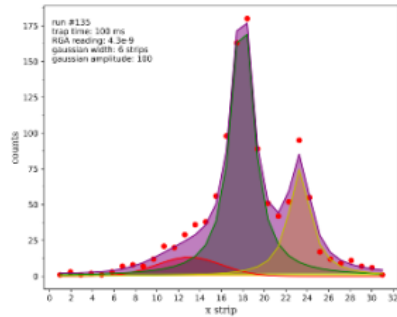
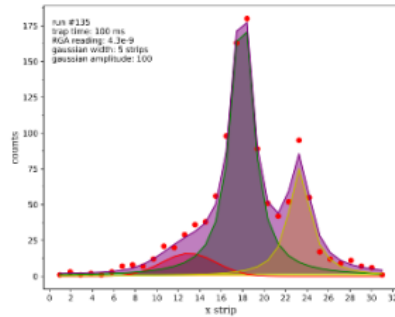
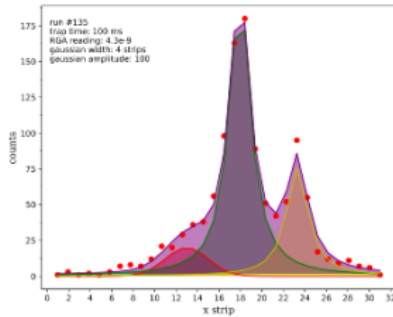
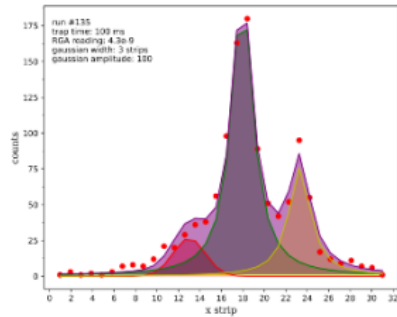
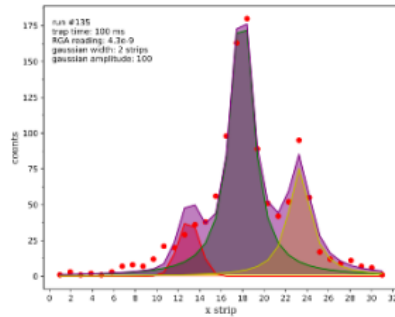
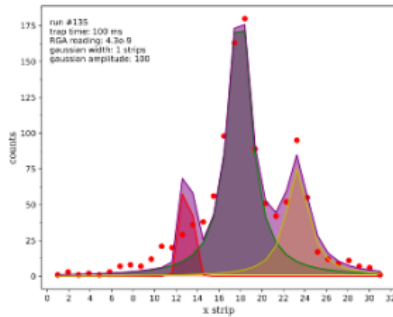
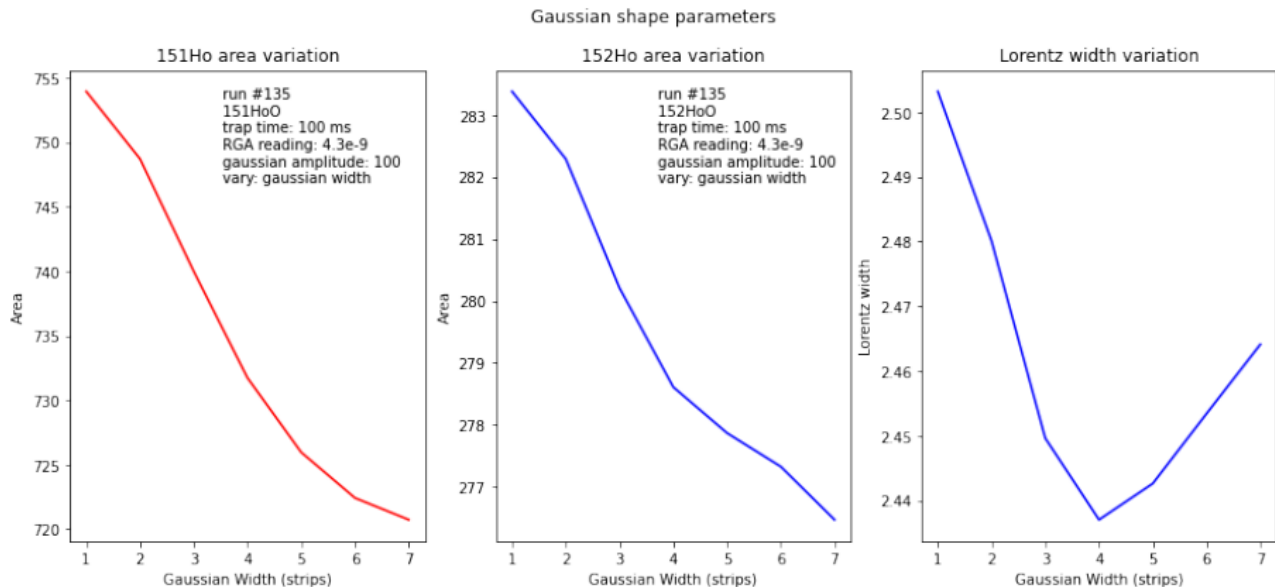


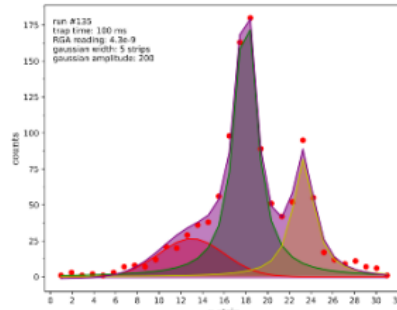
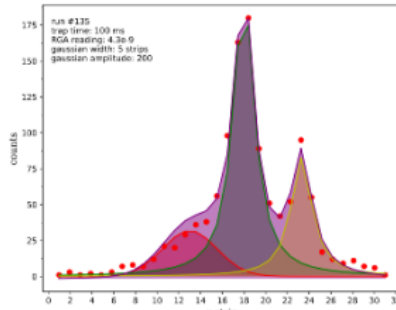
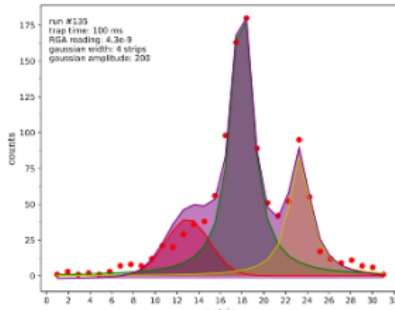
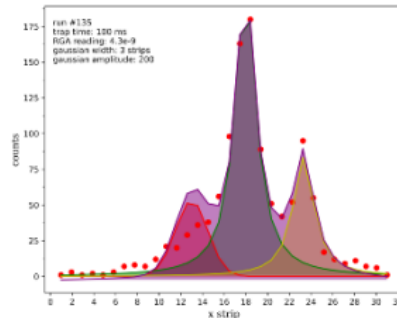
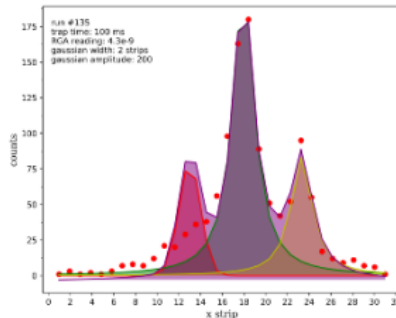
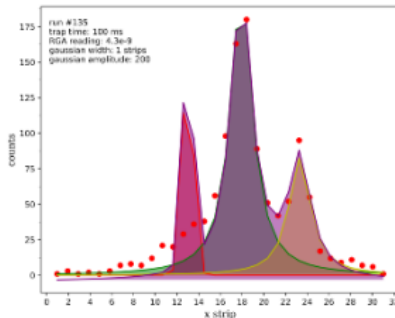
Varying the width of the Gaussian



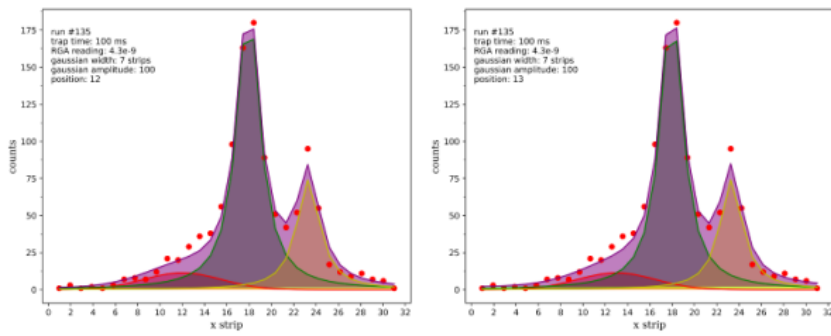
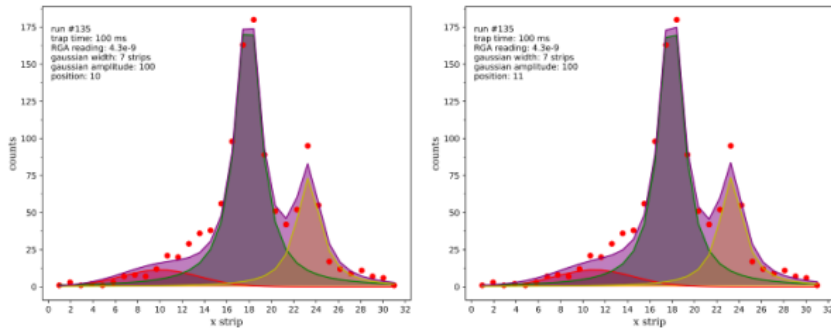
Varying the amplitude - effect on HoO



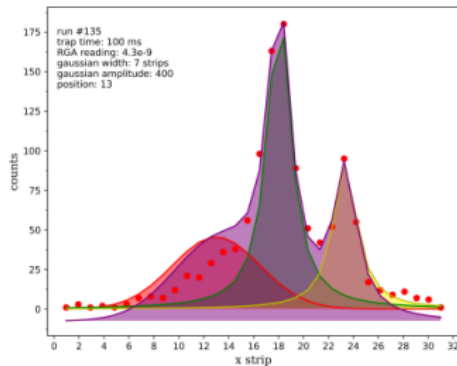
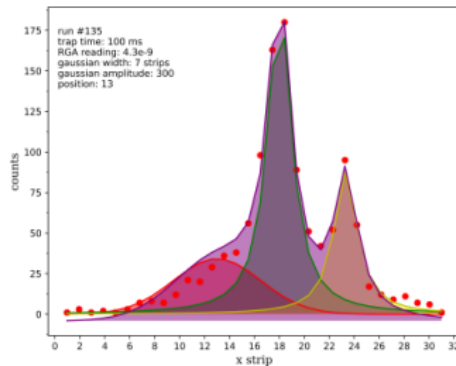
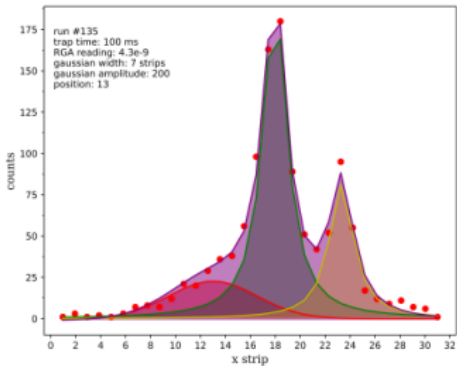
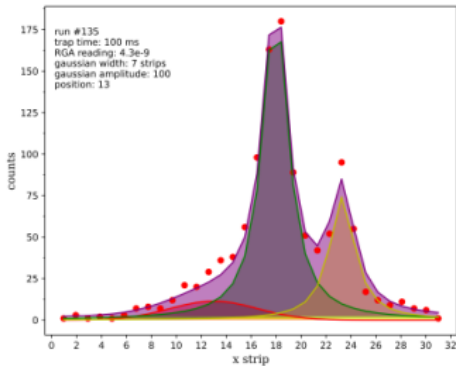
Varying the width - larger amplitude



Varying the position



Varying the amplitude



HoO values - position and amplitude

