

mouse_negative

Outlier analysis

Total number of particles: 969

Total number of outliers: 20

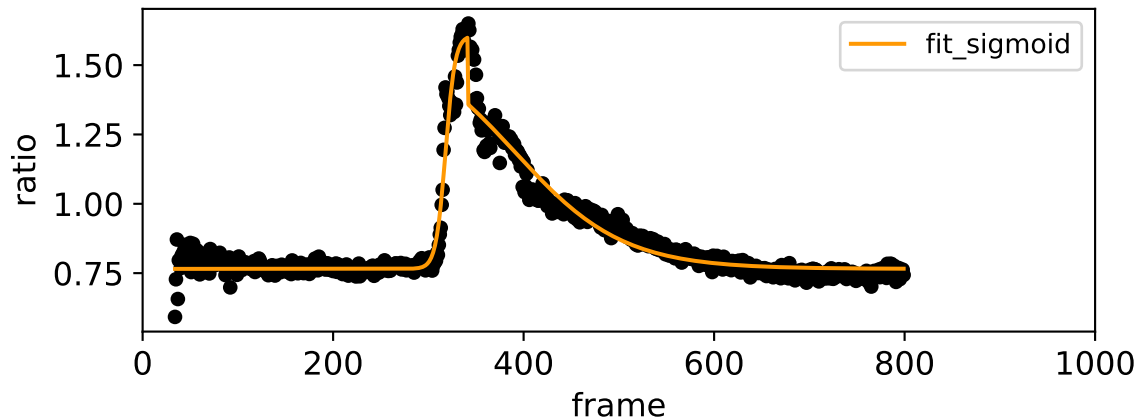
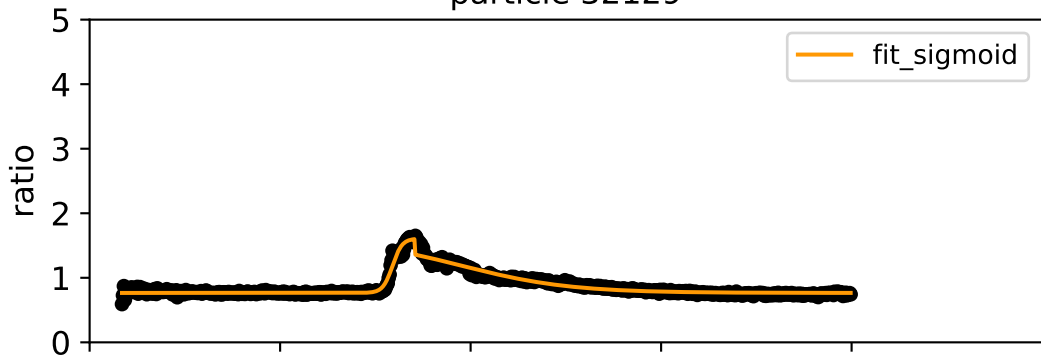
Outliers in a: 20

mean: 0.8841987574657596

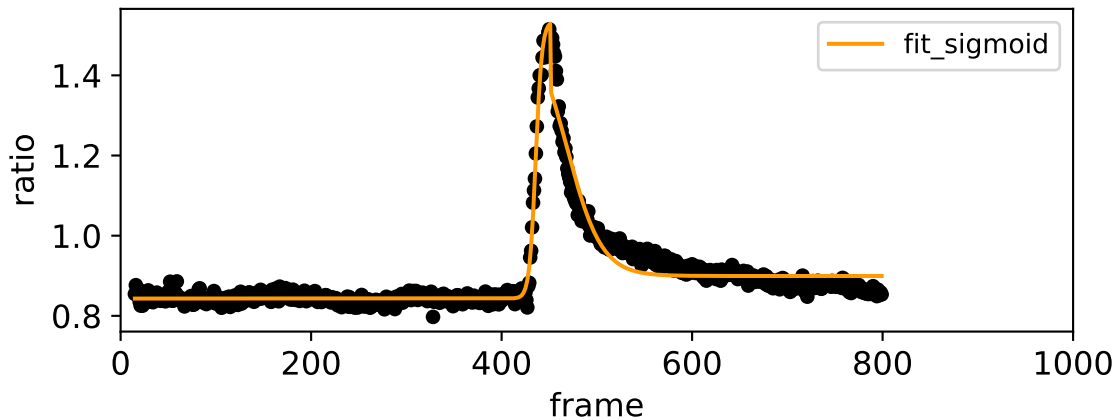
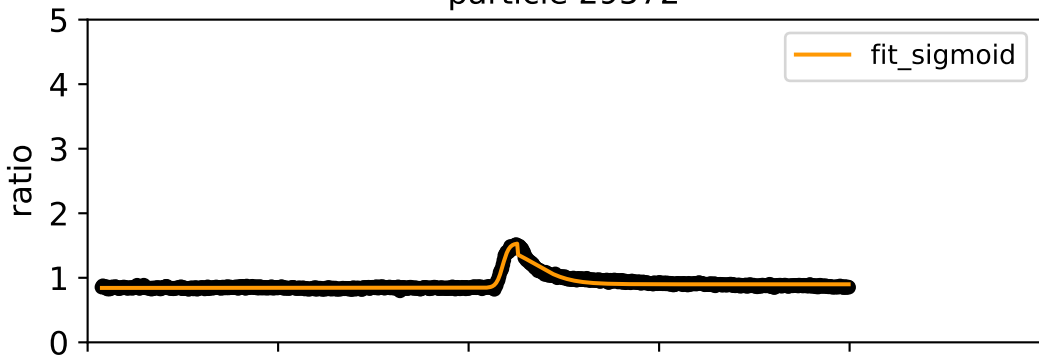
std: 0.18811392198141685

interval: [-inf, 1.4485405234100102]

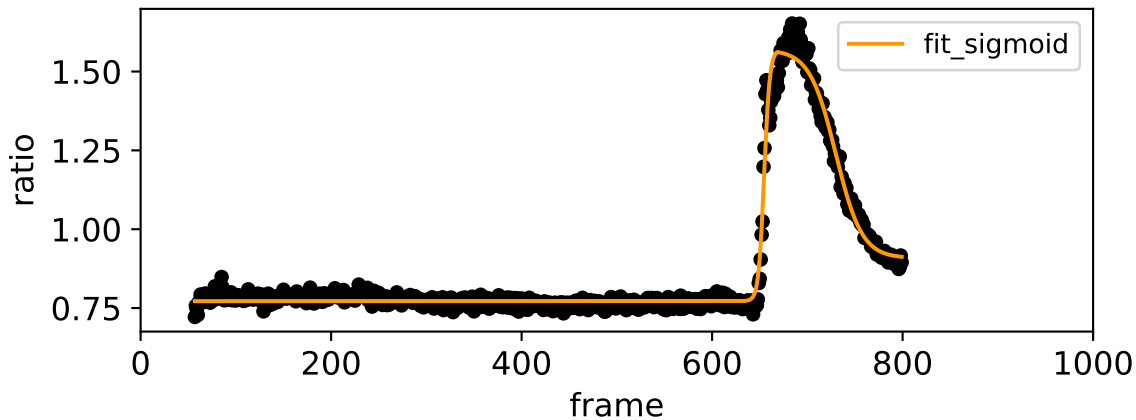
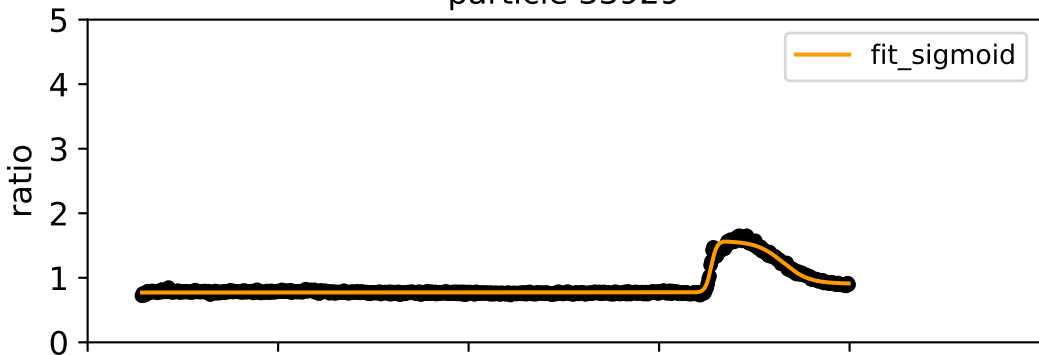
particle 32129



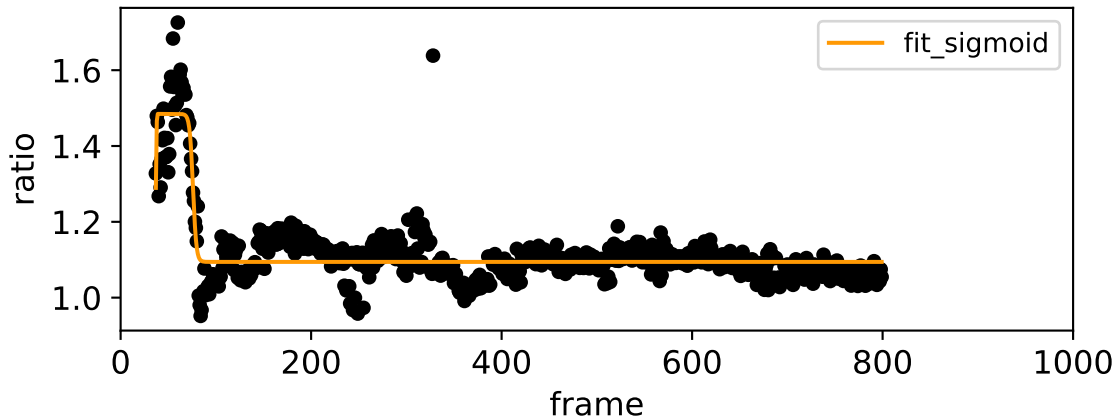
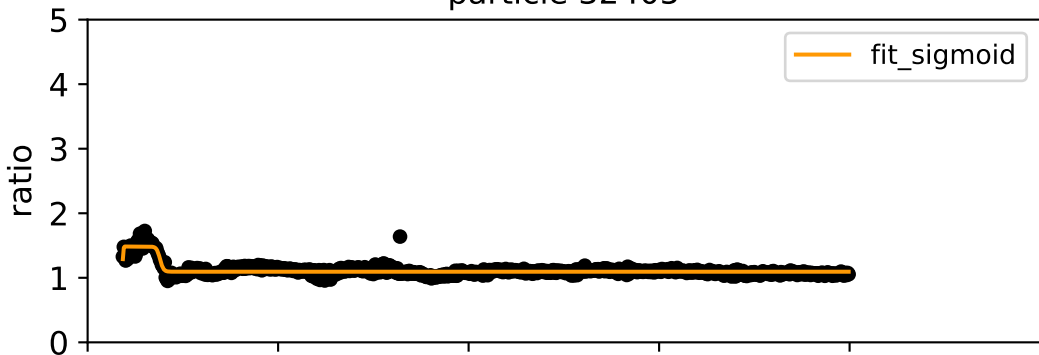
particle 29572



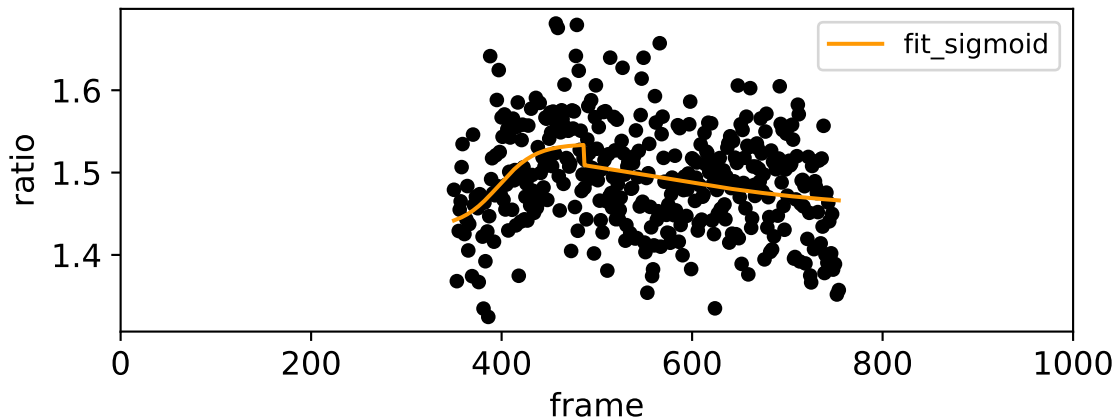
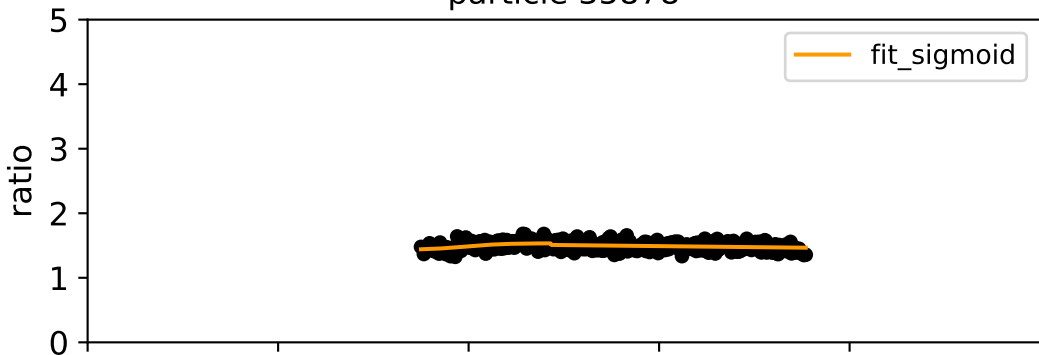
particle 33929



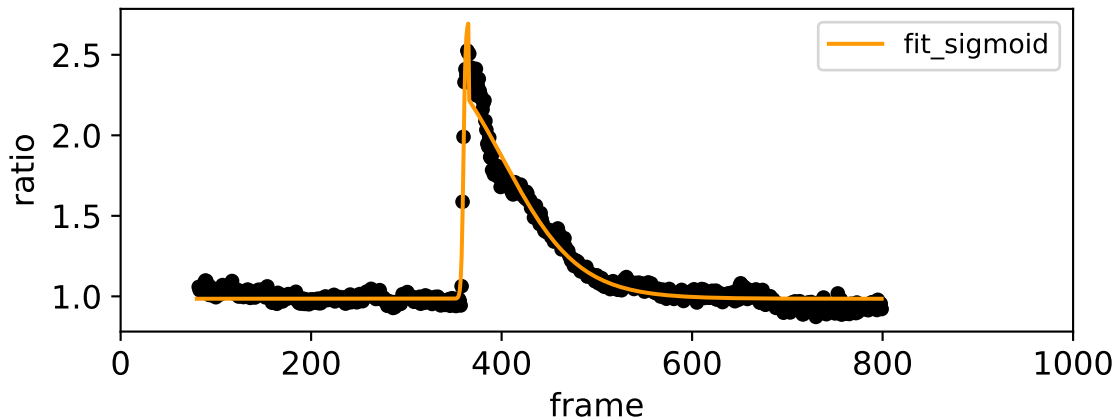
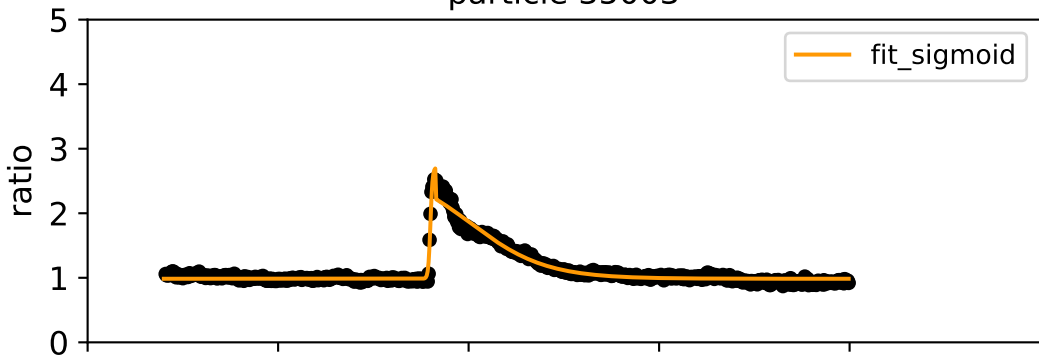
particle 32405



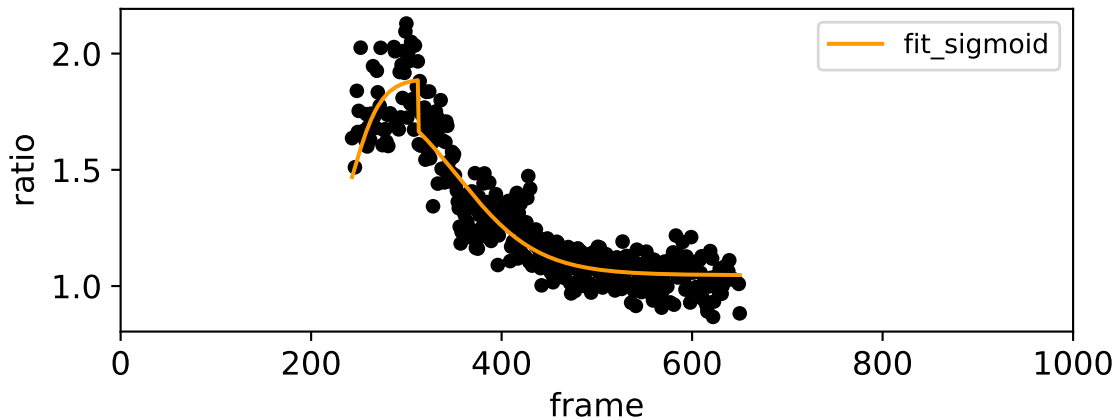
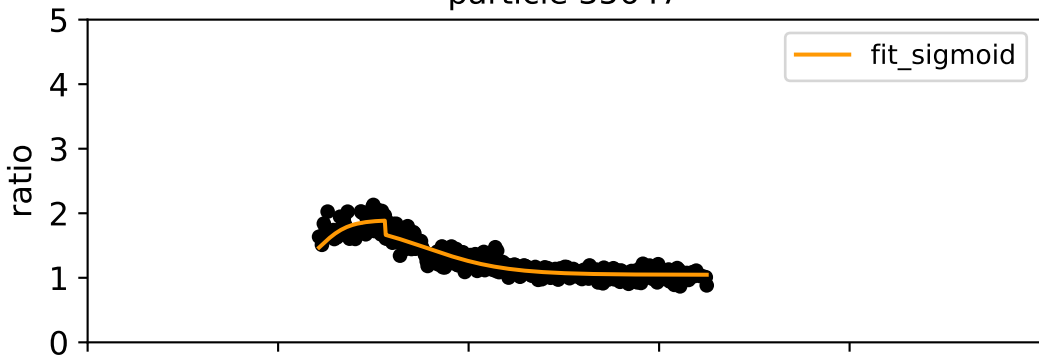
particle 35878



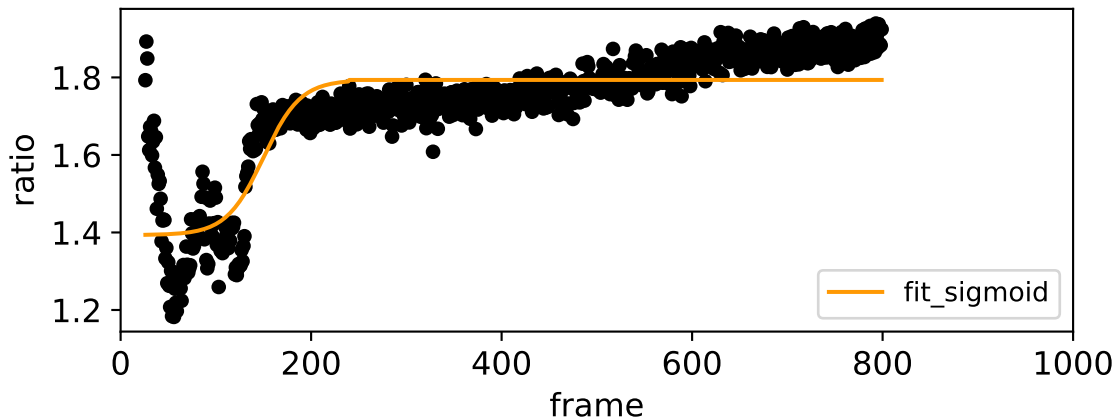
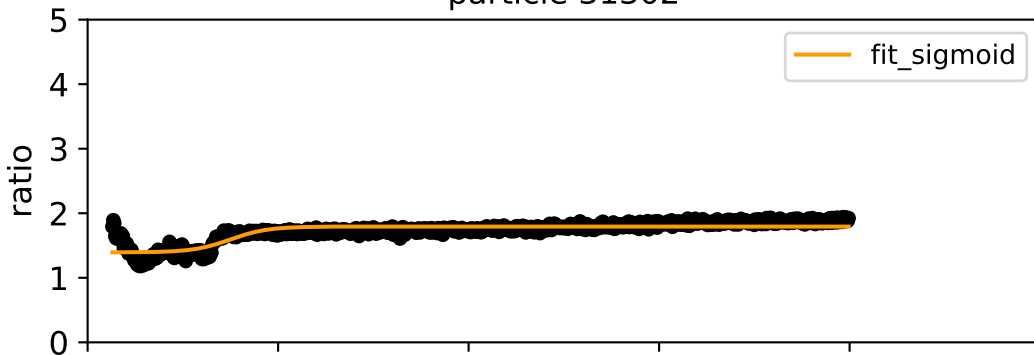
particle 35003



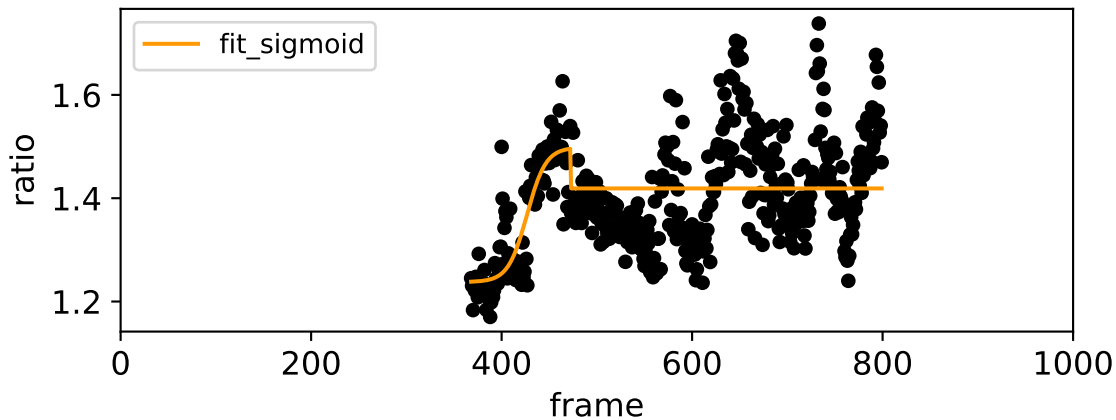
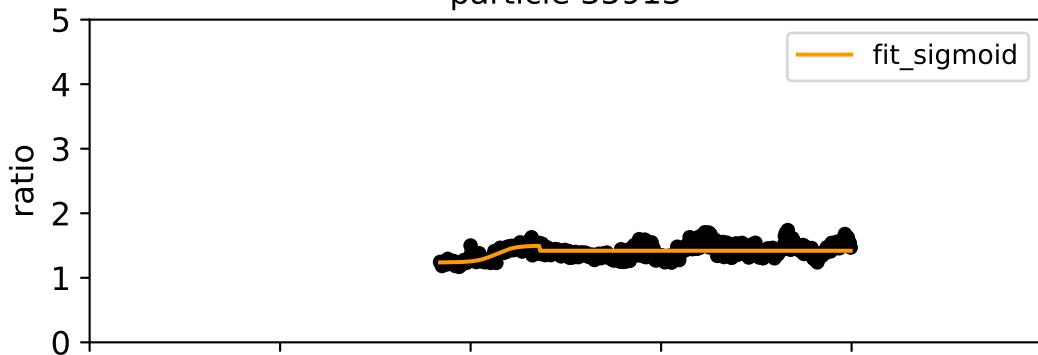
particle 35647



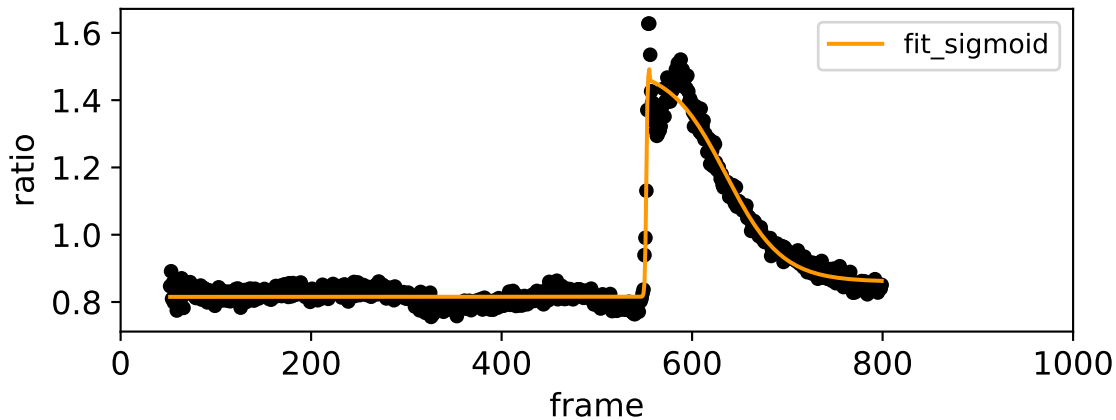
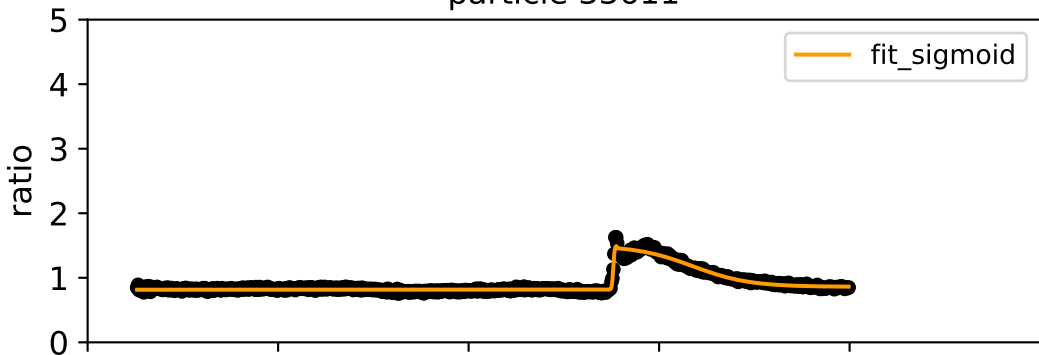
particle 31302



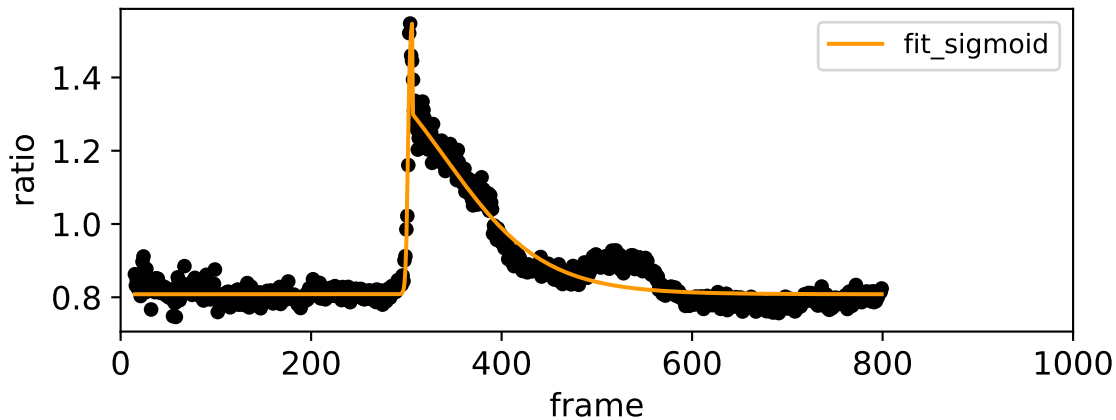
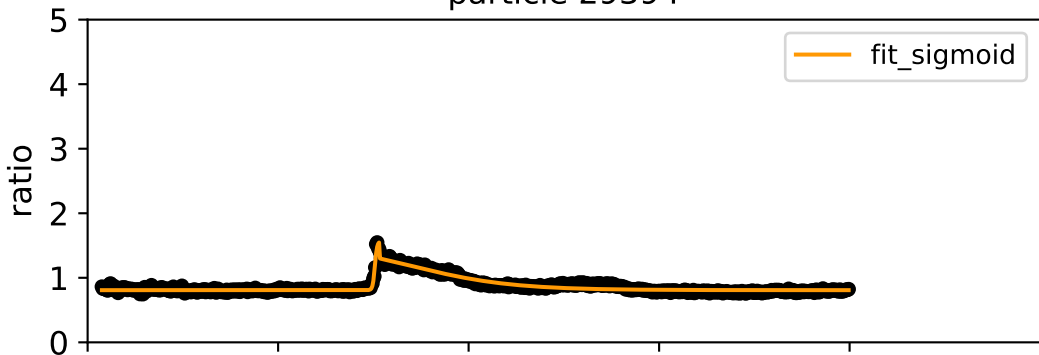
particle 35913



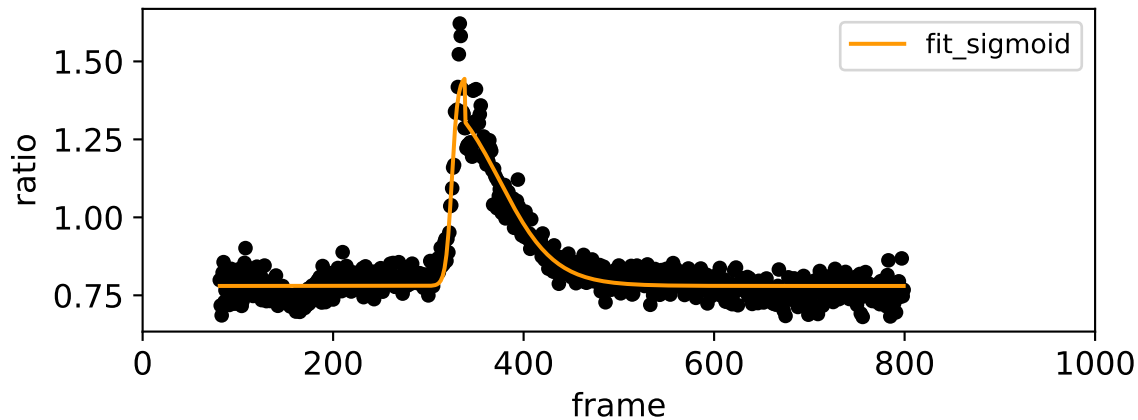
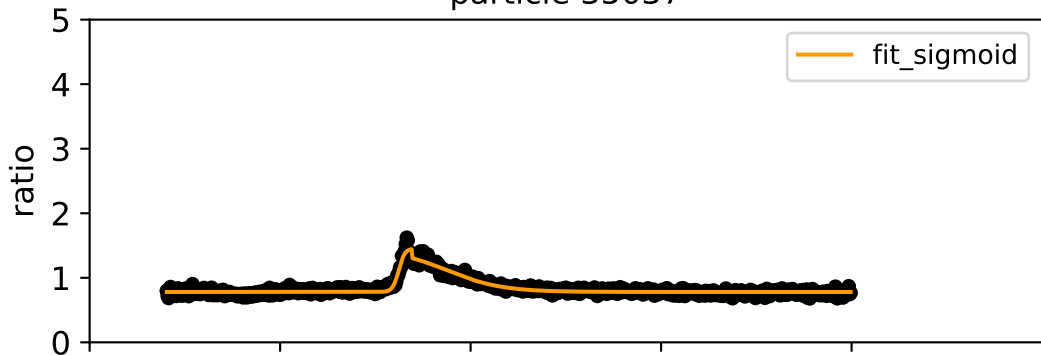
particle 33611



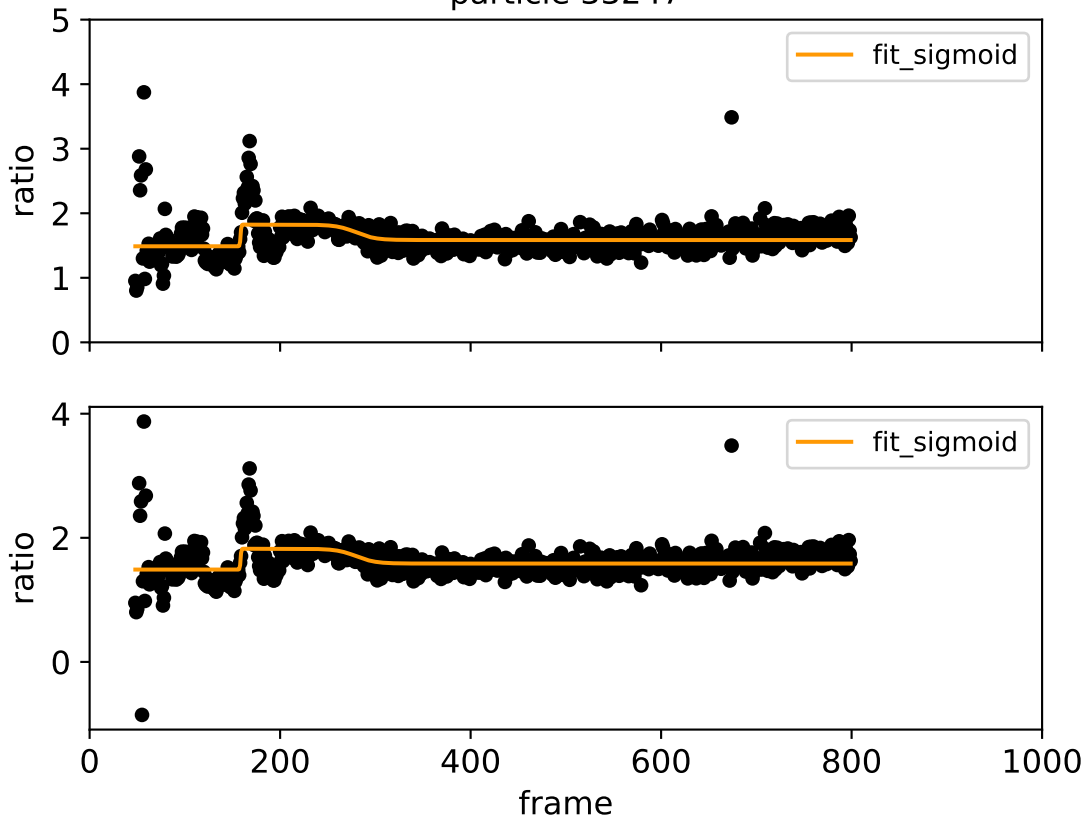
particle 29394



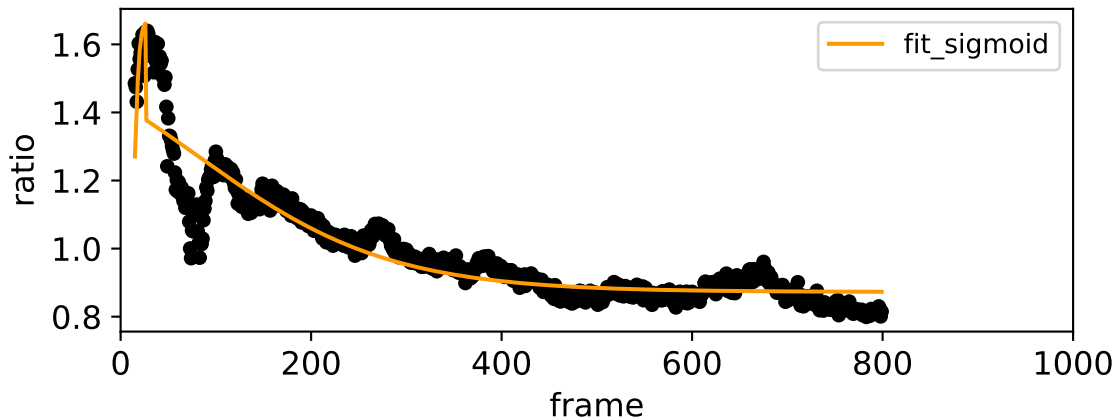
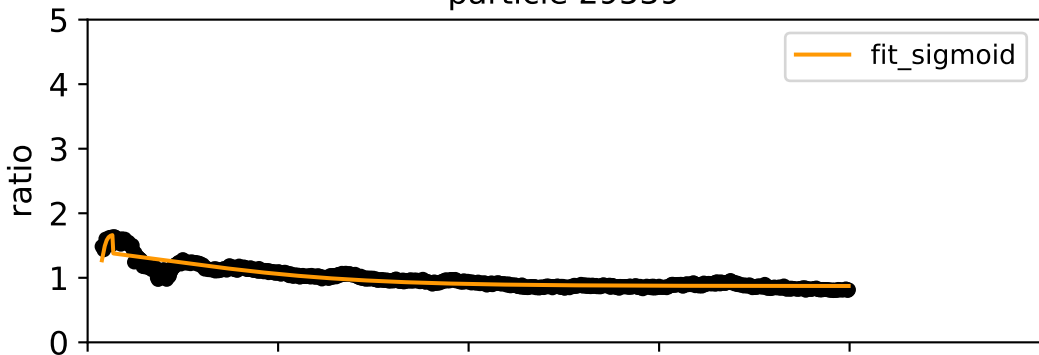
particle 35037



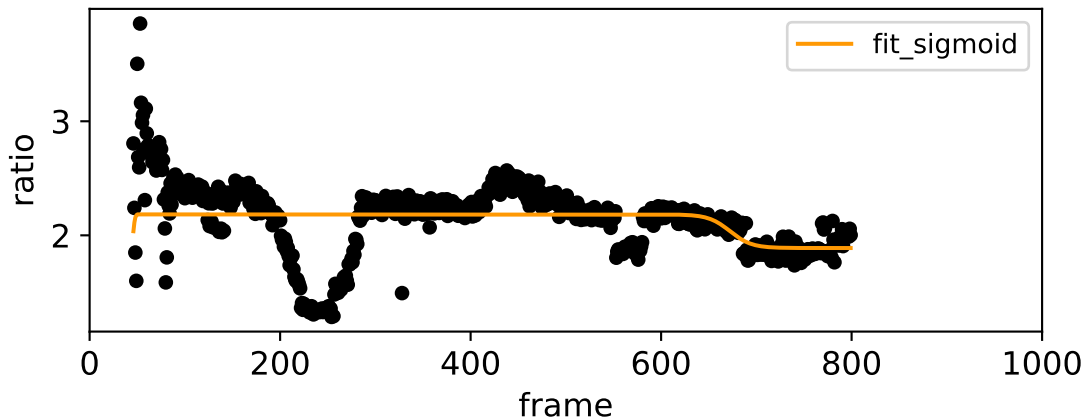
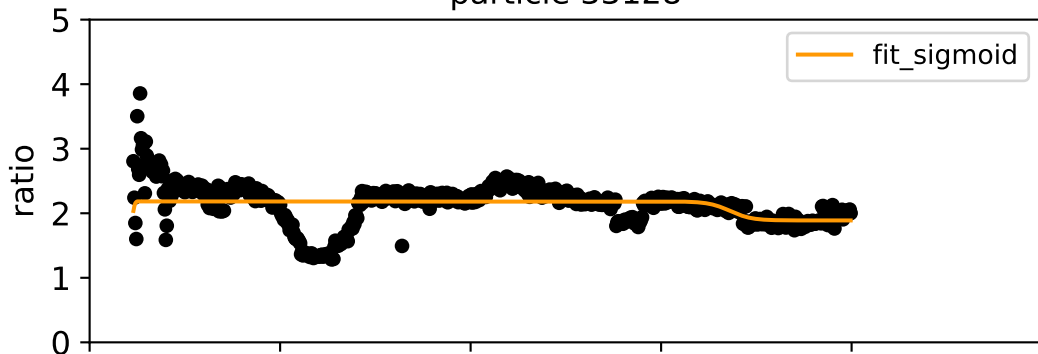
particle 33247



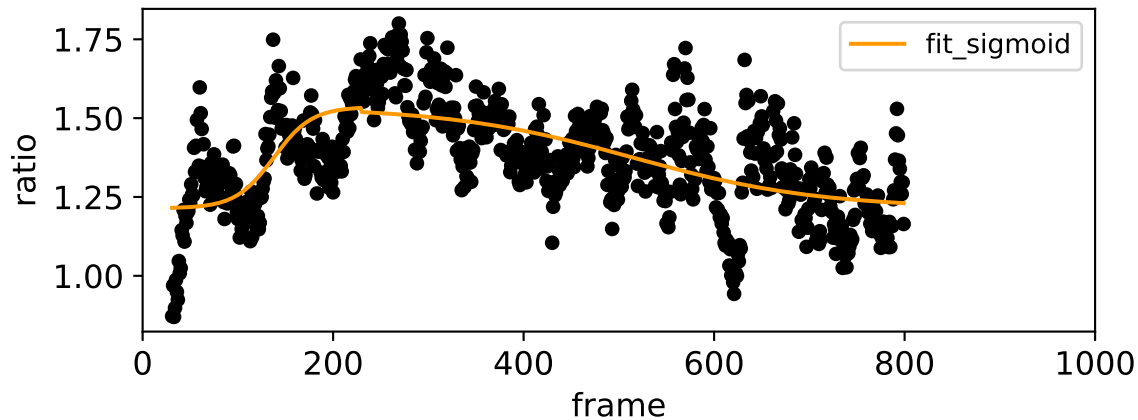
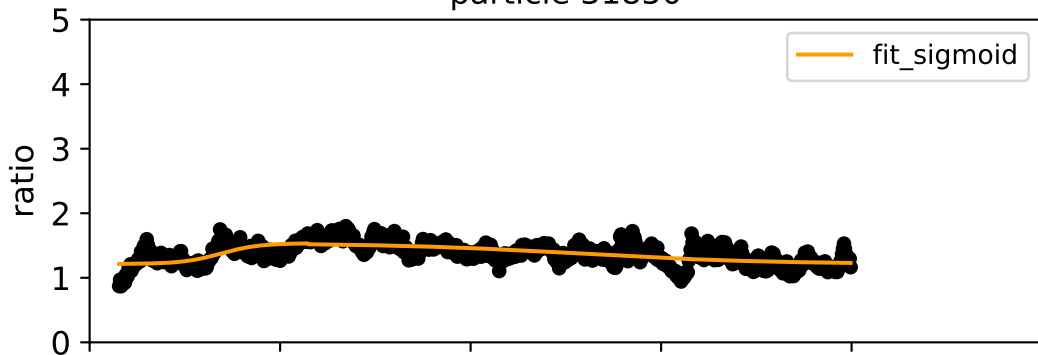
particle 29539



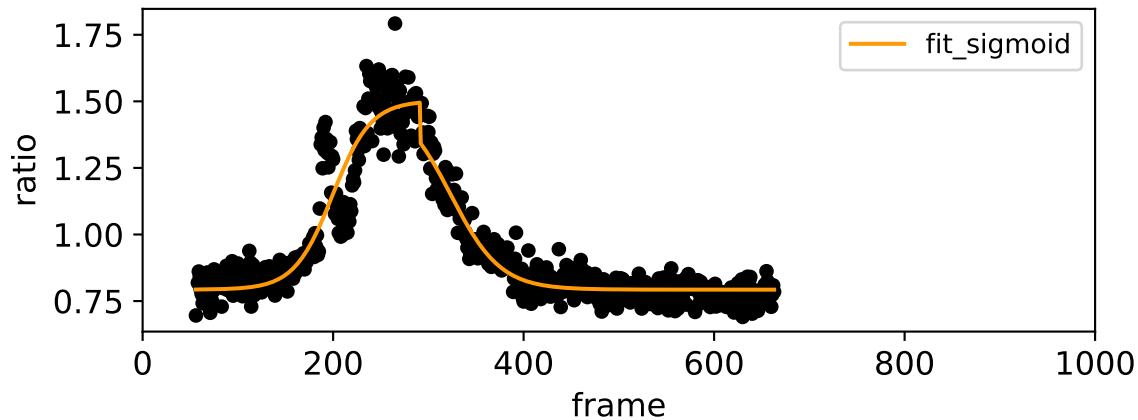
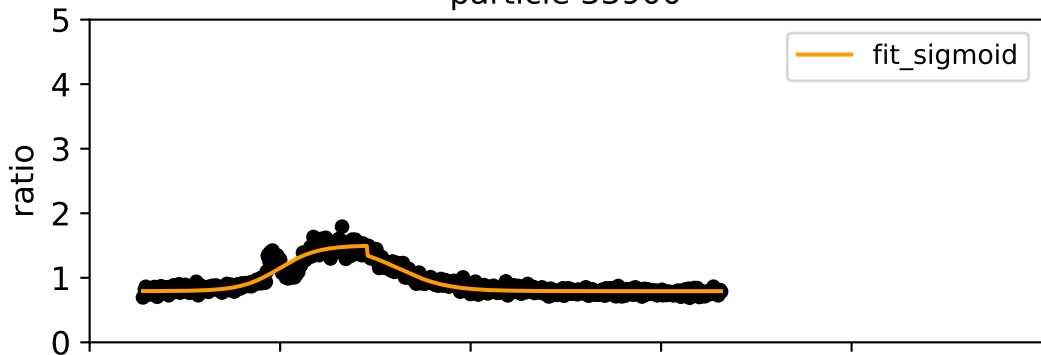
particle 33128



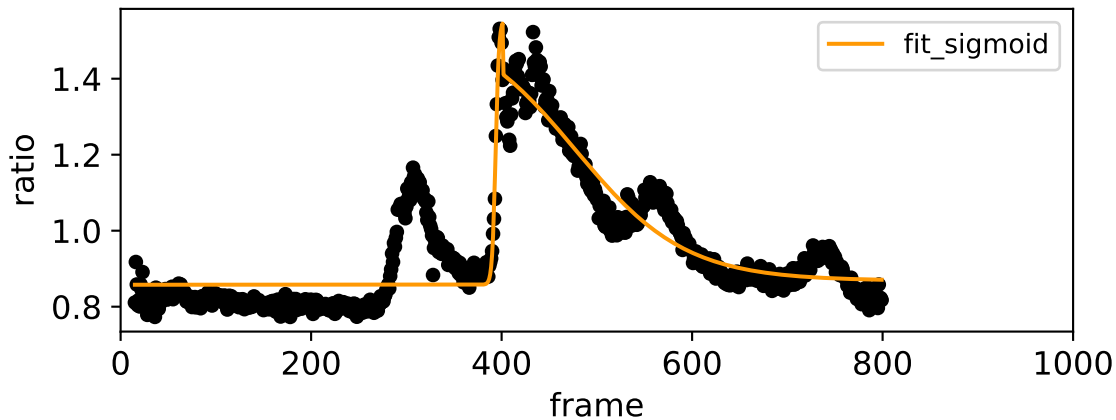
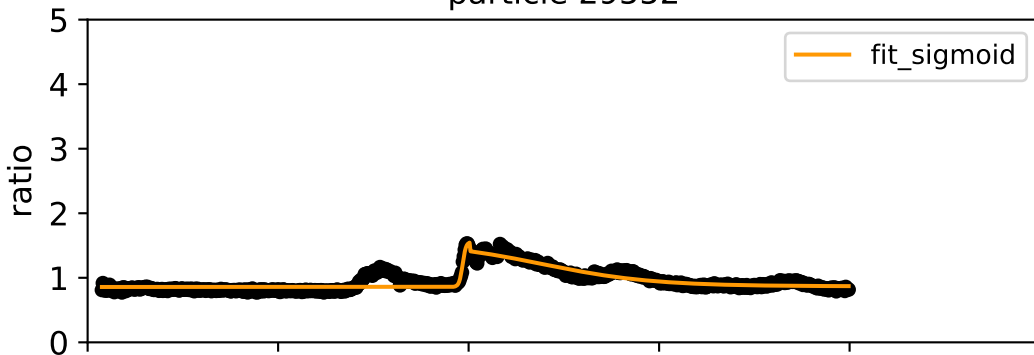
particle 31850



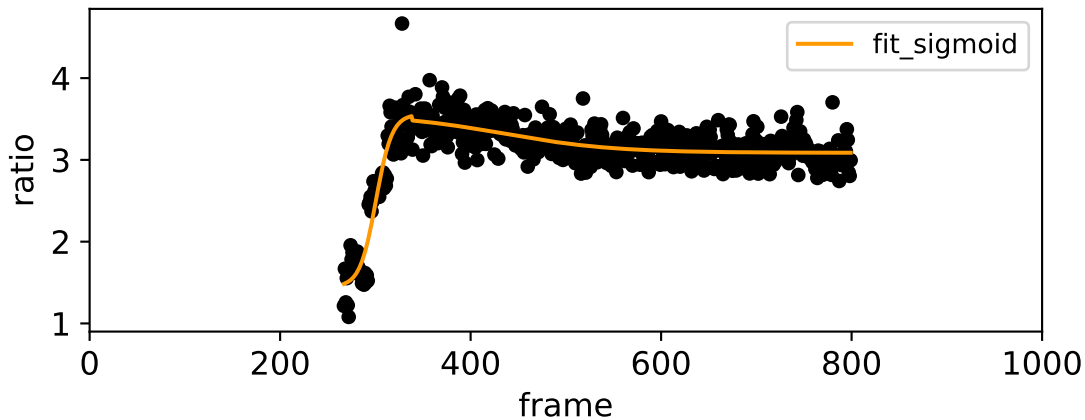
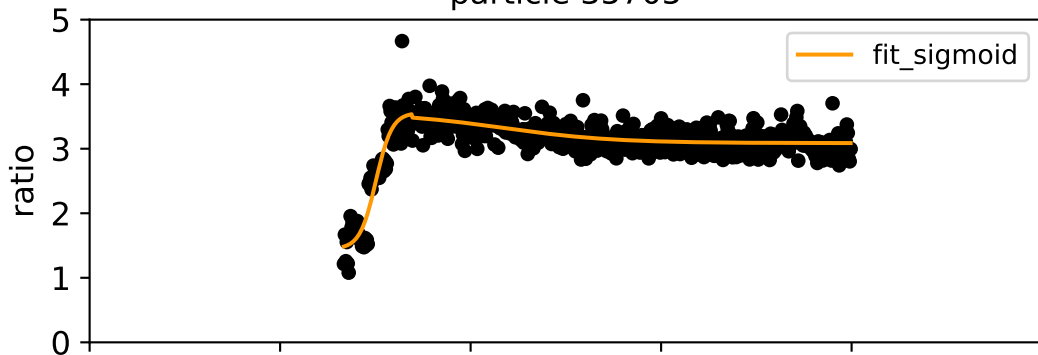
particle 33900



particle 29552



particle 35705



particle 31868

