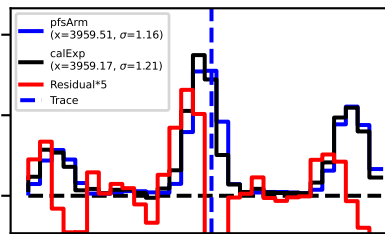


Y=3439 (dx=-1.7e-01, dσ=2.7e-02)

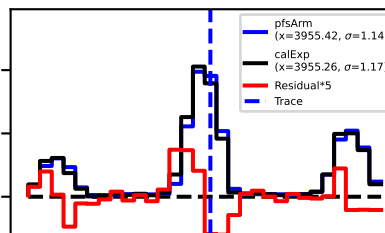


3950 3960 3970

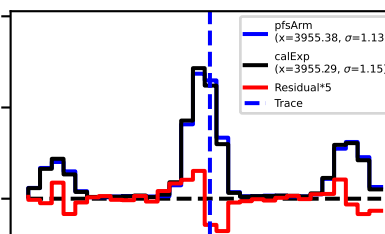
Y=736 (dx=-3.4e-01, dσ=4.6e-02)



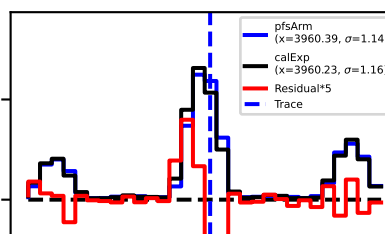
Y=1719 (dx=-1.7e-01, dσ=2.7e-02)



Y=2702 (dx=-8.8e-02, dσ=1.4e-02)

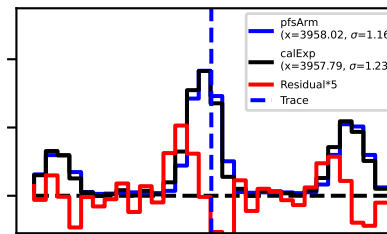


Y=3684 (dx=-1.6e-01, dσ=2.7e-02)

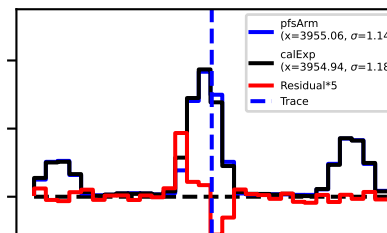


3950 3960 3970

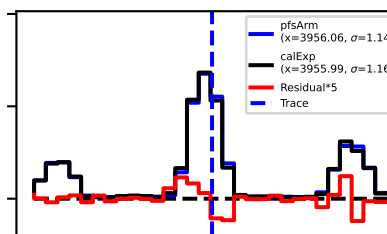
Y=982 (dx=-2.3e-01, dσ=7.0e-02)



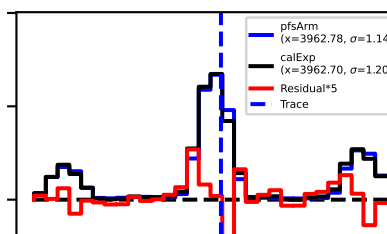
Y=1965 (dx=-1.1e-01, dσ=4.9e-02)



Y=2947 (dx=-7.5e-02, dσ=2.1e-02)



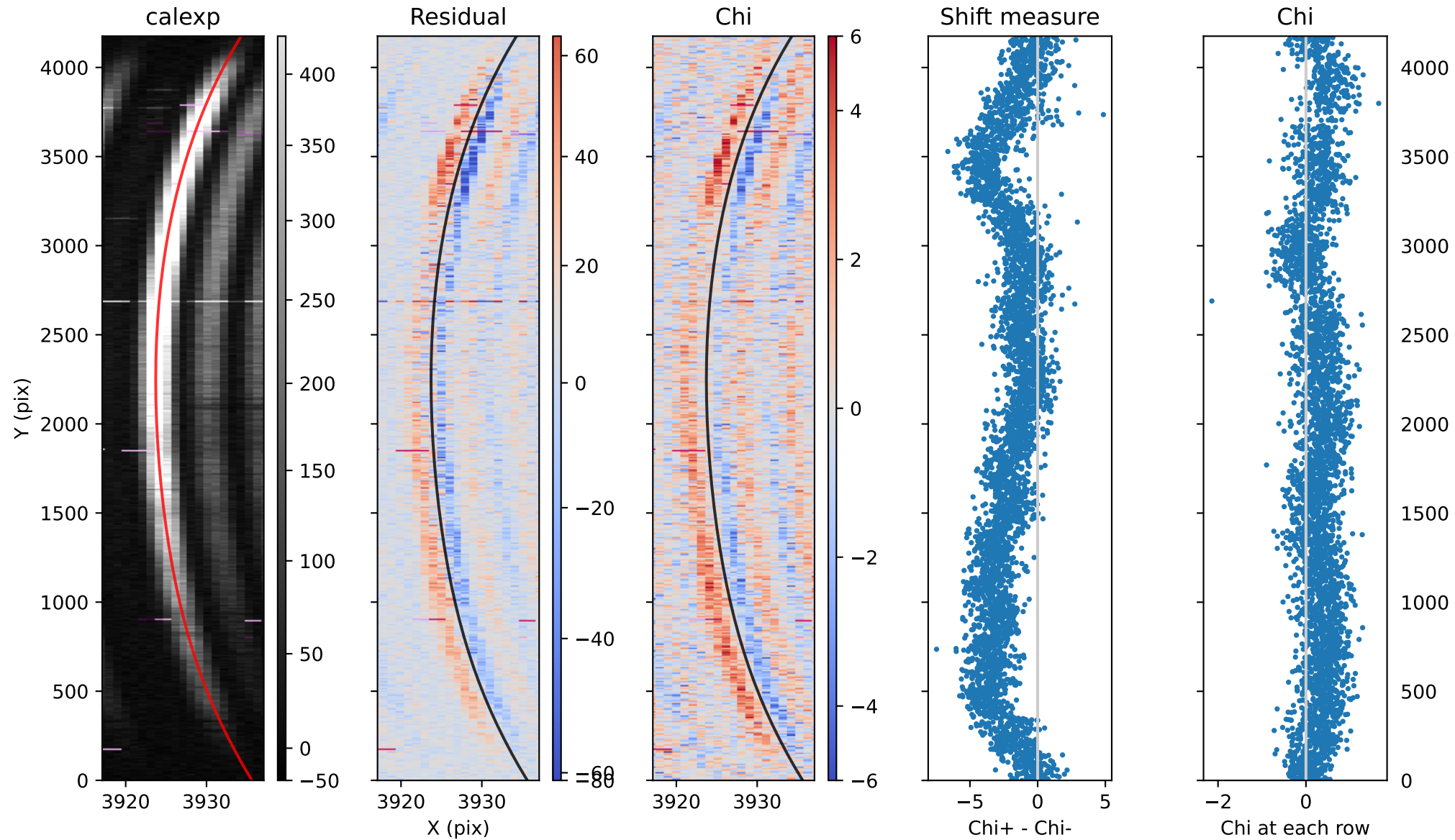
Y=3930 (dx=-7.5e-02, dσ=6.5e-02)



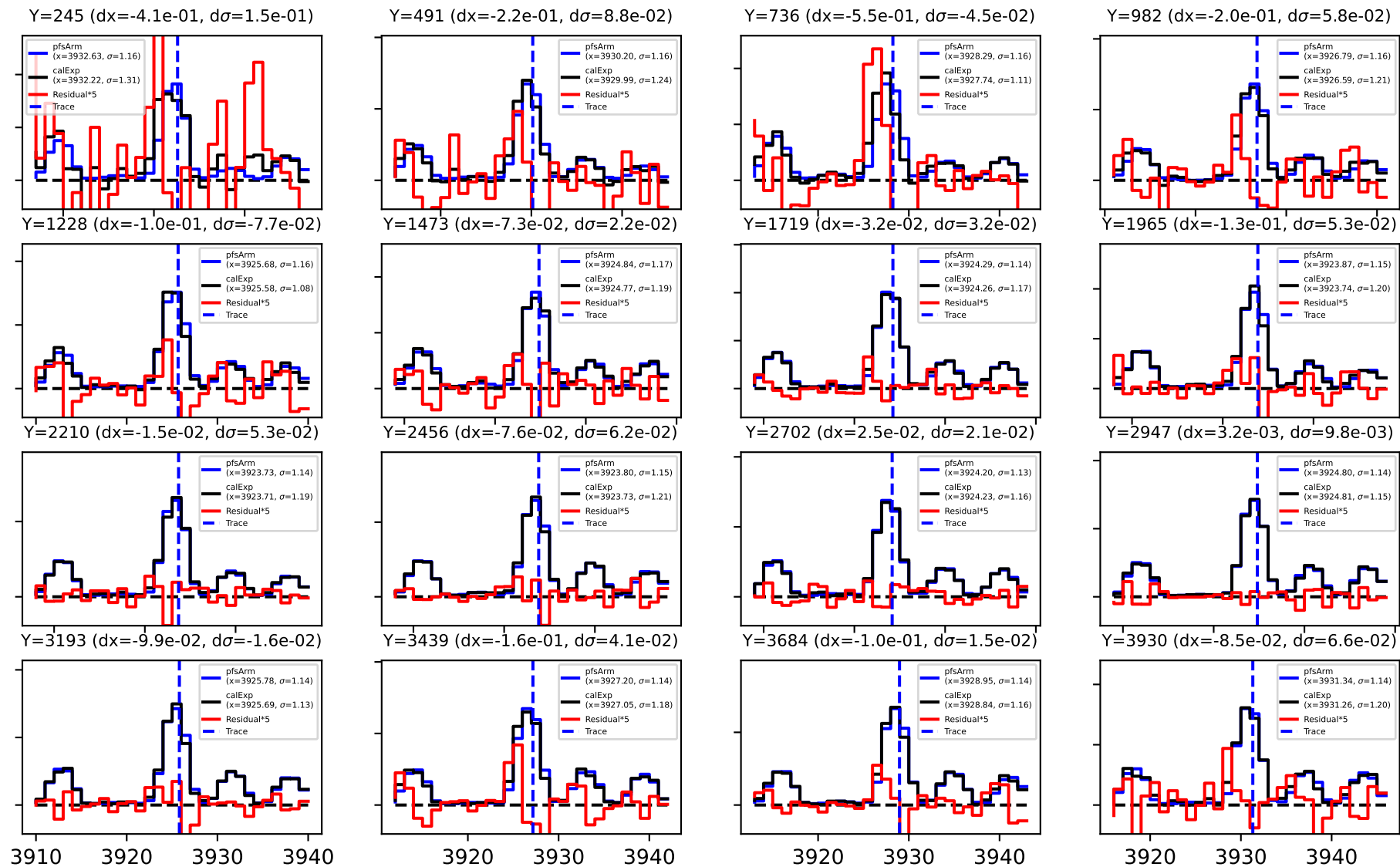
3950 3960 3970



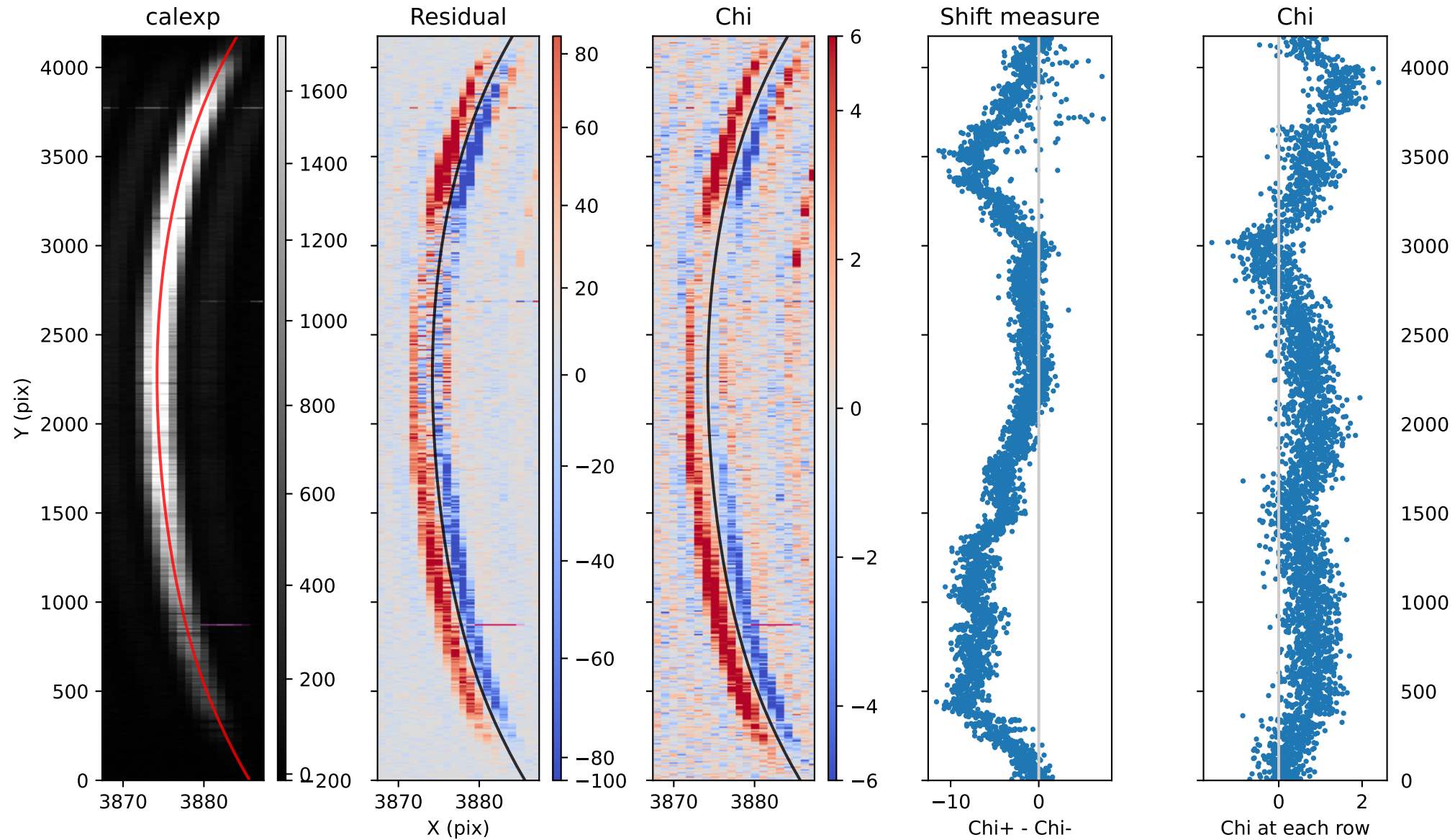
f=17, X=3927.1



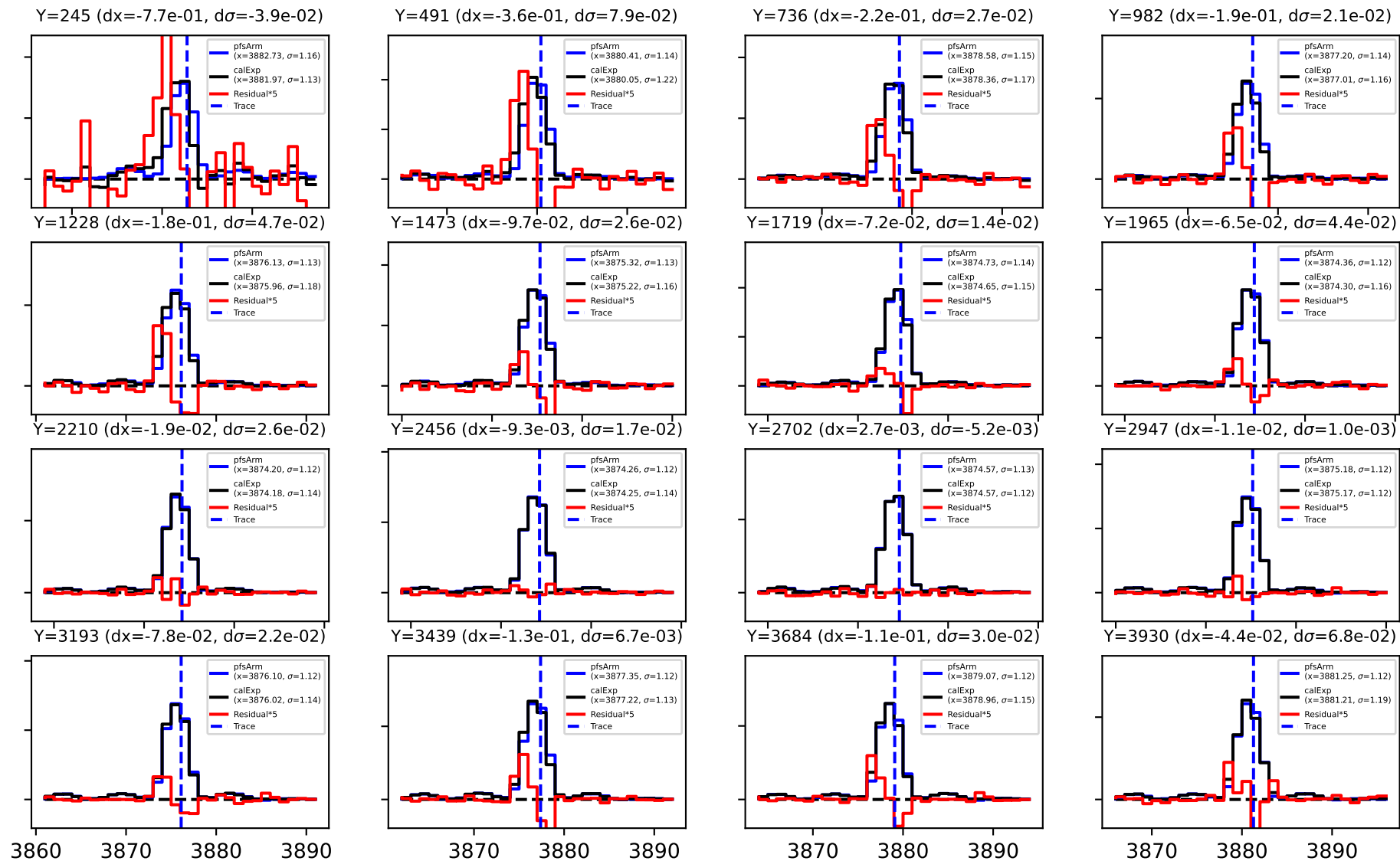
f=17, X=3927.1



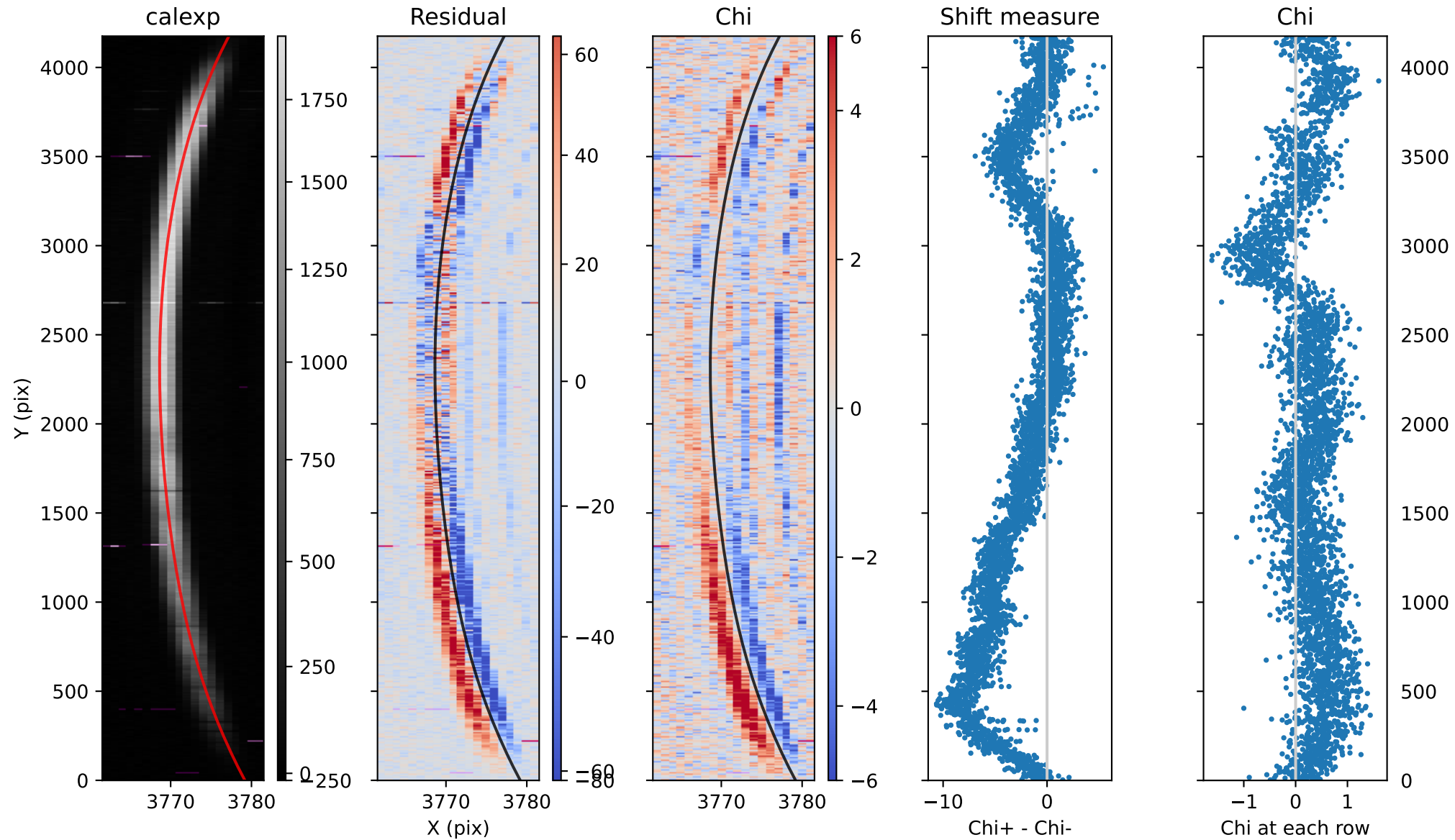
f=25, X=3877.4



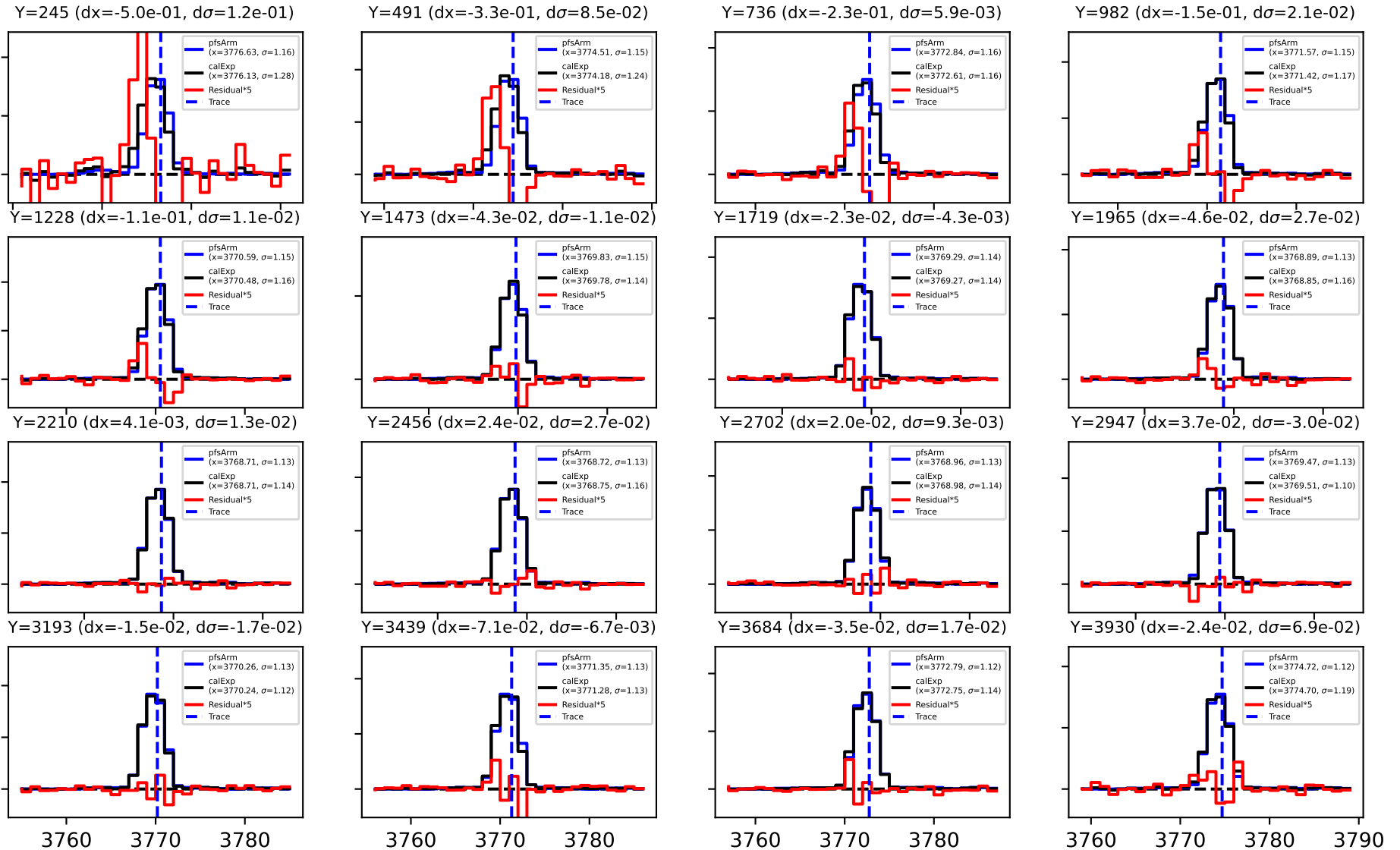
f=25, X=3877.4



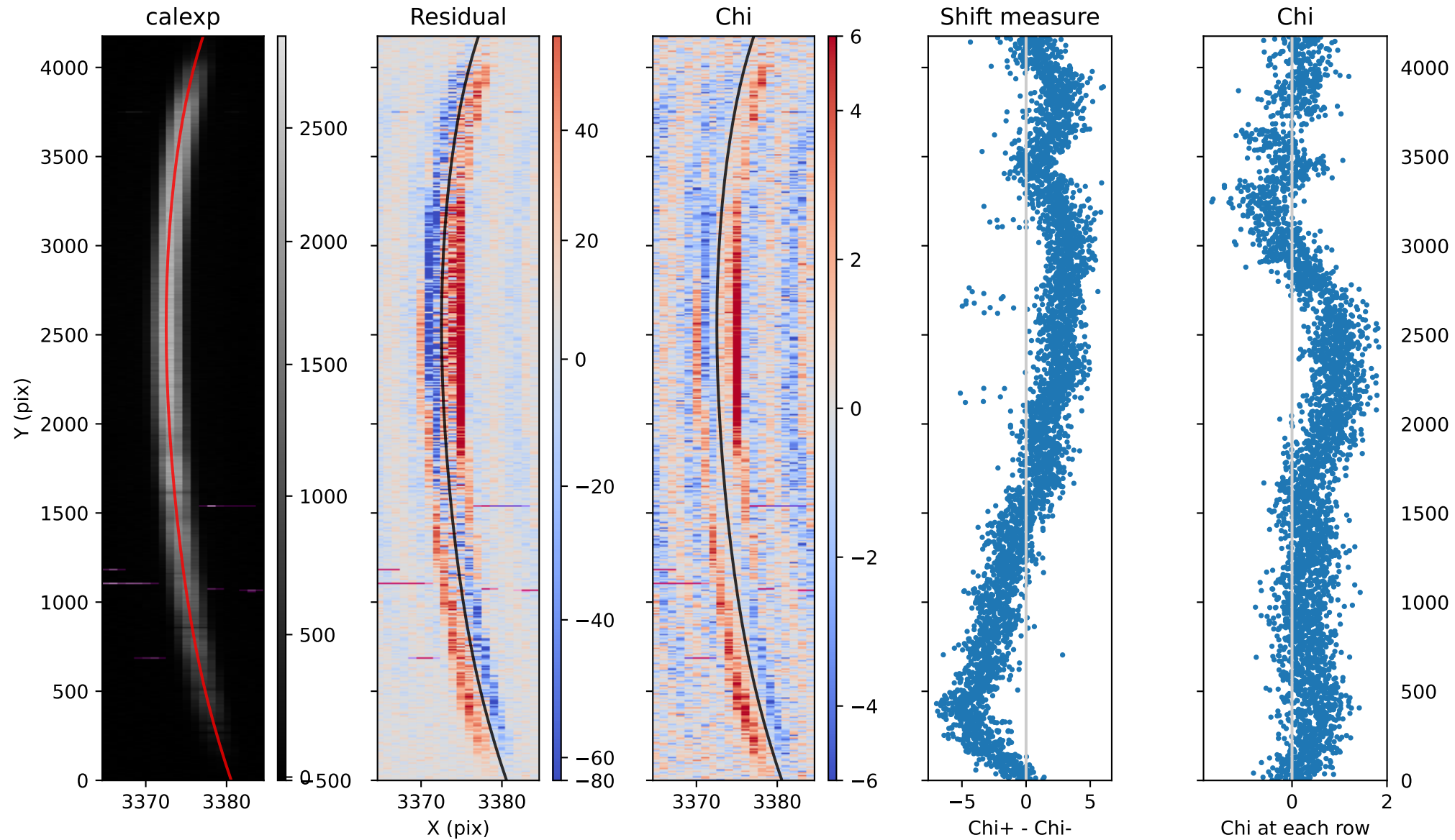
f=42, X=3771.5



f=42, X=3771.5

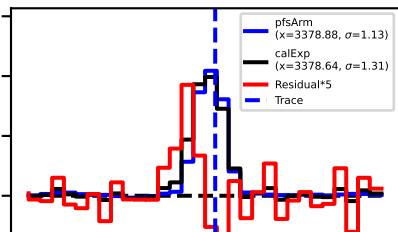


f=106, X=3374.6

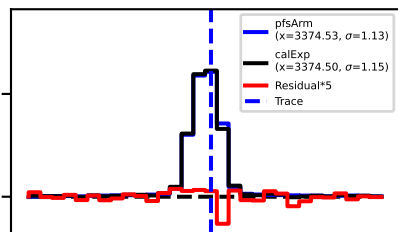


f=106, X=3374.6

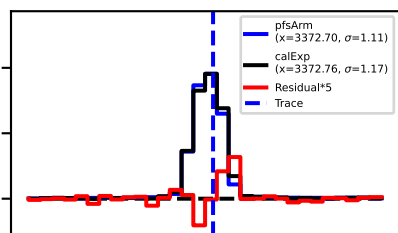
Y=245 (dx=-2.4e-01, dσ=1.8e-01)



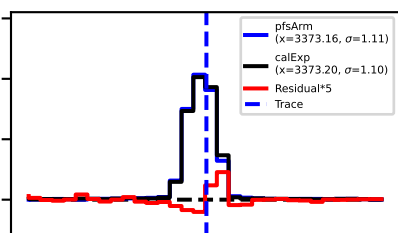
Y=1228 (dx=-3.3e-02, dσ=1.7e-02)



Y=2210 (dx=5.8e-02, dσ=5.8e-02)

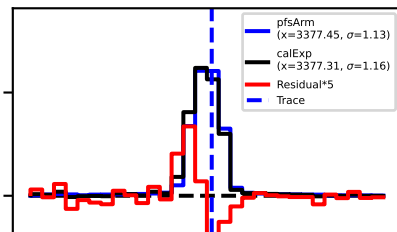


Y=3193 (dx=4.2e-02, dσ=-3.9e-03)

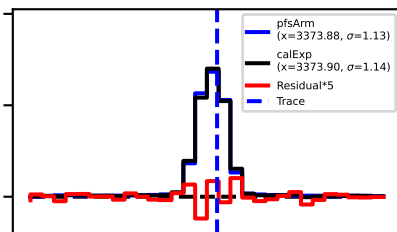


3360 3370 3380

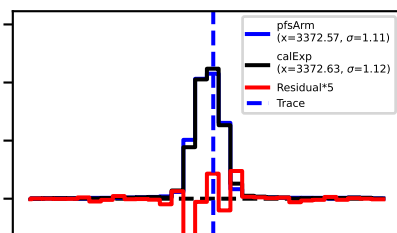
Y=491 (dx=-1.4e-01, dσ=2.4e-02)



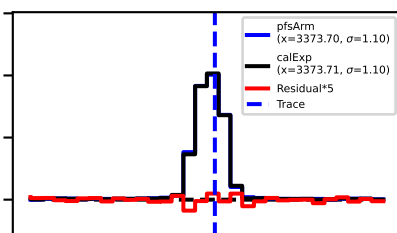
Y=1473 (dx=1.8e-02, dσ=1.3e-02)



Y=2456 (dx=6.1e-02, dσ=4.5e-03)

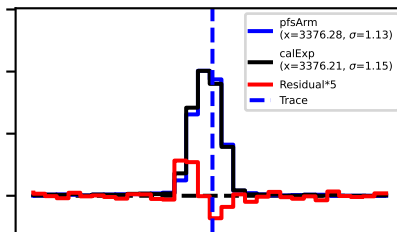


Y=3439 (dx=1.5e-02, dσ=-1.7e-04)

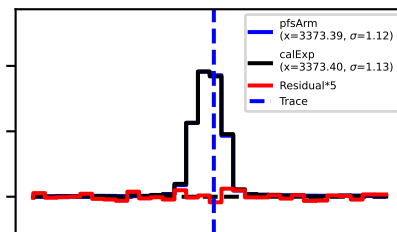


3360 3370 3380

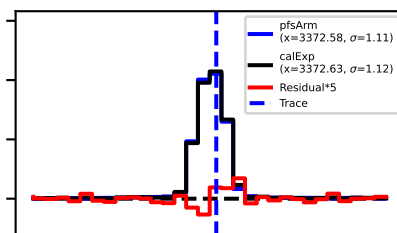
Y=736 (dx=-7.1e-02, dσ=2.4e-02)



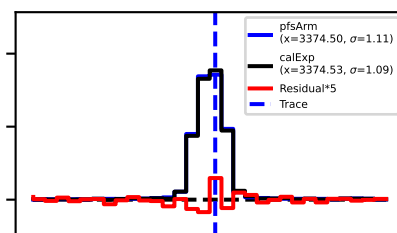
Y=1719 (dx=1.0e-02, dσ=1.1e-02)



Y=2702 (dx=5.0e-02, dσ=1.2e-02)

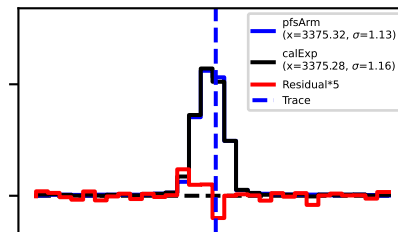


Y=3684 (dx=2.9e-02, dσ=-1.4e-02)

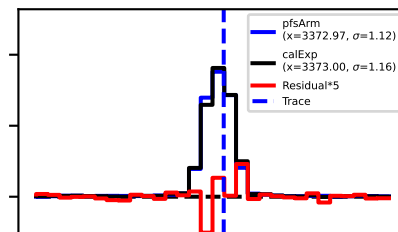


3360 3370 3380 3390

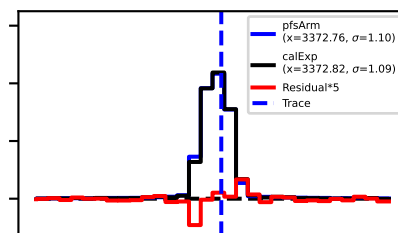
Y=982 (dx=-4.6e-02, dσ=2.8e-02)



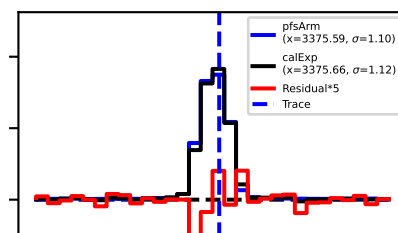
Y=1965 (dx=3.7e-02, dσ=3.6e-02)



Y=2947 (dx=6.0e-02, dσ=-1.2e-02)



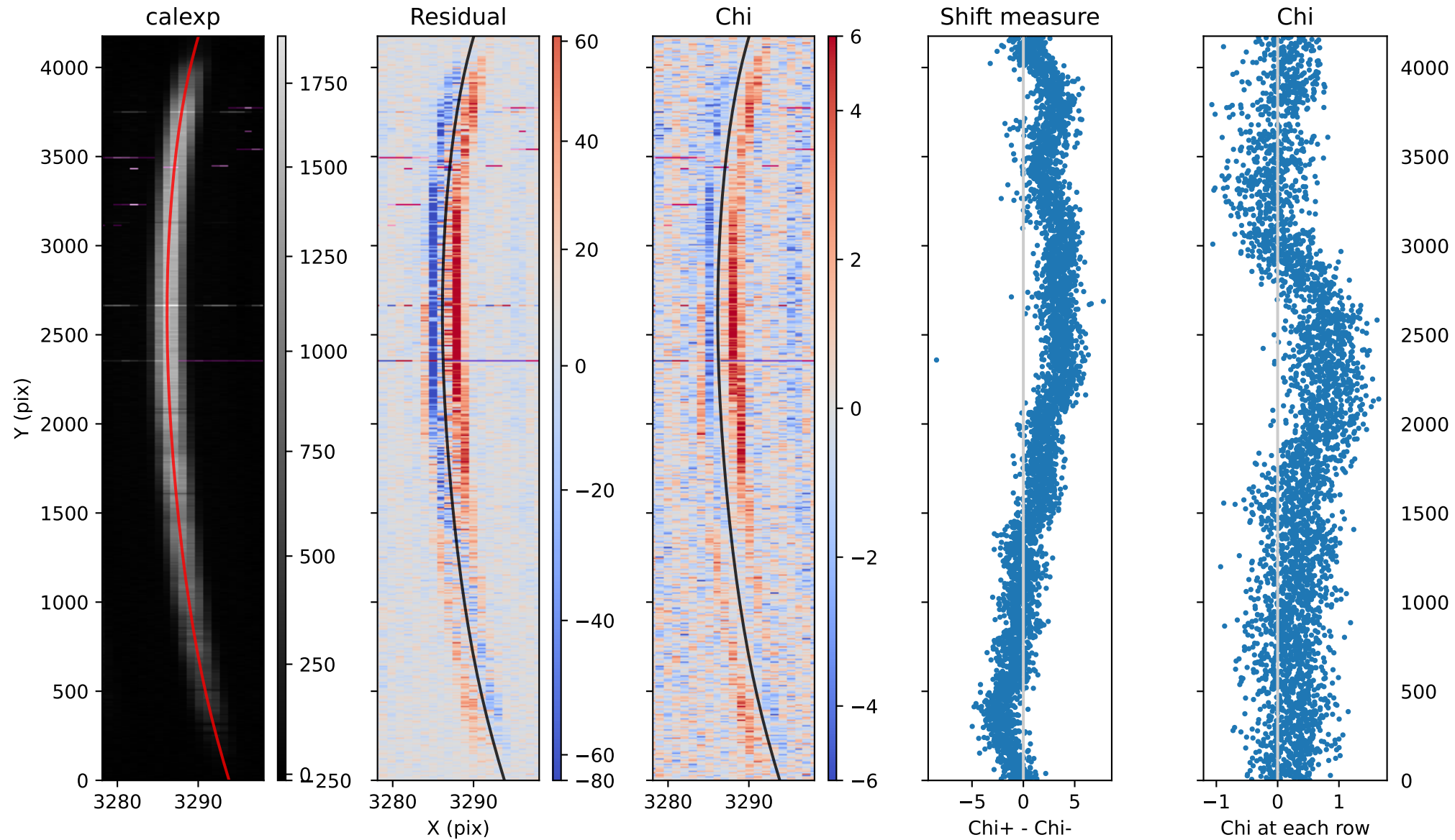
Y=3930 (dx=6.9e-02, dσ=1.3e-02)



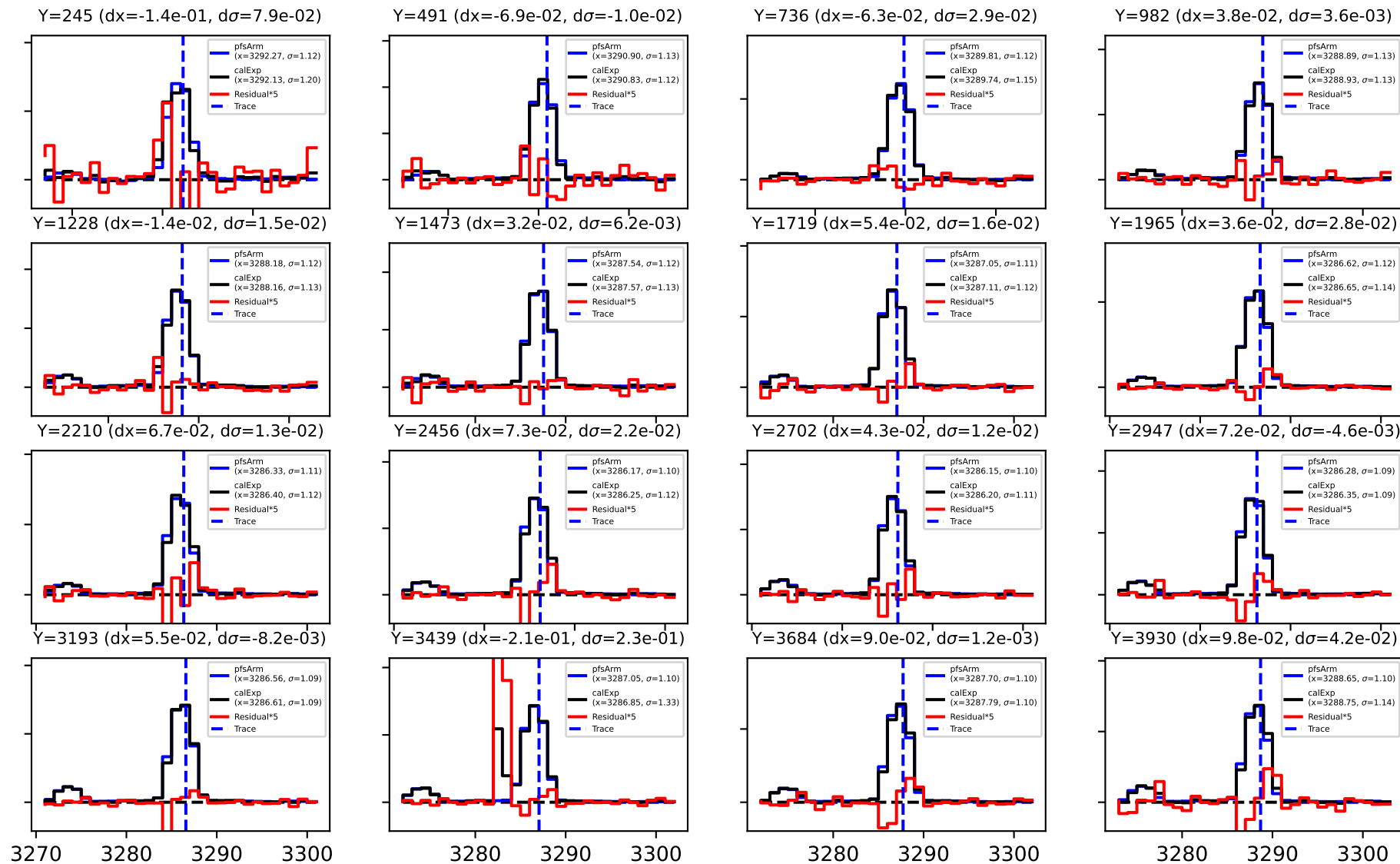
3360 3370 3380 3390



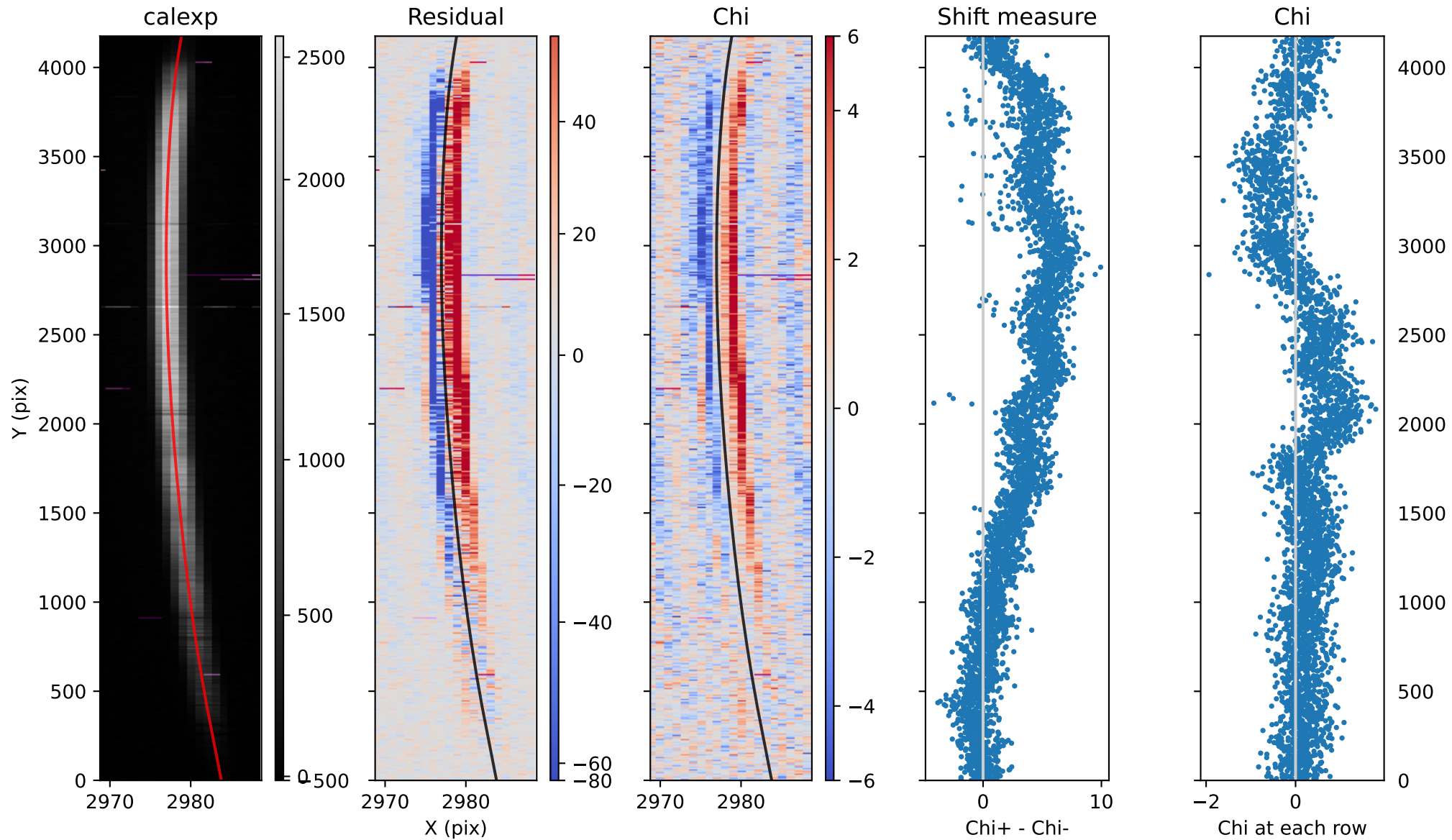
f=120, X=3288.1



f=120, X=3288.1

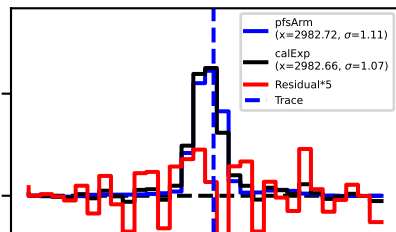


f=170, X=2978.8

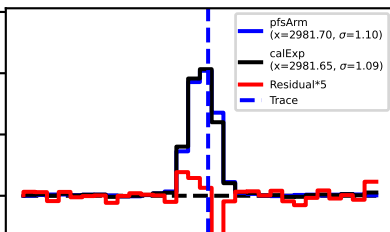


f=170, X=2978.8

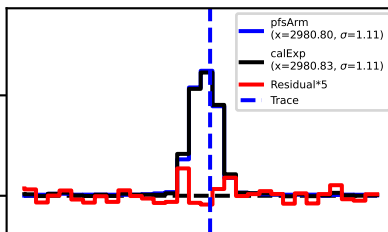
Y=245 (dx=-6.2e-02, dσ=-3.5e-02)



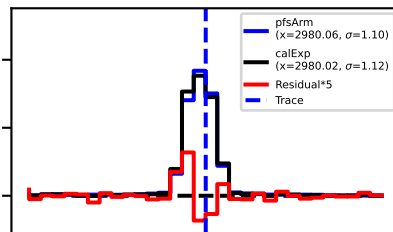
Y=491 (dx=-5.7e-02, dσ=-1.6e-02)



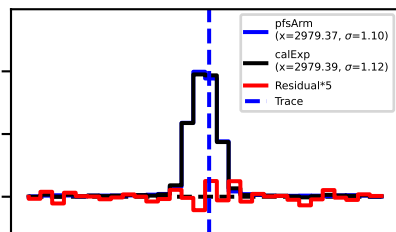
Y=736 (dx=2.4e-02, dσ=-1.7e-04)



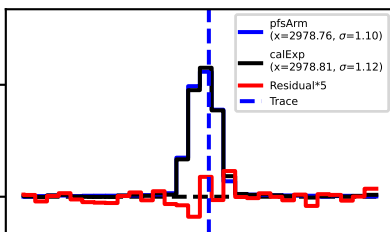
Y=982 (dx=-4.6e-02, dσ=1.9e-02)



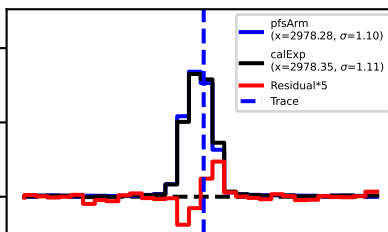
Y=1228 (dx=2.2e-02, dσ=2.1e-02)



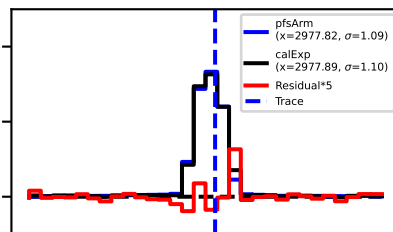
Y=1473 (dx=4.6e-02, dσ=2.1e-02)



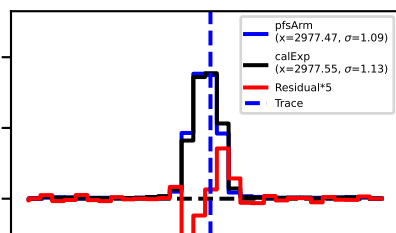
Y=1719 (dx=7.0e-02, dσ=9.2e-03)



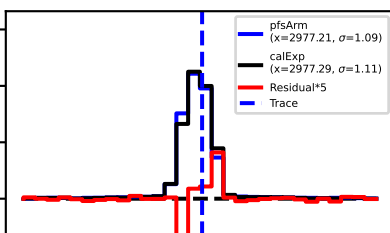
Y=1965 (dx=7.7e-02, dσ=1.1e-02)



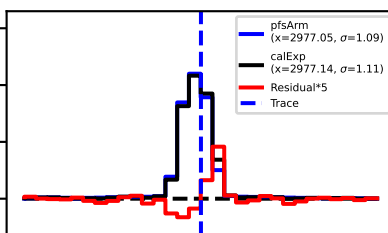
Y=2210 (dx=8.2e-02, dσ=4.2e-02)



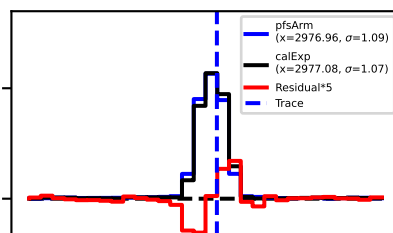
Y=2456 (dx=8.0e-02, dσ=1.3e-02)



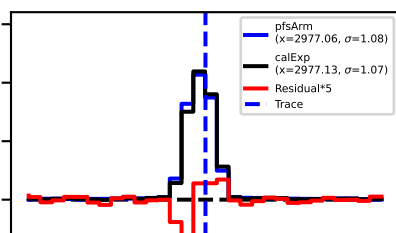
Y=2702 (dx=9.5e-02, dσ=2.3e-02)



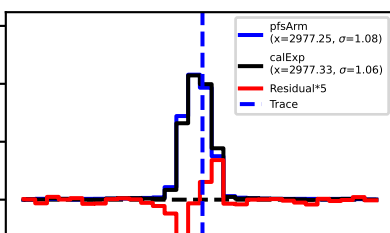
Y=2947 (dx=1.2e-01, dσ=-1.9e-02)



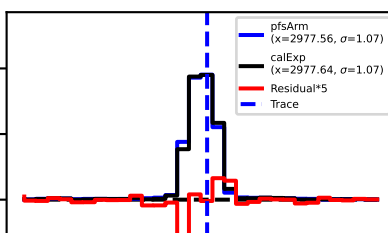
Y=3193 (dx=7.4e-02, dσ=-1.4e-02)



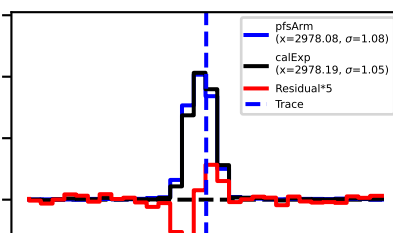
Y=3439 (dx=8.9e-02, dσ=-2.4e-02)



Y=3684 (dx=8.1e-02, dσ=-7.9e-03)



Y=3930 (dx=1.0e-01, dσ=-3.7e-02)



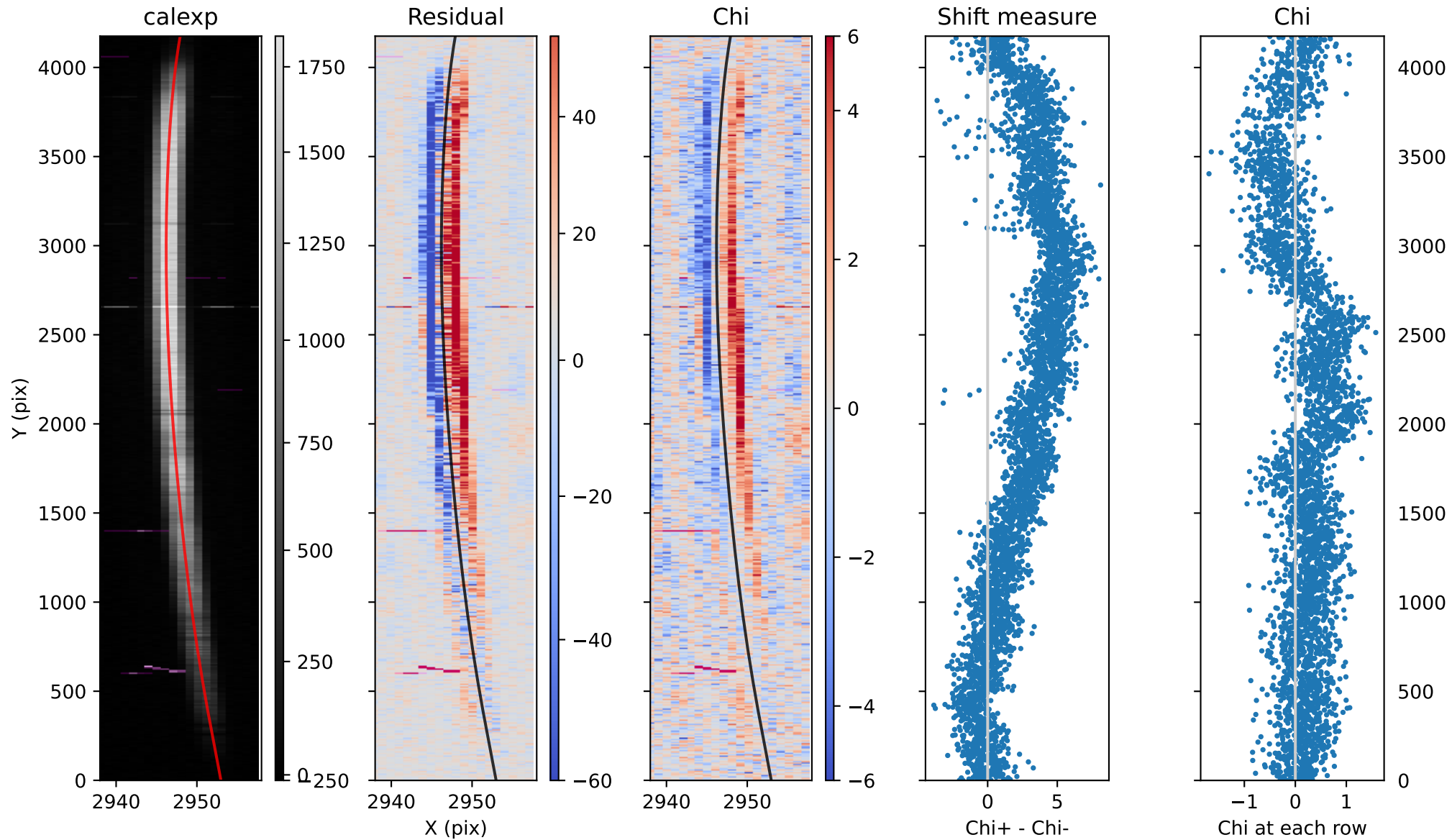
2970 2980 2990

2970 2980 2990

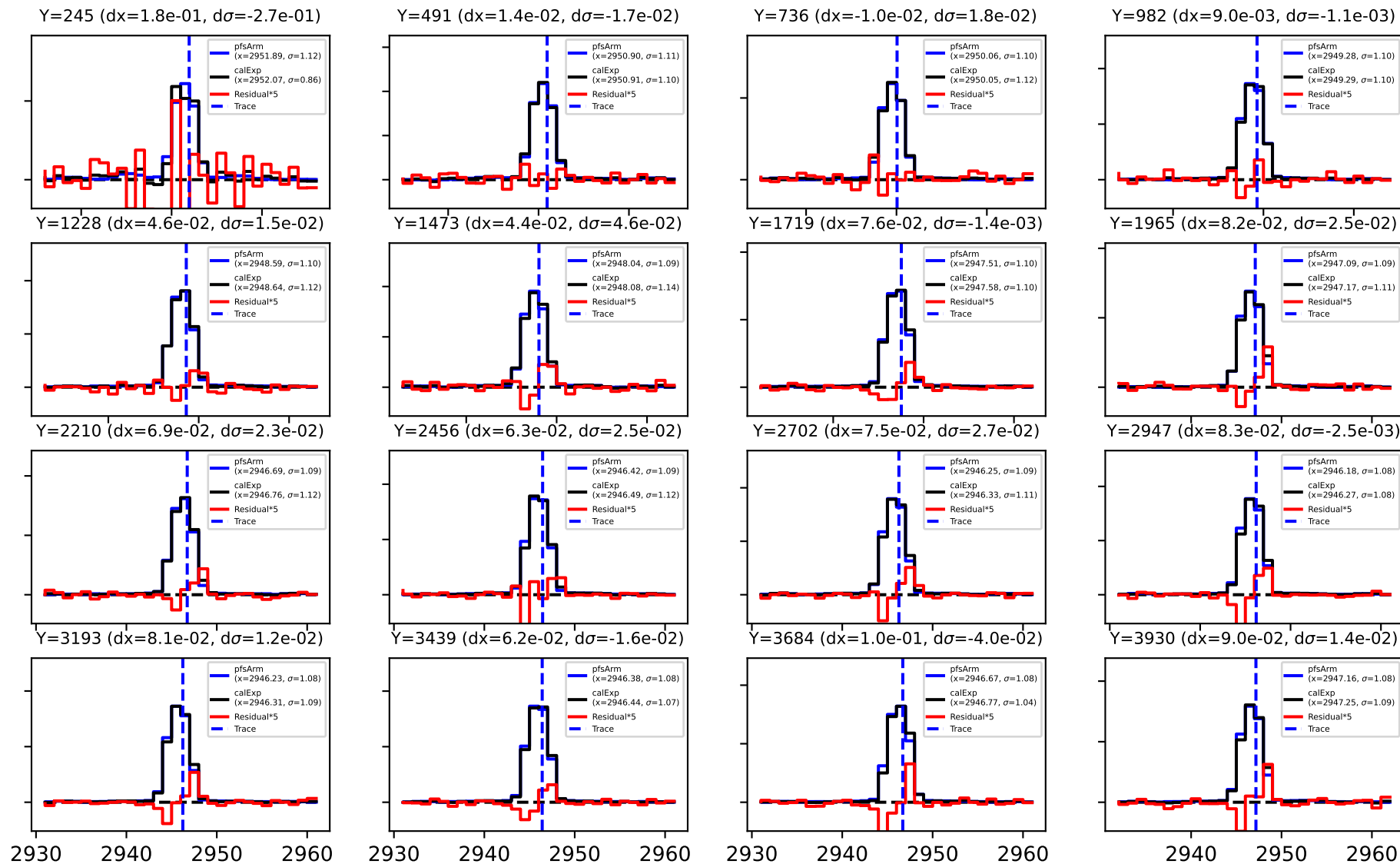
2970 2980 2990

2970 2980 2990

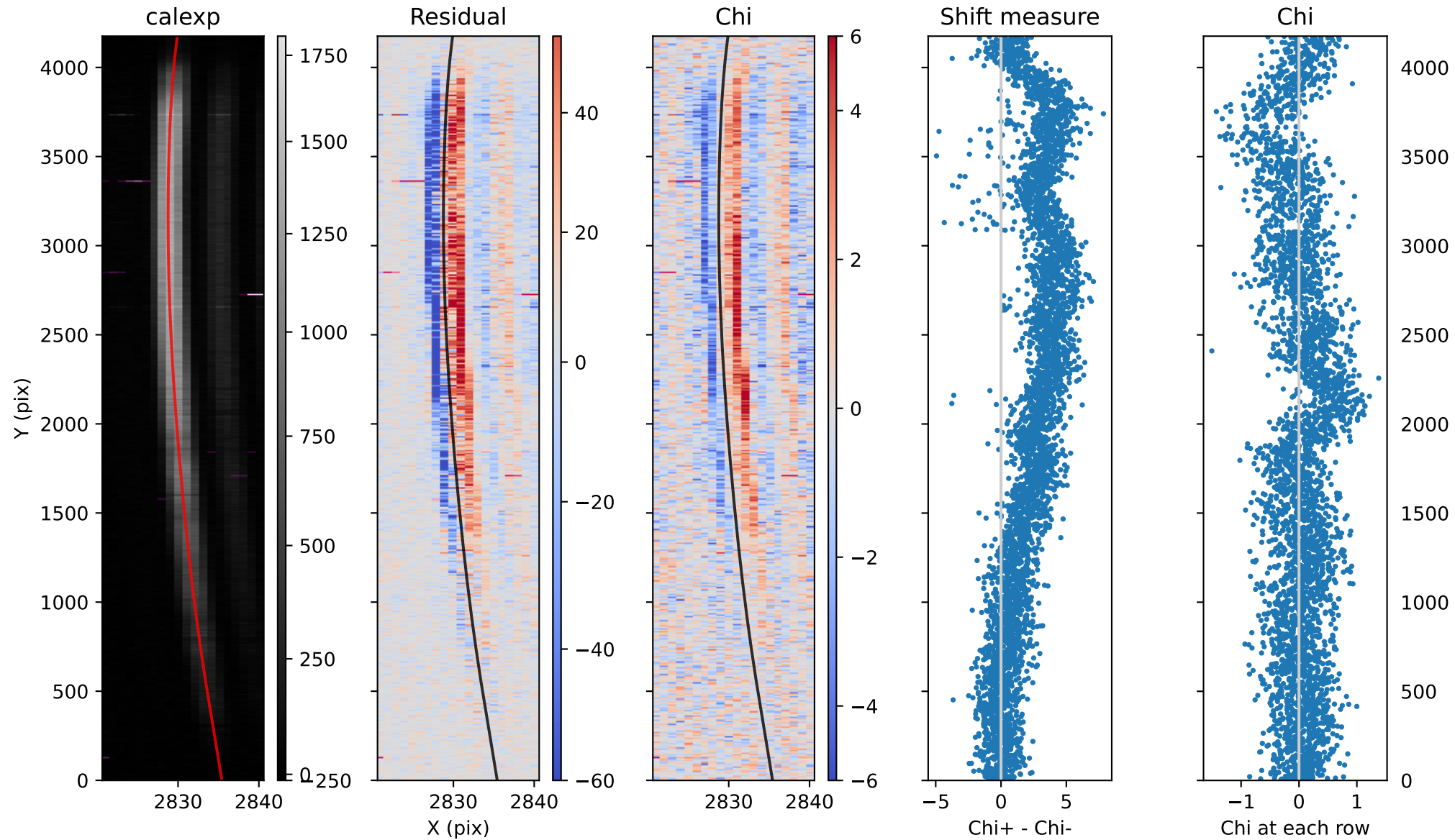
f=175, X=2948.0



f=175, X=2948.0

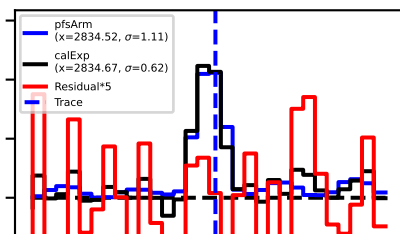


f=194, X=2830.6

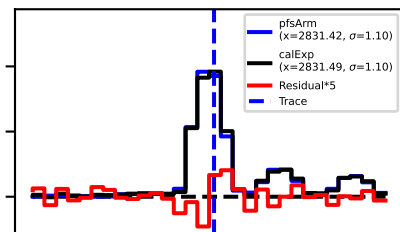


f=194, X=2830.6

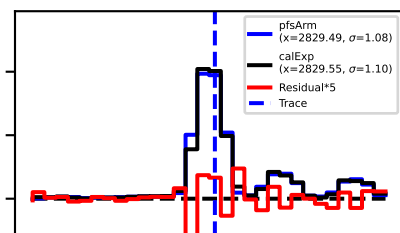
Y=245 (dx=1.5e-01, dσ=-4.8e-01)



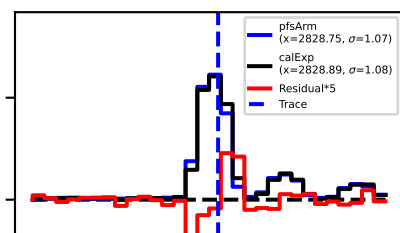
Y=1228 (dx=7.2e-02, dσ=-5.6e-03)



Y=2210 (dx=6.4e-02, dσ=1.9e-02)

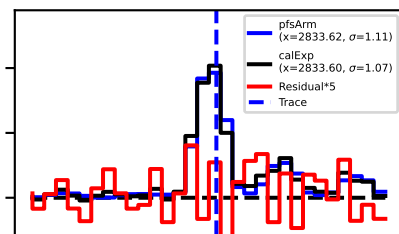


Y=3193 (dx=1.4e-01, dσ=1.9e-03)

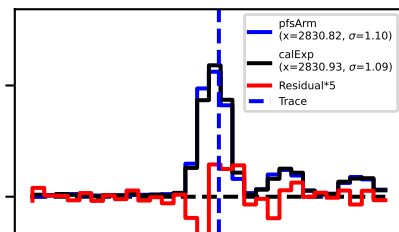


2820 2830 2840

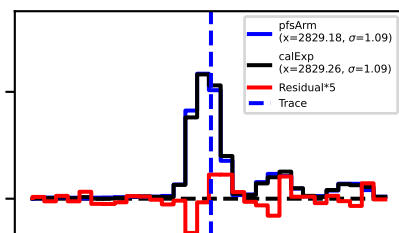
Y=491 (dx=-1.6e-02, dσ=-4.4e-02)



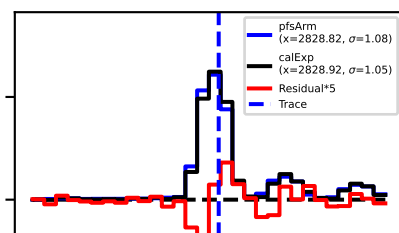
Y=1473 (dx=1.1e-01, dσ=-8.0e-03)



Y=2456 (dx=7.7e-02, dσ=2.4e-03)

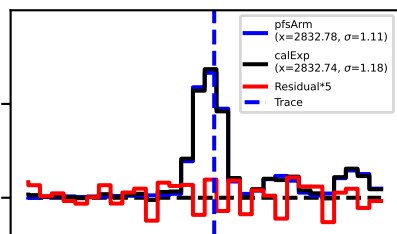


Y=3439 (dx=1.0e-01, dσ=-2.9e-02)

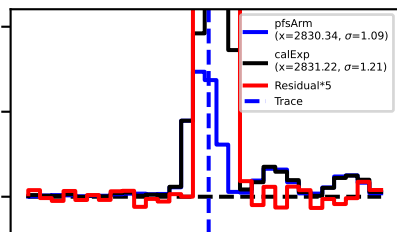


2820 2830 2840

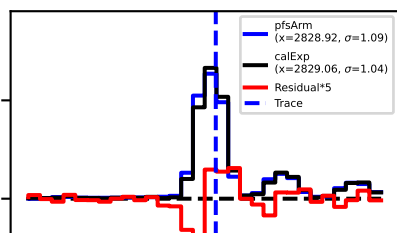
Y=736 (dx=-3.7e-02, dσ=7.7e-02)



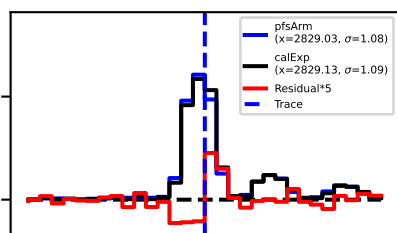
Y=1719 (dx=8.7e-01, dσ=1.2e-01)



Y=2702 (dx=1.4e-01, dσ=-4.6e-02)

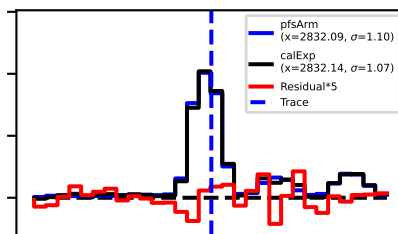


Y=3684 (dx=1.0e-01, dσ=2.1e-03)

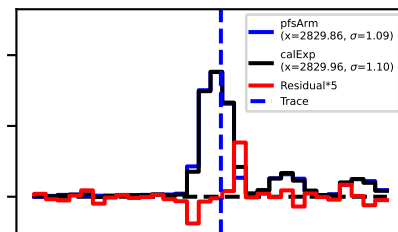


2820 2830 2840

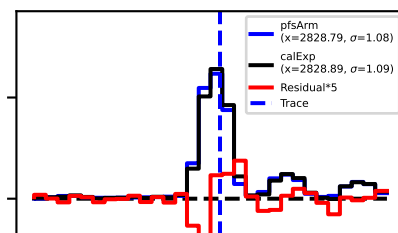
Y=982 (dx=4.3e-02, dσ=-3.1e-02)



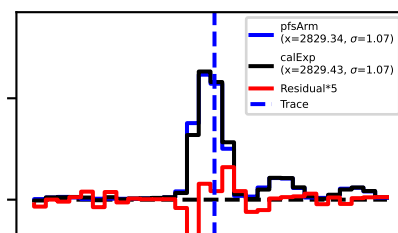
Y=1965 (dx=1.0e-01, dσ=1.0e-02)



Y=2947 (dx=1.1e-01, dσ=1.2e-02)



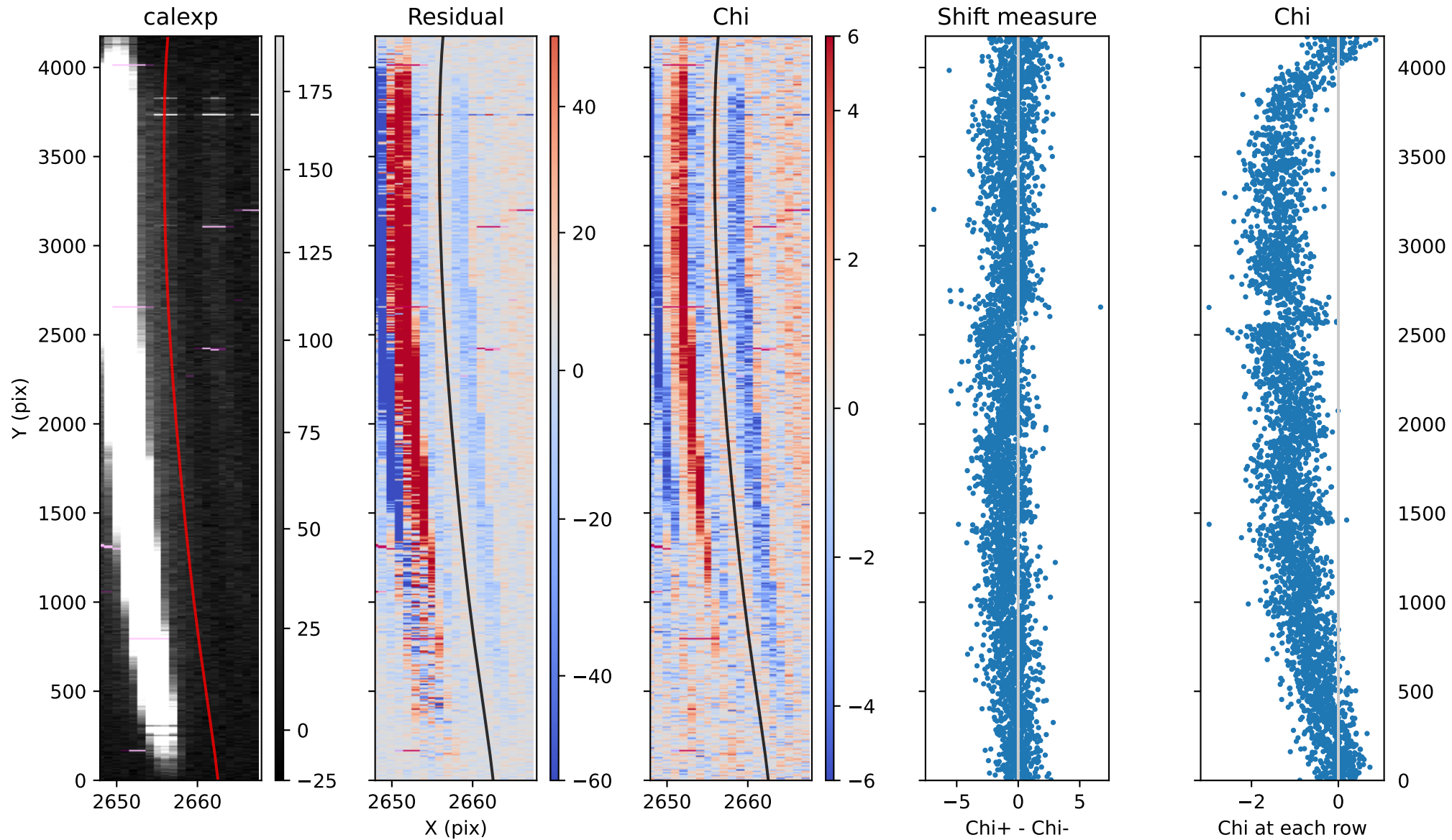
Y=3930 (dx=9.1e-02, dσ=-1.1e-03)



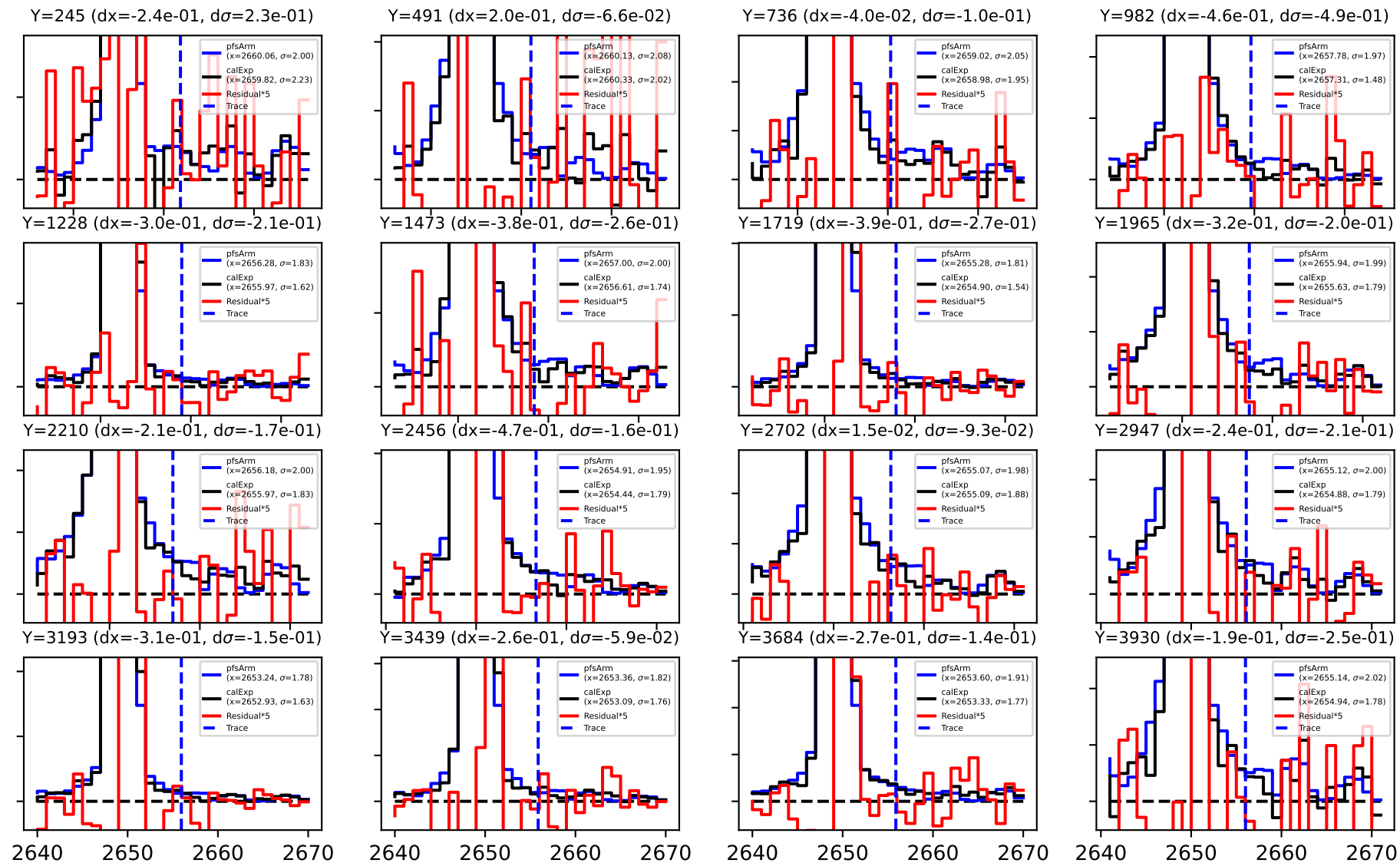
2820 2830 2840



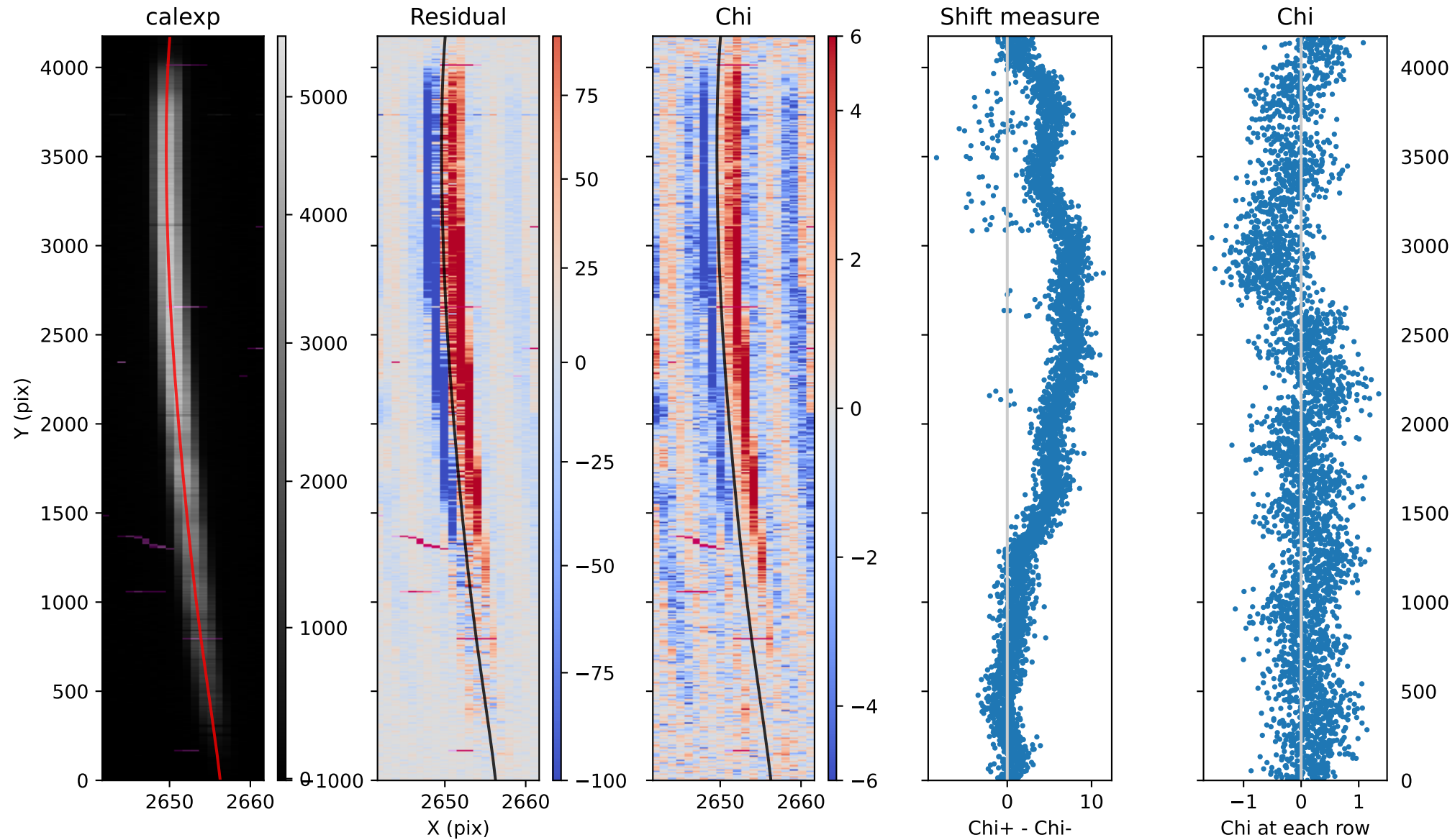
f=222, X=2657.9



f=222, X=2657.9

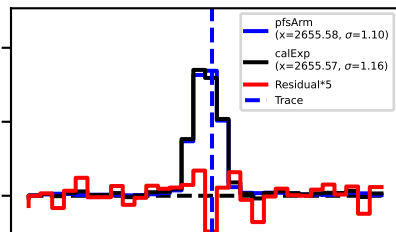


f=223, X=2651.7

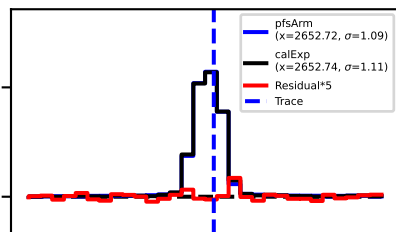


f=223, X=2651.7

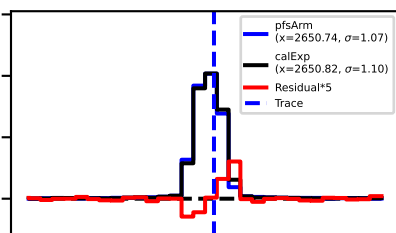
Y=245 (dx=-1.2e-02, dσ=6.0e-02)



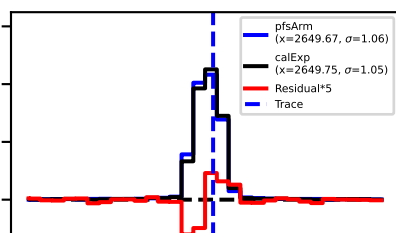
Y=1228 (dx=1.8e-02, dσ=1.8e-02)



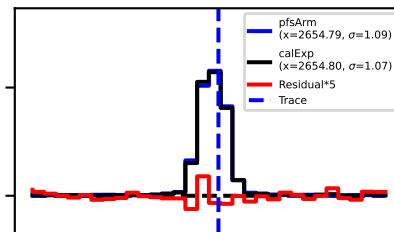
Y=2210 (dx=7.8e-02, dσ=2.9e-02)



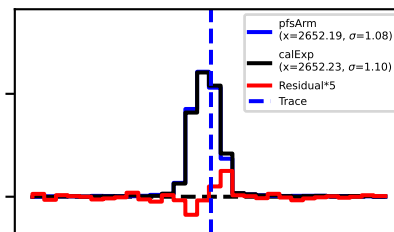
Y=3193 (dx=8.3e-02, dσ=-9.8e-03)



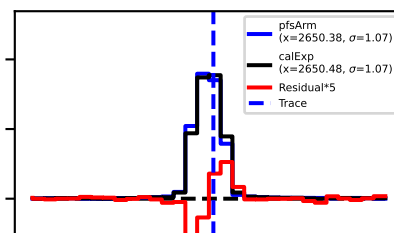
Y=491 (dx=7.1e-03, dσ=-2.1e-02)



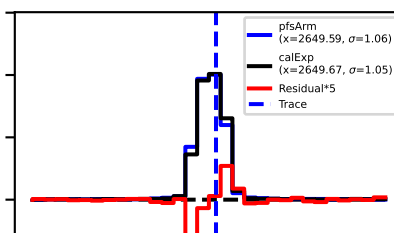
Y=1473 (dx=4.4e-02, dσ=1.4e-02)



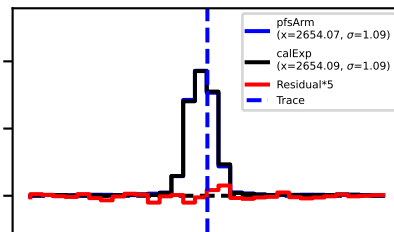
Y=2456 (dx=9.6e-02, dσ=4.3e-03)



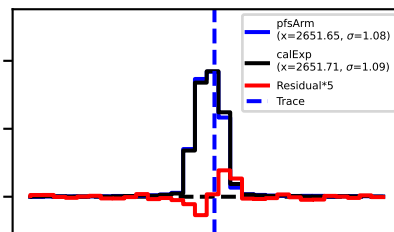
Y=3439 (dx=7.9e-02, dσ=-4.4e-03)



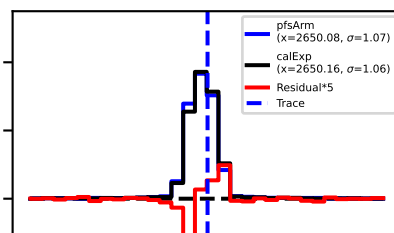
Y=736 (dx=1.4e-02, dσ=1.6e-03)



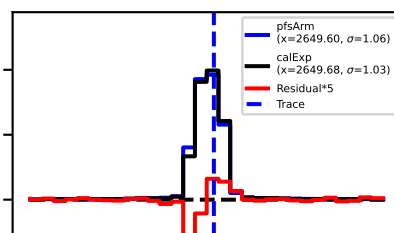
Y=1719 (dx=6.1e-02, dσ=1.3e-02)



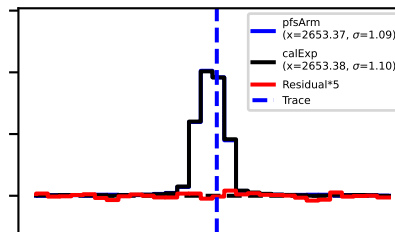
Y=2702 (dx=7.8e-02, dσ=-4.9e-03)



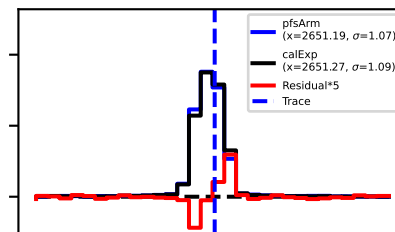
Y=3684 (dx=8.1e-02, dσ=-2.3e-02)



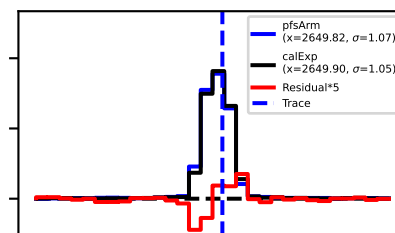
Y=982 (dx=5.5e-03, dσ=2.9e-03)



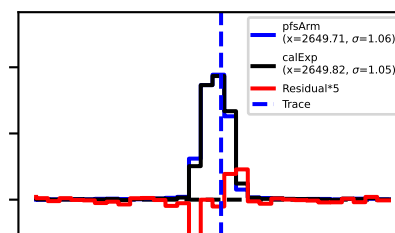
Y=1965 (dx=7.4e-02, dσ=1.3e-02)



Y=2947 (dx=8.8e-02, dσ=-1.3e-02)



Y=3930 (dx=1.0e-01, dσ=-1.1e-02)



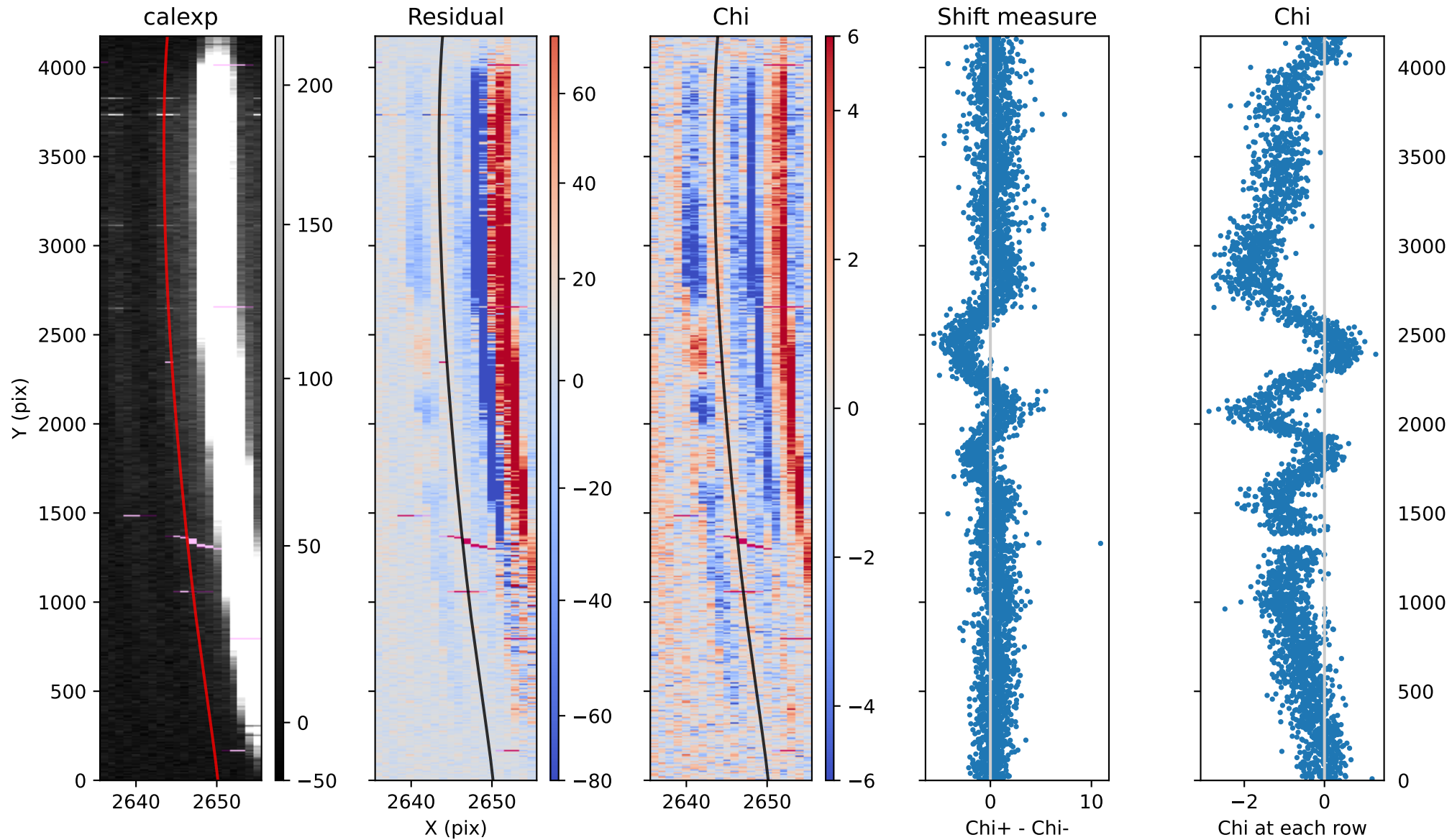
2640 2650 2660

2640 2650 2660

2640 2650 2660

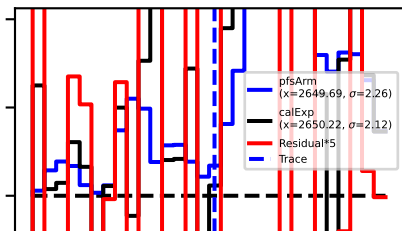
2640 2650 2660

f=224, X=2645.5

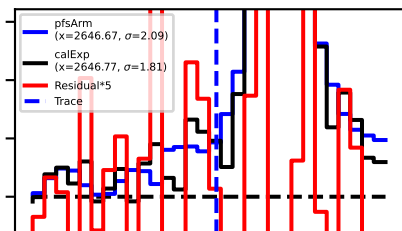


f=224, X=2645.5

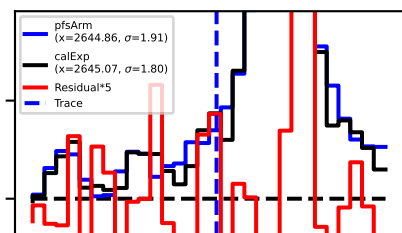
Y=245 (dx=5.4e-01, dσ=-1.4e-01)



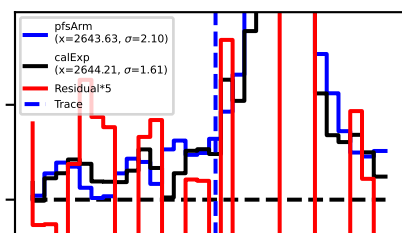
Y=1228 (dx=1.0e-01, dσ=-2.8e-01)



Y=2210 (dx=2.0e-01, dσ=-1.2e-01)

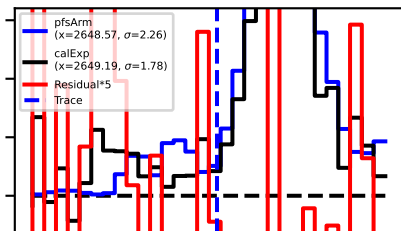


Y=3193 (dx=5.8e-01, dσ=-4.9e-01)

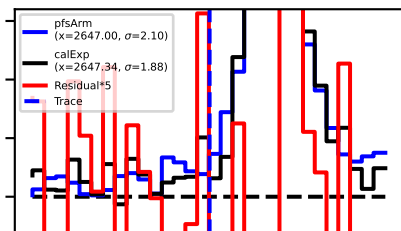


2630 2640 2650

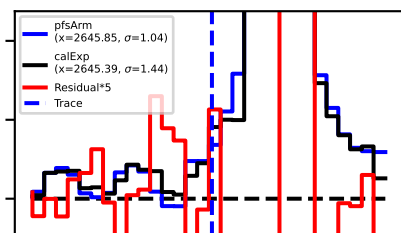
Y=491 (dx=6.2e-01, dσ=-4.8e-01)



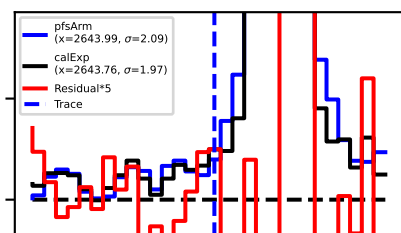
Y=1473 (dx=3.4e-01, dσ=-2.2e-01)



Y=2456 (dx=-4.6e-01, dσ=4.0e-01)

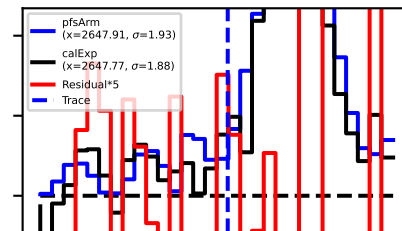


Y=3439 (dx=-2.2e-01, dσ=-1.2e-01)

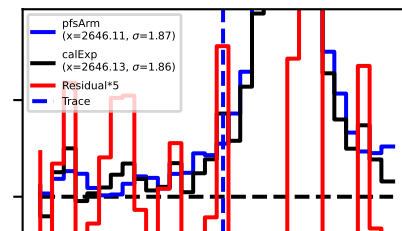


2630 2640 2650

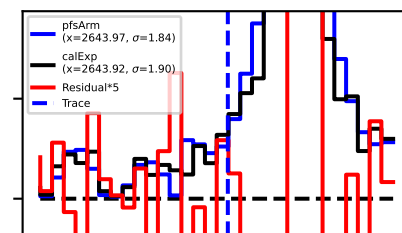
Y=736 (dx=-1.4e-01, dσ=-5.0e-02)



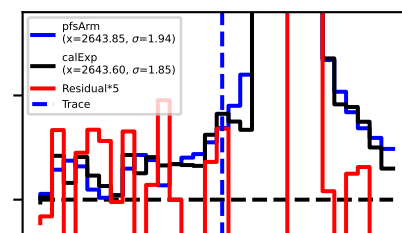
Y=1719 (dx=2.0e-02, dσ=-1.4e-02)



Y=2702 (dx=-4.7e-02, dσ=5.5e-02)

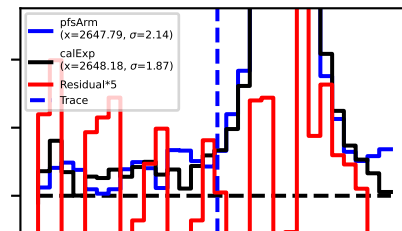


Y=3684 (dx=-2.4e-01, dσ=-9.1e-02)

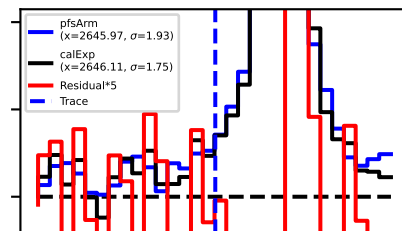


2630 2640 2650

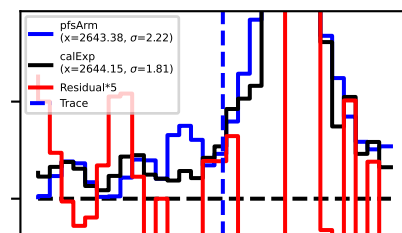
Y=982 (dx=3.9e-01, dσ=-2.7e-01)



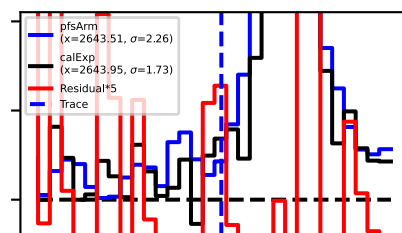
Y=1965 (dx=1.3e-01, dσ=-1.9e-01)



Y=2947 (dx=7.7e-01, dσ=-4.0e-01)

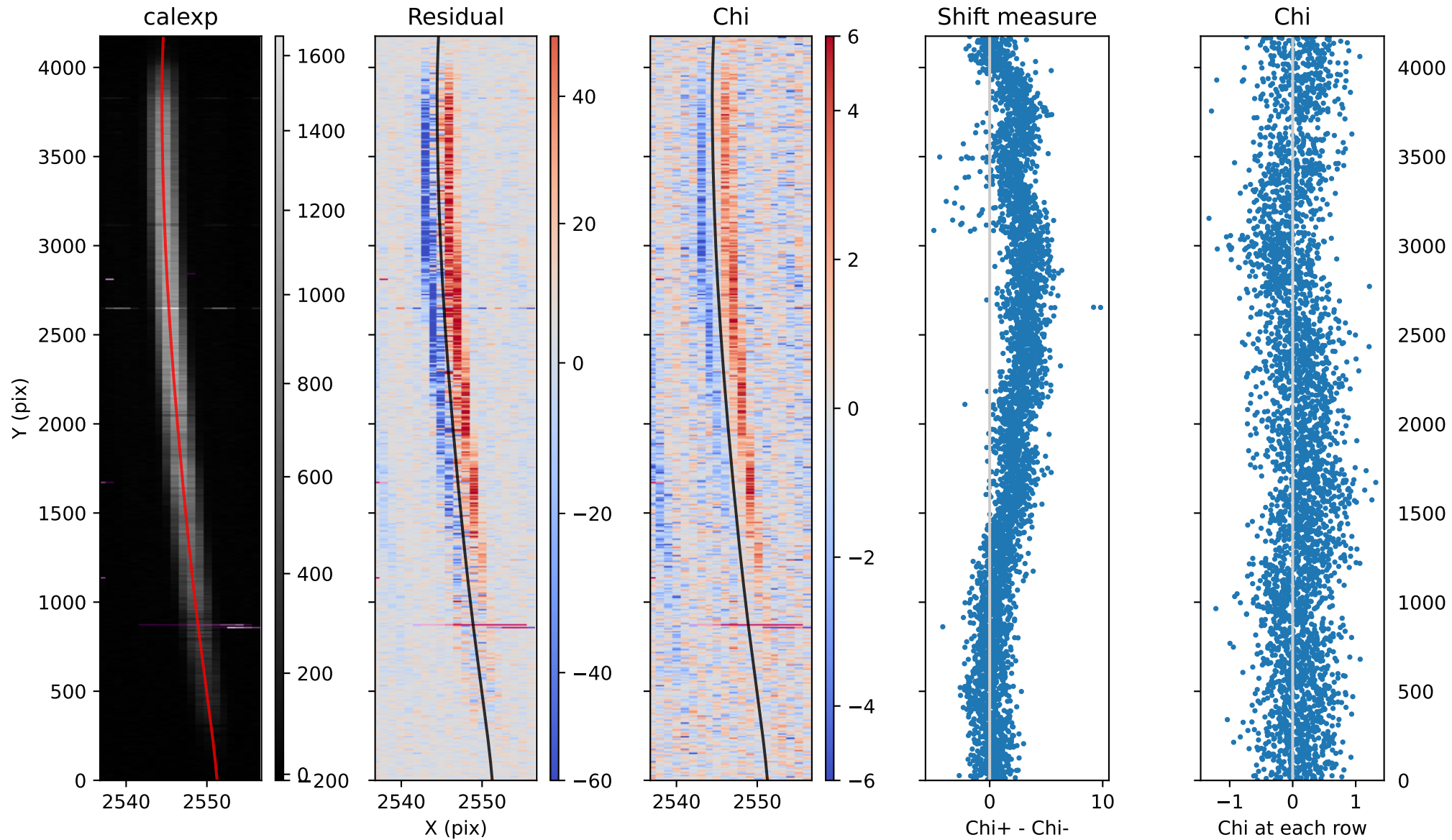


Y=3930 (dx=4.5e-01, dσ=-5.3e-01)

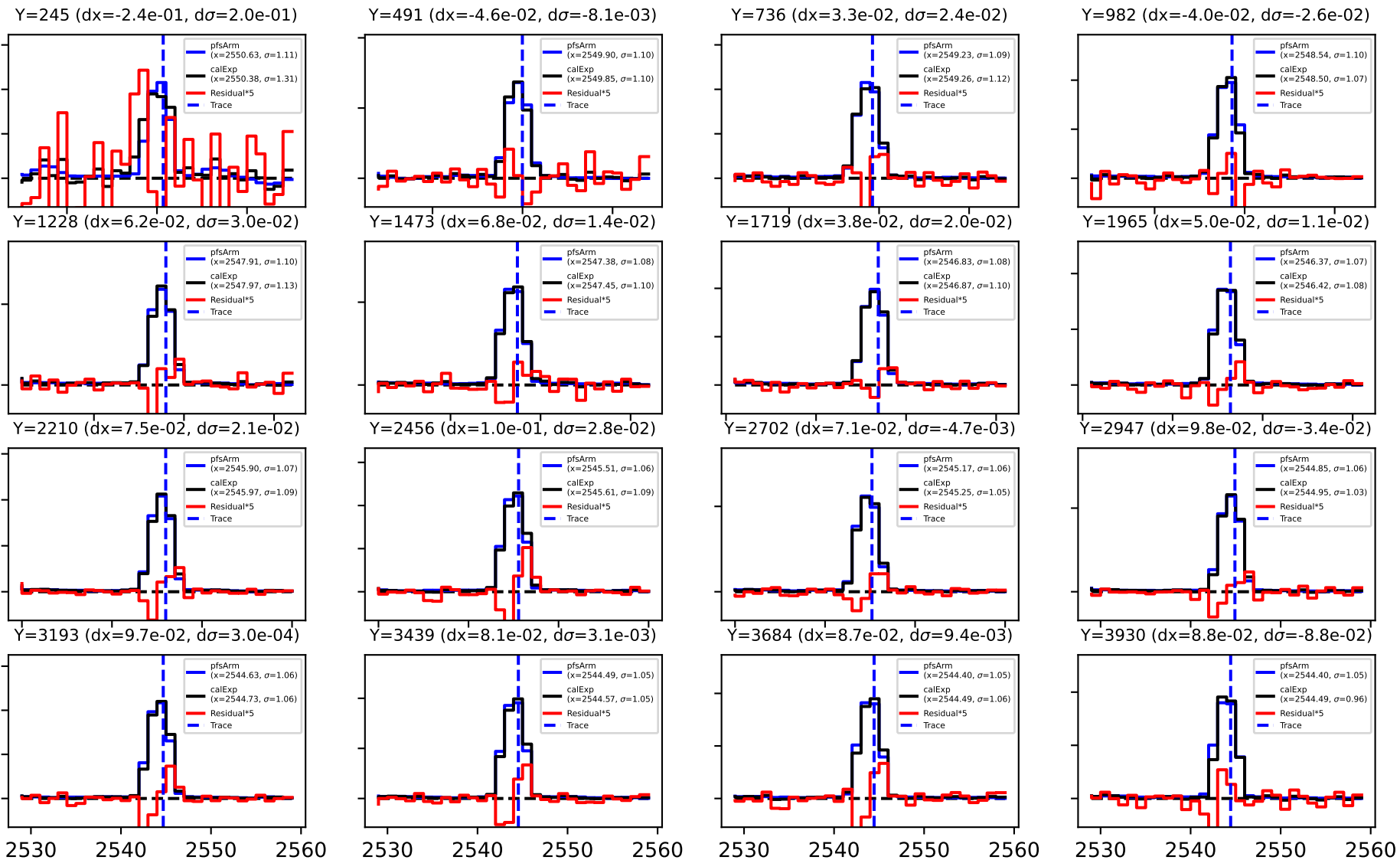


2630 2640 2650

f=240, X=2546.8

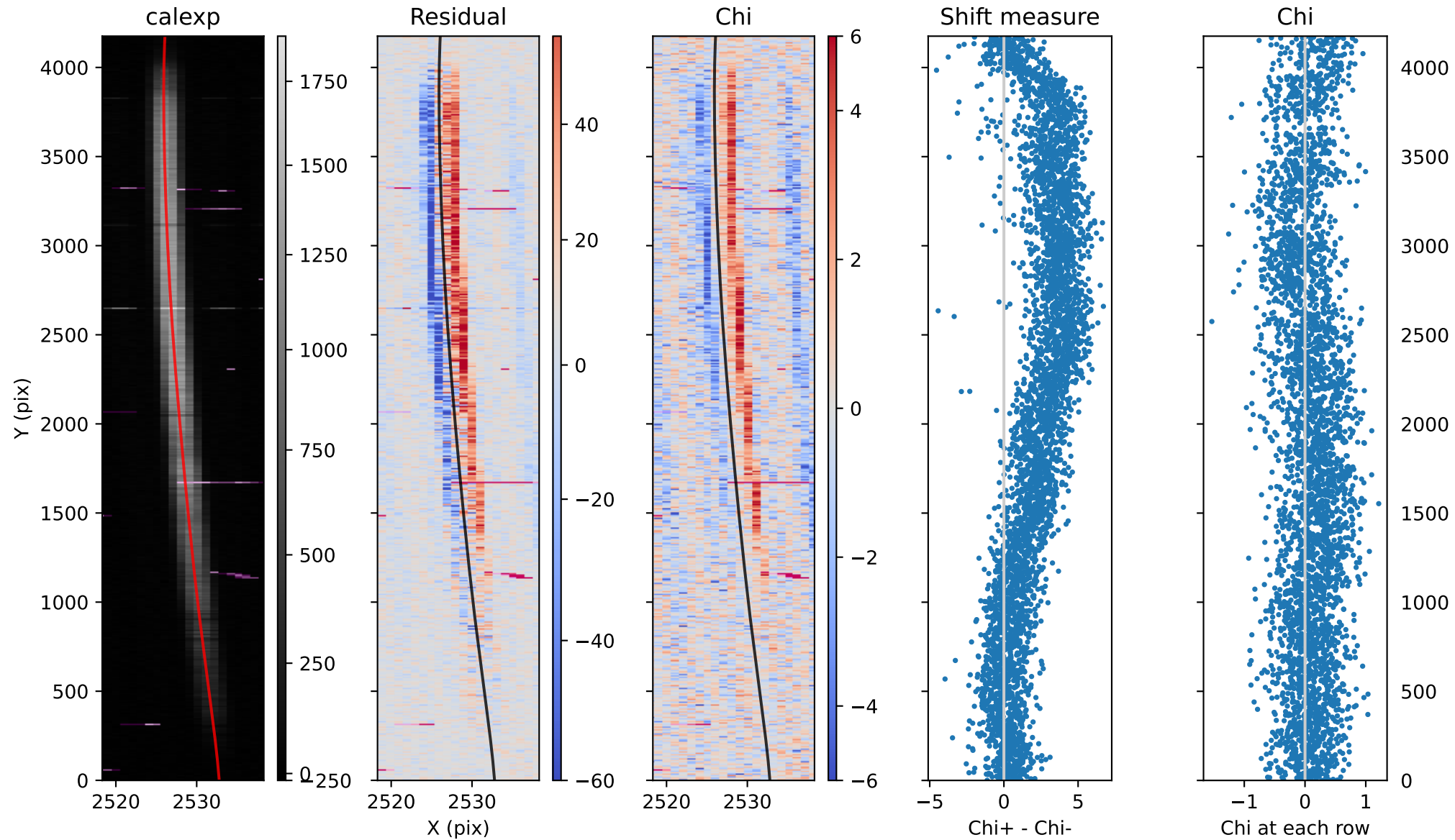


f=240, X=2546.8

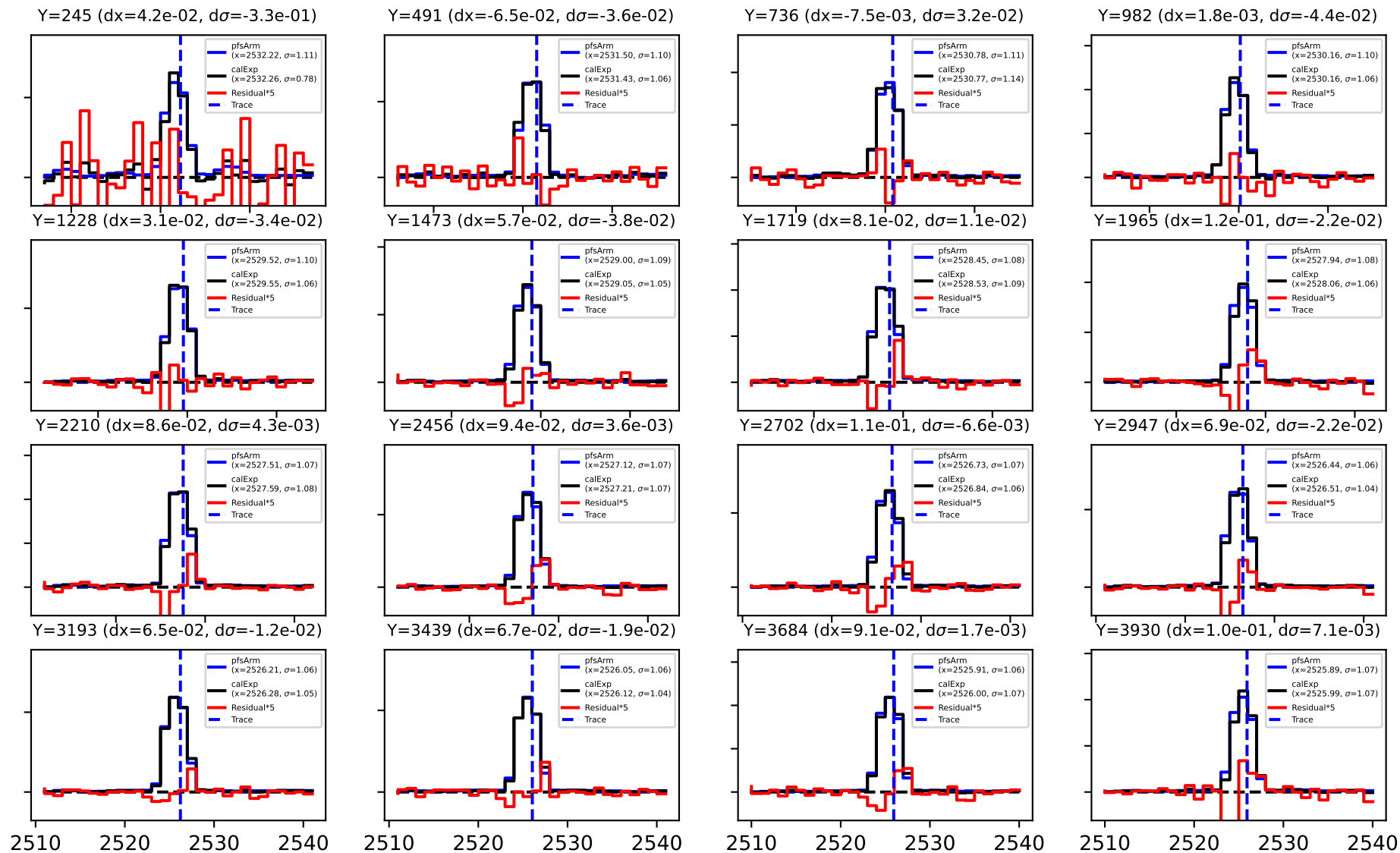




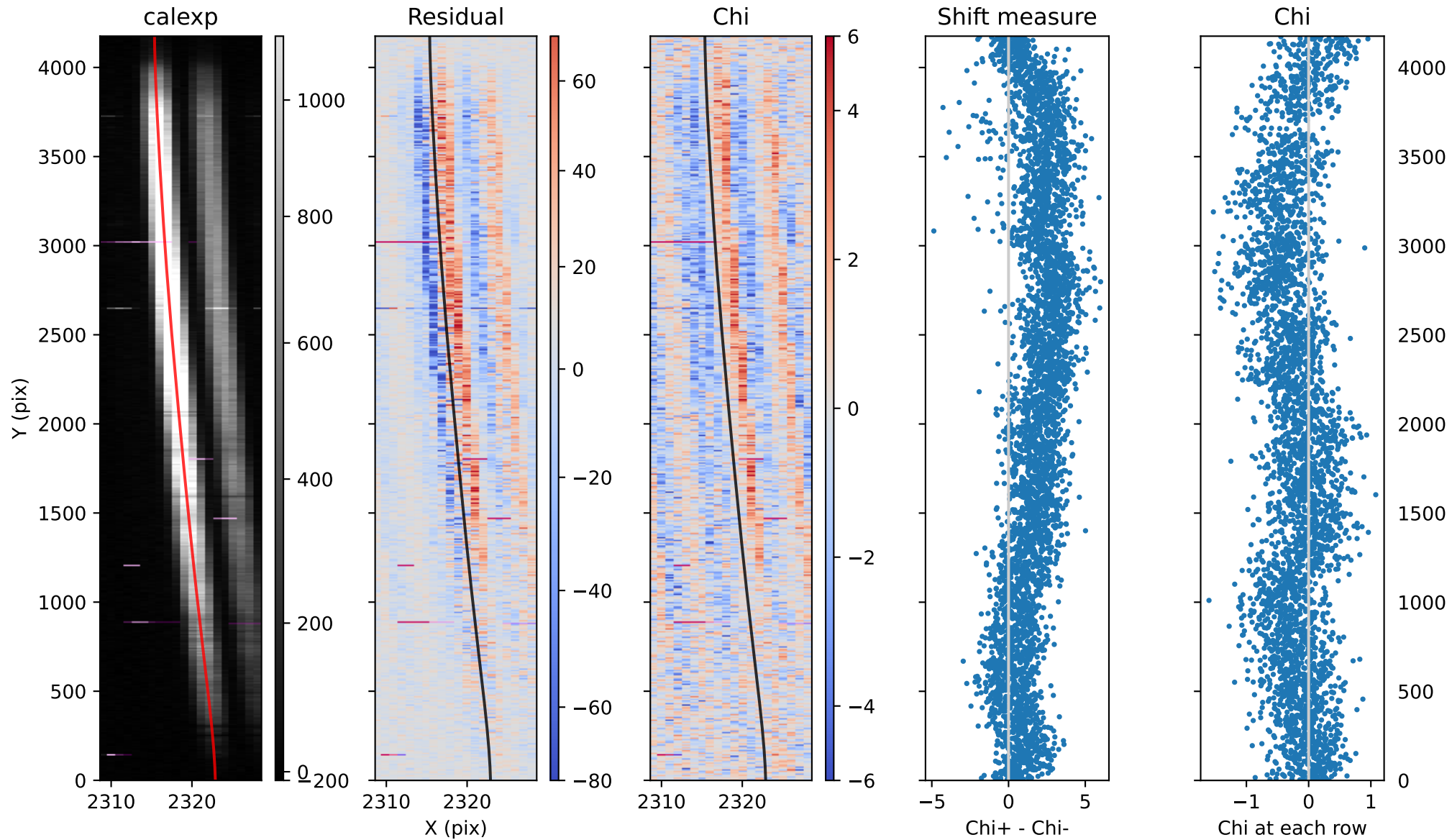
f=243, X=2528.3



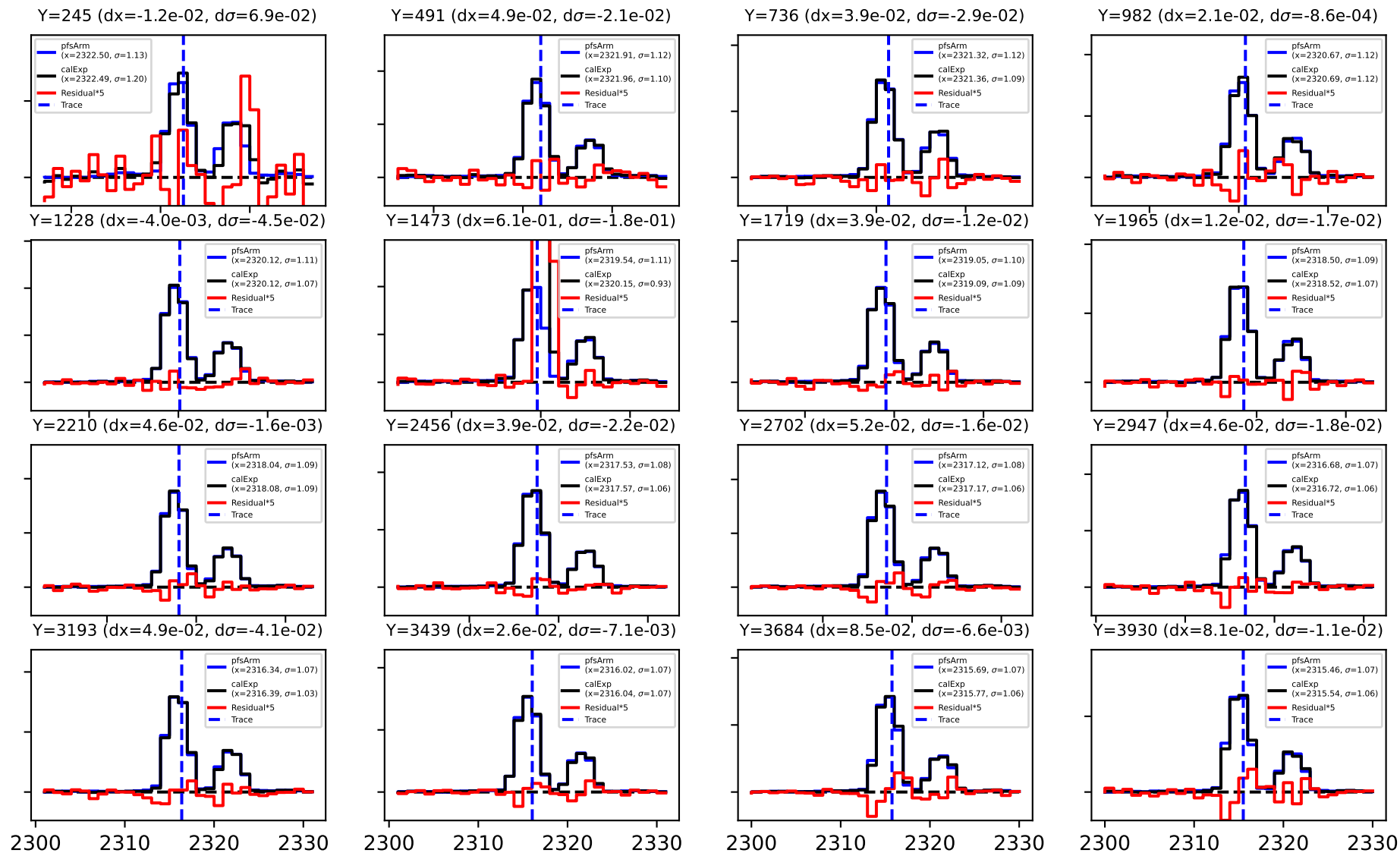
f=243, X=2528.3



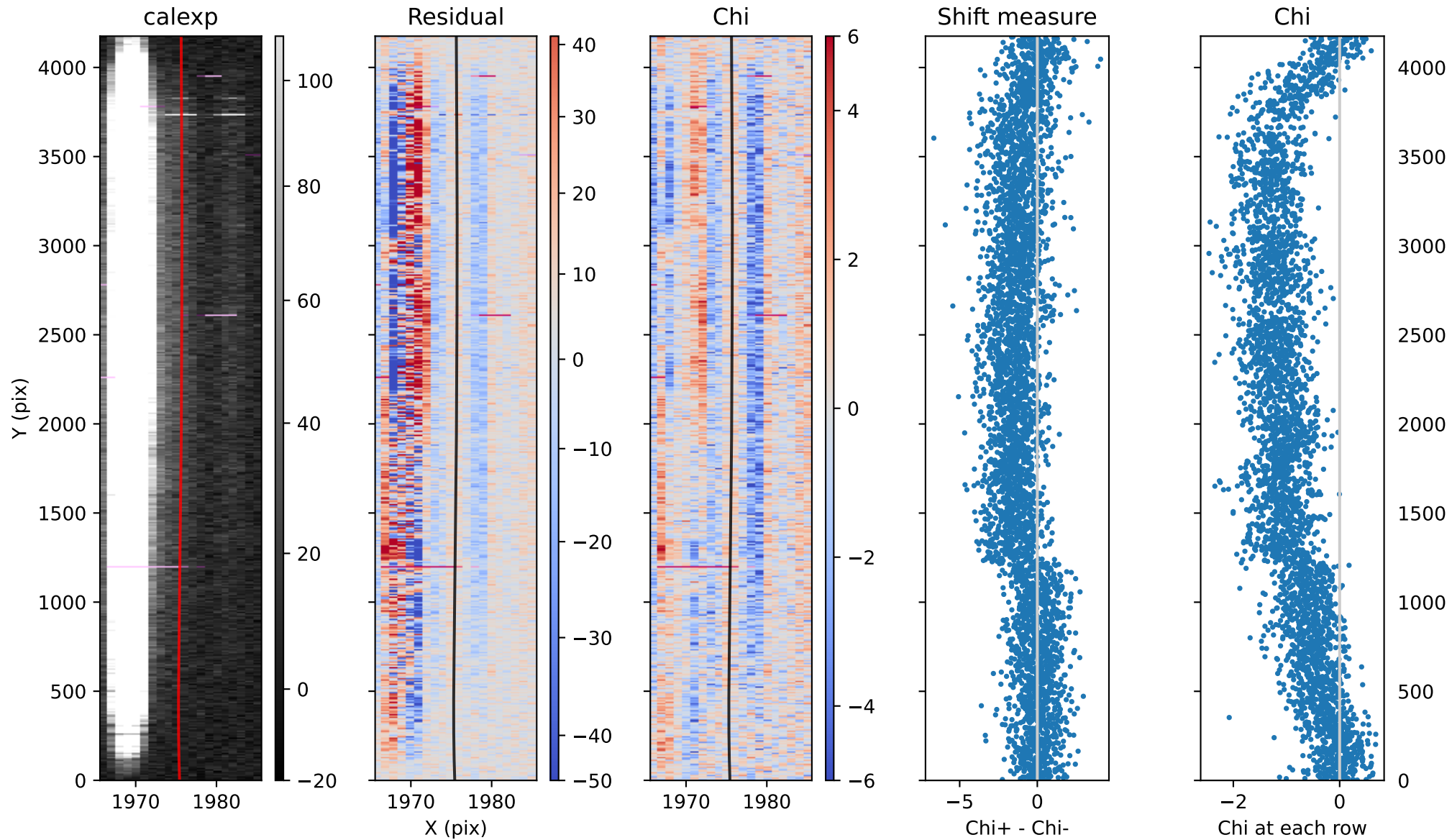
f=277, X=2318.6



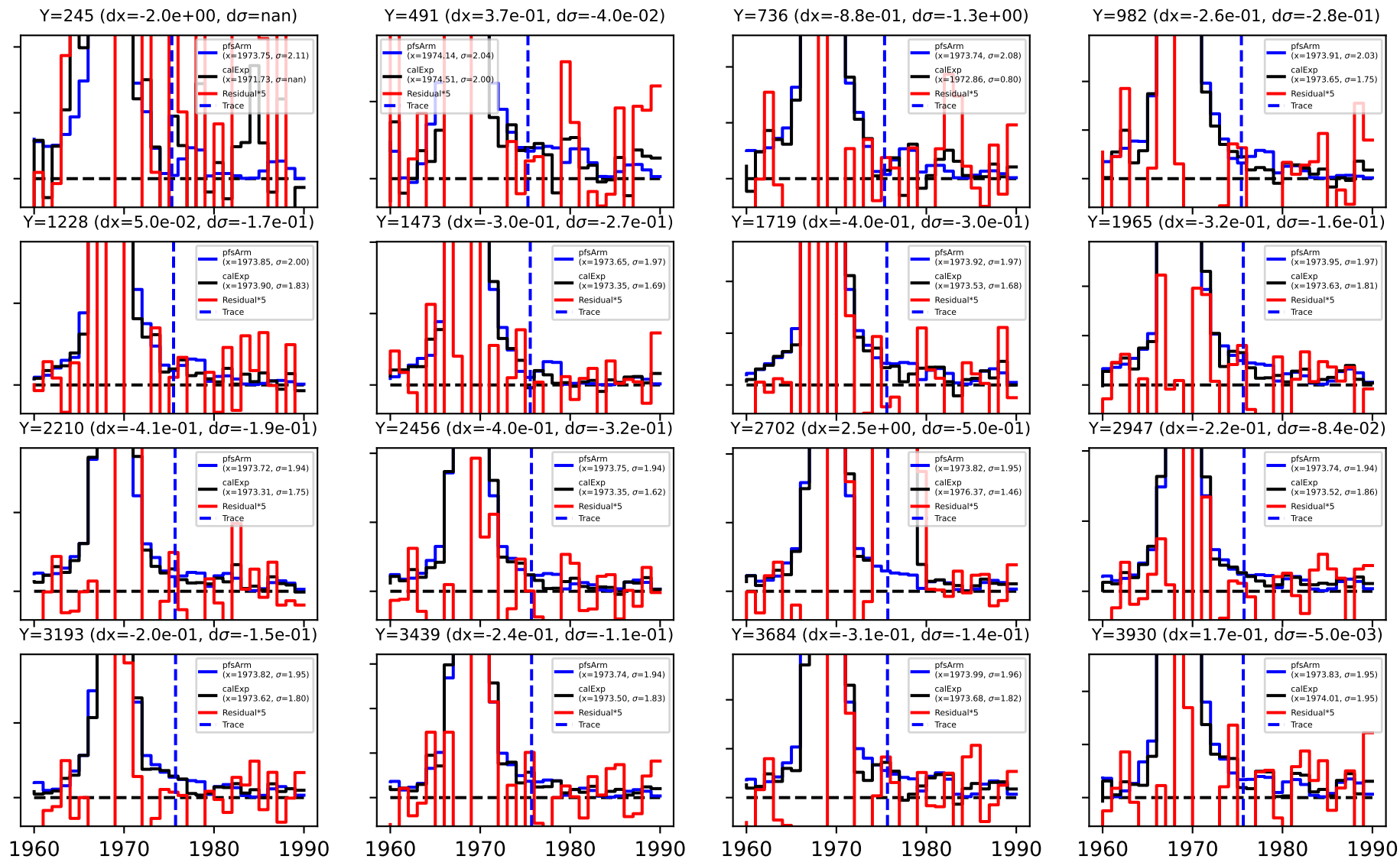
f=277, X=2318.6



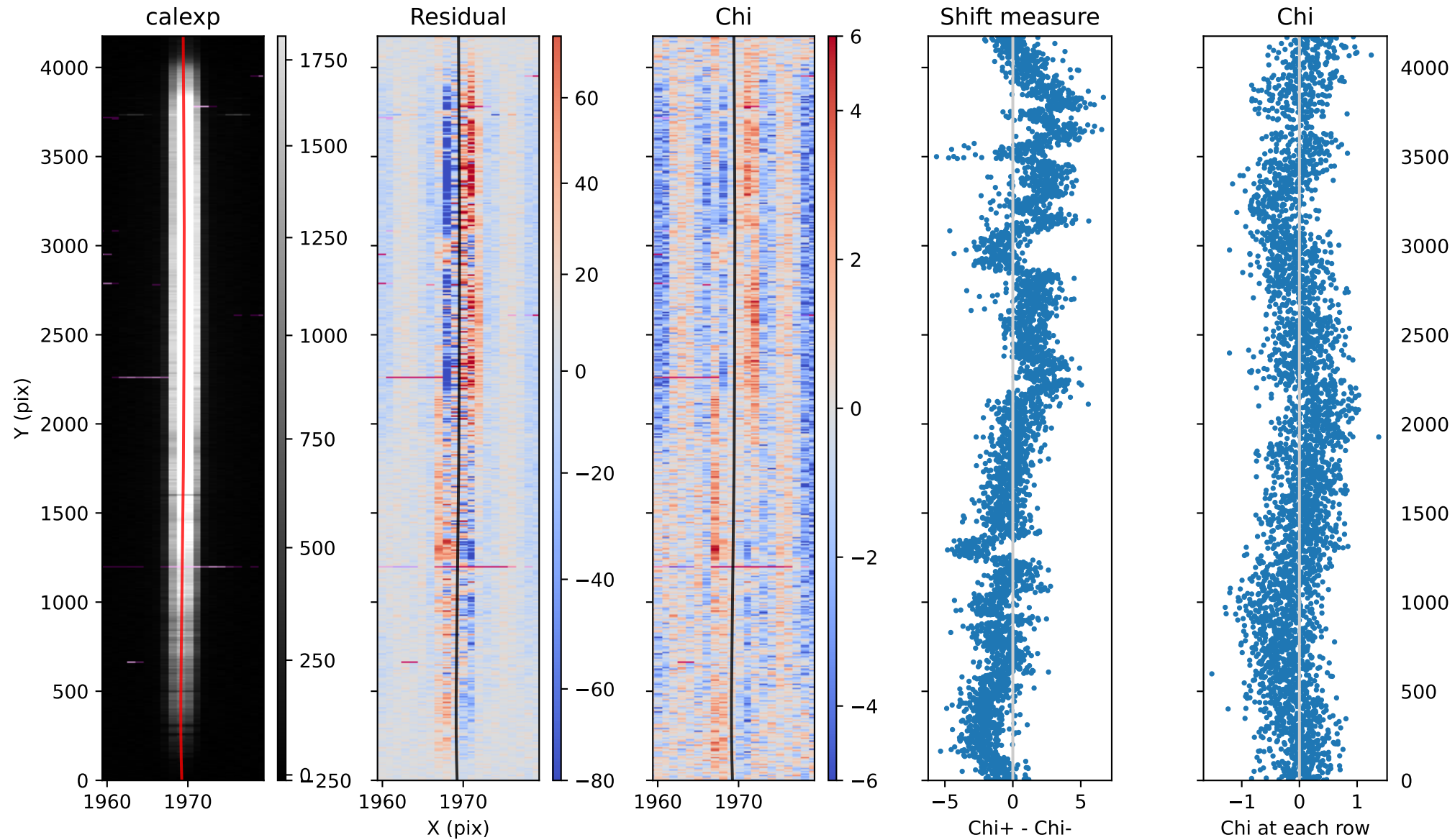
f=345, X=1975.6



f=345, X=1975.6



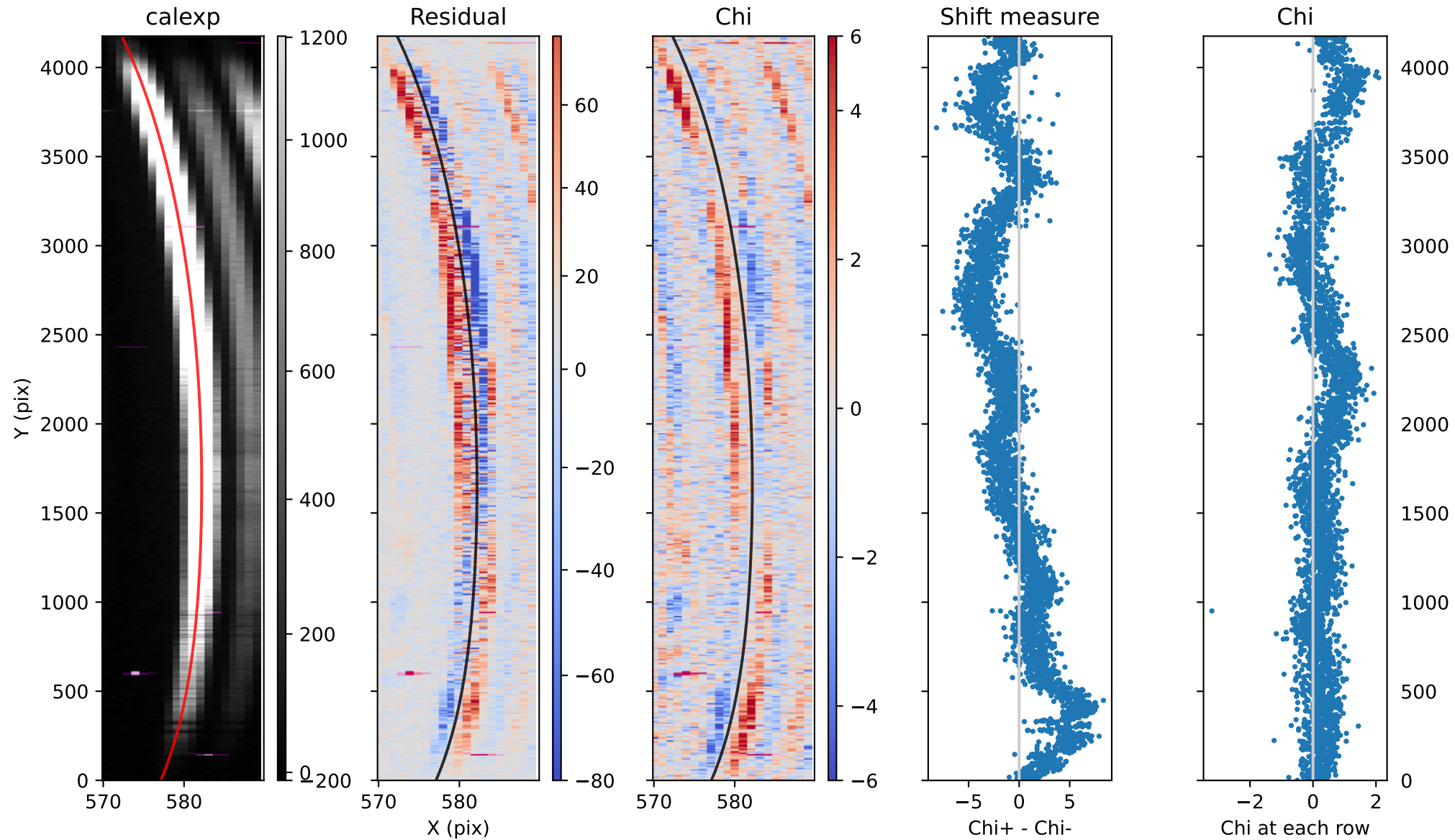
f=346, X=1969.4





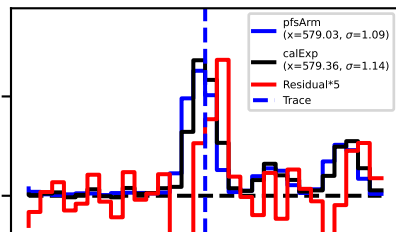


f=571, X=579.9

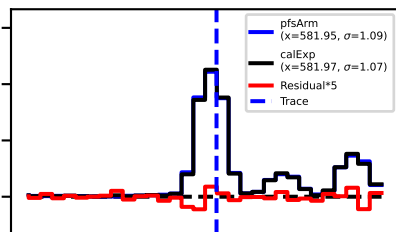


f=571, X=579.9

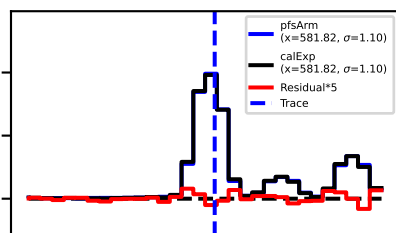
Y=245 (dx=3.3e-01, dσ=4.9e-02)



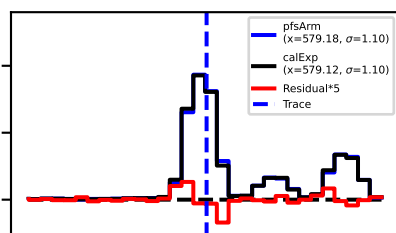
Y=1228 (dx=2.5e-02, dσ=-2.8e-02)



Y=2210 (dx=4.1e-04, dσ=6.2e-03)

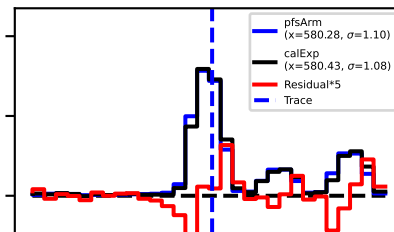


Y=3193 (dx=-5.3e-02, dσ=1.4e-03)

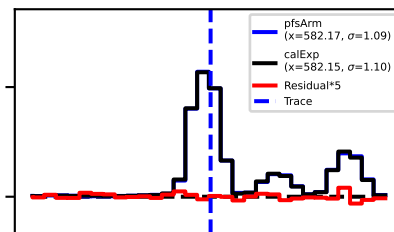


570 580 590

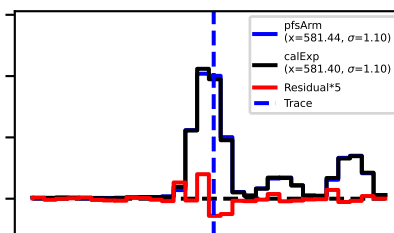
Y=491 (dx=1.4e-01, dσ=-2.0e-02)



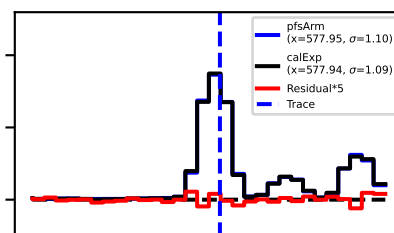
Y=1473 (dx=-1.6e-02, dσ=3.3e-03)



Y=2456 (dx=-4.0e-02, dσ=1.6e-03)

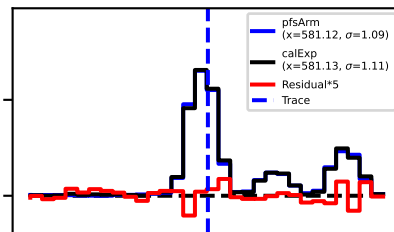


Y=3439 (dx=-6.6e-03, dσ=-8.7e-03)

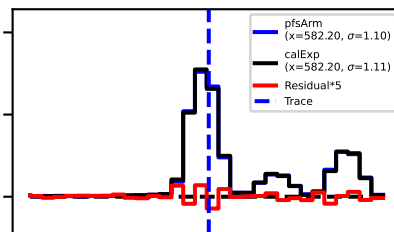


570 580 590

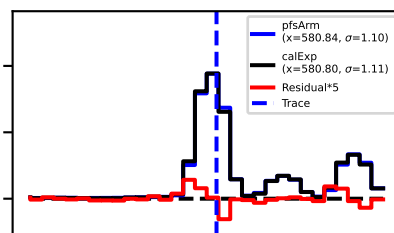
Y=736 (dx=1.6e-02, dσ=1.8e-02)



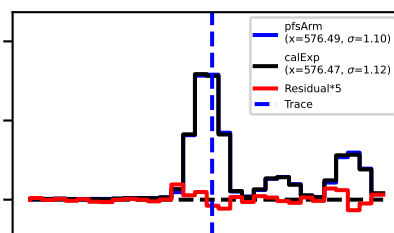
Y=1719 (dx=-6.6e-03, dσ=9.6e-03)



Y=2702 (dx=-4.1e-02, dσ=1.1e-02)

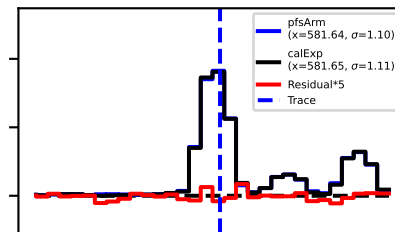


Y=3684 (dx=-2.9e-02, dσ=1.9e-02)

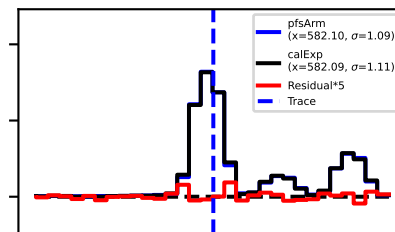


560 570 580 590

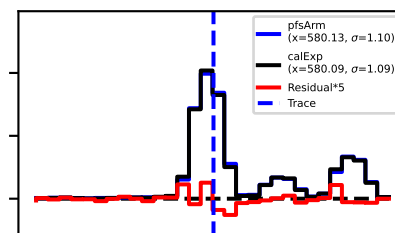
Y=982 (dx=1.5e-02, dσ=8.6e-03)



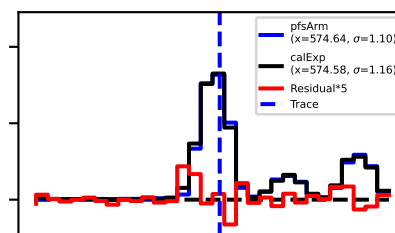
Y=1965 (dx=-7.2e-03, dσ=1.8e-02)



Y=2947 (dx=-4.3e-02, dσ=-6.9e-03)

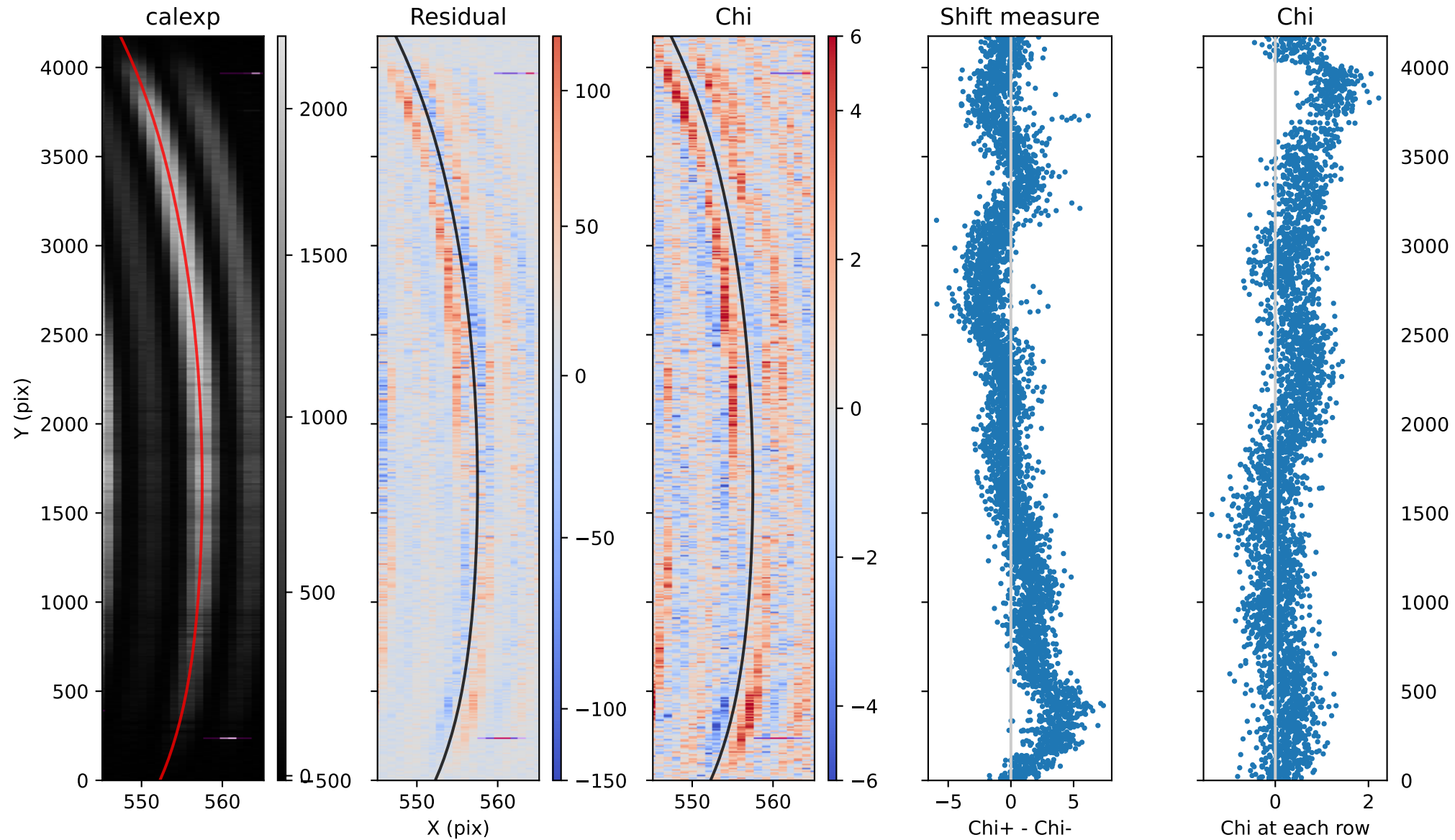


Y=3930 (dx=-5.7e-02, dσ=5.7e-02)



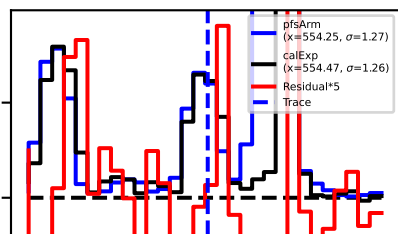
560 570 580 590

f=575, X=555.1

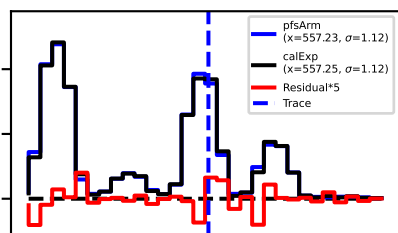


f=575, X=555.1

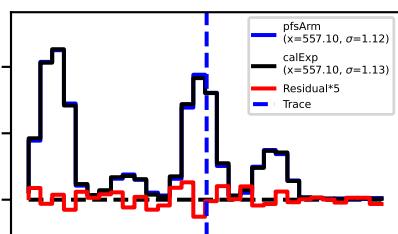
Y=245 (dx=2.2e-01, dσ=-1.3e-02)



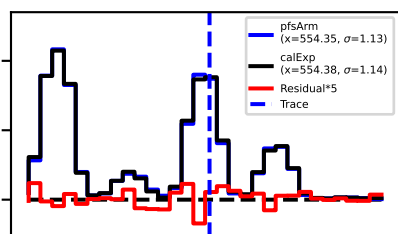
Y=1228 (dx=1.3e-02, dσ=-2.6e-03)



Y=2210 (dx=5.9e-04, dσ=1.0e-02)

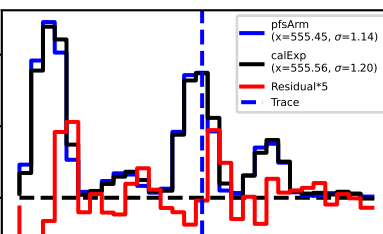


Y=3193 (dx=2.7e-02, dσ=6.7e-03)

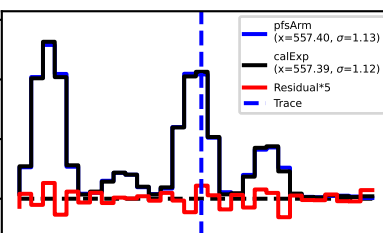


540 550 560 570

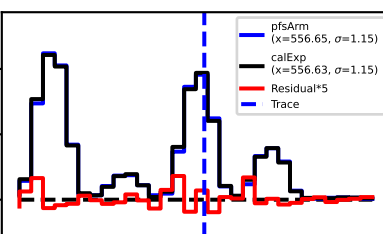
Y=491 (dx=1.1e-01, dσ=6.0e-02)



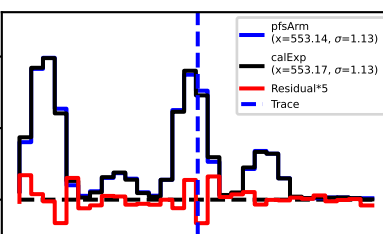
Y=1473 (dx=-6.9e-03, dσ=-1.0e-02)



Y=2456 (dx=-1.6e-02, dσ=-2.9e-03)

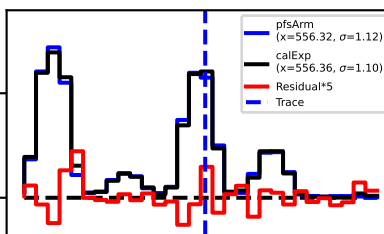


Y=3439 (dx=2.7e-02, dσ=2.5e-03)

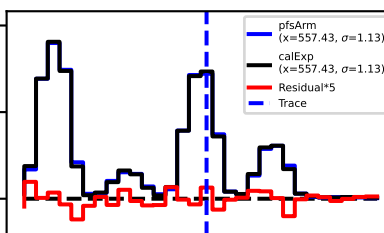


540 550 560

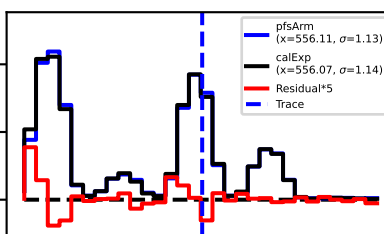
Y=736 (dx=3.8e-02, dσ=-2.7e-02)



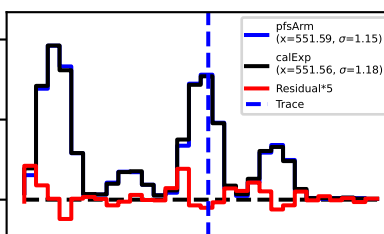
Y=1719 (dx=-8.0e-03, dσ=-7.9e-03)



Y=2702 (dx=-3.2e-02, dσ=1.4e-02)

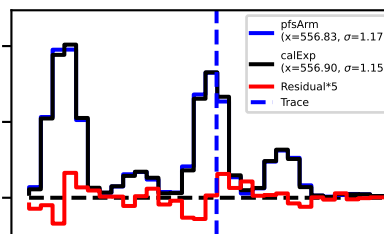


Y=3684 (dx=-2.6e-02, dσ=3.3e-02)

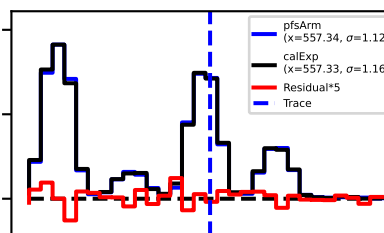


540 550 560

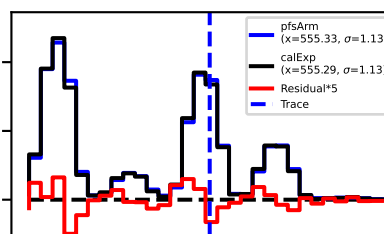
Y=982 (dx=7.2e-02, dσ=-2.5e-02)



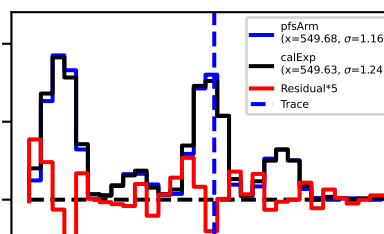
Y=1965 (dx=-1.1e-02, dσ=3.1e-02)



Y=2947 (dx=-4.1e-02, dσ=-2.2e-03)

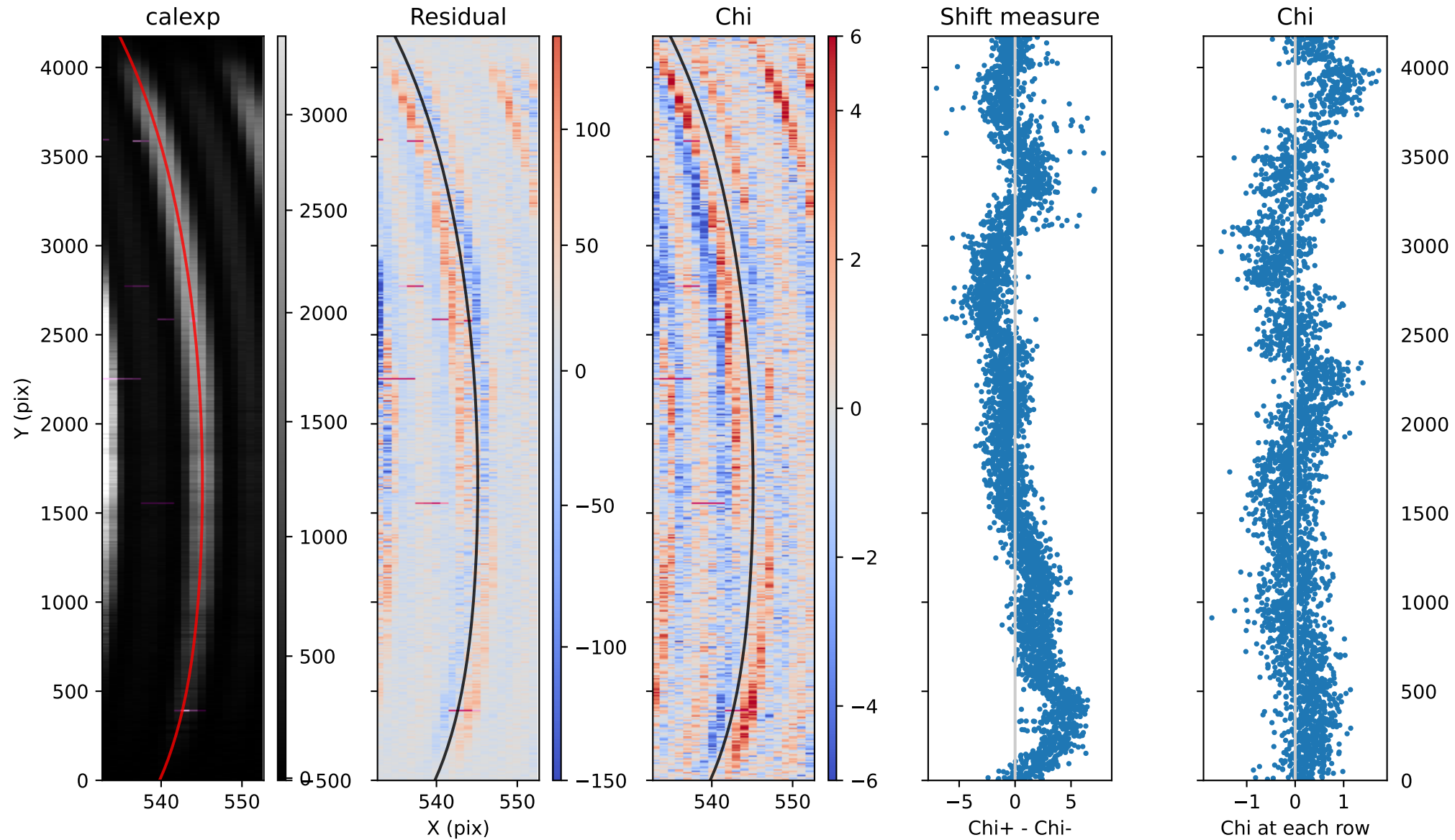


Y=3930 (dx=-5.0e-02, dσ=8.0e-02)



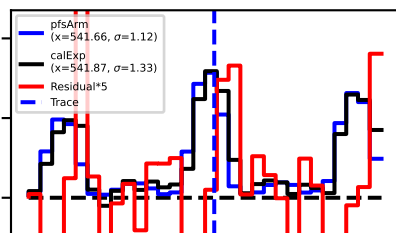
540 550 560

f=577, X=542.7

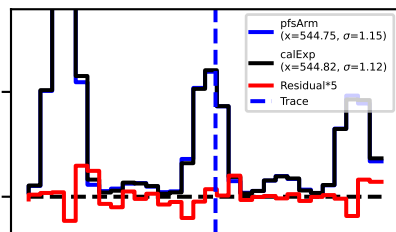


f=577, X=542.7

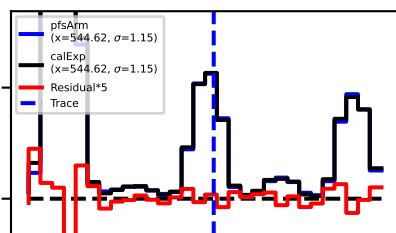
Y=245 (dx=2.0e-01, dσ=2.1e-01)



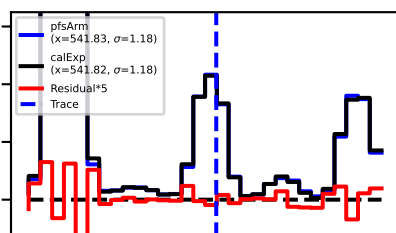
Y=1228 (dx=7.0e-02, dσ=-2.4e-02)



Y=2210 (dx=2.7e-03, dσ=-2.8e-03)

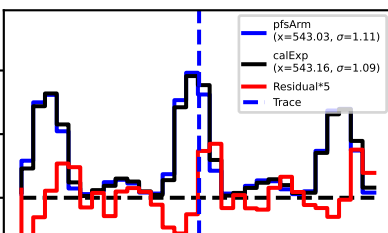


Y=3193 (dx=-1.1e-02, dσ=1.7e-03)

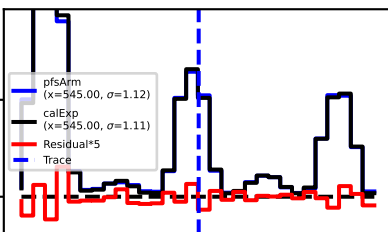


530 540 550

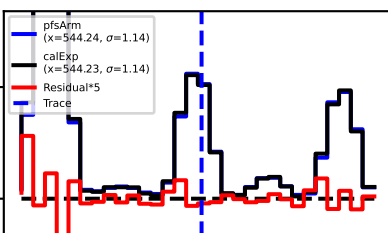
Y=491 (dx=1.2e-01, dσ=-2.2e-02)



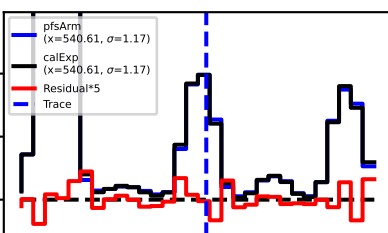
Y=1473 (dx=3.2e-03, dσ=-1.4e-02)



Y=2456 (dx=-9.2e-03, dσ=8.0e-04)

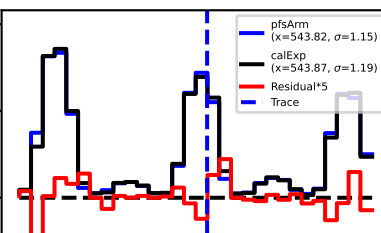


Y=3439 (dx=3.5e-03, dσ=2.1e-03)

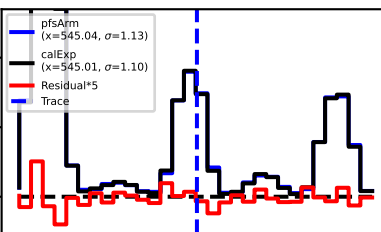


530 540 550

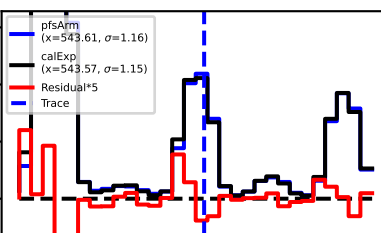
Y=736 (dx=4.5e-02, dσ=4.1e-02)



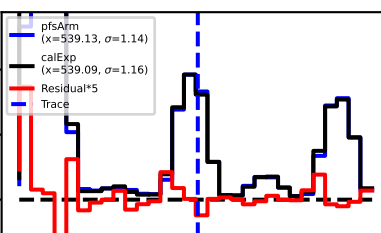
Y=1719 (dx=-3.3e-02, dσ=-2.4e-02)



Y=2702 (dx=-4.2e-02, dσ=-3.2e-03)

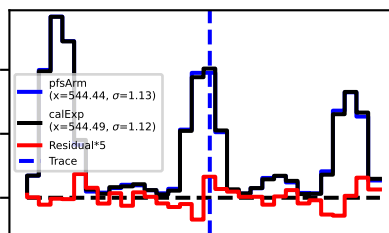


Y=3684 (dx=-3.7e-02, dσ=2.1e-02)

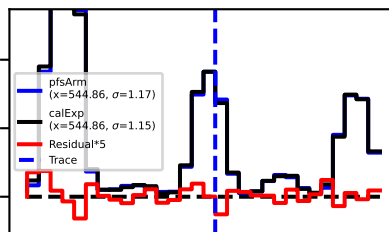


530 540 550

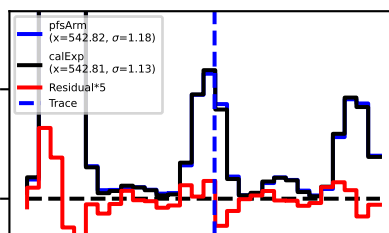
Y=982 (dx=5.1e-02, dσ=-1.5e-02)



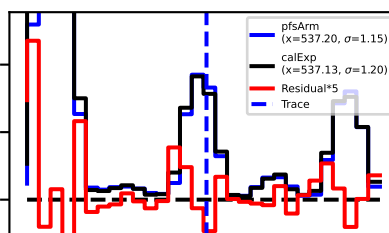
Y=1965 (dx=9.7e-05, dσ=-1.7e-02)



Y=2947 (dx=-1.5e-02, dσ=-4.6e-02)

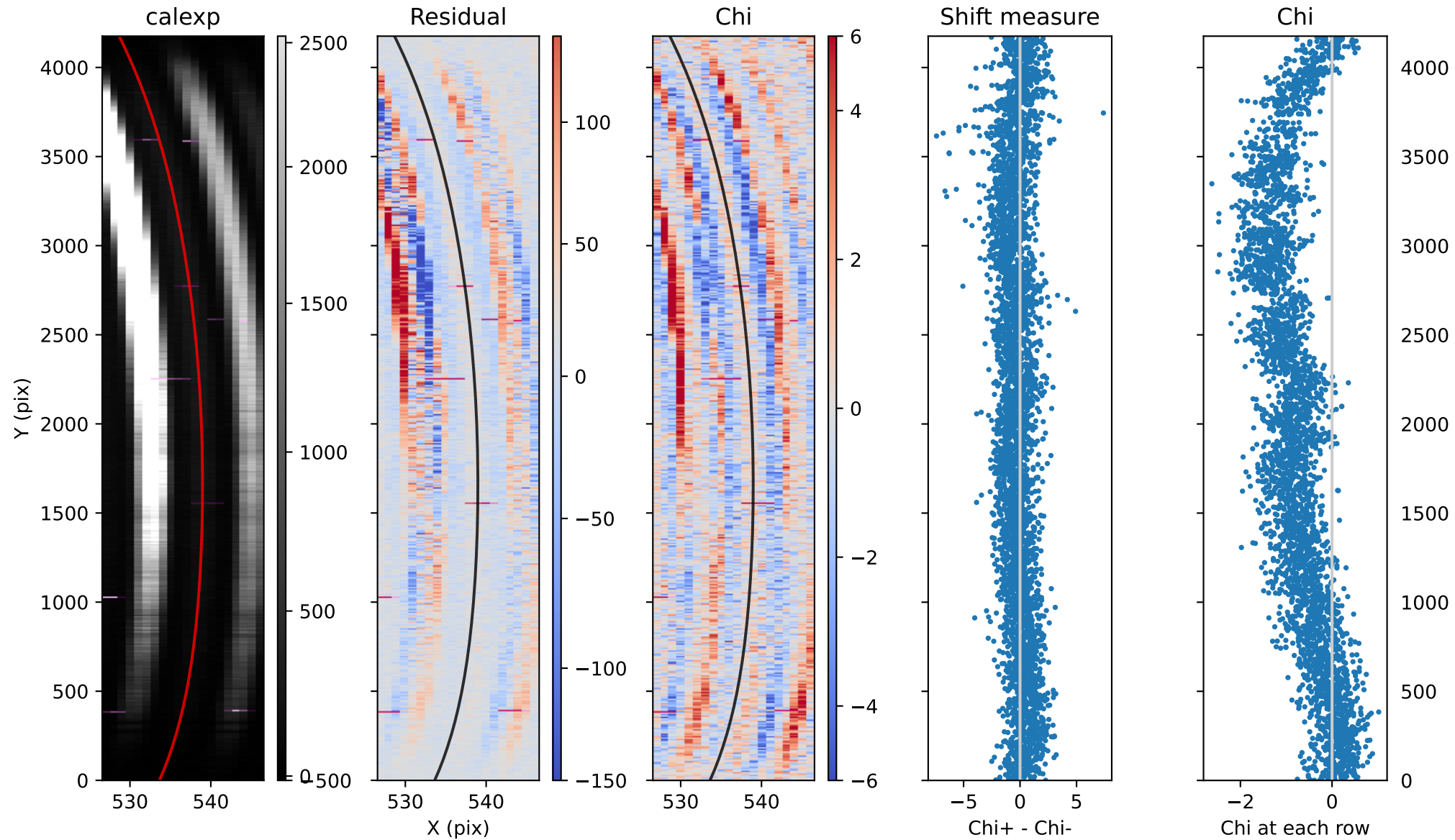


Y=3930 (dx=-6.4e-02, dσ=5.2e-02)

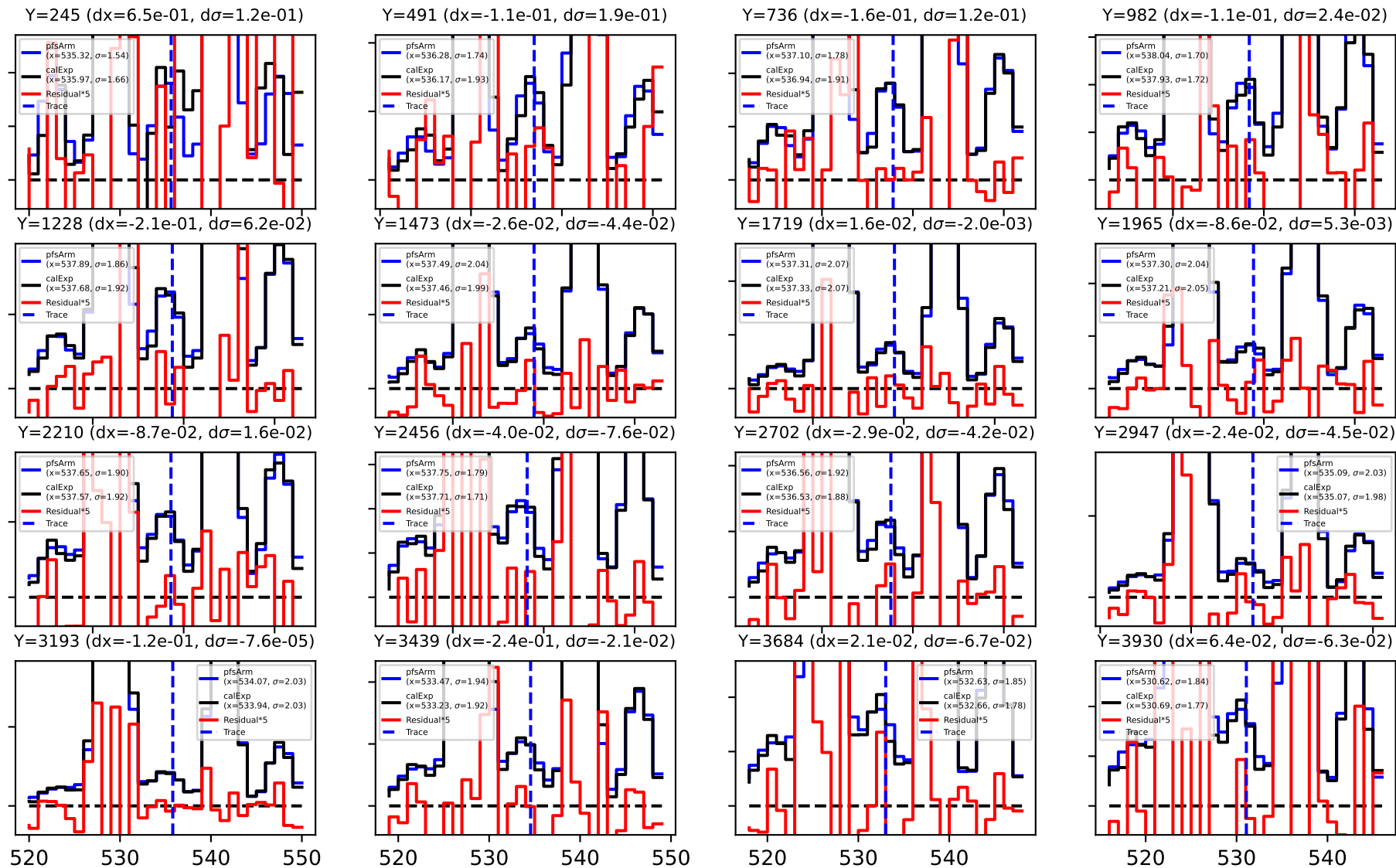


530 540 550

f=578, X=536.6

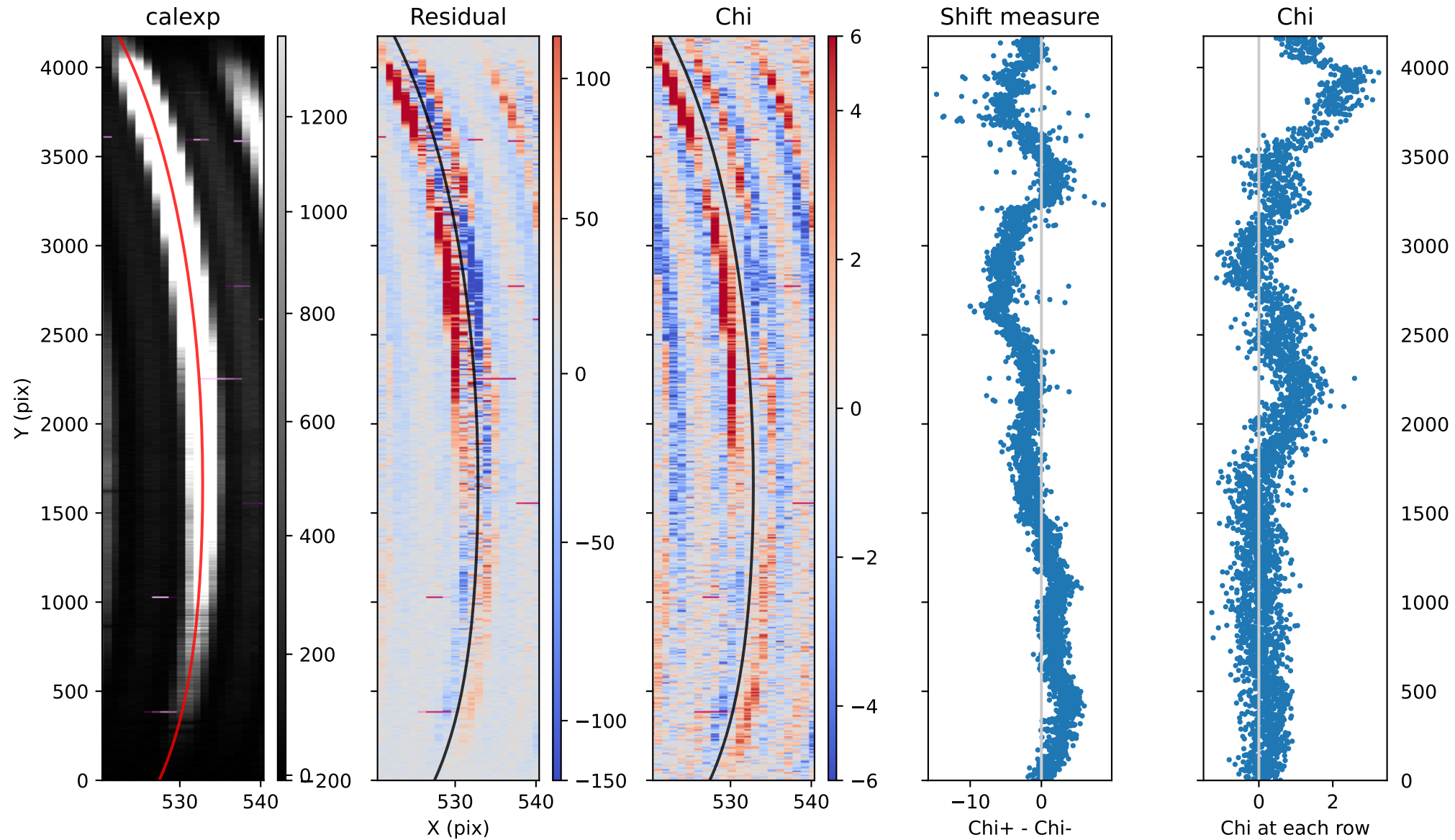


f=578, X=536.6



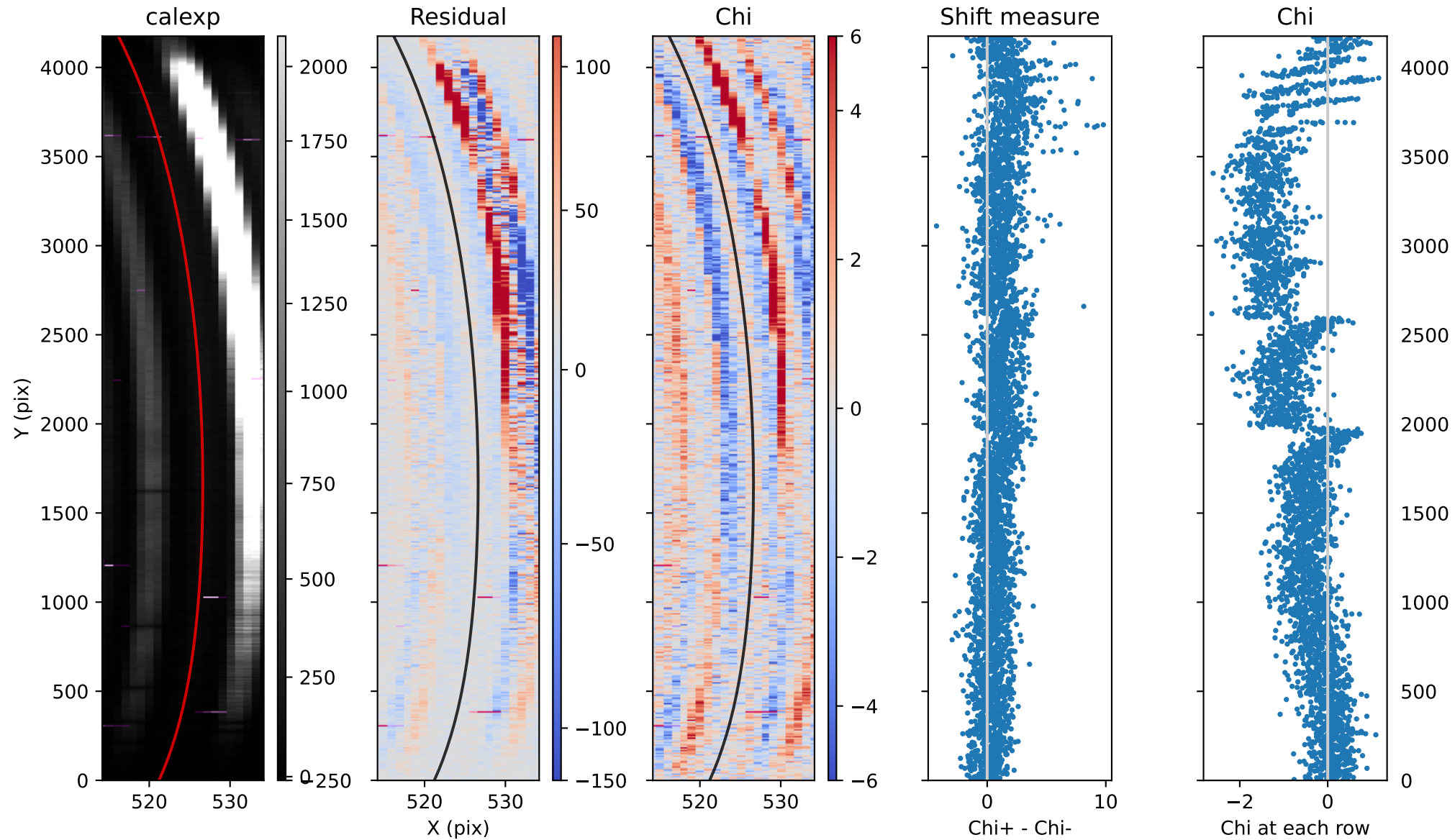


f=579, X=530.4



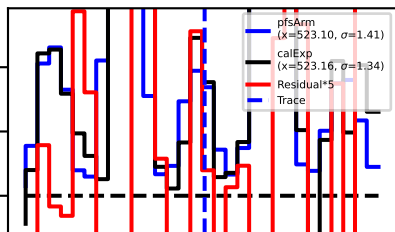


f=580, X=524.2

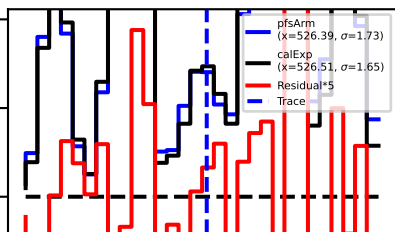


f=580, X=524.2

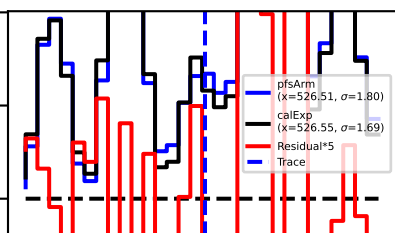
Y=245 (dx=6.0e-02, dσ=-6.5e-02)



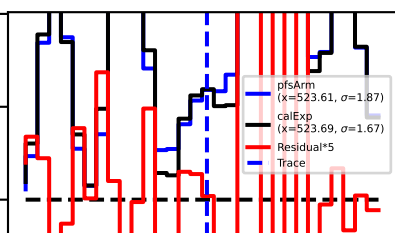
Y=1228 (dx=1.2e-01, dσ=-8.1e-02)



Y=2210 (dx=3.8e-02, dσ=-1.1e-01)

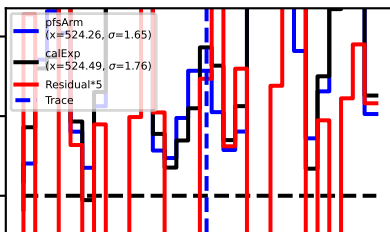


Y=3193 (dx=8.6e-02, dσ=-2.0e-01)

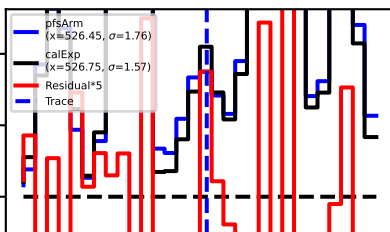


510 520 530

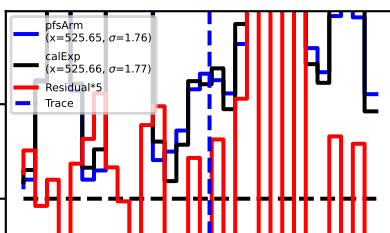
Y=491 (dx=2.3e-01, dσ=1.1e-01)



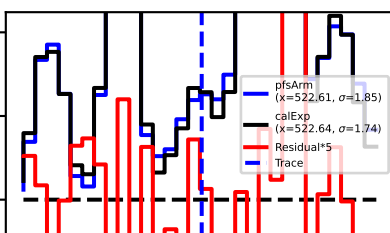
Y=1473 (dx=3.0e-01, dσ=-1.9e-01)



Y=2456 (dx=7.2e-03, dσ=1.7e-02)

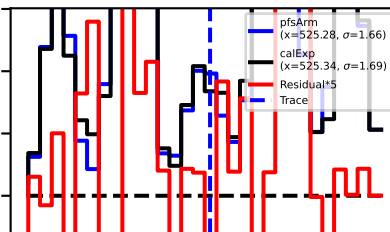


Y=3439 (dx=3.0e-02, dσ=-1.1e-01)

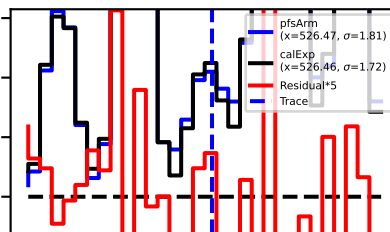


510 520 530

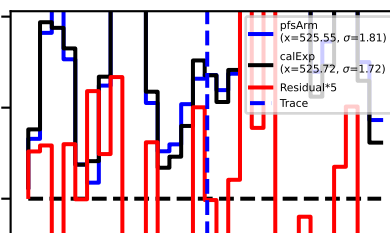
Y=736 (dx=6.8e-02, dσ=3.3e-02)



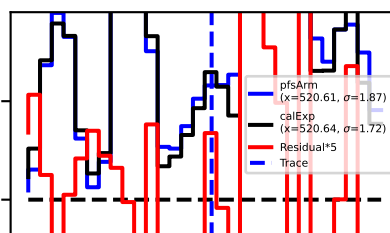
Y=1719 (dx=-5.6e-03, dσ=-8.8e-02)



Y=2702 (dx=1.7e-01, dσ=-9.9e-02)

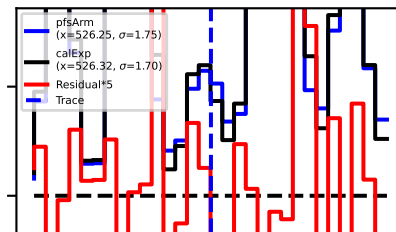


Y=3684 (dx=2.8e-02, dσ=-1.5e-01)

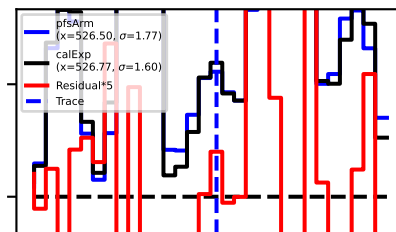


510 520 530

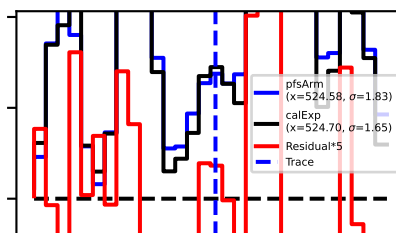
Y=982 (dx=6.4e-02, dσ=-5.2e-02)



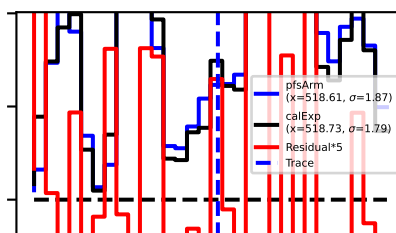
Y=1965 (dx=2.8e-01, dσ=-1.8e-01)



Y=2947 (dx=1.2e-01, dσ=-1.8e-01)

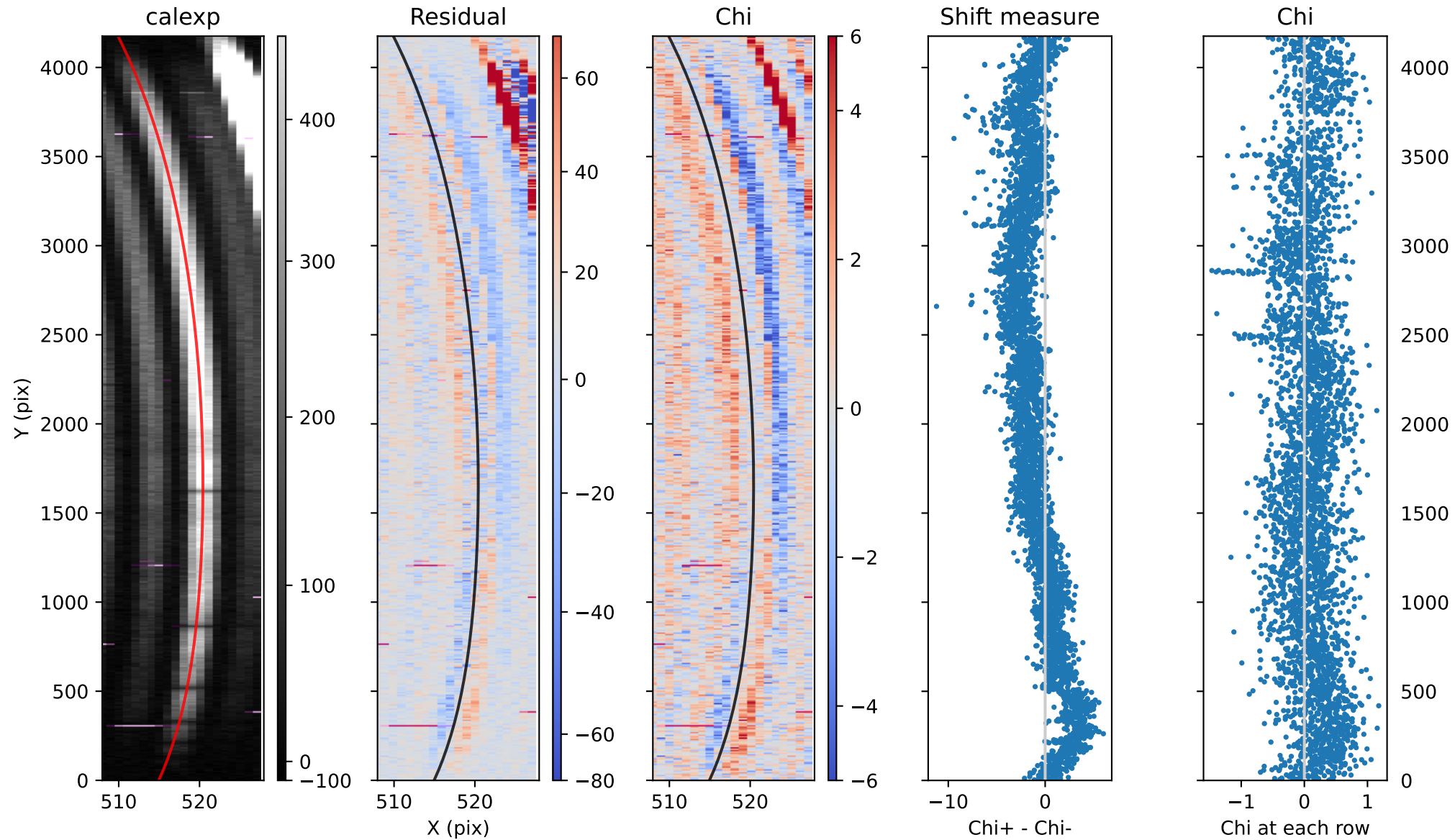


Y=3930 (dx=1.3e-01, dσ=-8.5e-02)



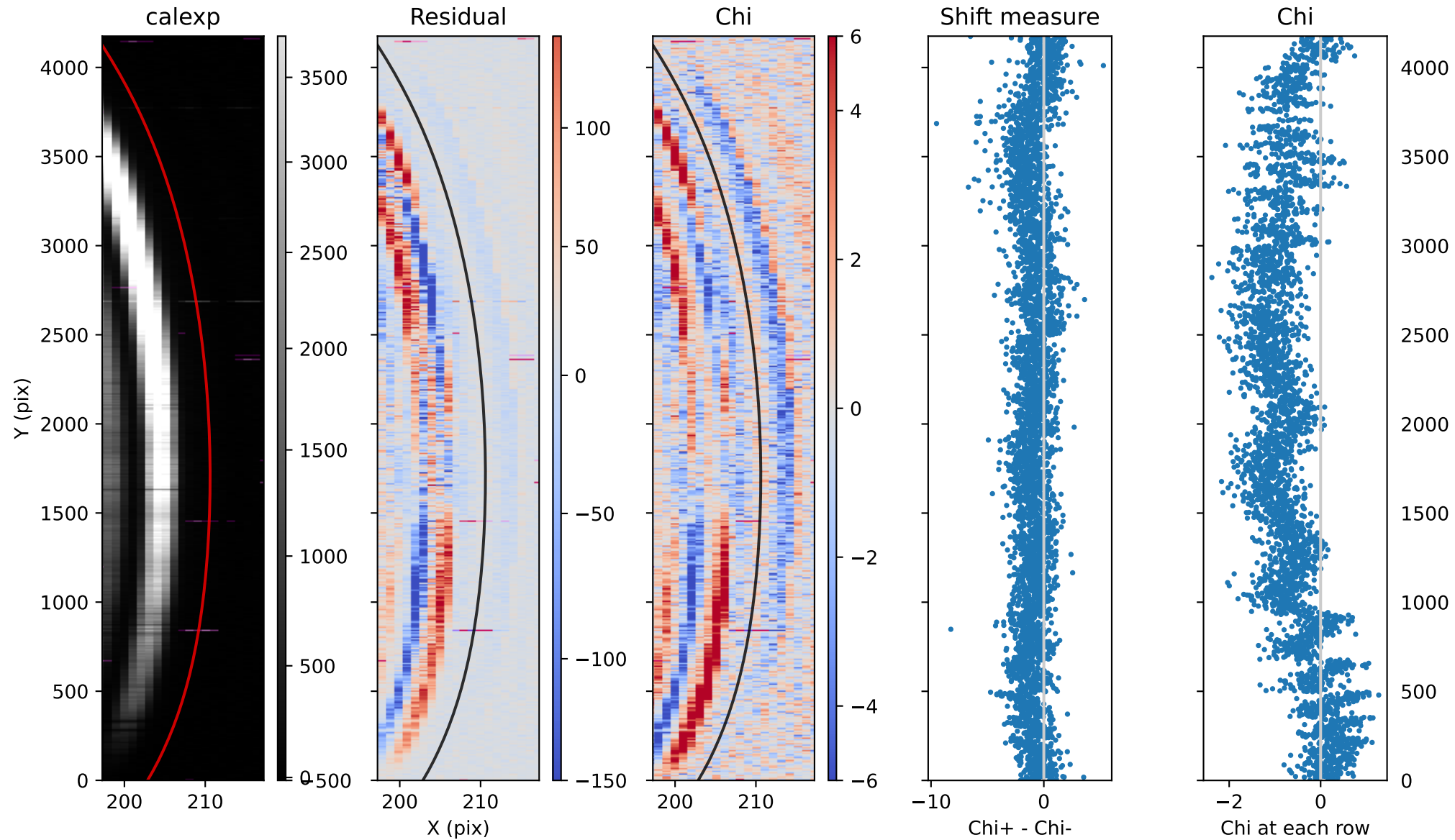
510 520 530

f=581, X=518.0

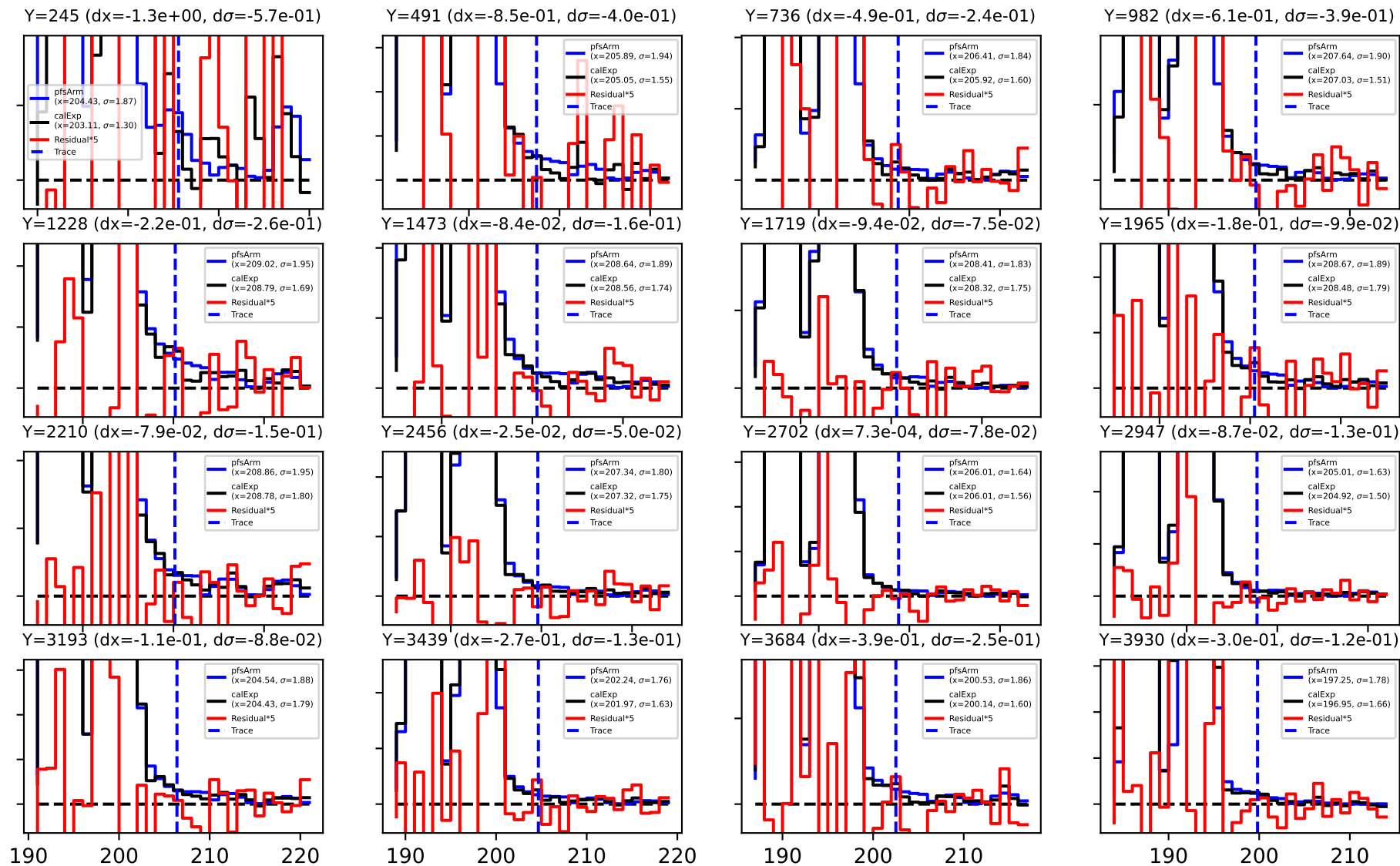




f=631, X=207.2

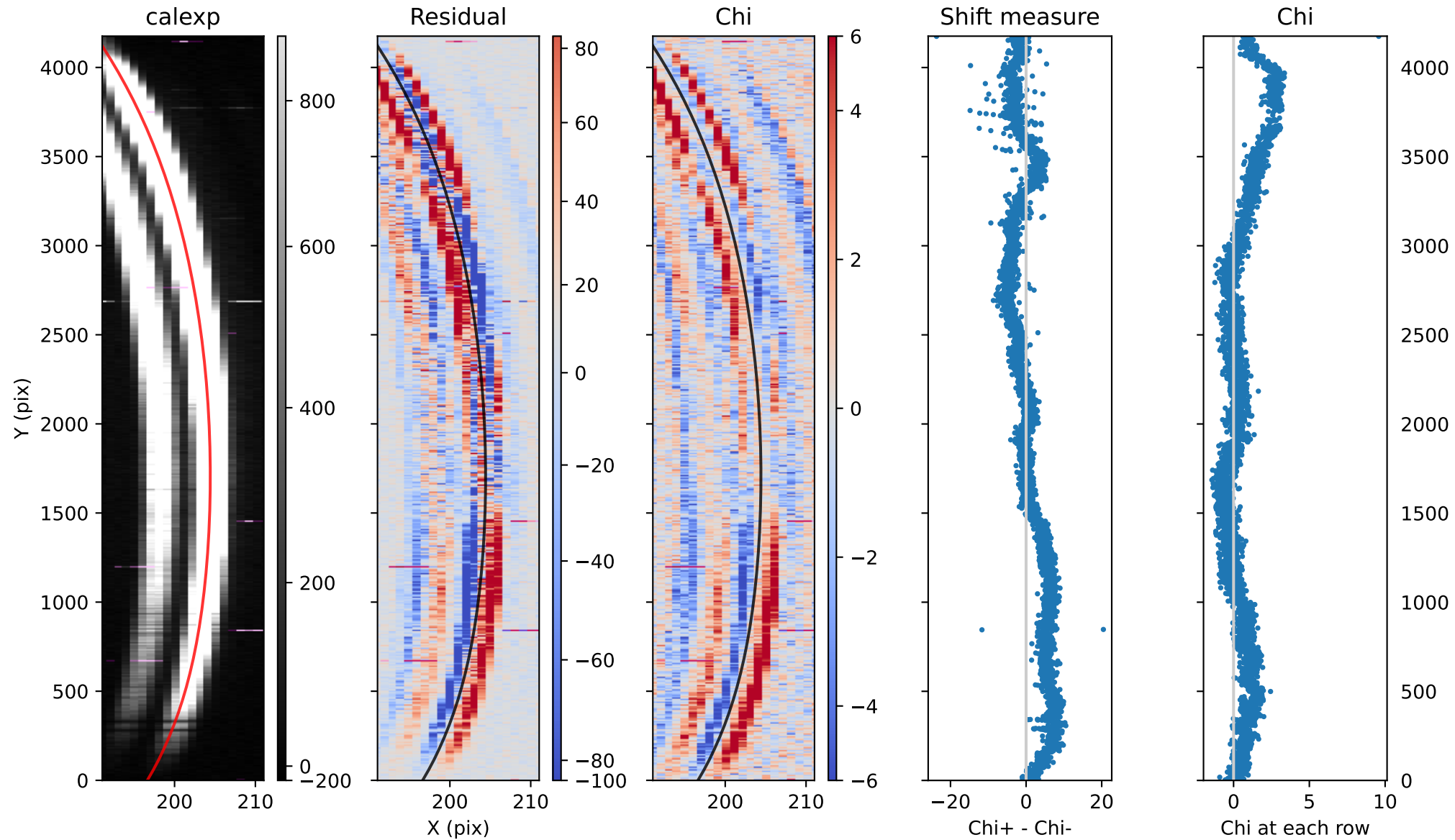


f=631, X=207.2





f=632, X=201.0





f=633, X=194.8

