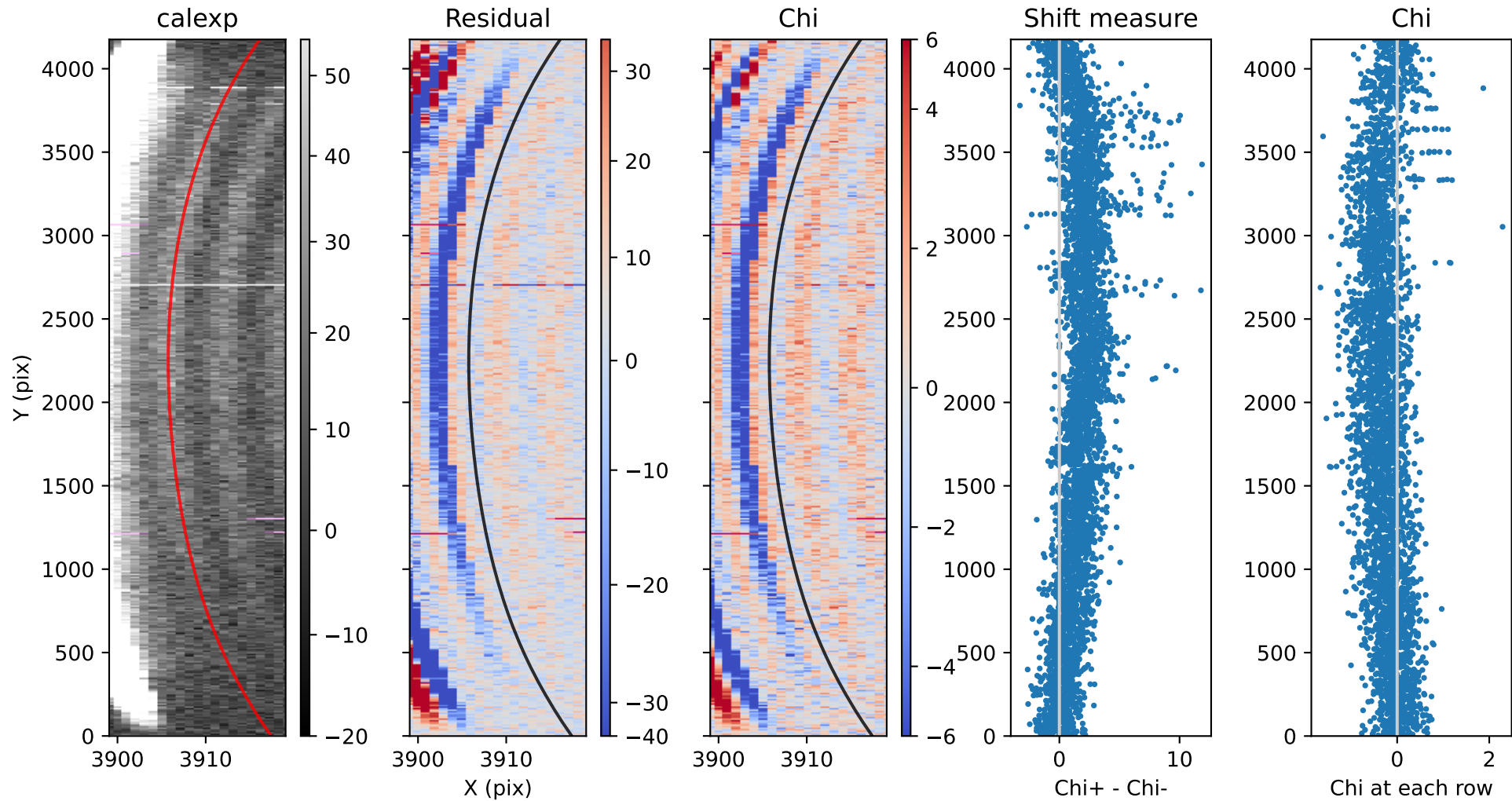
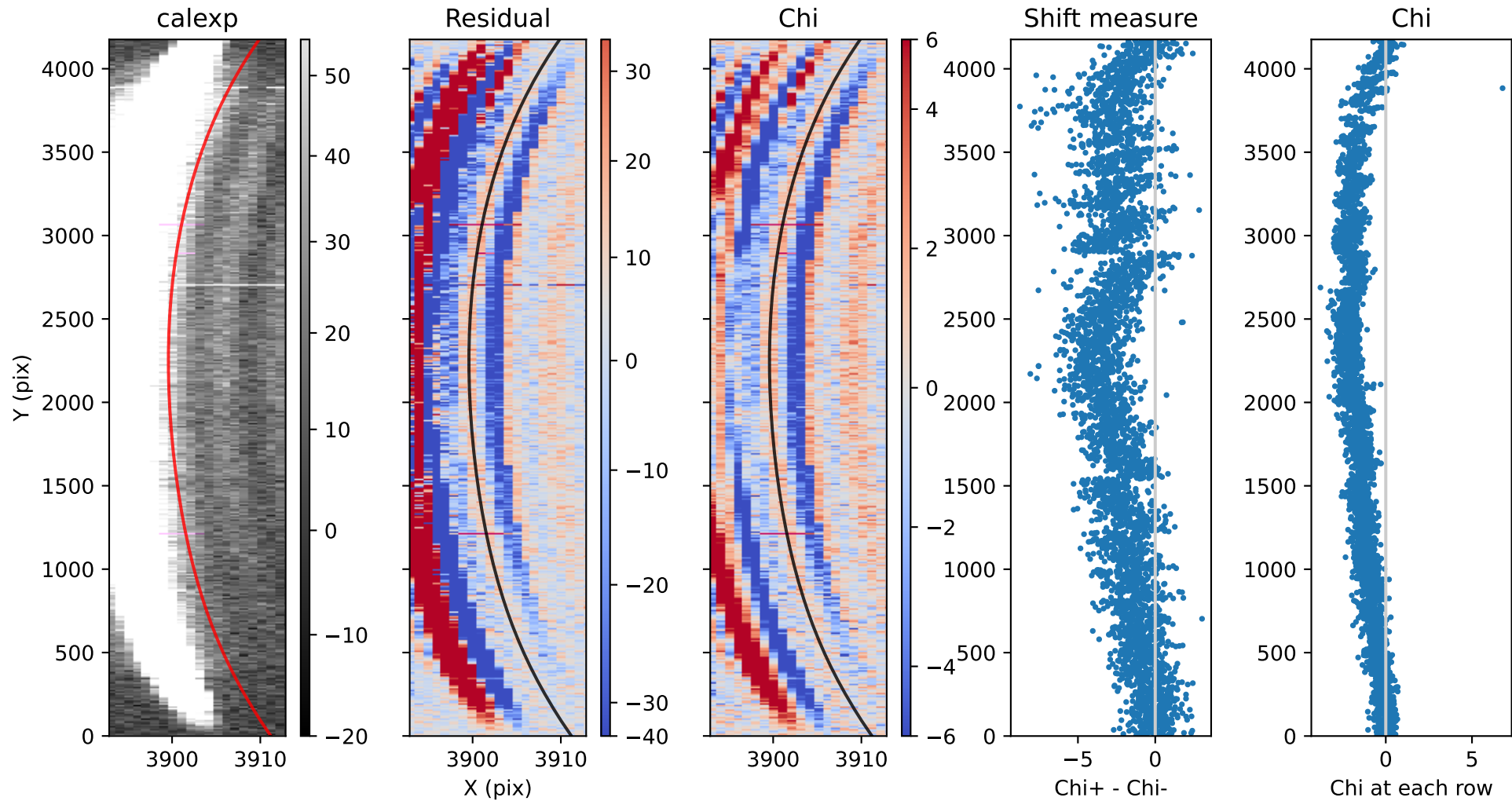


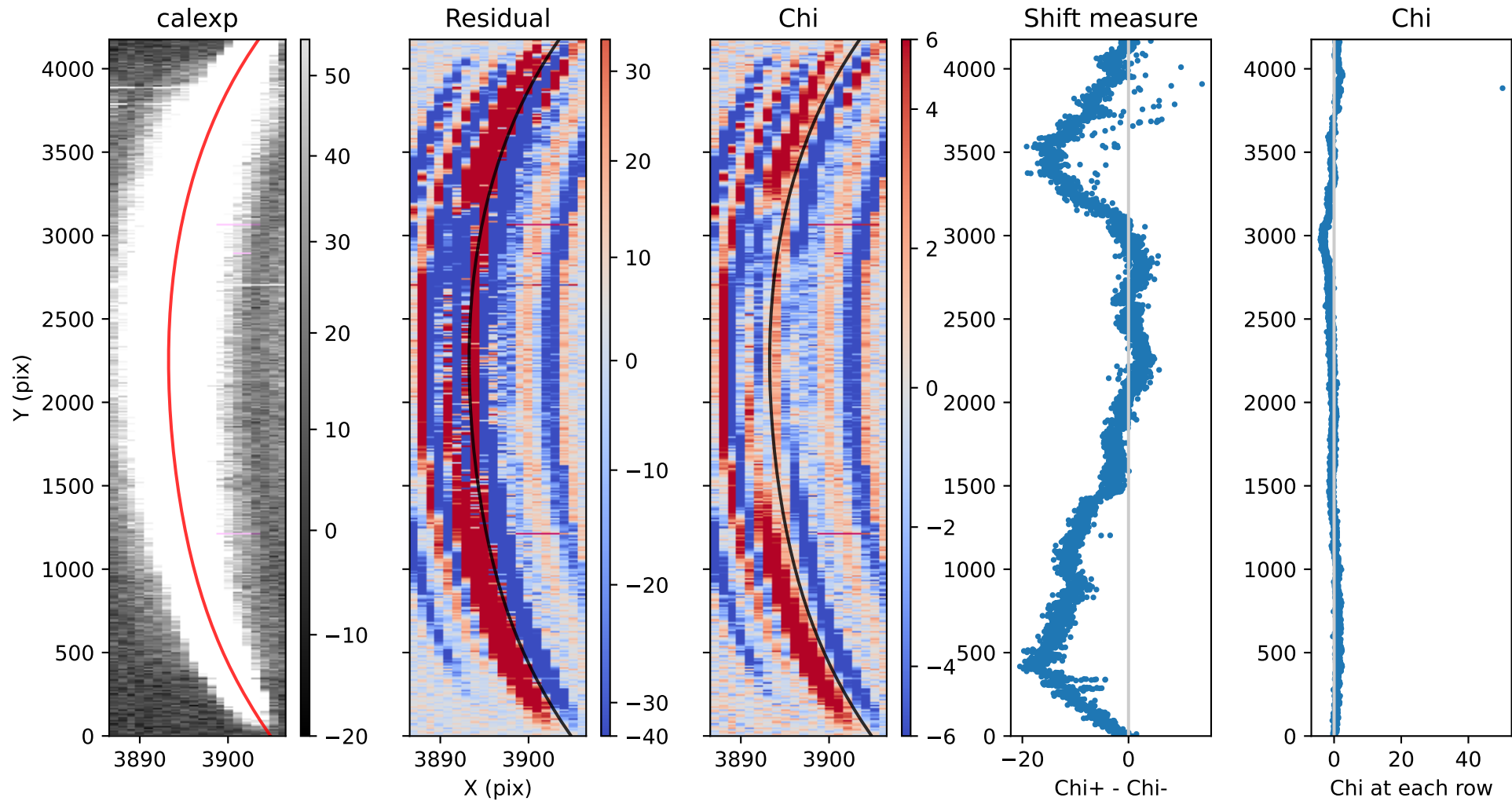
f=20, X=3909.1  
Chi<sup>2</sup>=5.88, Ave(calexp)=13.59



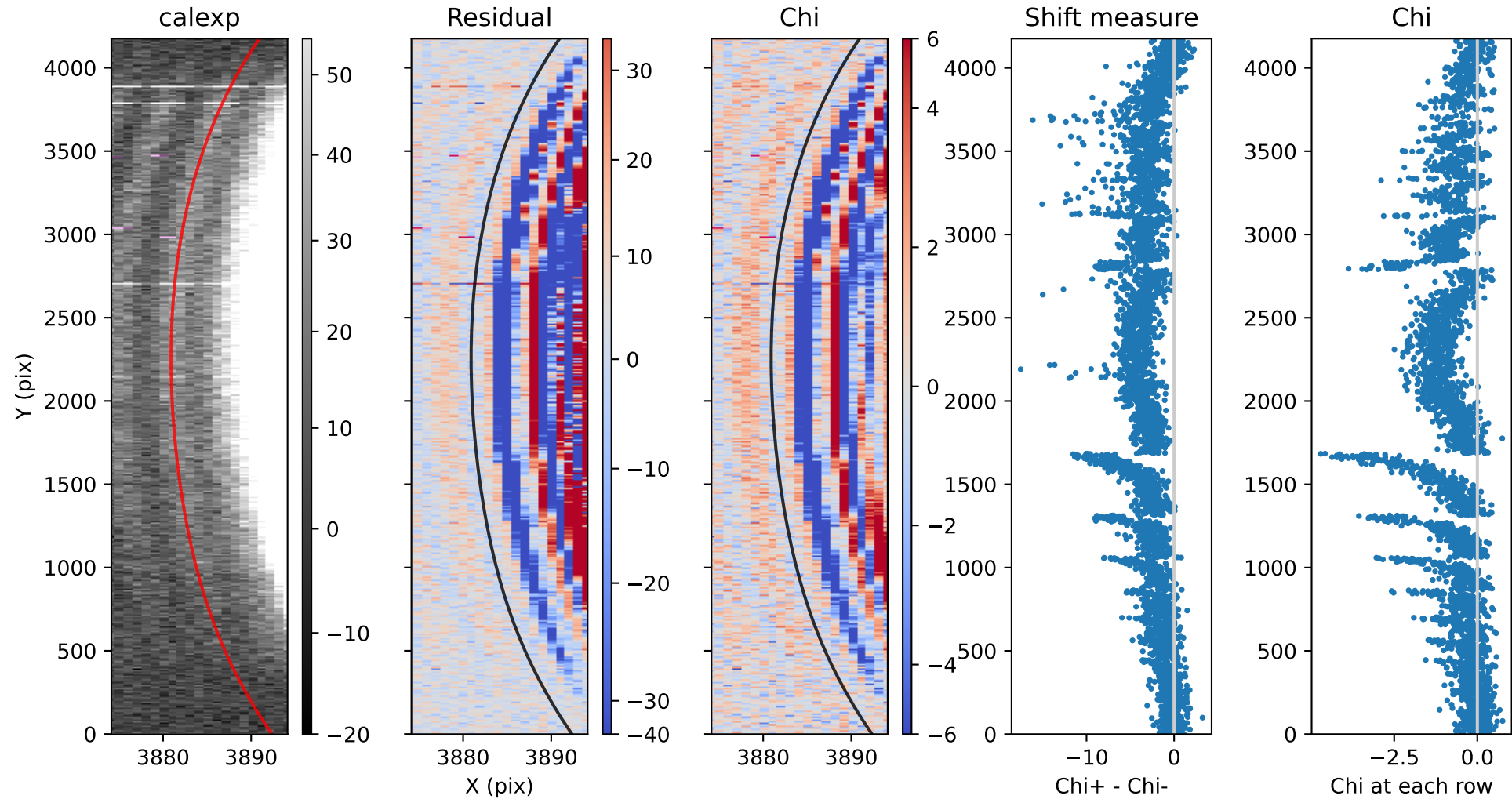
f=21, X=3902.9  
Chi<sup>2</sup>=8.88, Ave(calexp)=46.04



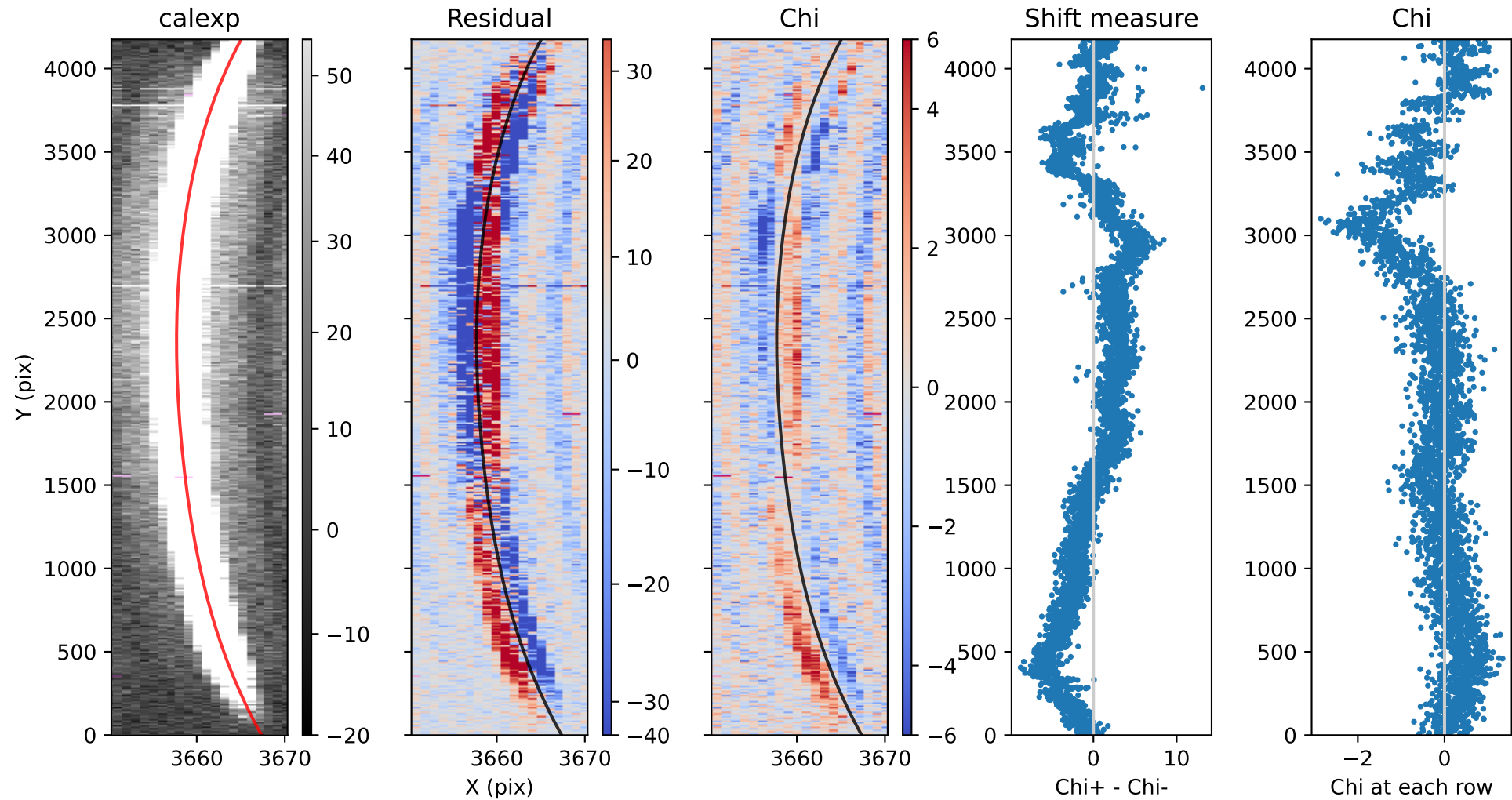
f=22, X=3896.5  
Chi^2=26.89, Ave(calexp)=2870.97



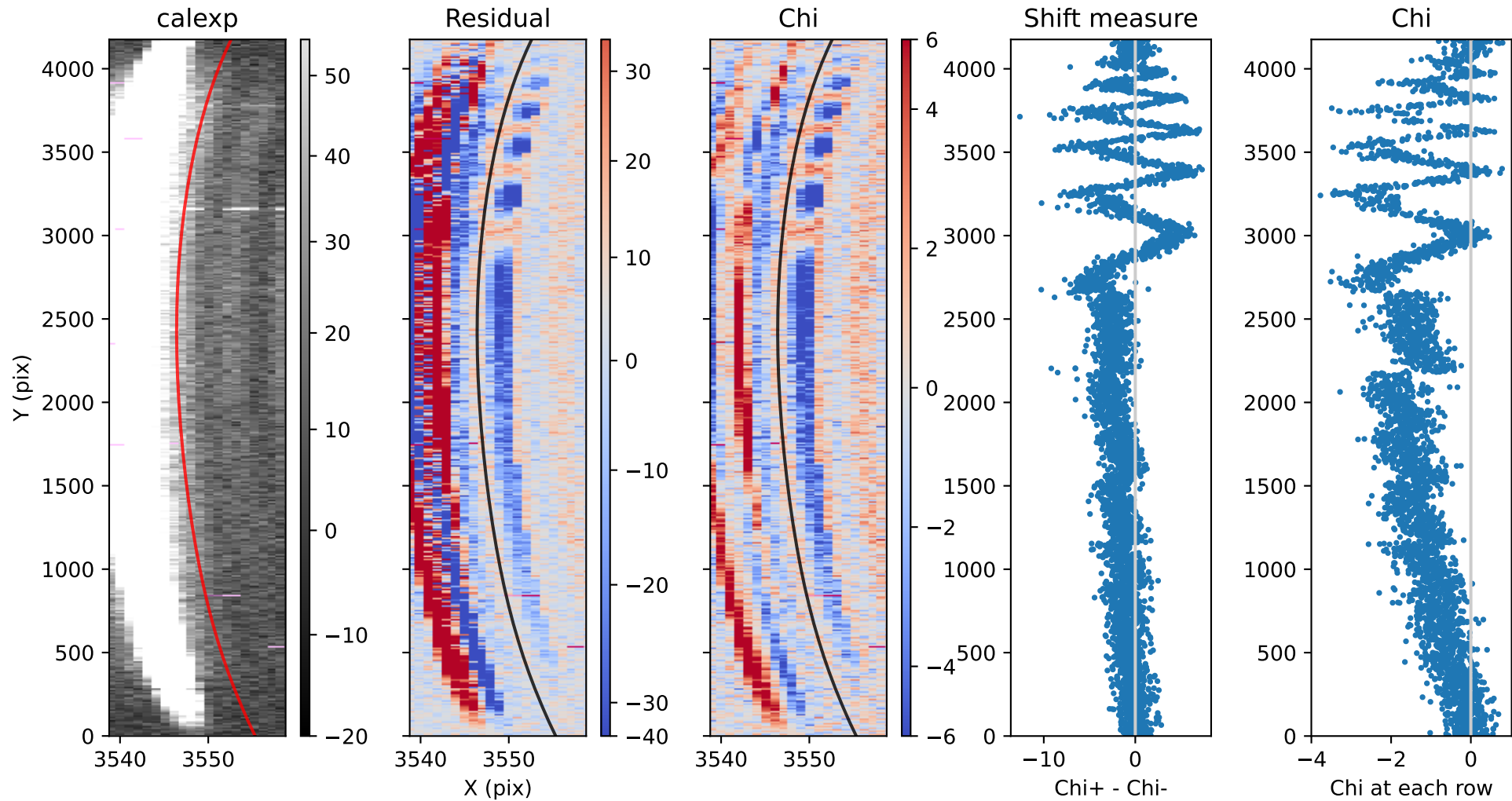
f=24, X=3884.1  
Chi<sup>2</sup>=12.91, Ave(calexp)=14.02



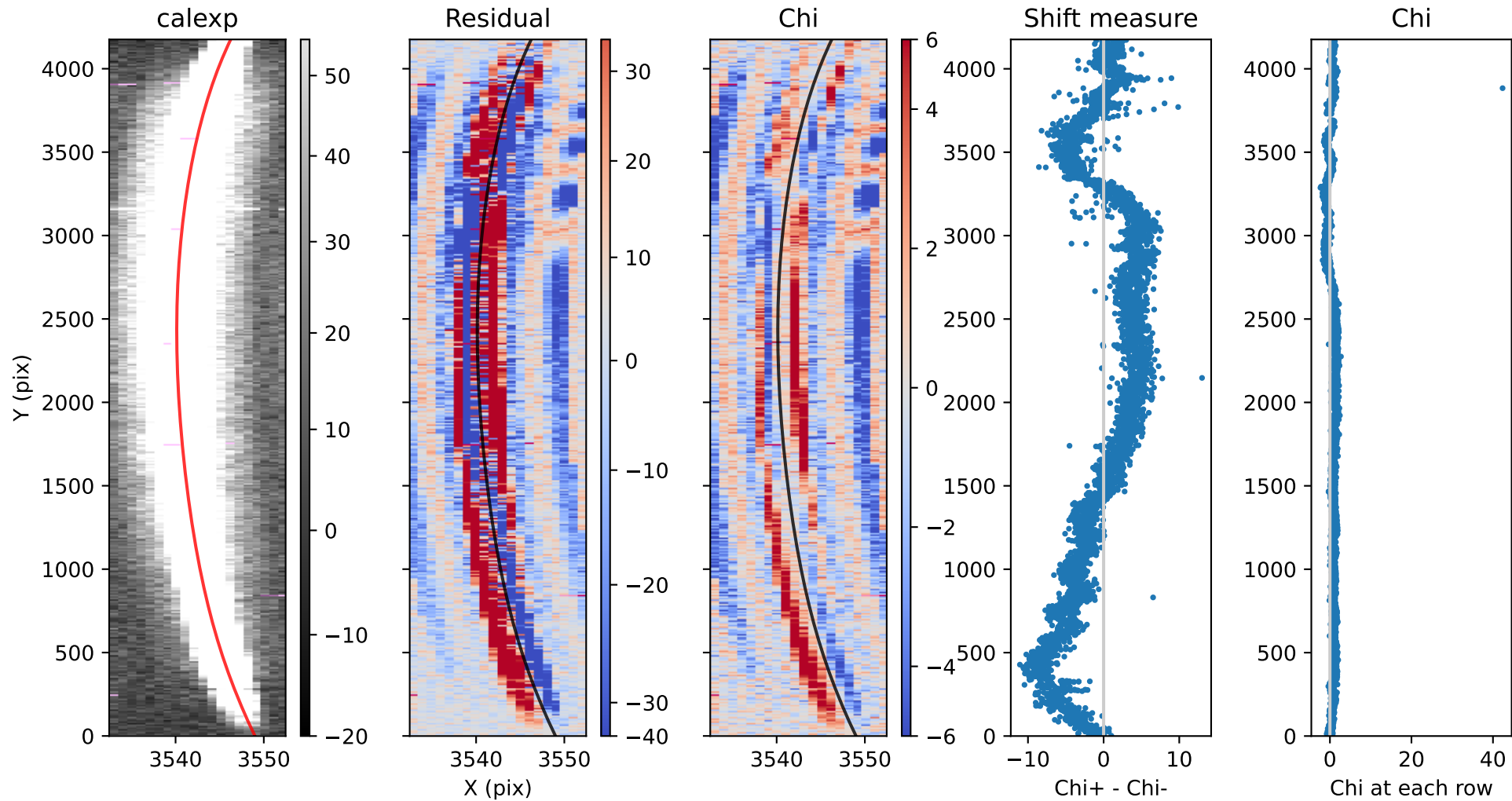
f=60, X=3660.3  
Chi^2=4.88, Ave(calexp)=975.87



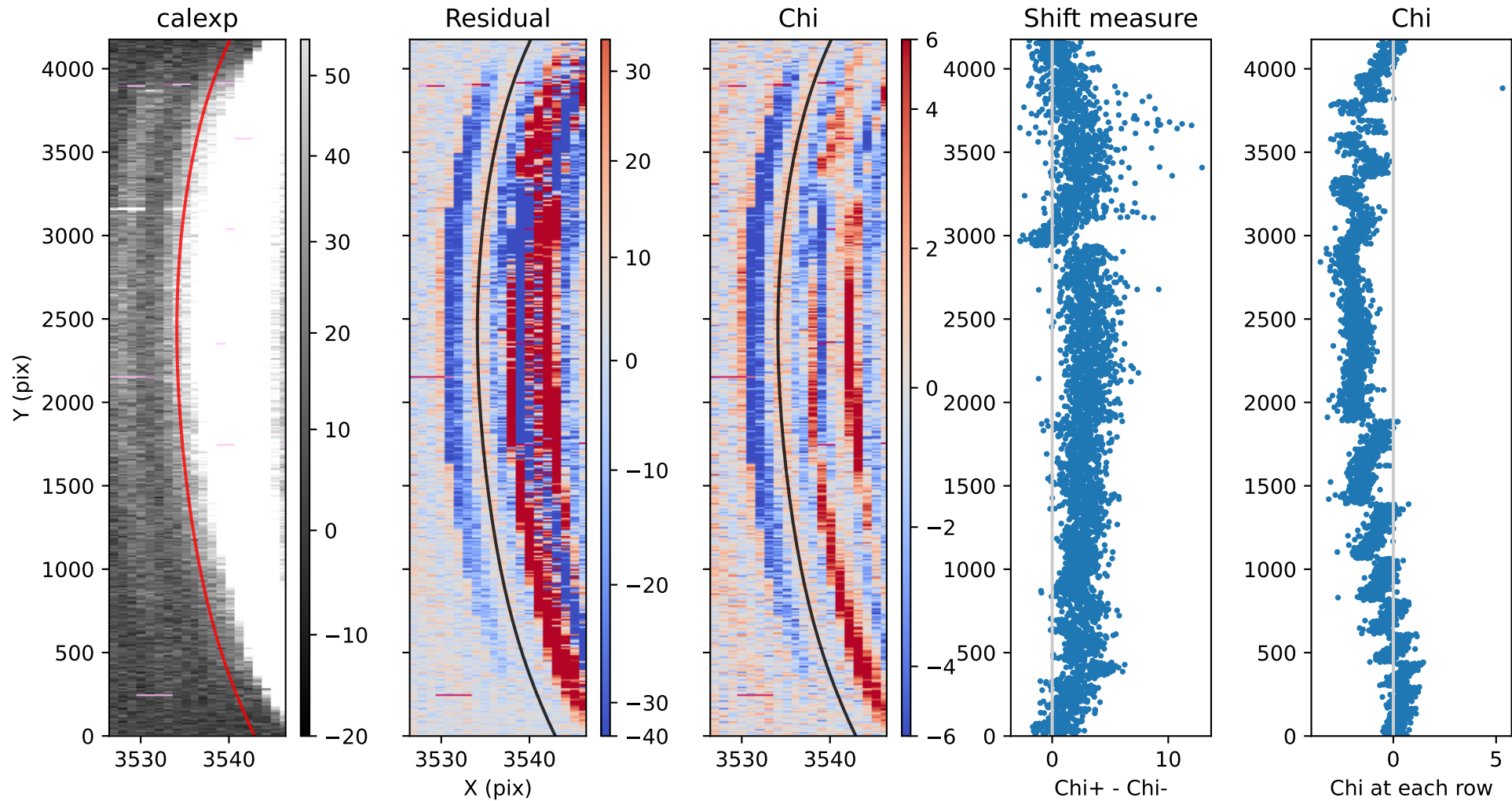
f=78, X=3548.8  
Chi<sup>2</sup>=6.95, Ave(calexp)=36.35



f=79, X=3542.5  
Chi<sup>2</sup>=11.39, Ave(calexp)=1977.08

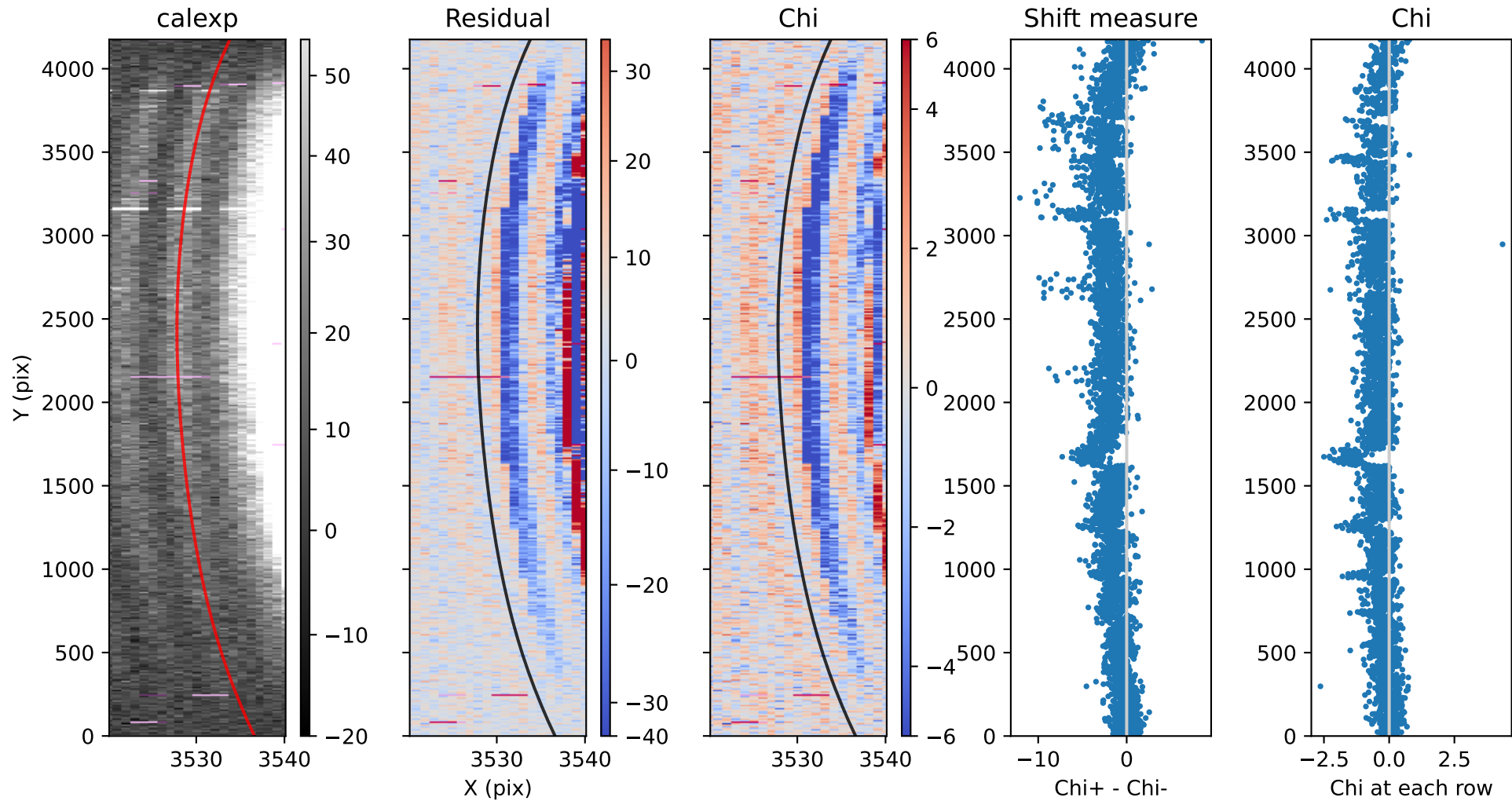


f=80, X=3536.4  
Chi<sup>2</sup>=8.90, Ave(calexp)=48.16

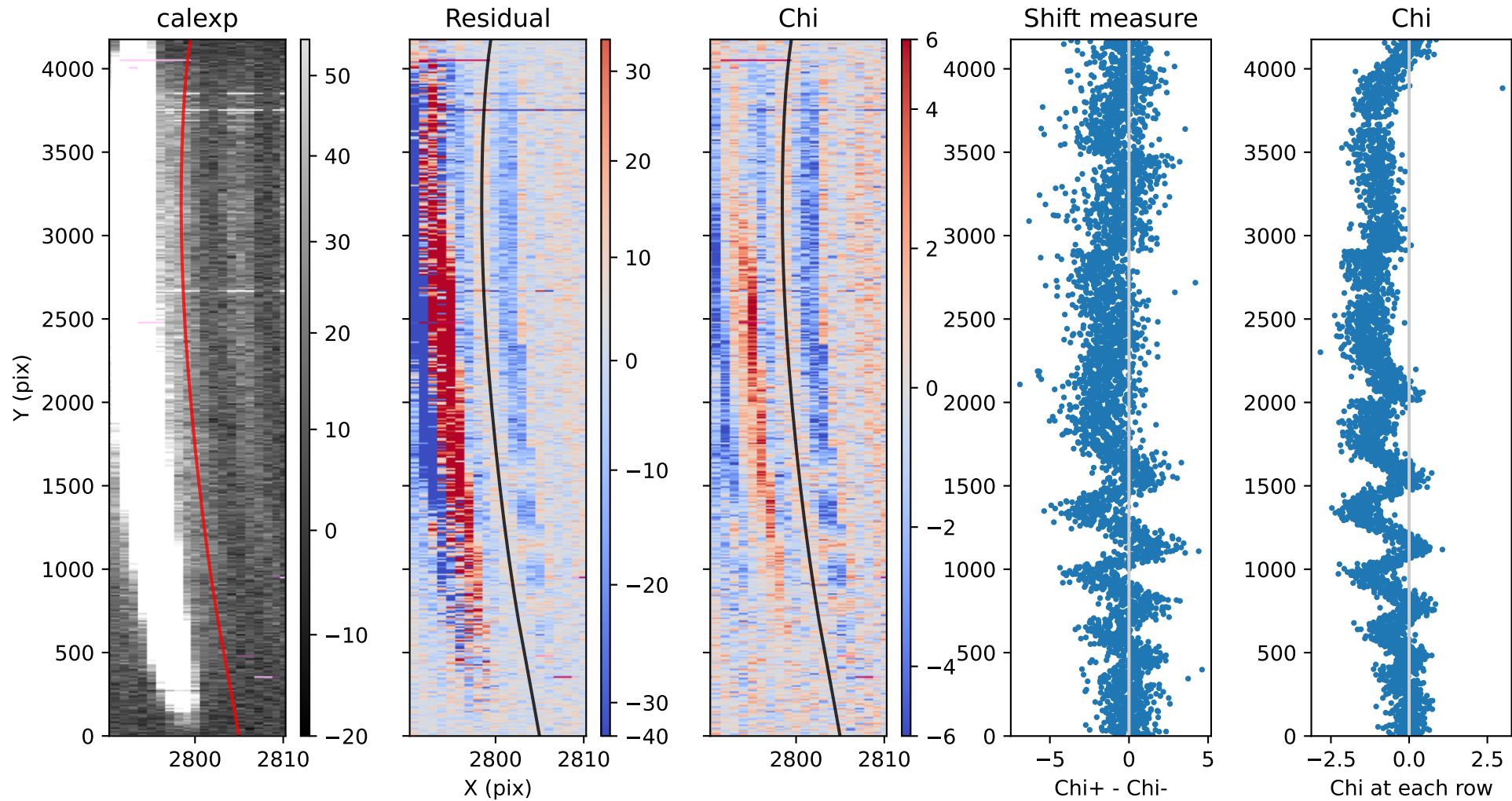




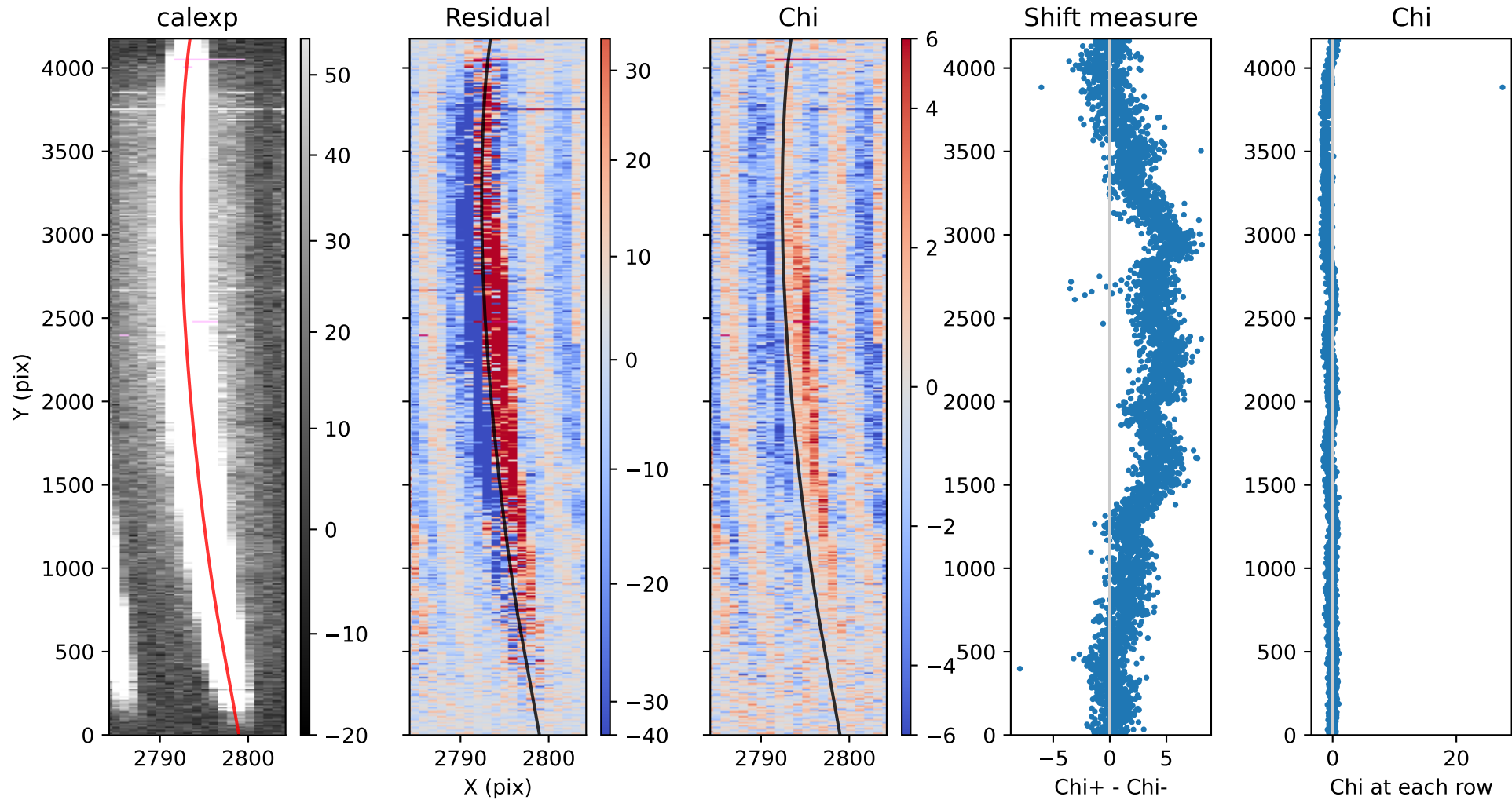
f=81, X=3530.1  
Chi<sup>2</sup>=6.16, Ave(calexp)=11.97



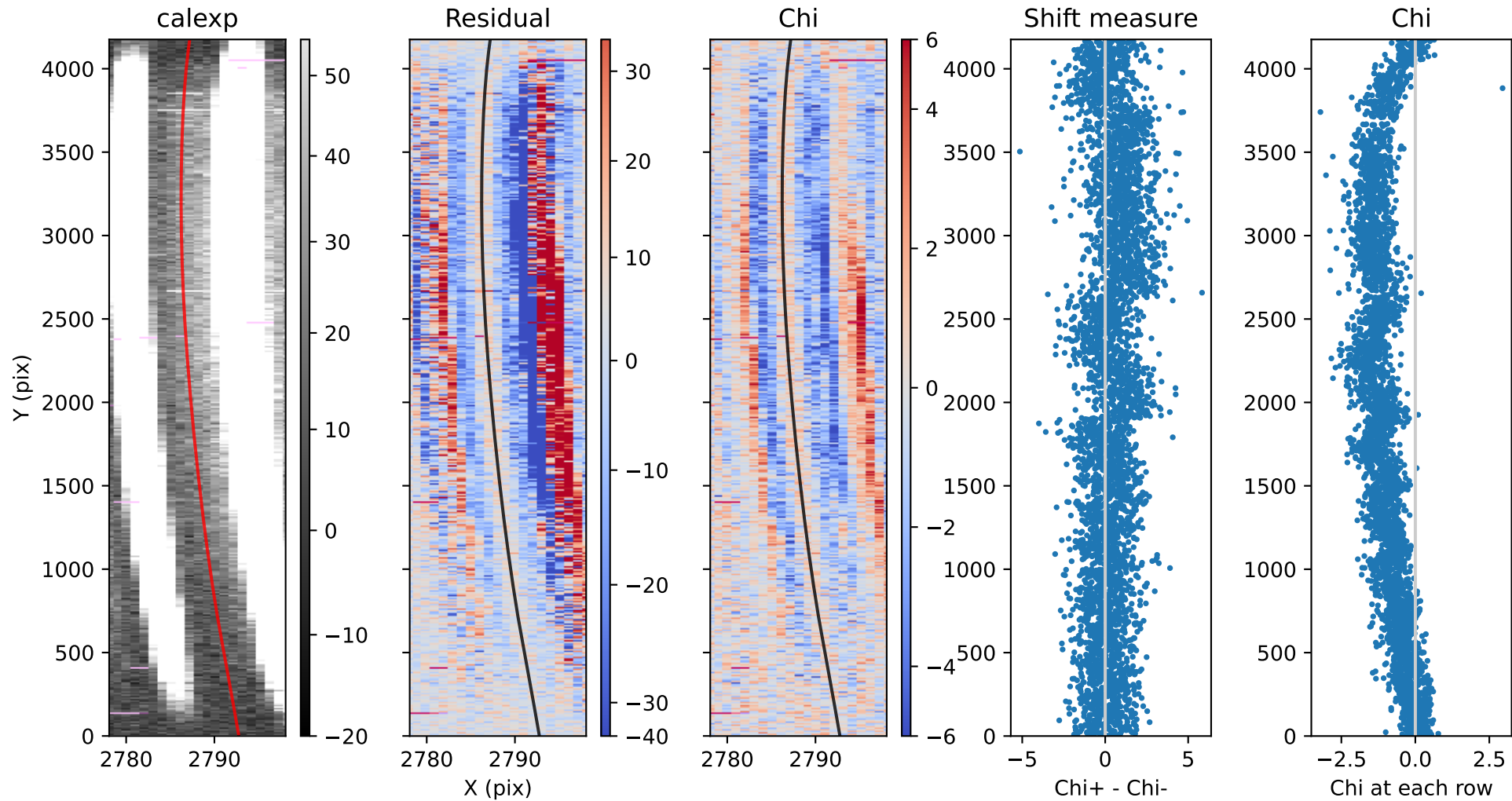
f=199, X=2800.3  
Chi<sup>2</sup>=3.75, Ave(calexp)=22.42



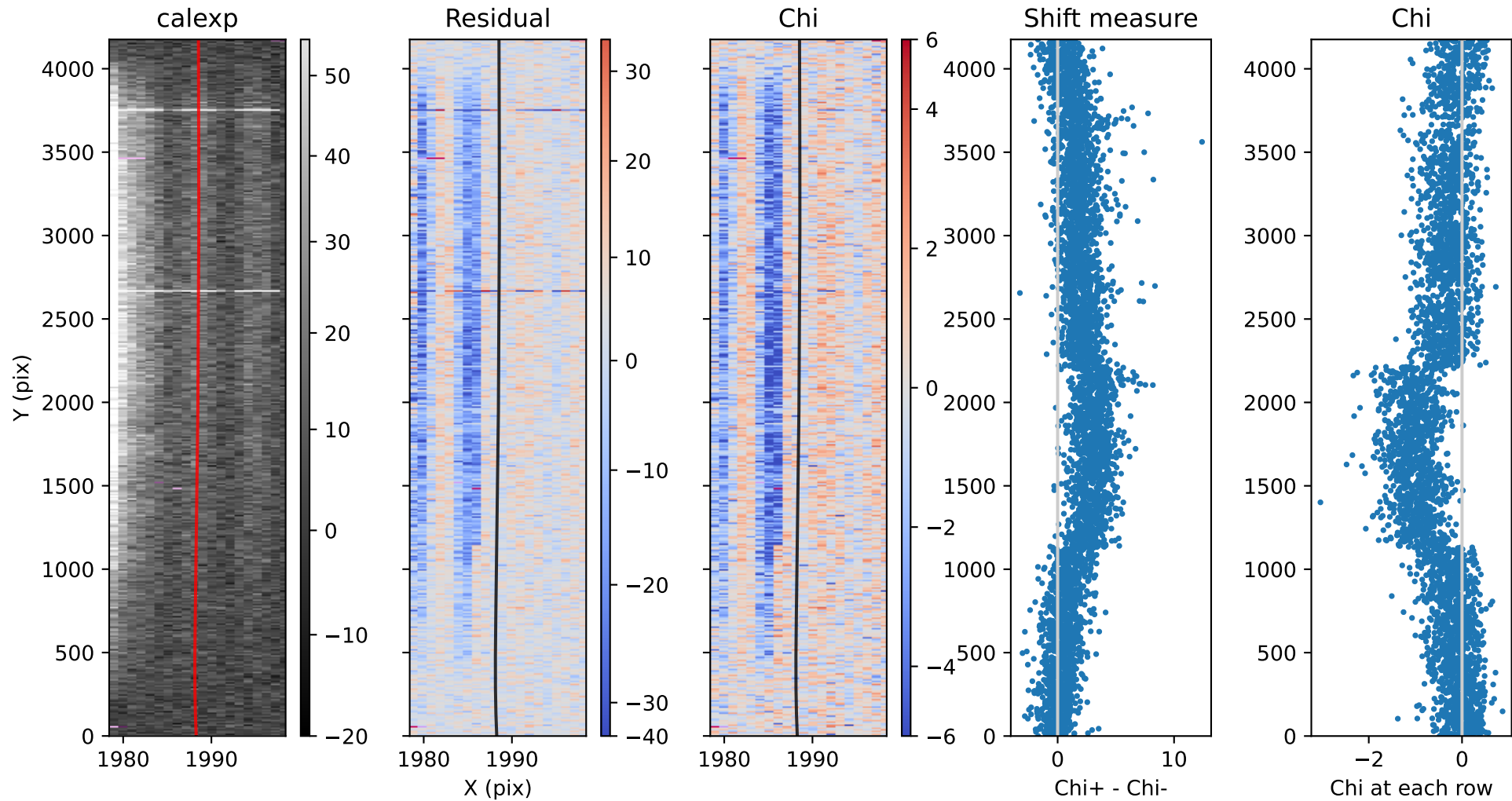
f=200, X=2794.2  
Chi<sup>2</sup>=5.17, Ave(calexp)=977.02



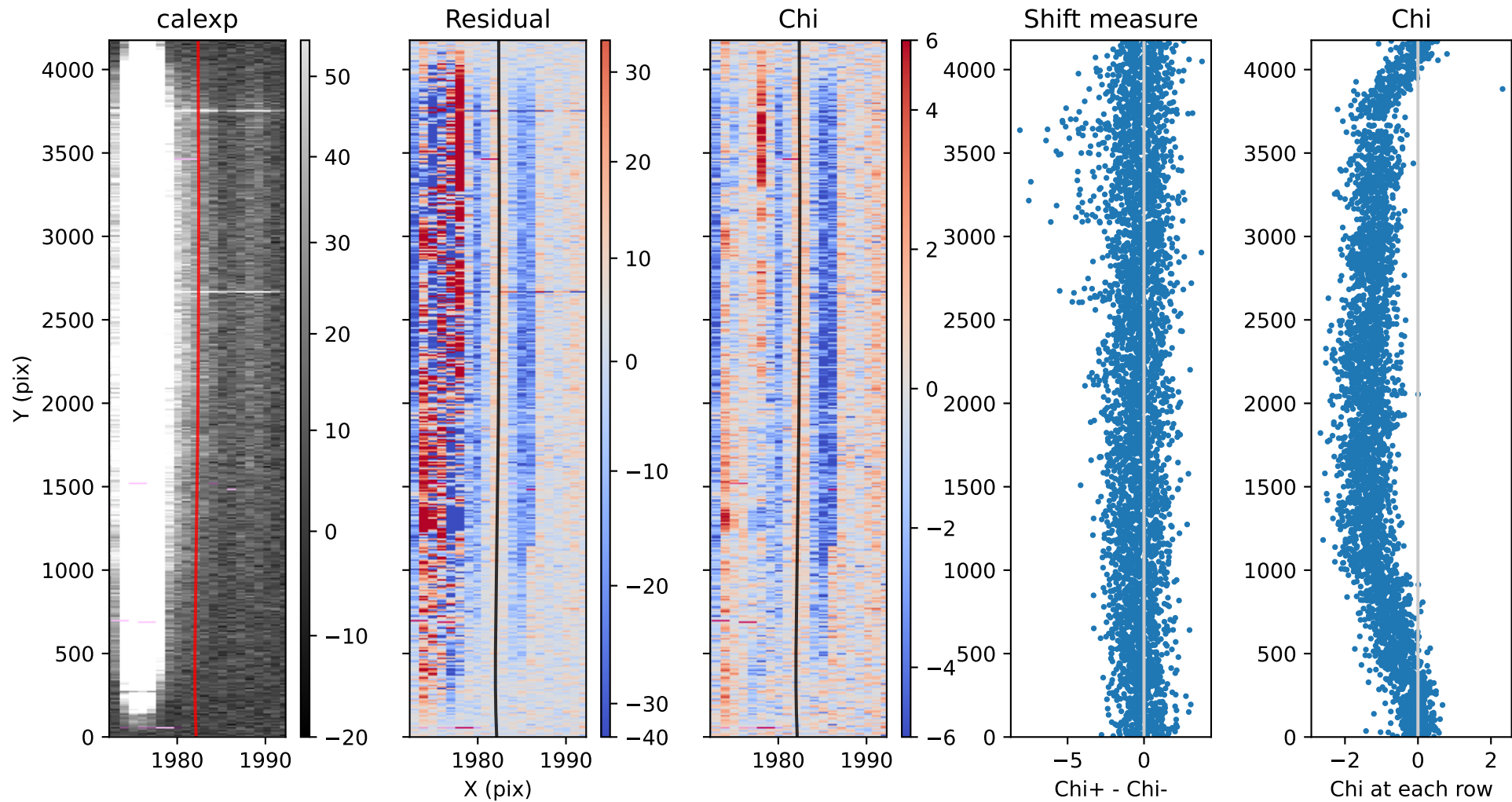
f=201, X=2788.1  
Chi^2=4.33, Ave(calexp)=22.15



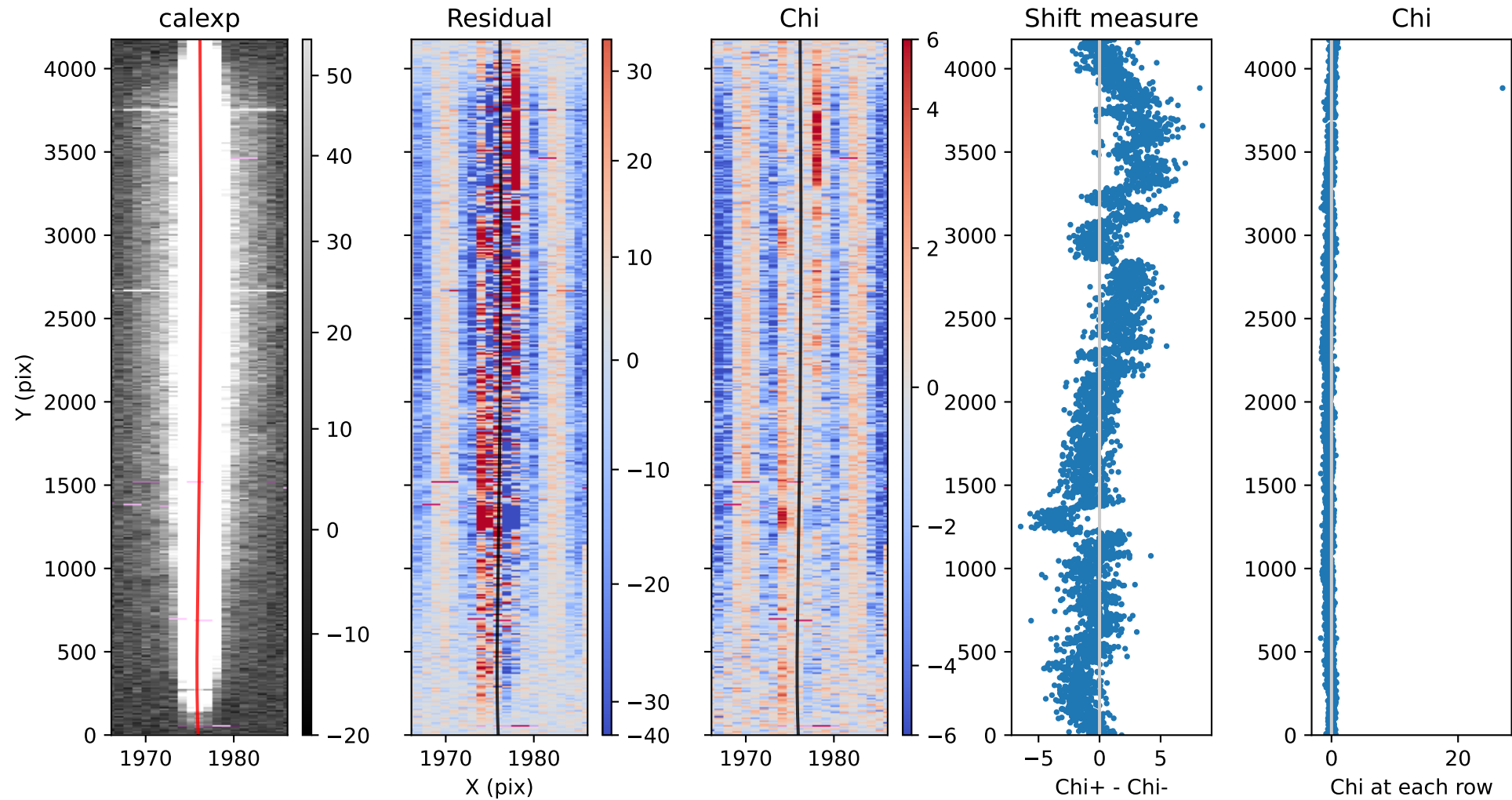
f=343, X=1988.4  
Chi^2=4.19, Ave(calexp)=7.47



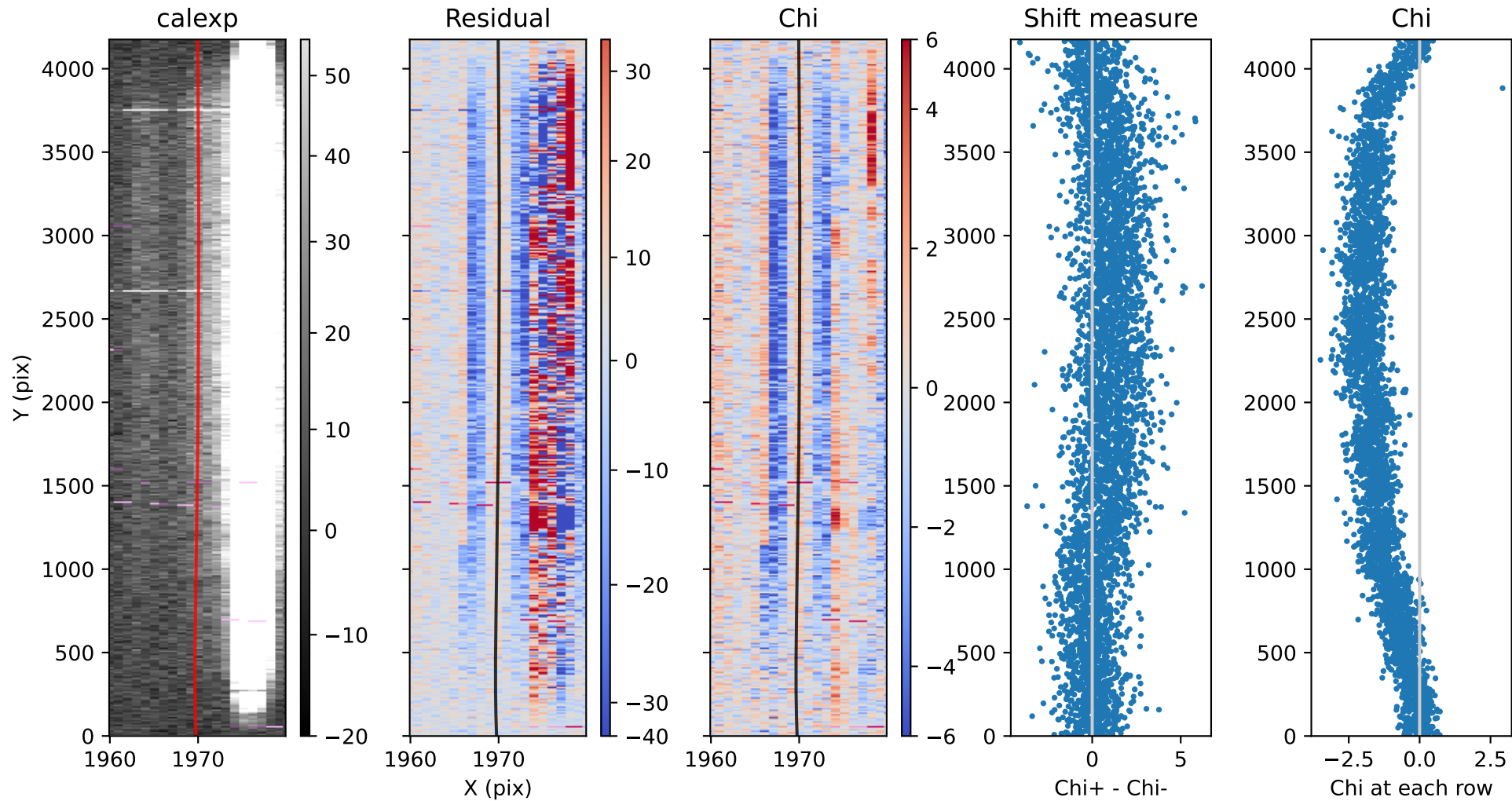
f=344, X=1982.3  
Chi<sup>2</sup>=5.06, Ave(calexp)=24.72



f=345, X=1976.1  
Chi^2=3.85, Ave(calexp)=1080.44

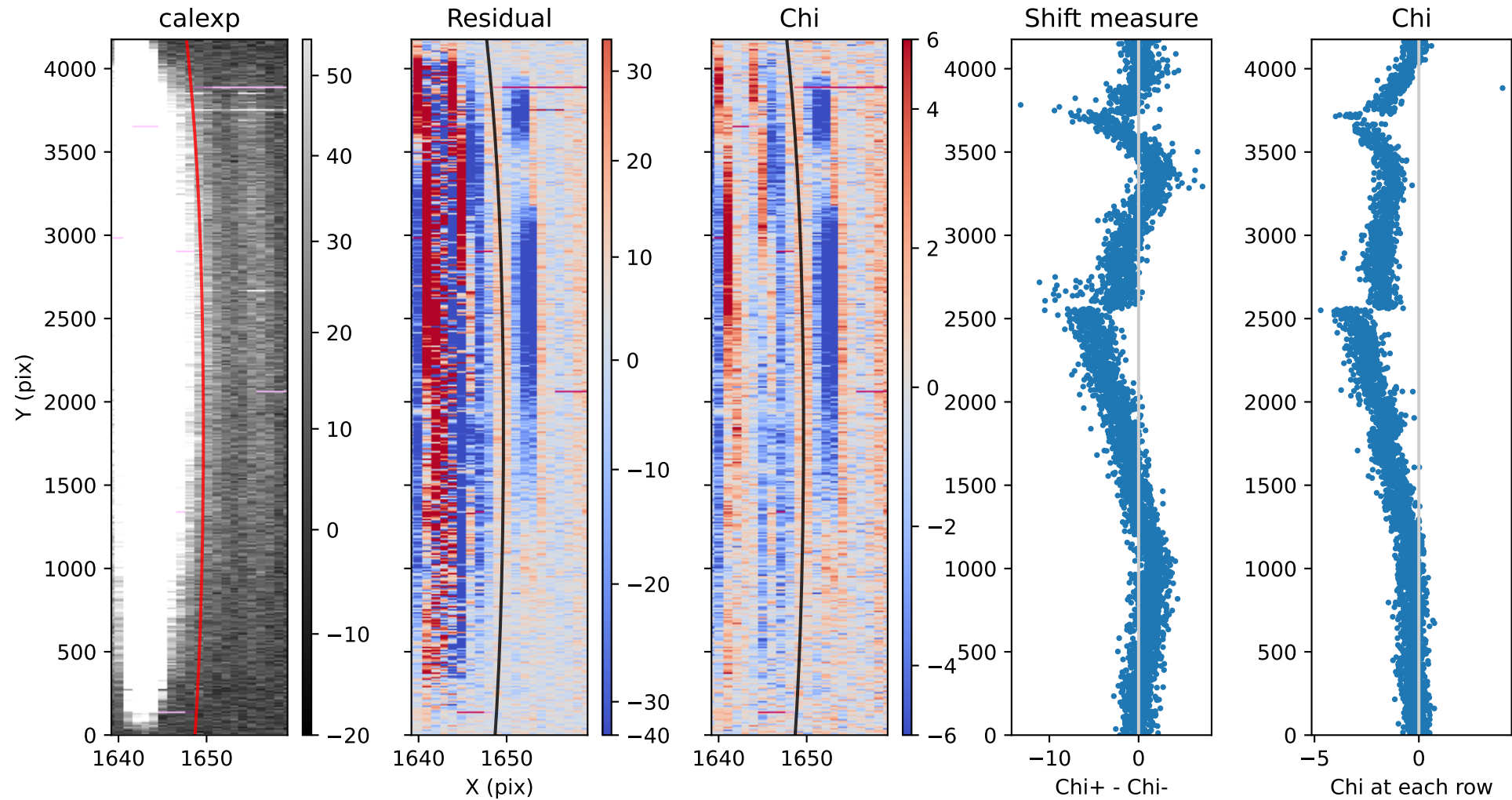


f=346, X=1969.9  
Chi<sup>2</sup>=6.77, Ave(calexp)=21.44

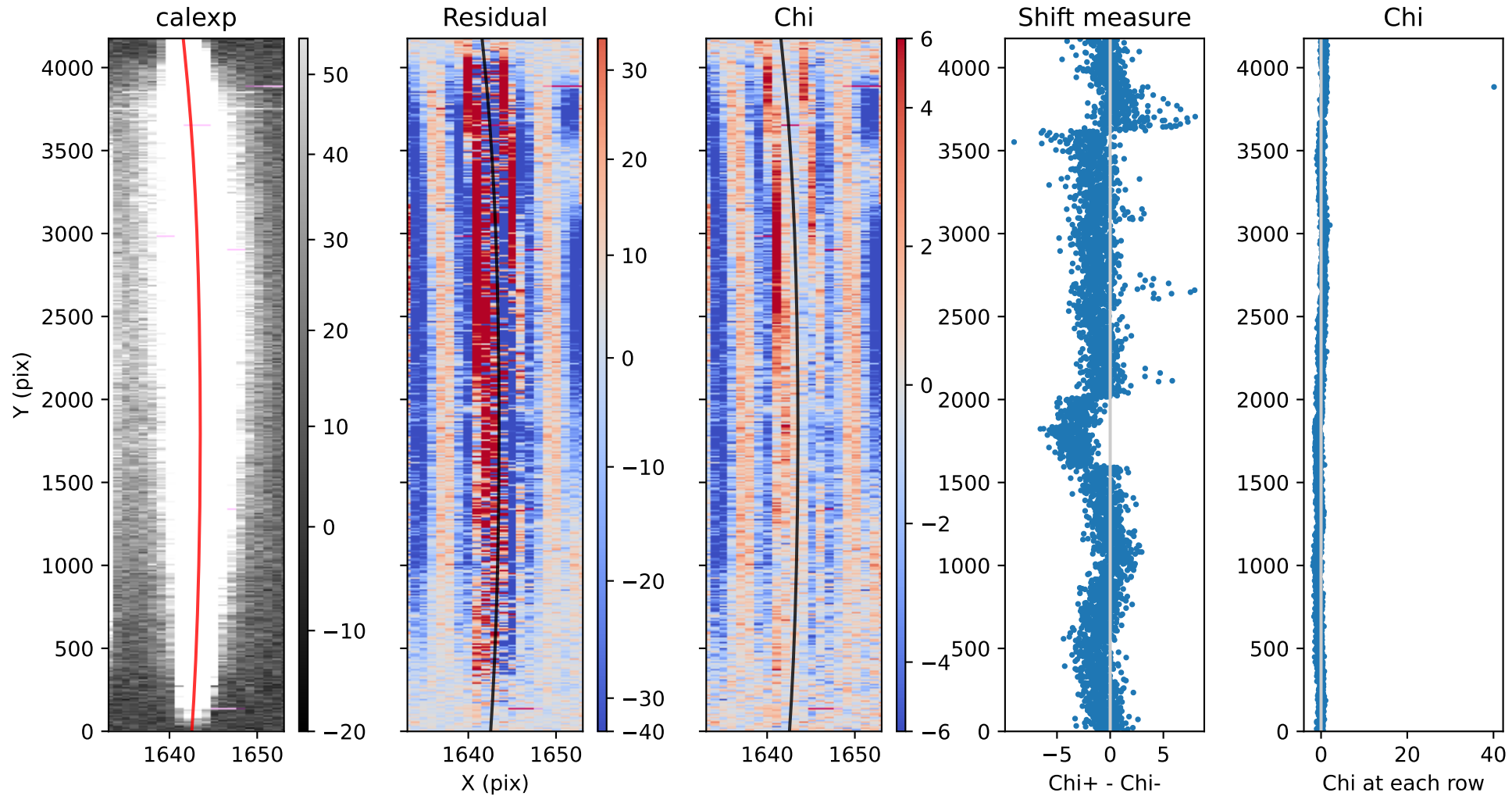




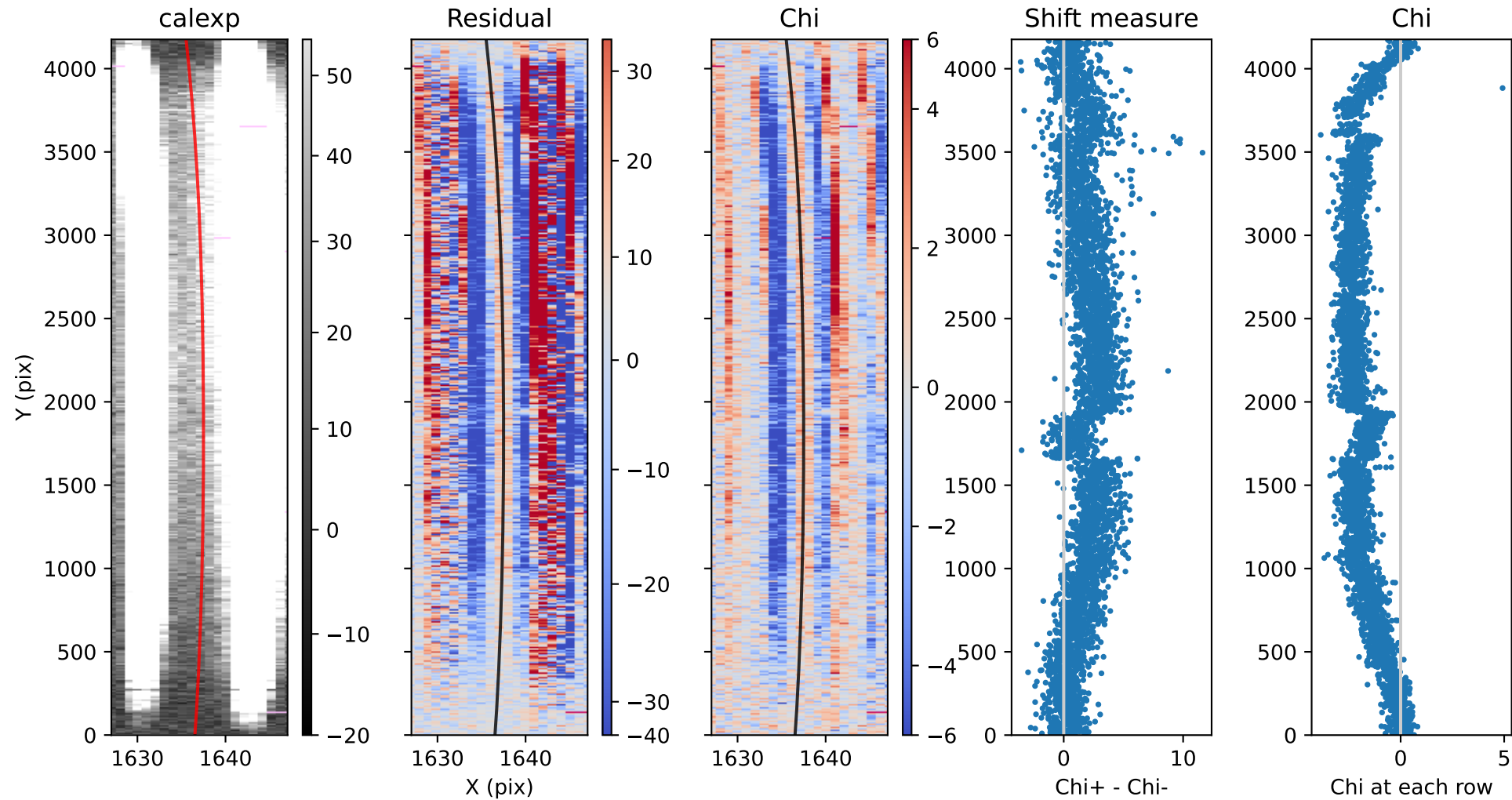
f=398, X=1649.2  
Chi<sup>2</sup>=8.03, Ave(calexp)=36.85



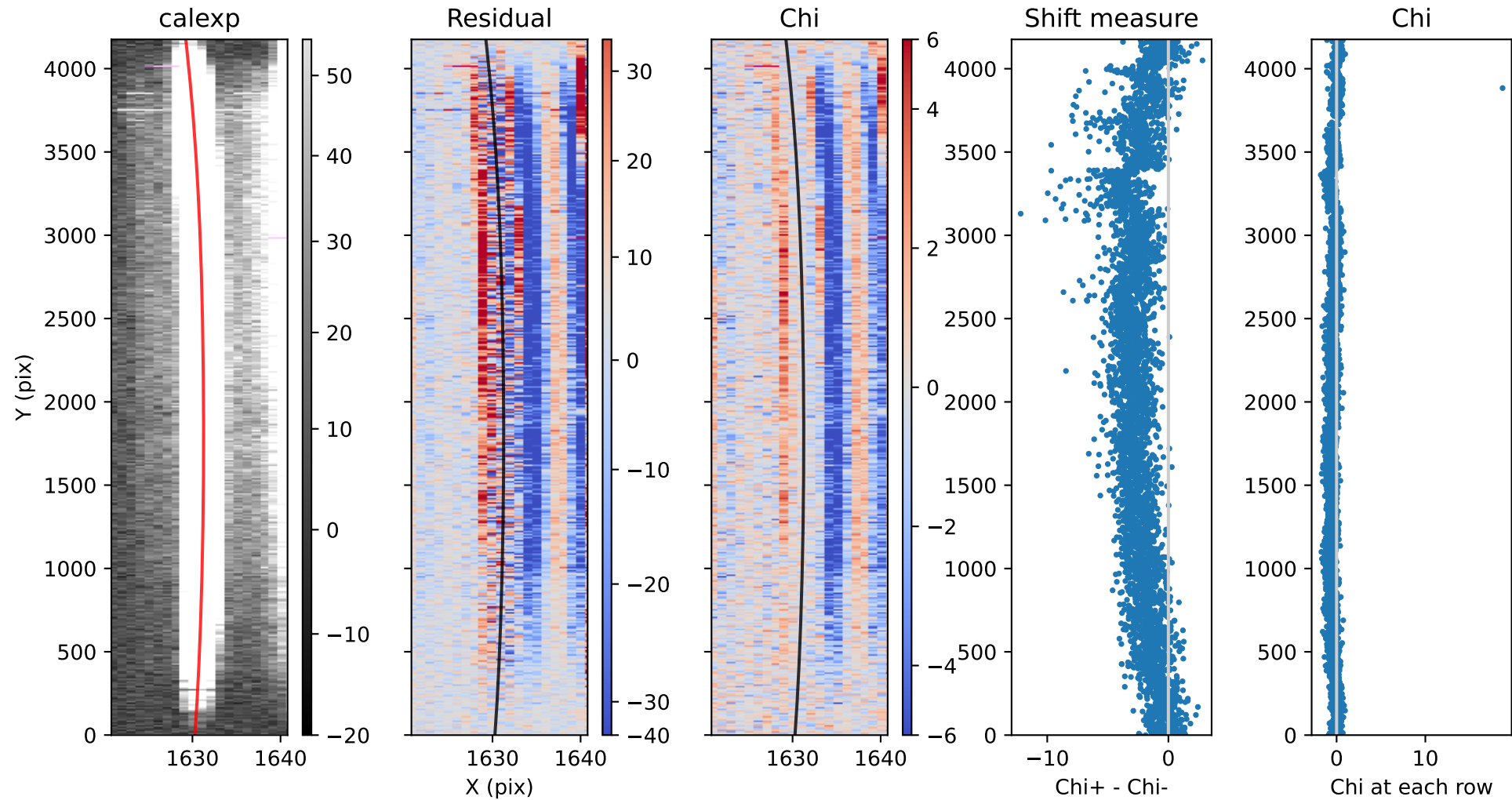
f=399, X=1643.1  
Chi^2=5.96, Ave(calexp)=2103.52



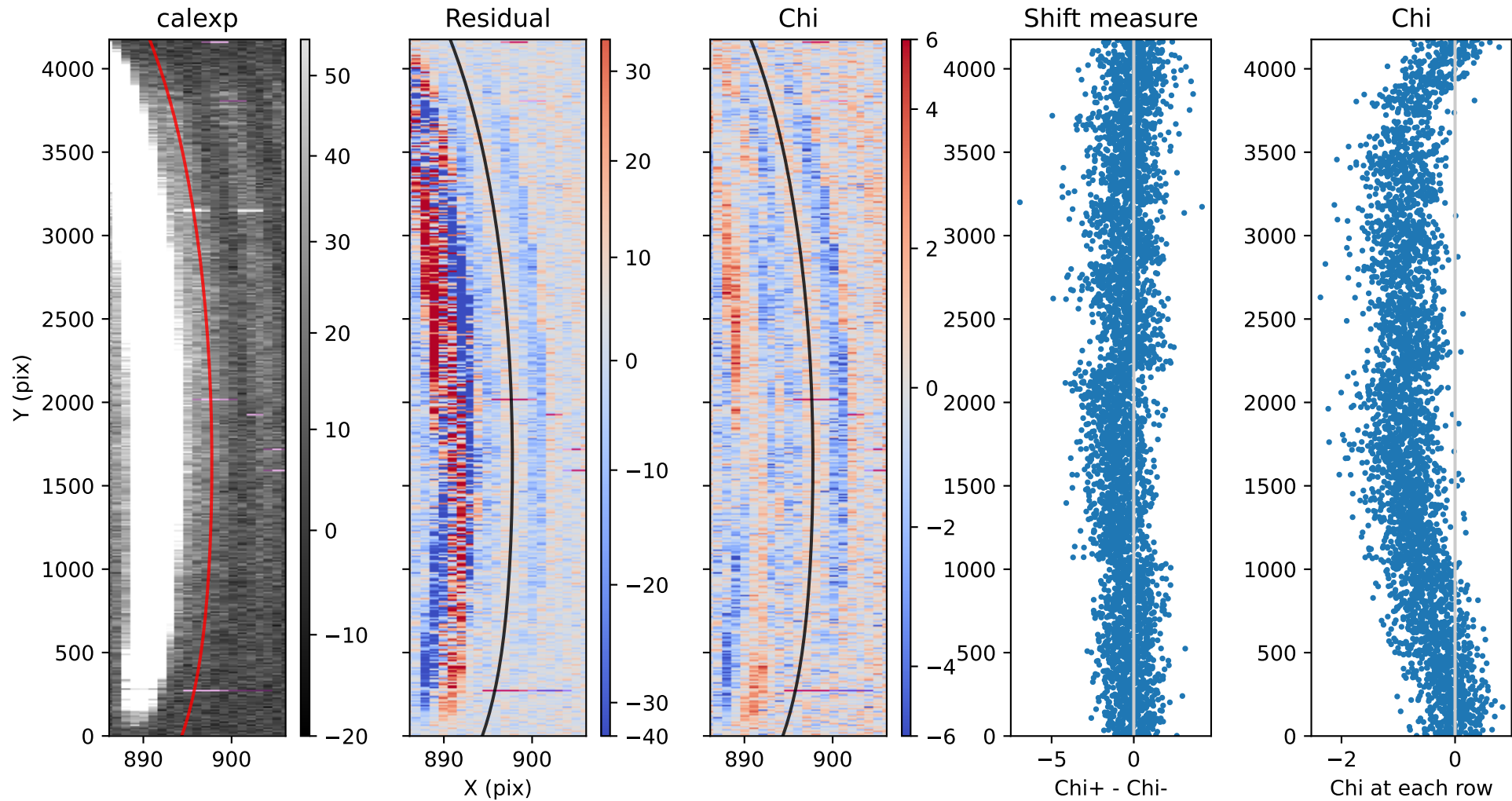
f=400, X=1637.0  
Chi<sup>2</sup>=10.39, Ave(calexp)=48.03



f=401, X=1630.8  
Chi<sup>2</sup>=5.45, Ave(calexp)=496.76



f=520, X=896.1  
Chi<sup>2</sup>=2.83, Ave(calexp)=18.14



f=521, X=889.9  
Chi<sup>2</sup>=2.98, Ave(calexp)=878.04

