

*mouse\_positive*

*Outlier analysis*

*Total number of particles: 1181*

*Total number of outliers: 71*

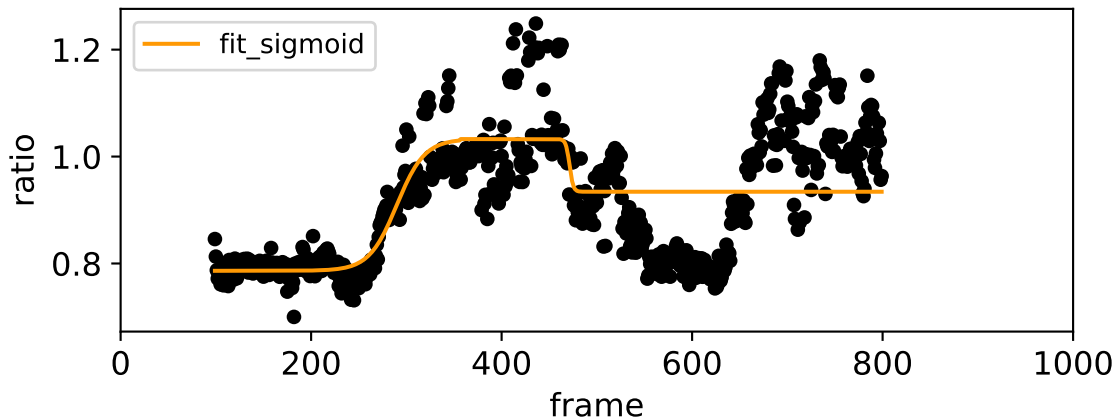
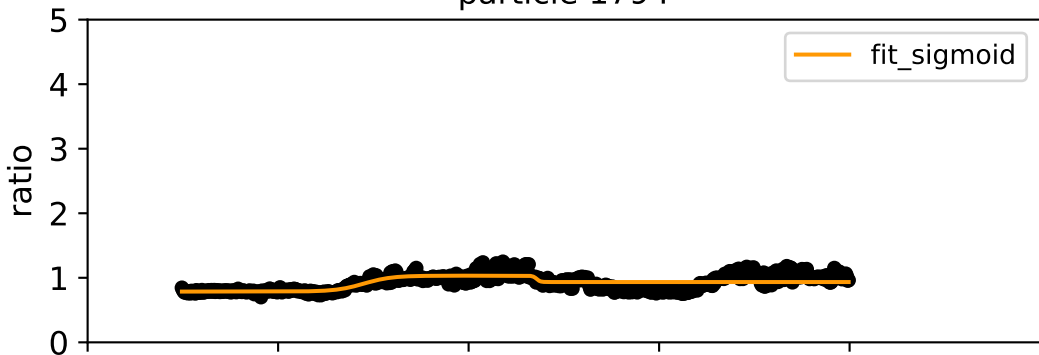
*Outliers in a: 71*

*mean: 3.0035666375464856*

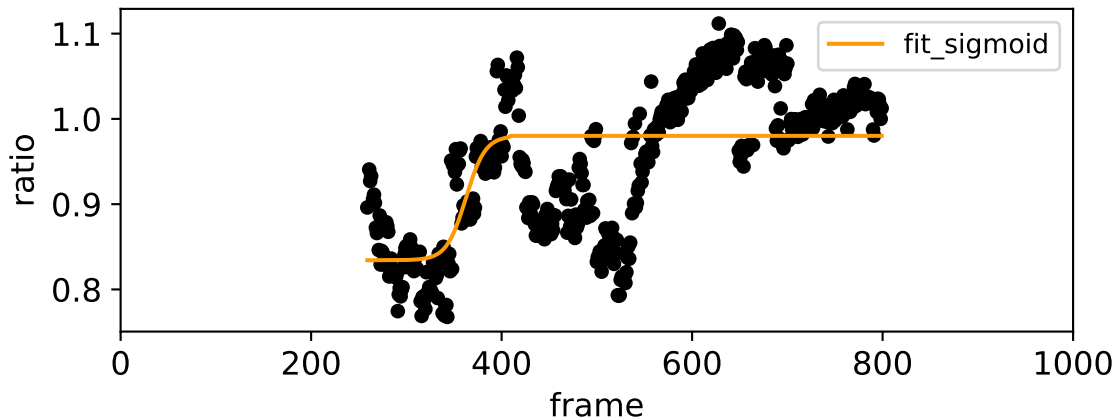
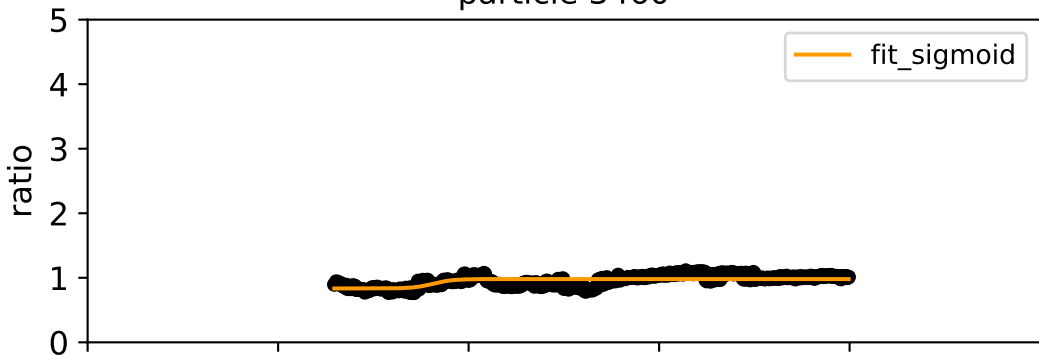
*std: 0.796735316523835*

*interval: [1.4100960044988156, inf]*

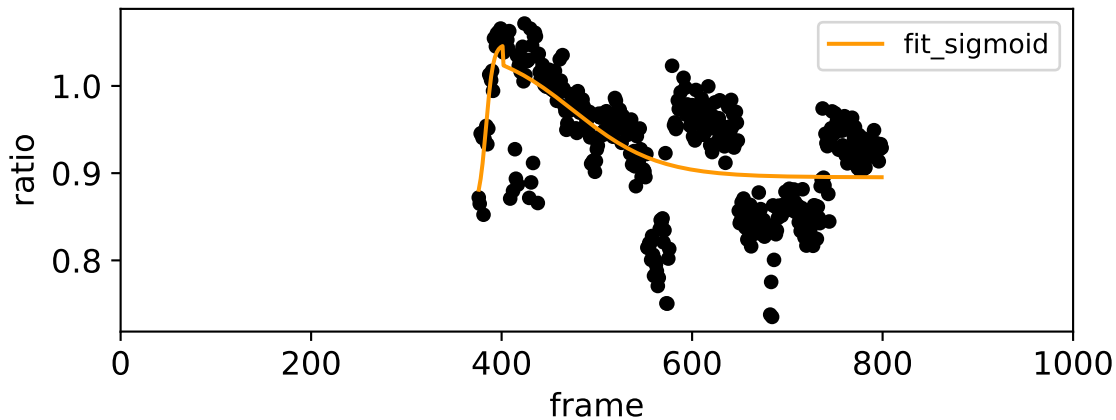
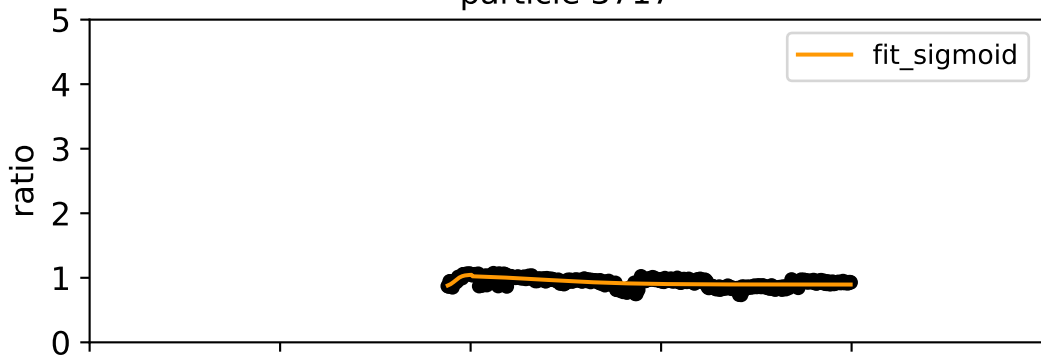
particle 1794



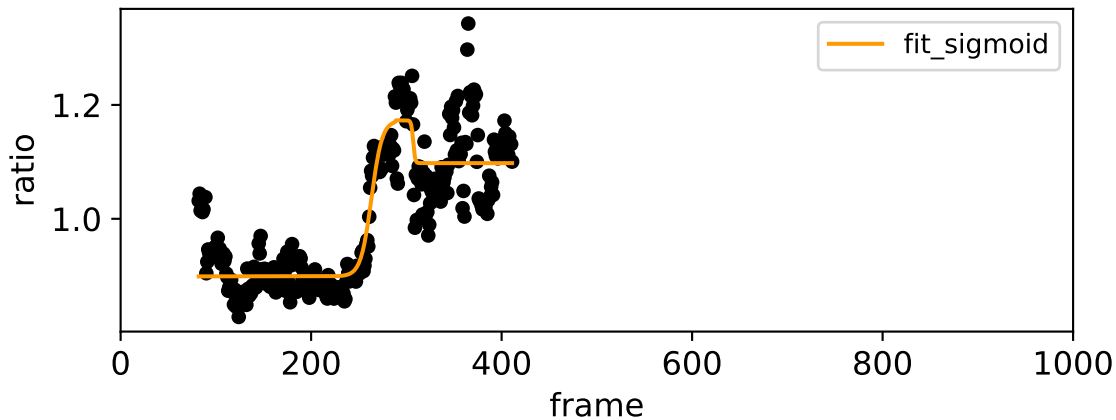
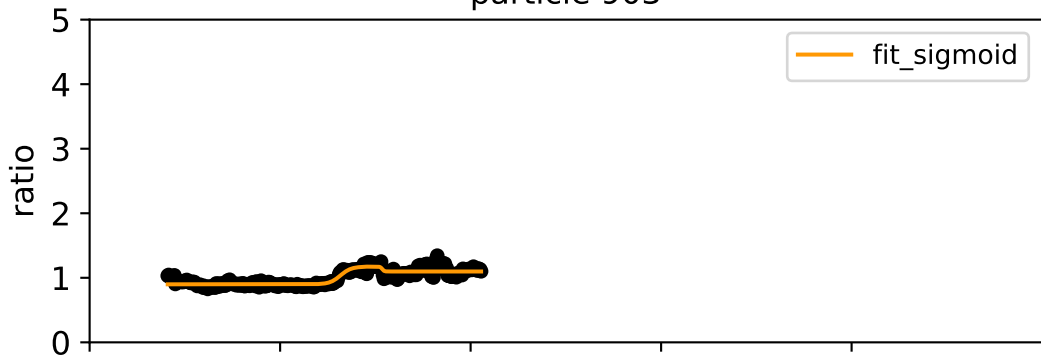
particle 3460



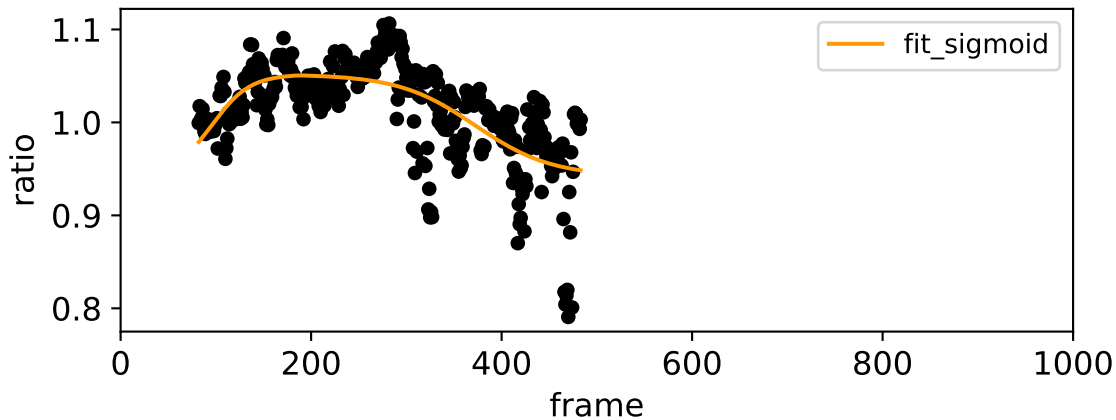
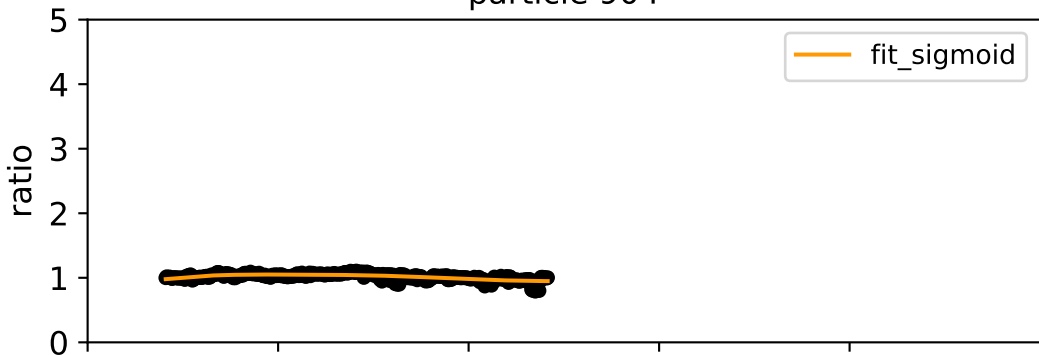
particle 3717



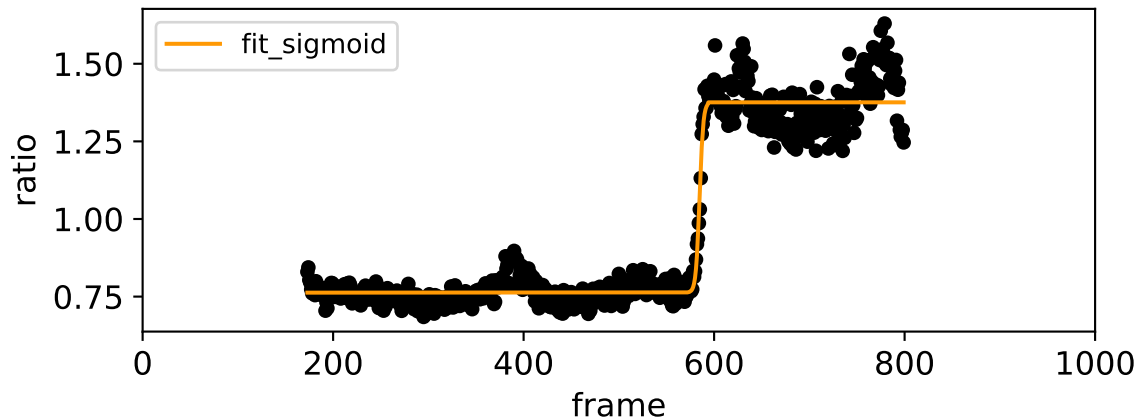
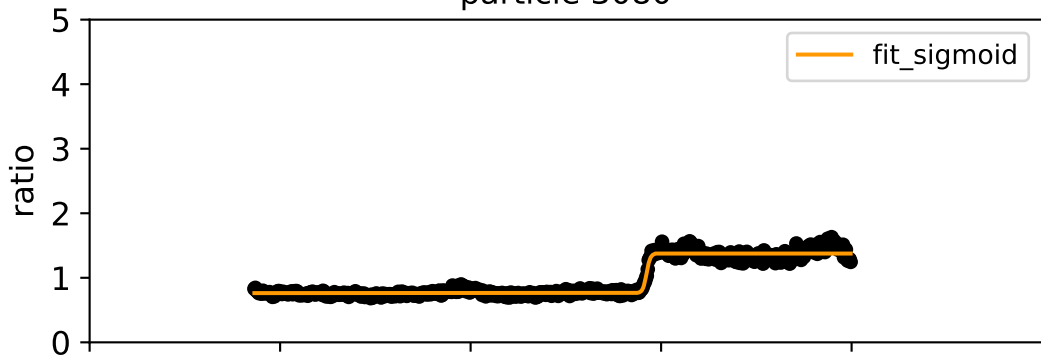
particle 903



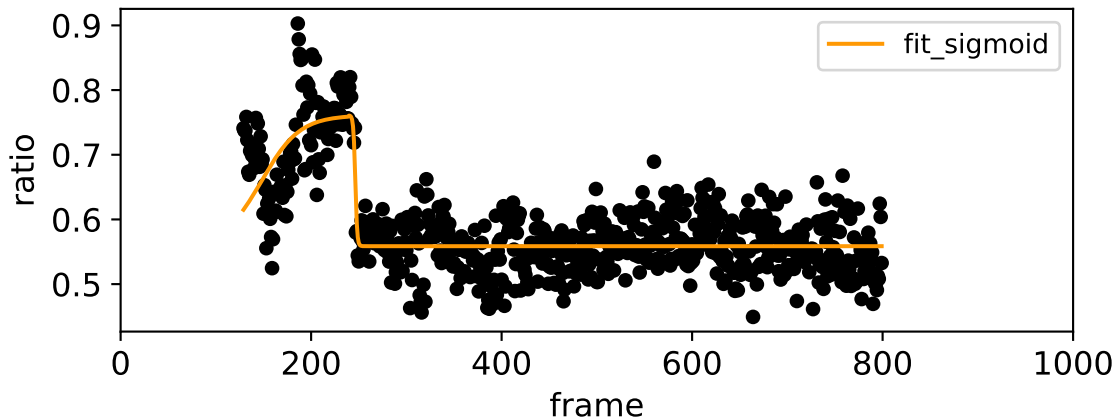
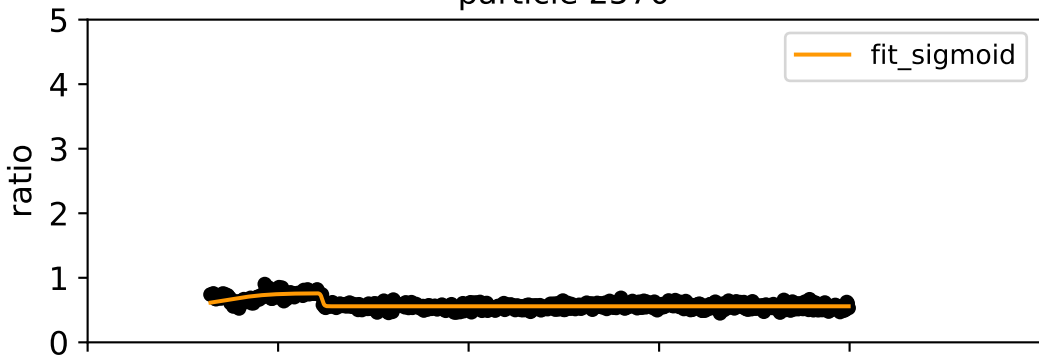
particle 904



particle 3080

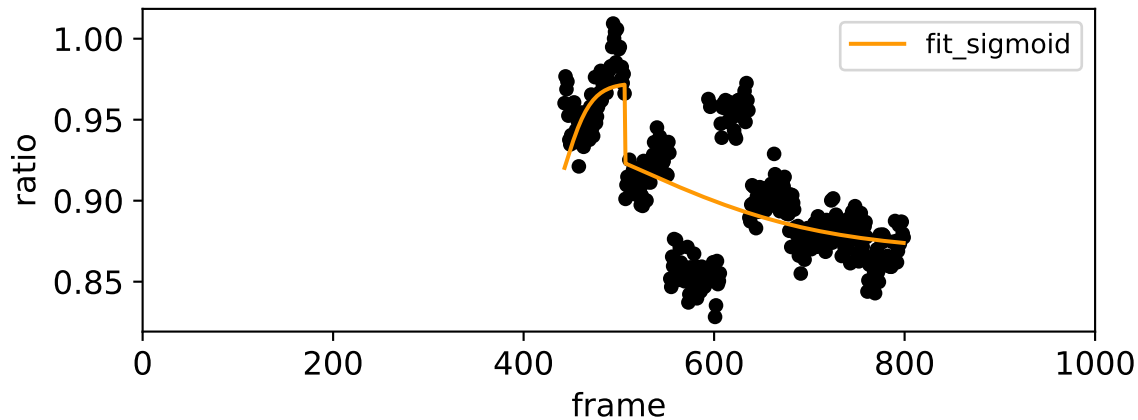
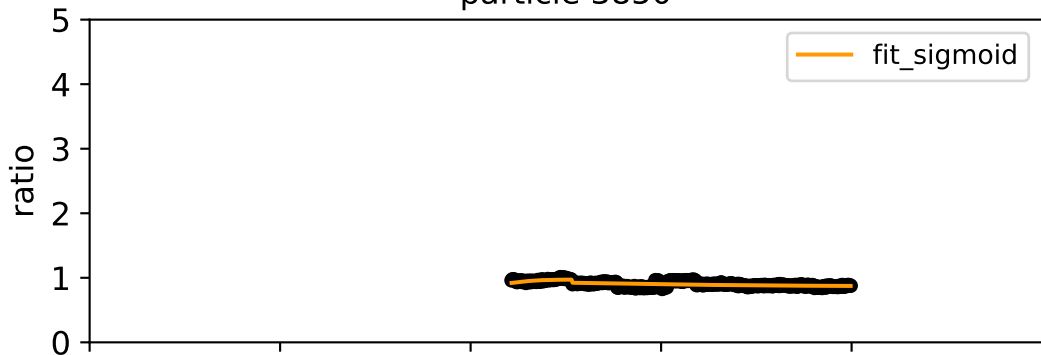


particle 2570

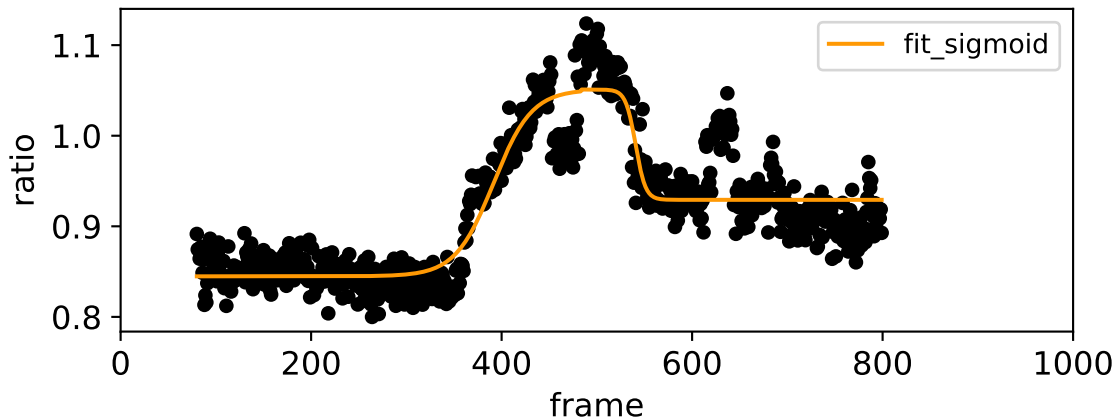
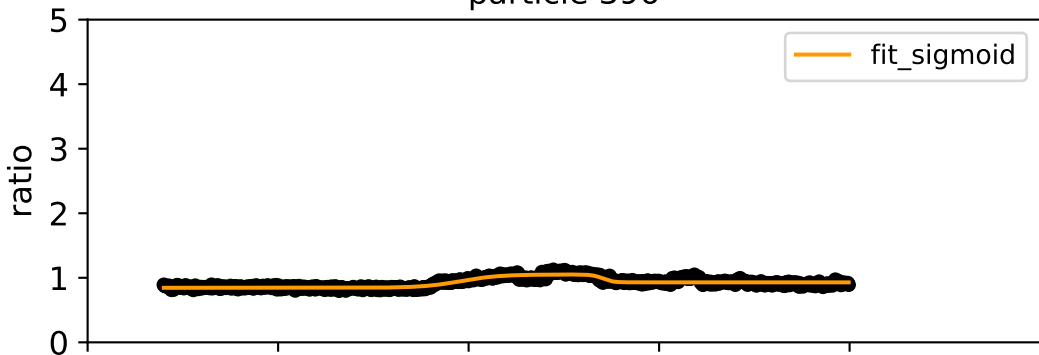




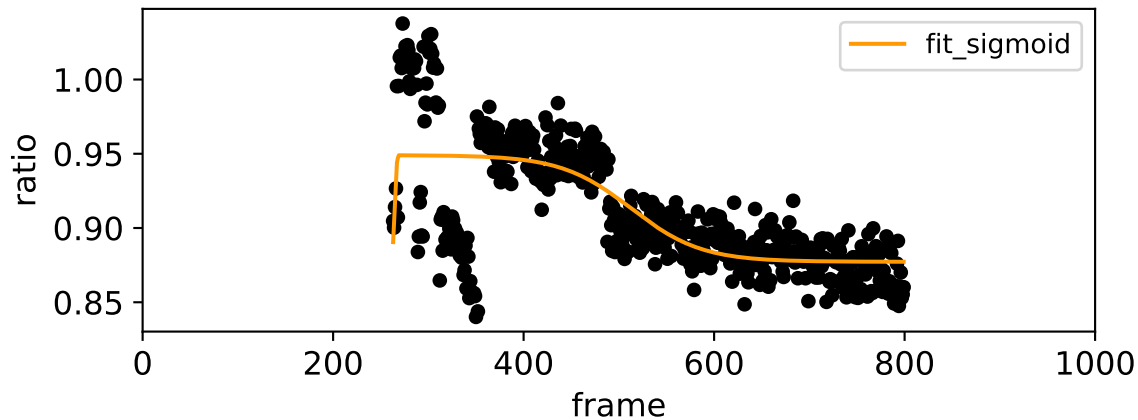
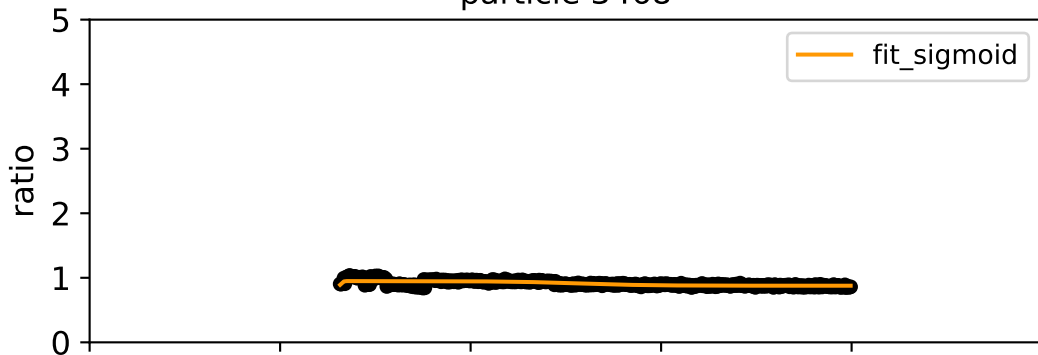
particle 3850



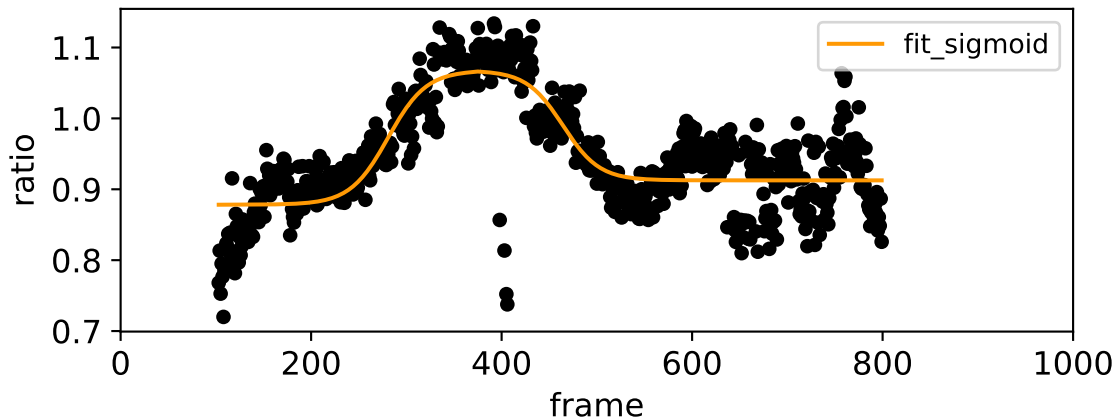
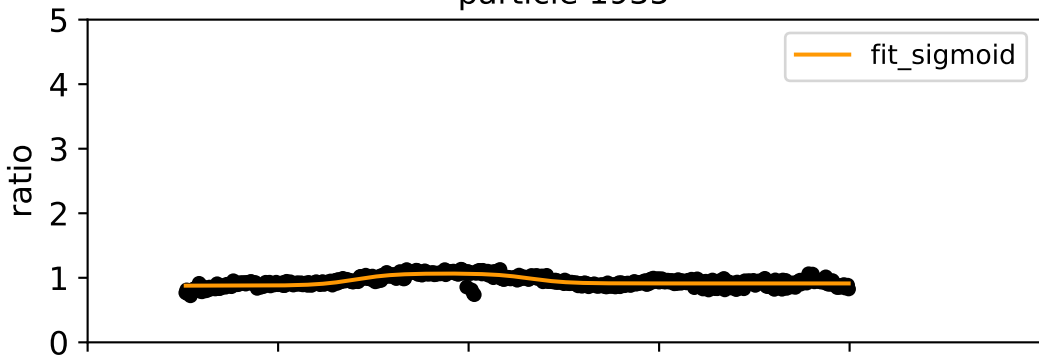
particle 396



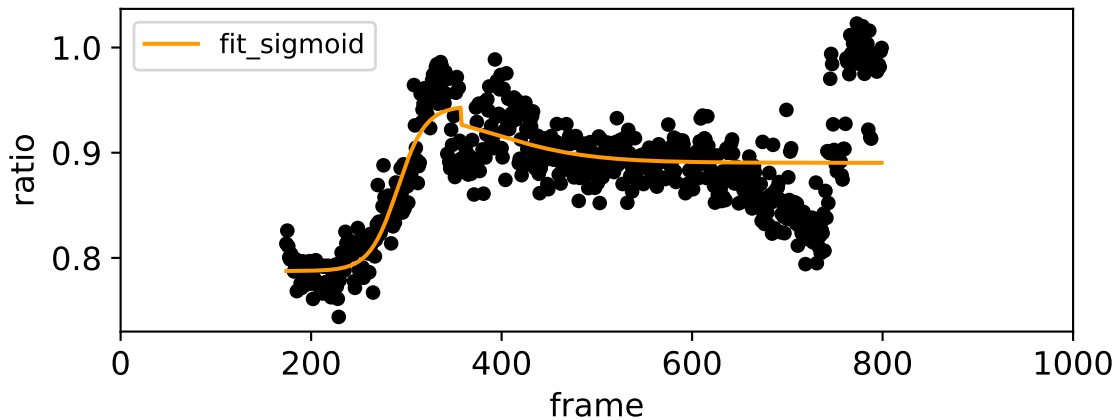
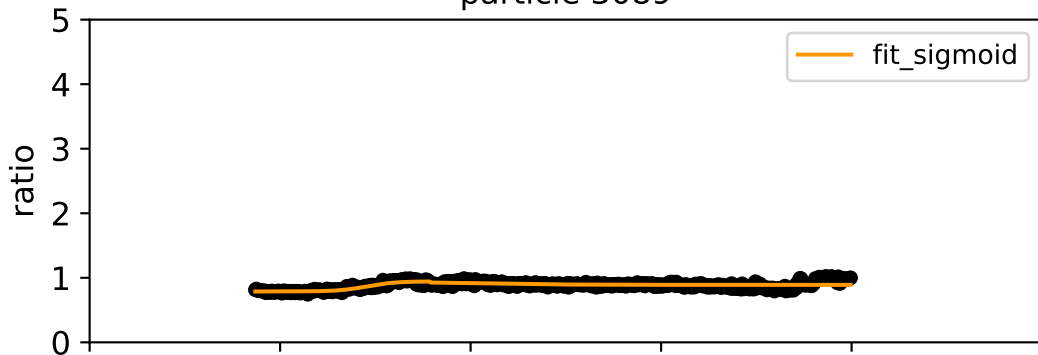
particle 3468



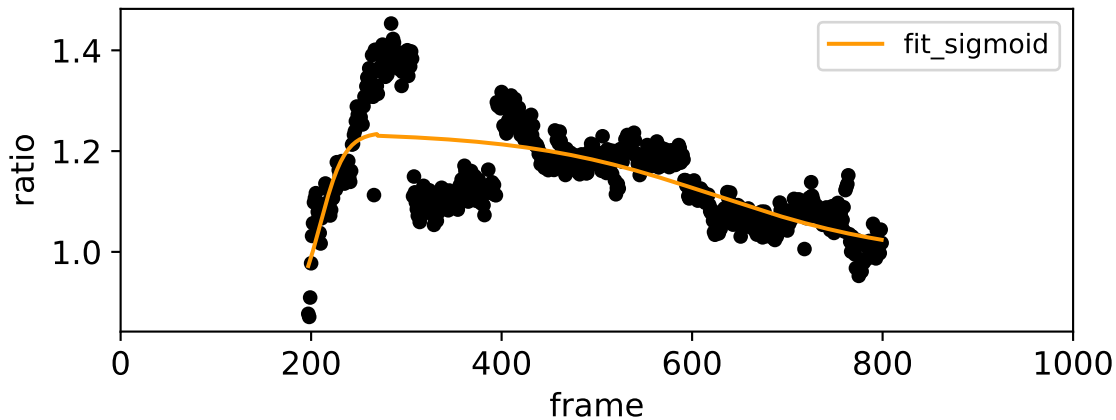
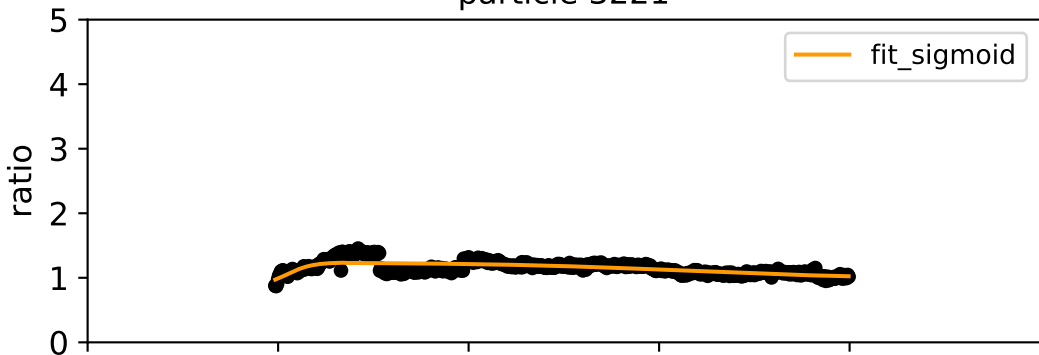
particle 1935



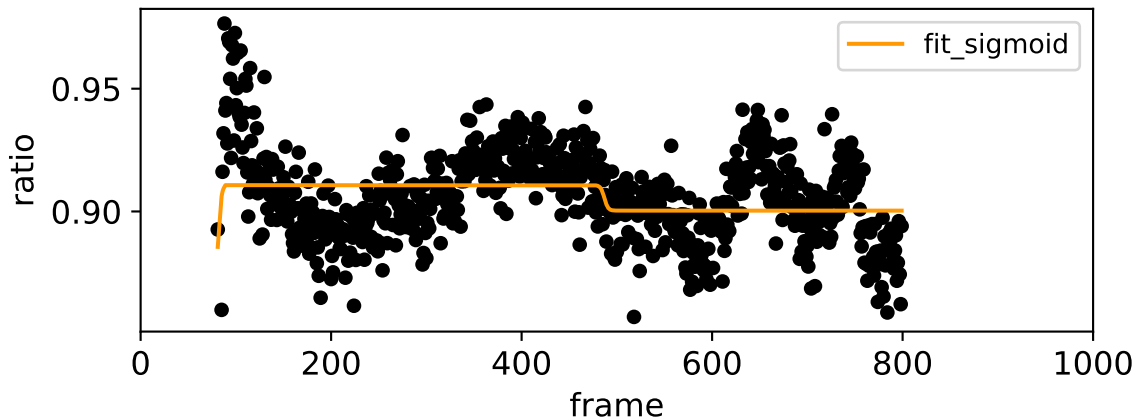
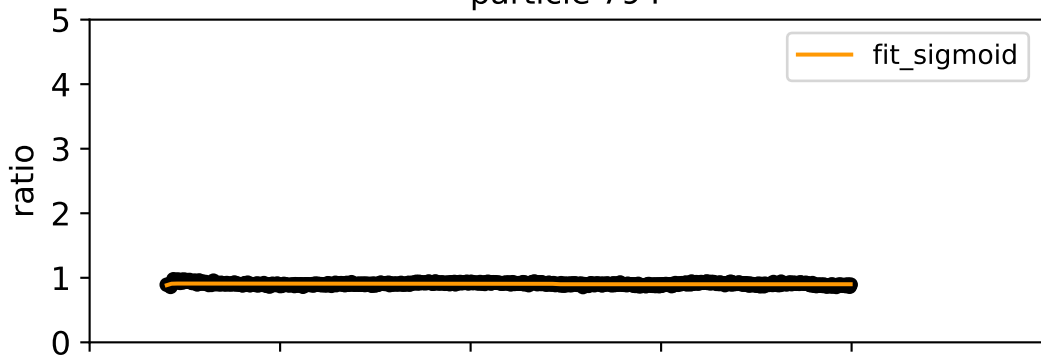
particle 3089



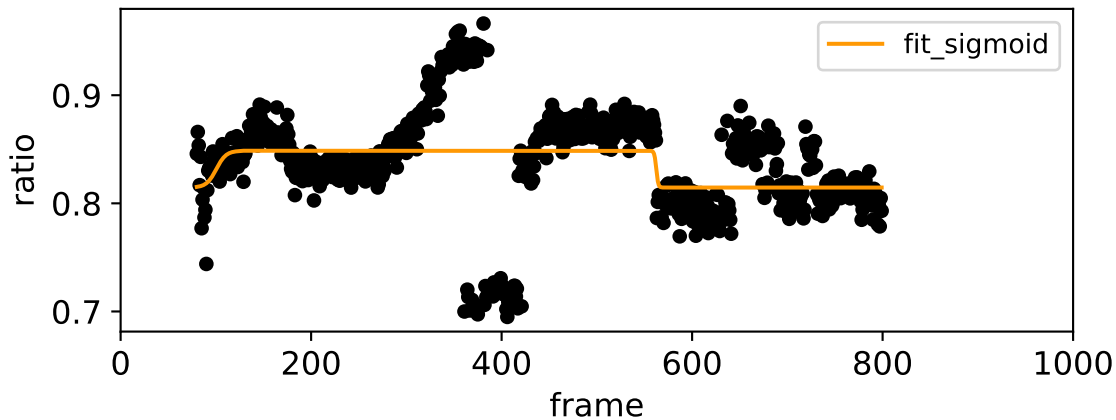
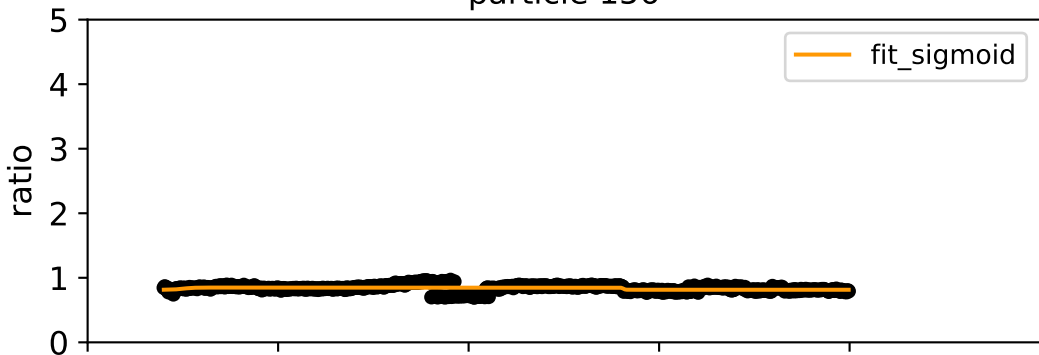
particle 3221



particle 794

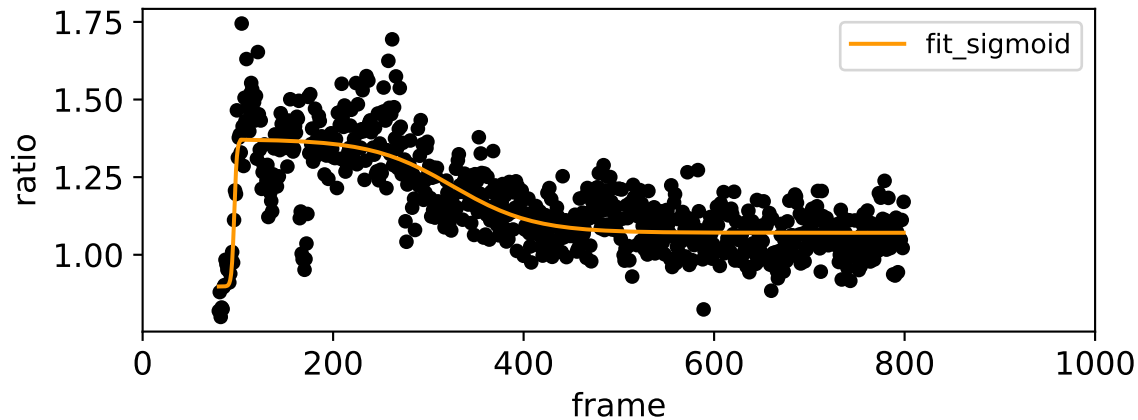
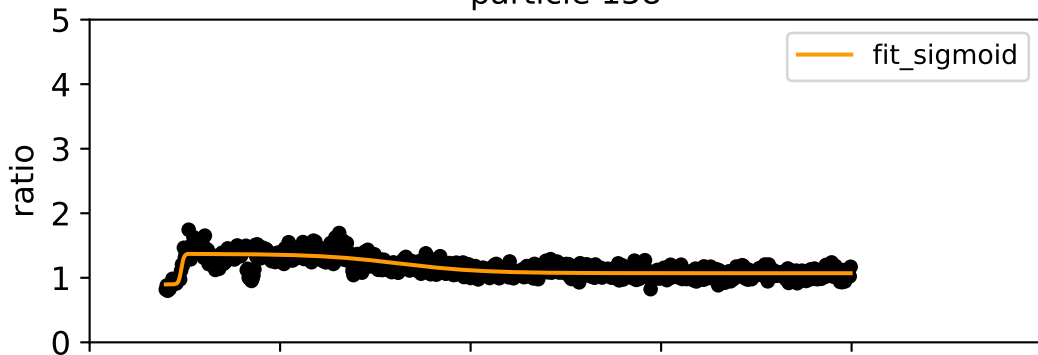


particle 156

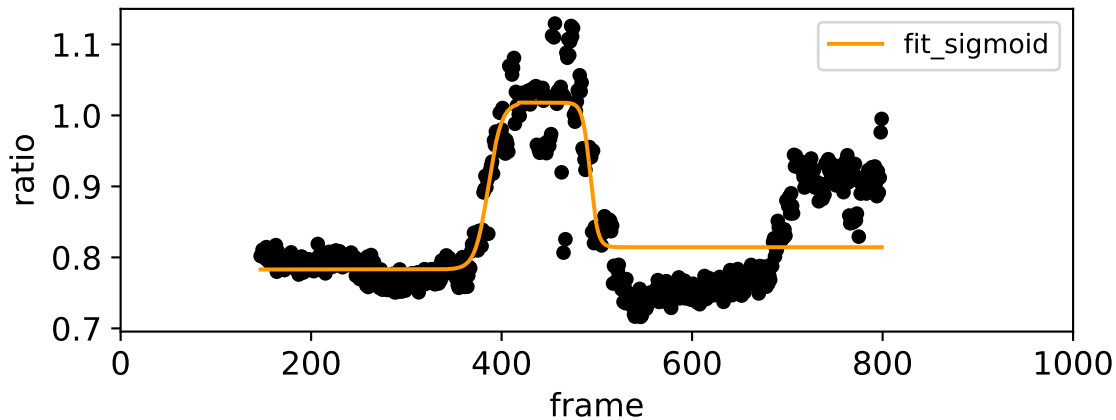
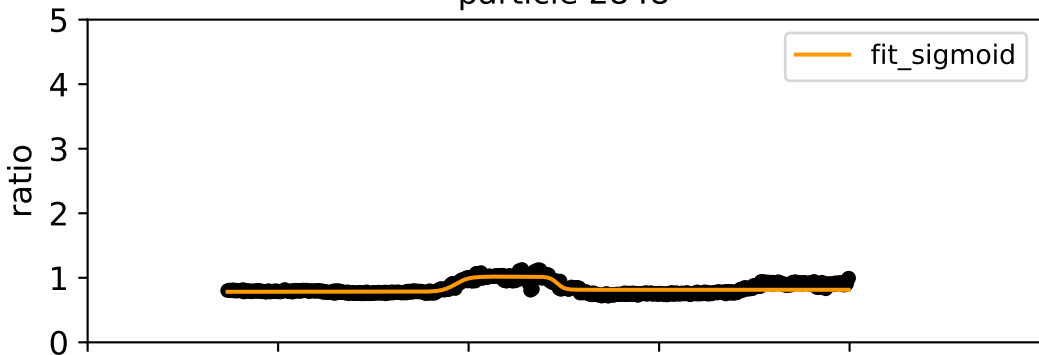




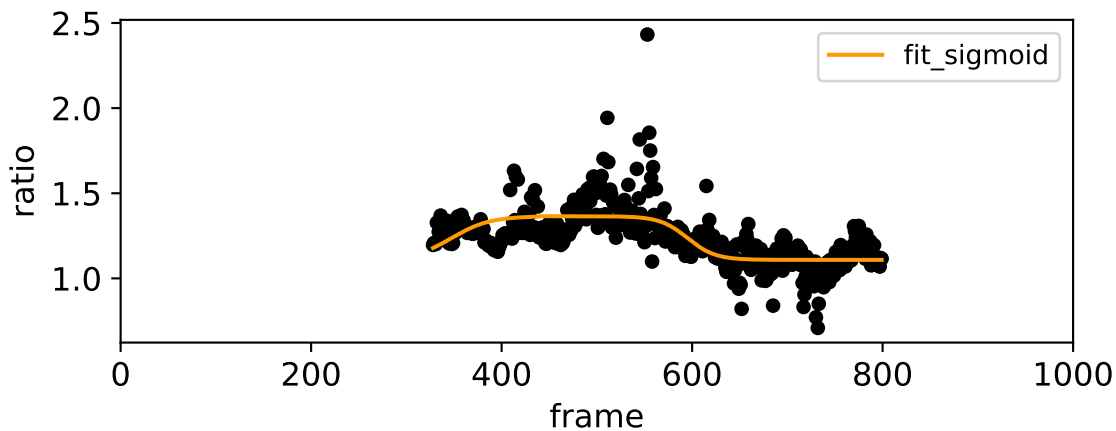
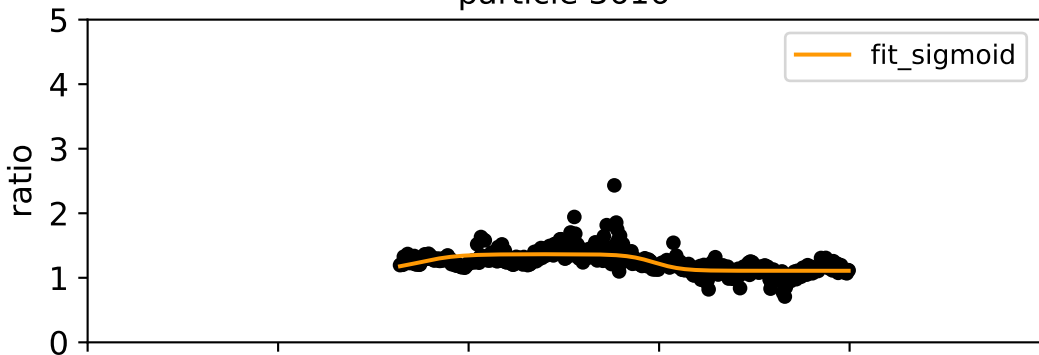
particle 158



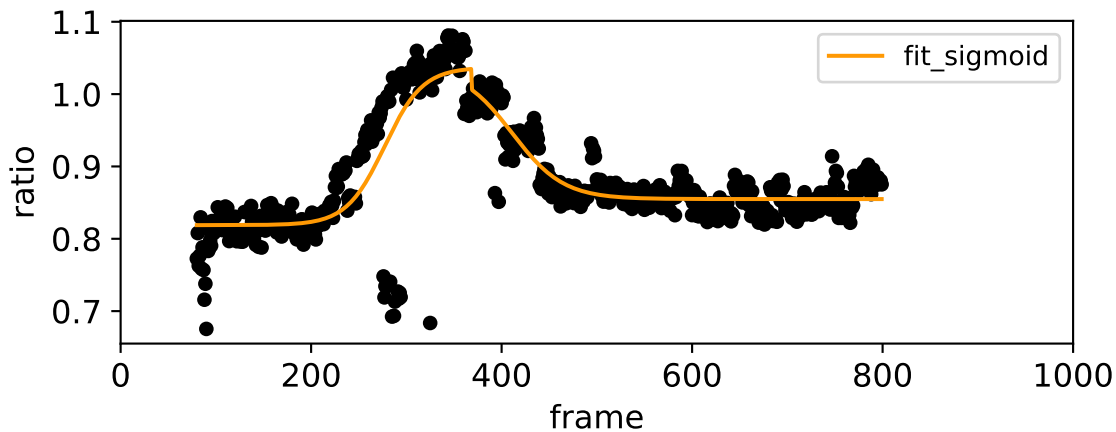
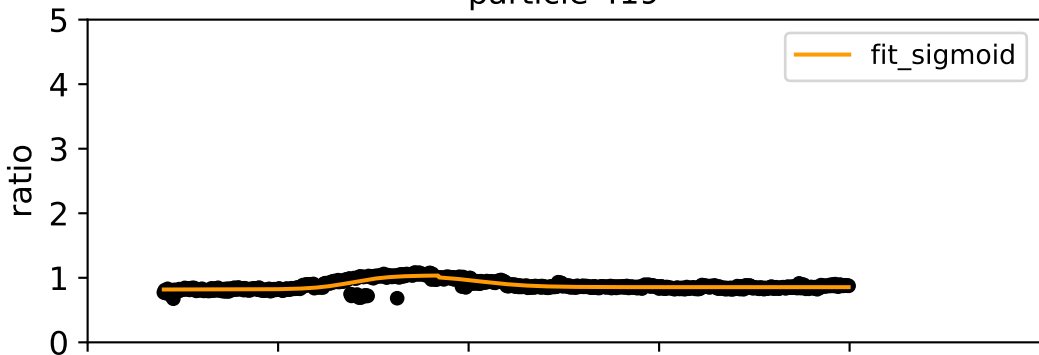
particle 2848



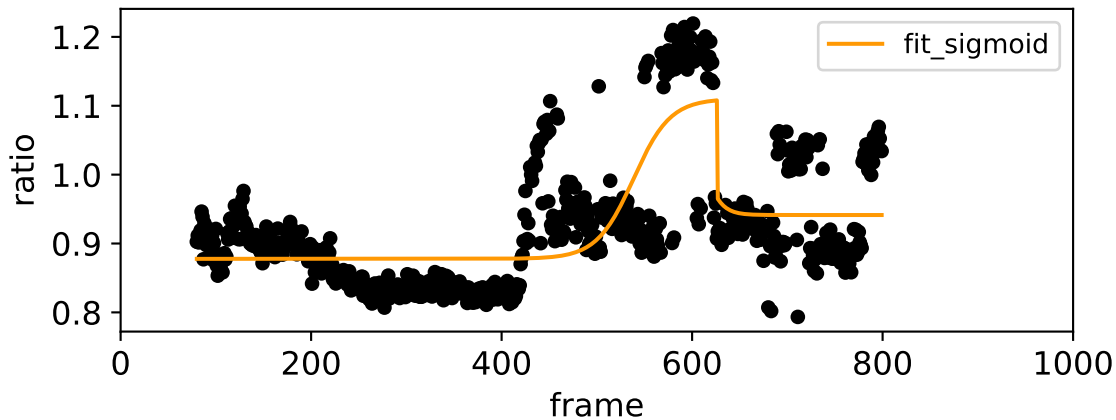
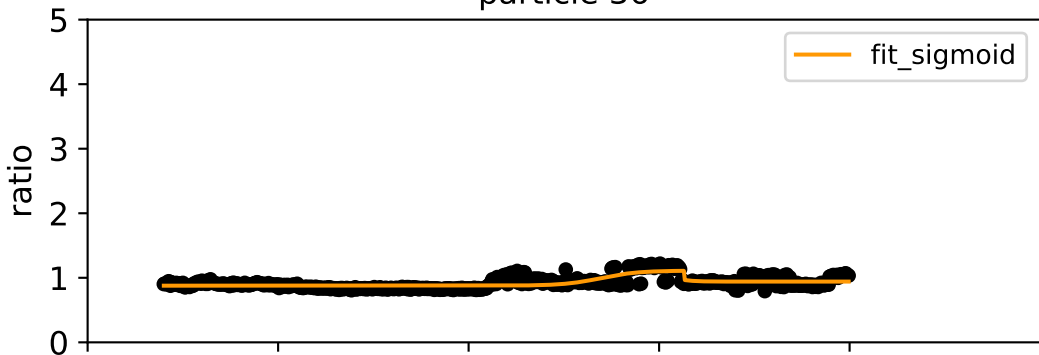
particle 3616



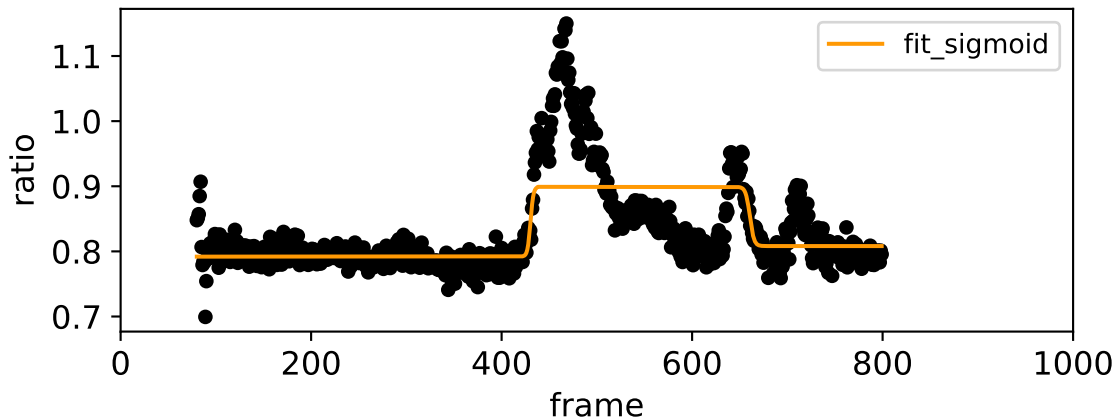
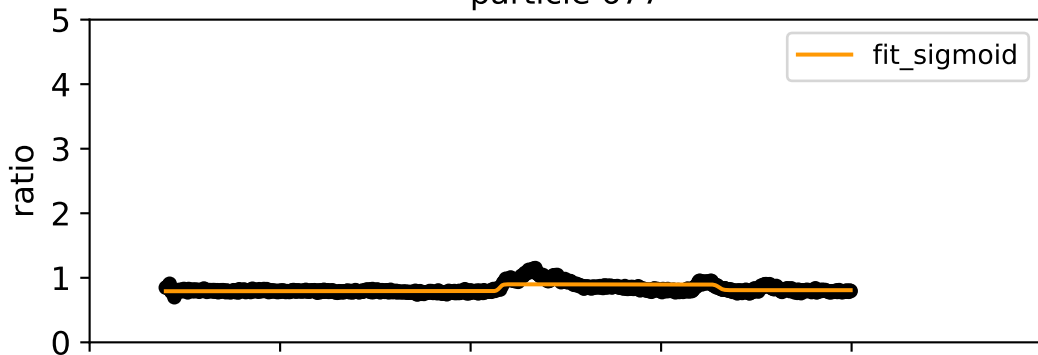
particle 419



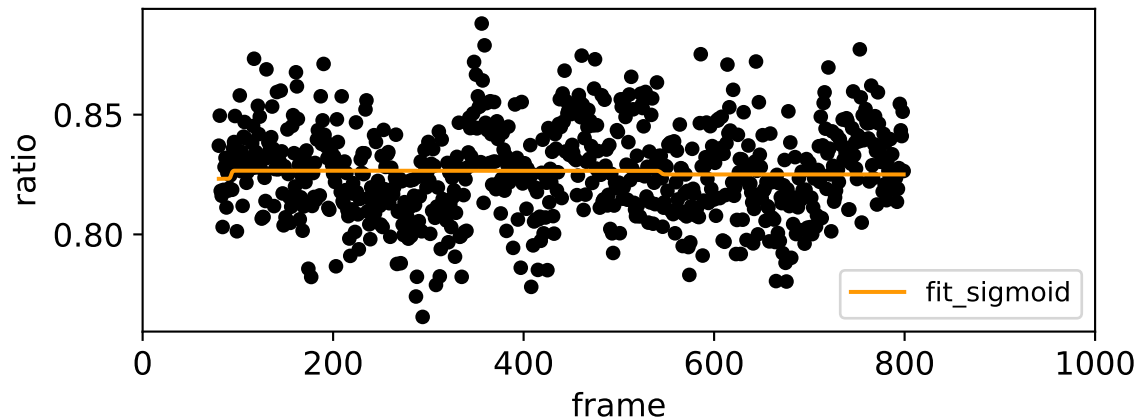
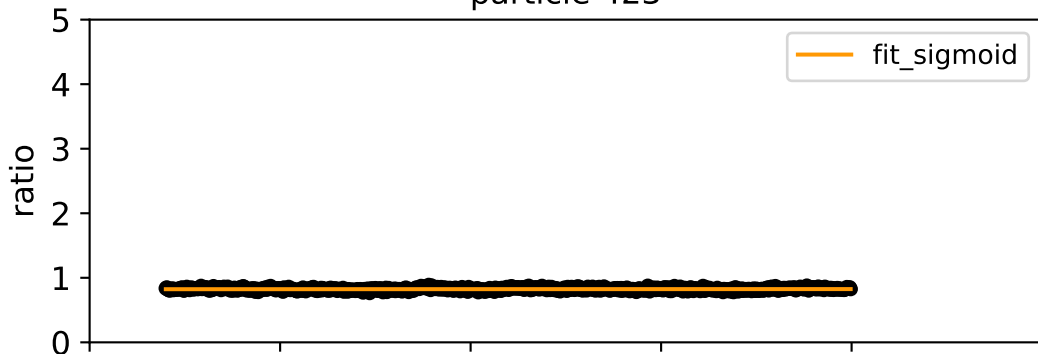
particle 36



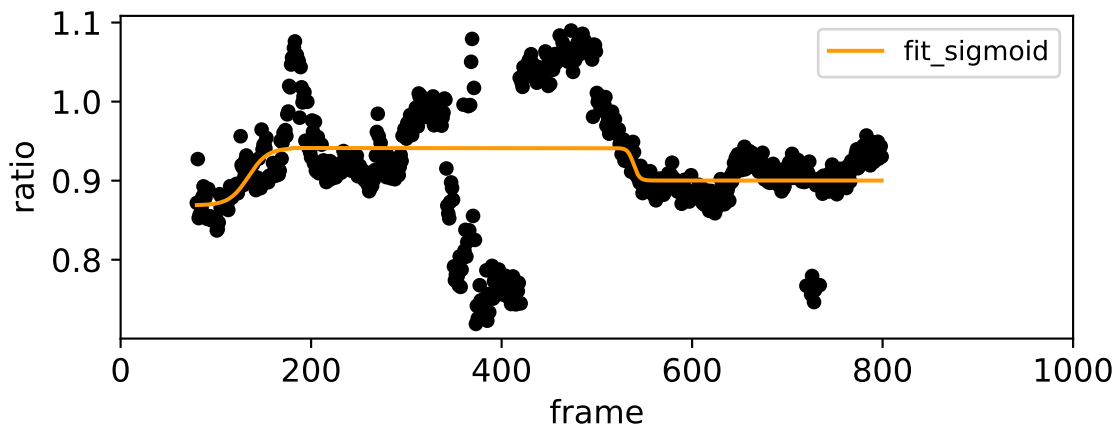
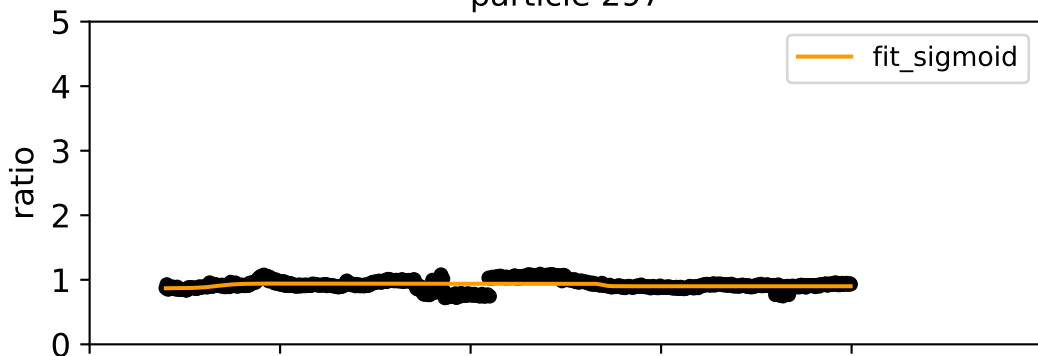
particle 677



particle 423

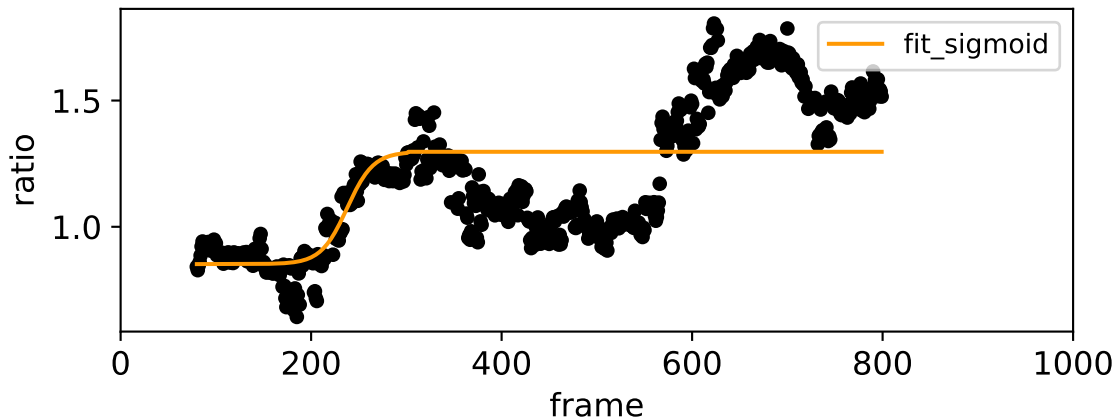
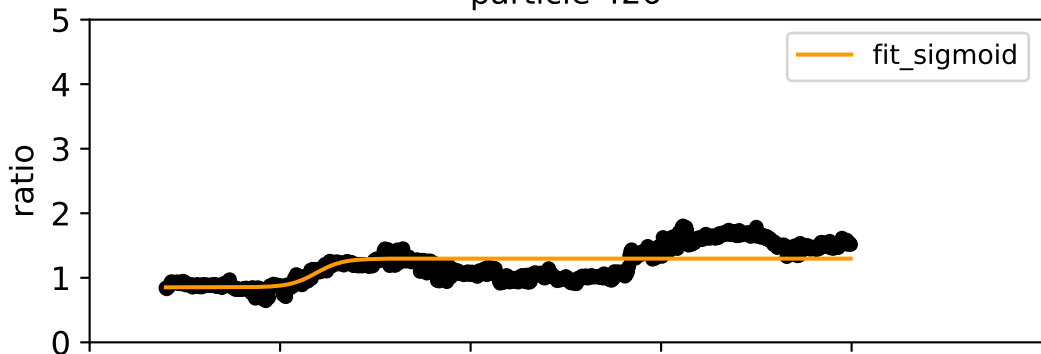


particle 297

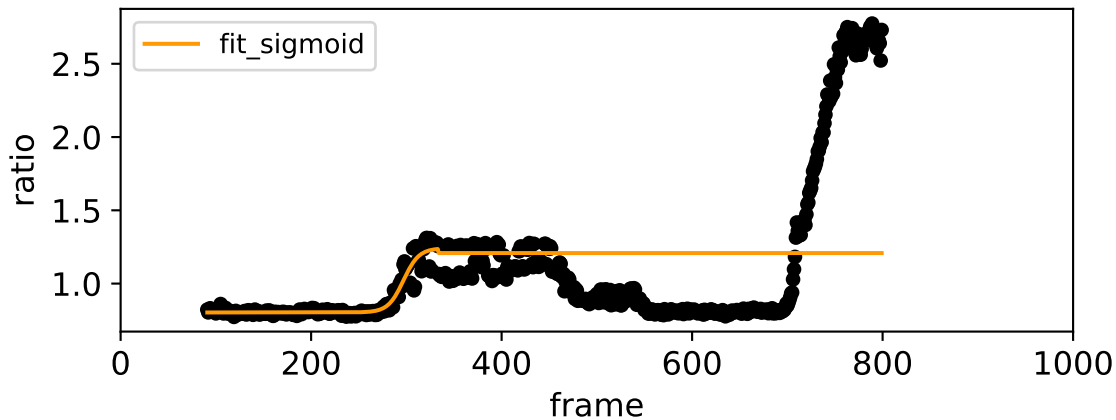
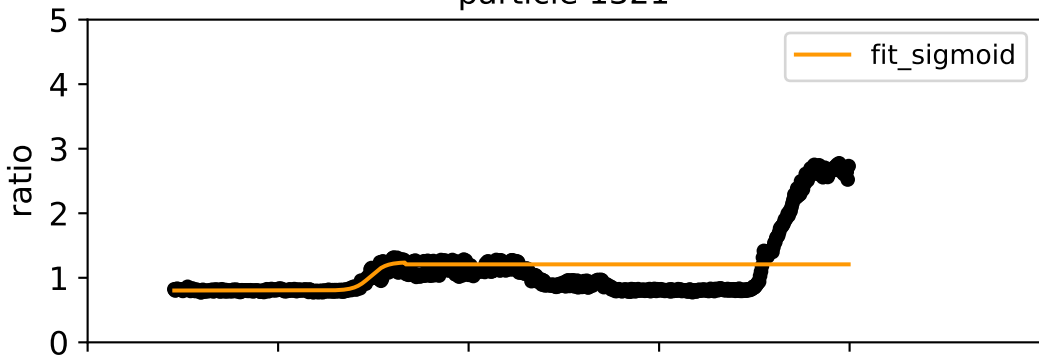




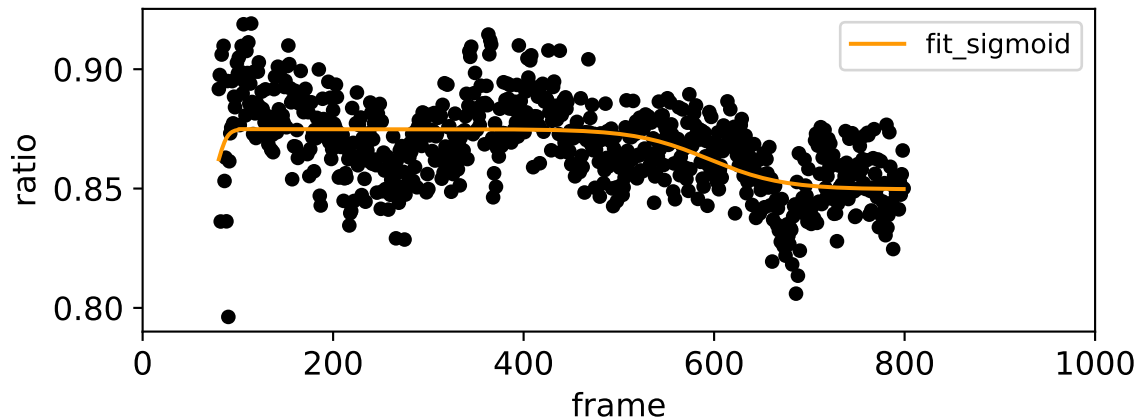
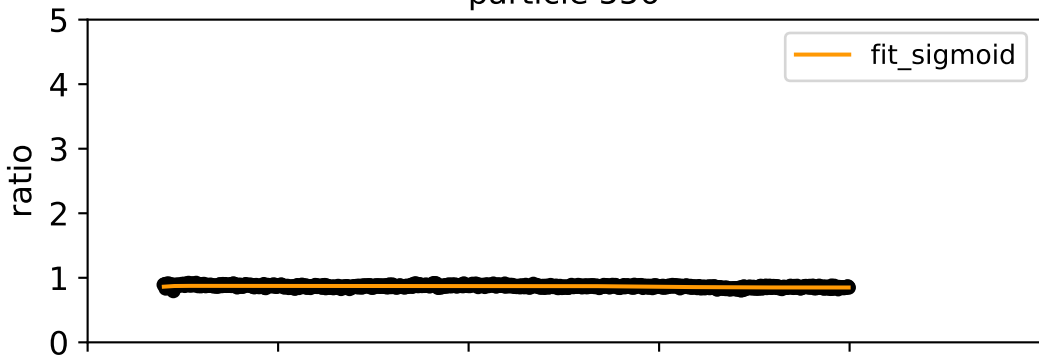
particle 426



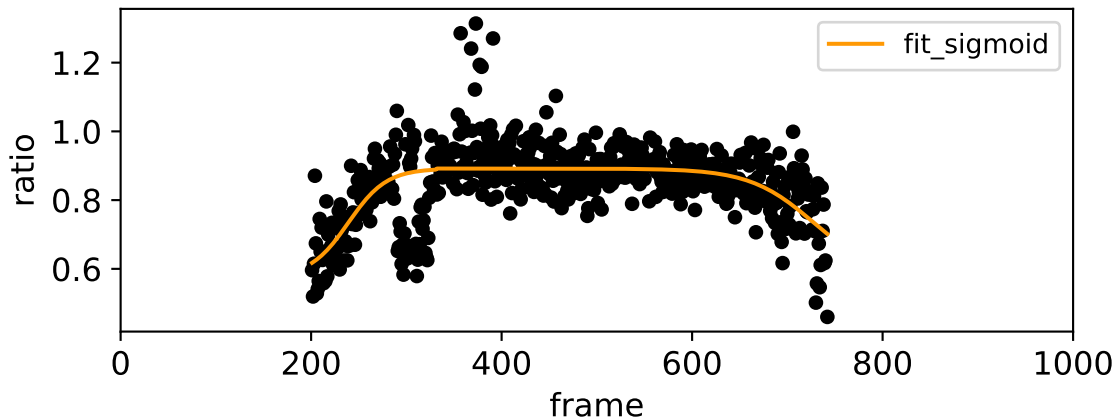
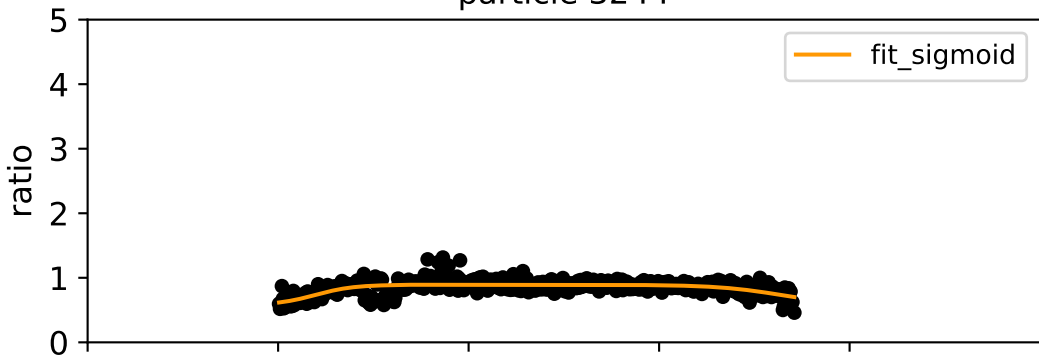
particle 1321



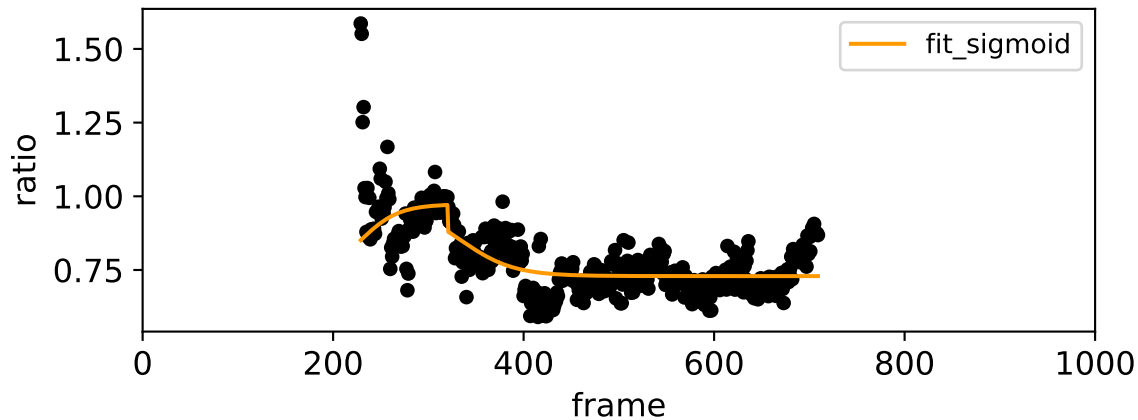
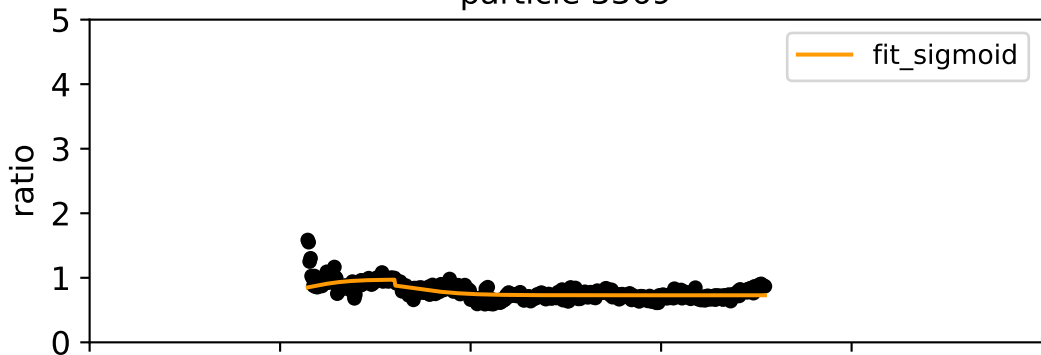
particle 556



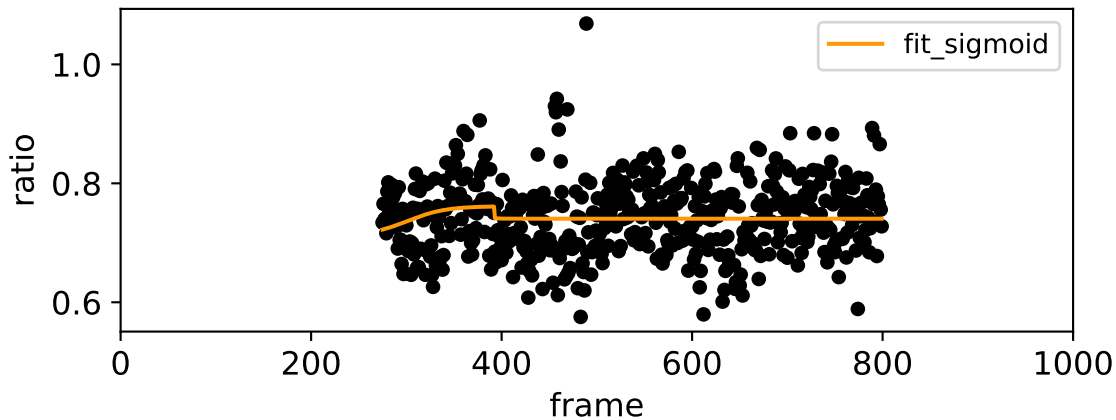
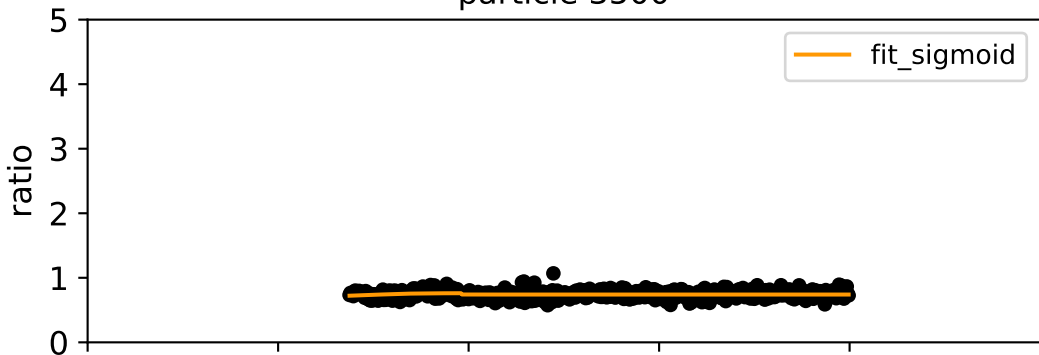
particle 3244



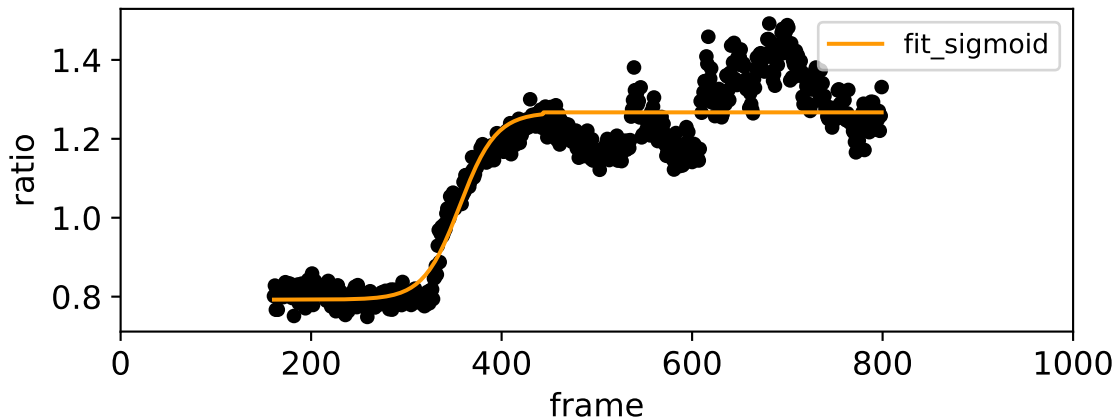
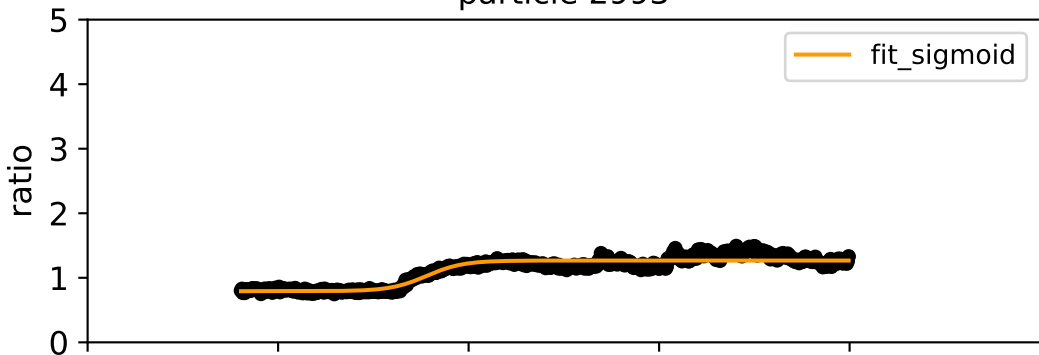
particle 3369



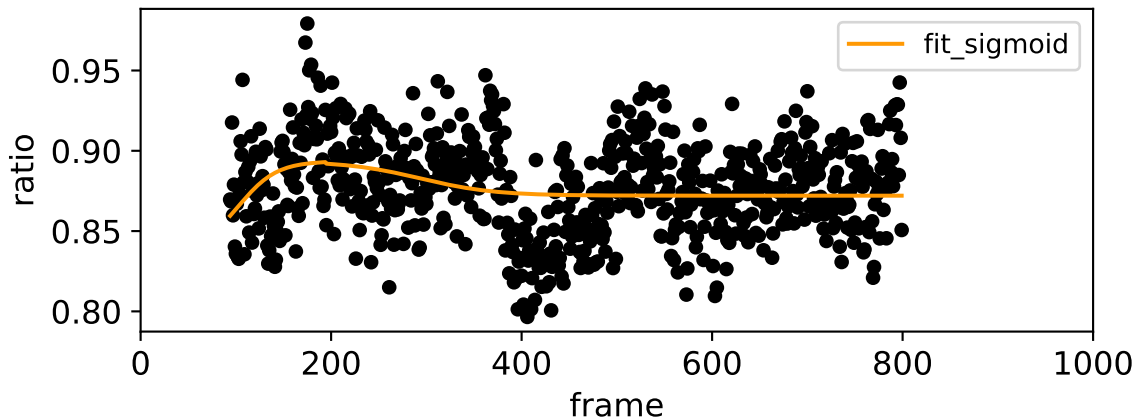
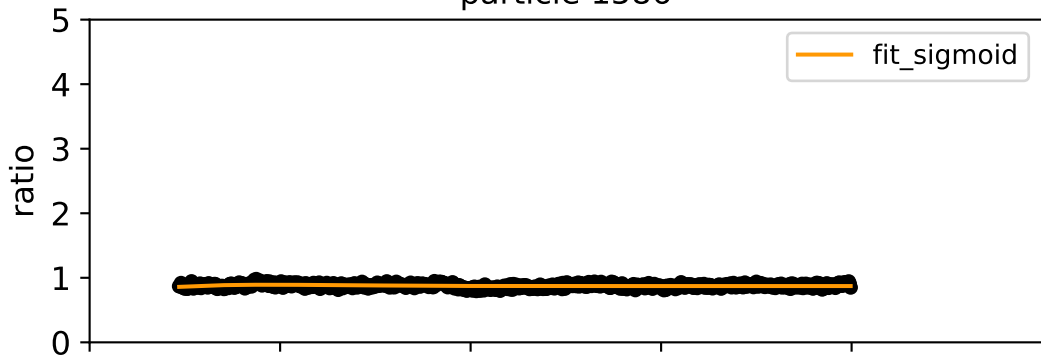
particle 3500



particle 2993

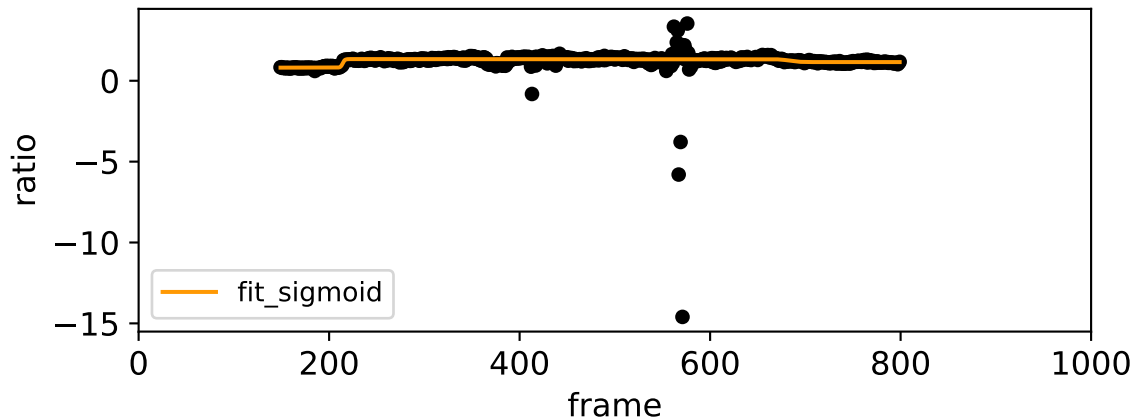
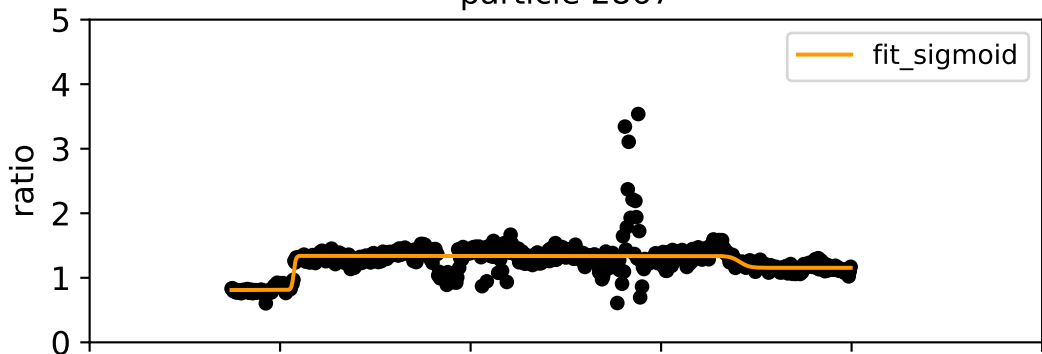


particle 1586

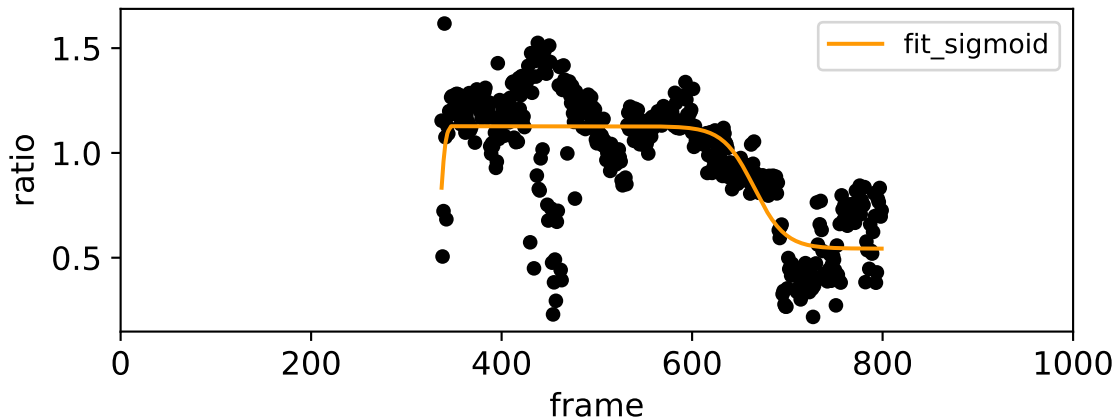
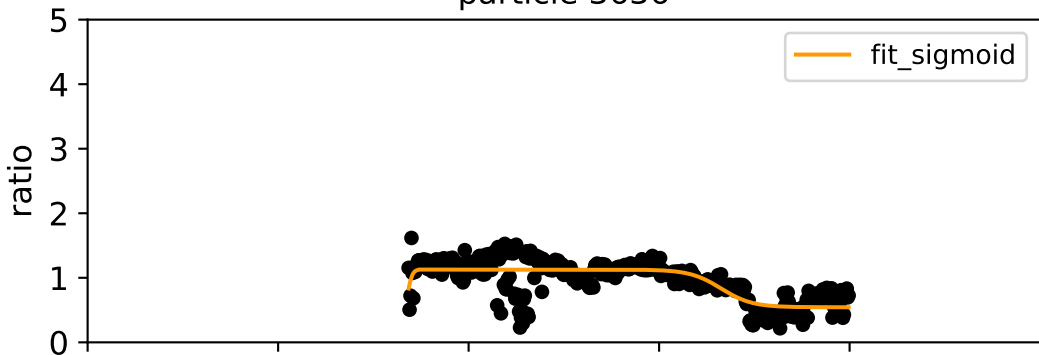




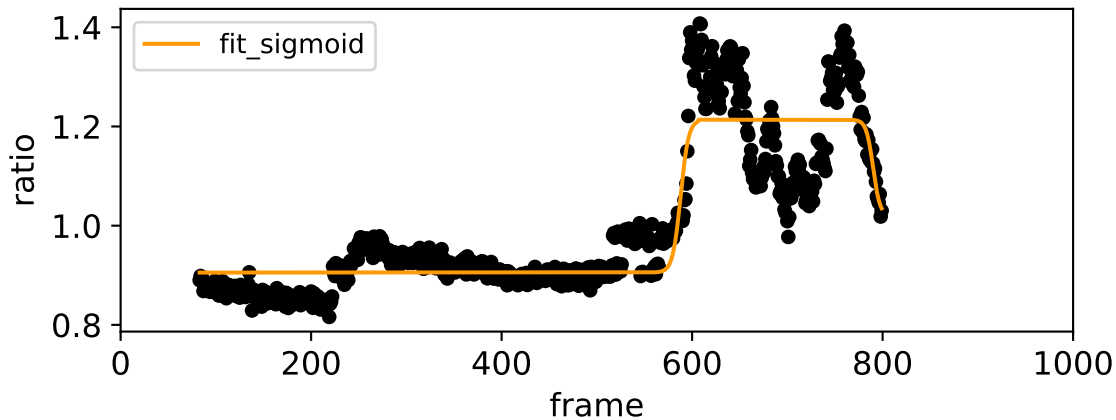
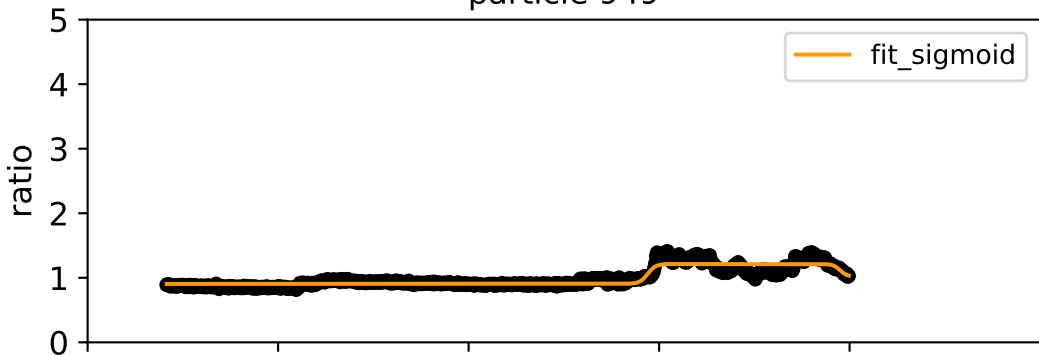
particle 2867



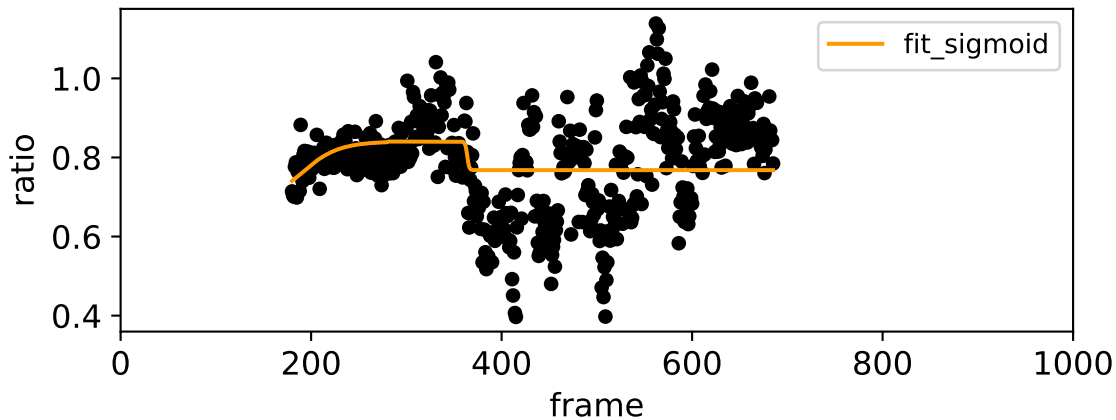
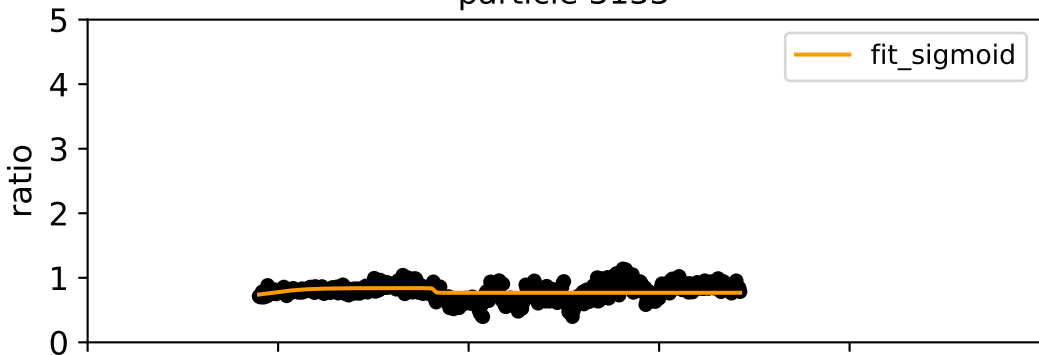
particle 3636



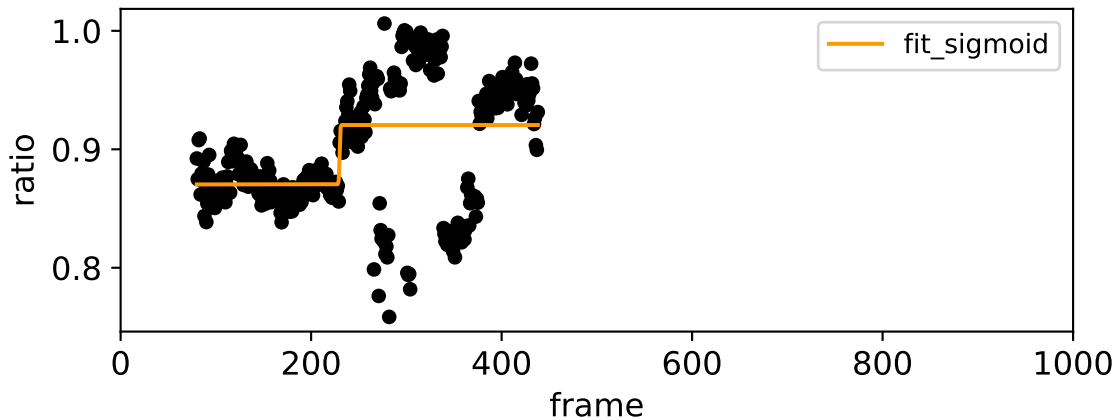
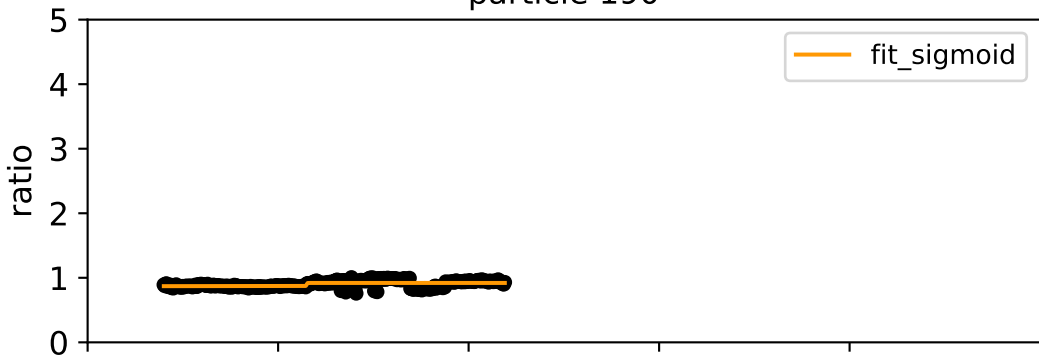
particle 949



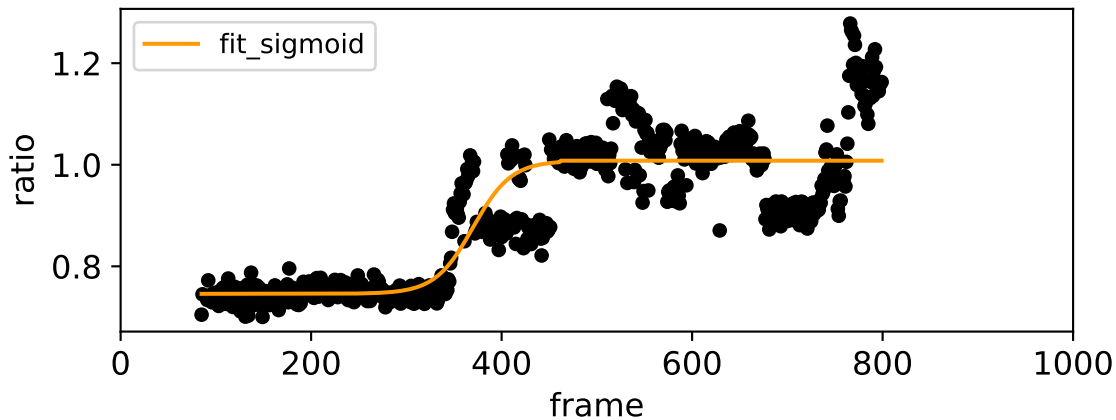
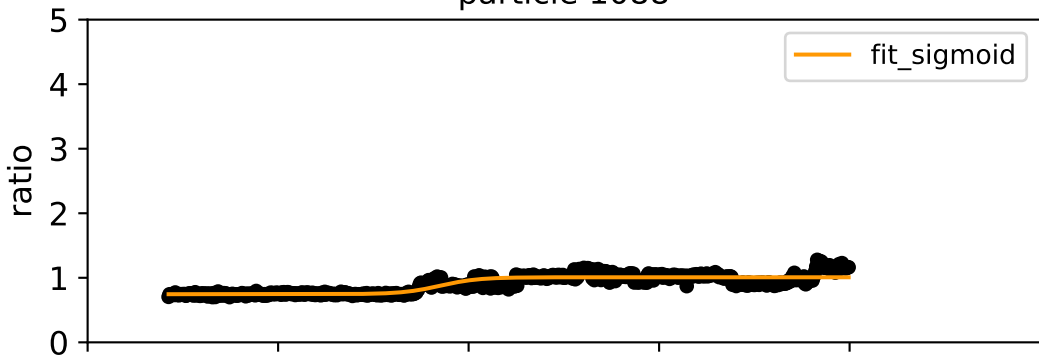
particle 3133



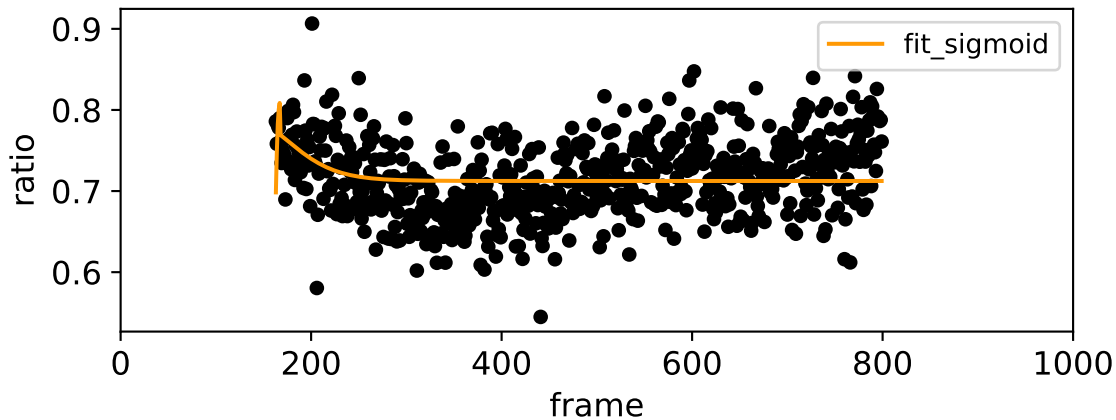
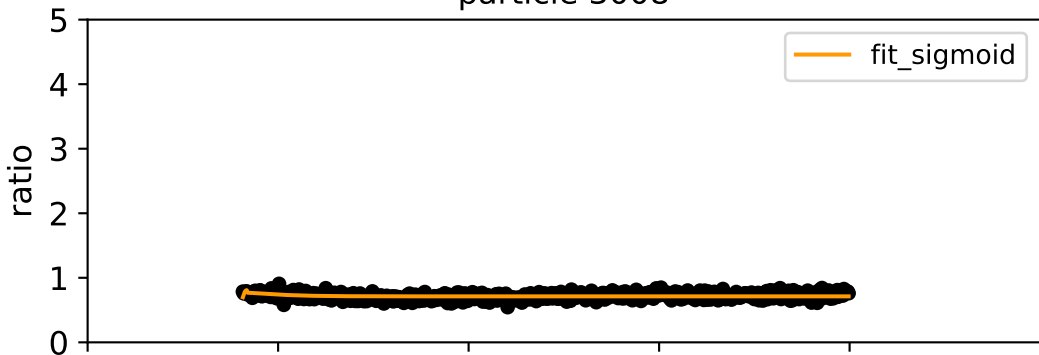
particle 190



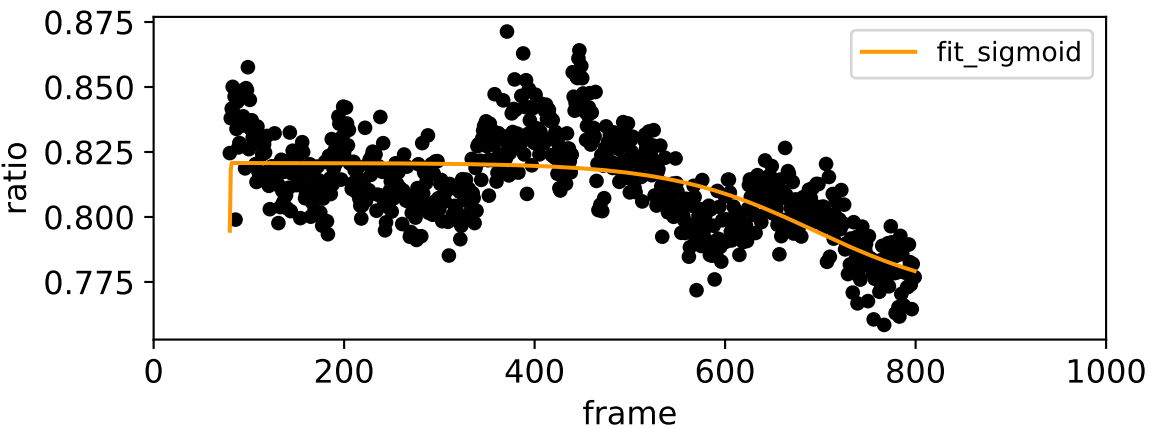
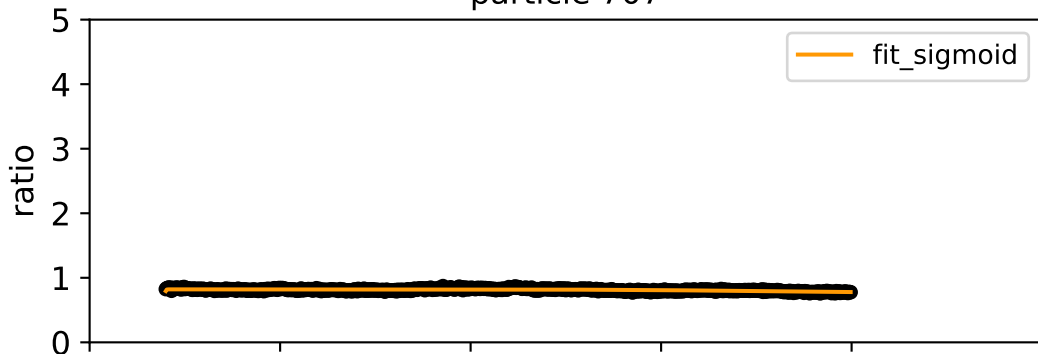
particle 1088



particle 3008

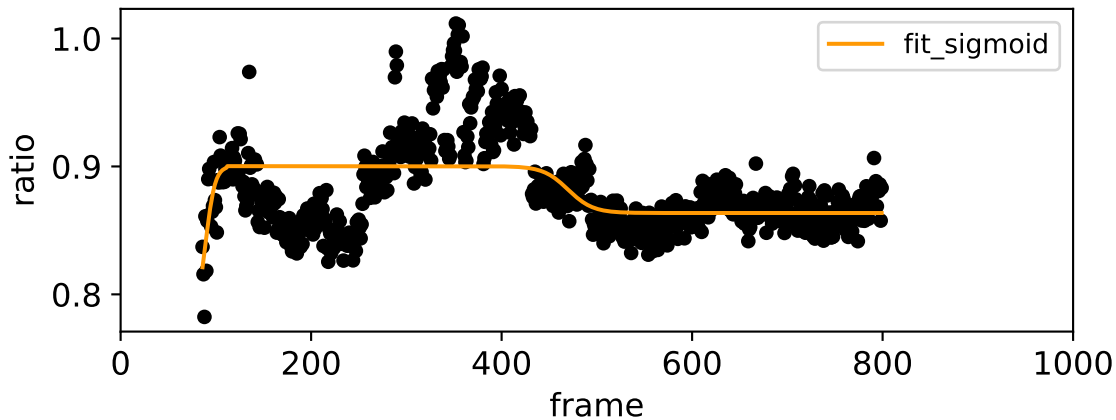
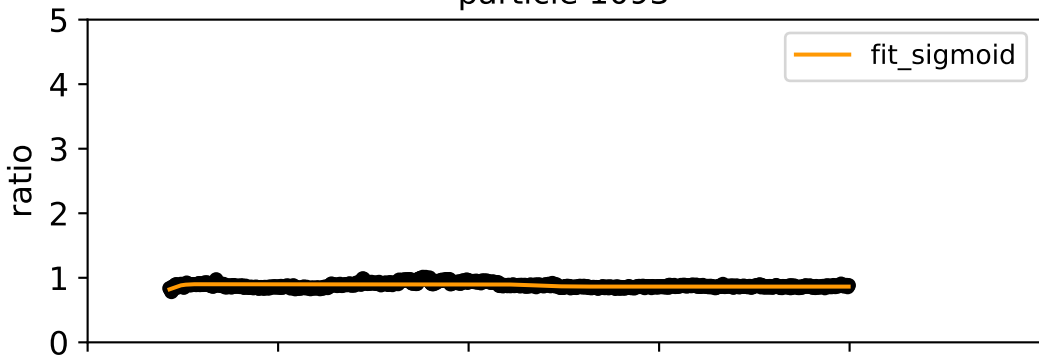


particle 707

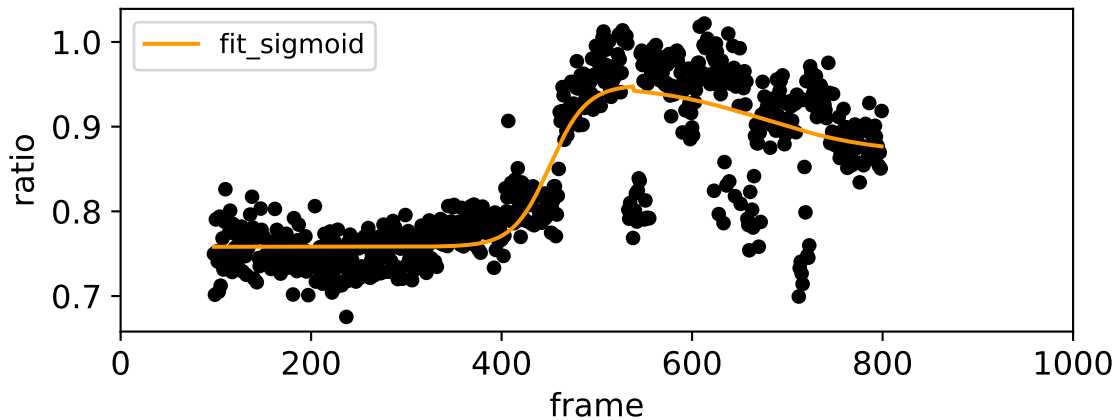
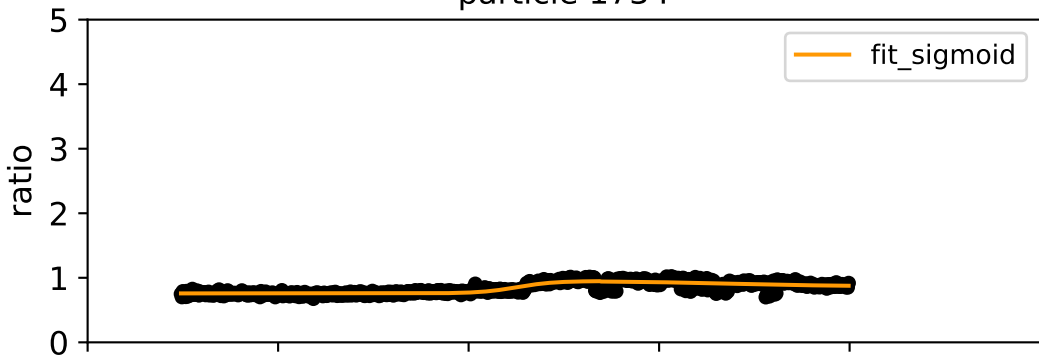




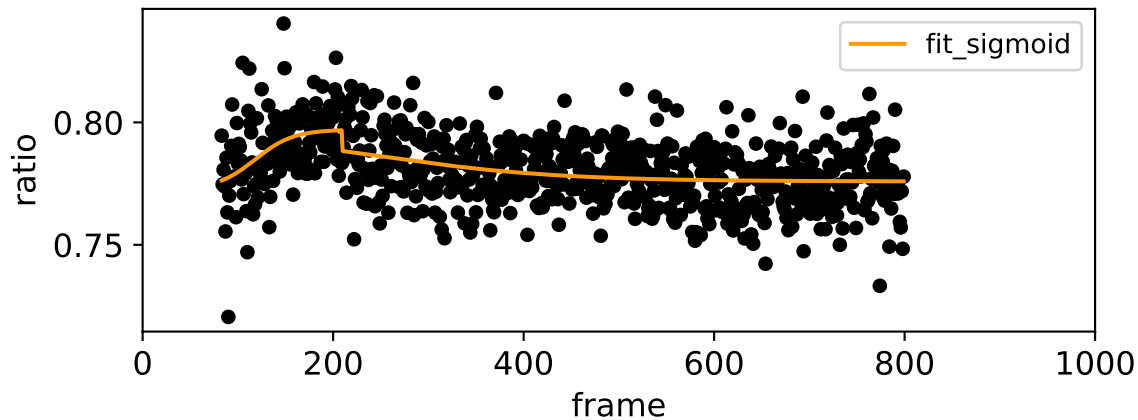
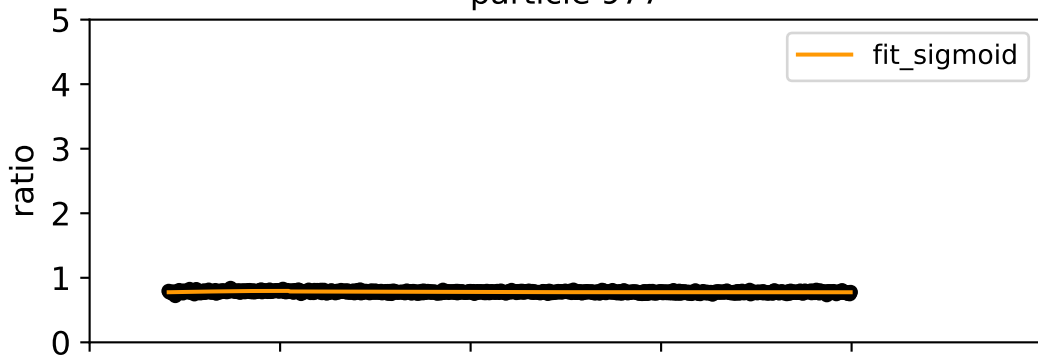
particle 1093



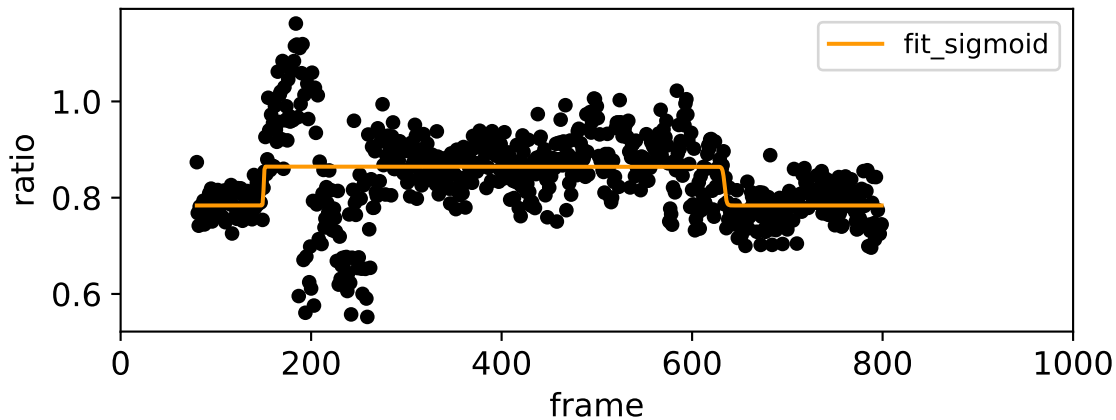
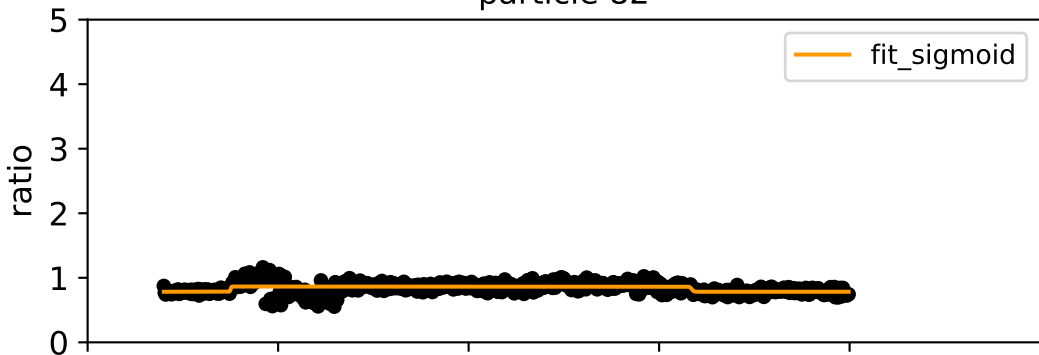
particle 1734



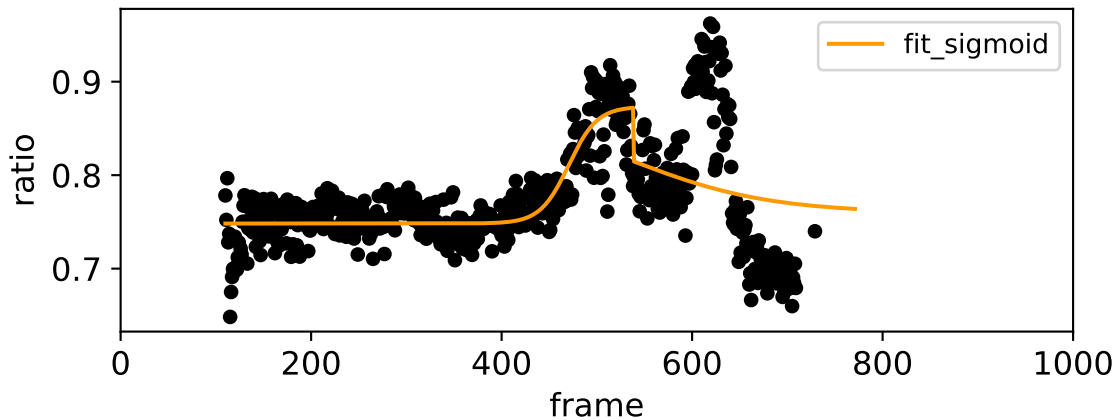
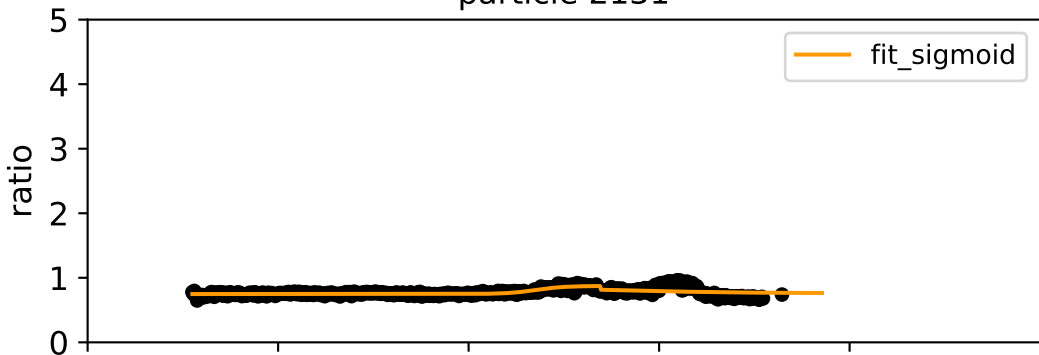
particle 977



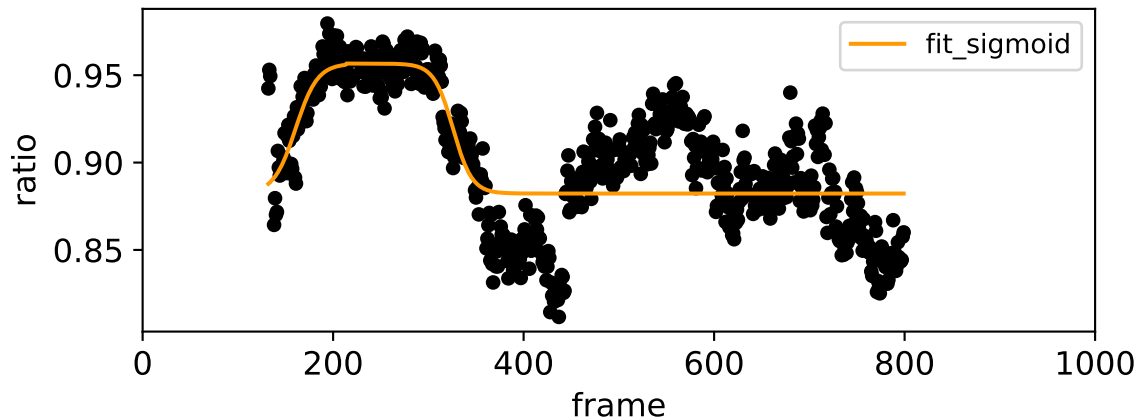
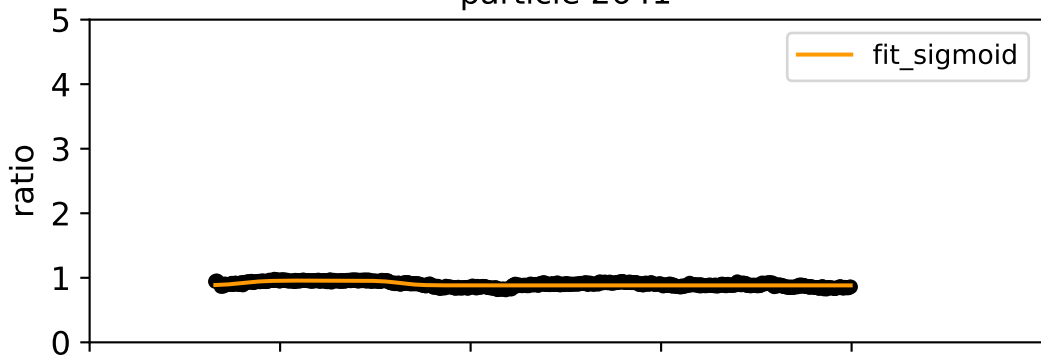
particle 82



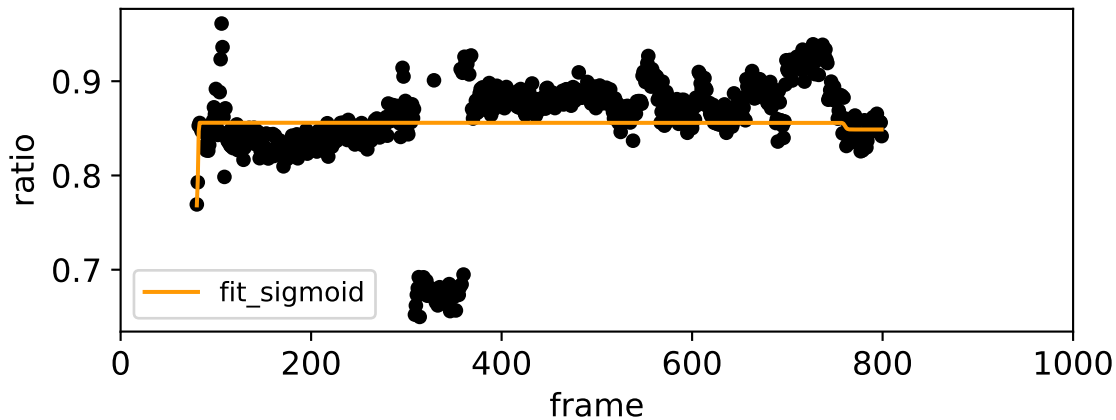
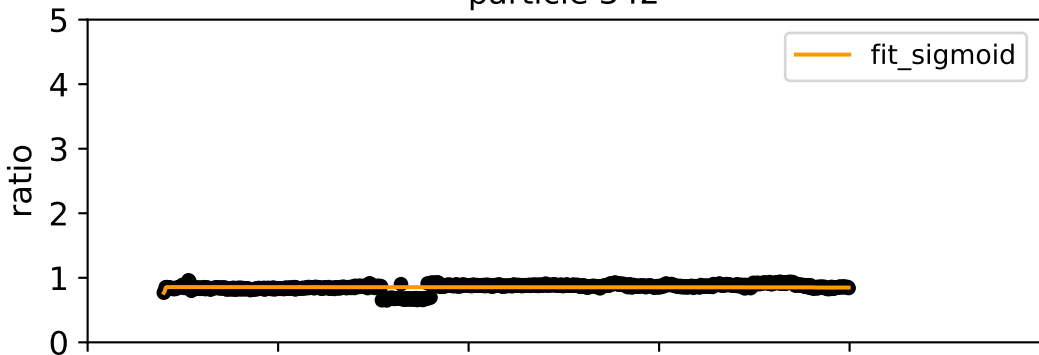
particle 2131



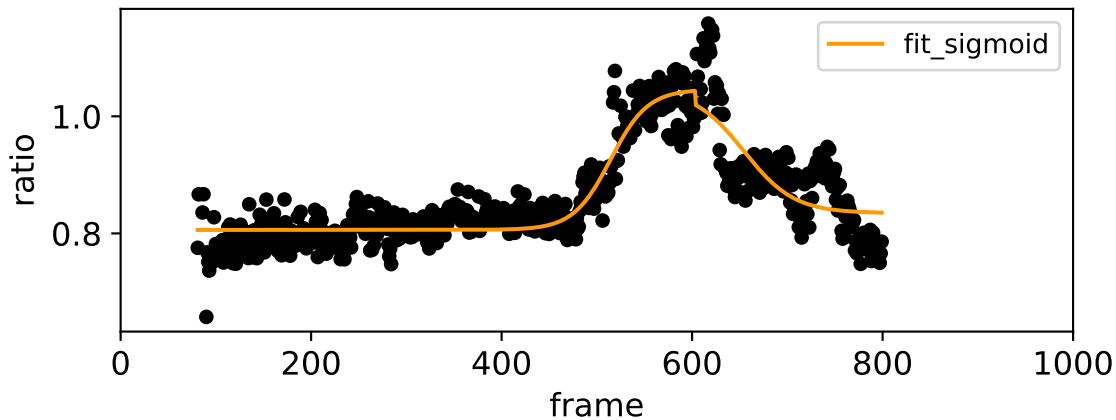
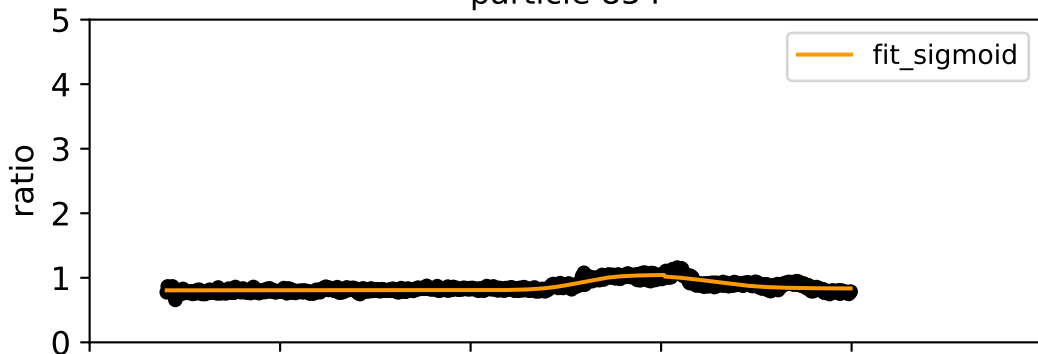
particle 2641



particle 342

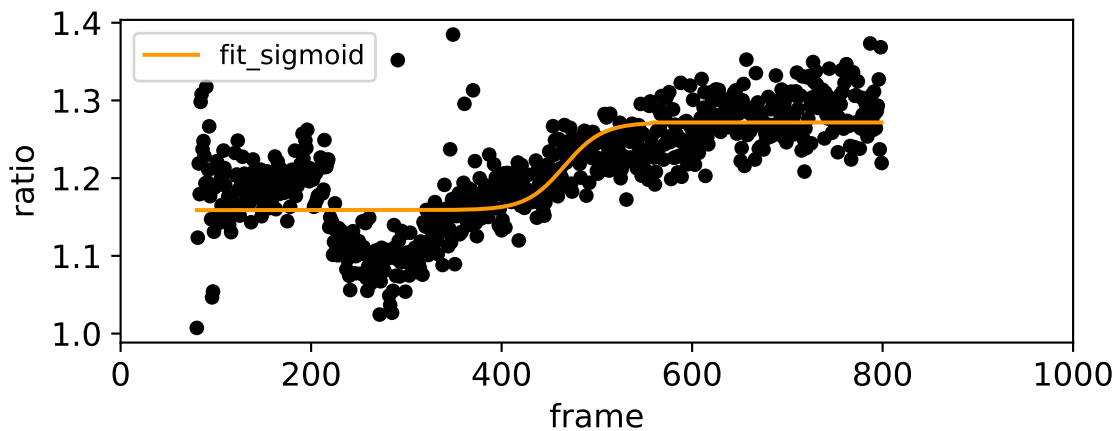
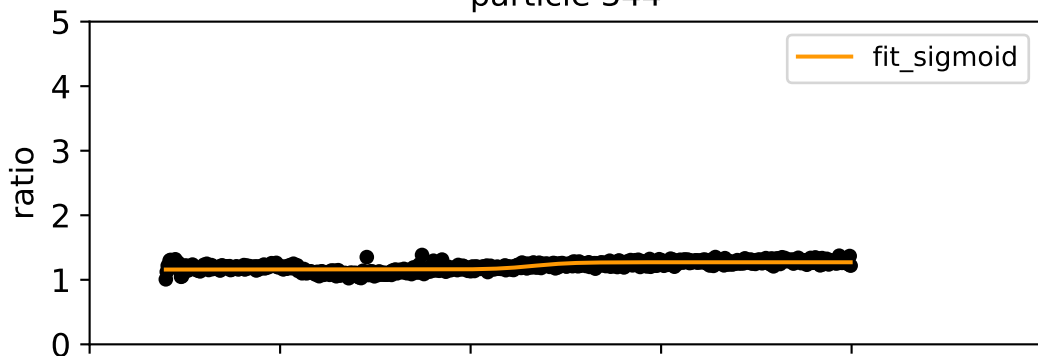


particle 854

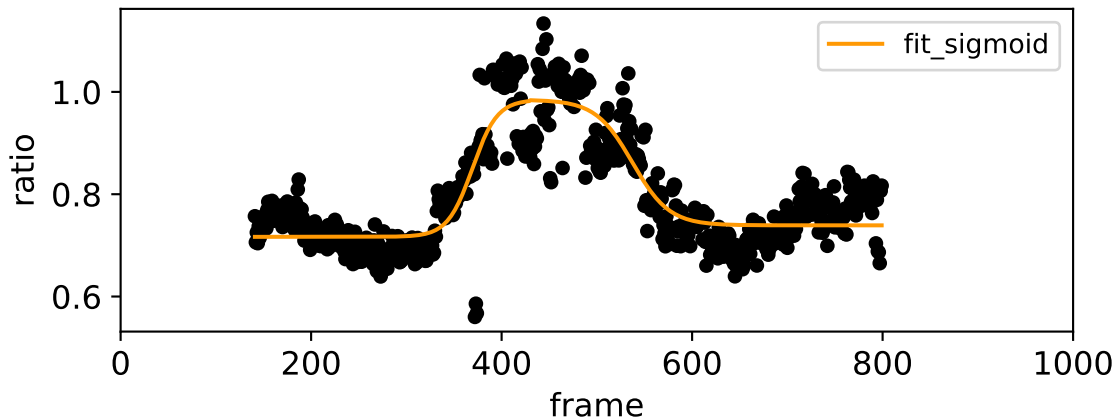
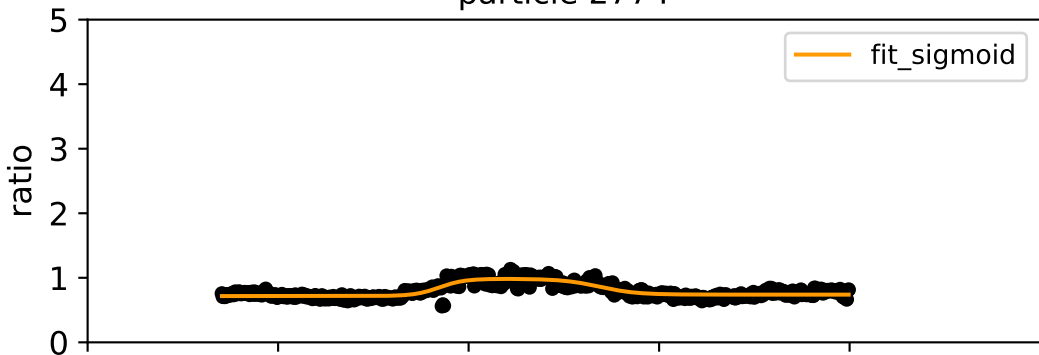




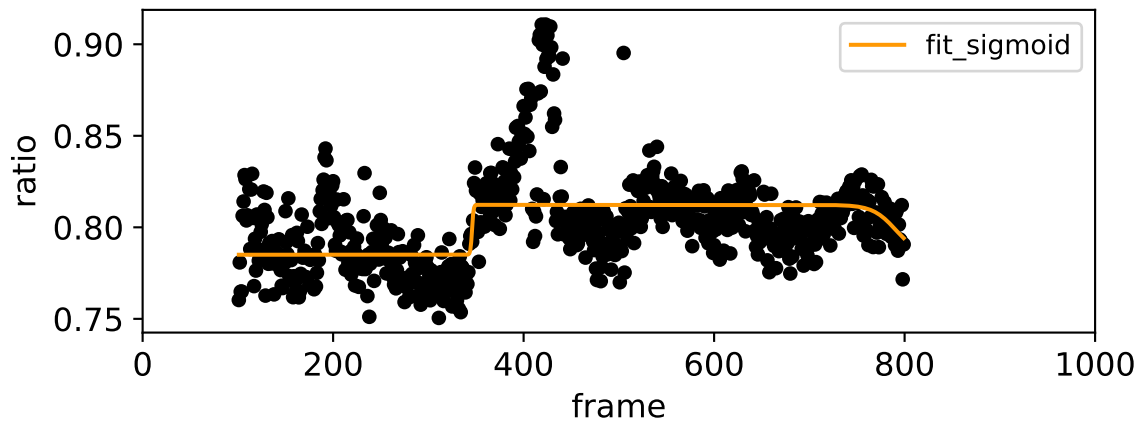
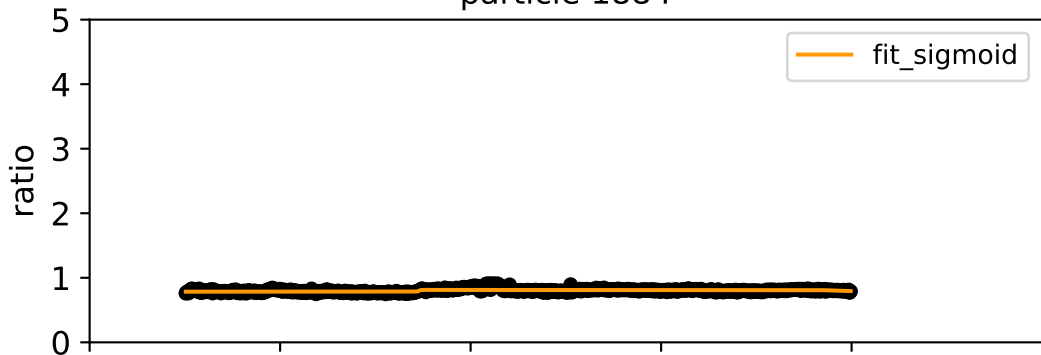
particle 344



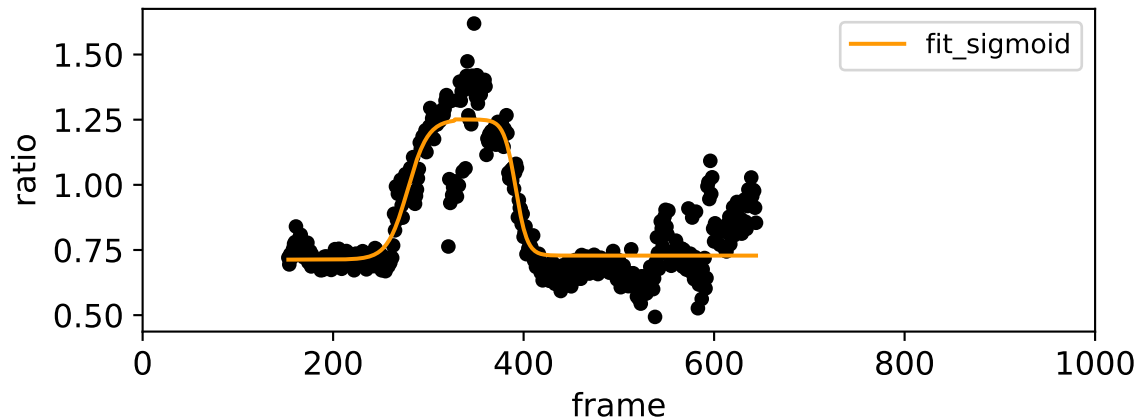
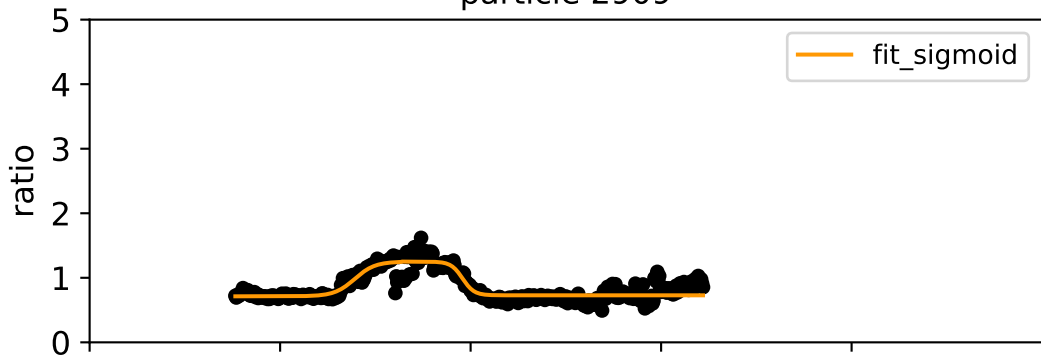
particle 2774



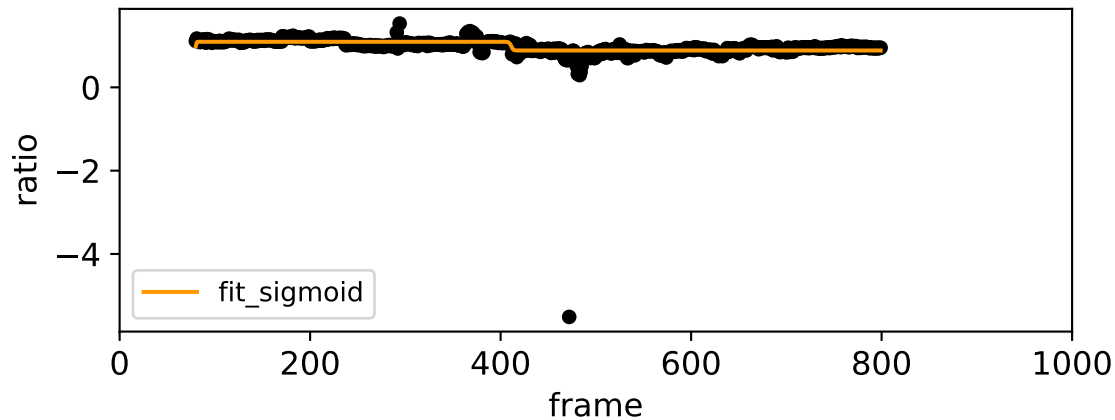
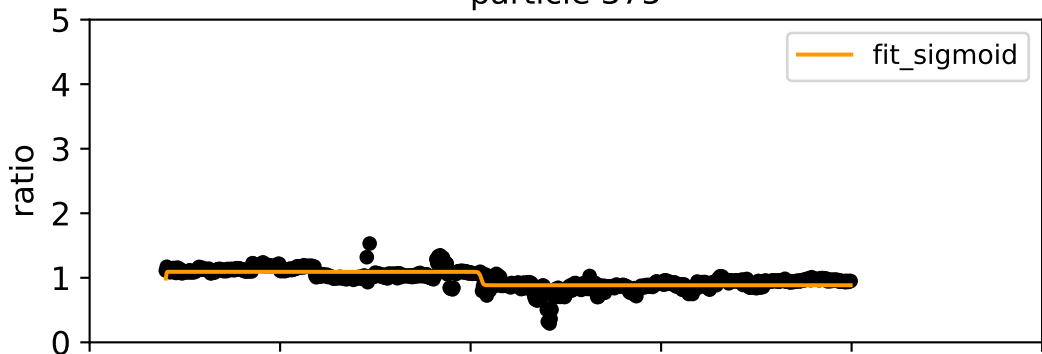
particle 1884



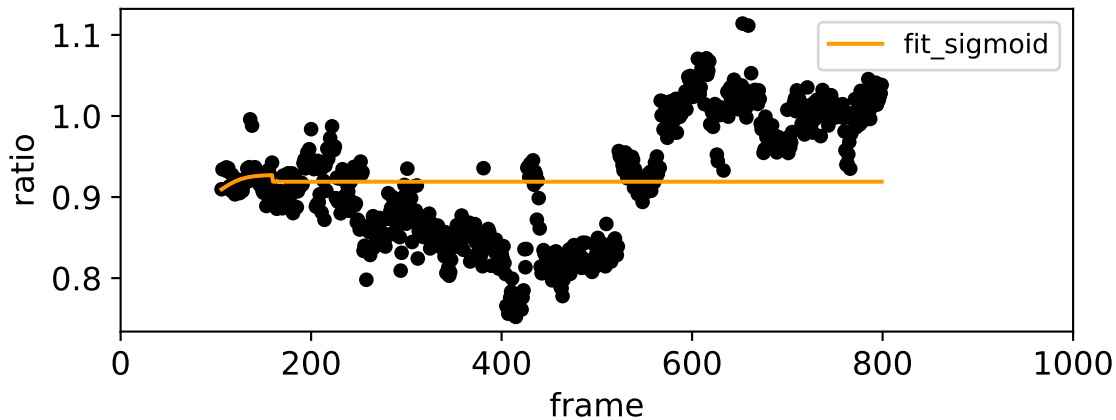
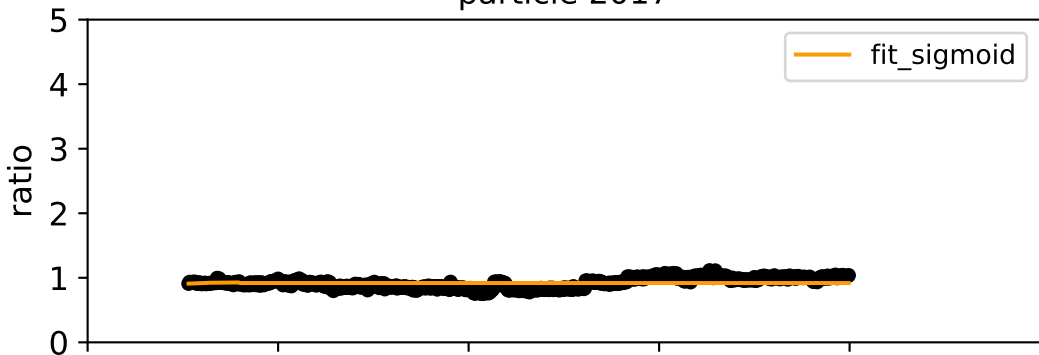
particle 2909



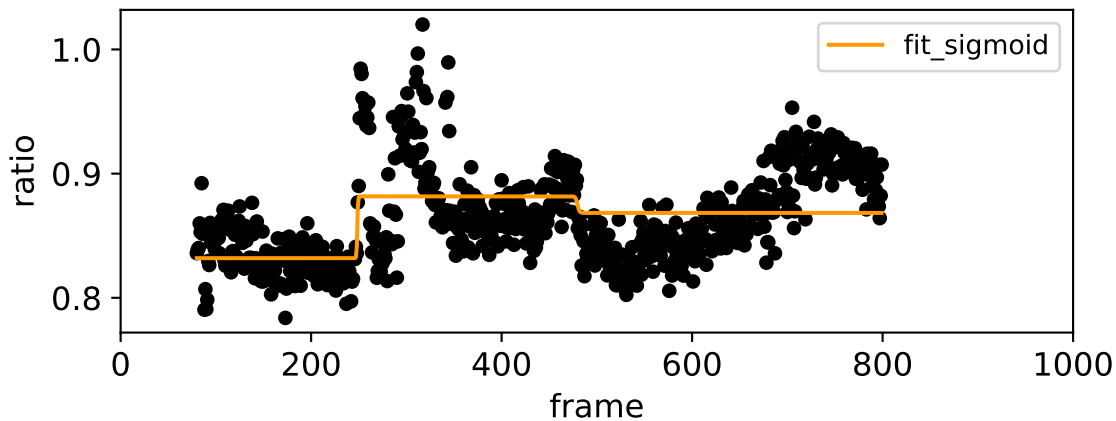
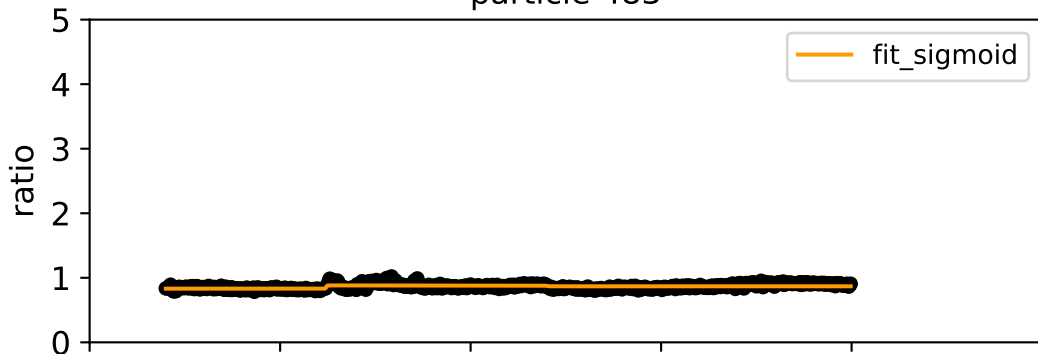
particle 375



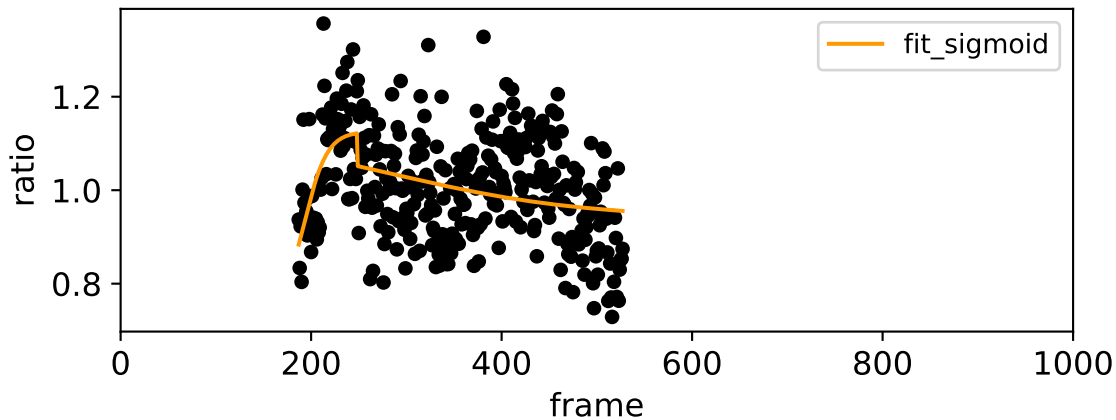
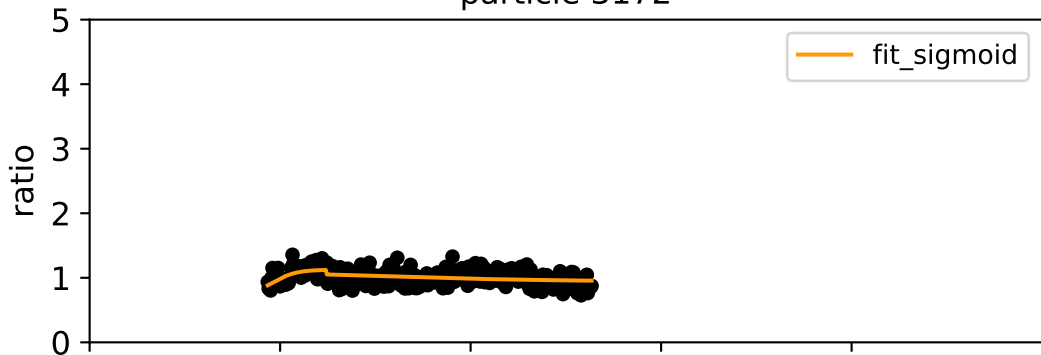
particle 2017



particle 483

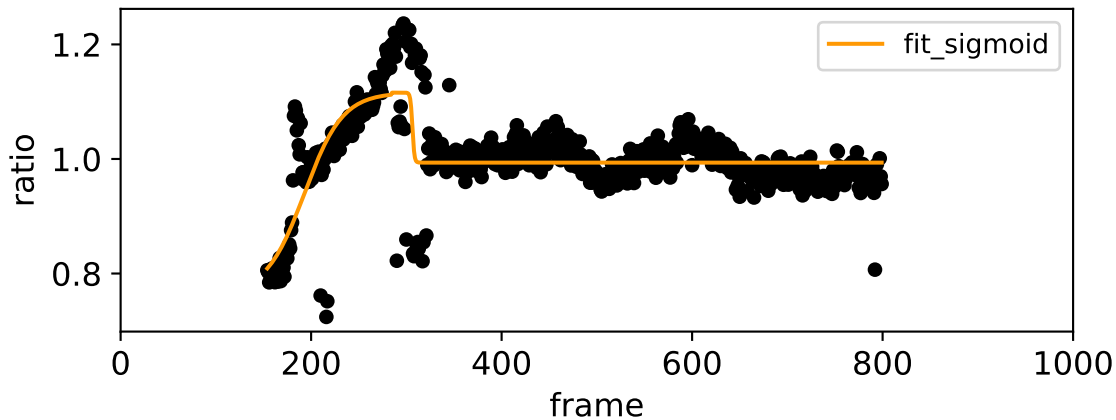
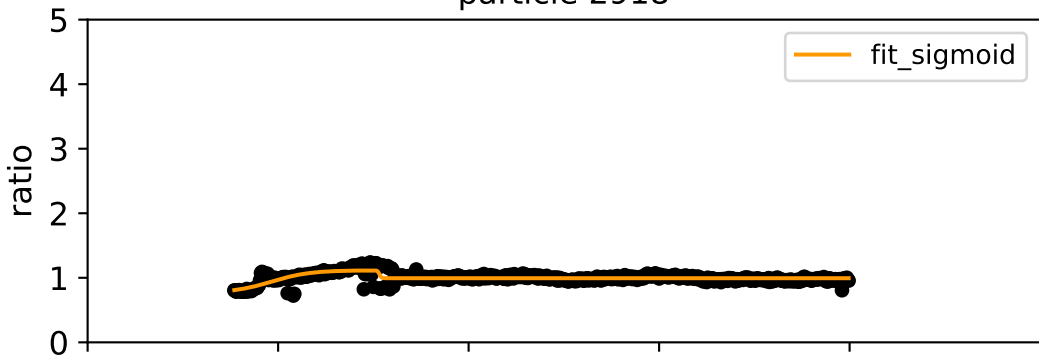


particle 3172

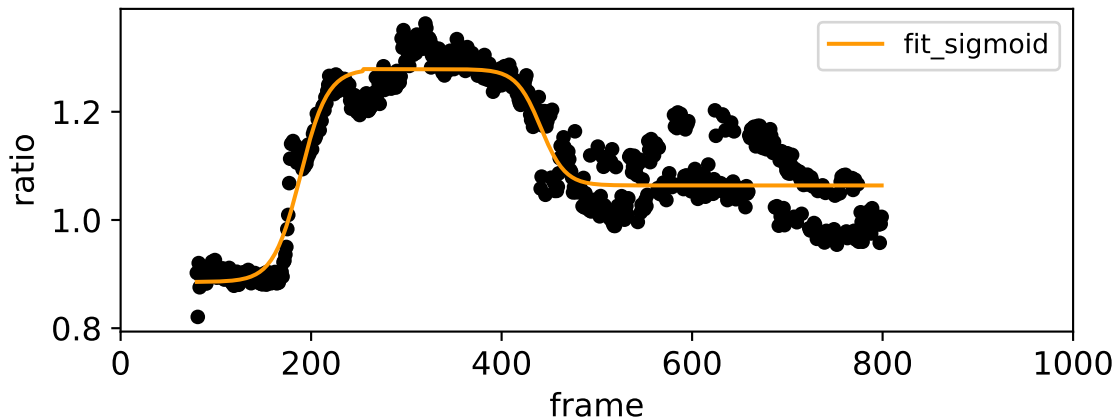
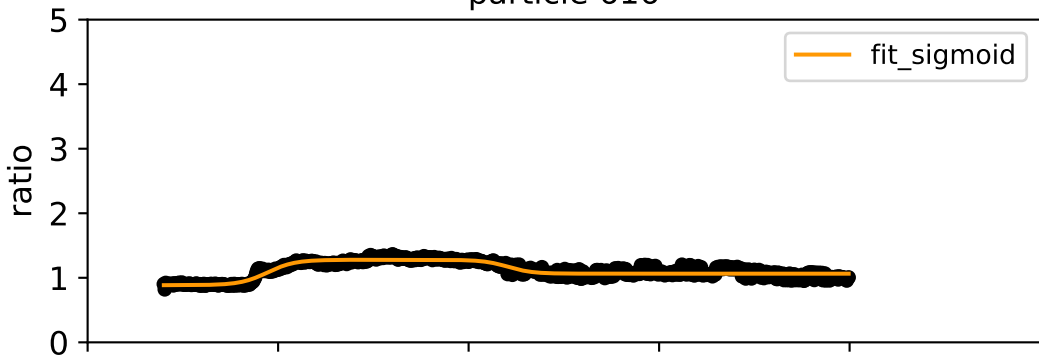




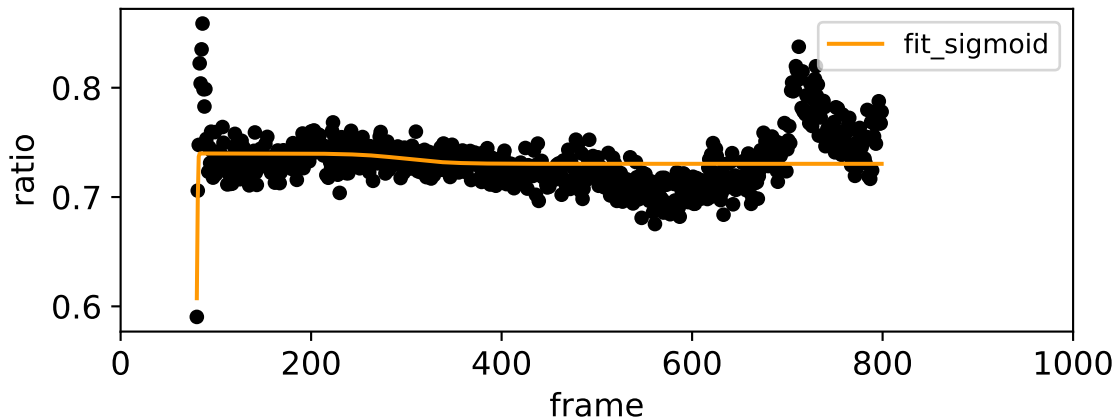
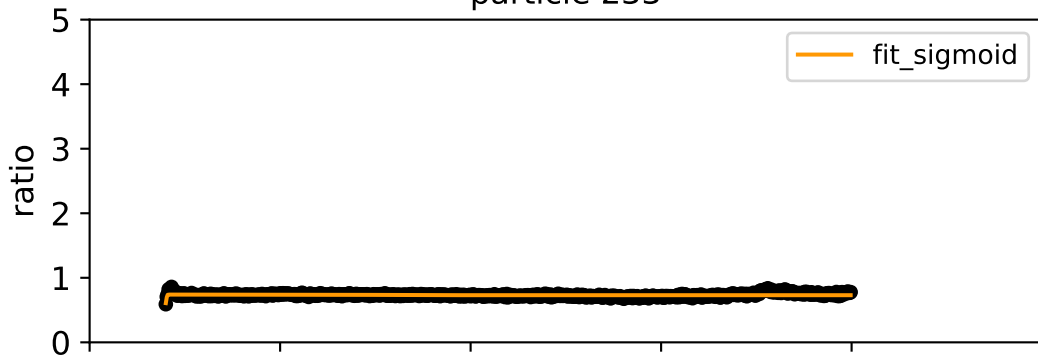
particle 2918



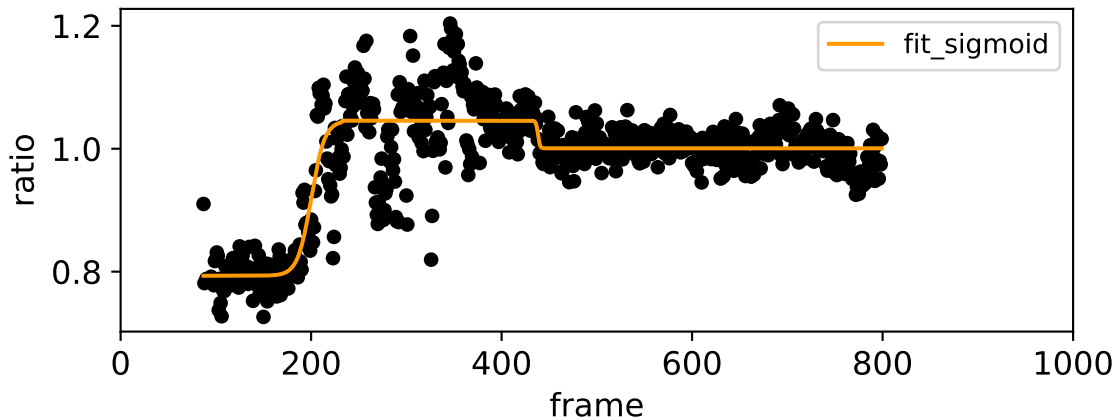
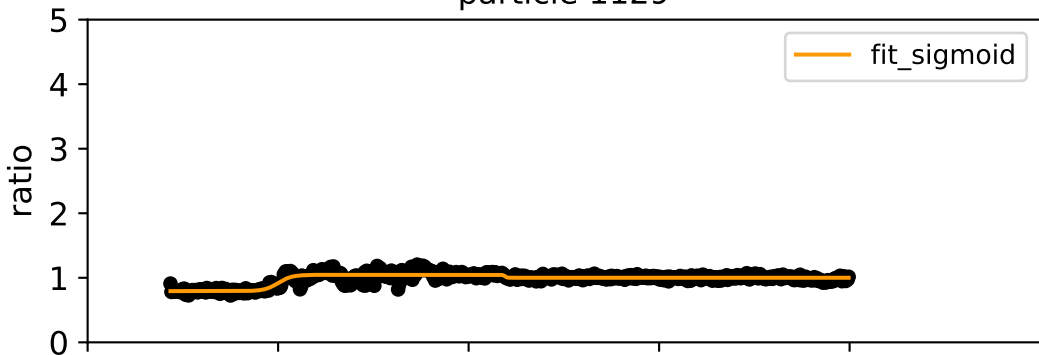
particle 616



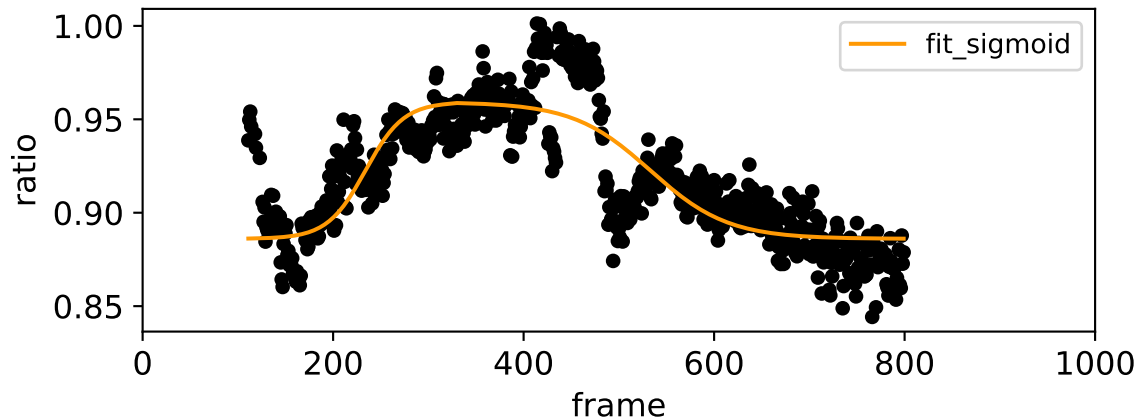
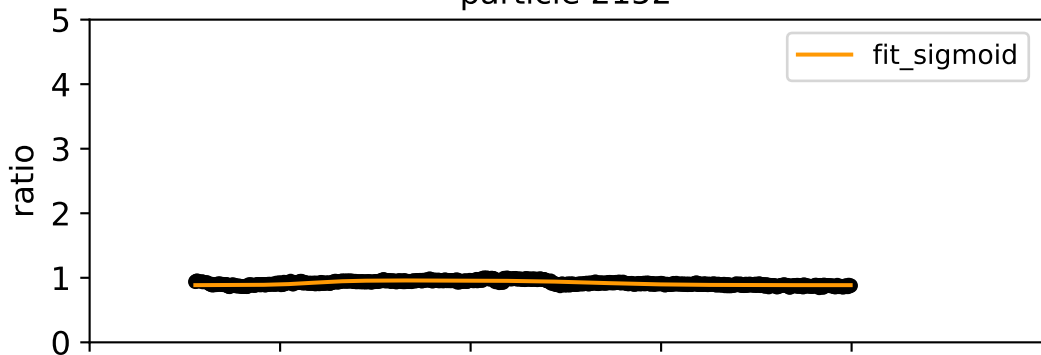
particle 233



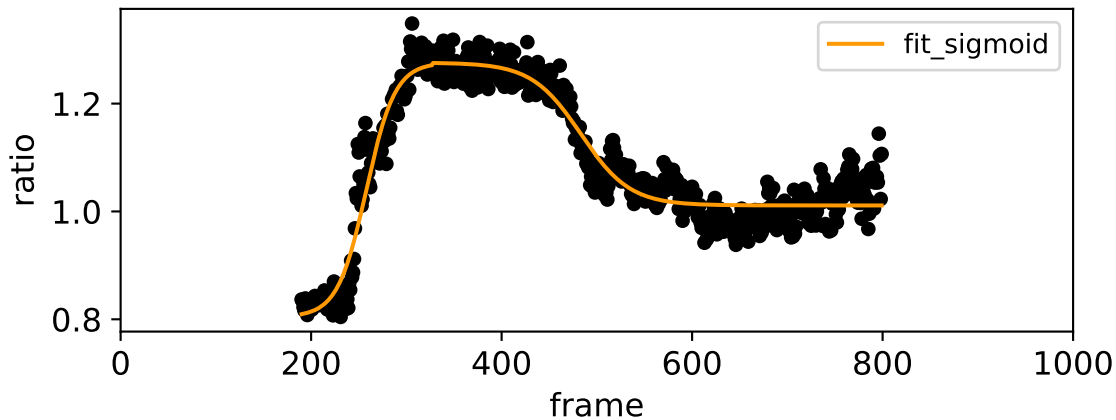
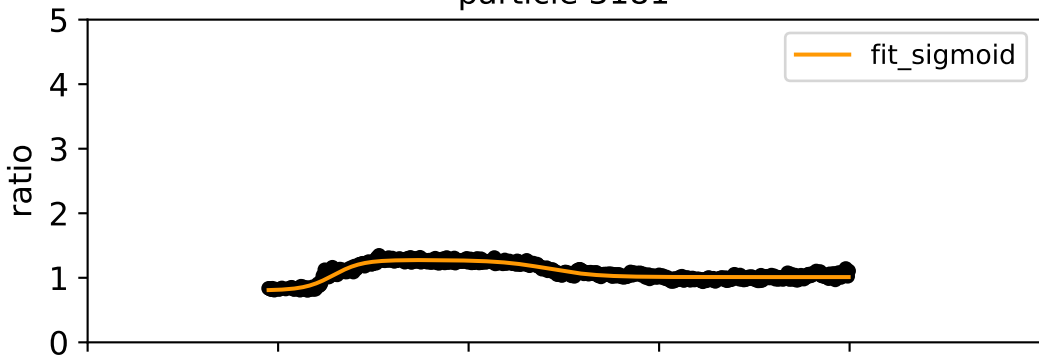
particle 1129



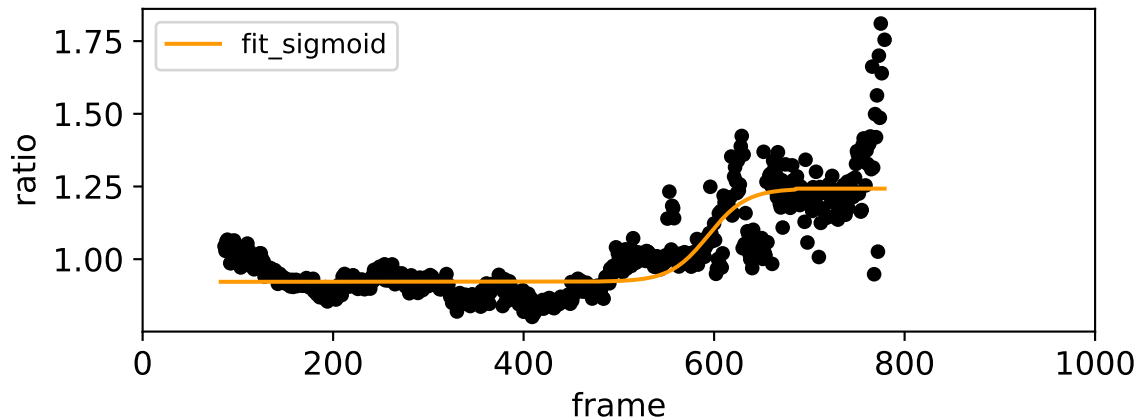
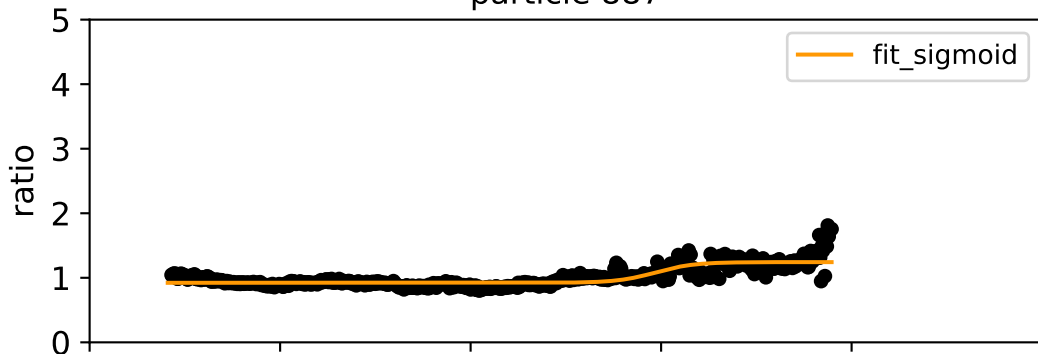
particle 2152



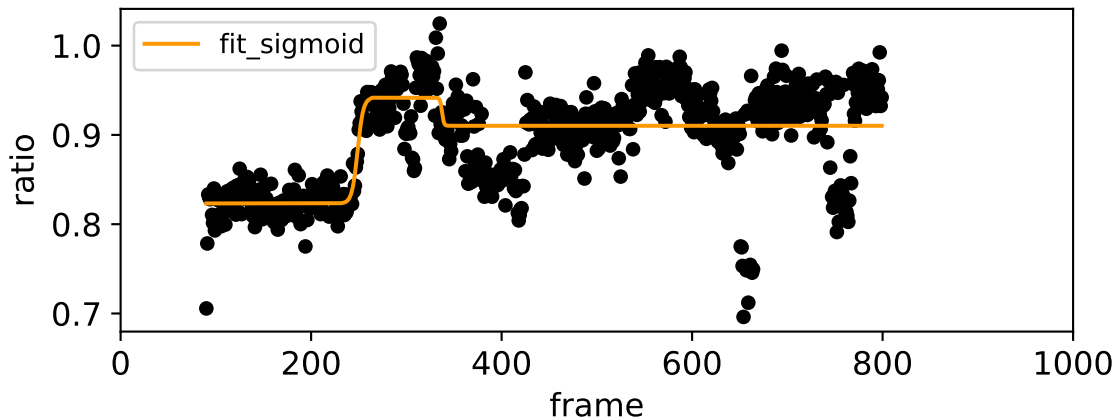
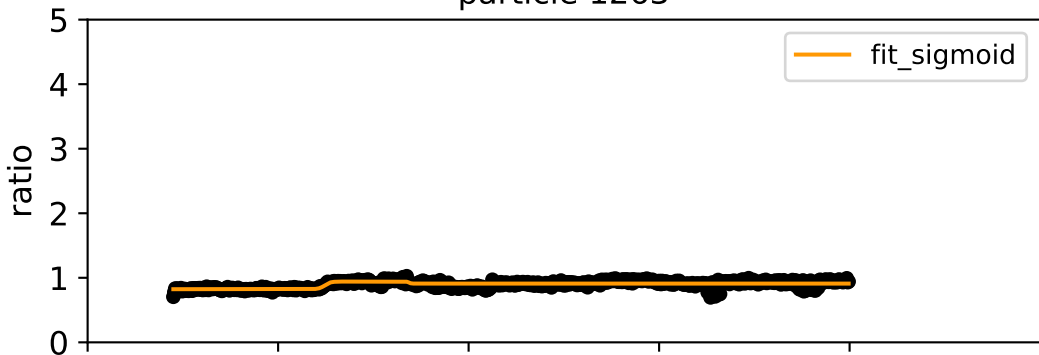
particle 3181



particle 887

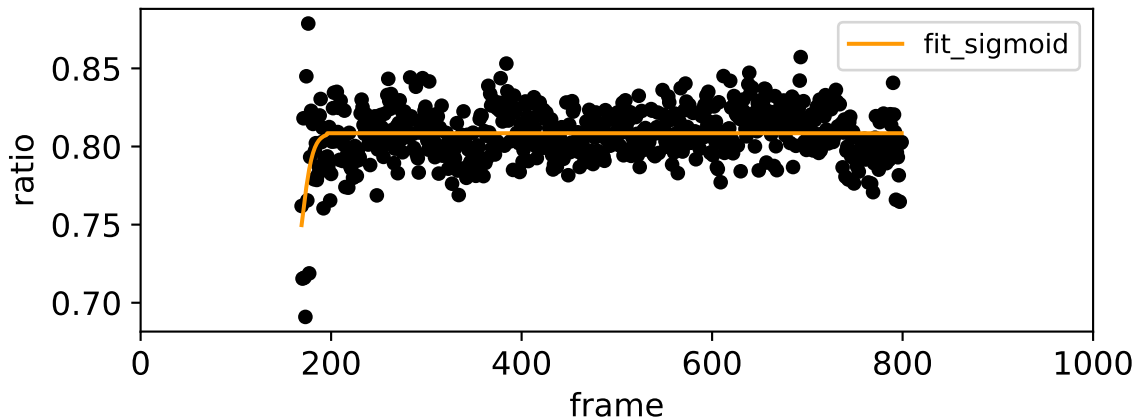
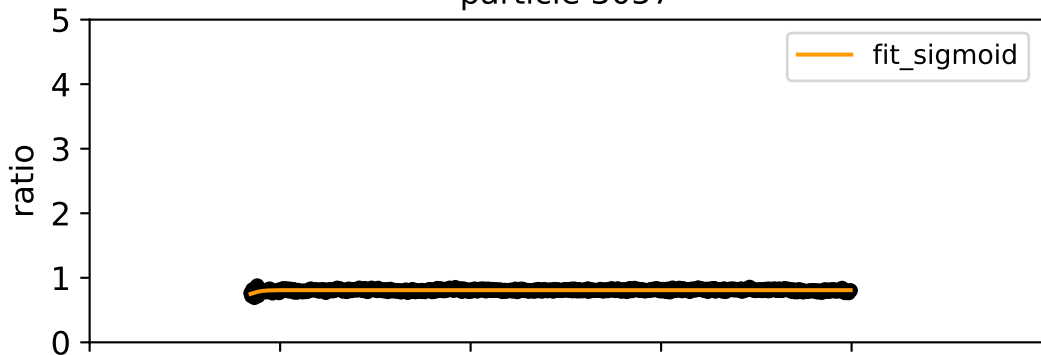


particle 1263

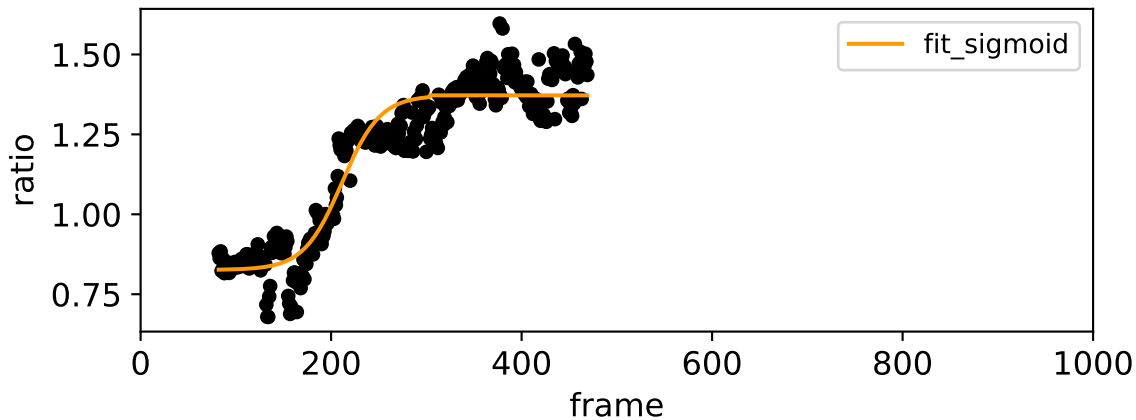
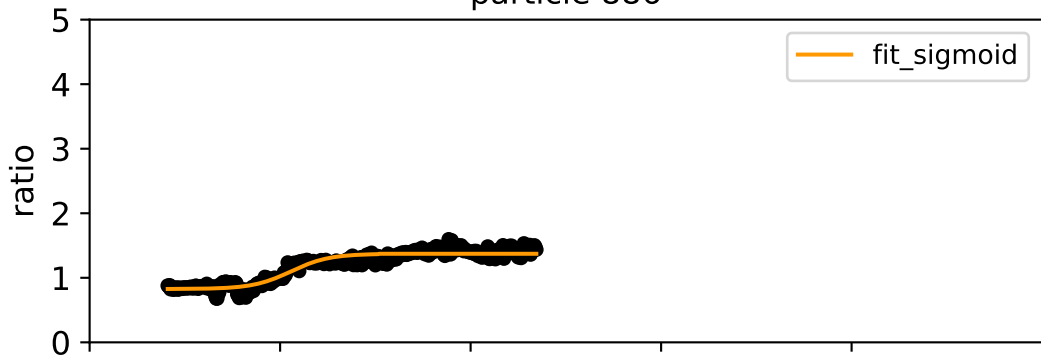




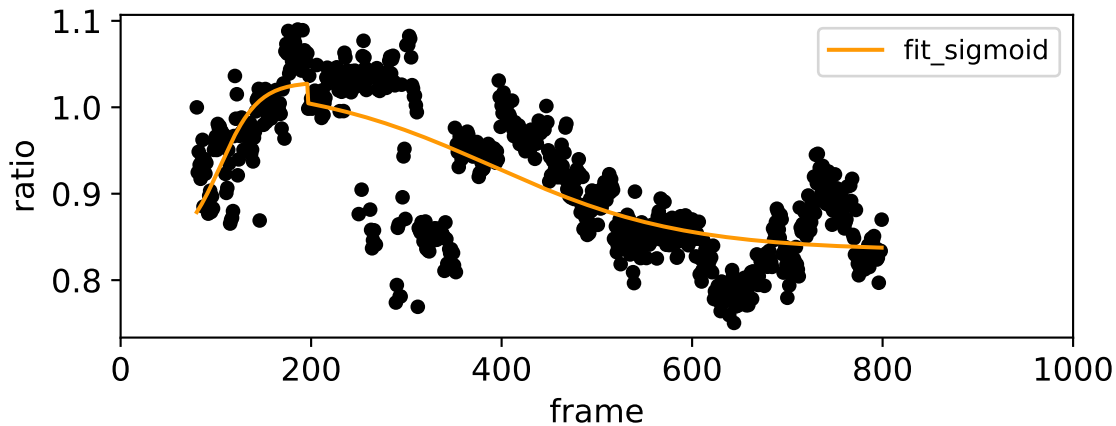
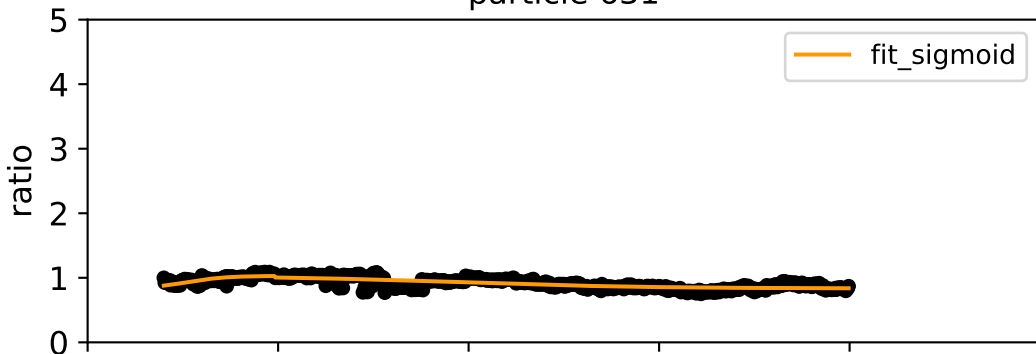
particle 3057



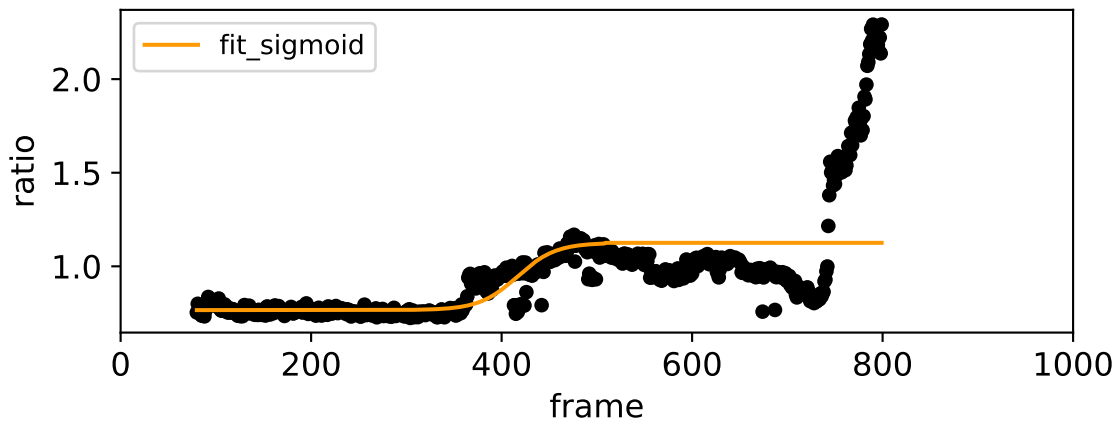
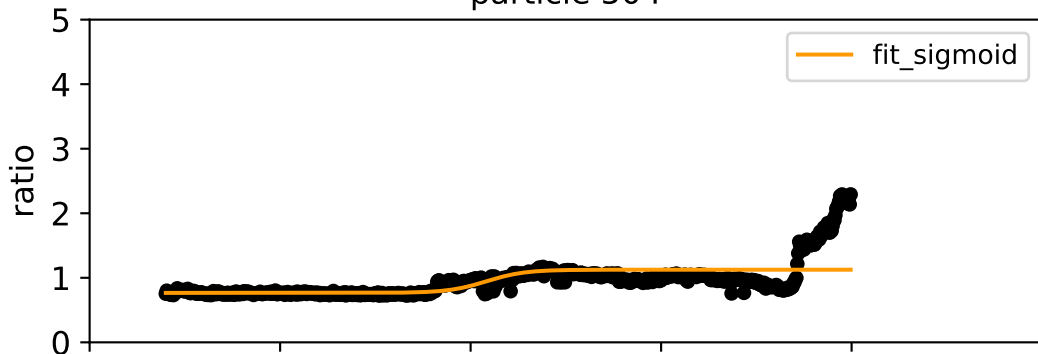
particle 886



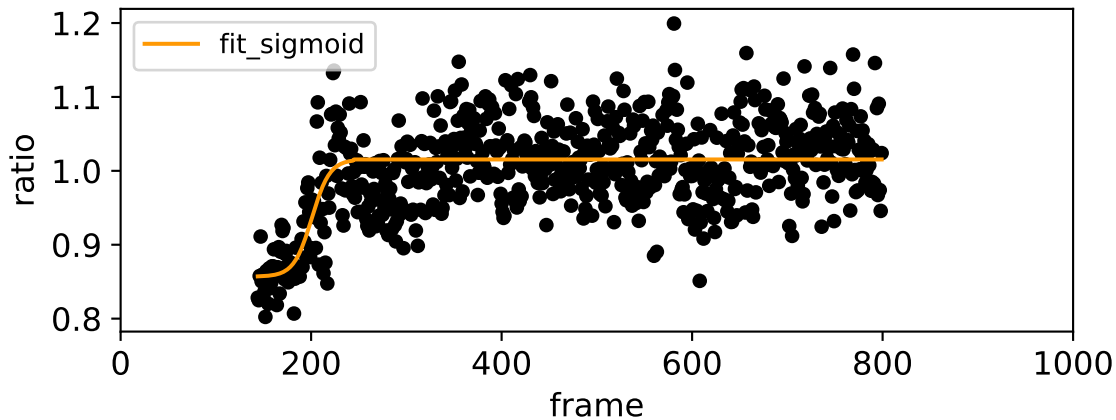
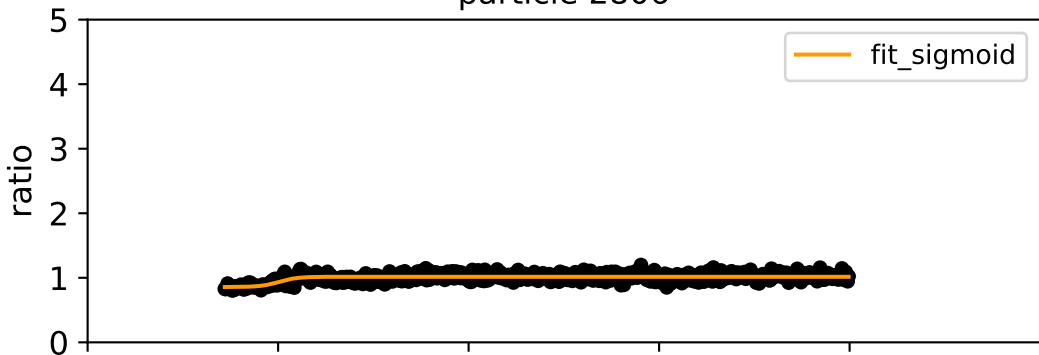
particle 631



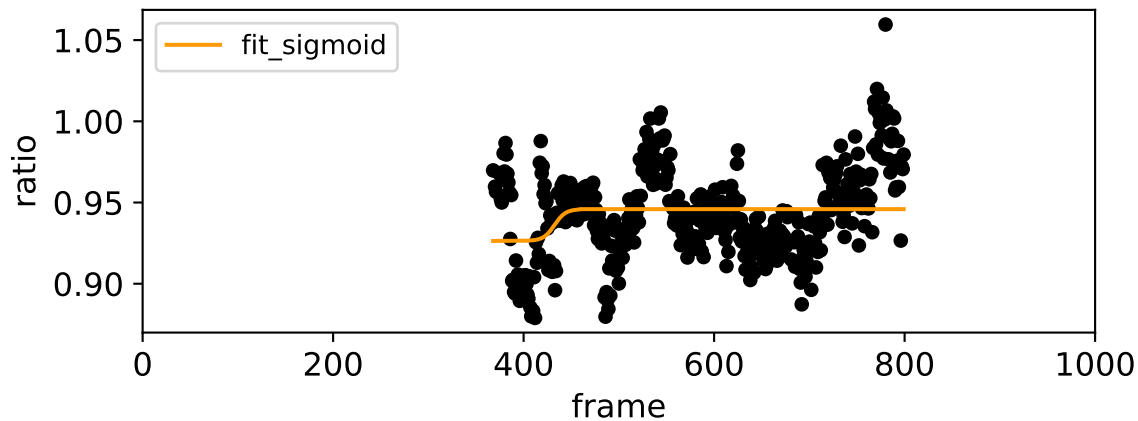
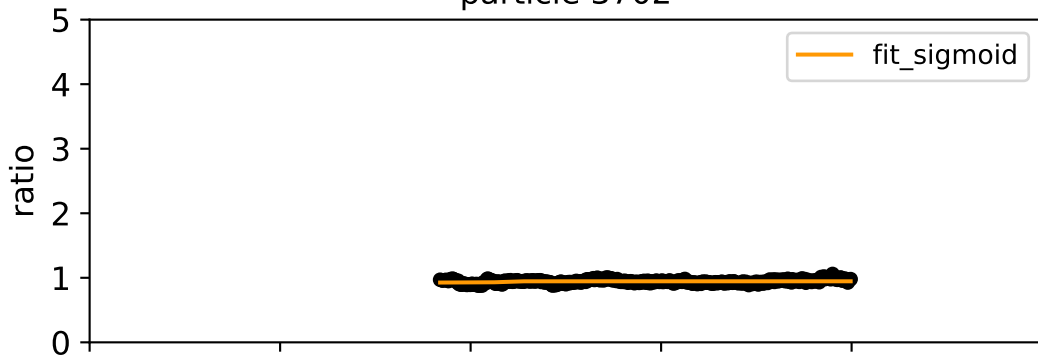
particle 504



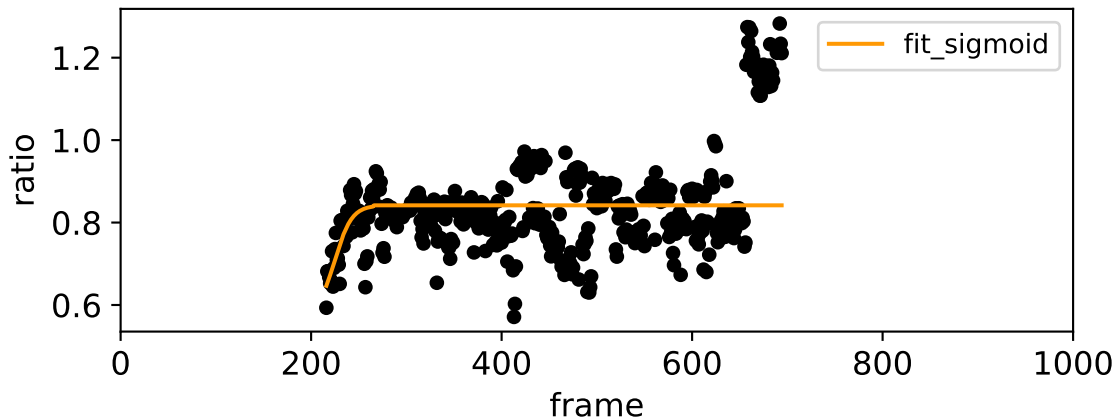
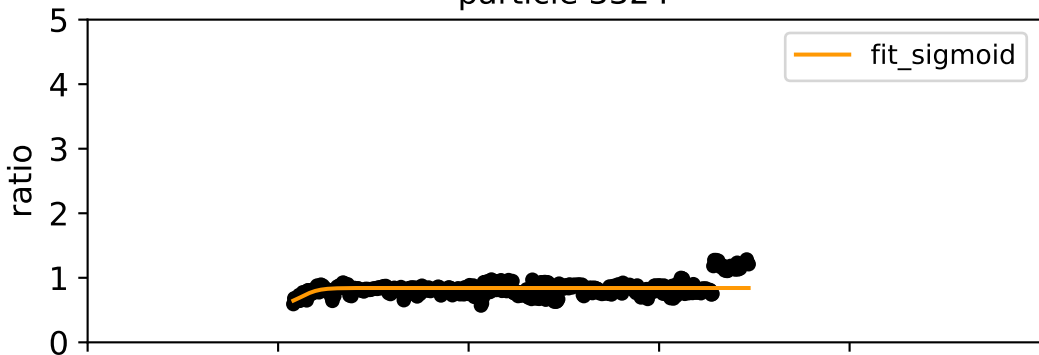
particle 2806



particle 3702



particle 3324



particle 127

