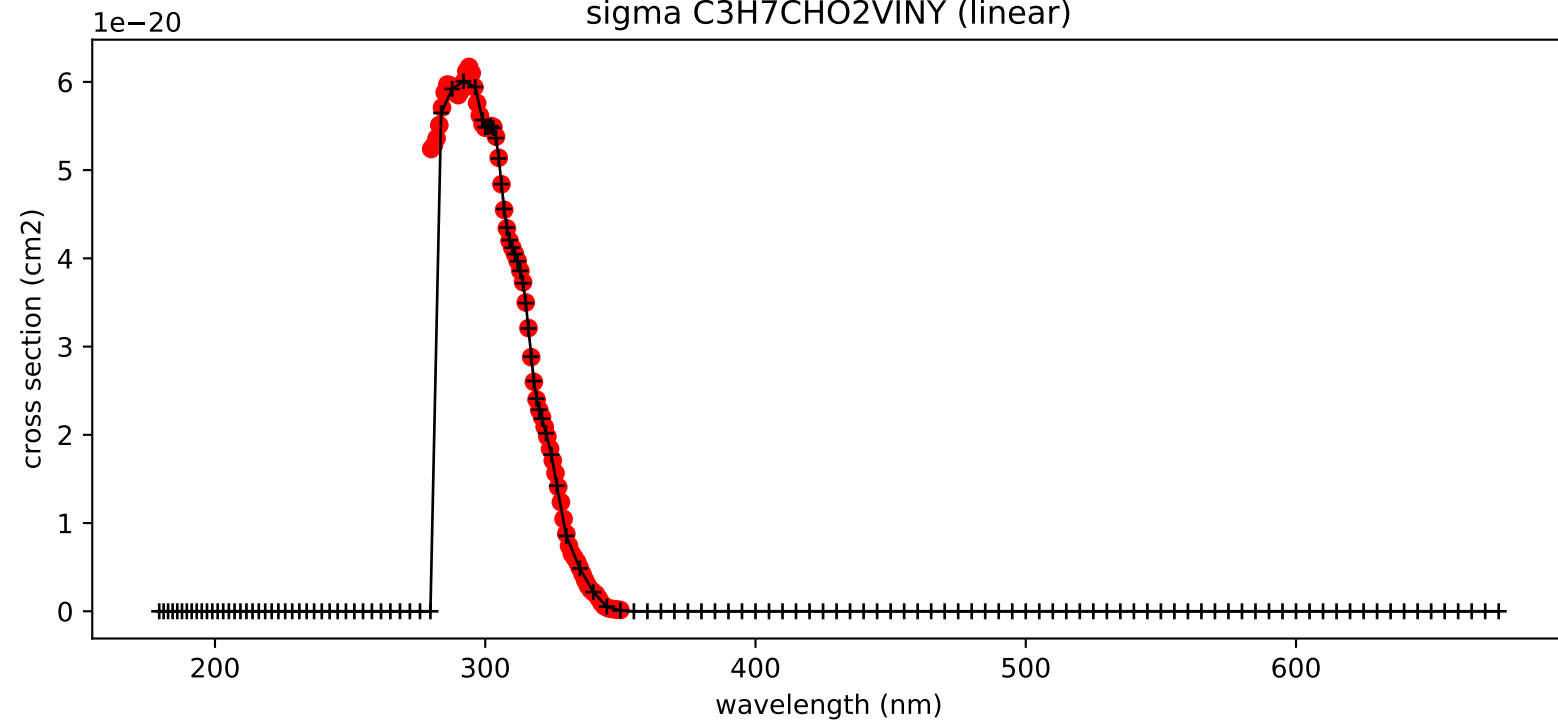
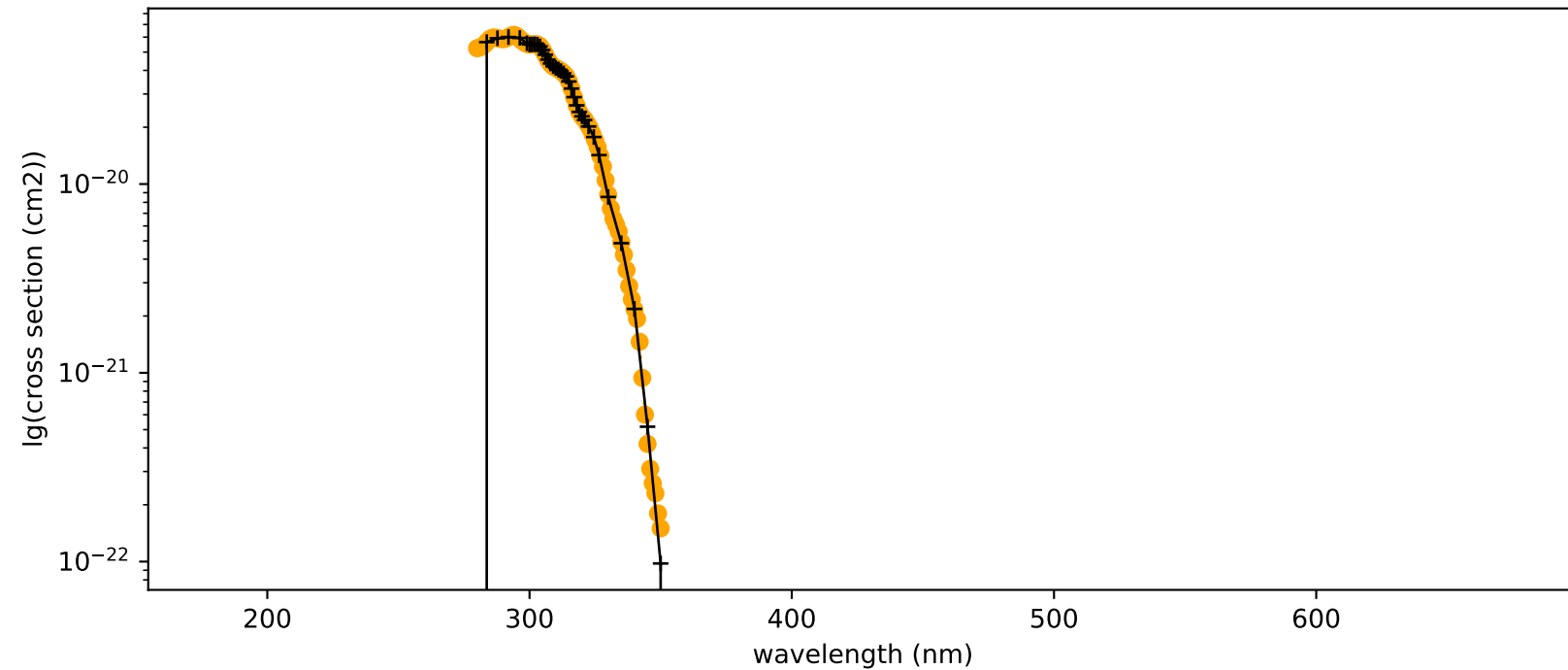


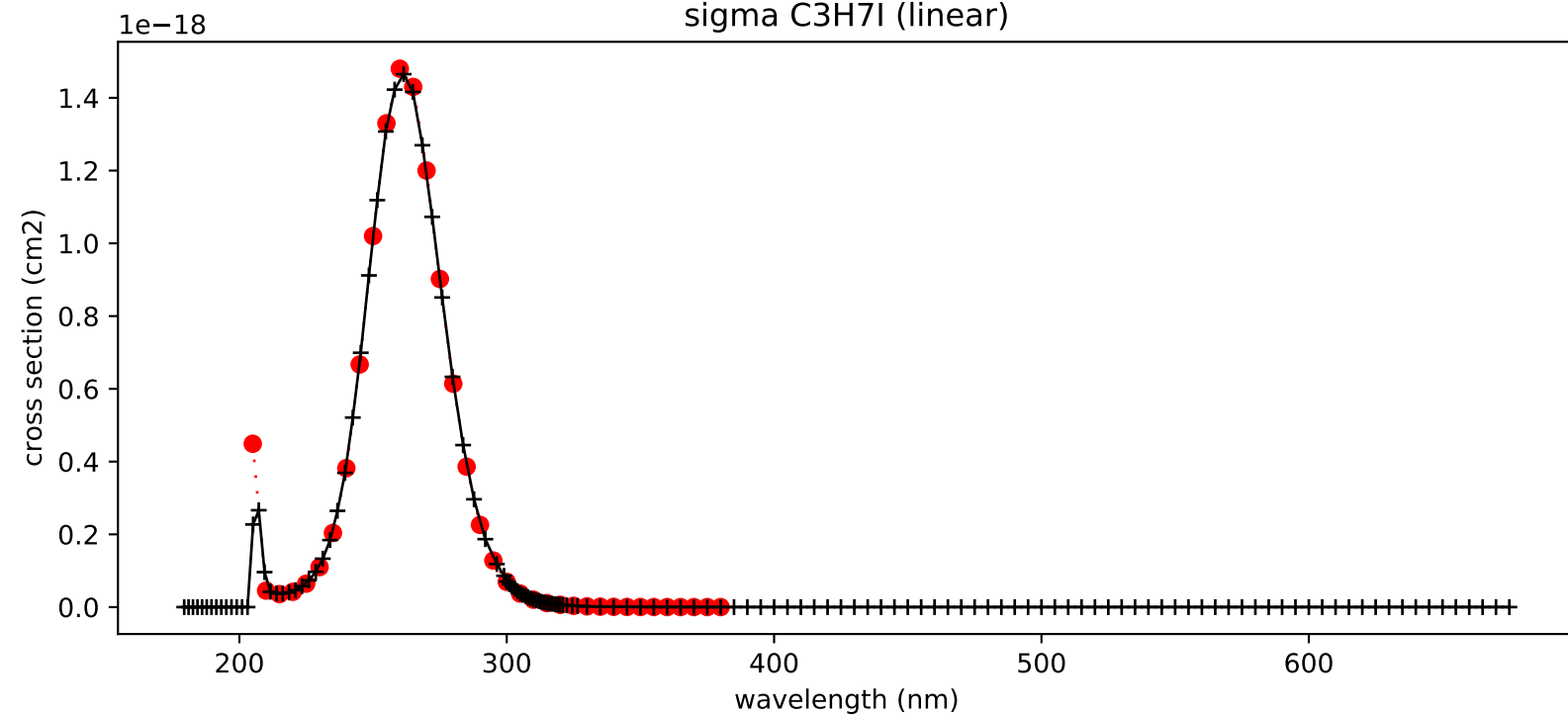
sigma C3H7CHO2VINY (linear)



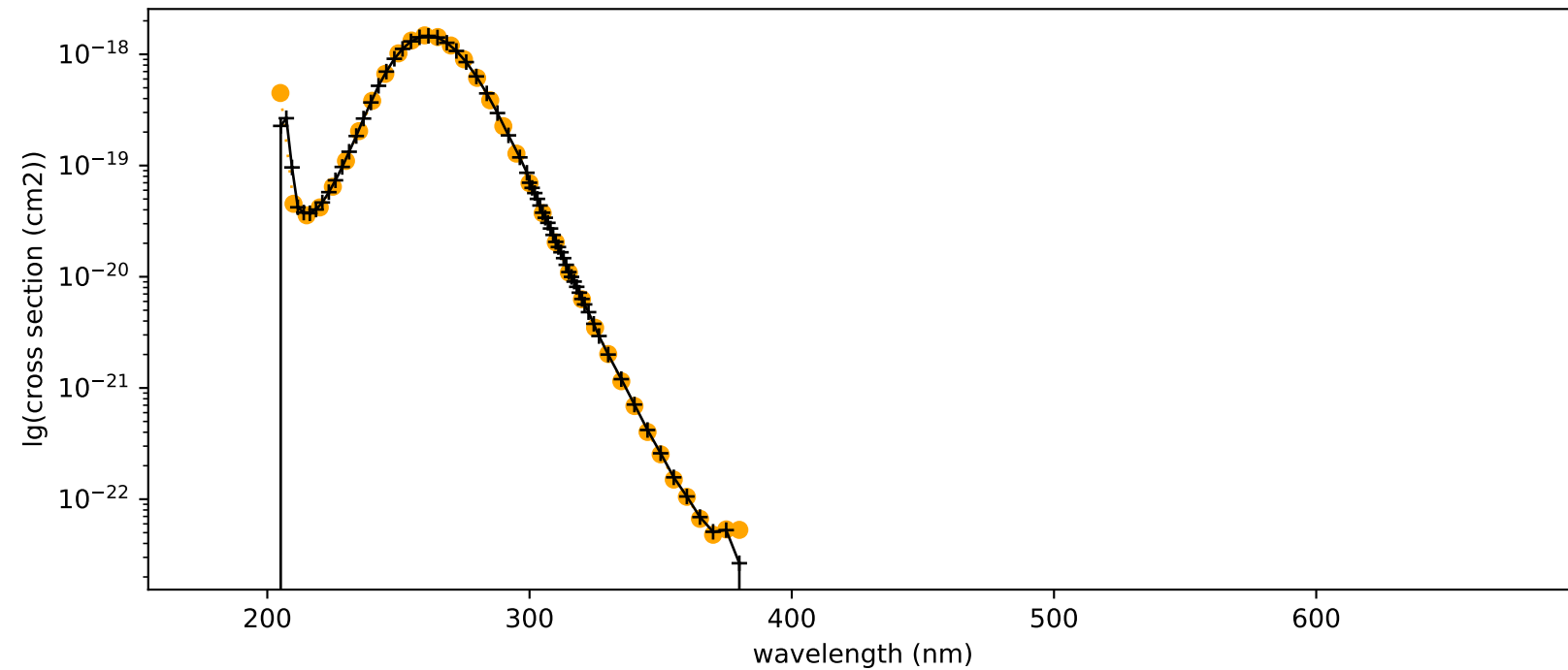
sigma C3H7CHO2VINY (log-scale)

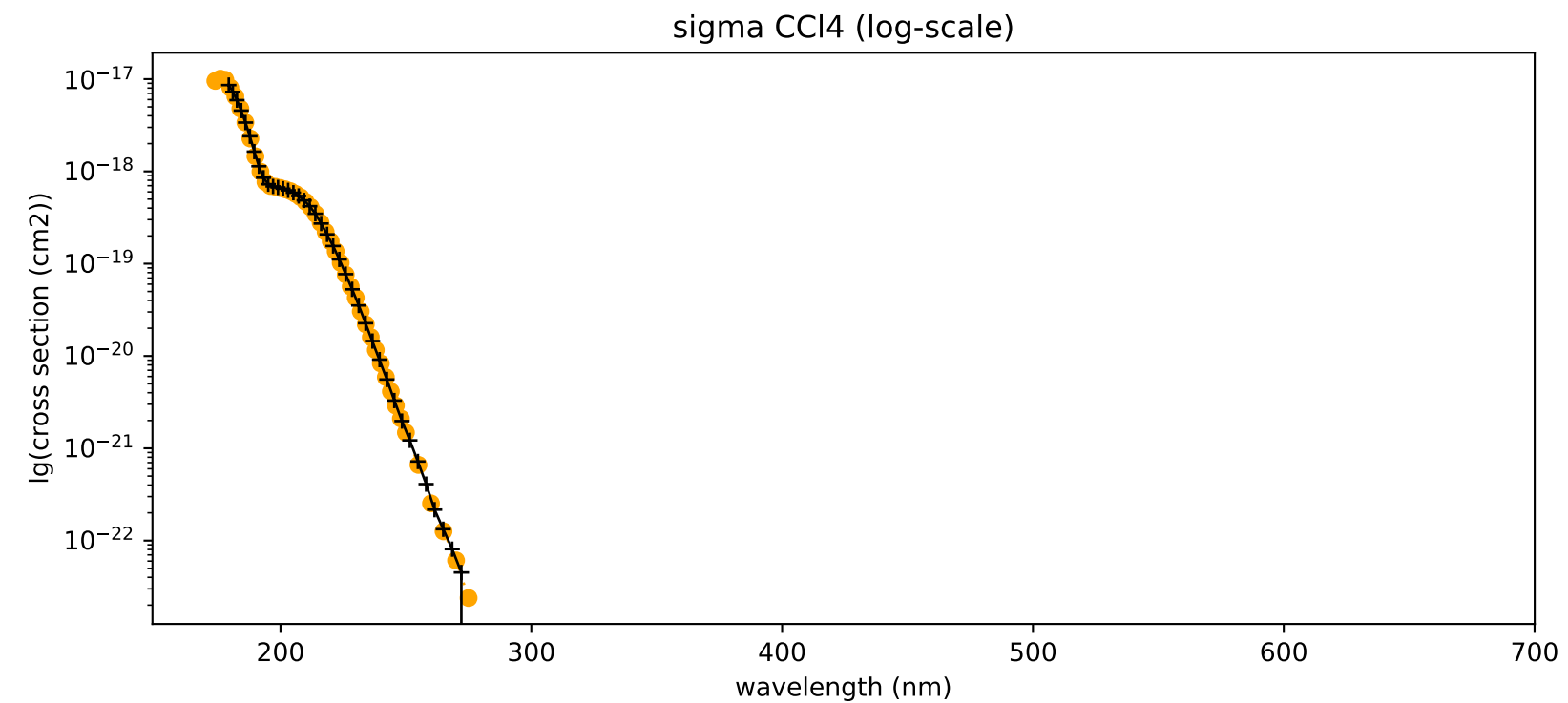
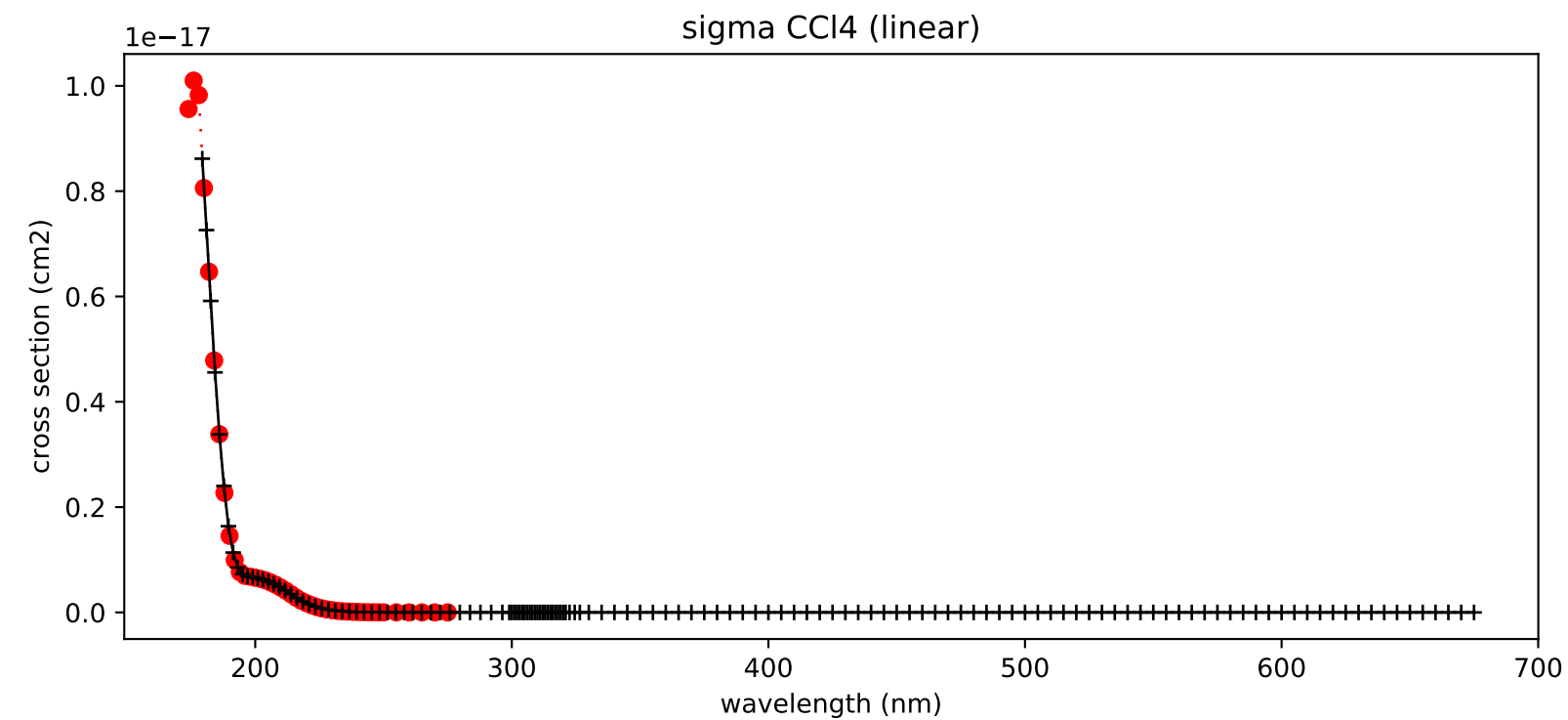
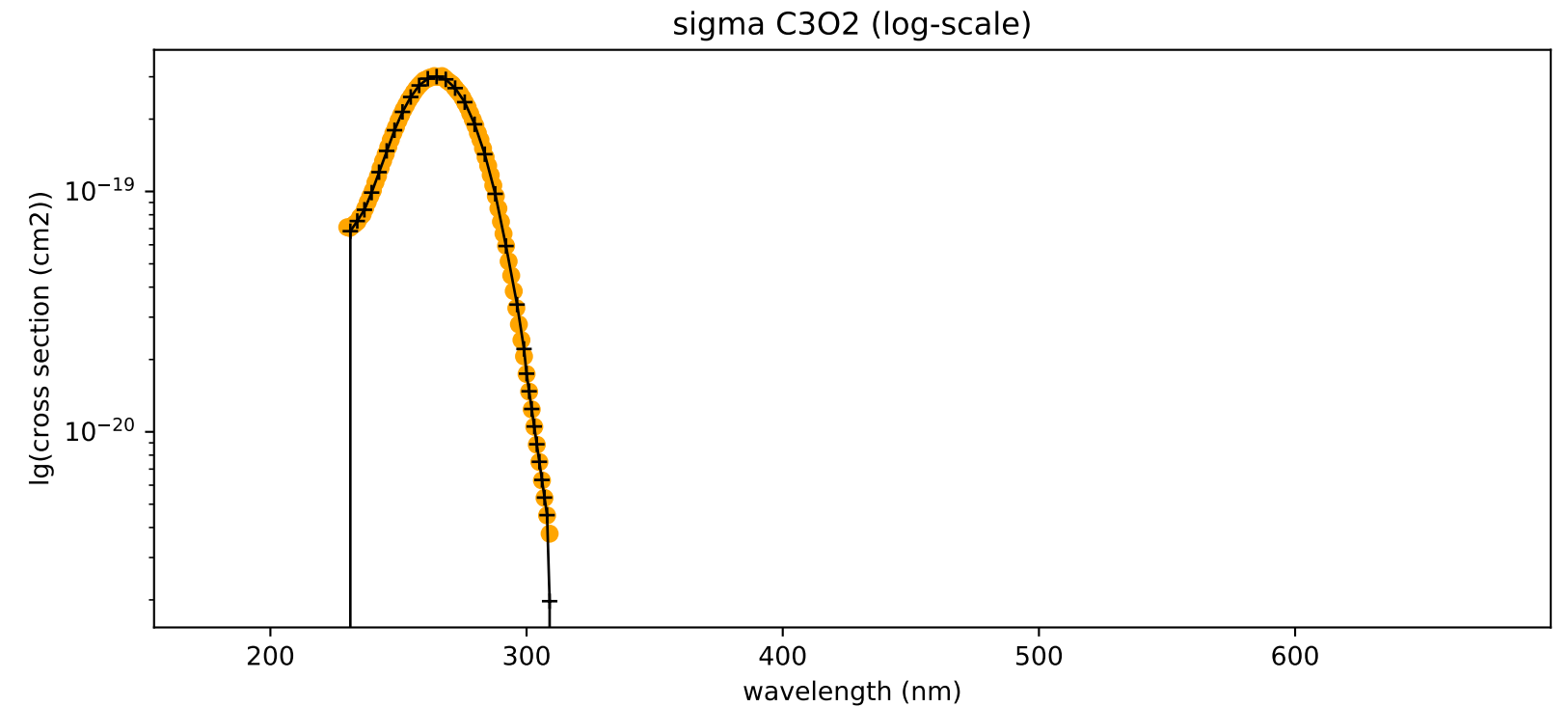
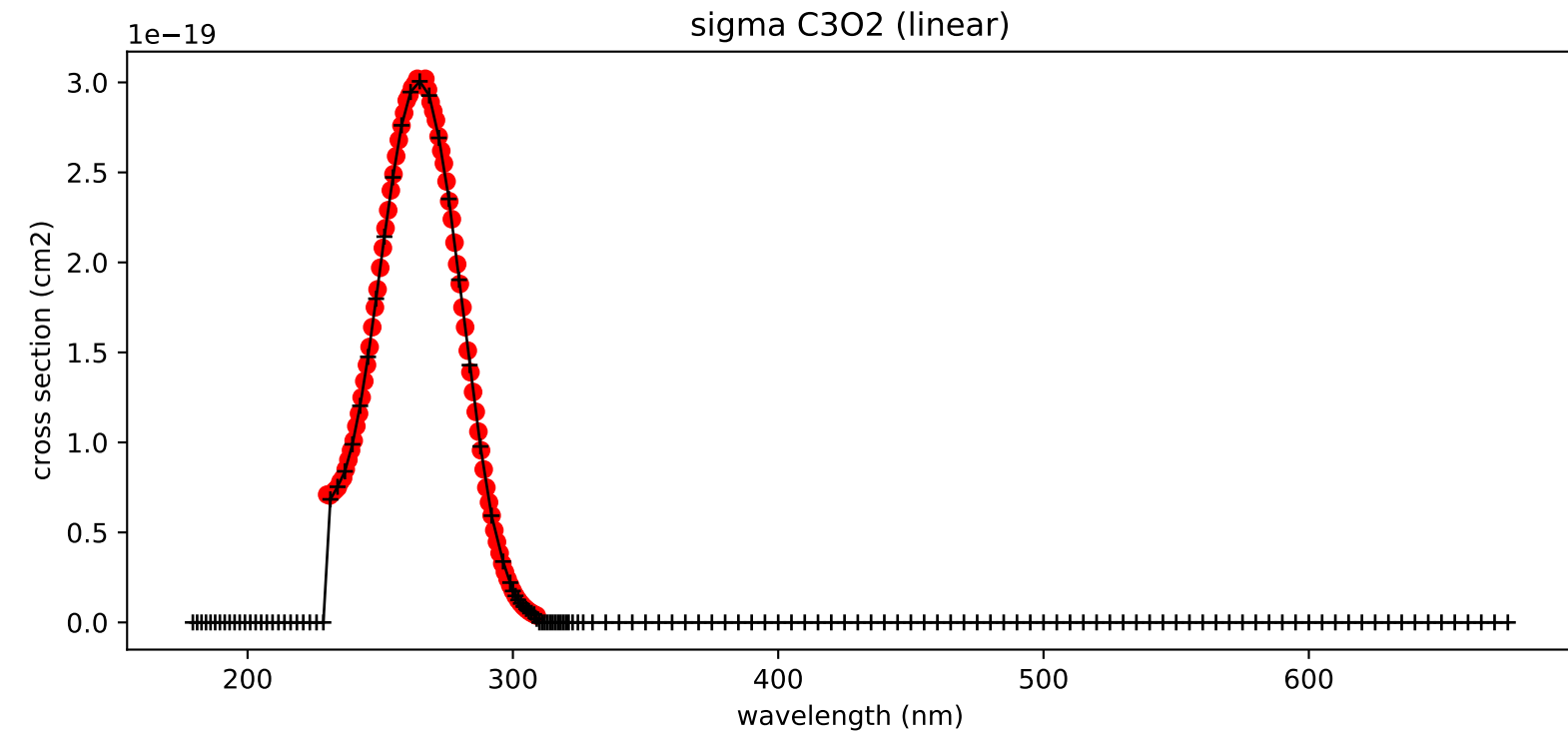


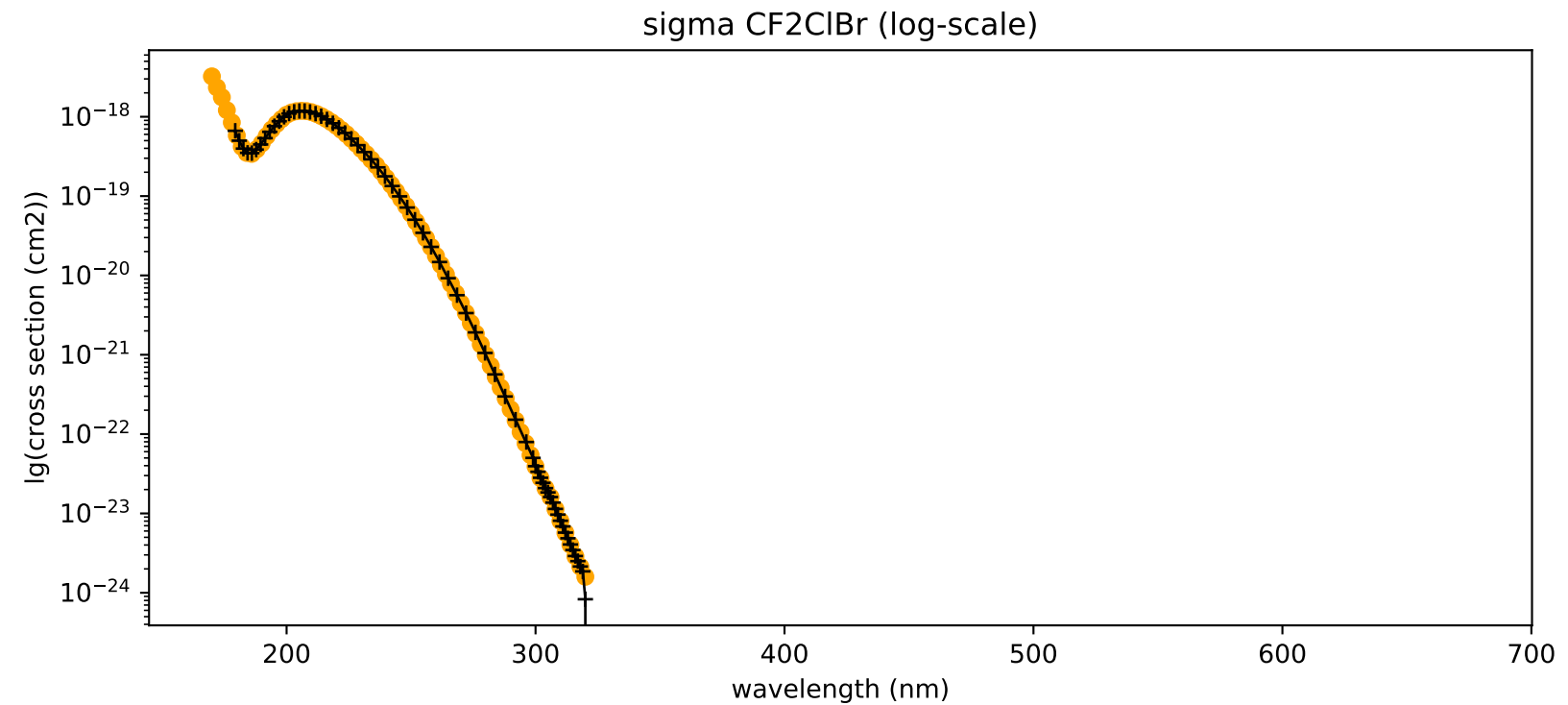
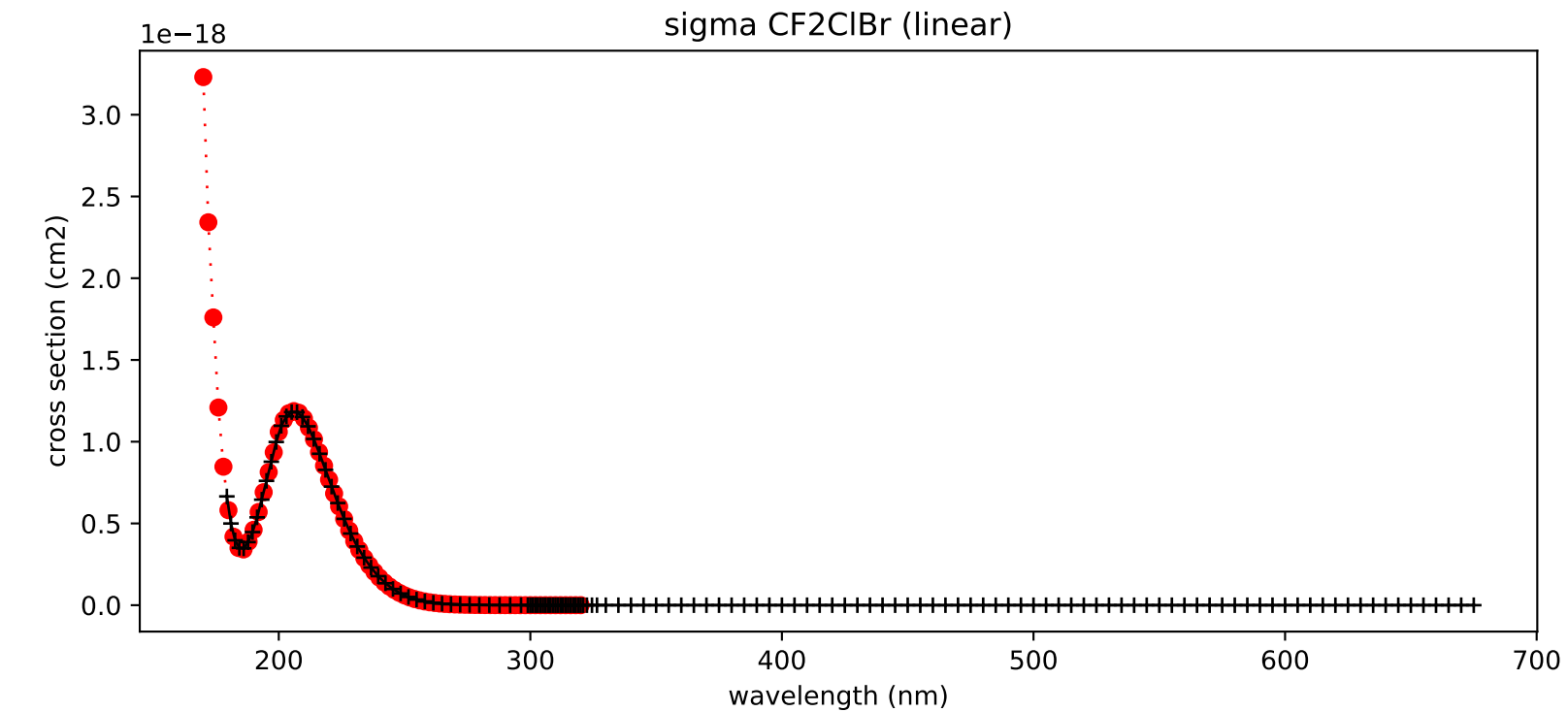
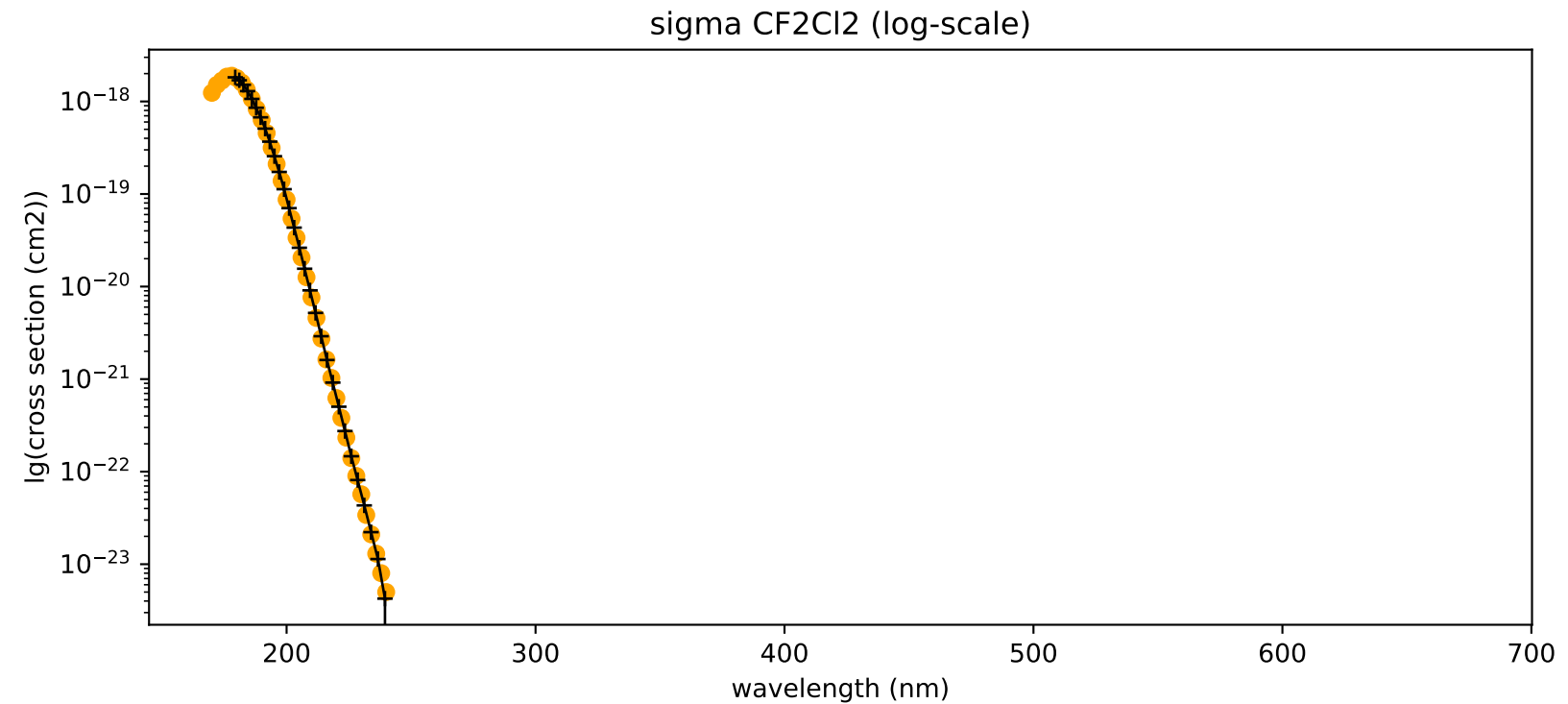
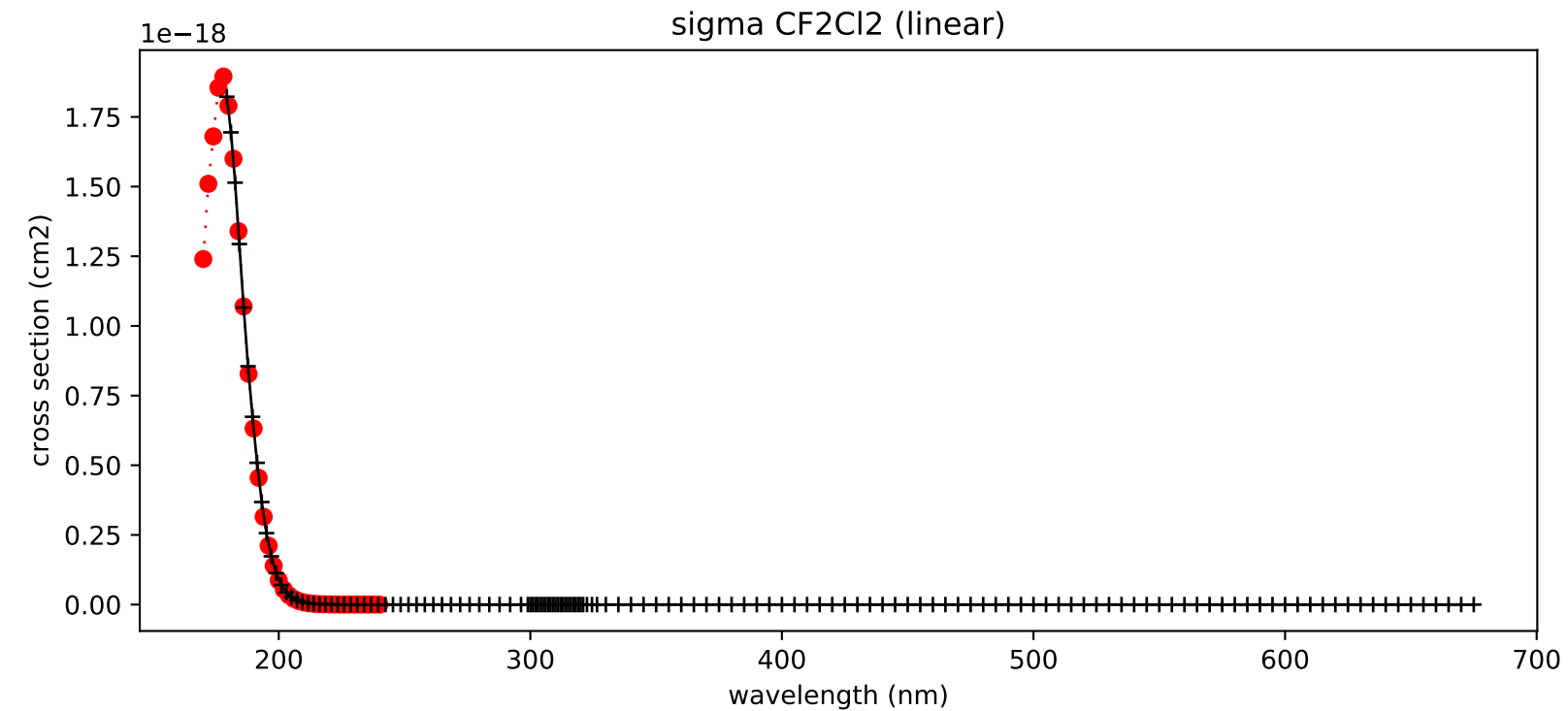
sigma C3H7I (linear)



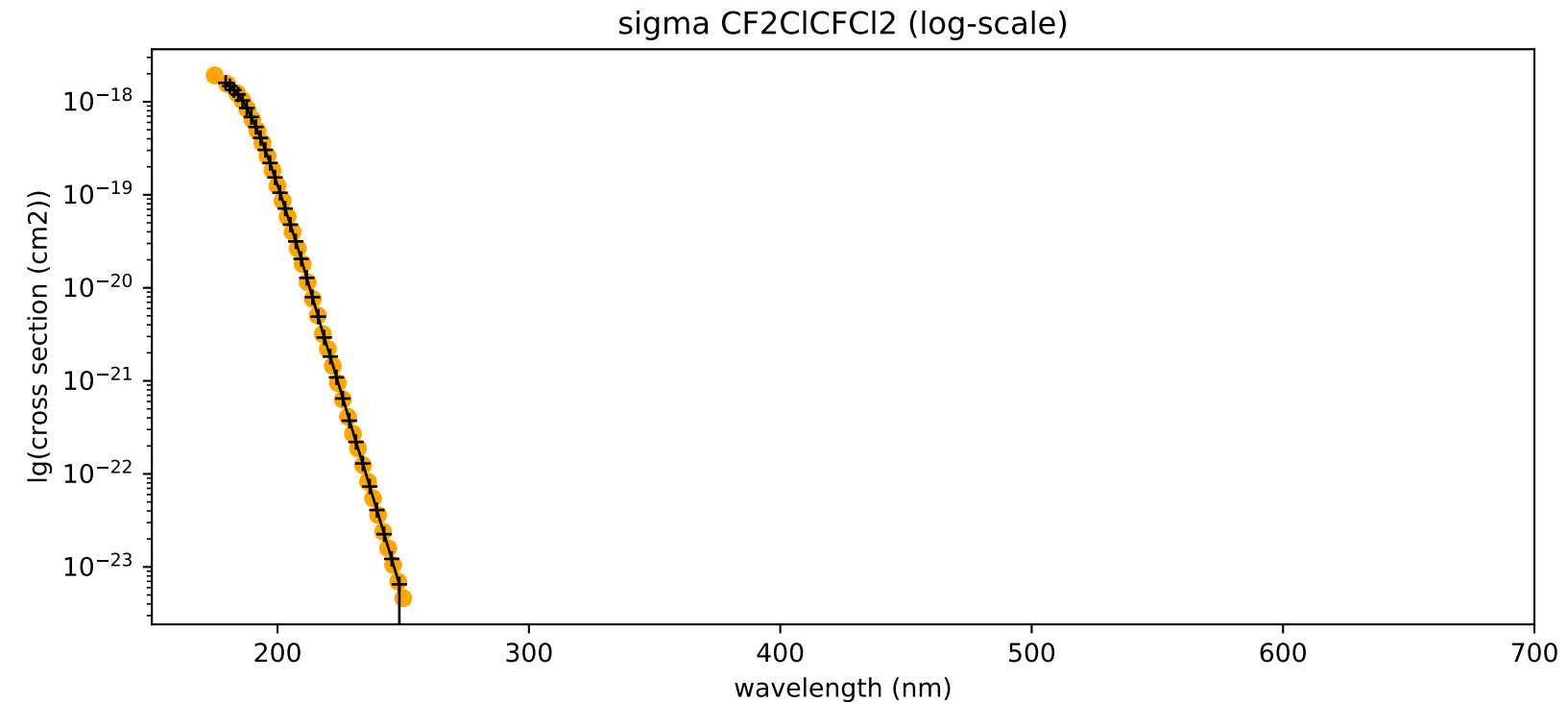
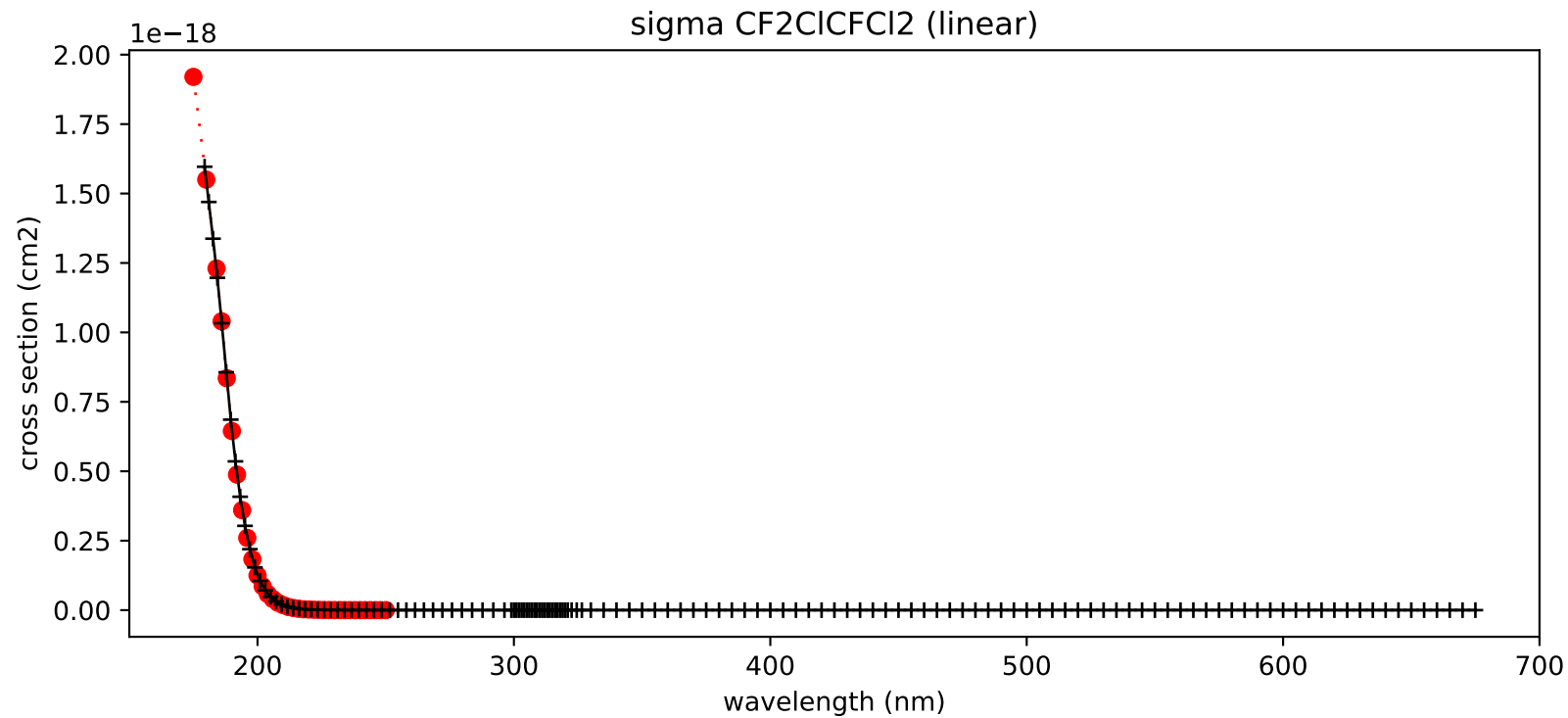
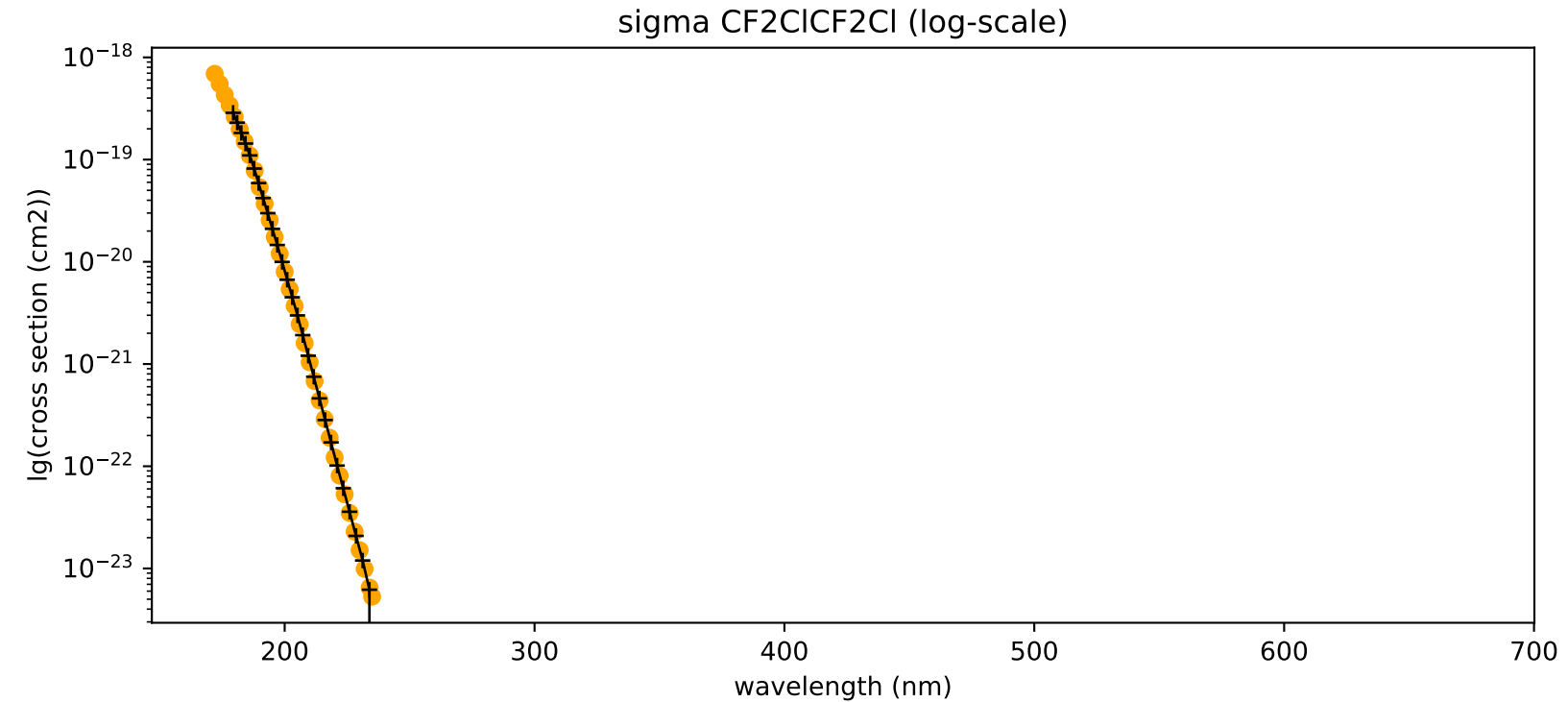
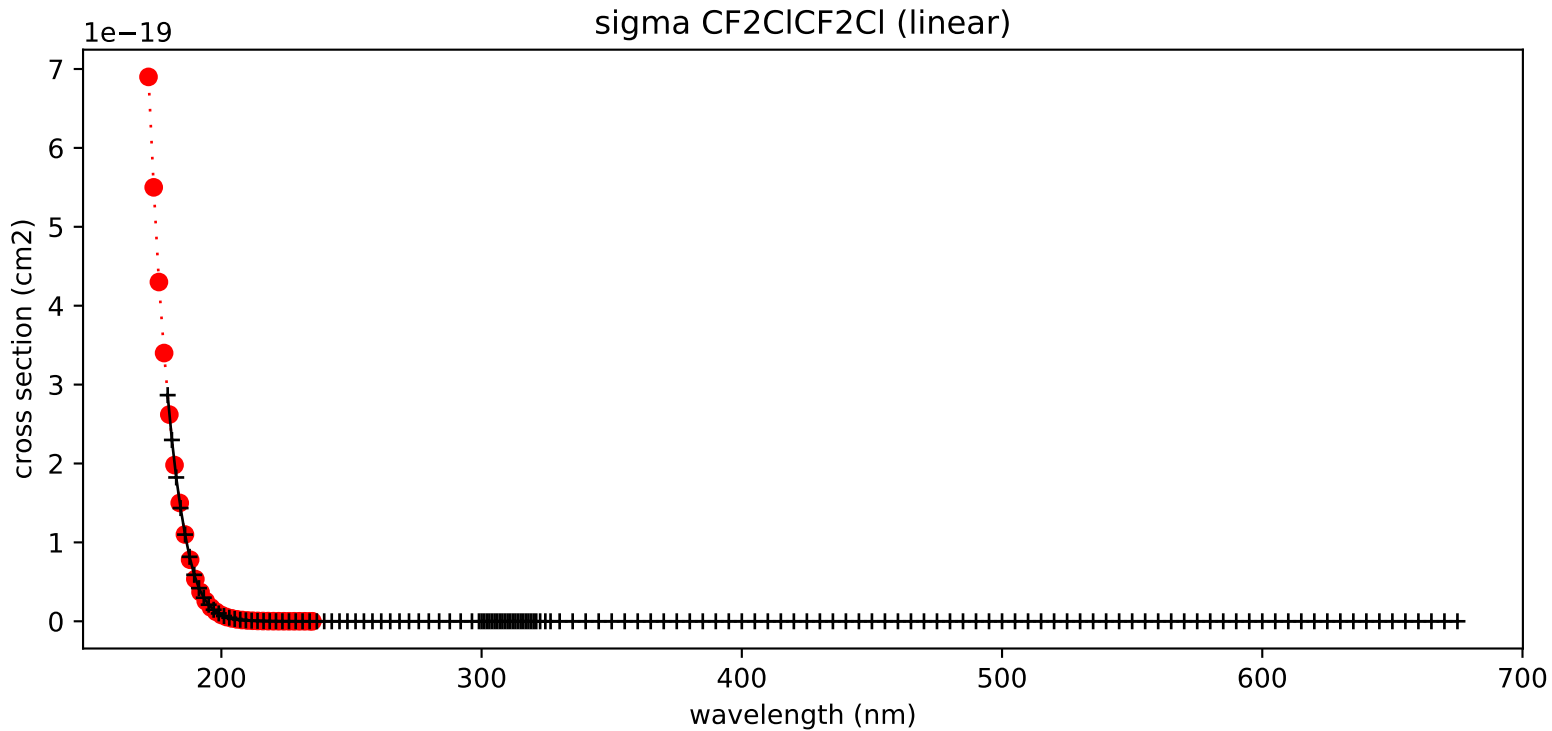
sigma C3H7I (log-scale)

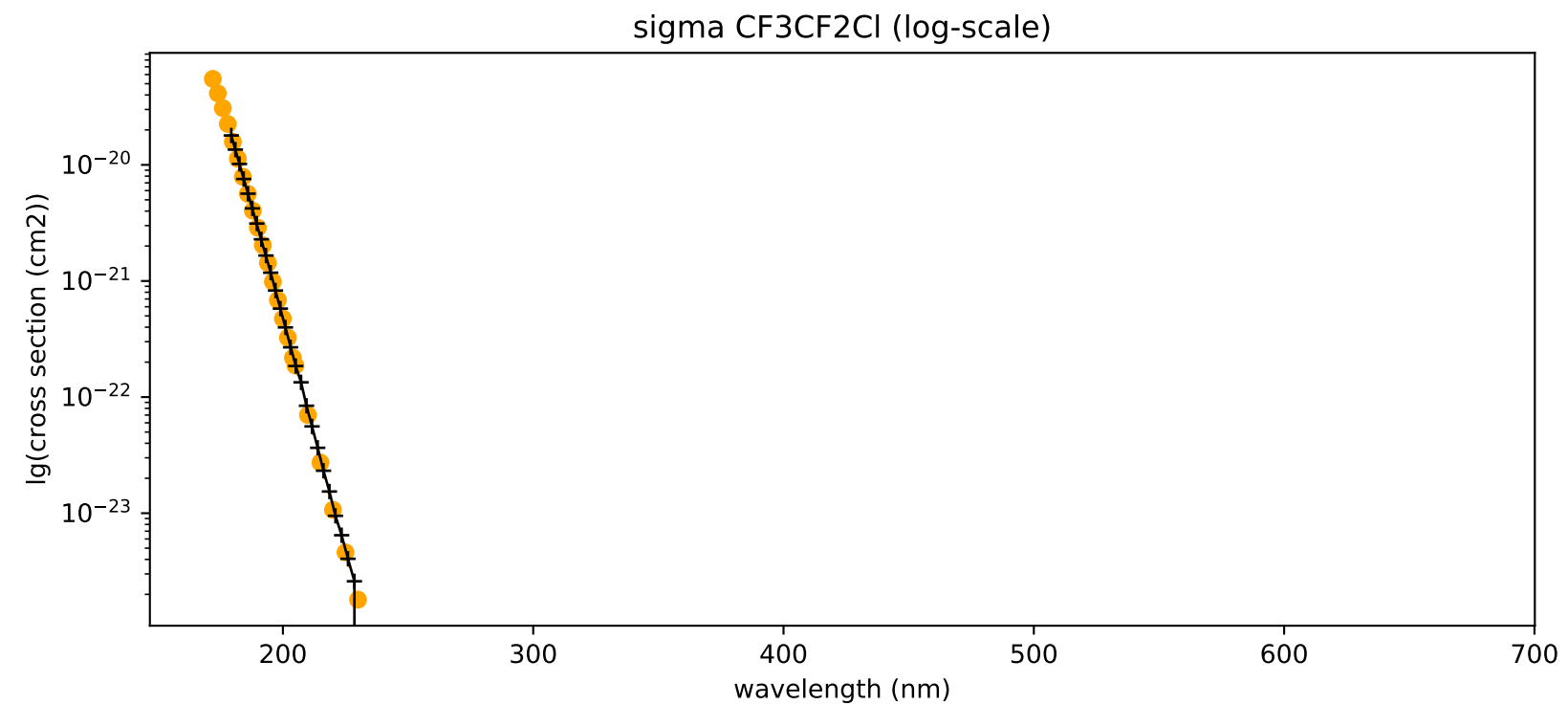
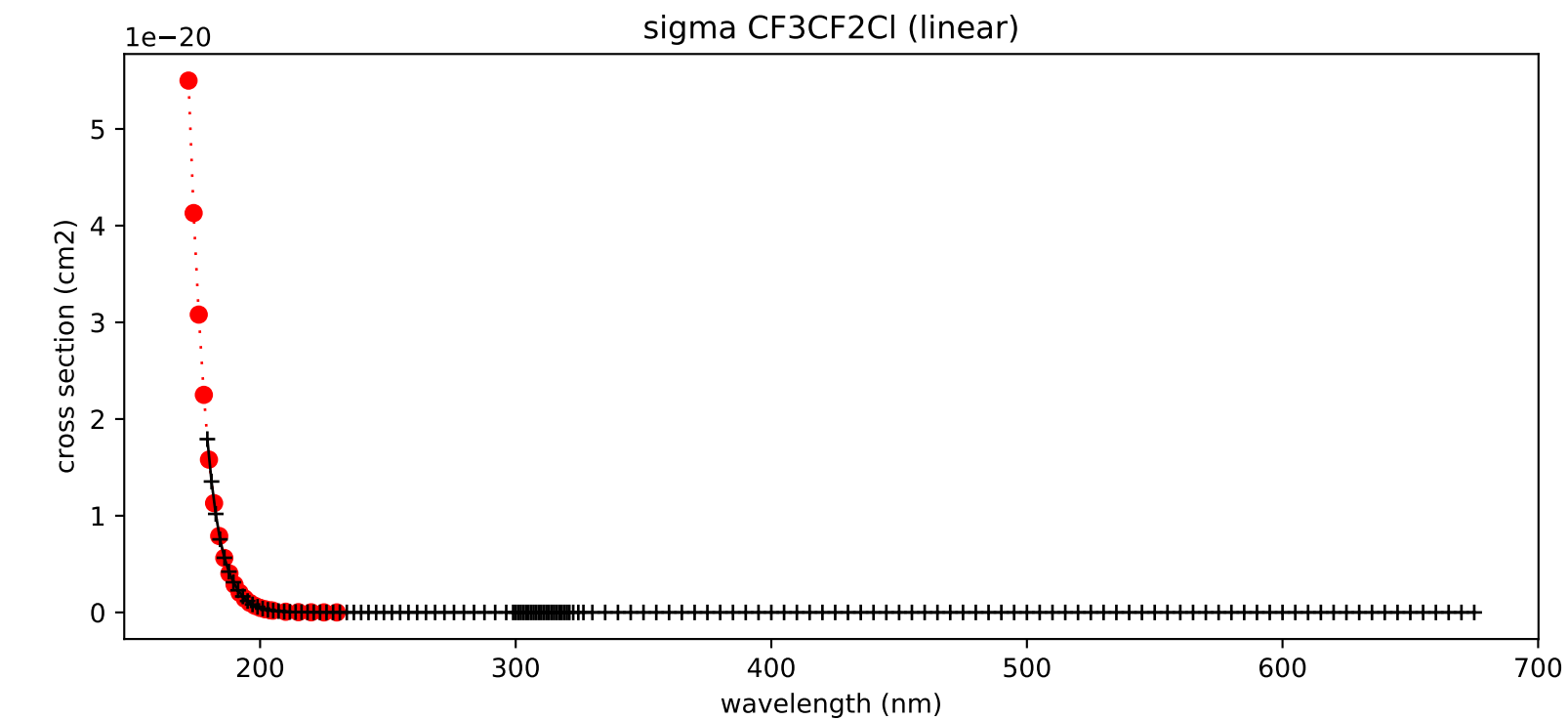
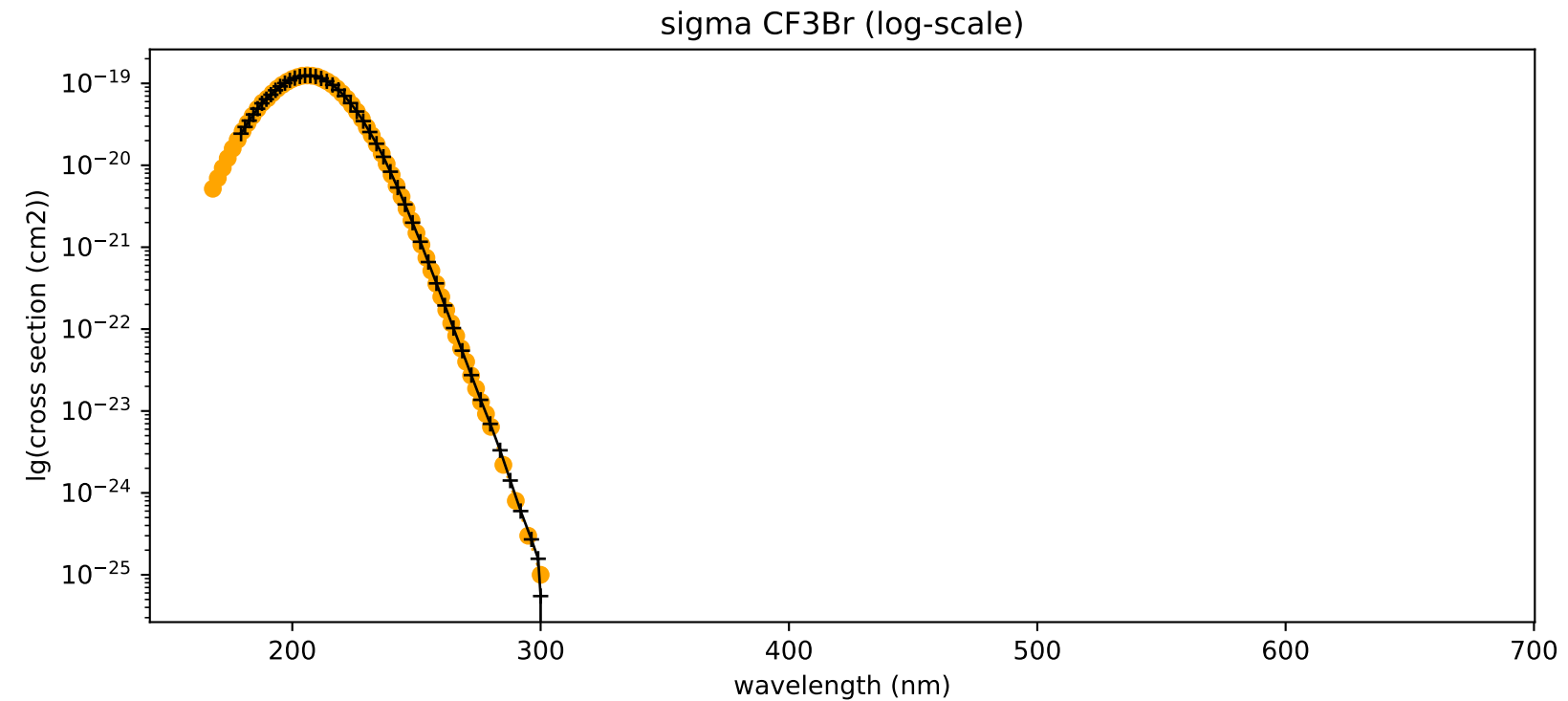
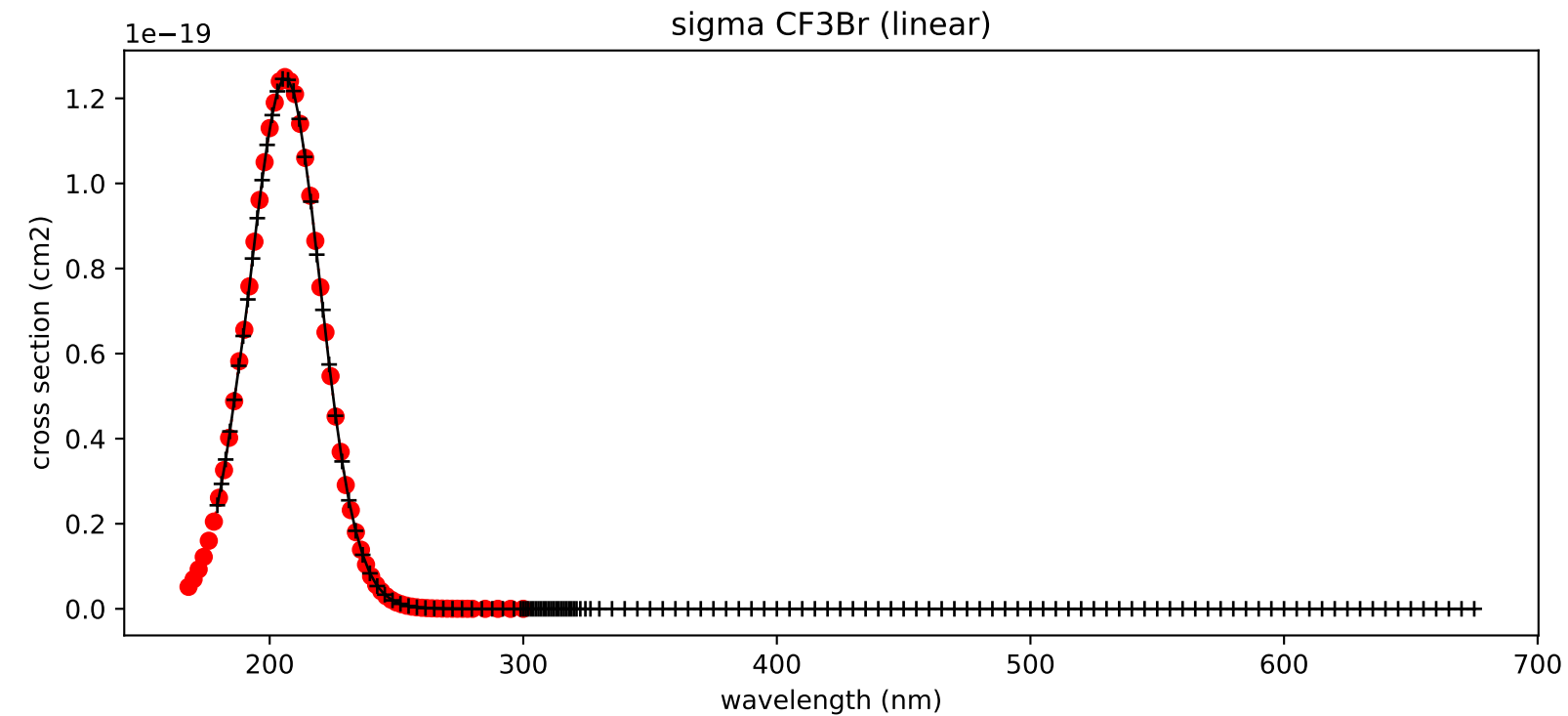


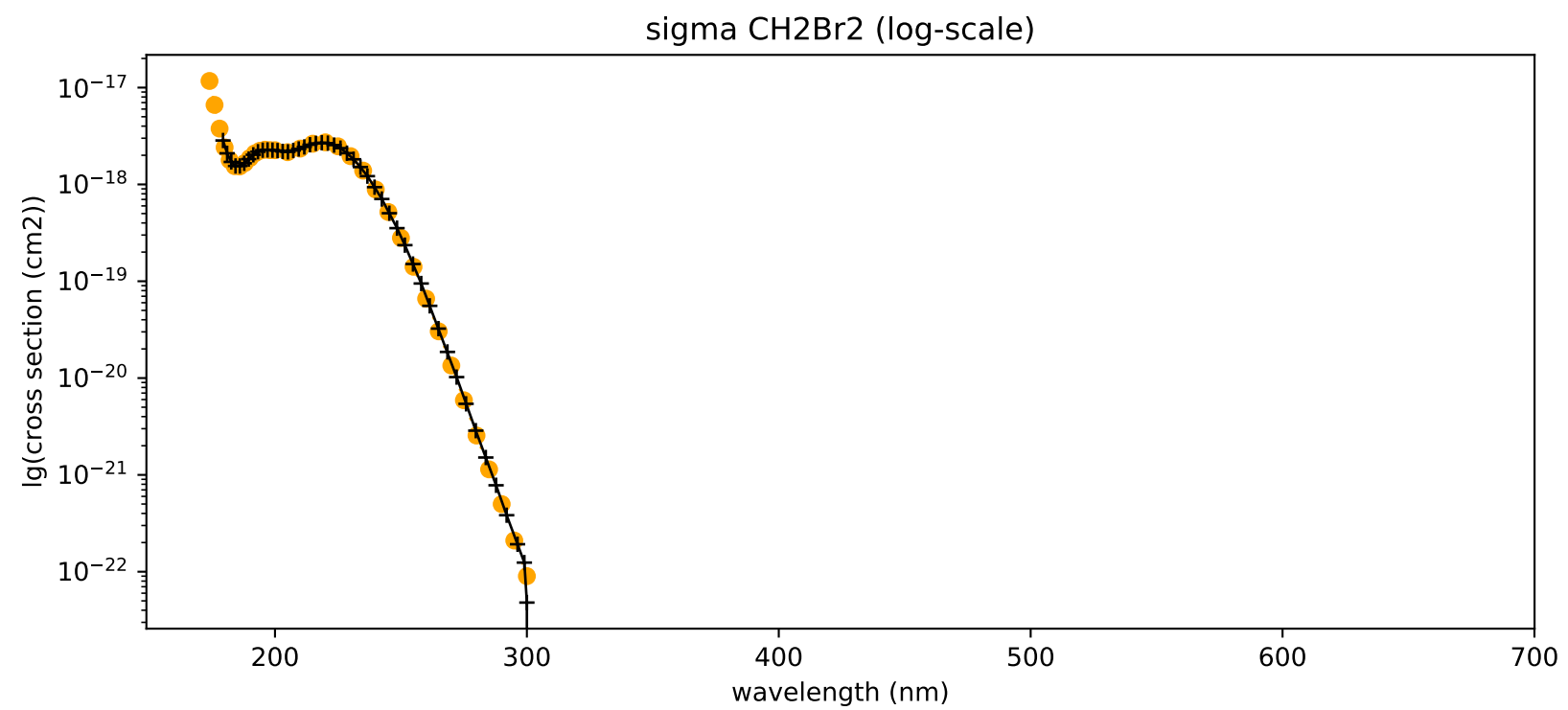
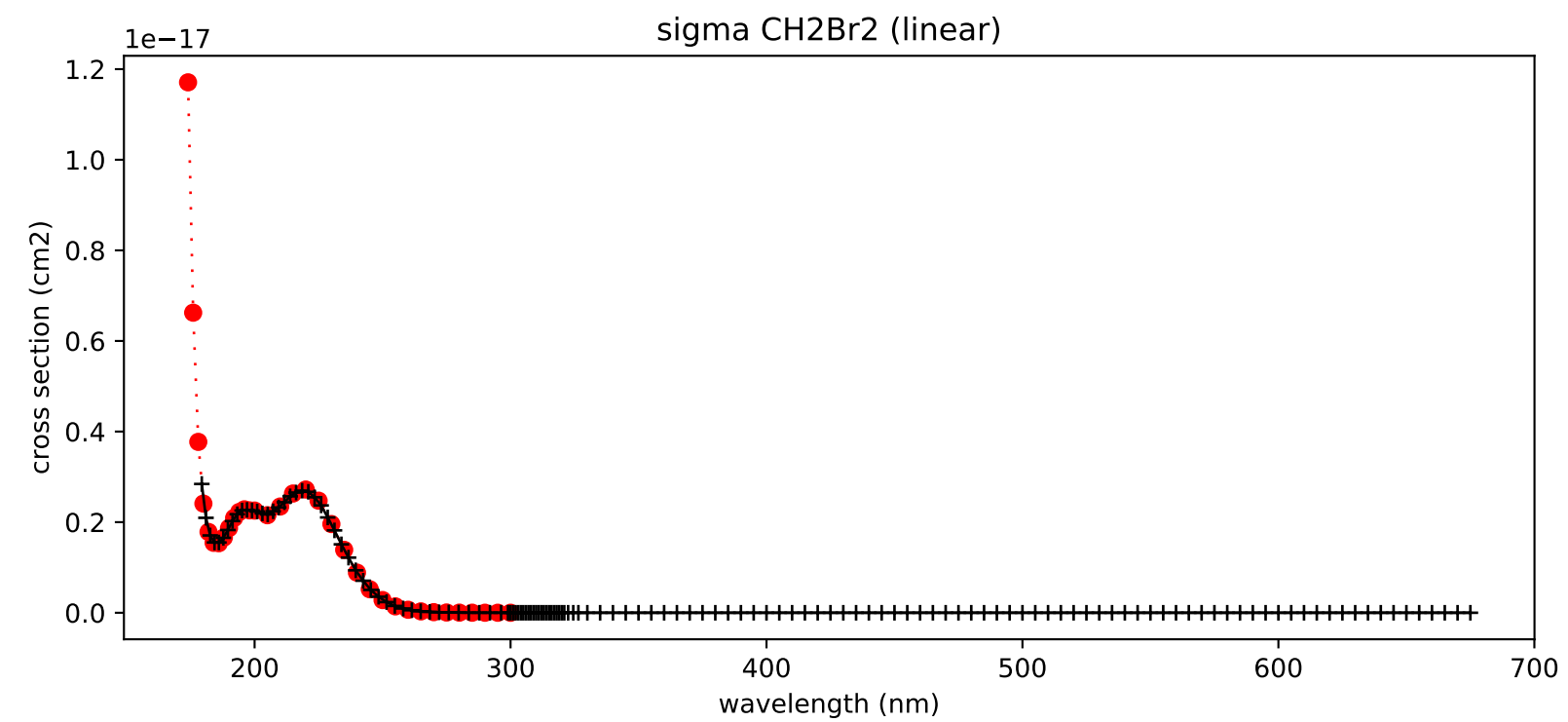
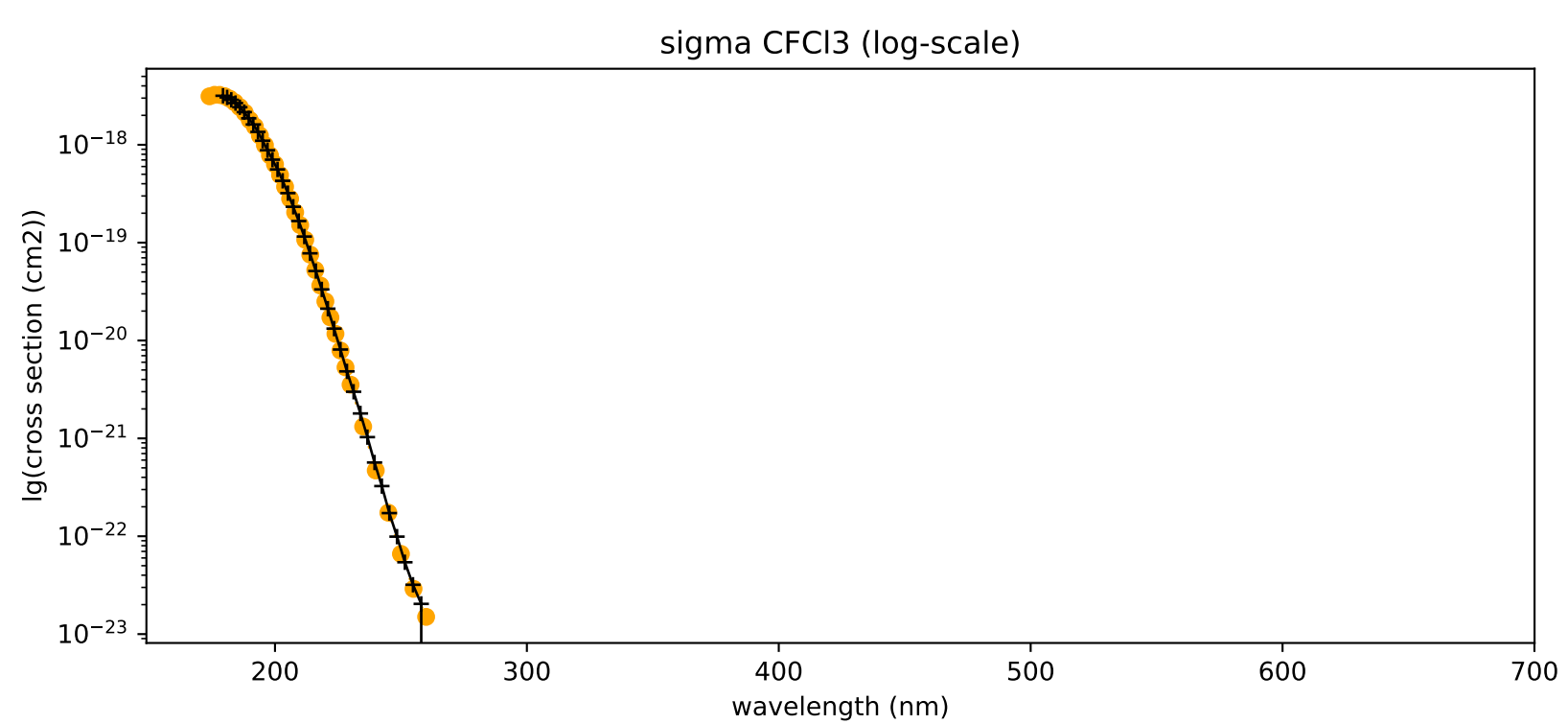
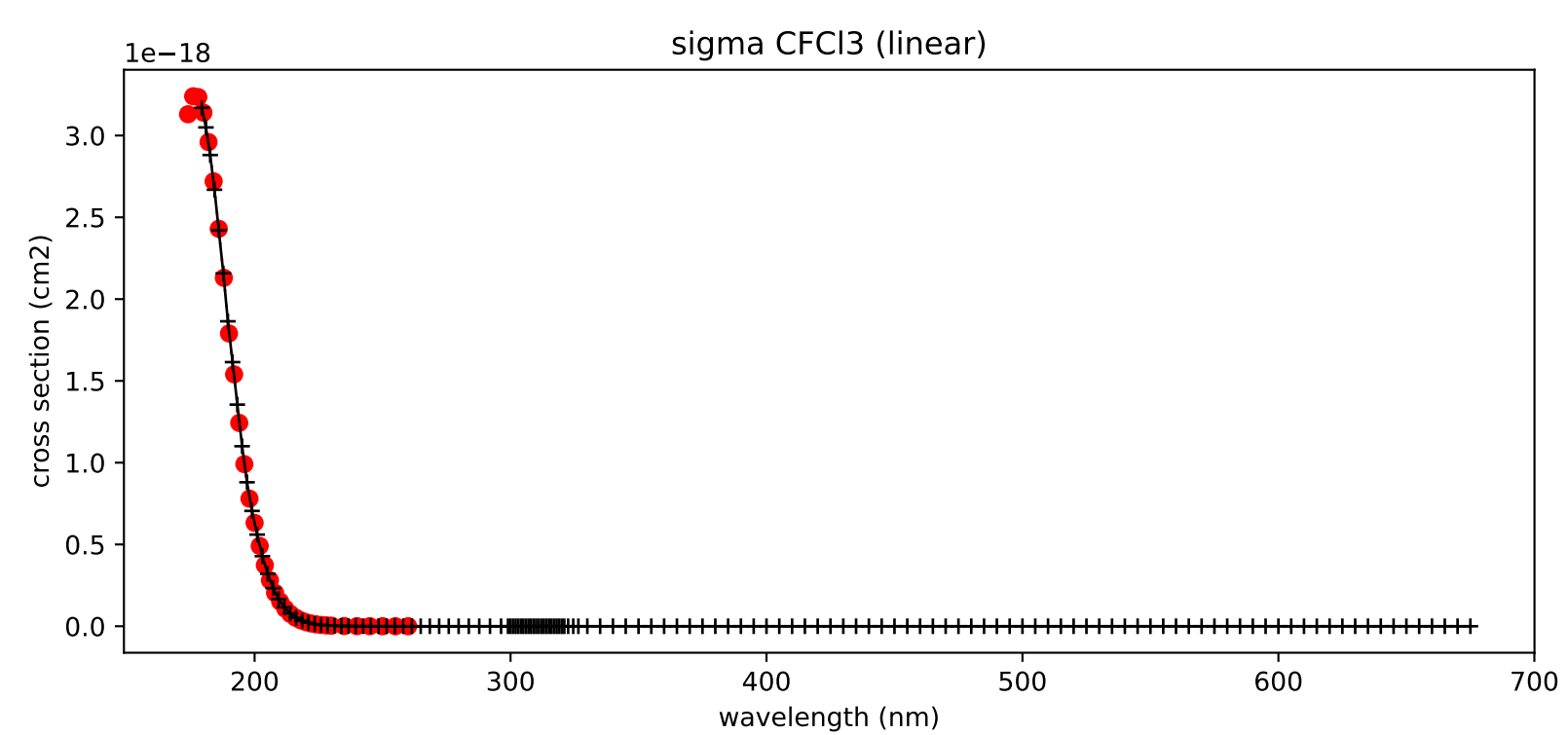


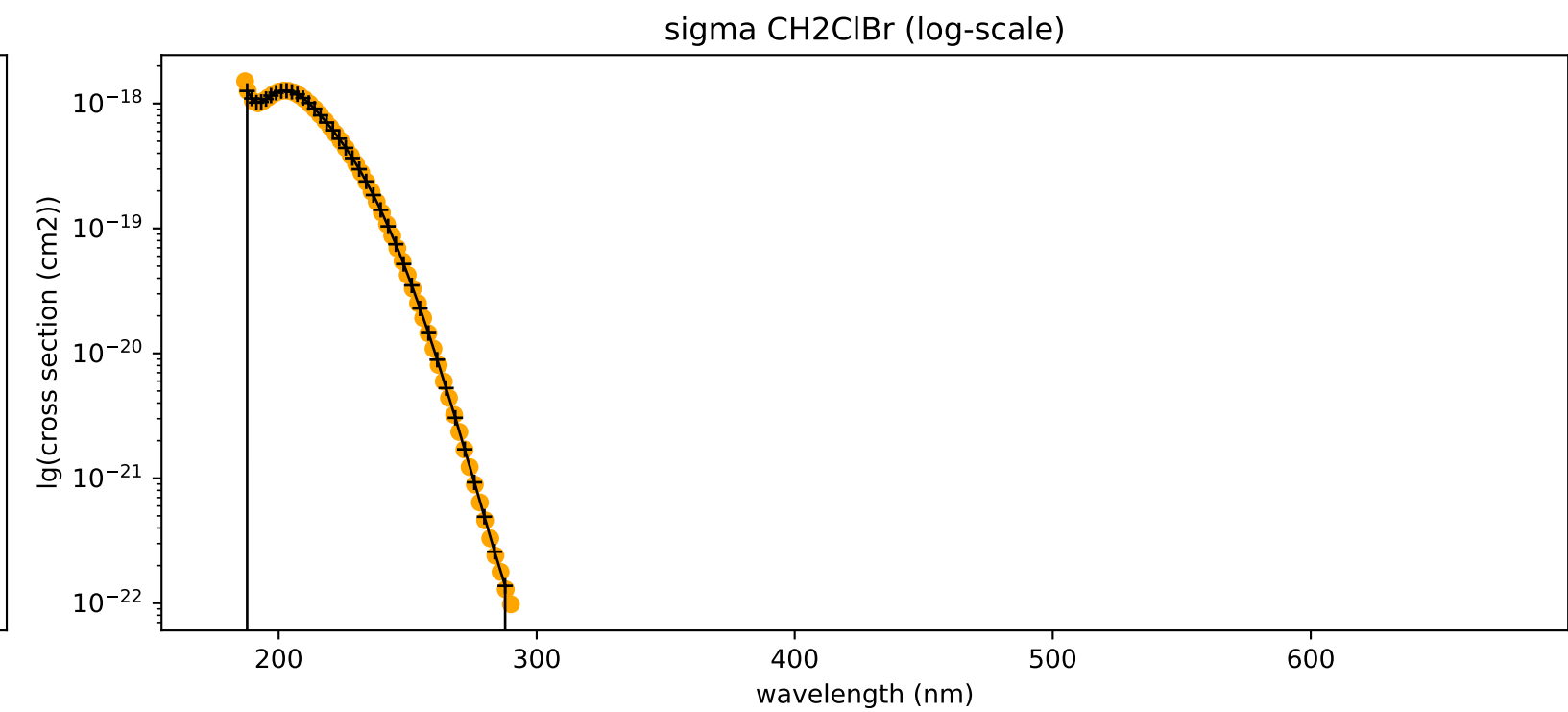
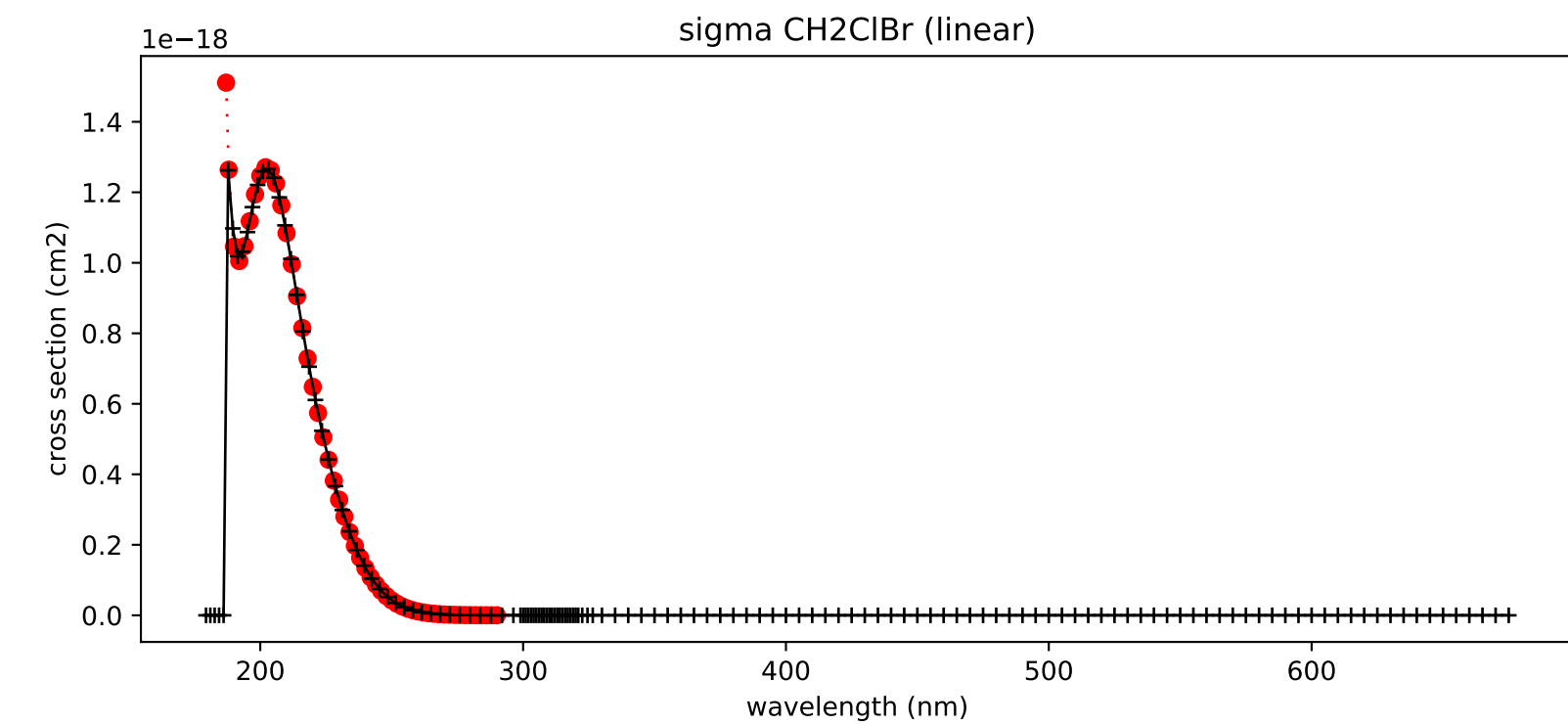
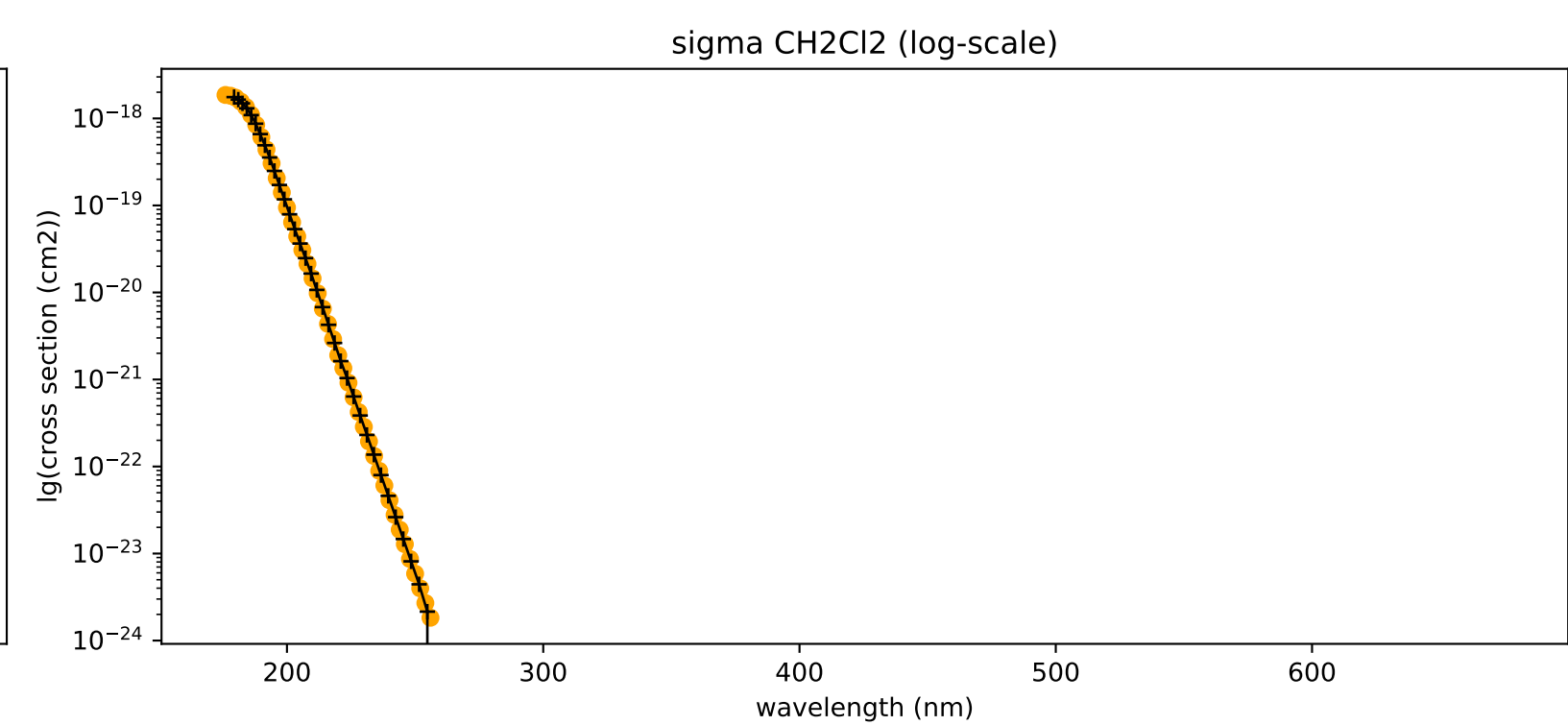
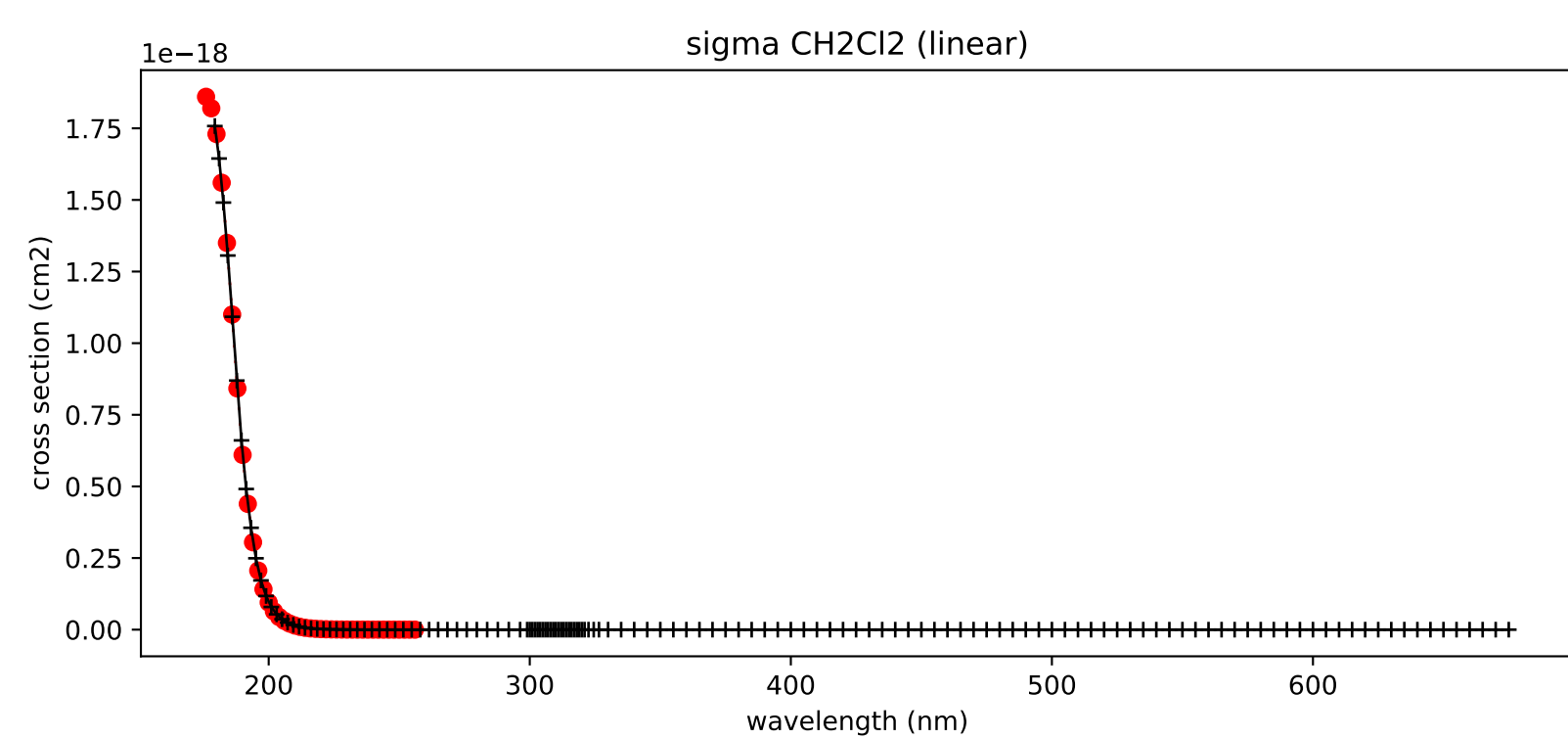


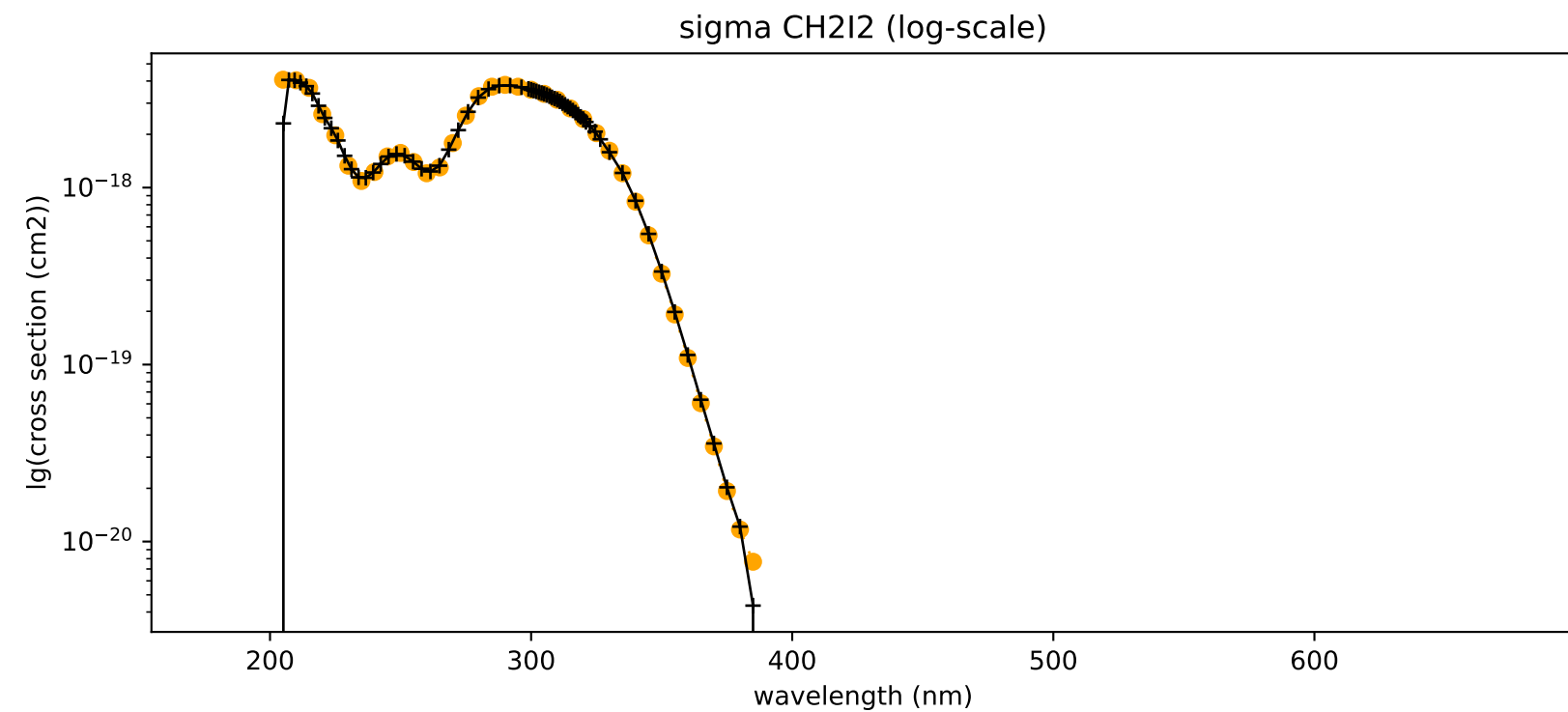
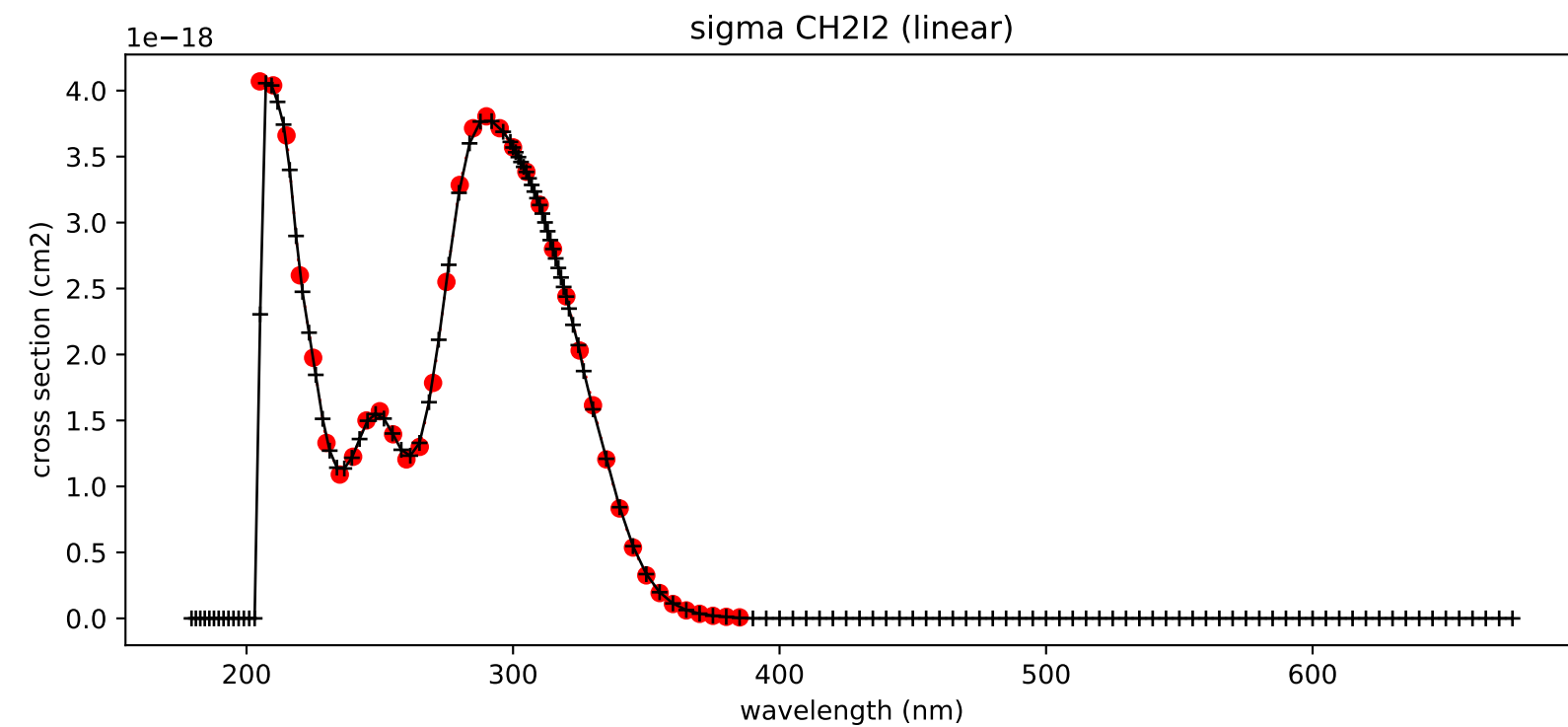
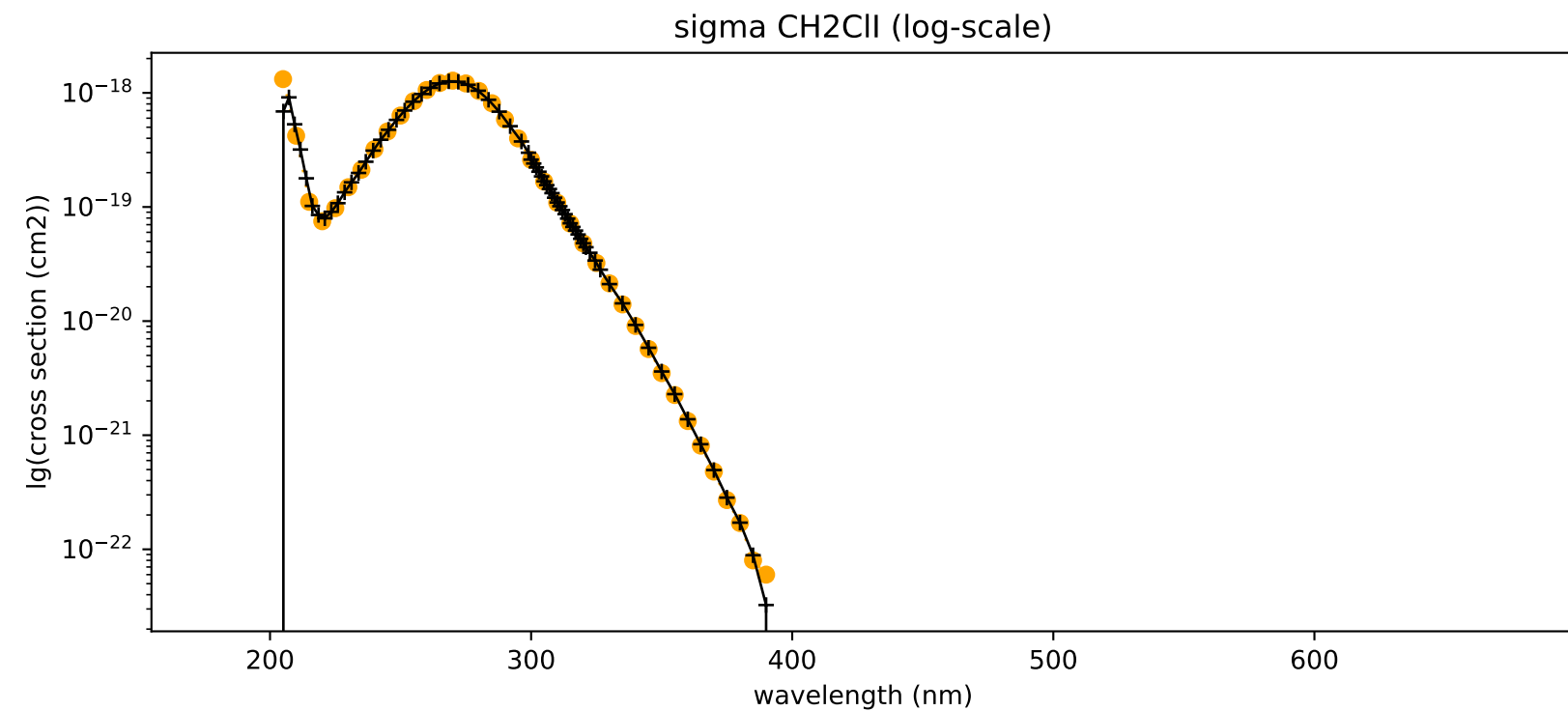
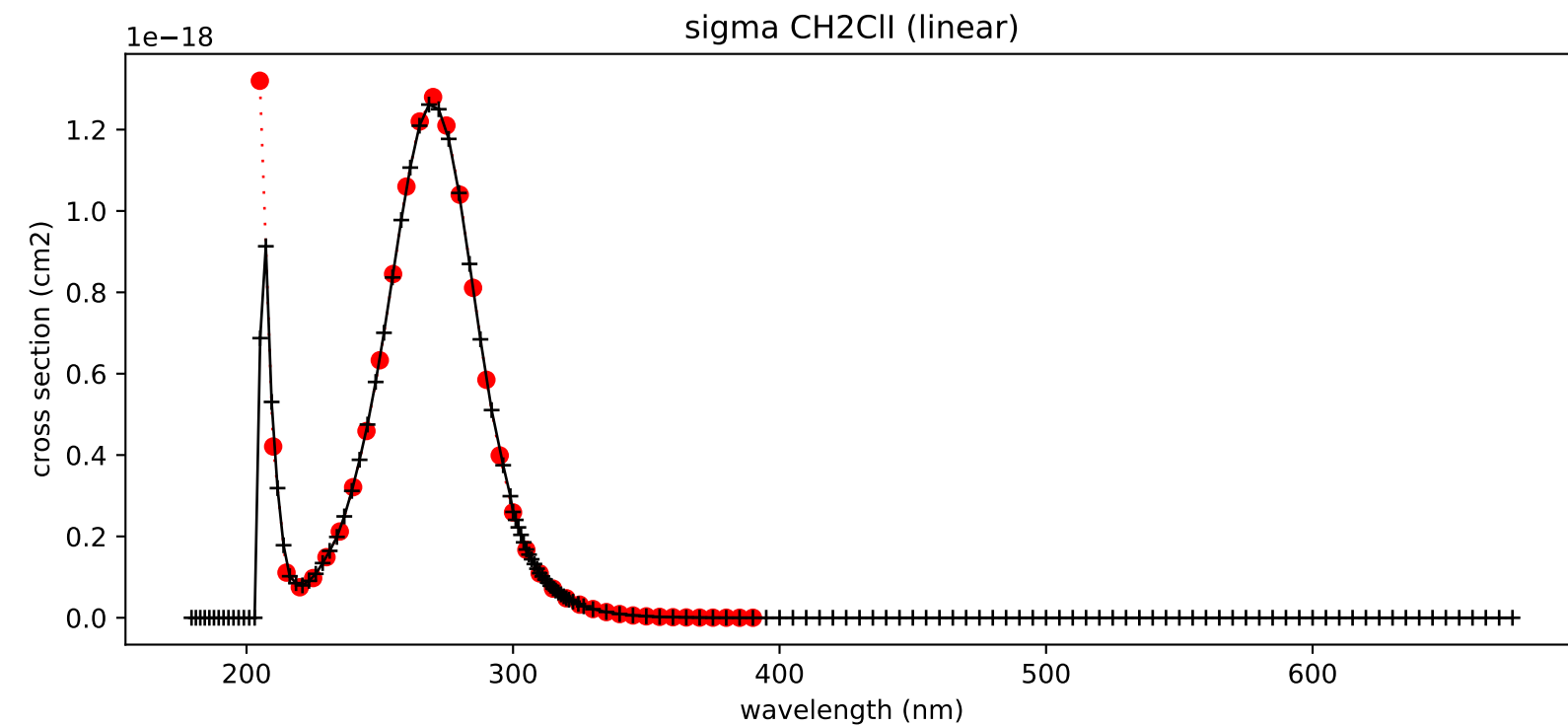


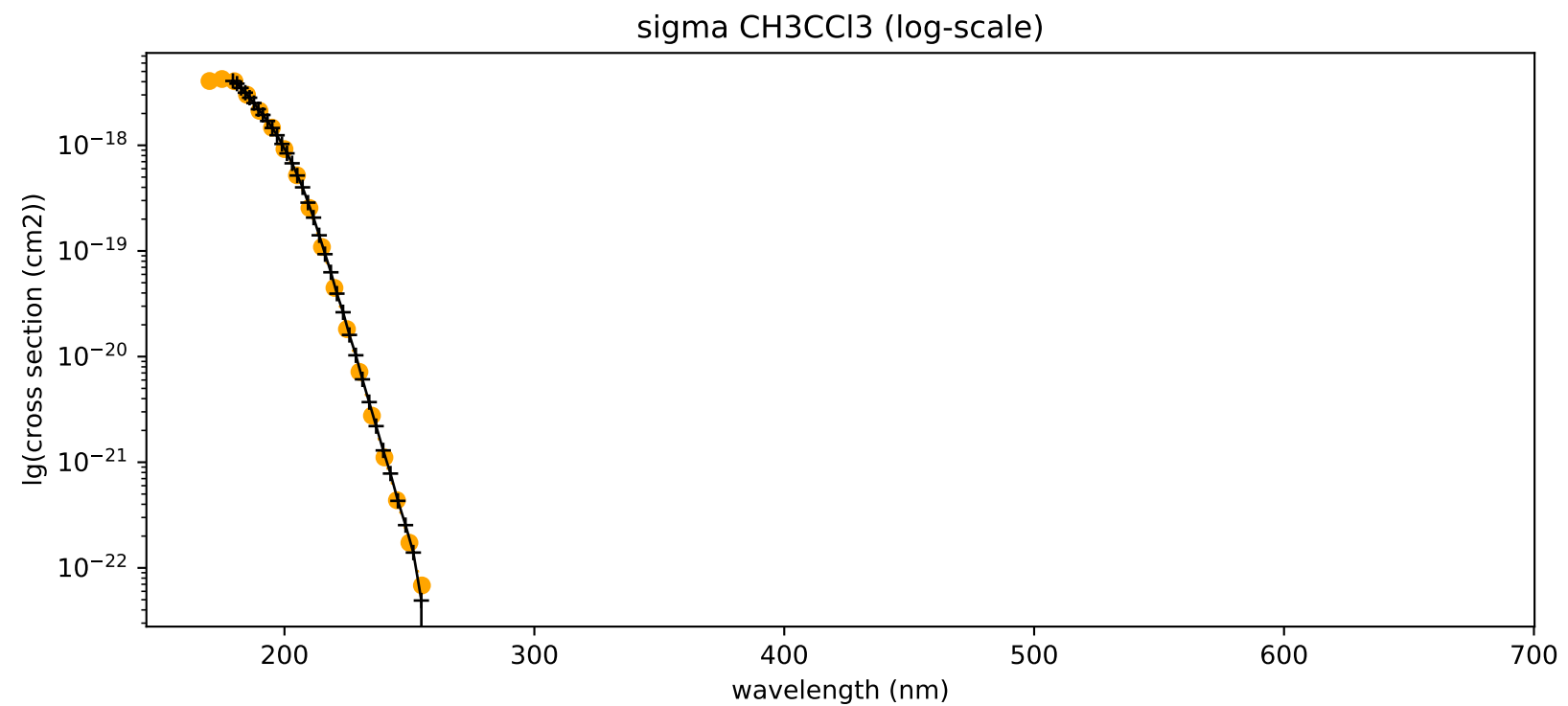
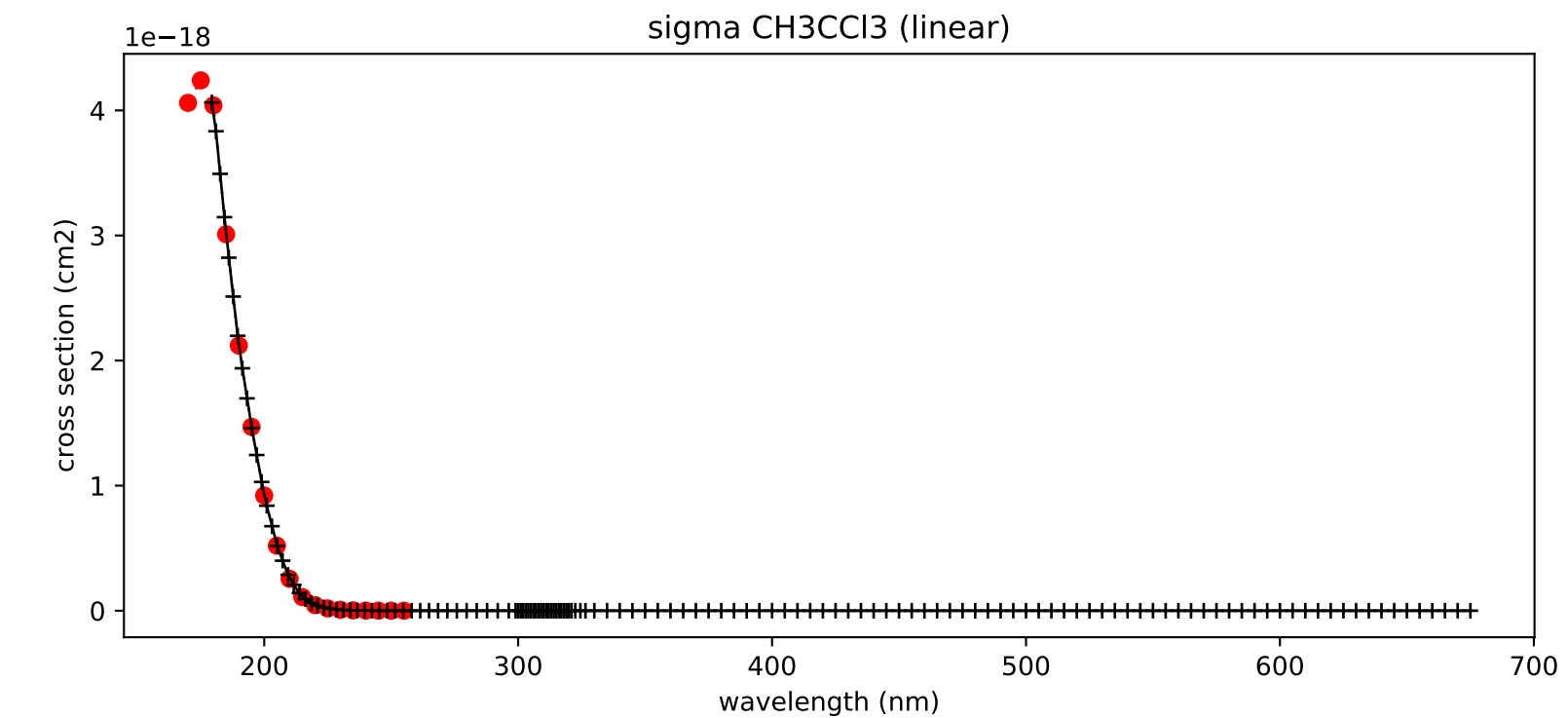
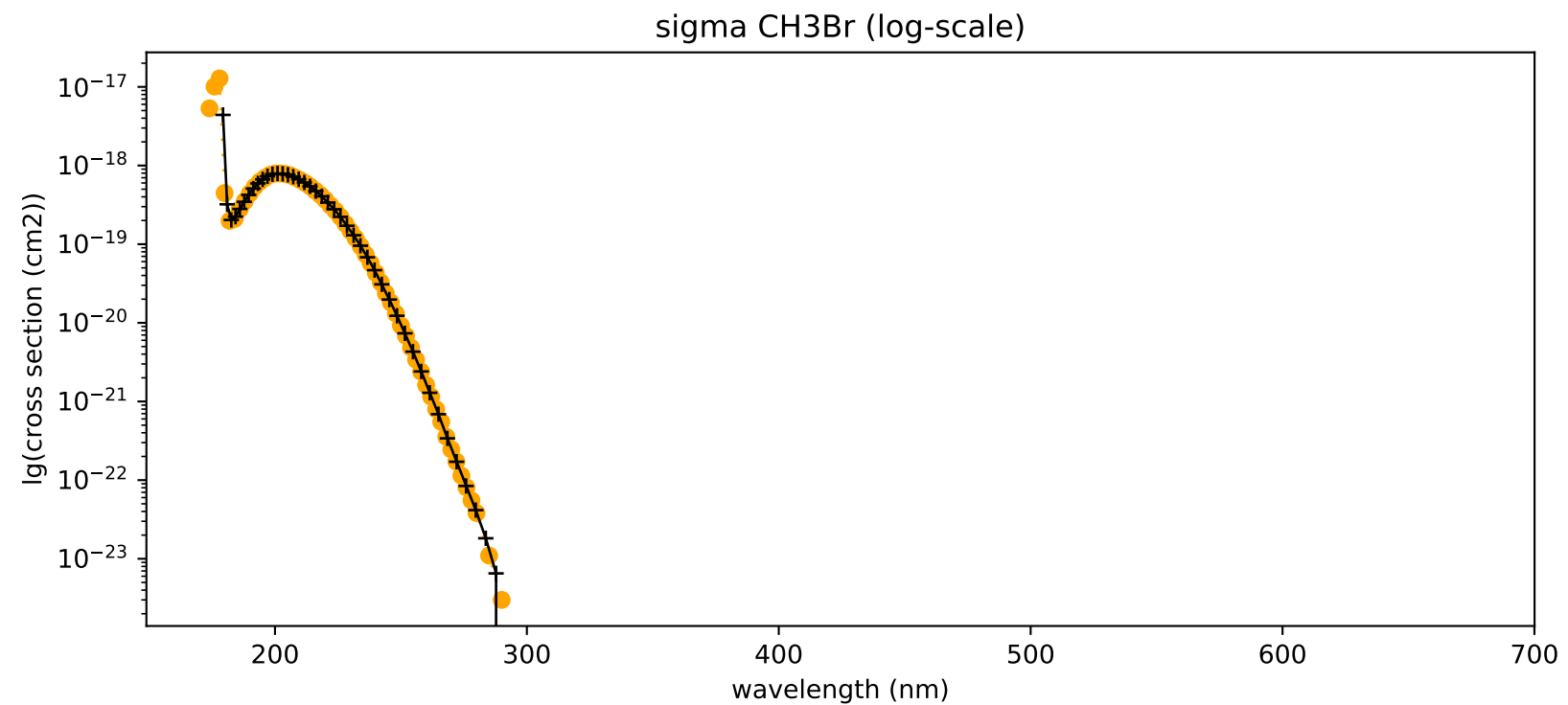
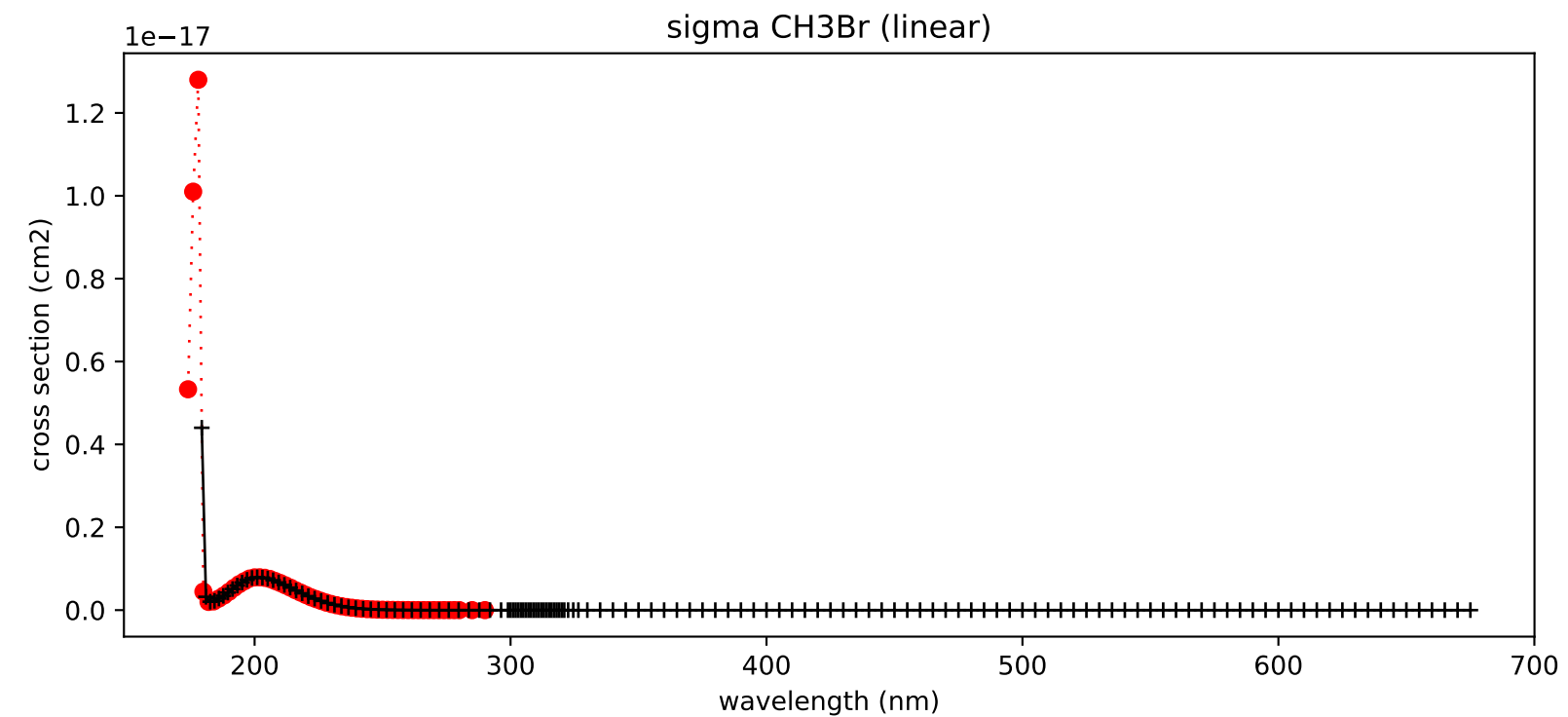


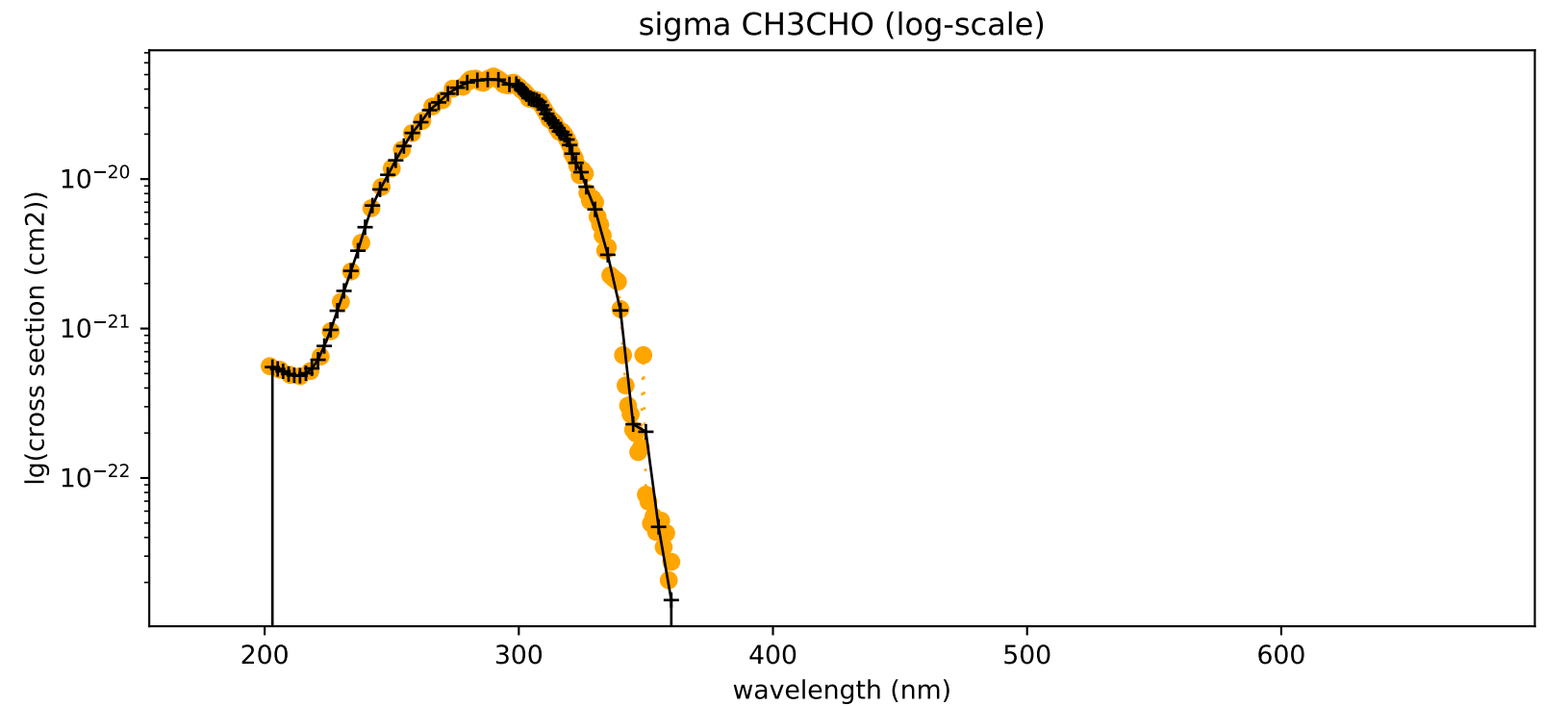
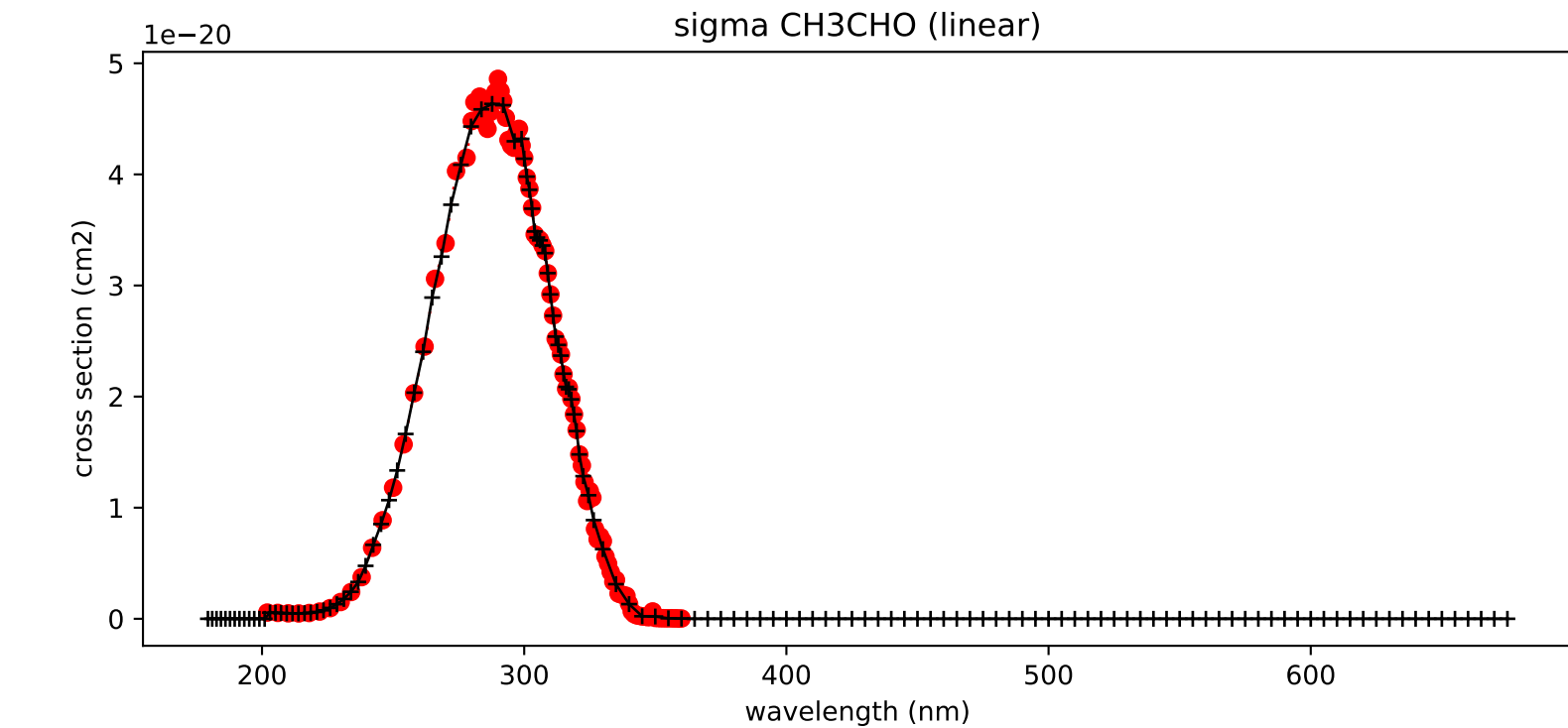
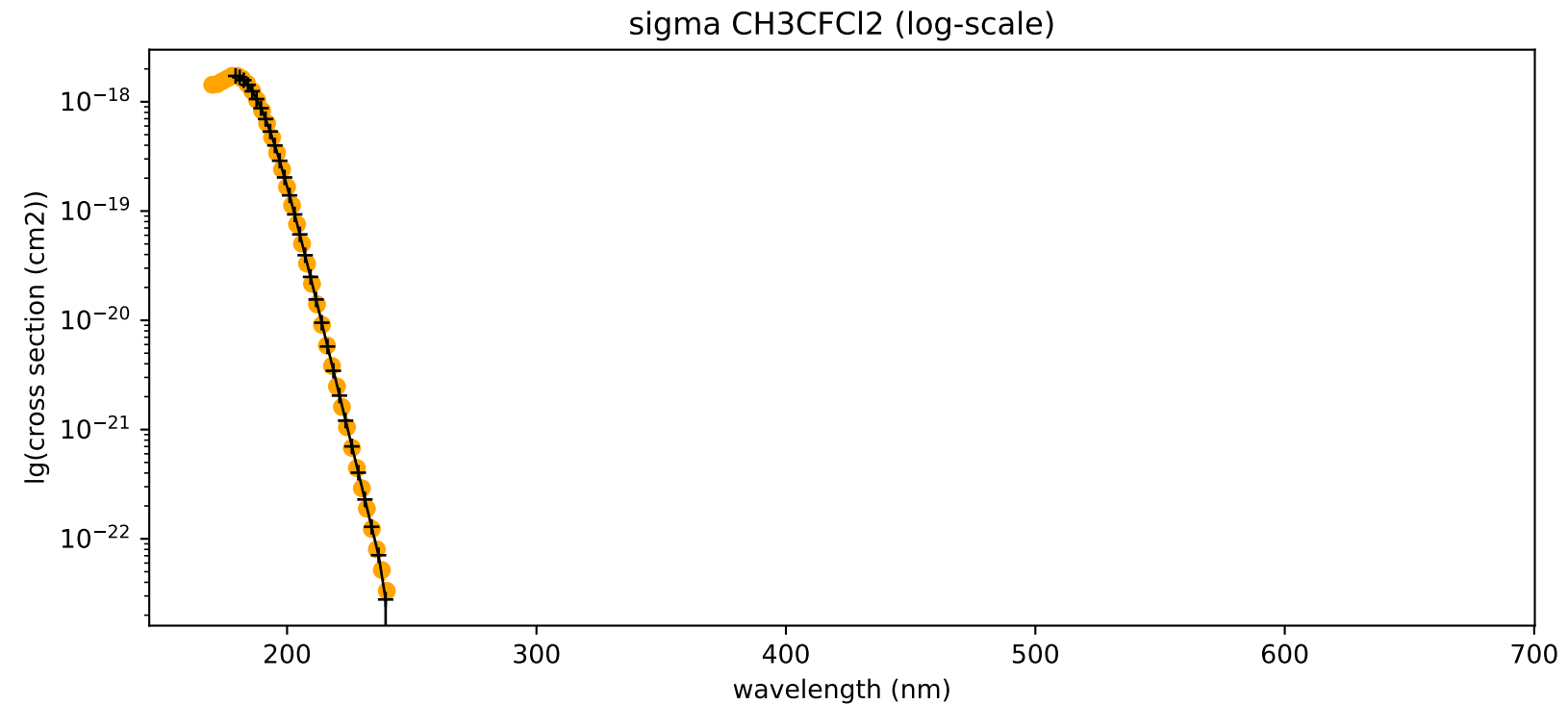
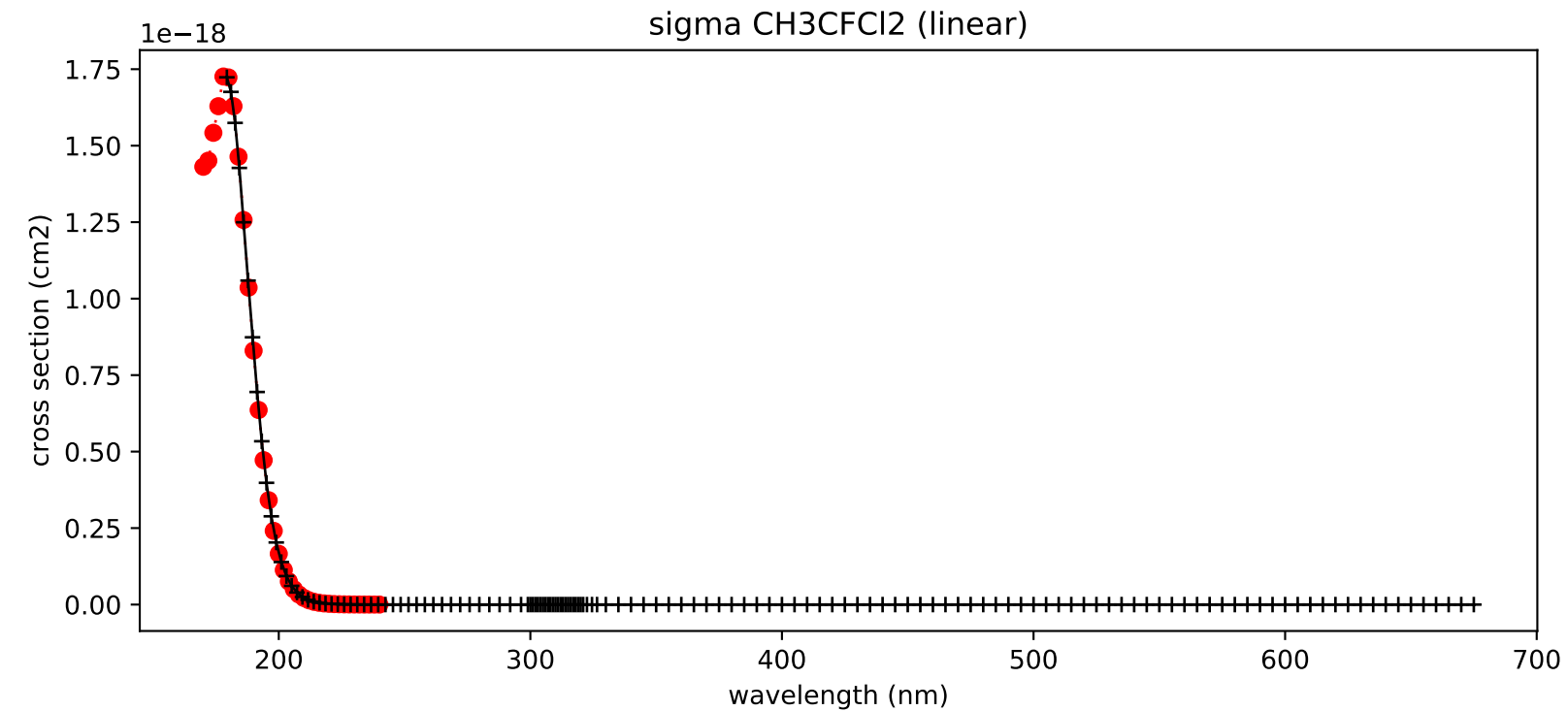


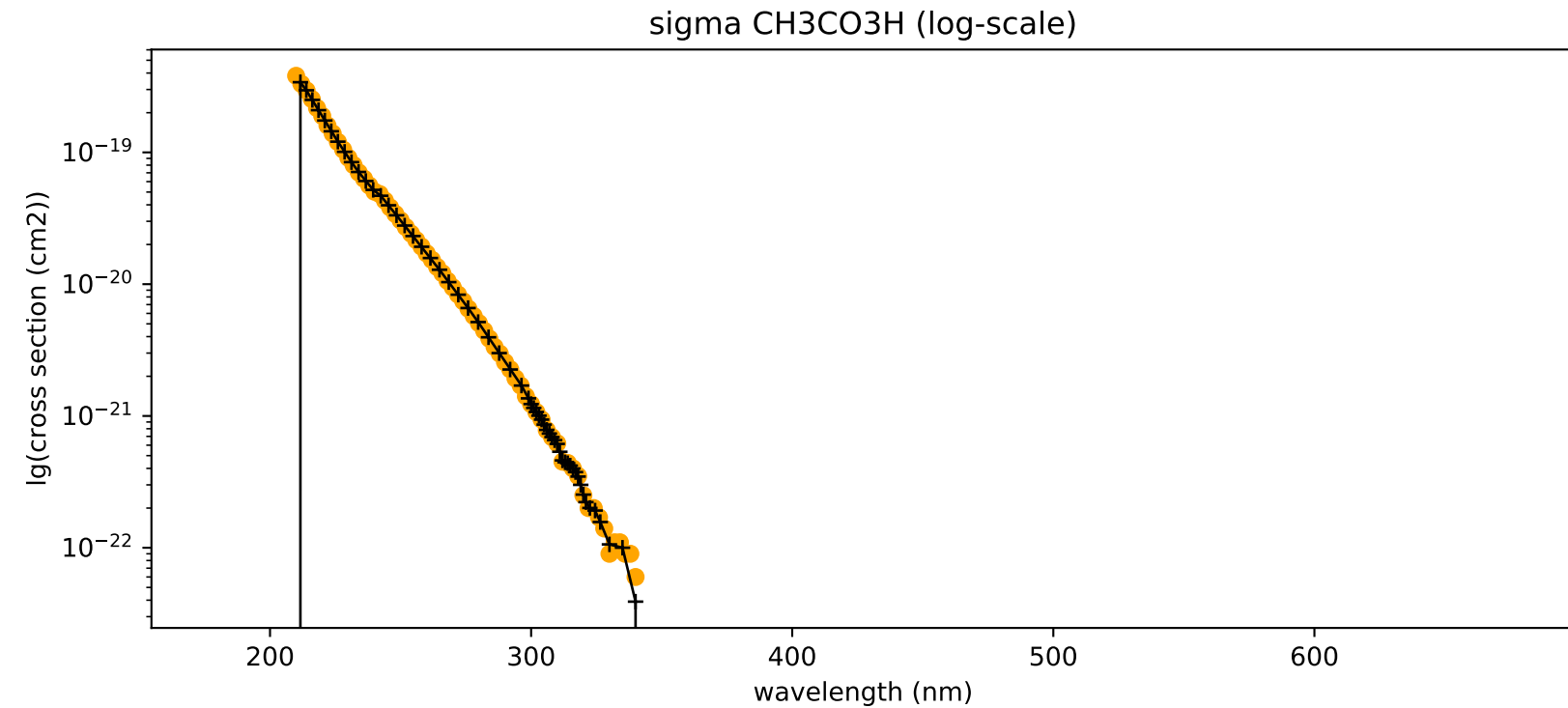
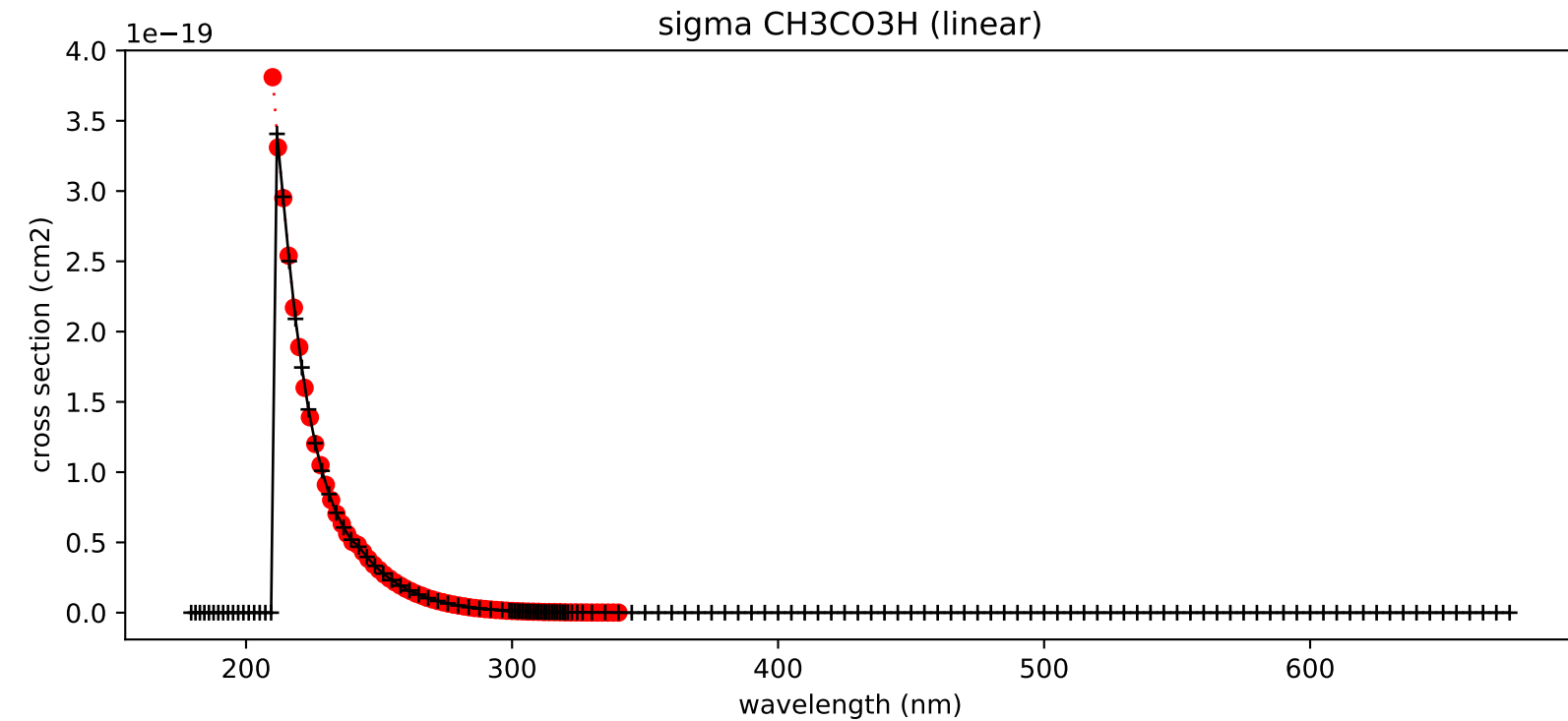
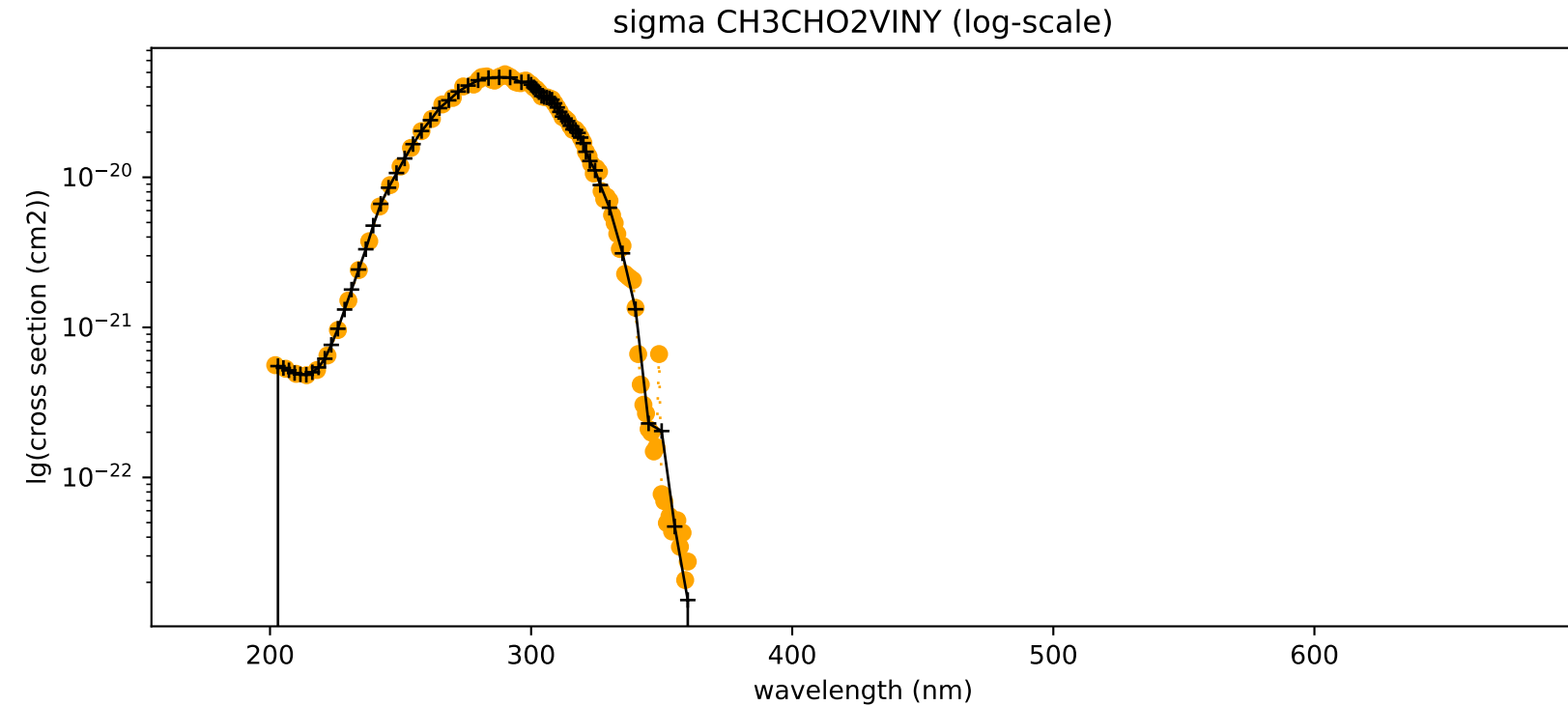
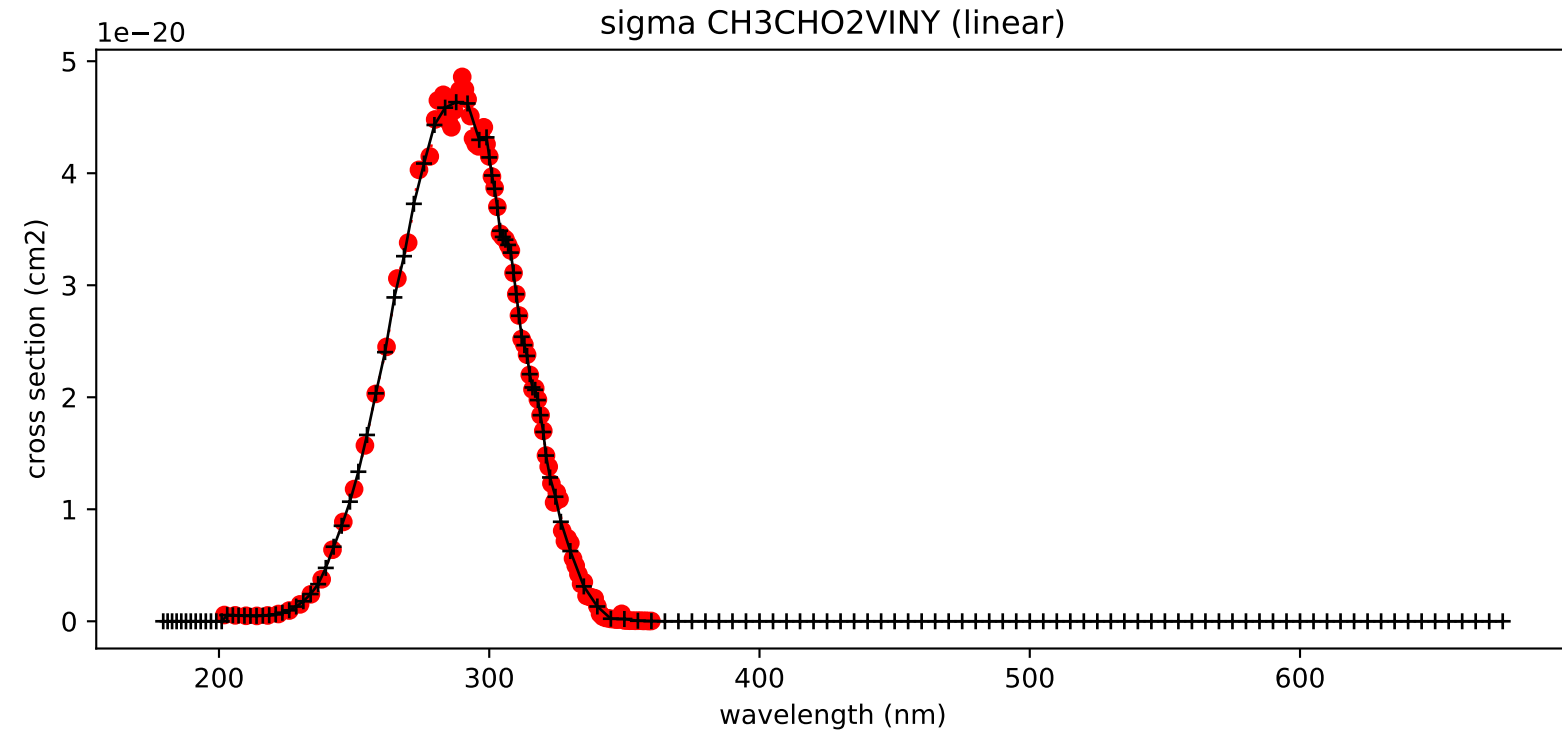




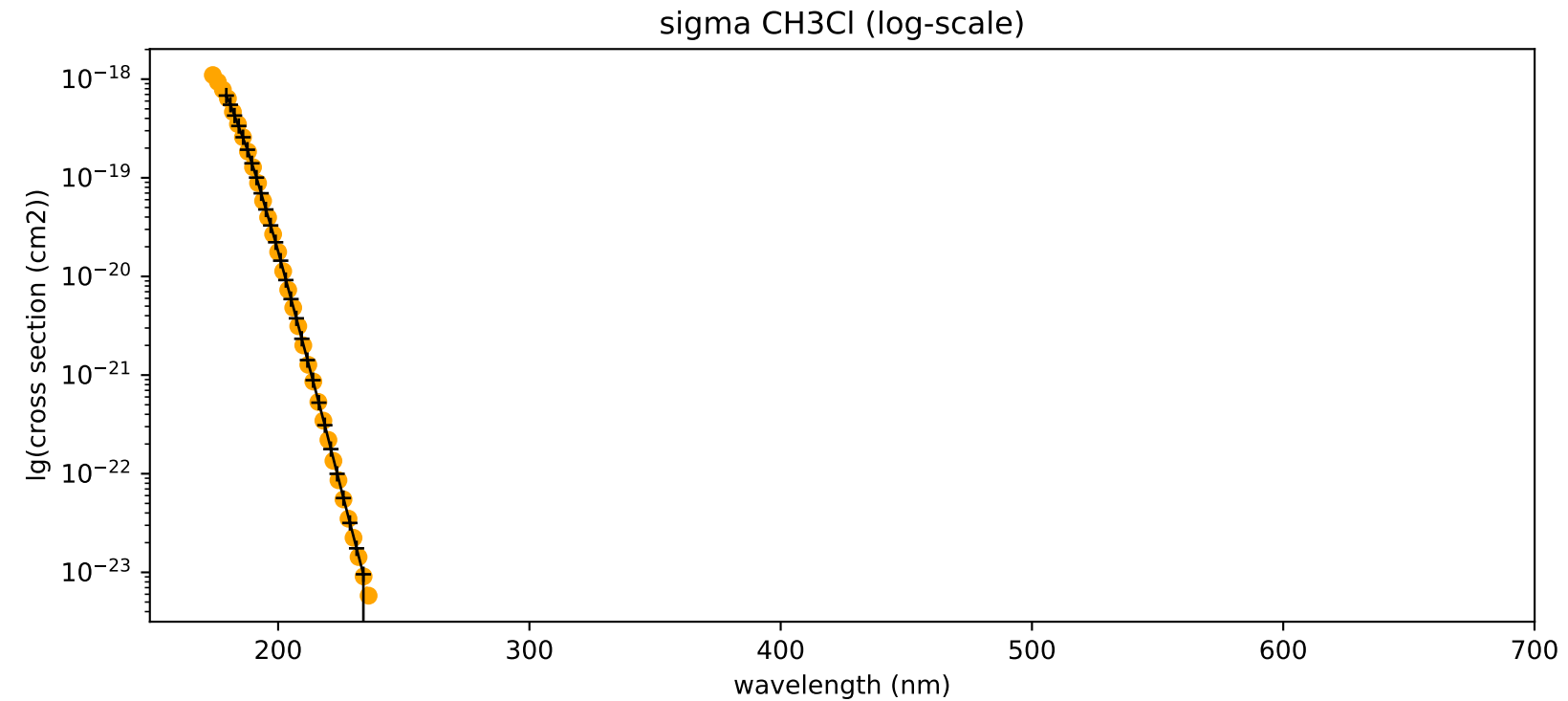
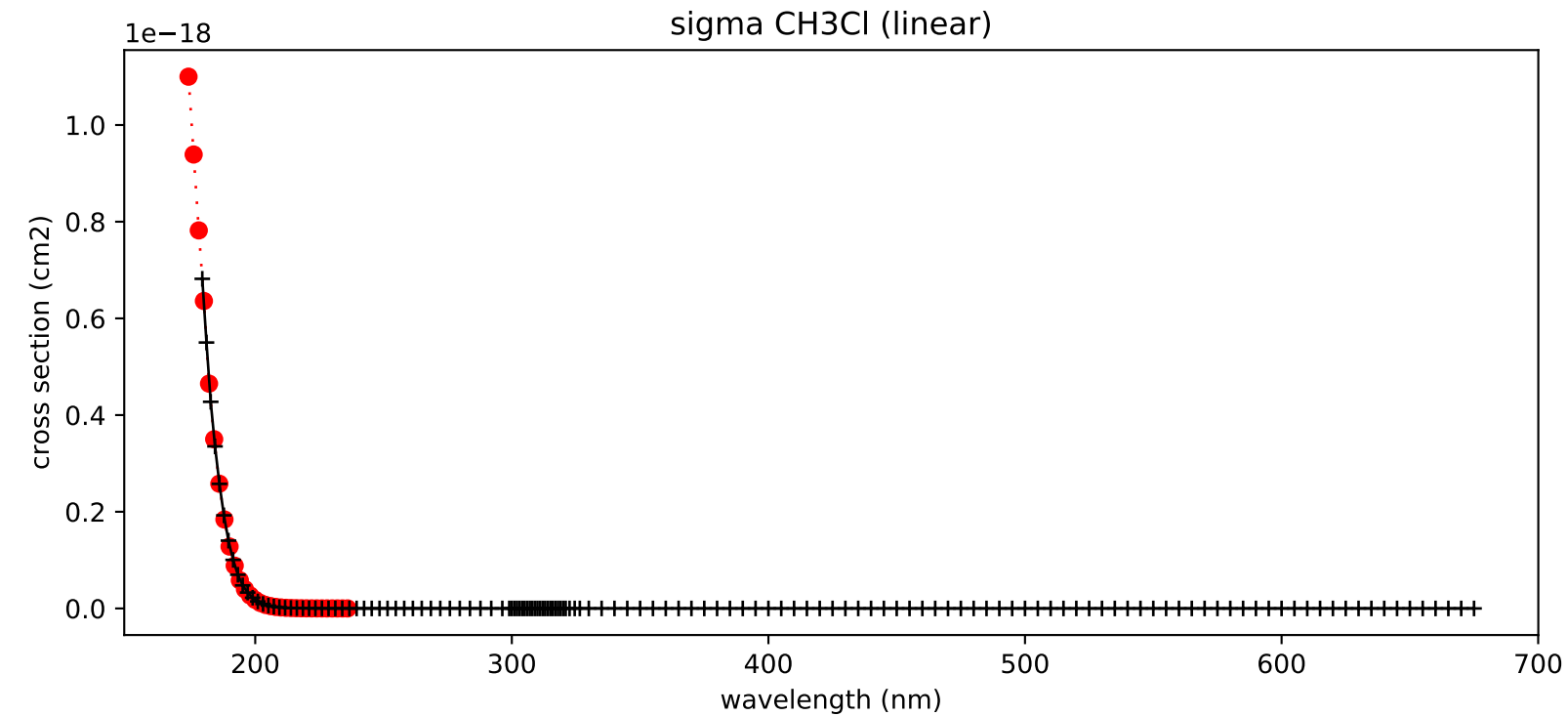
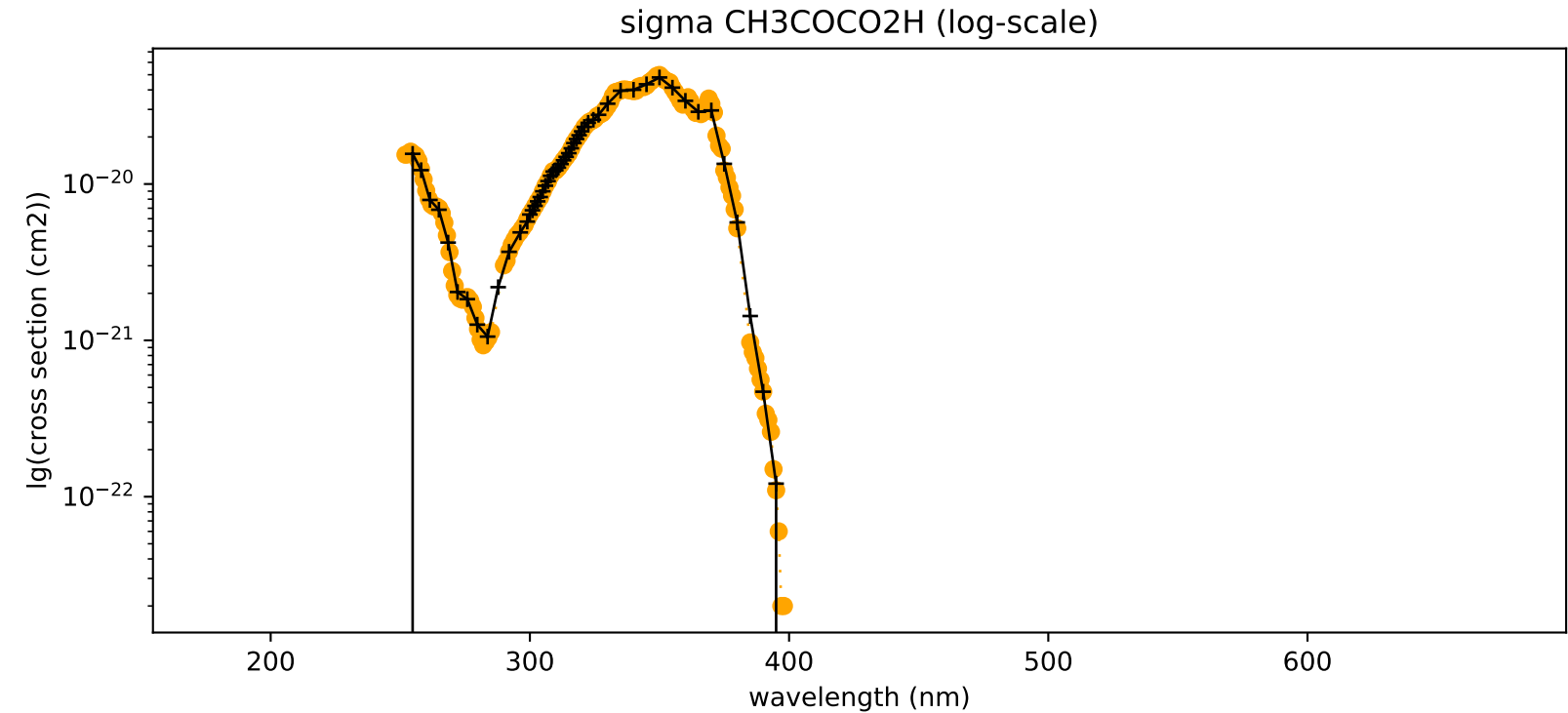
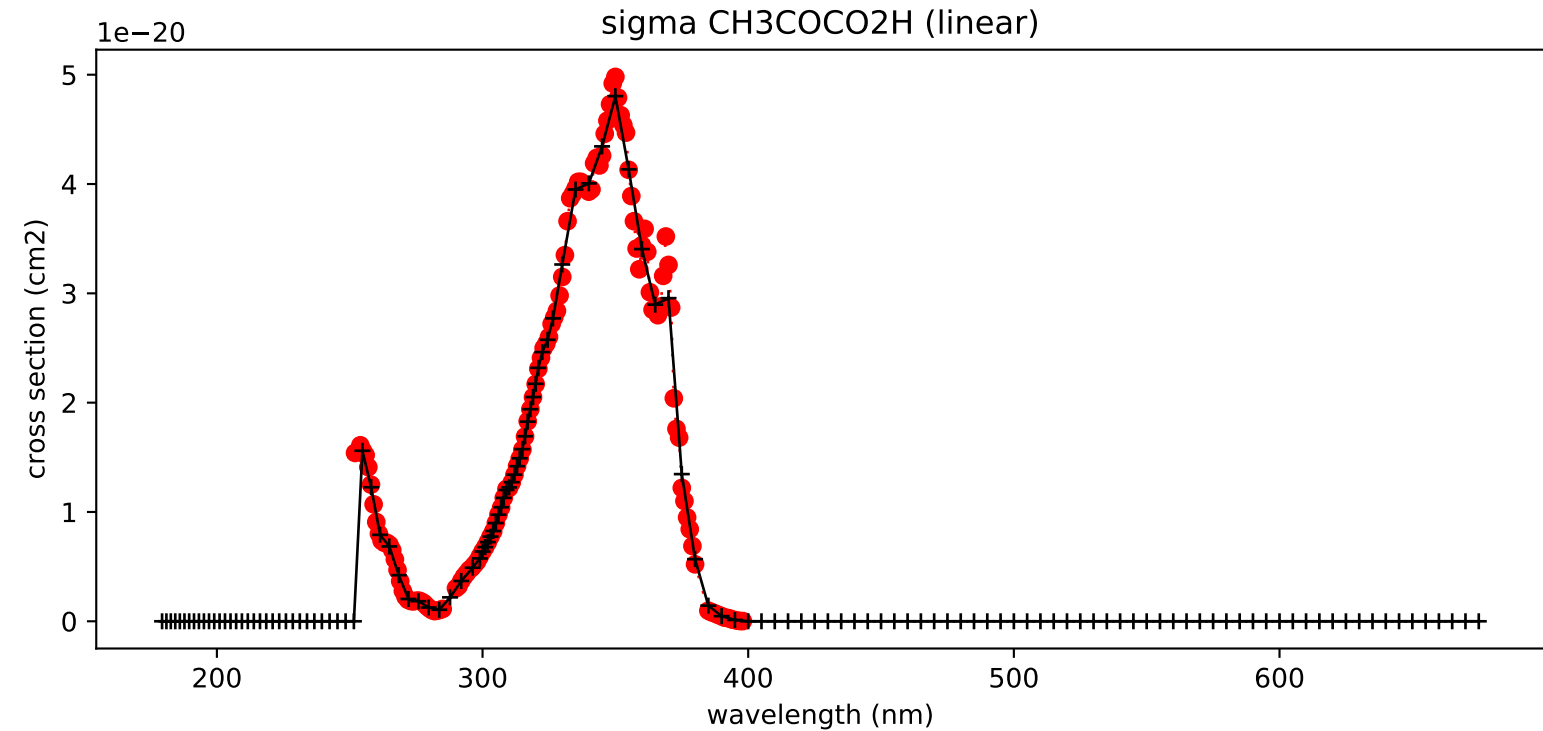


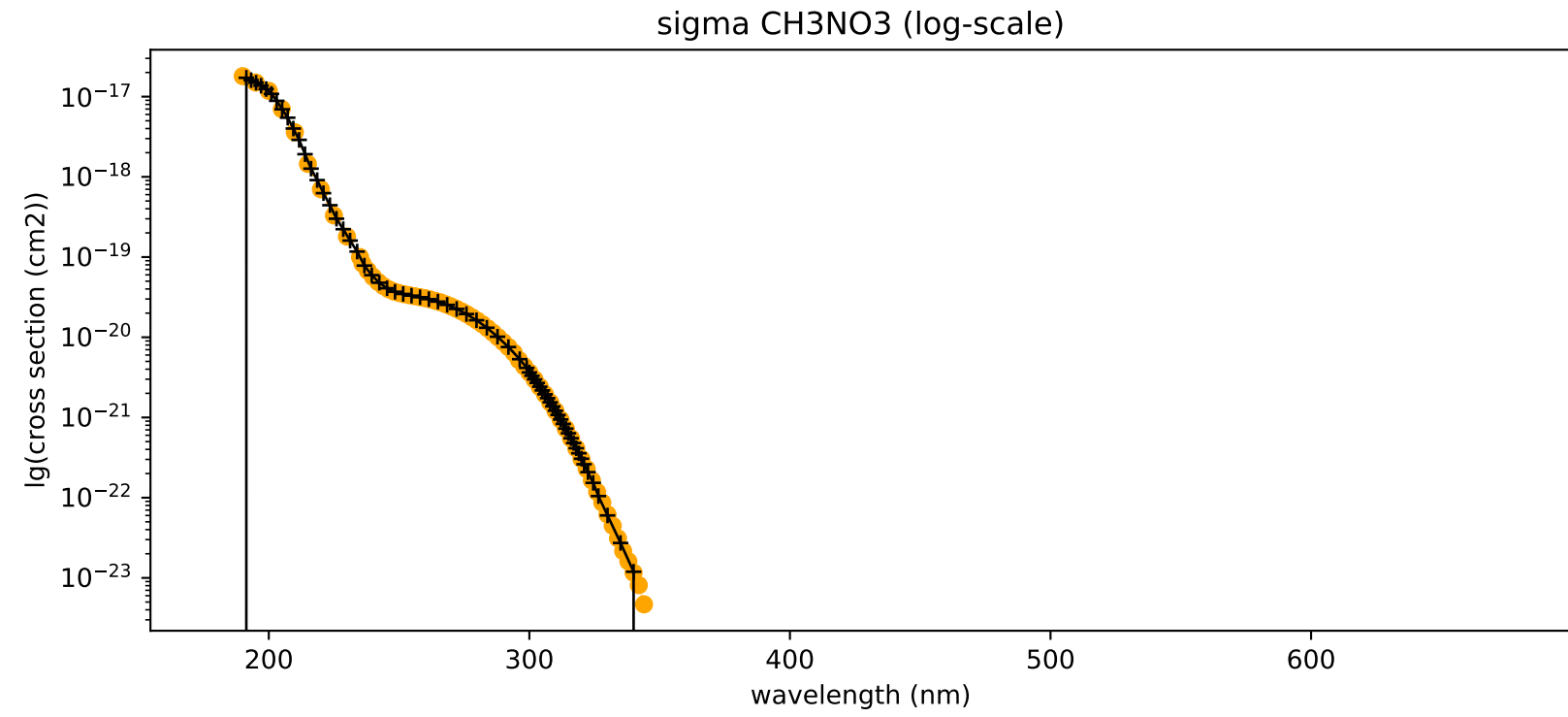
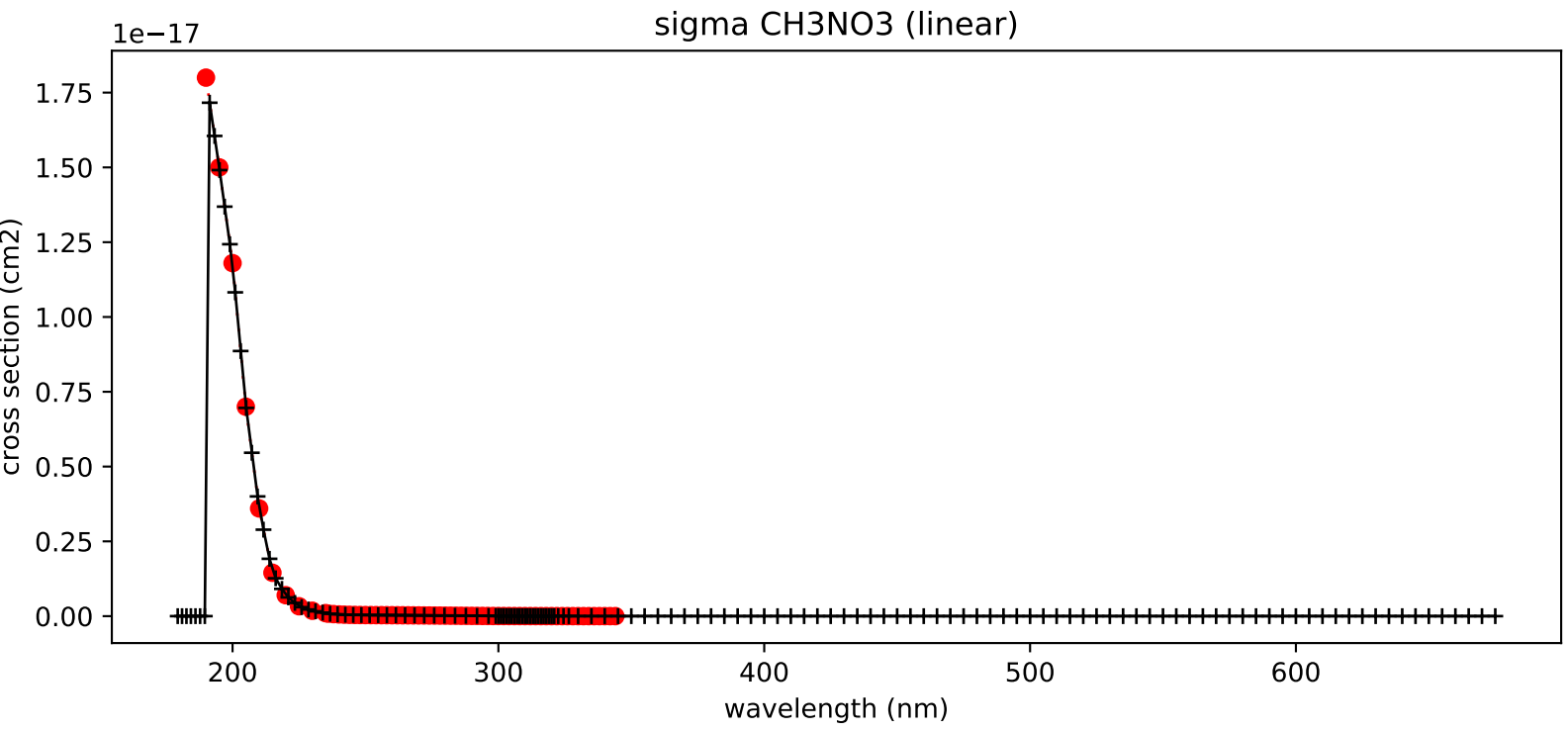
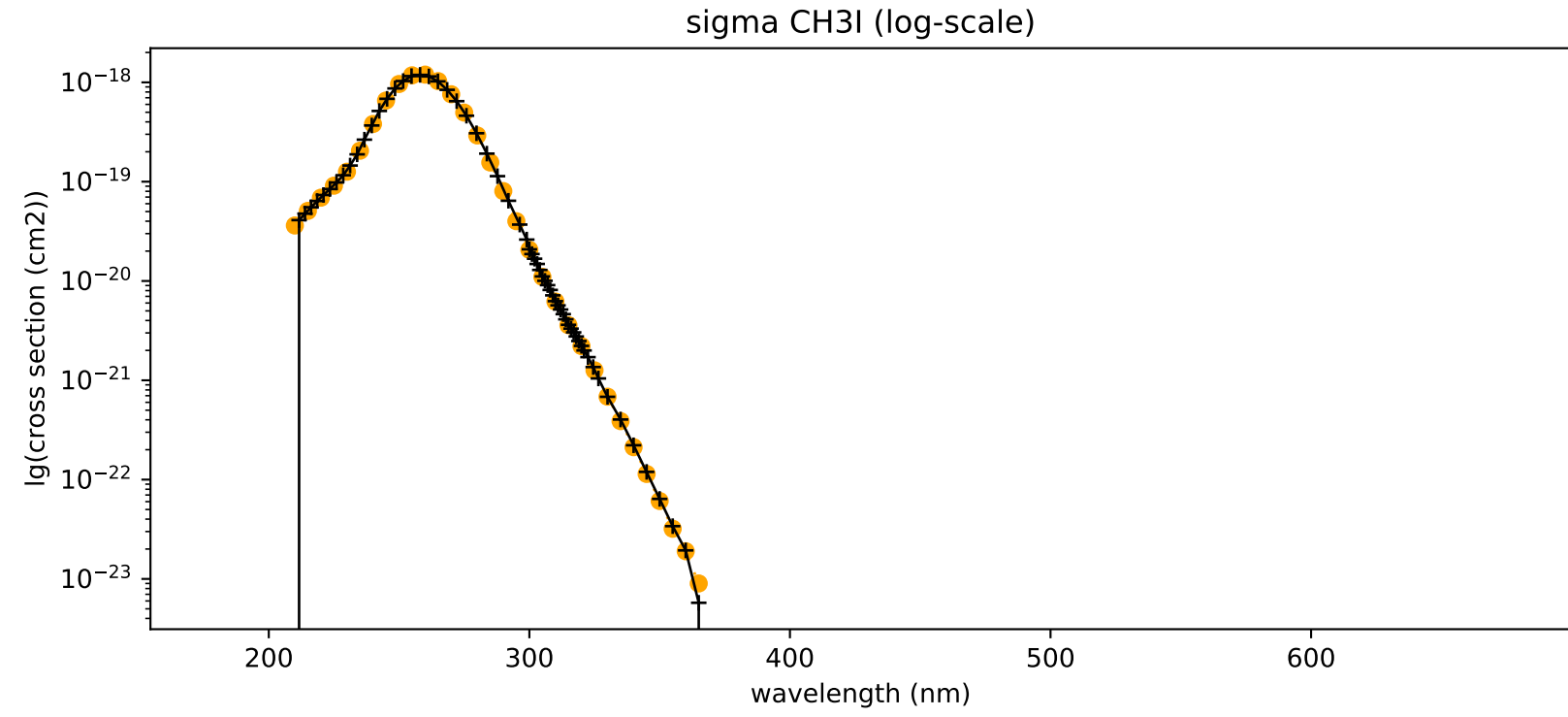
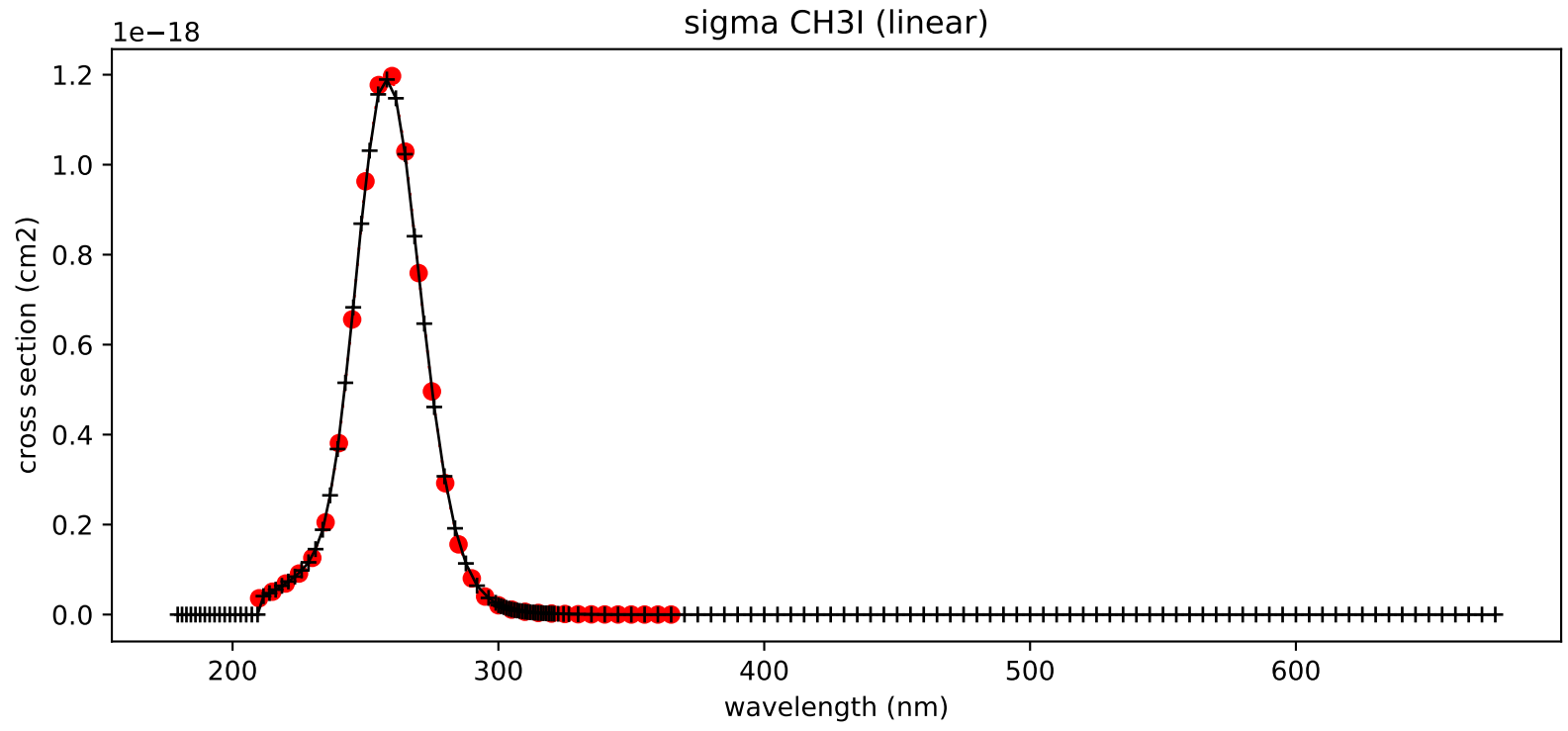


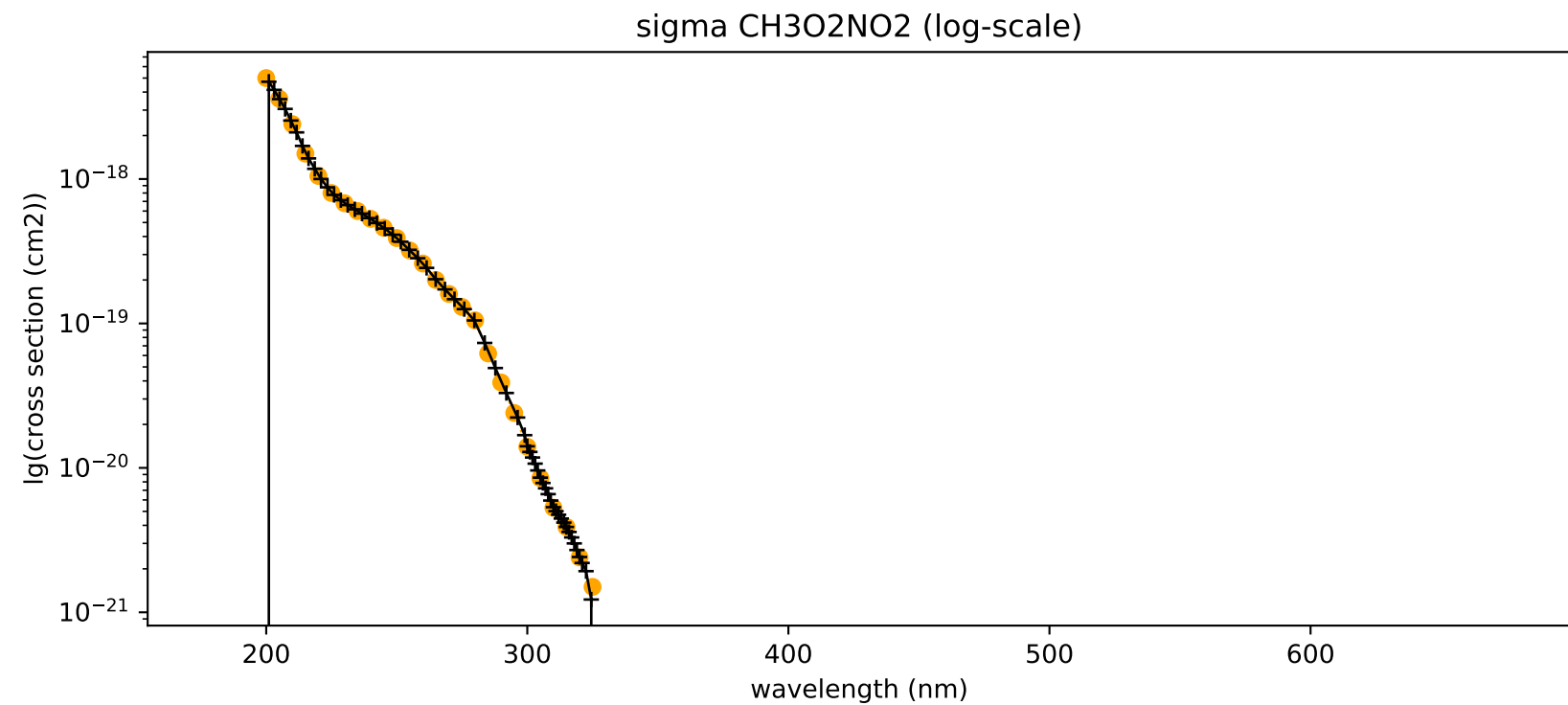
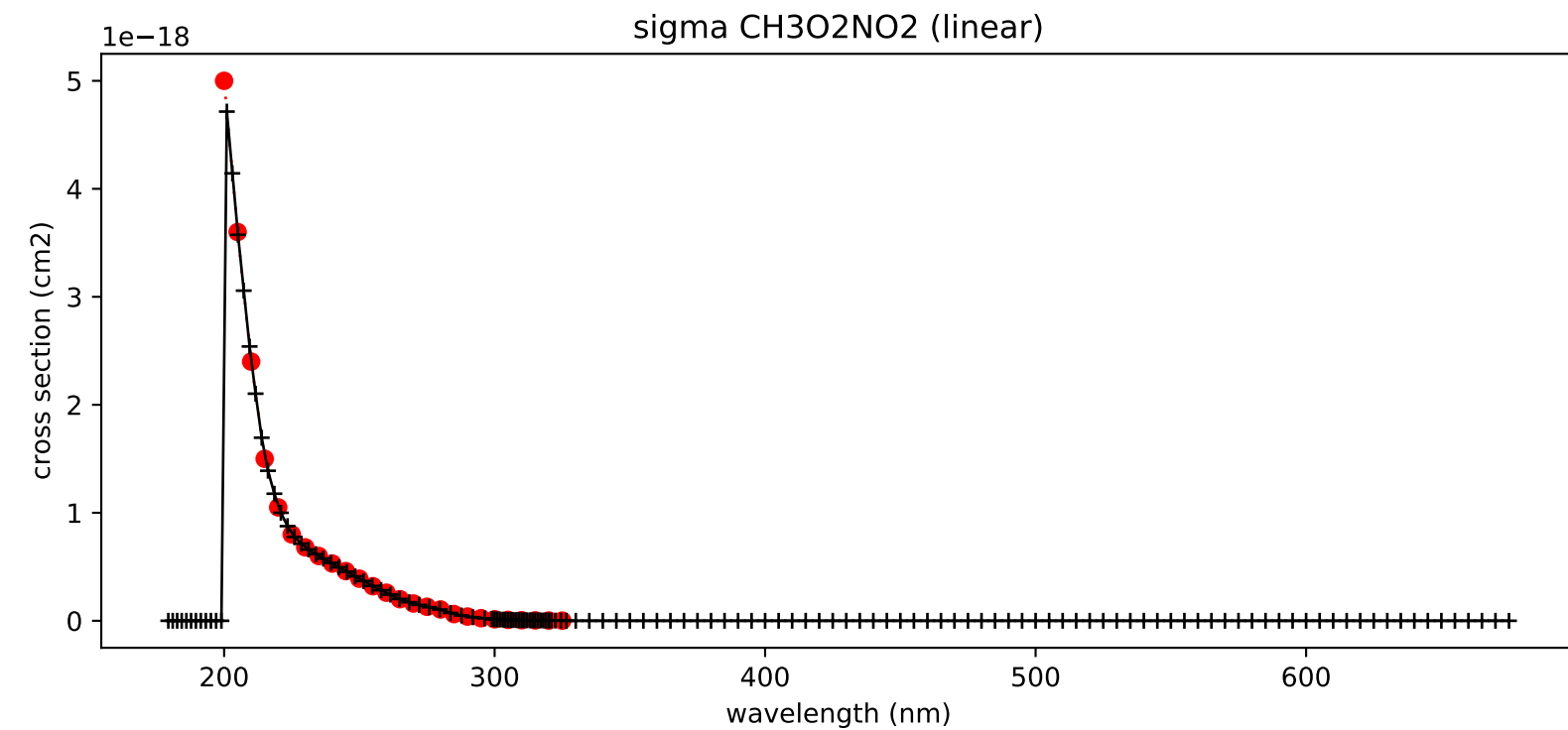
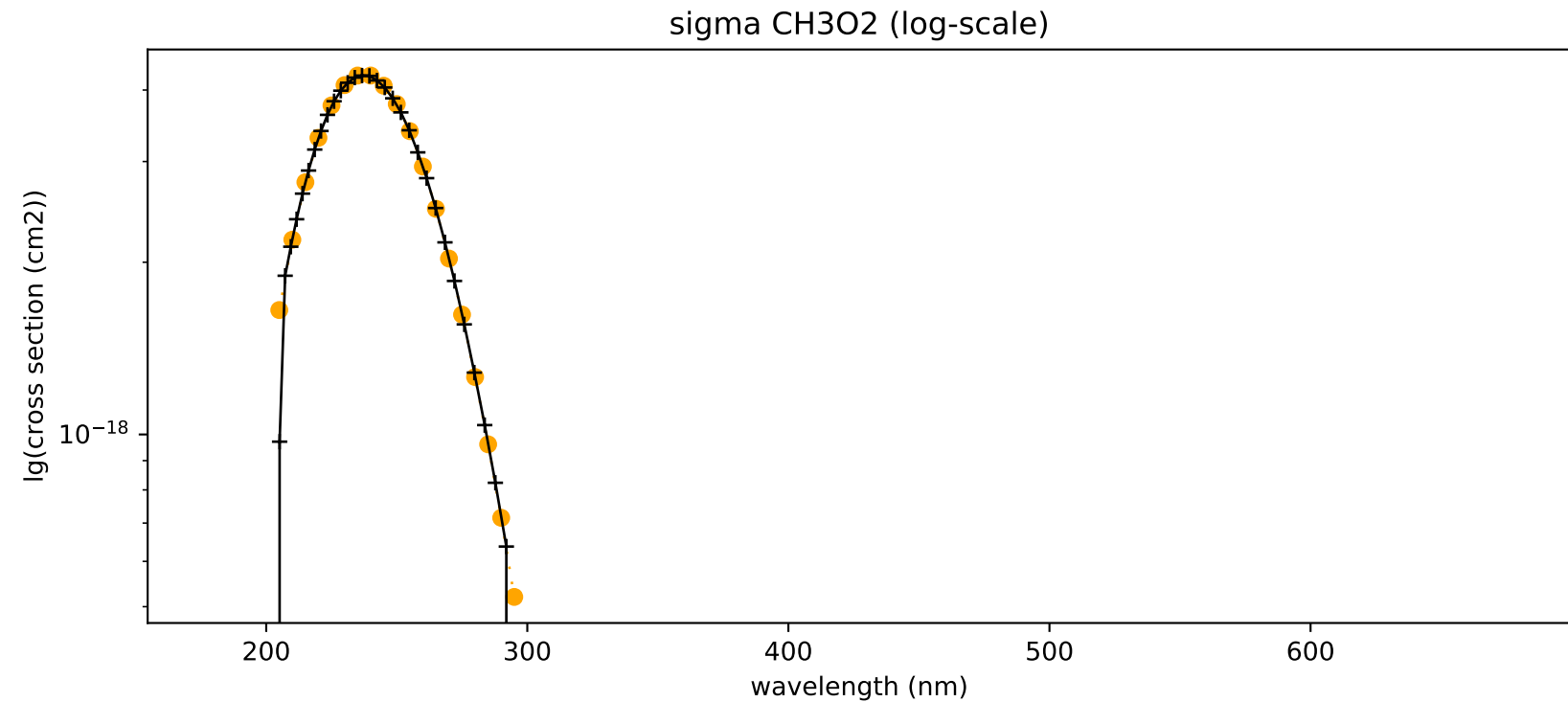
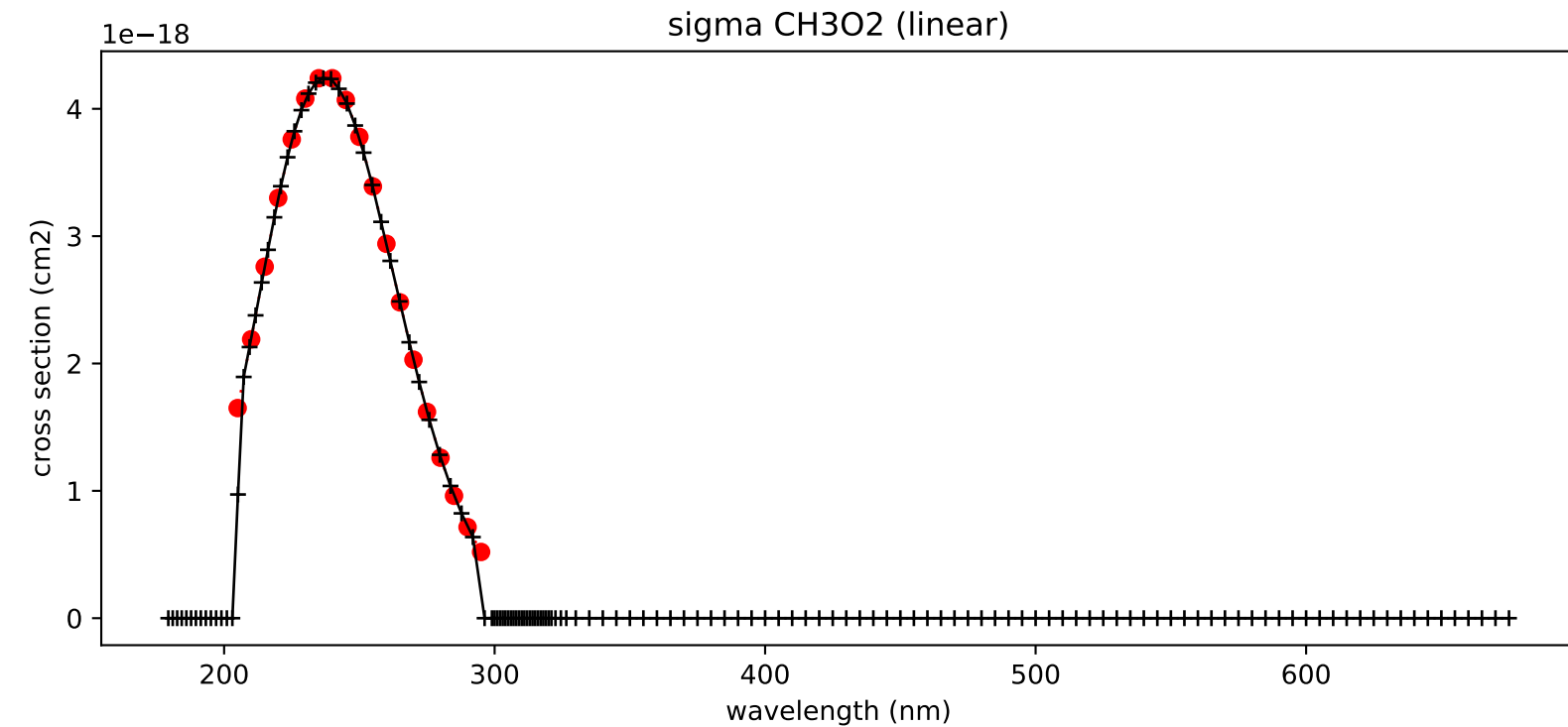


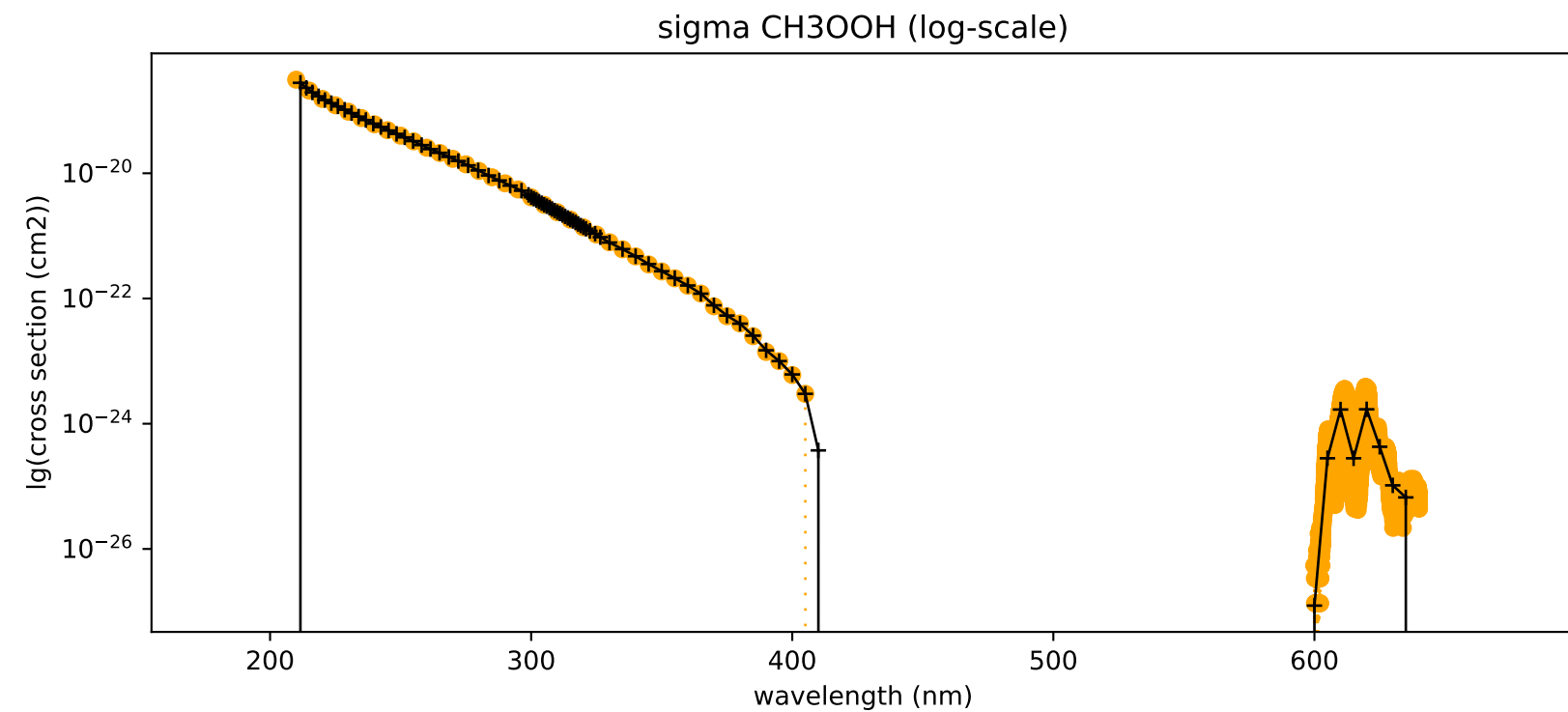
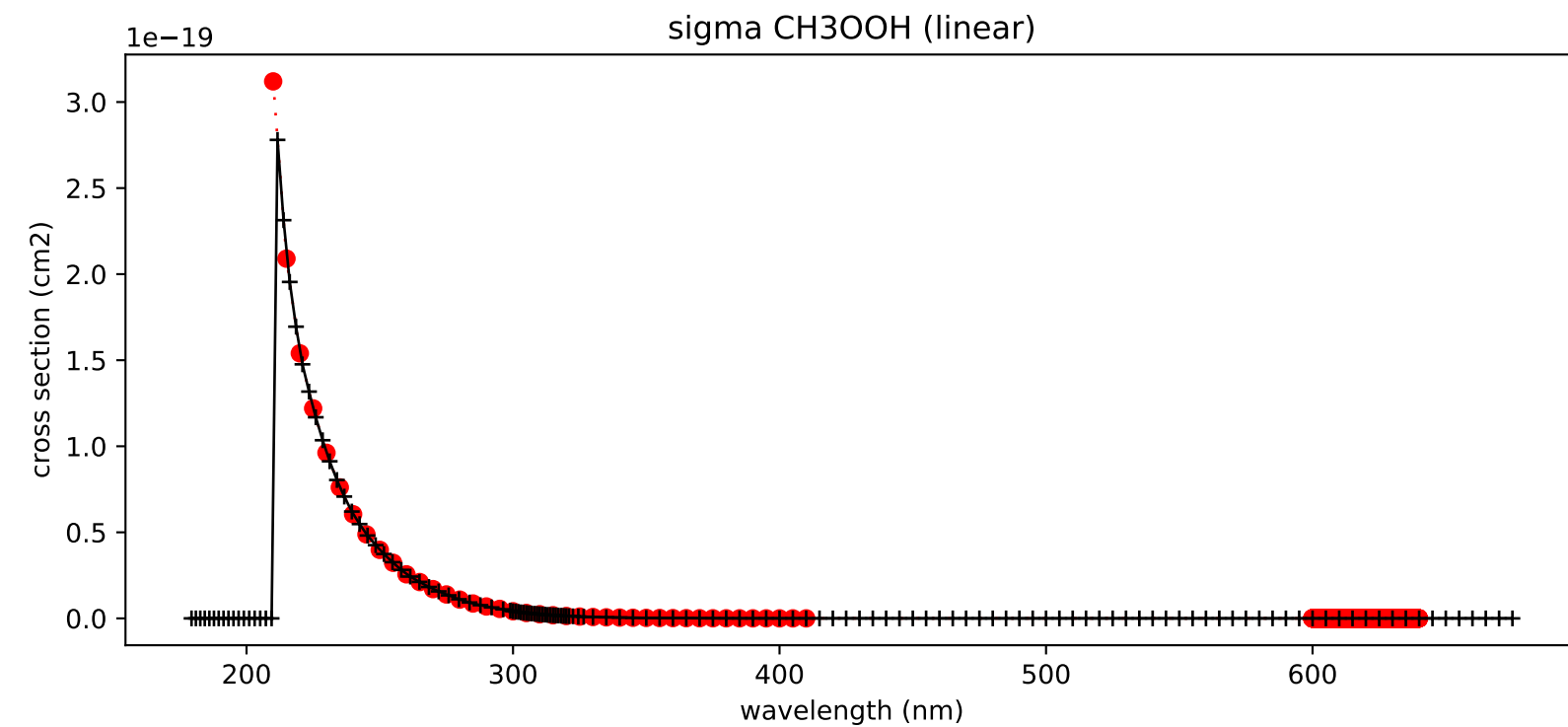
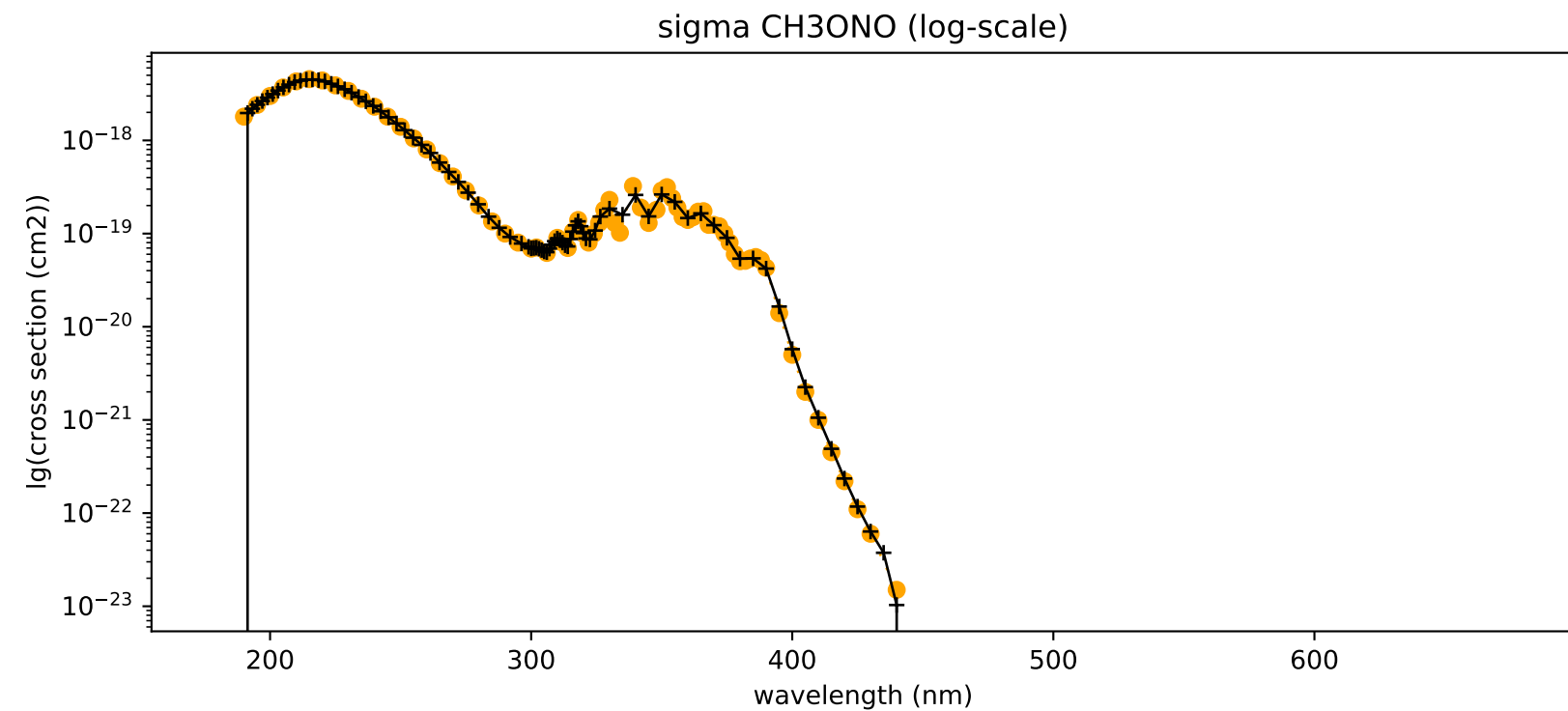
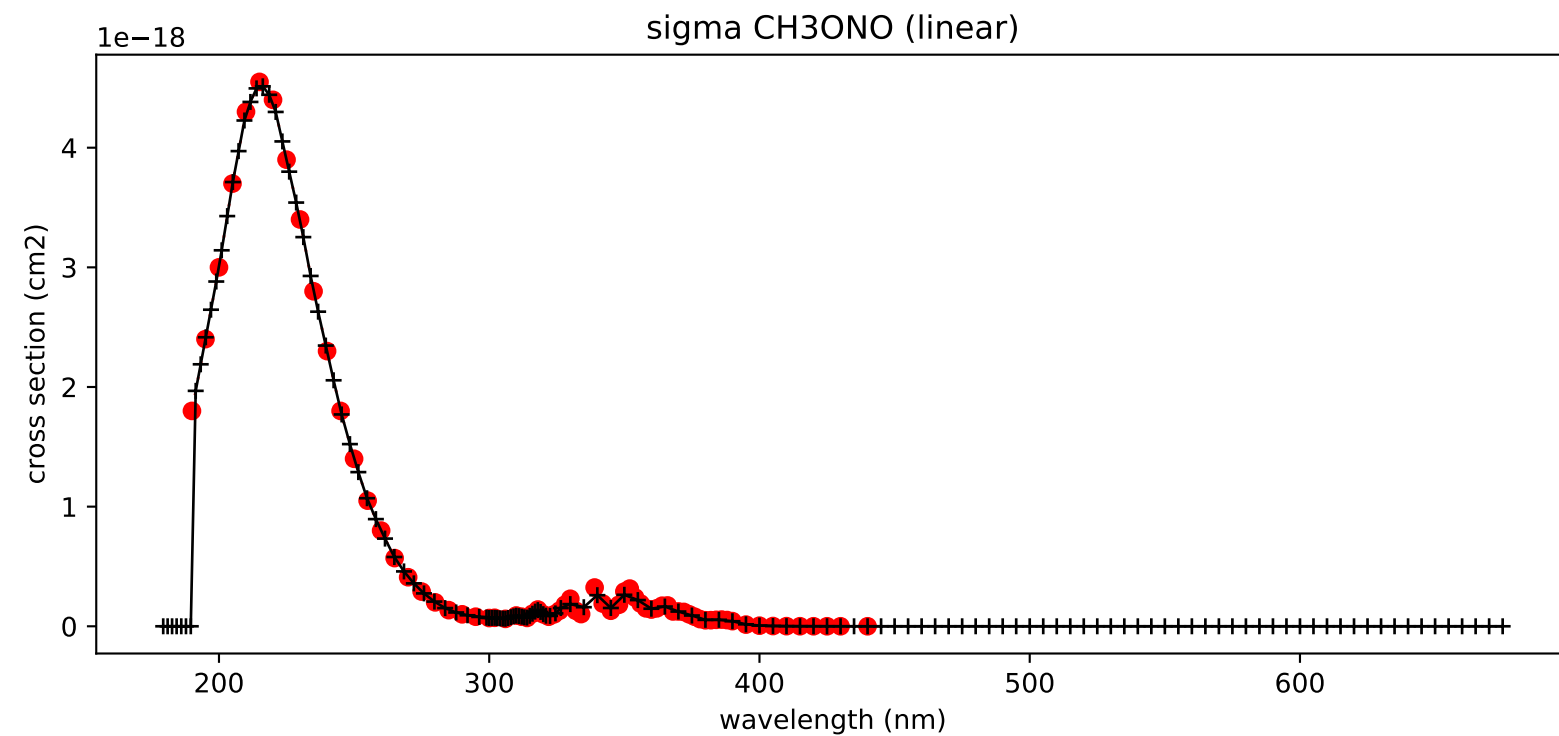


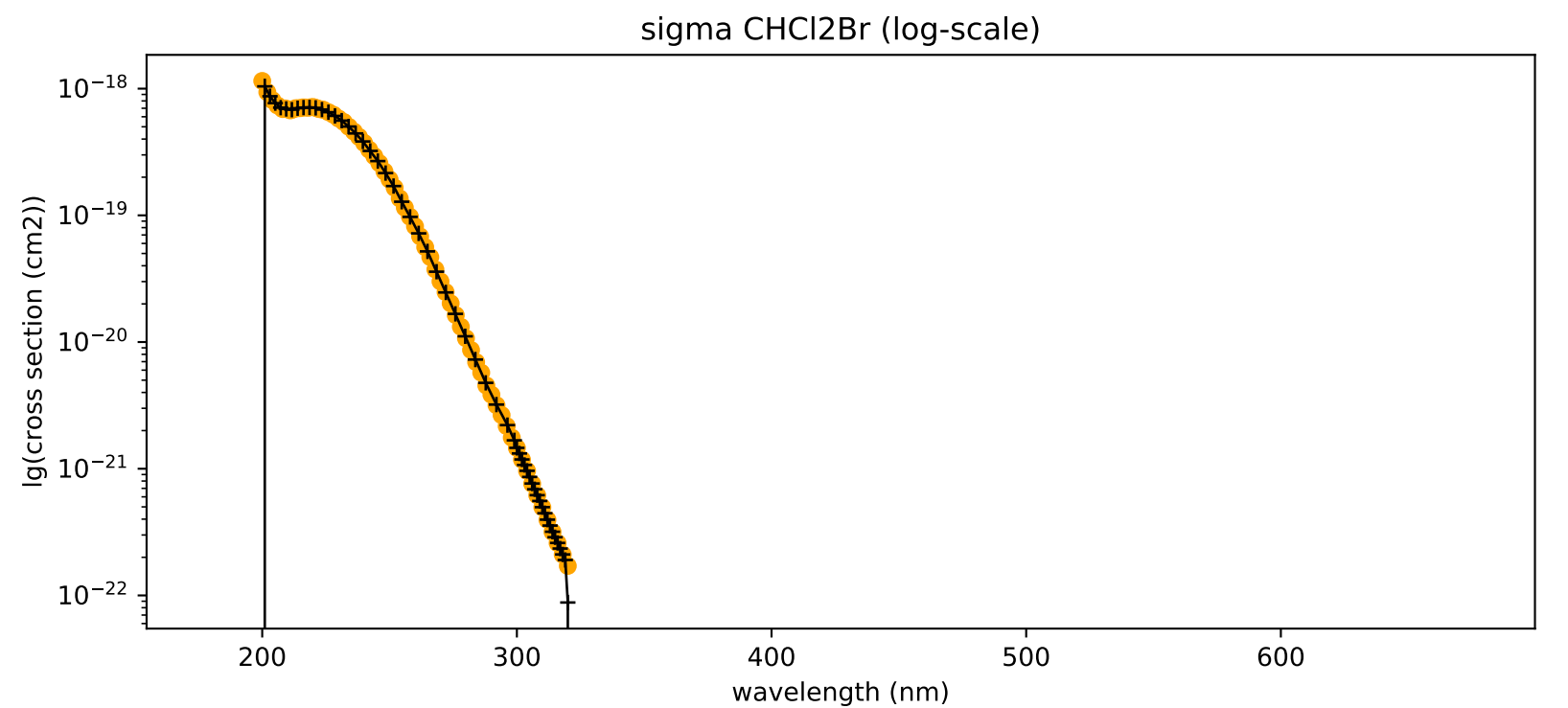
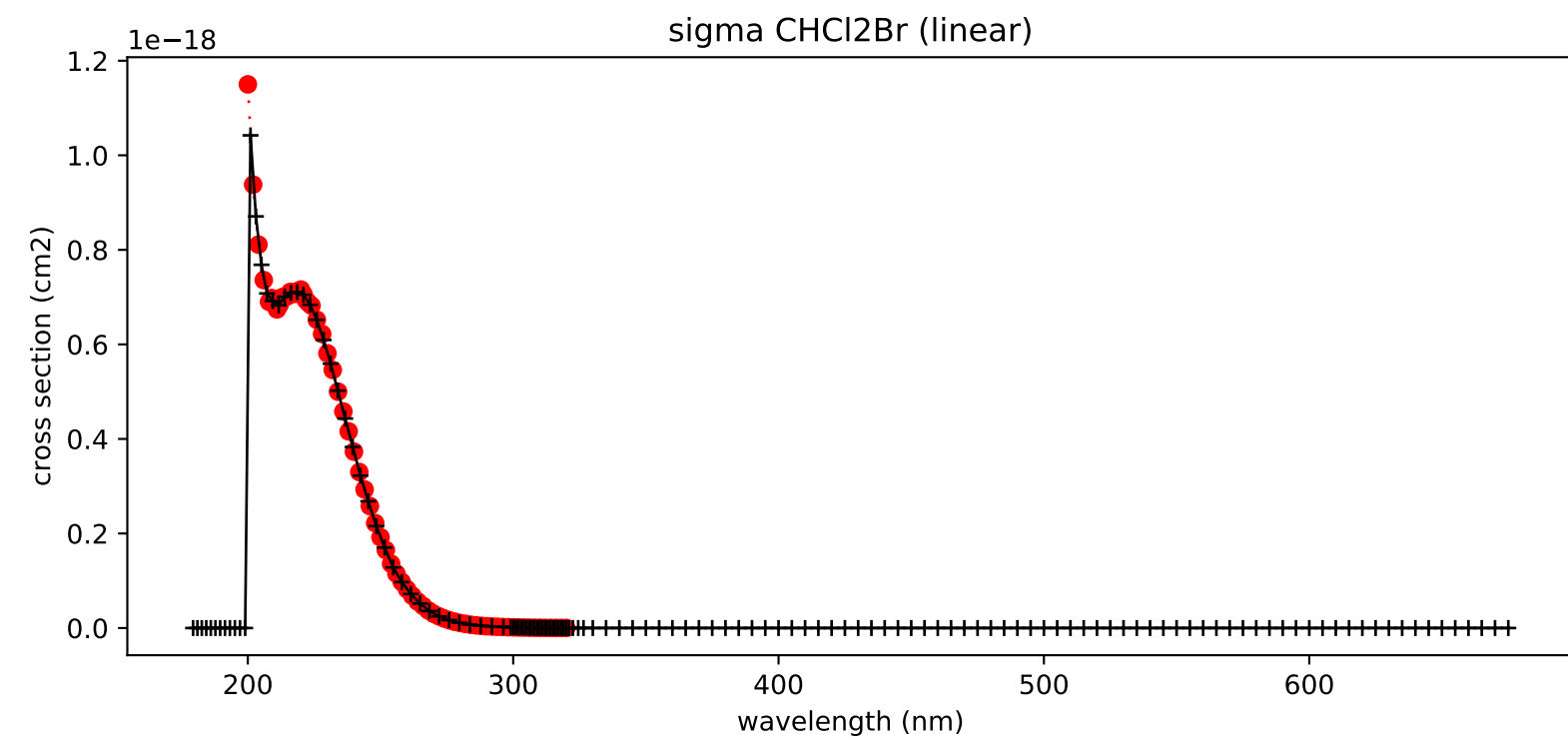
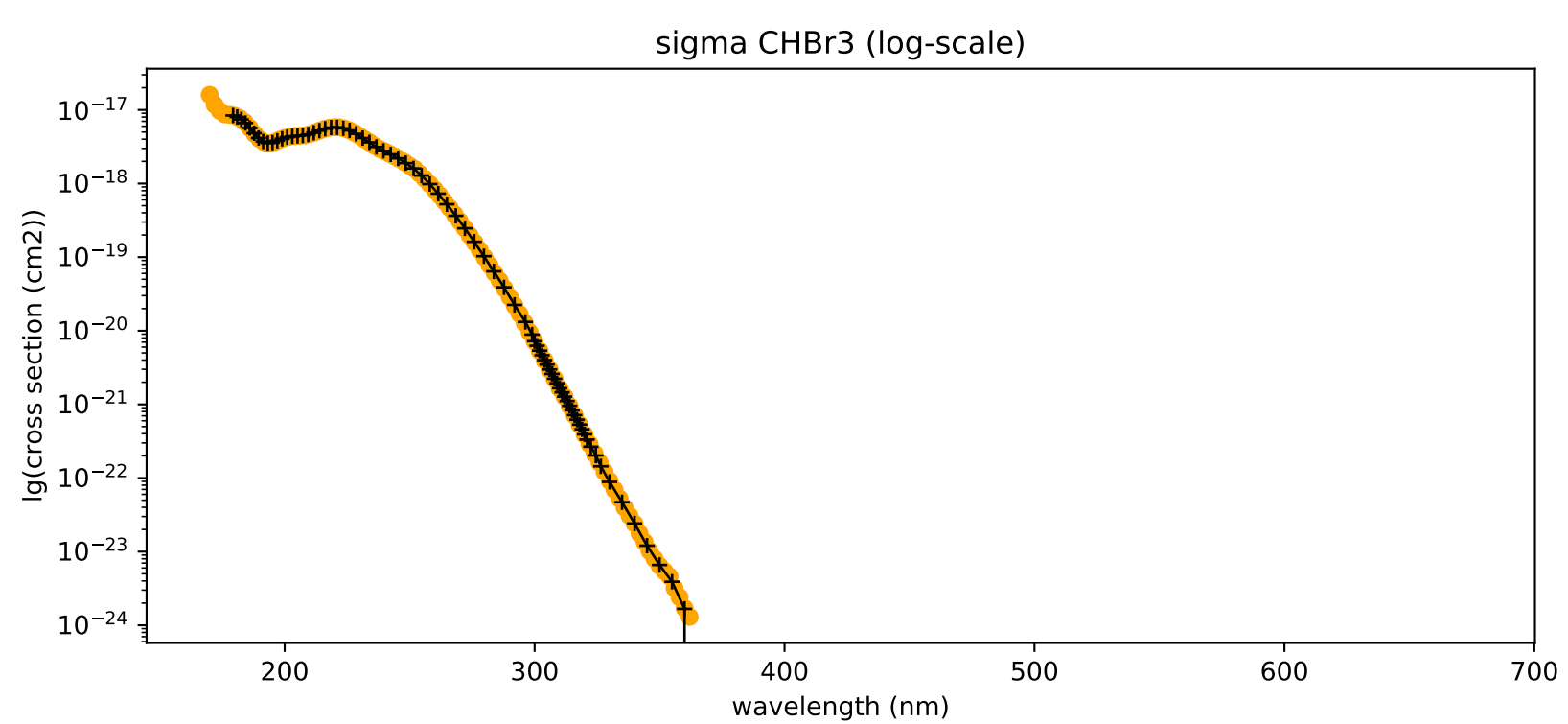
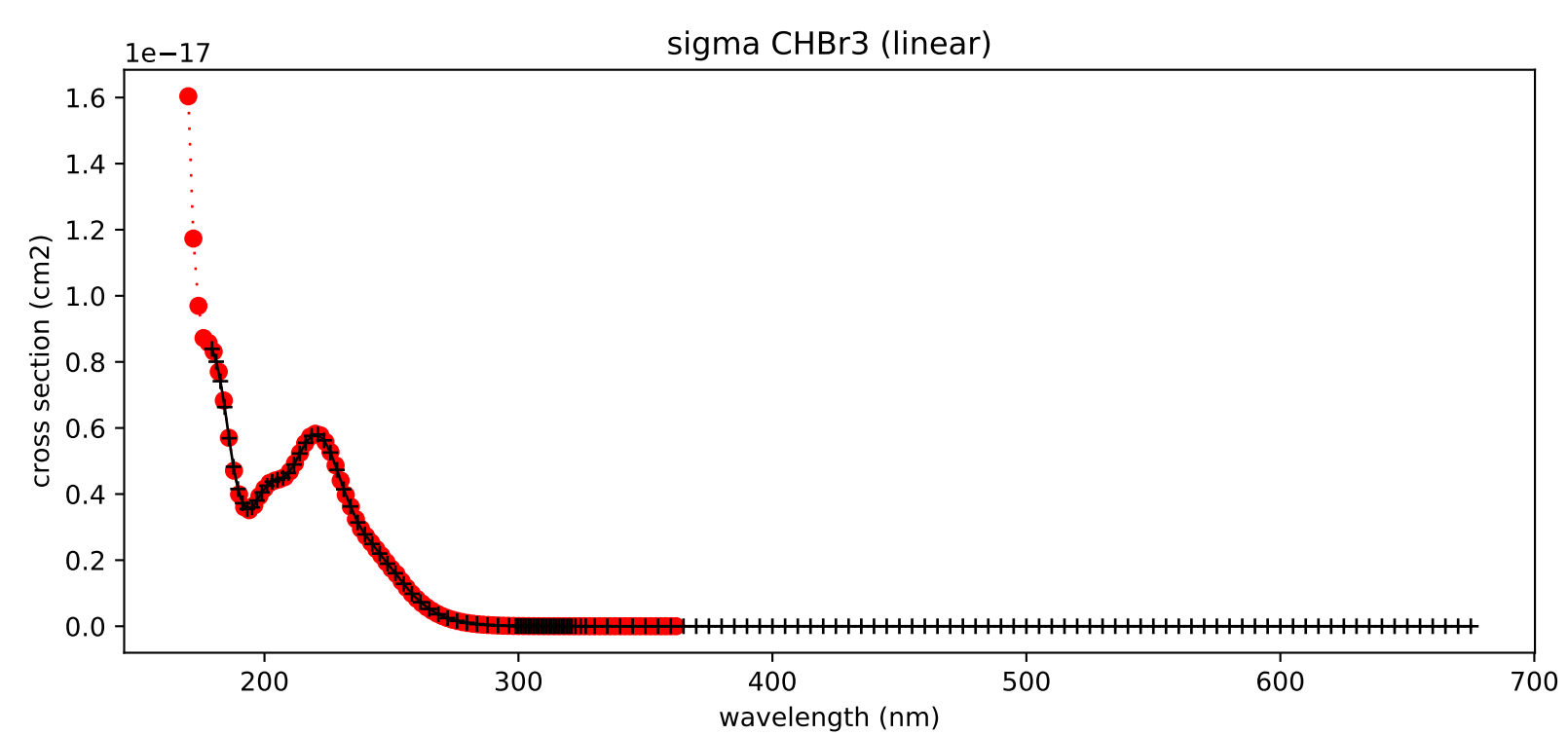


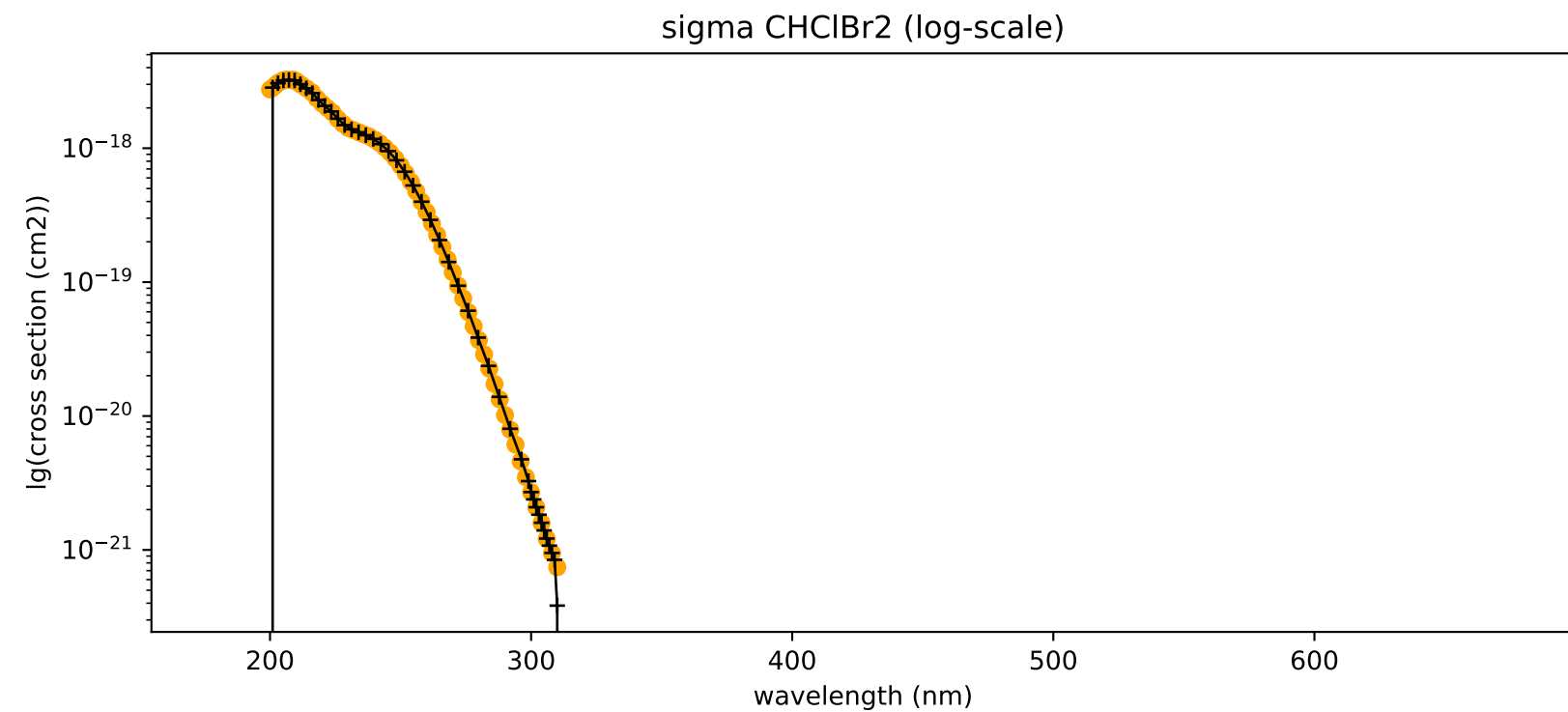
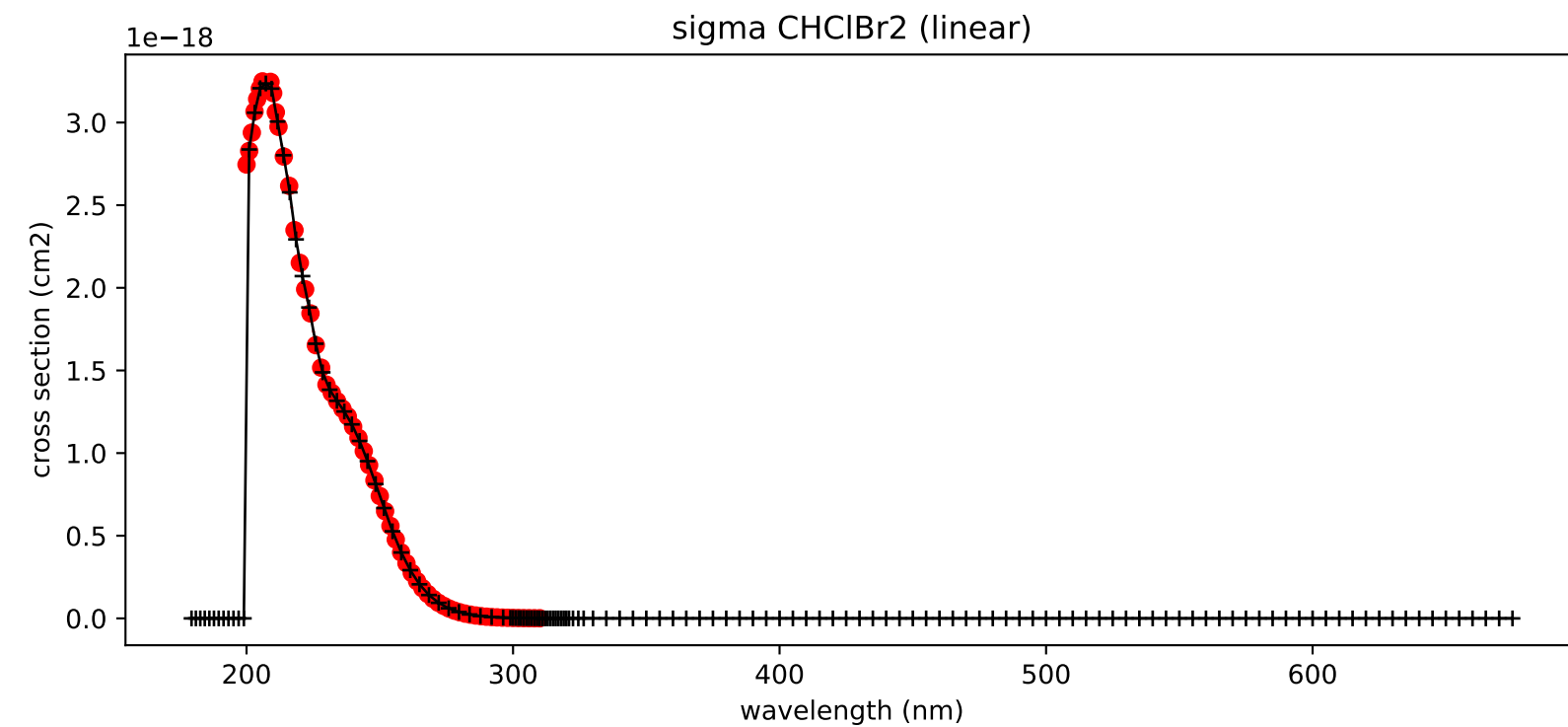
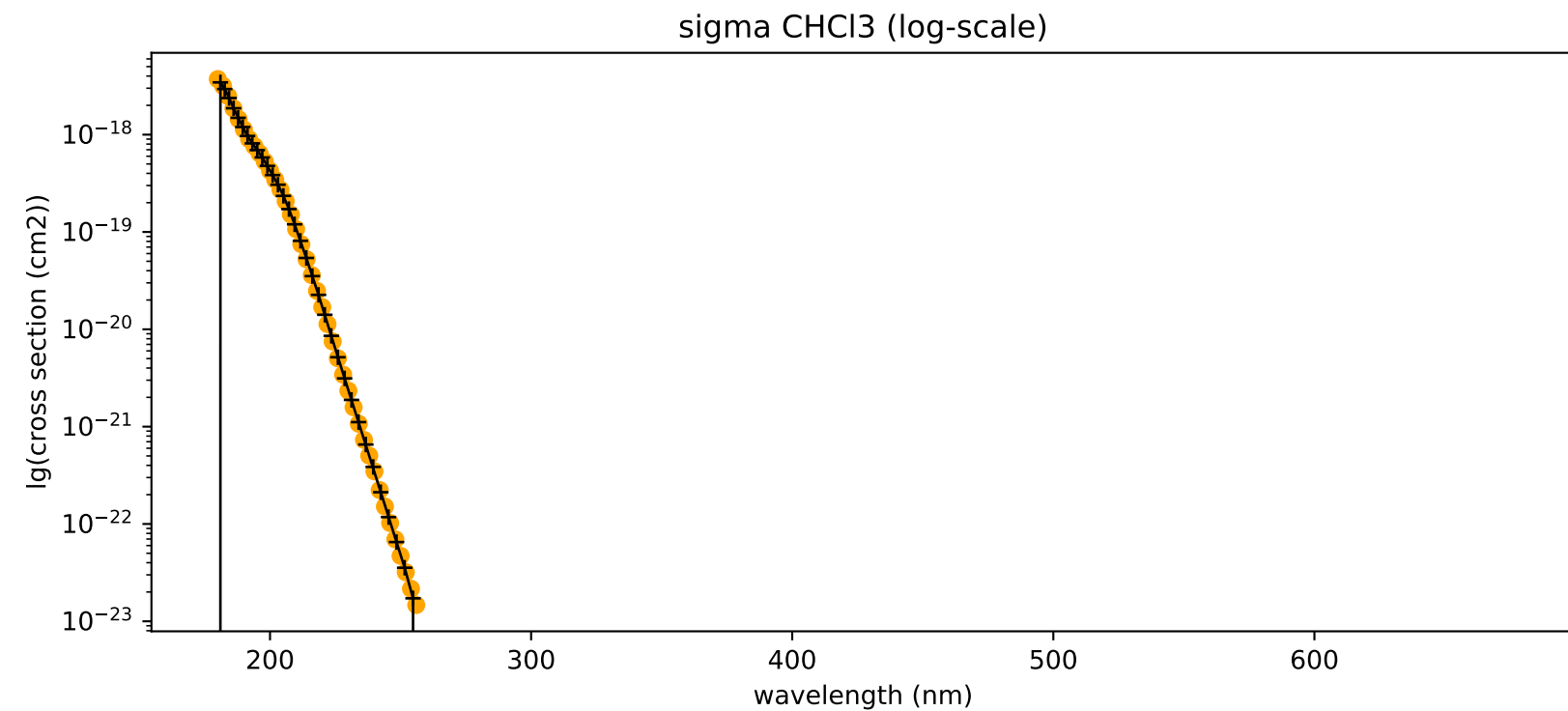
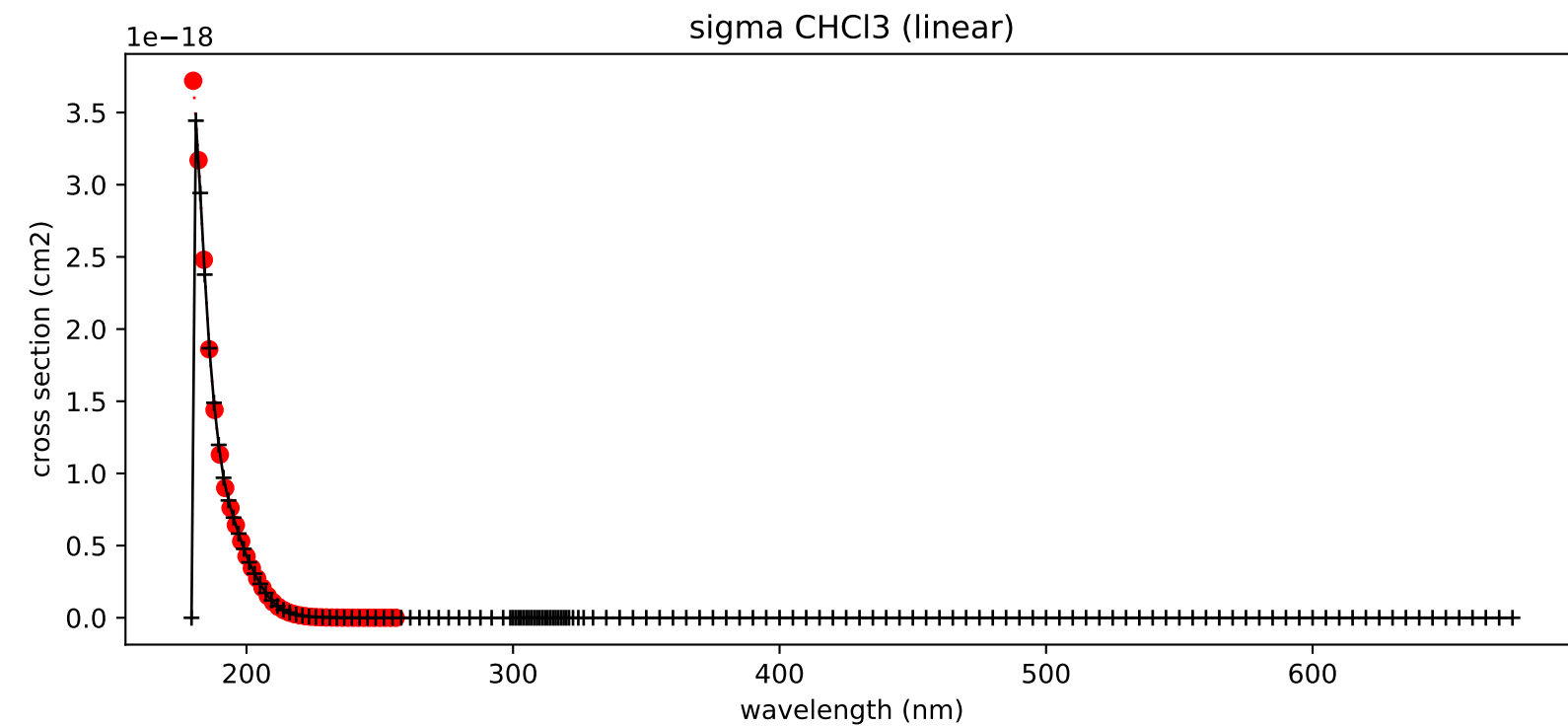


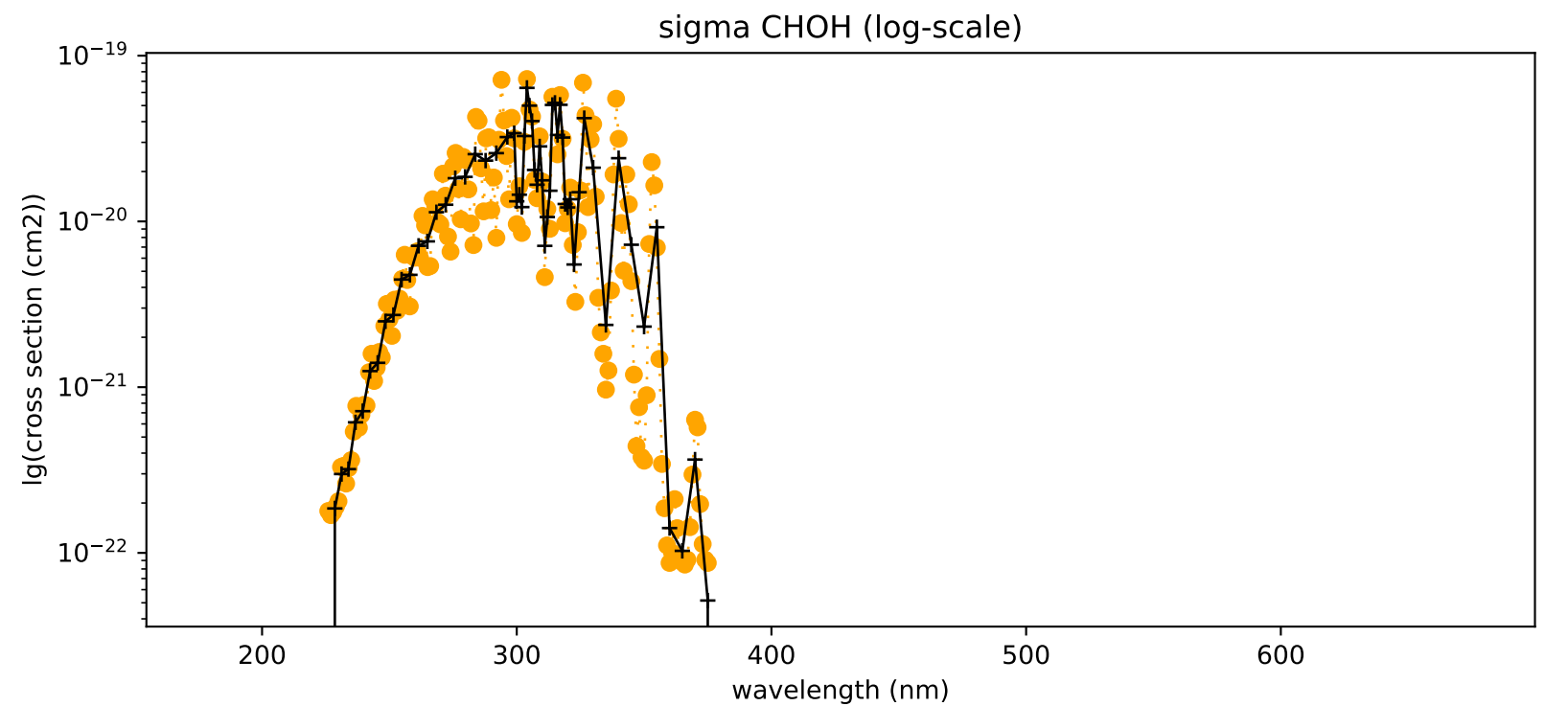
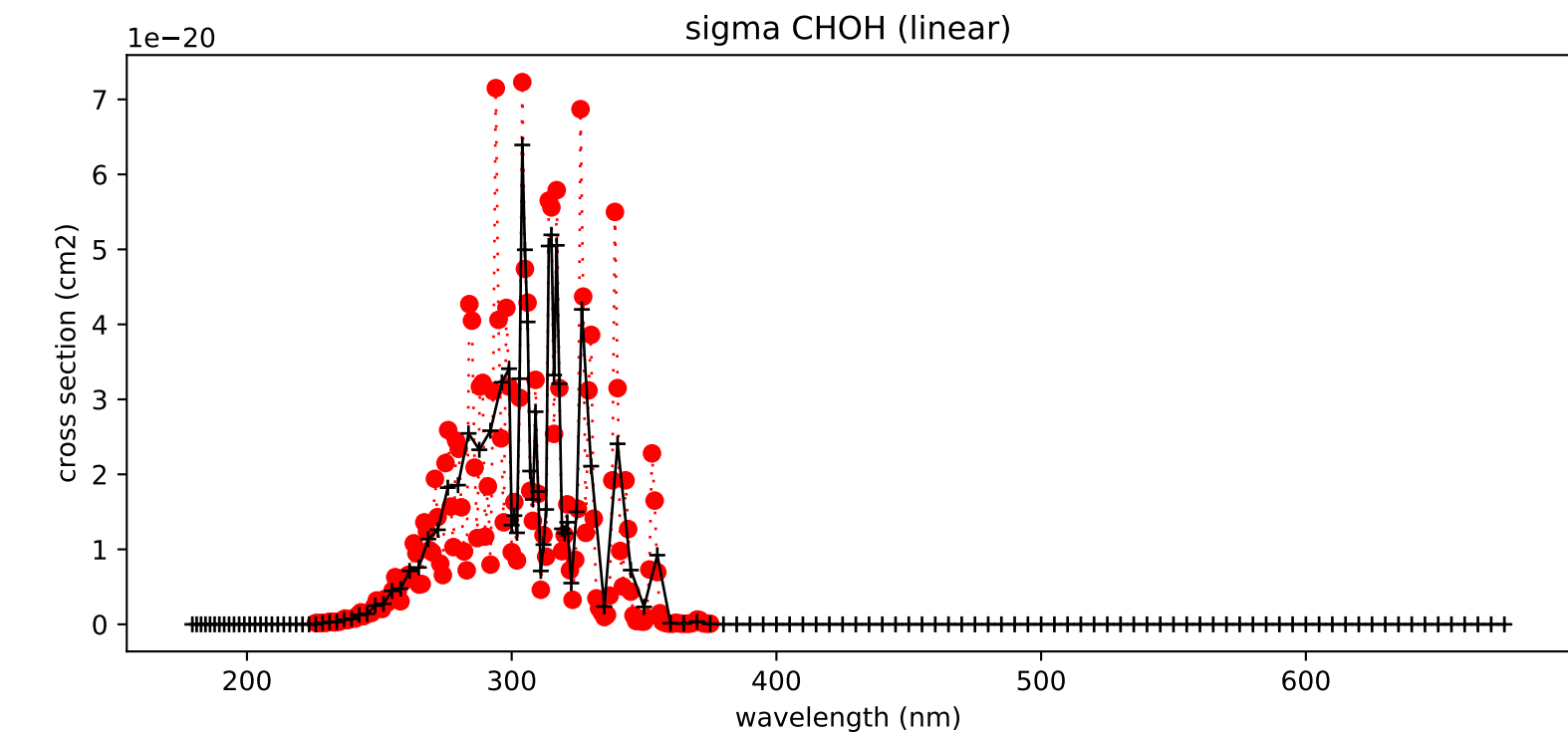
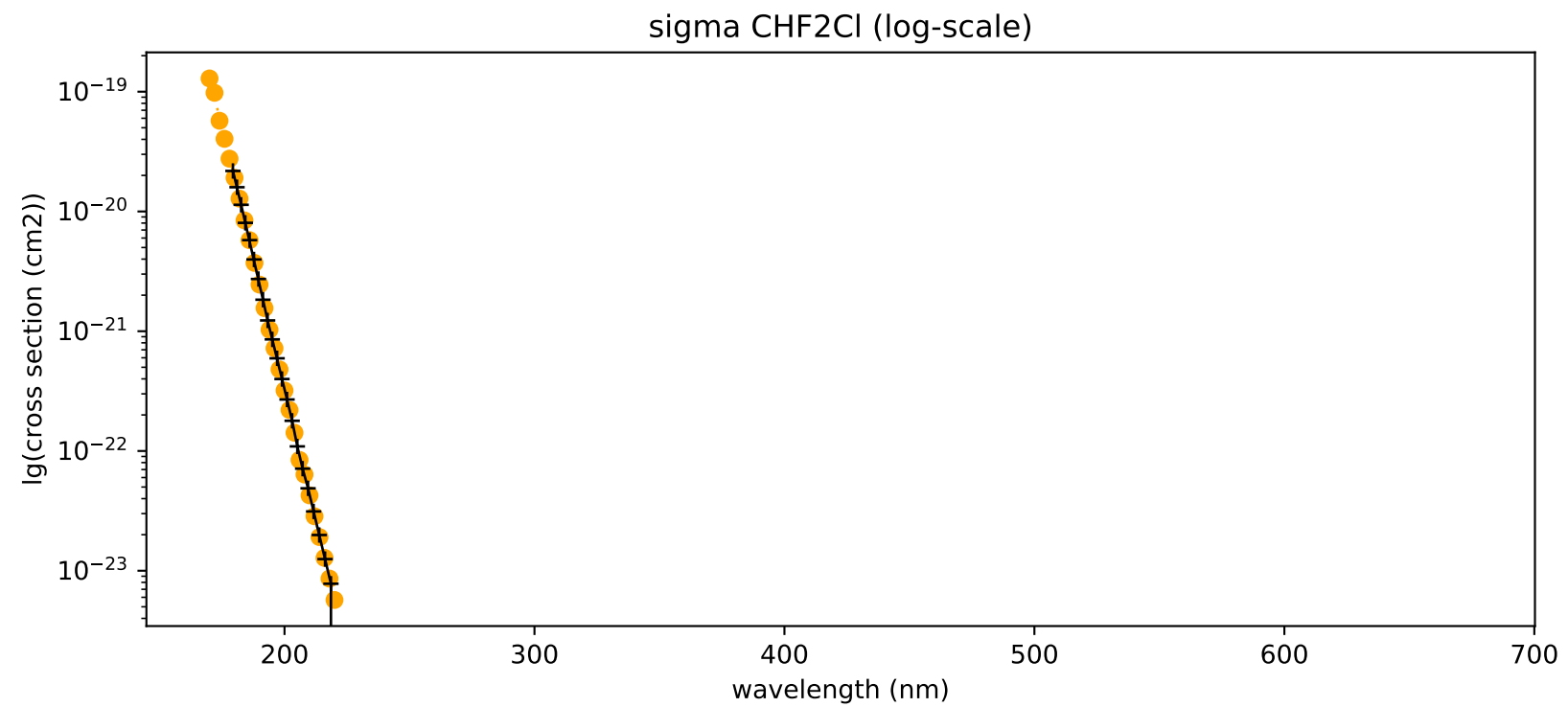
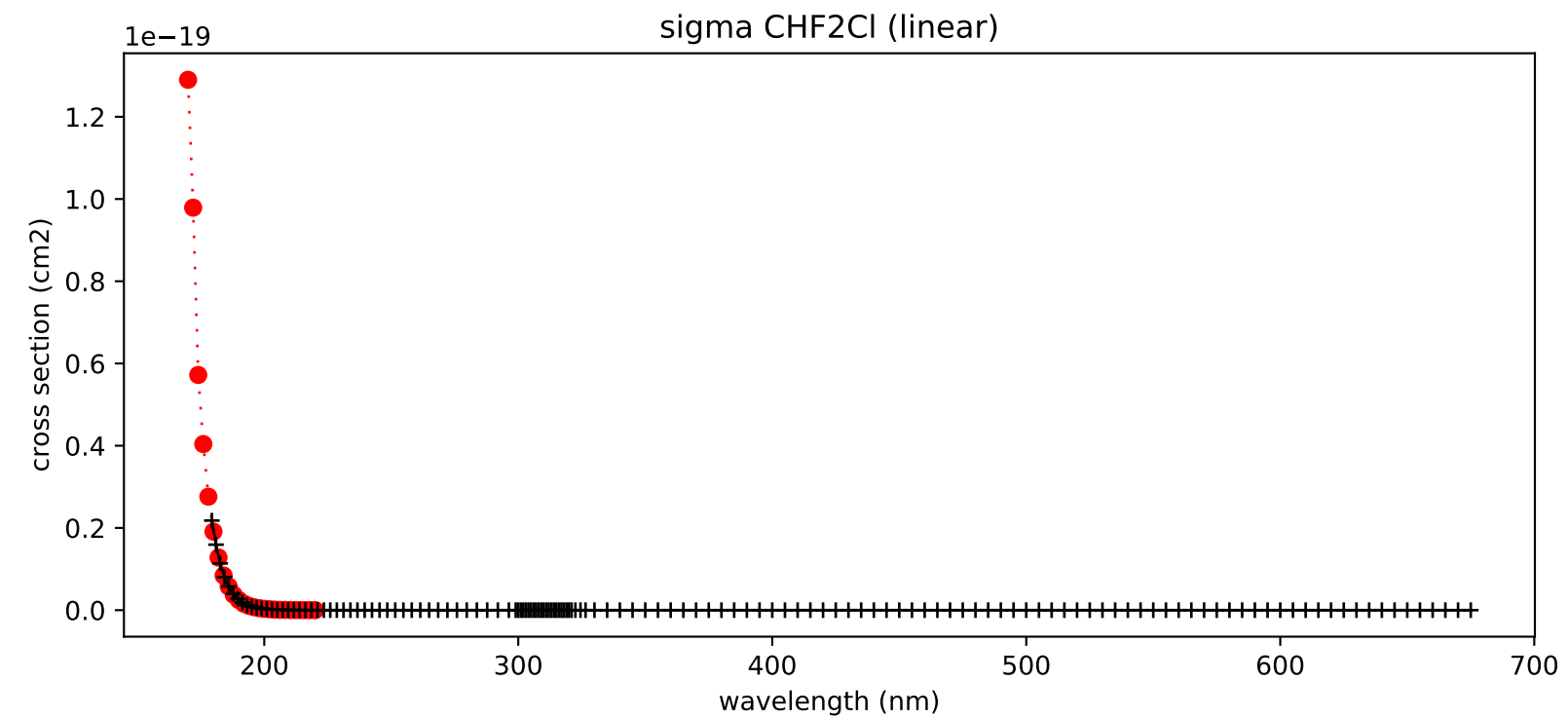


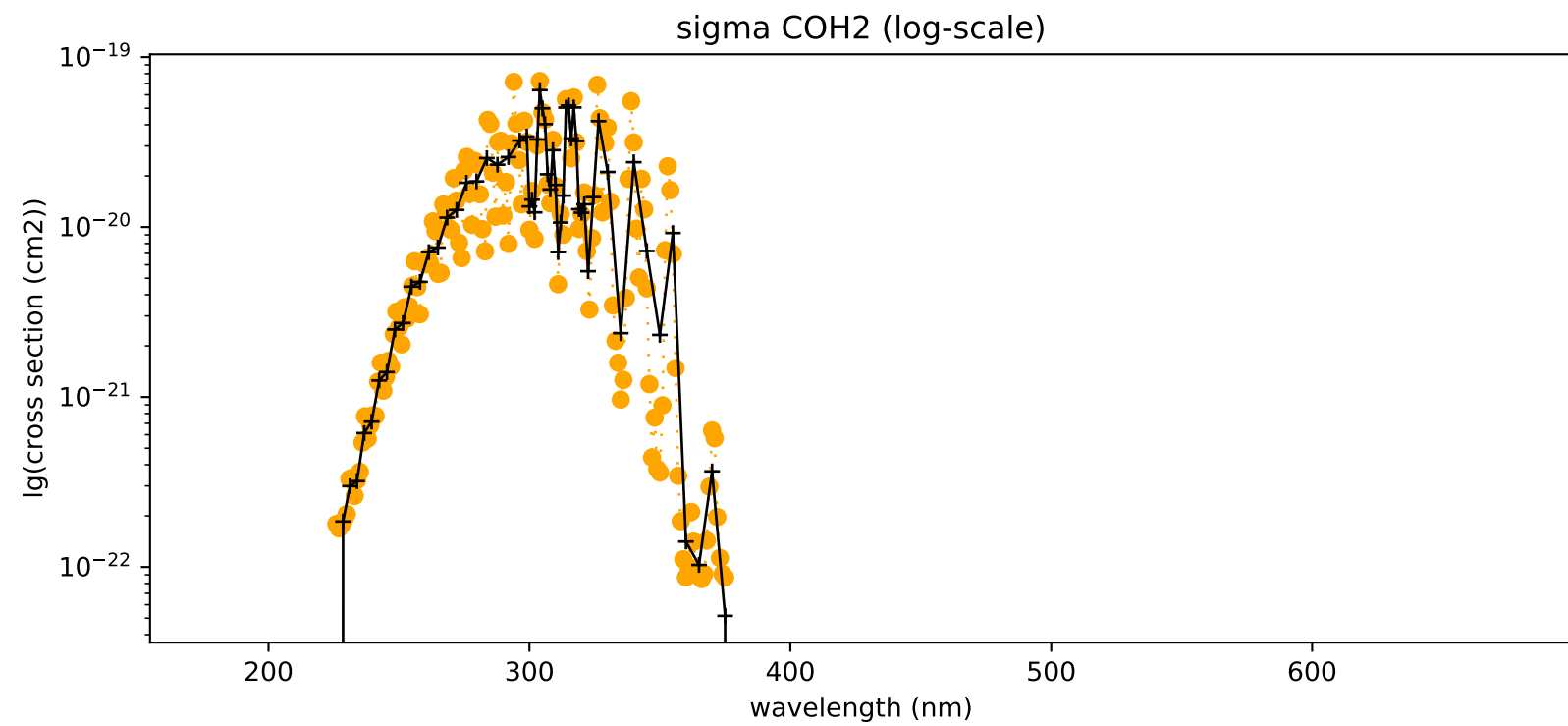
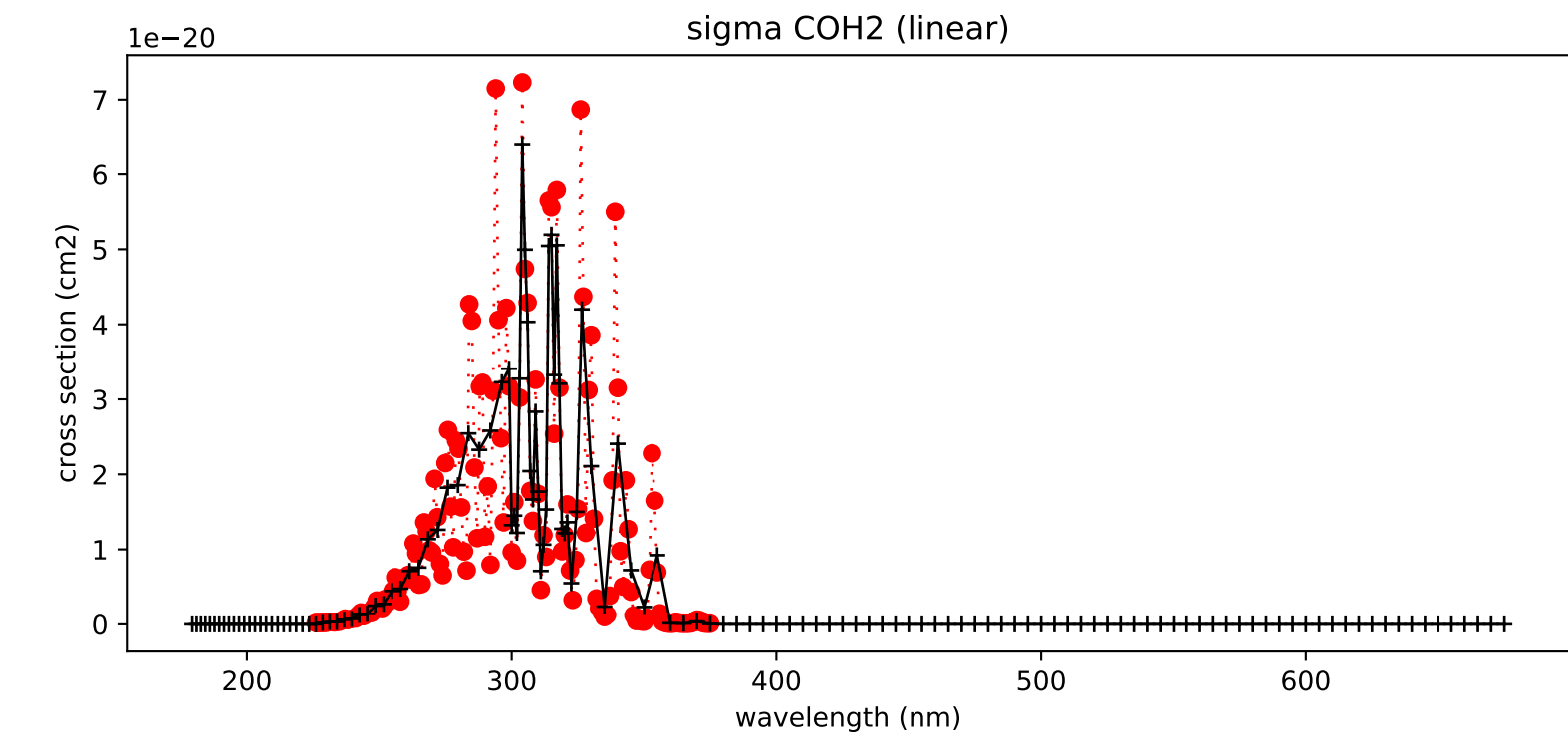
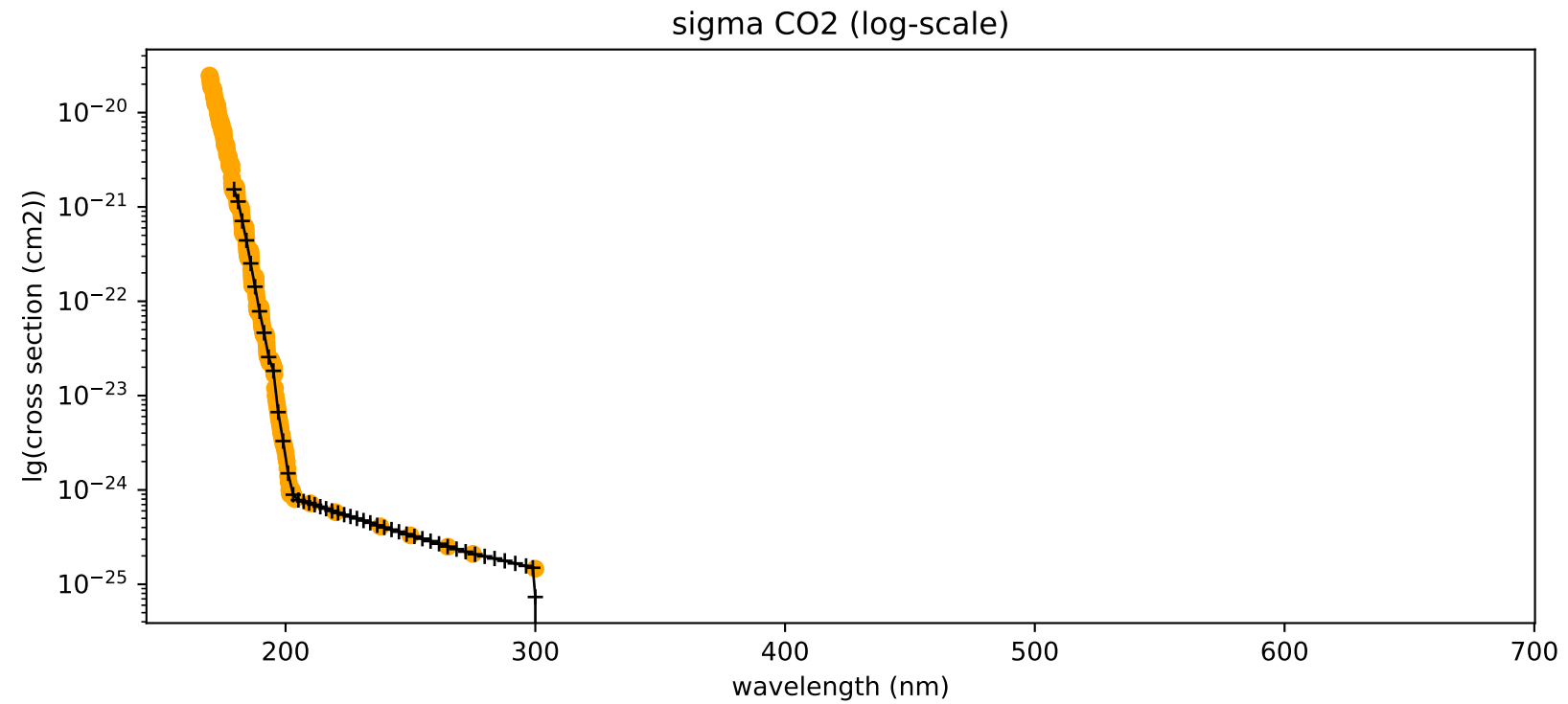
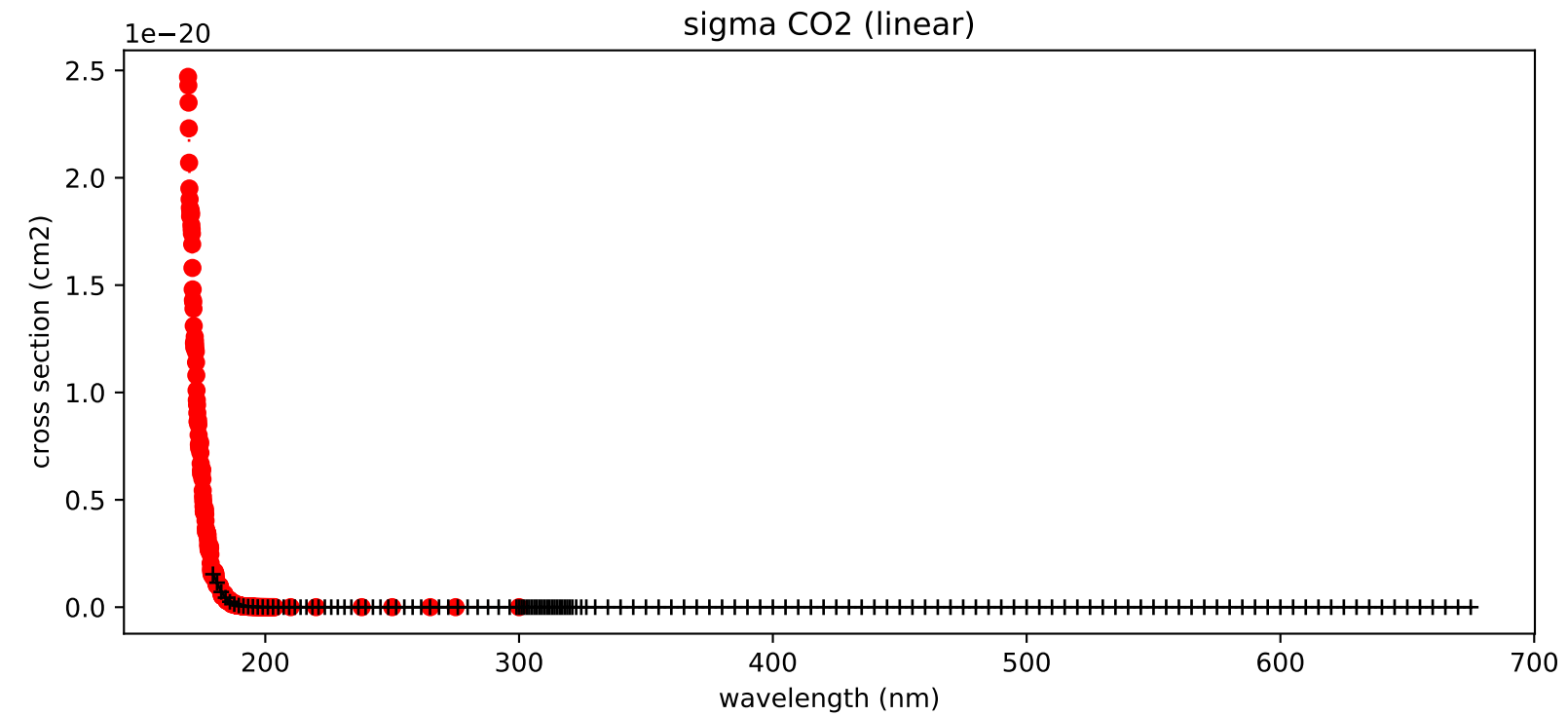




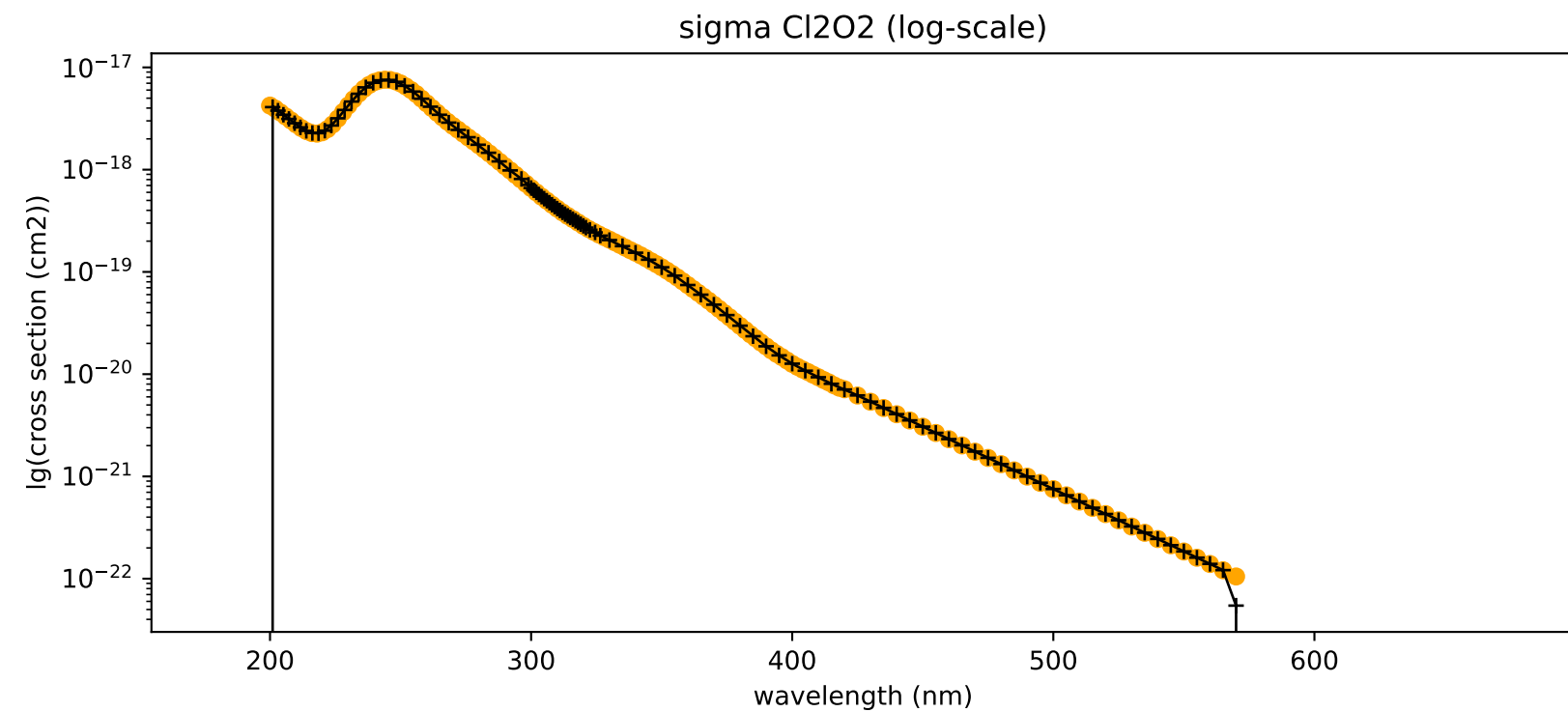
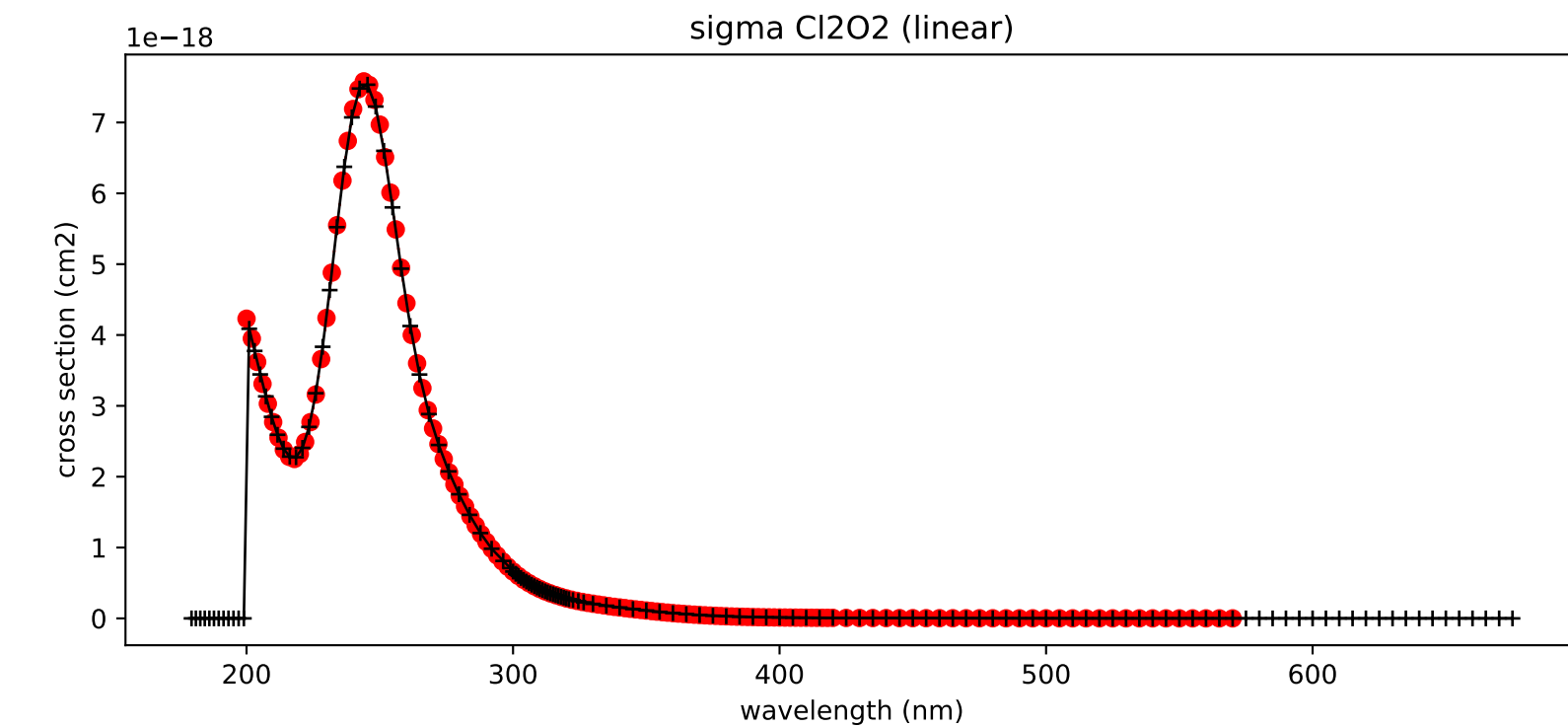
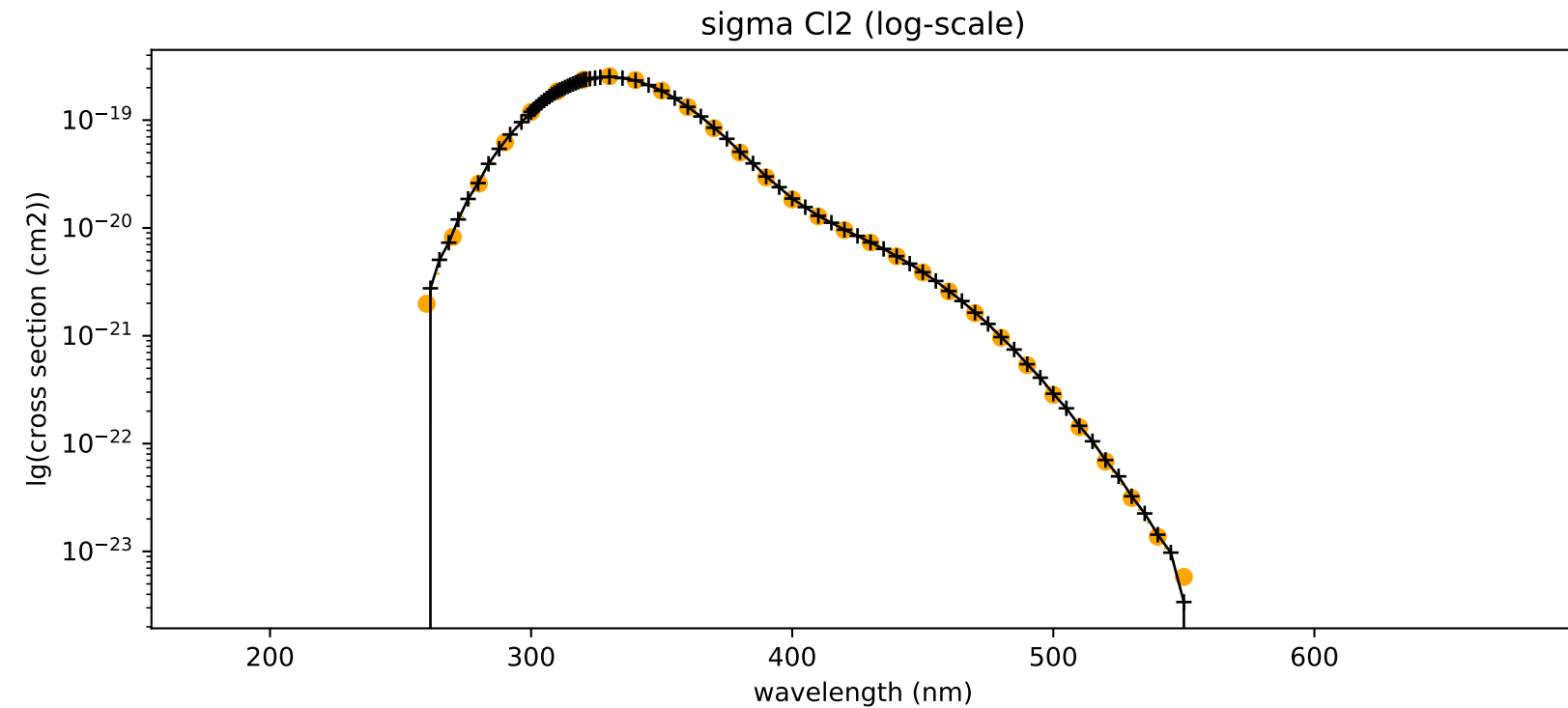
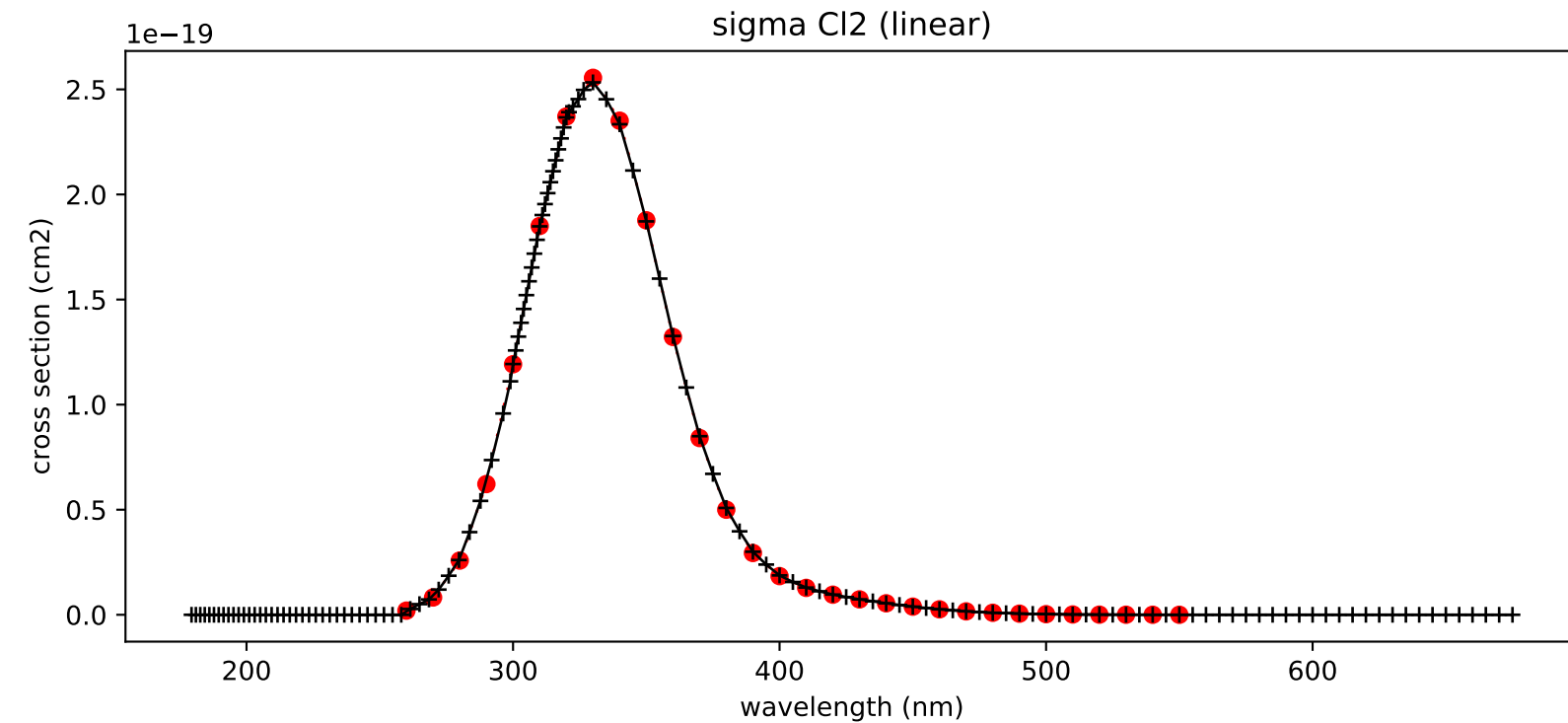


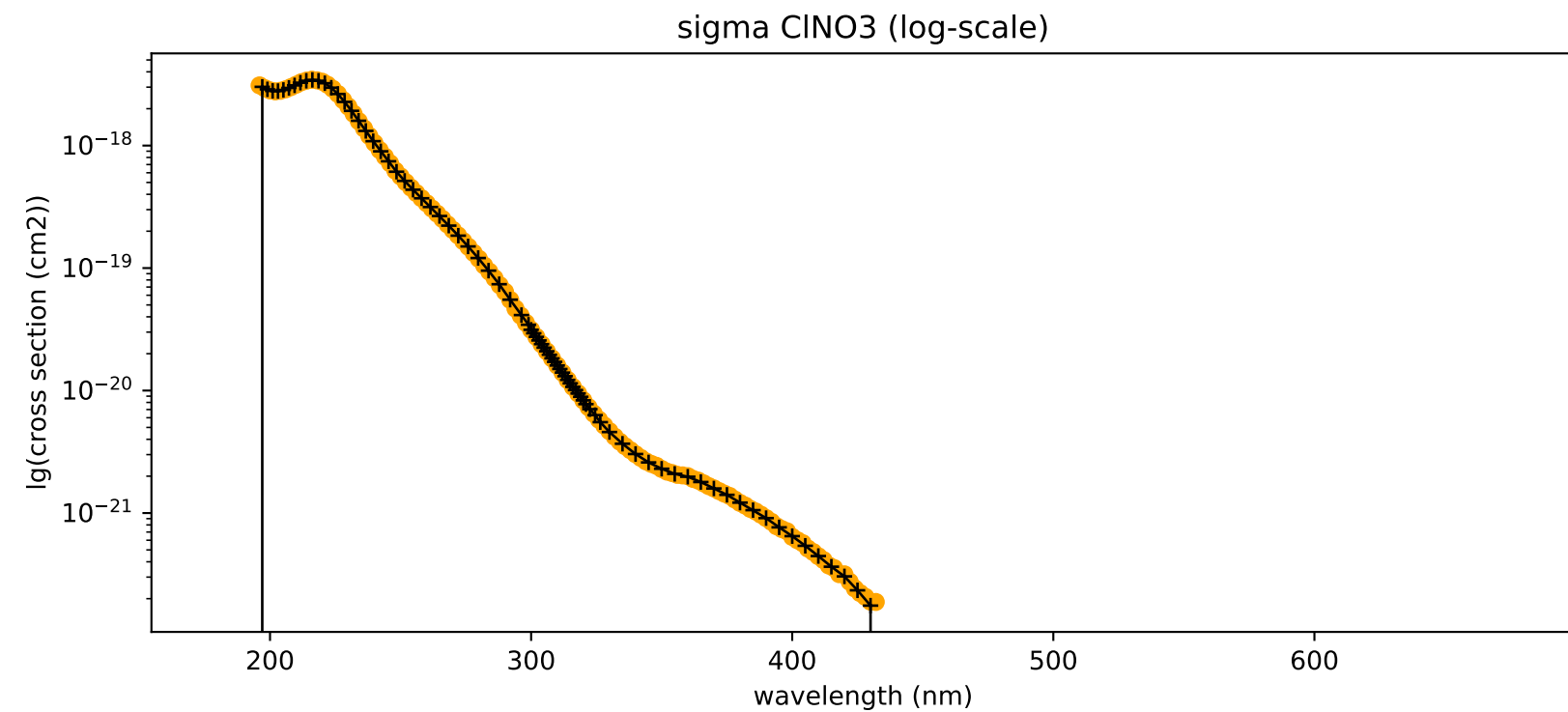
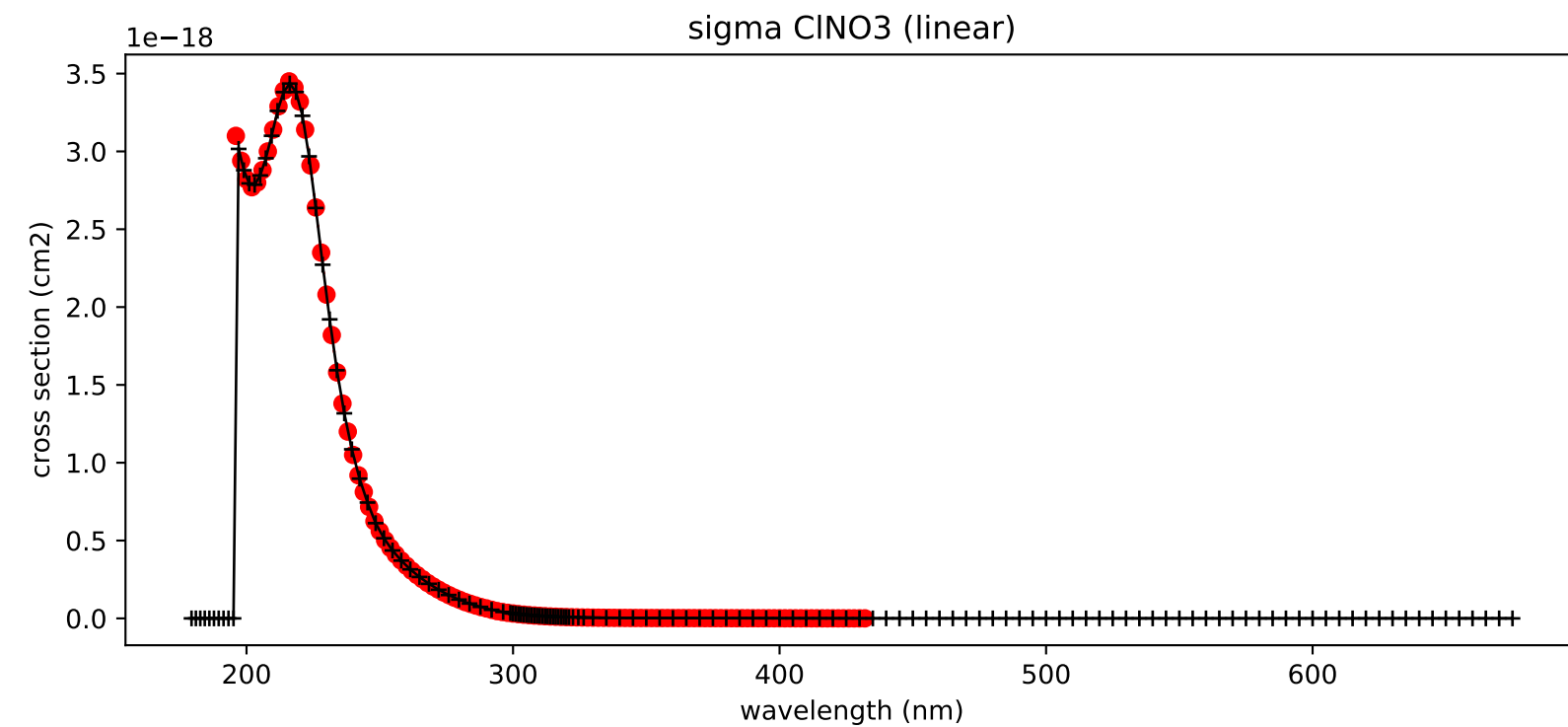
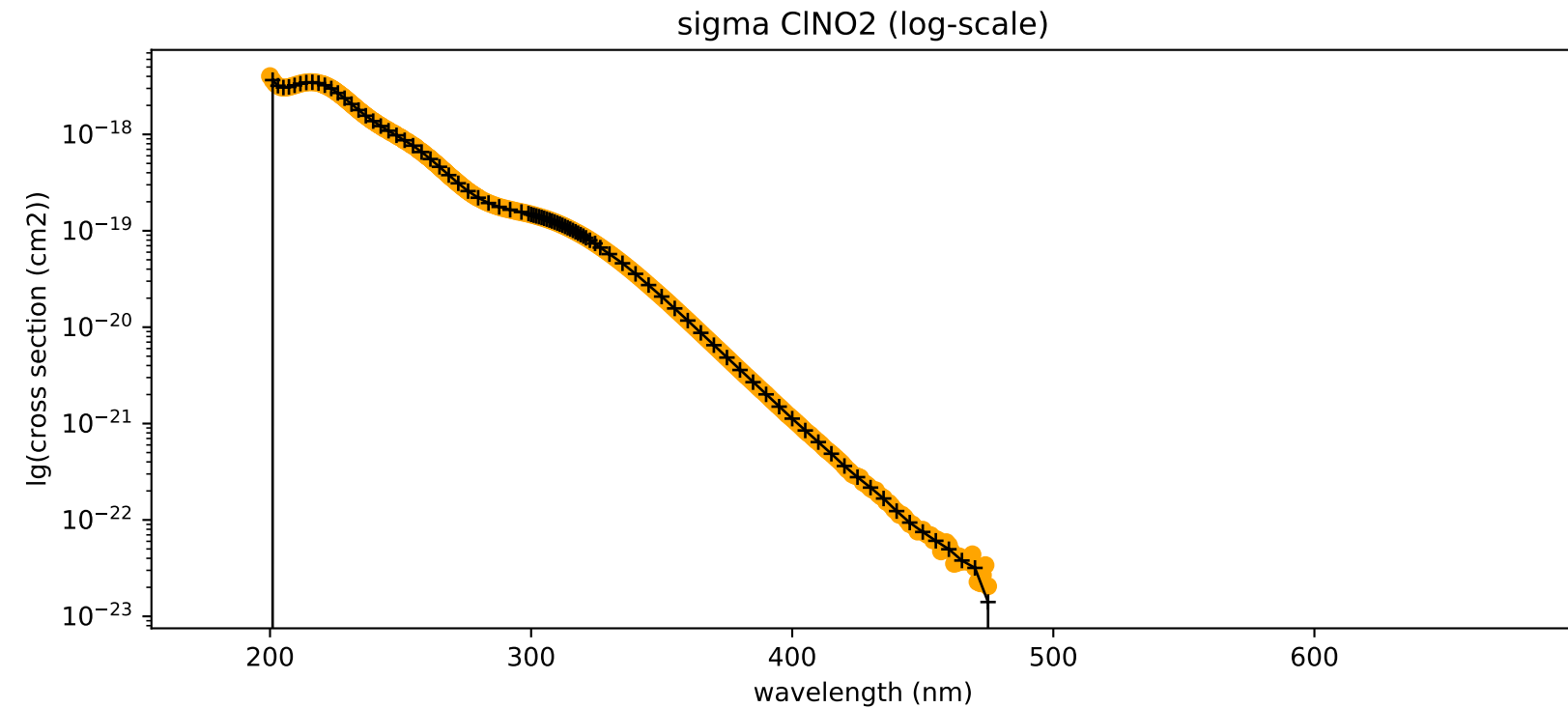
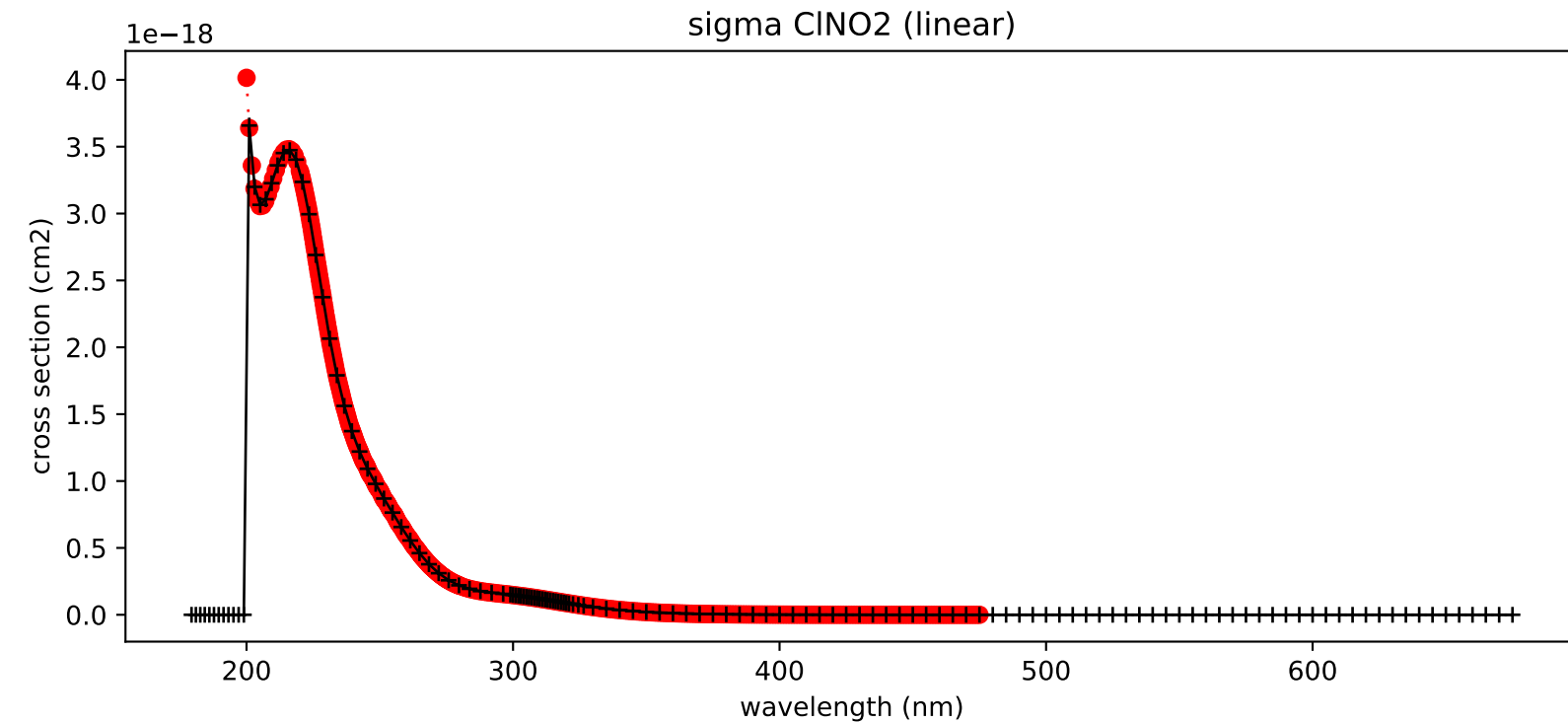


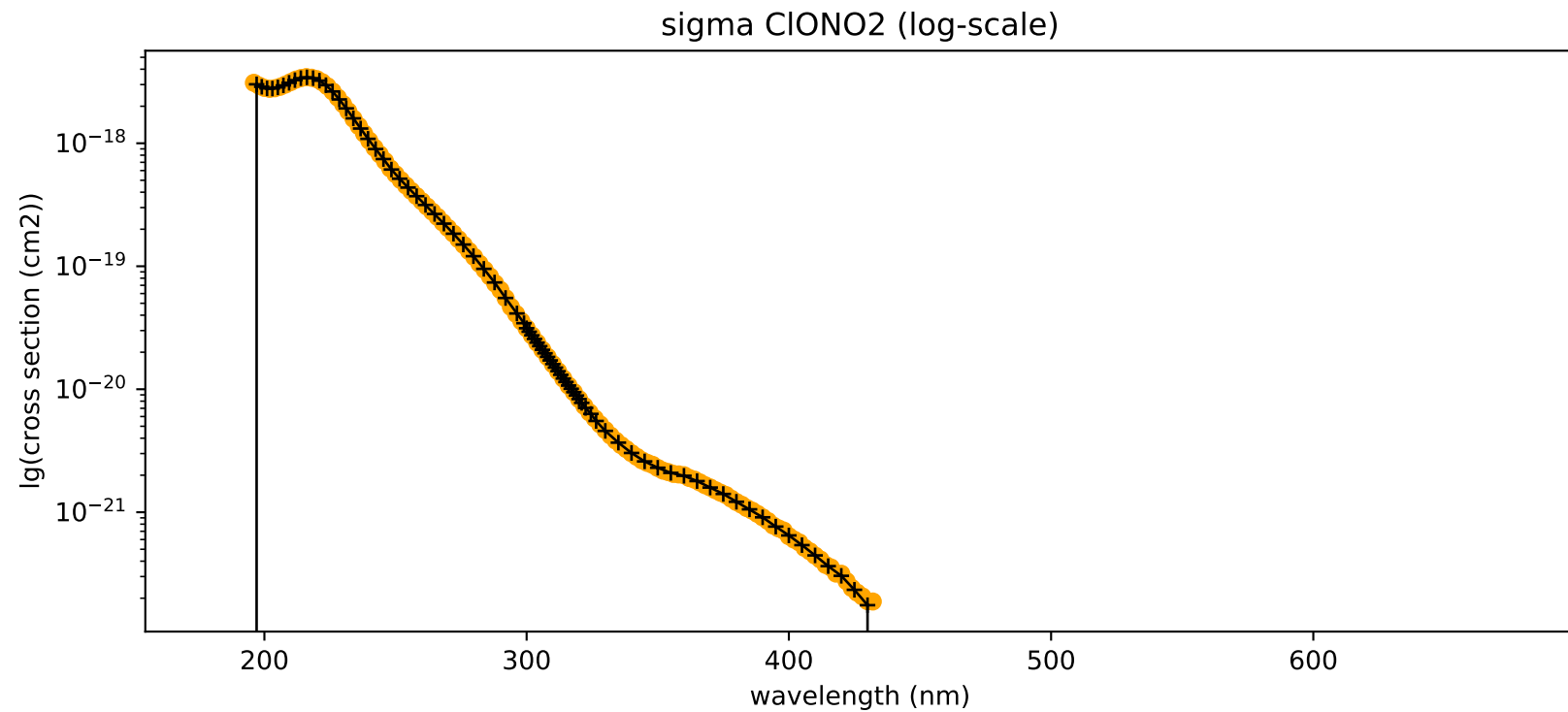
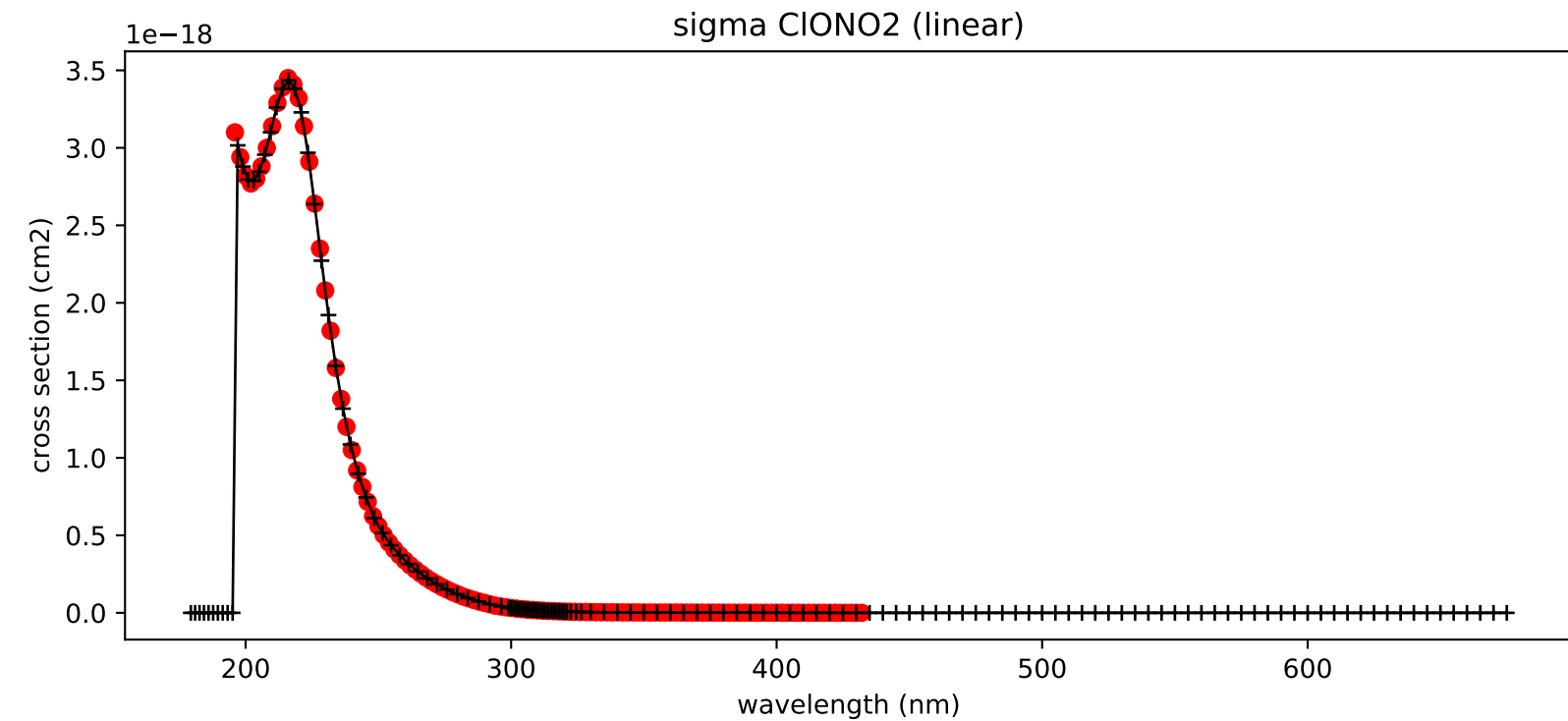
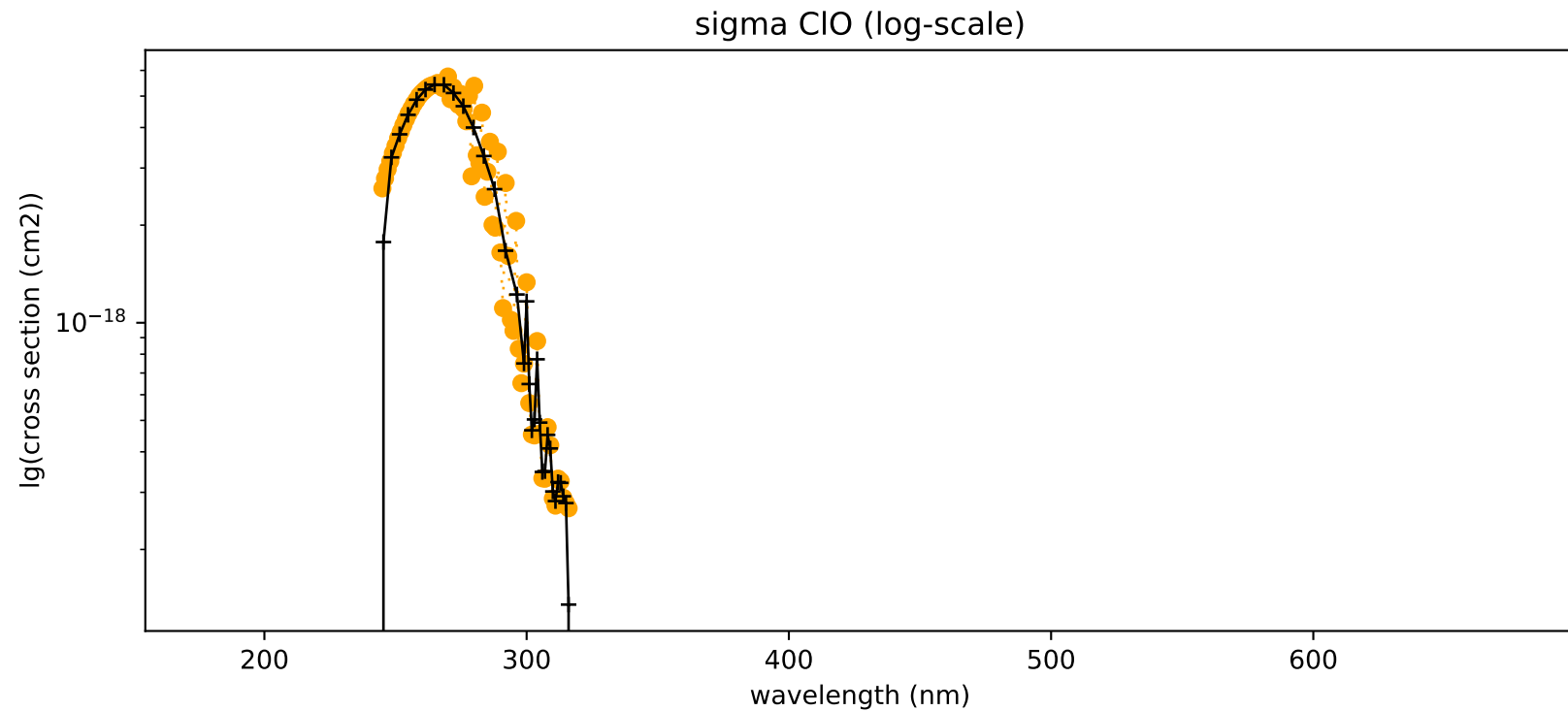
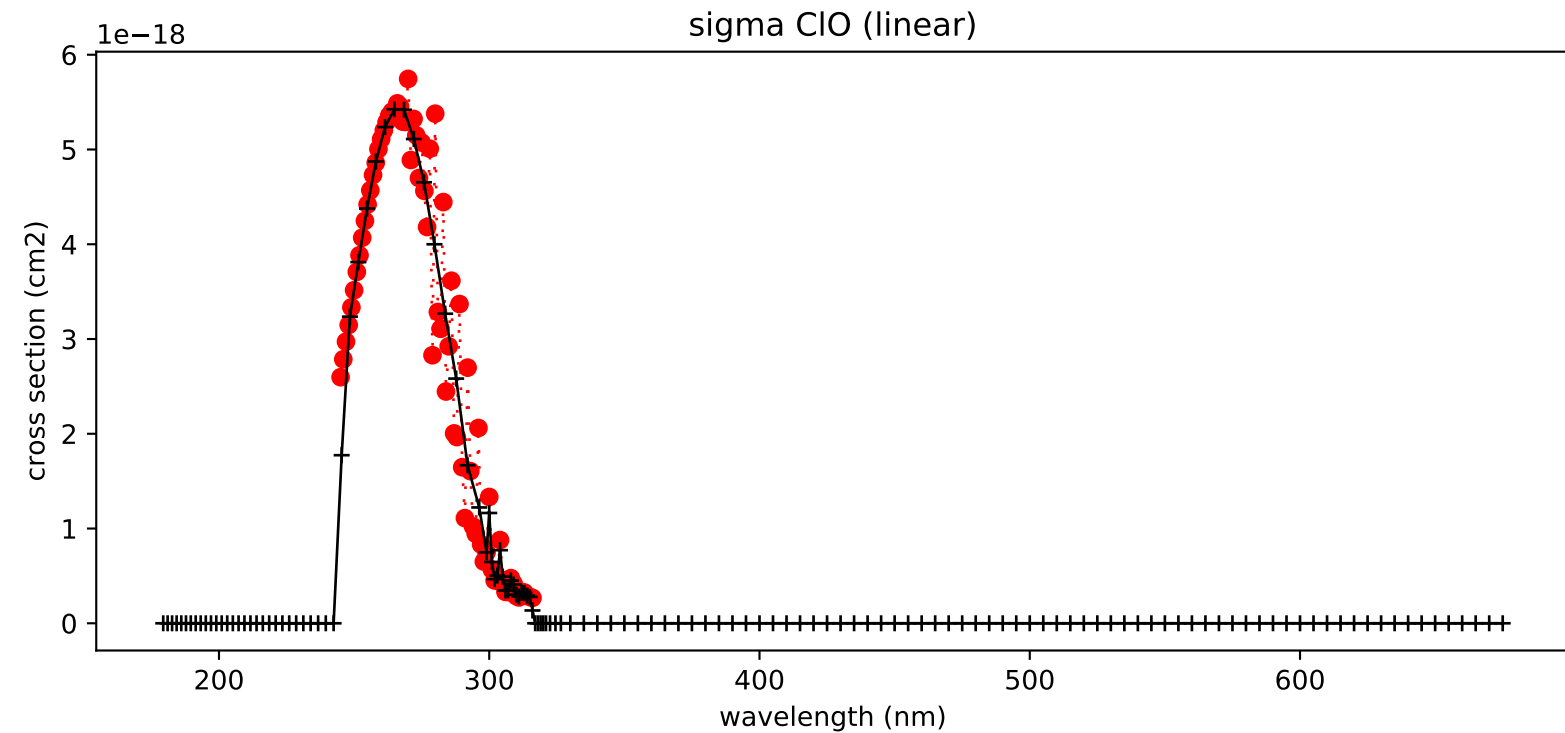


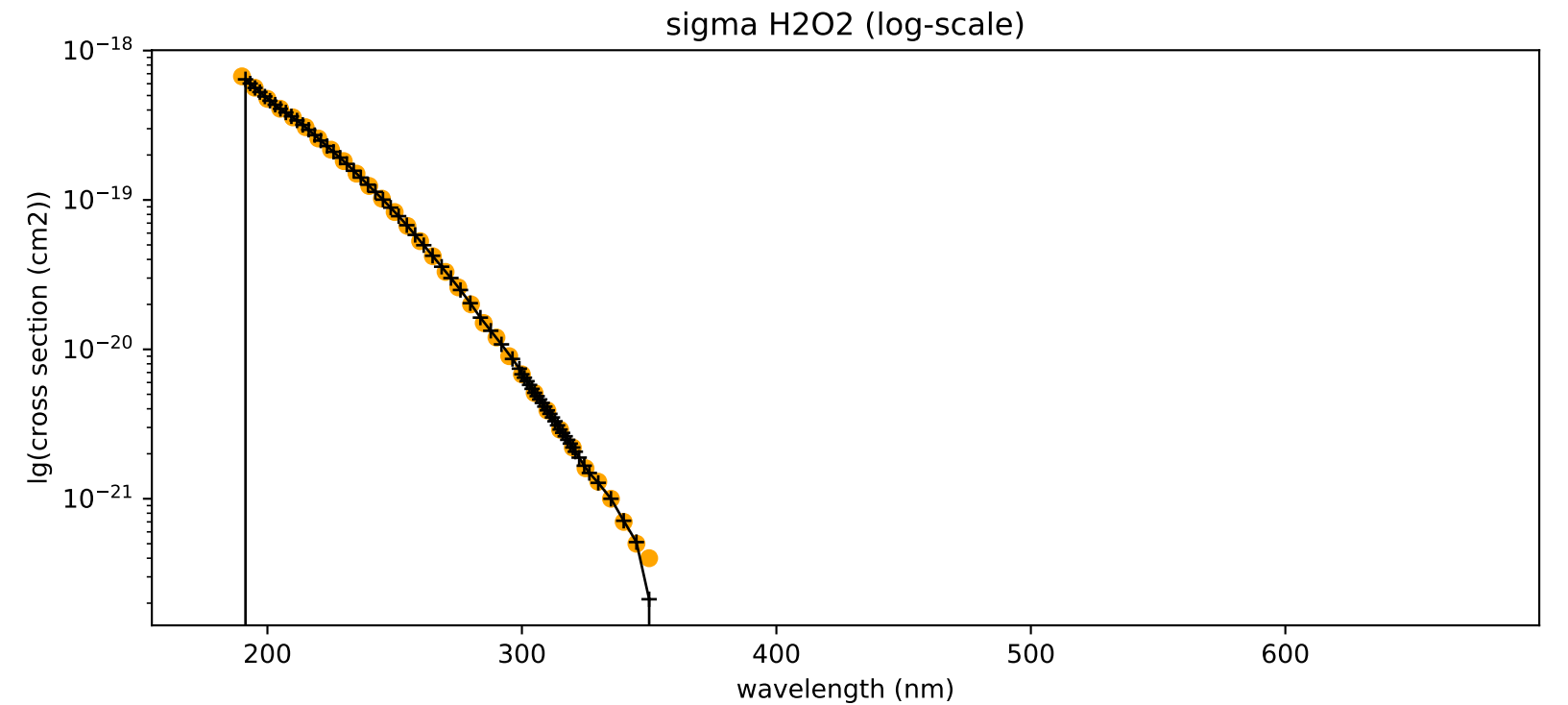
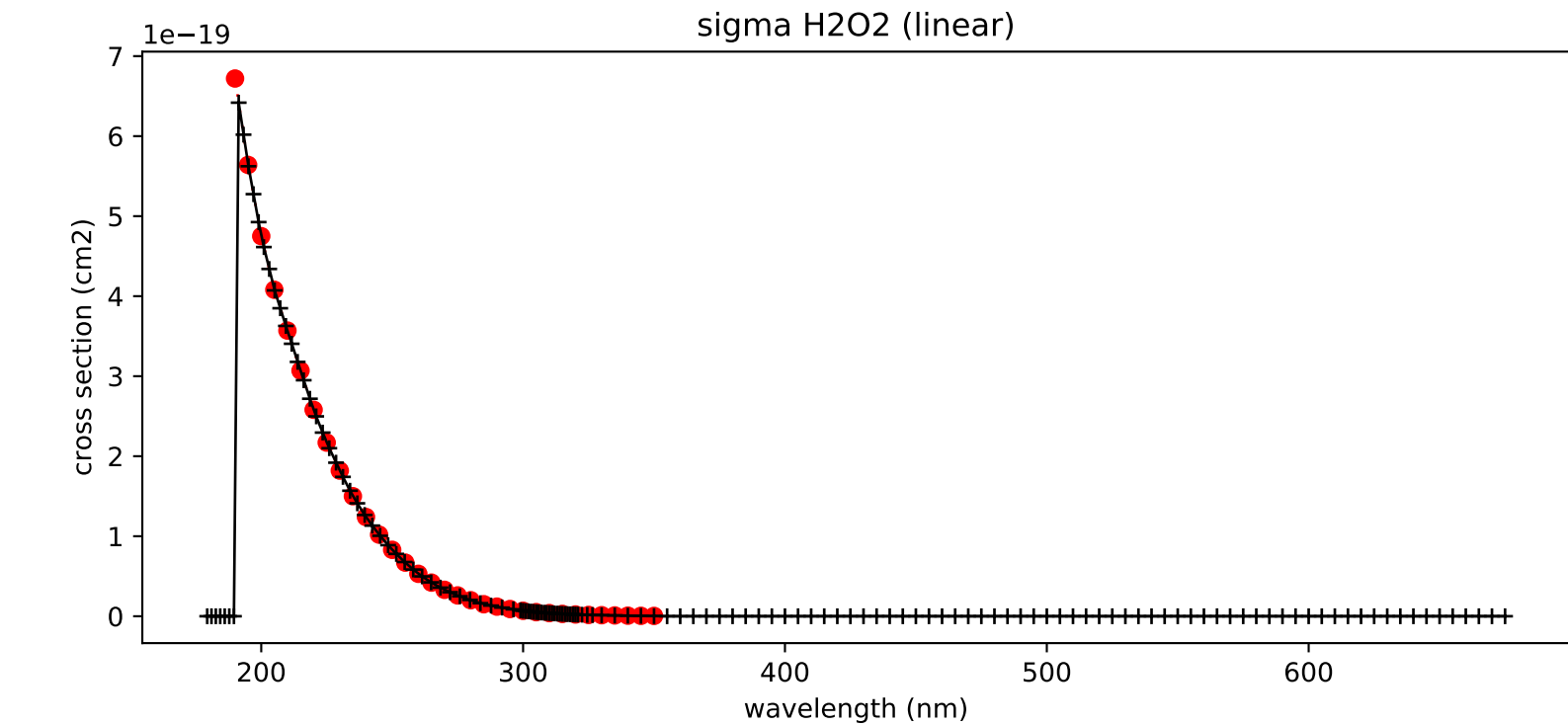
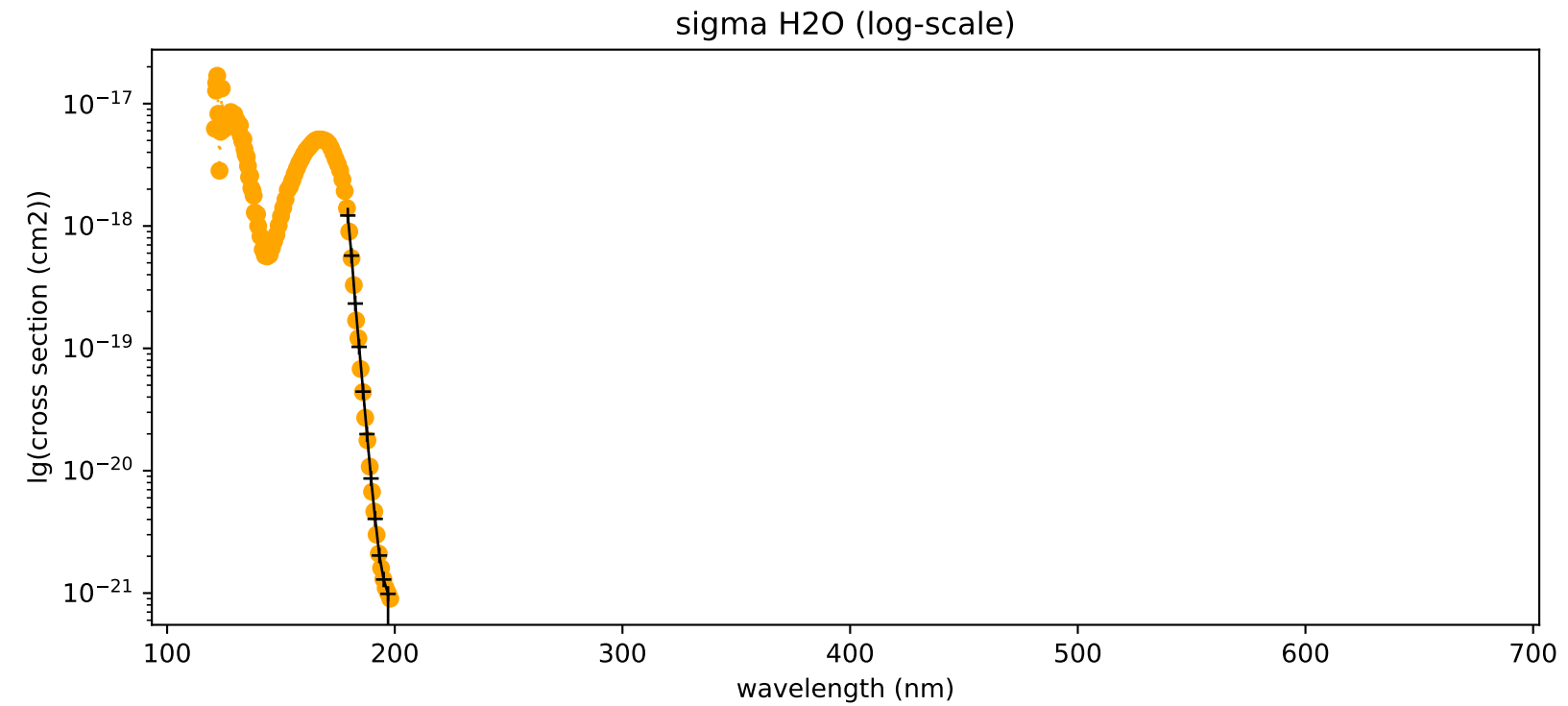
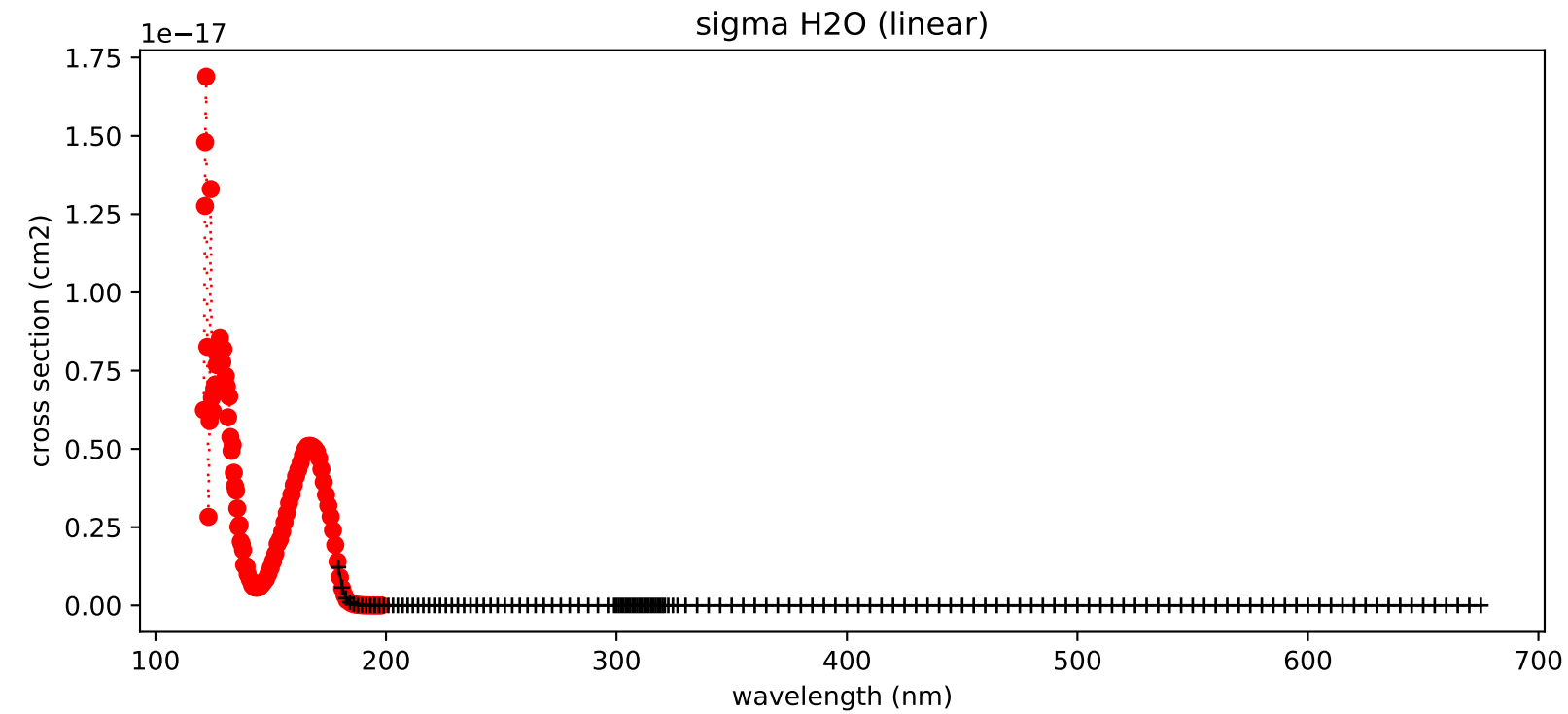


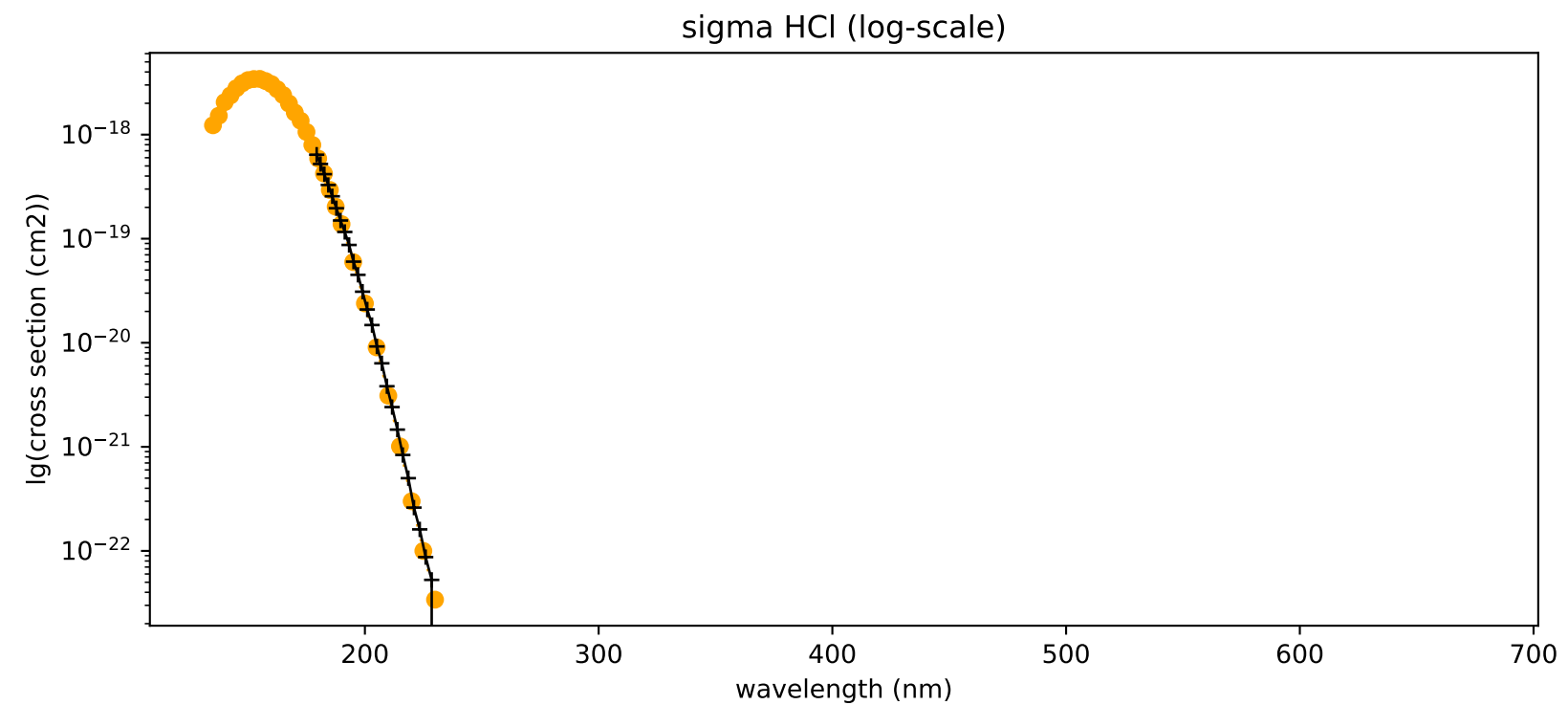
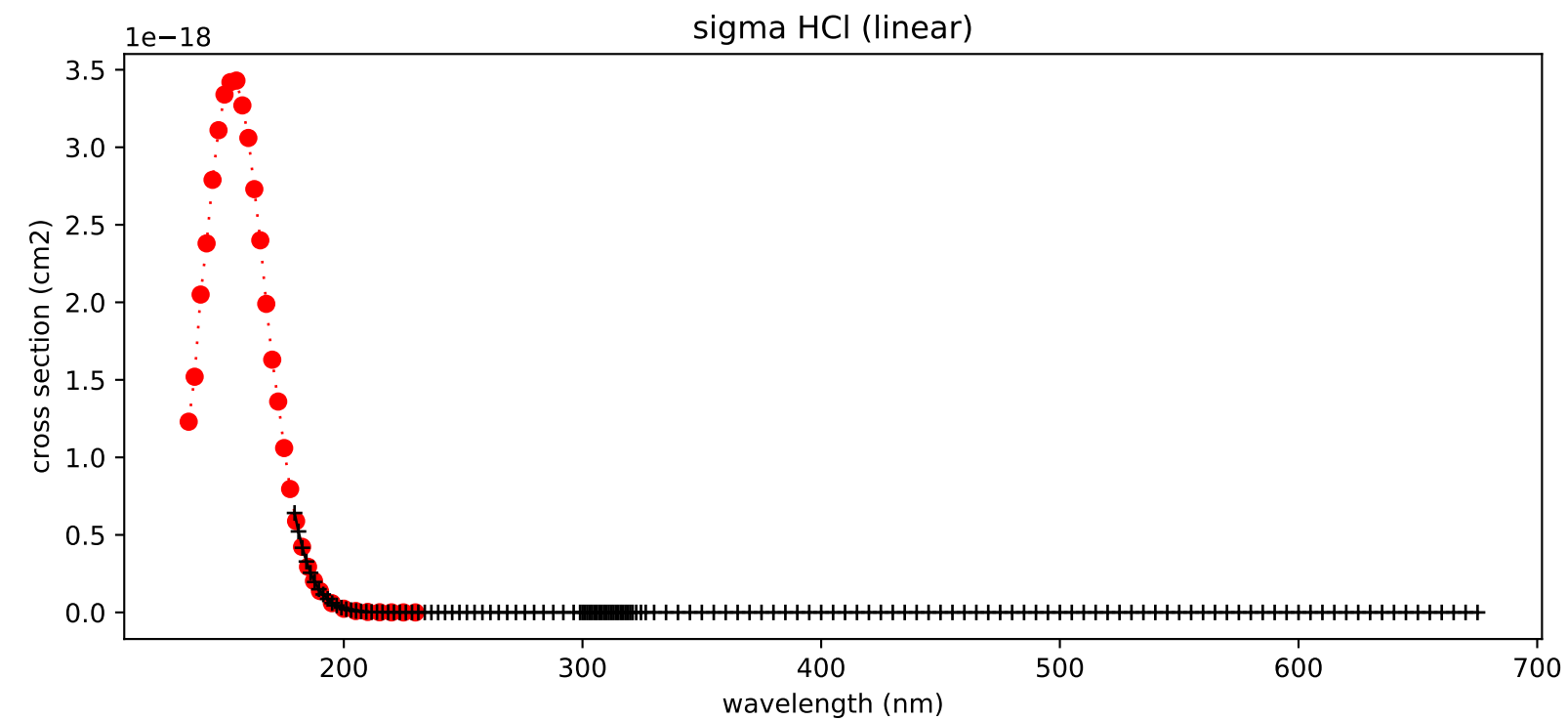
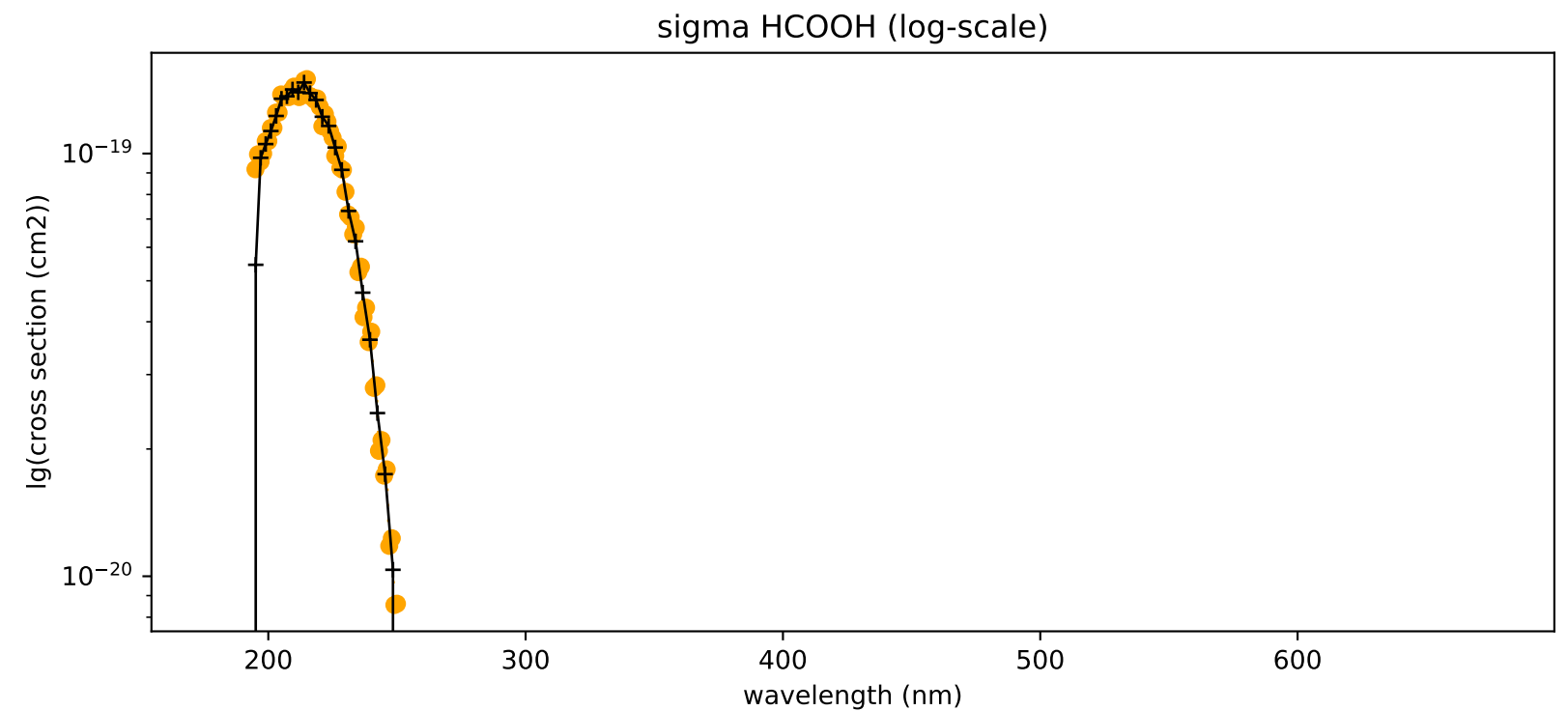
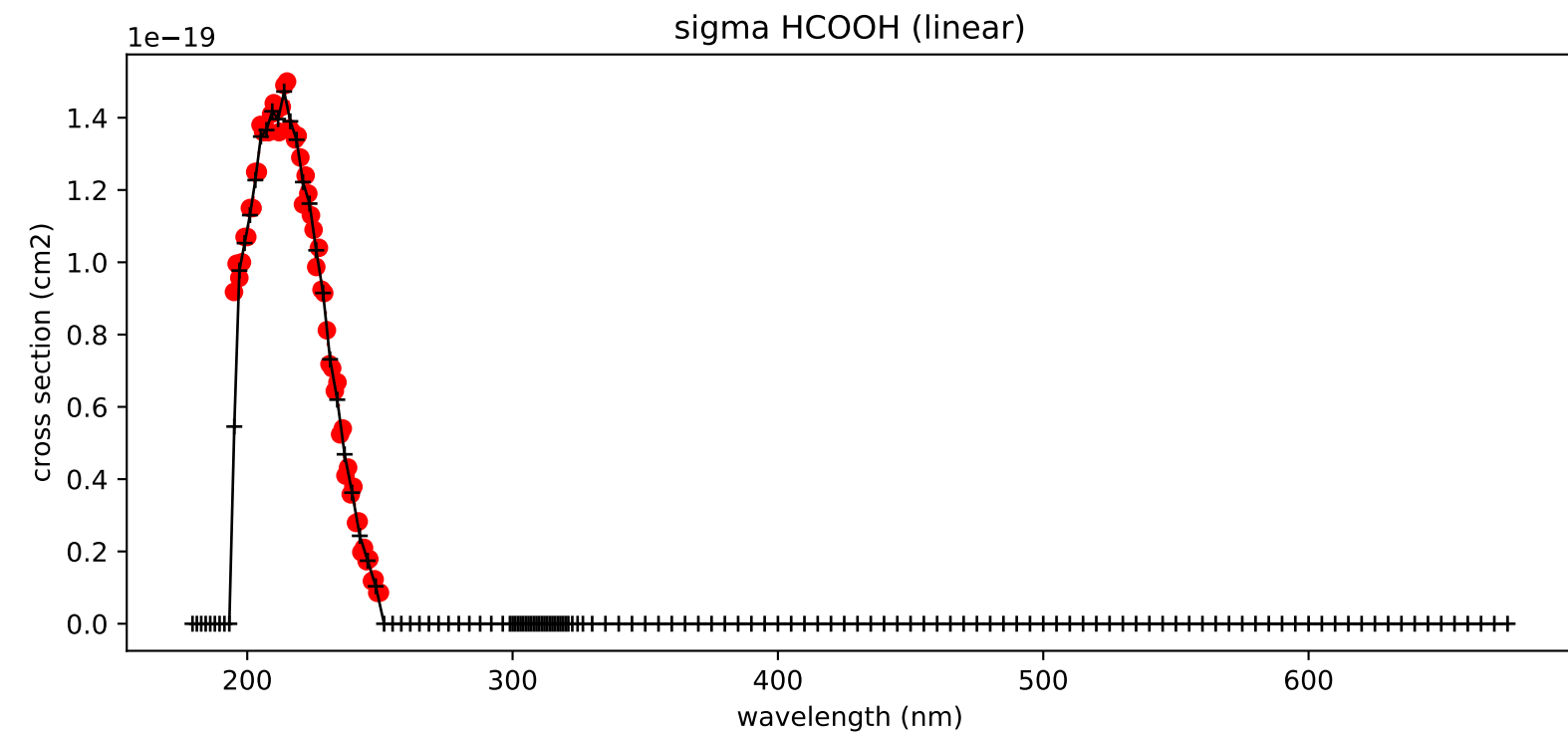


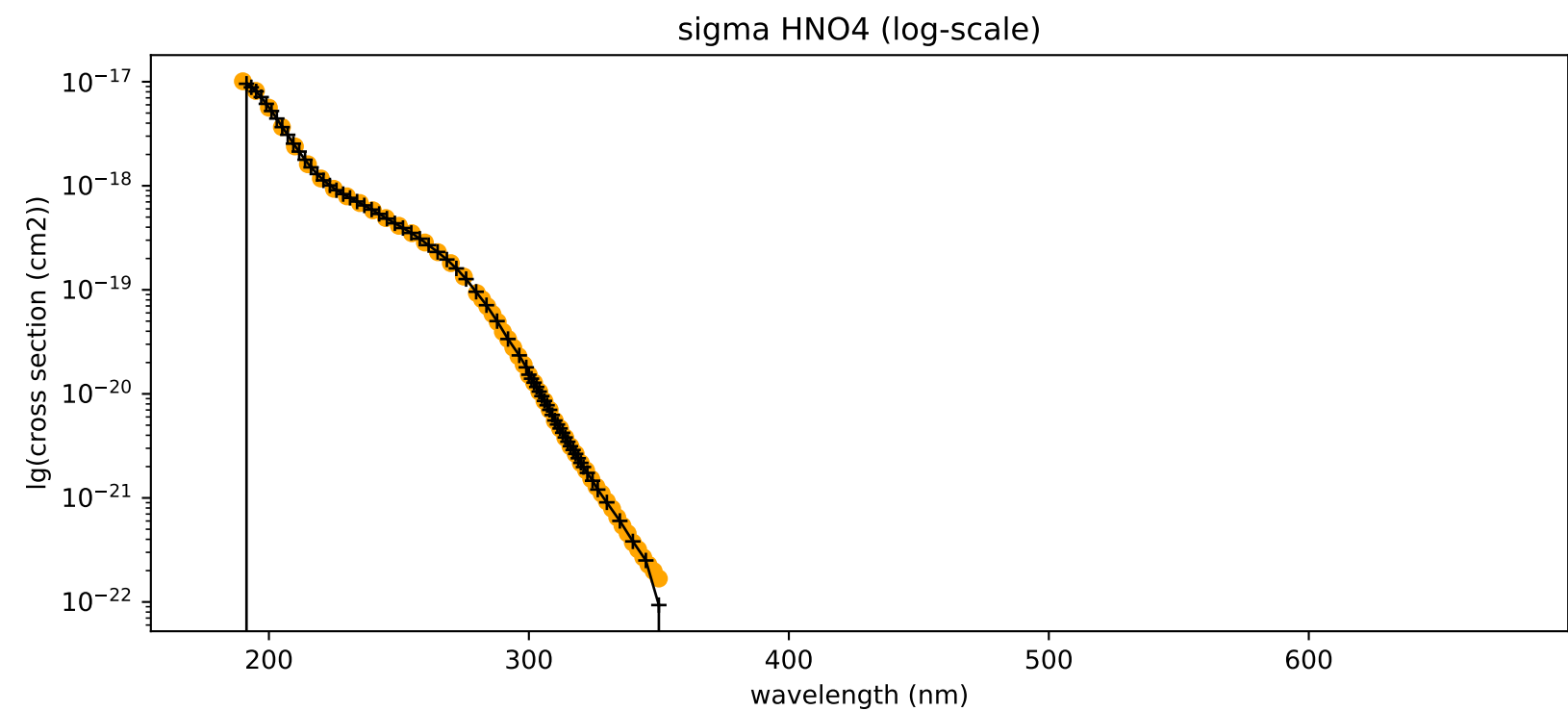
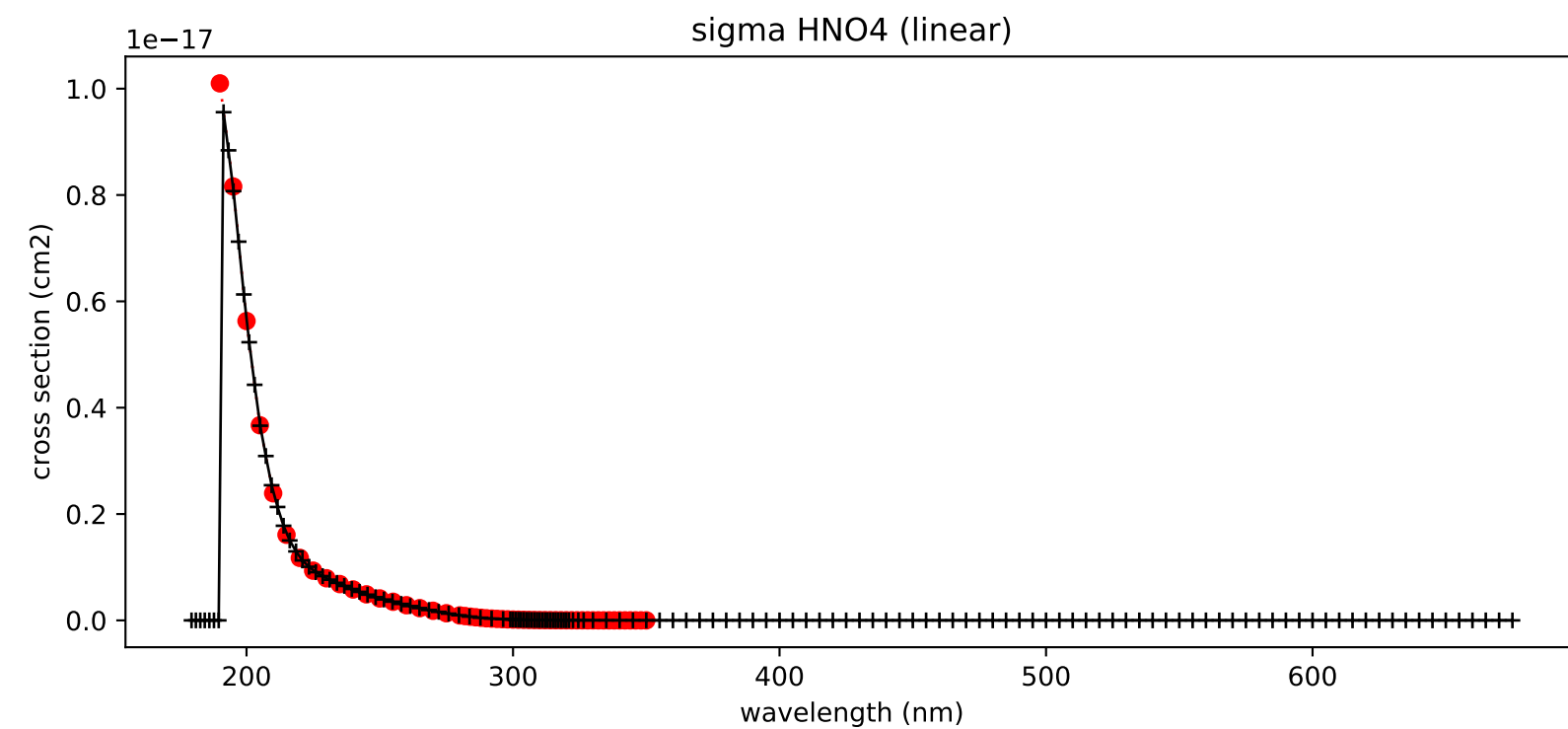
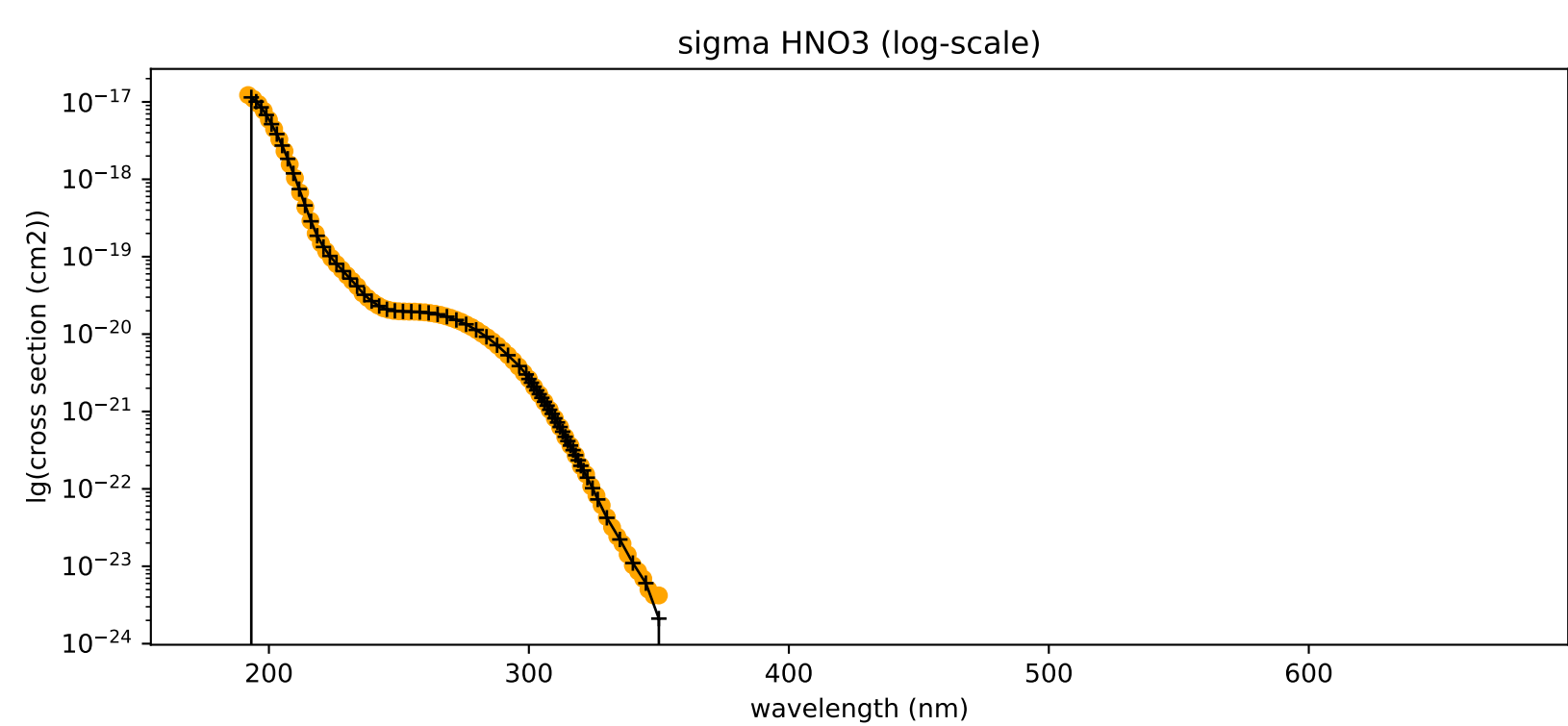
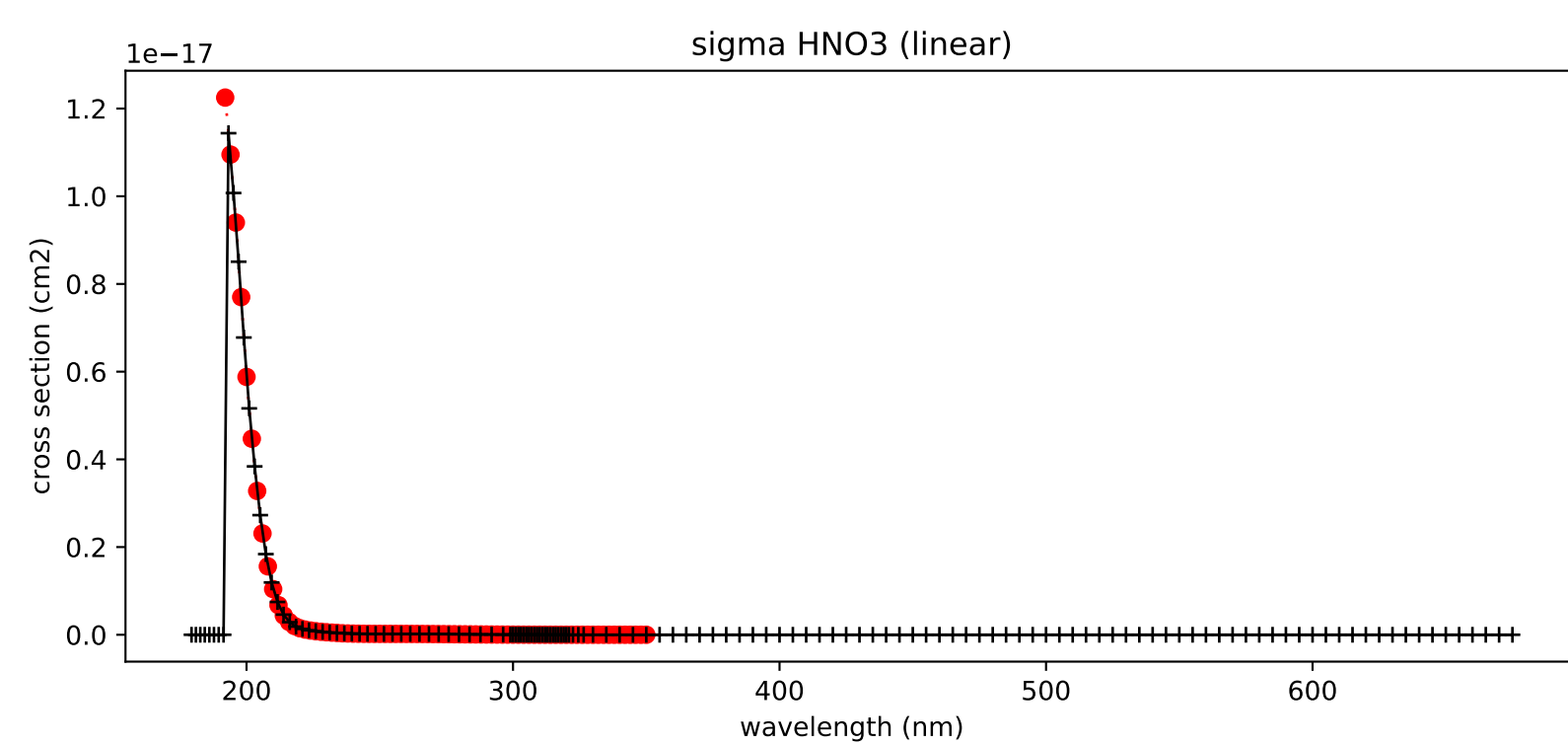


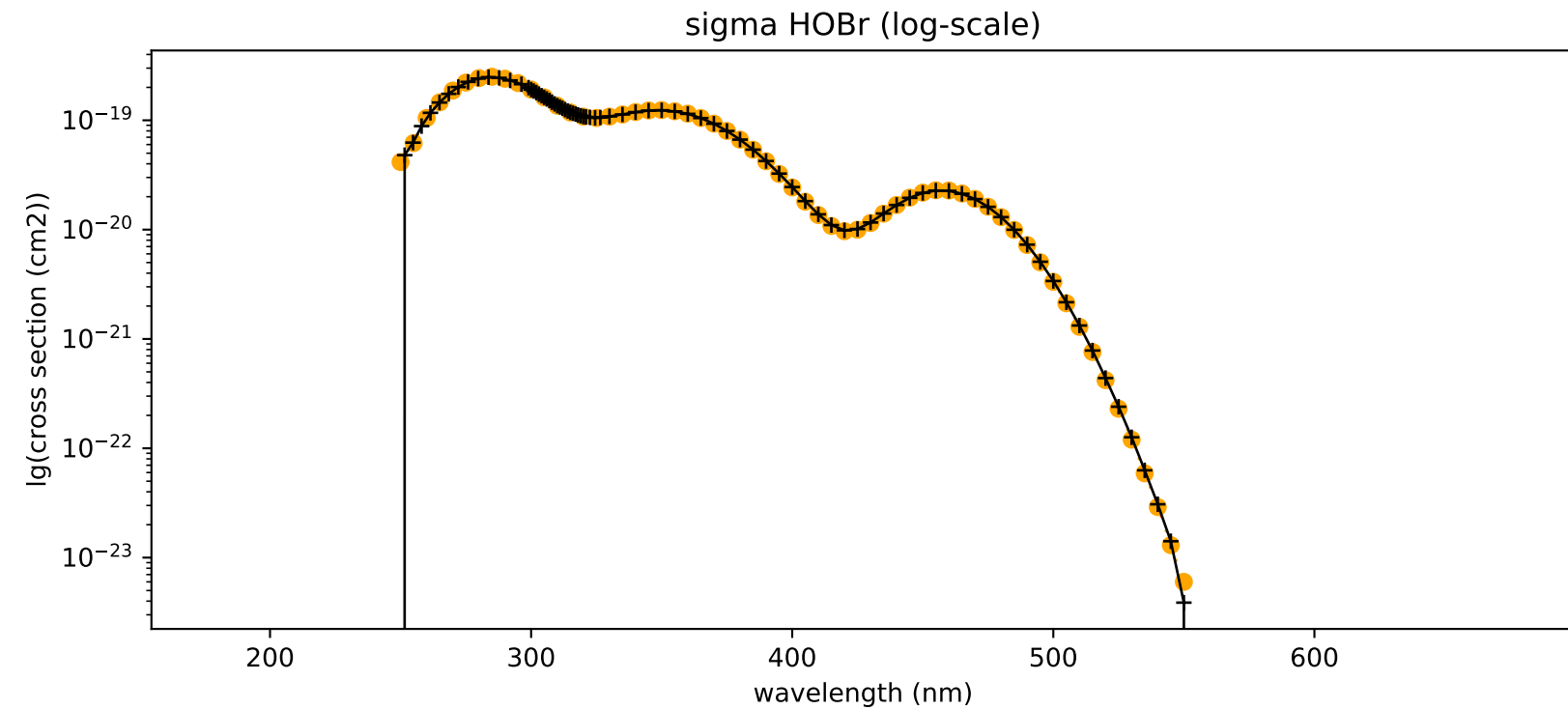
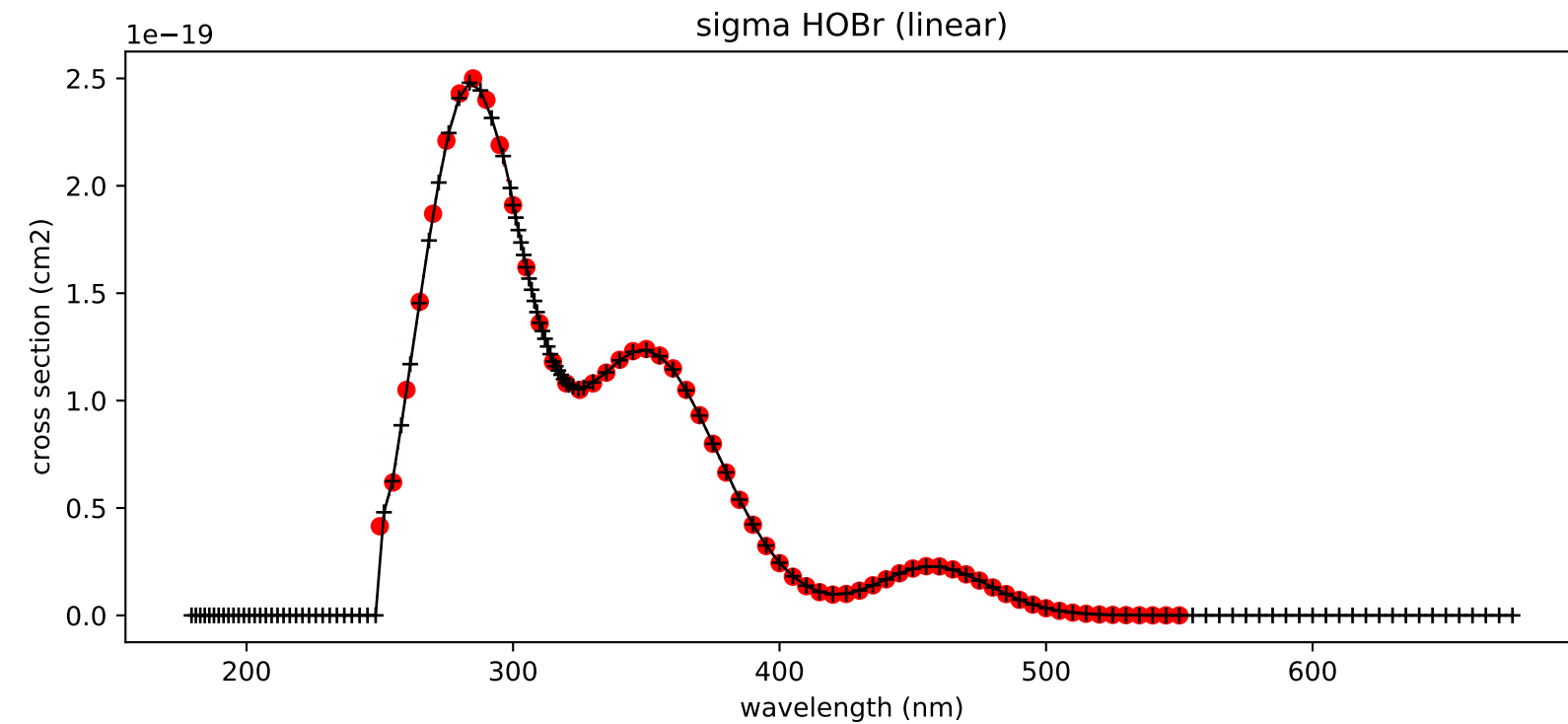
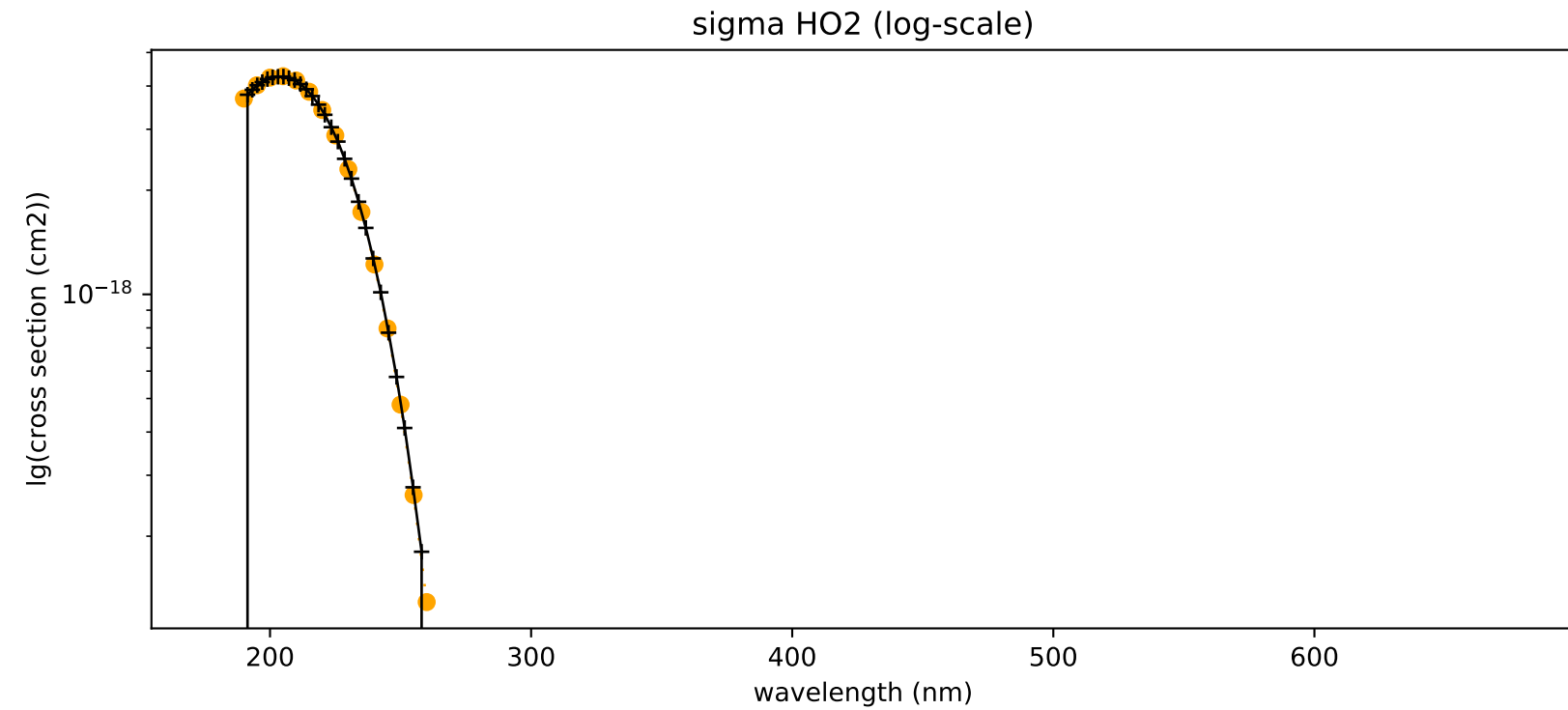
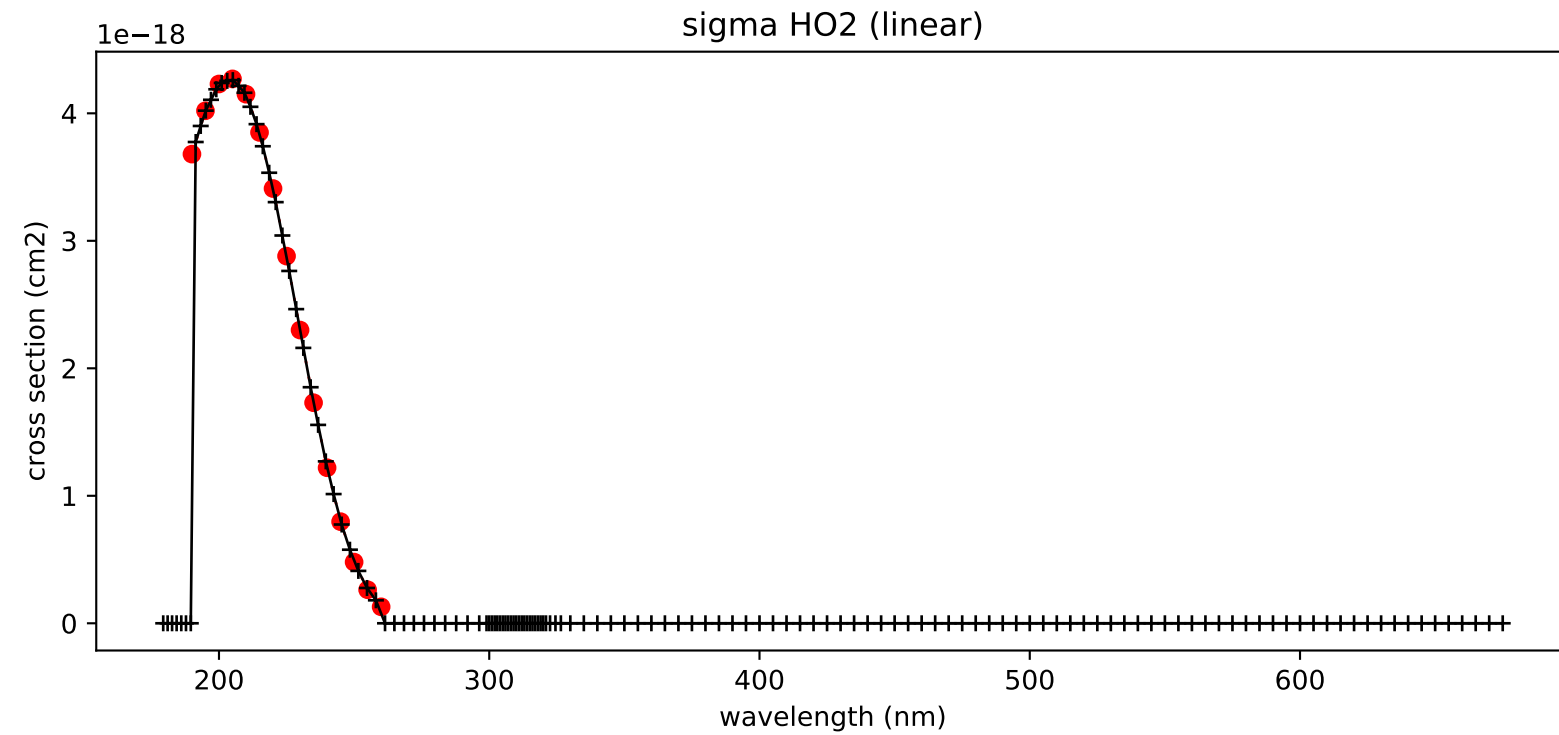


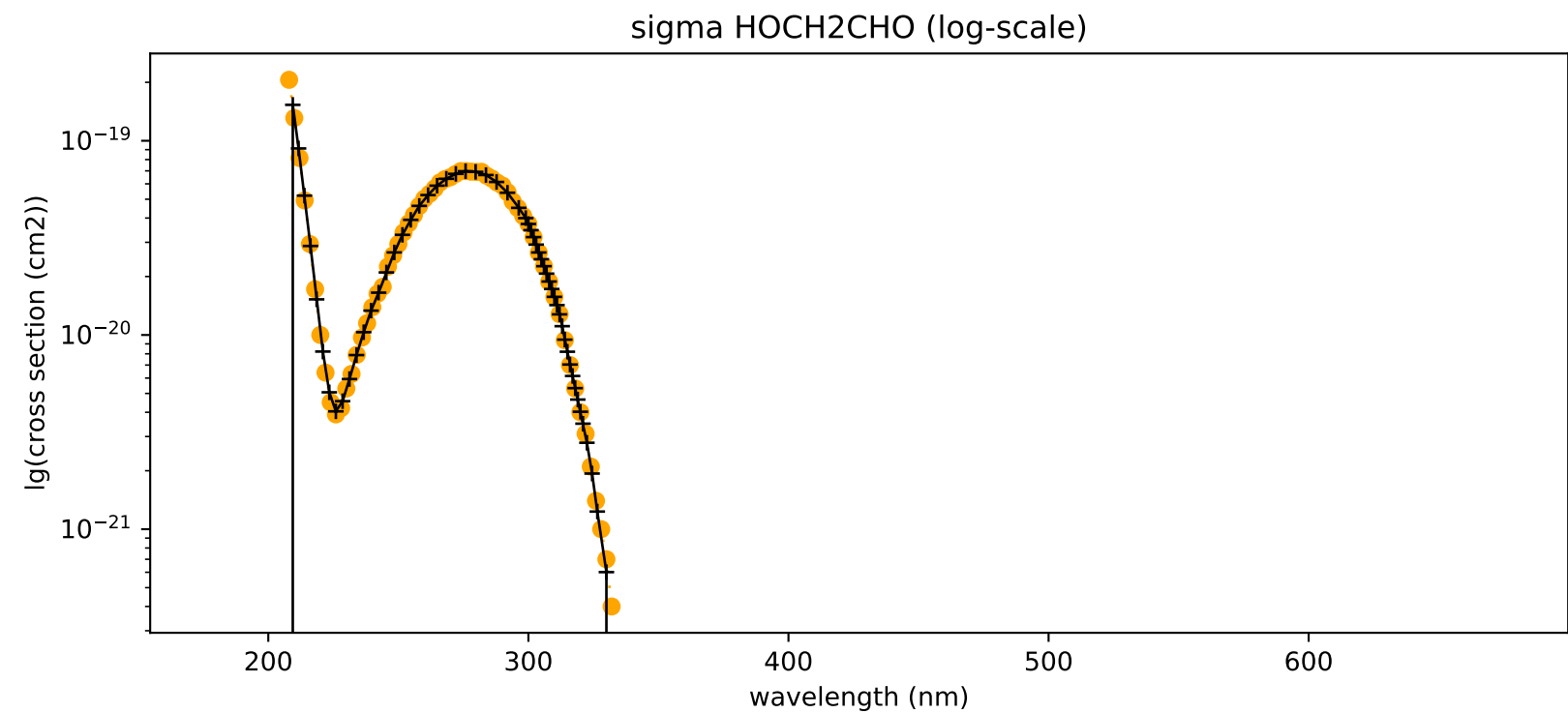
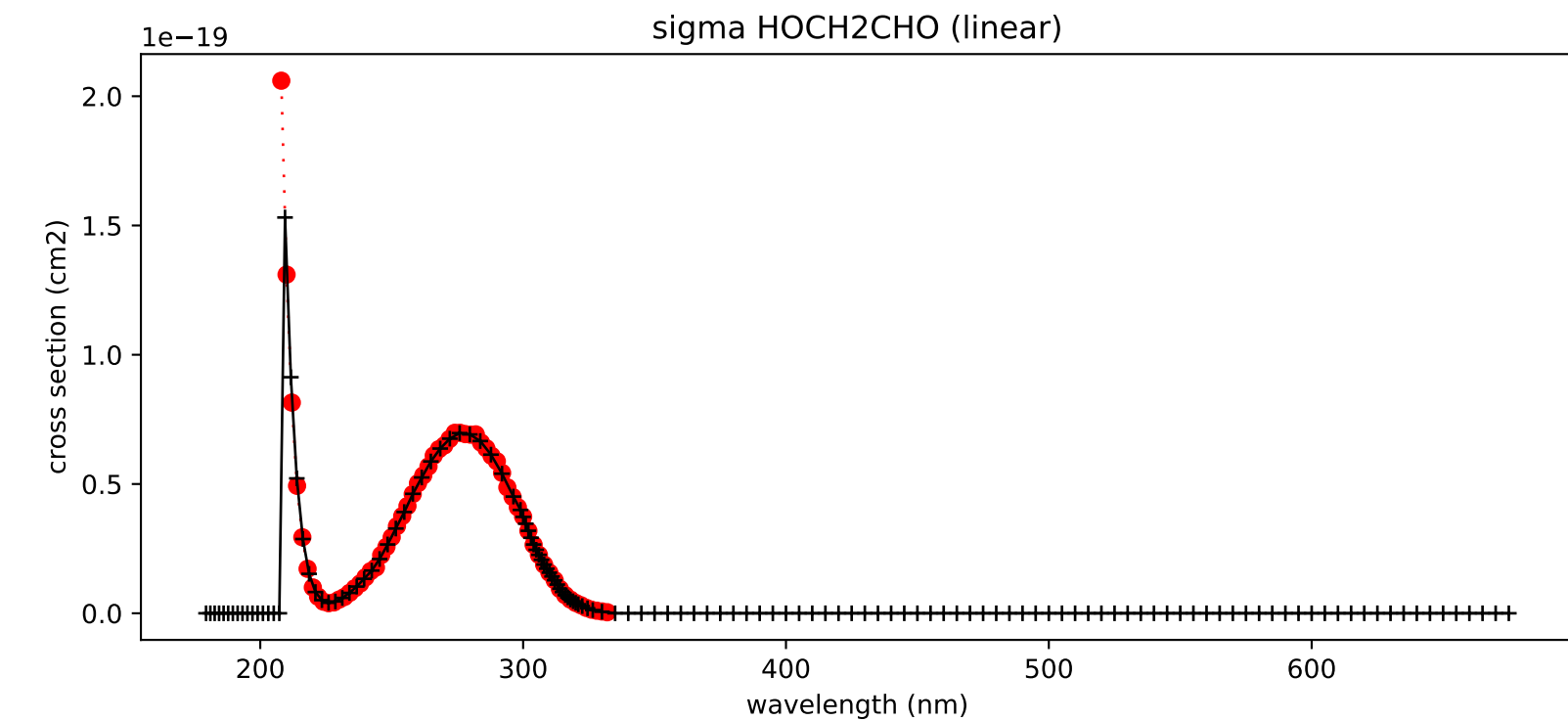
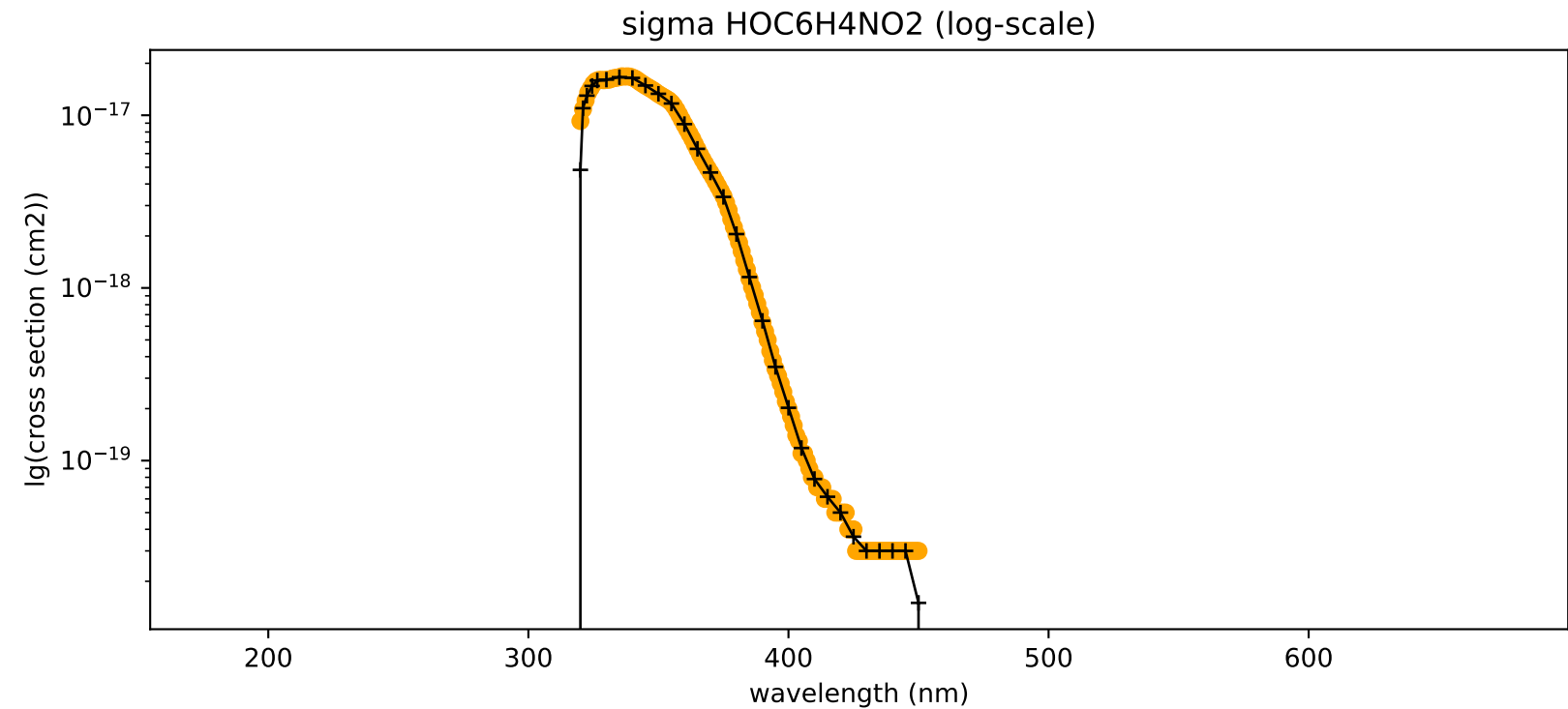
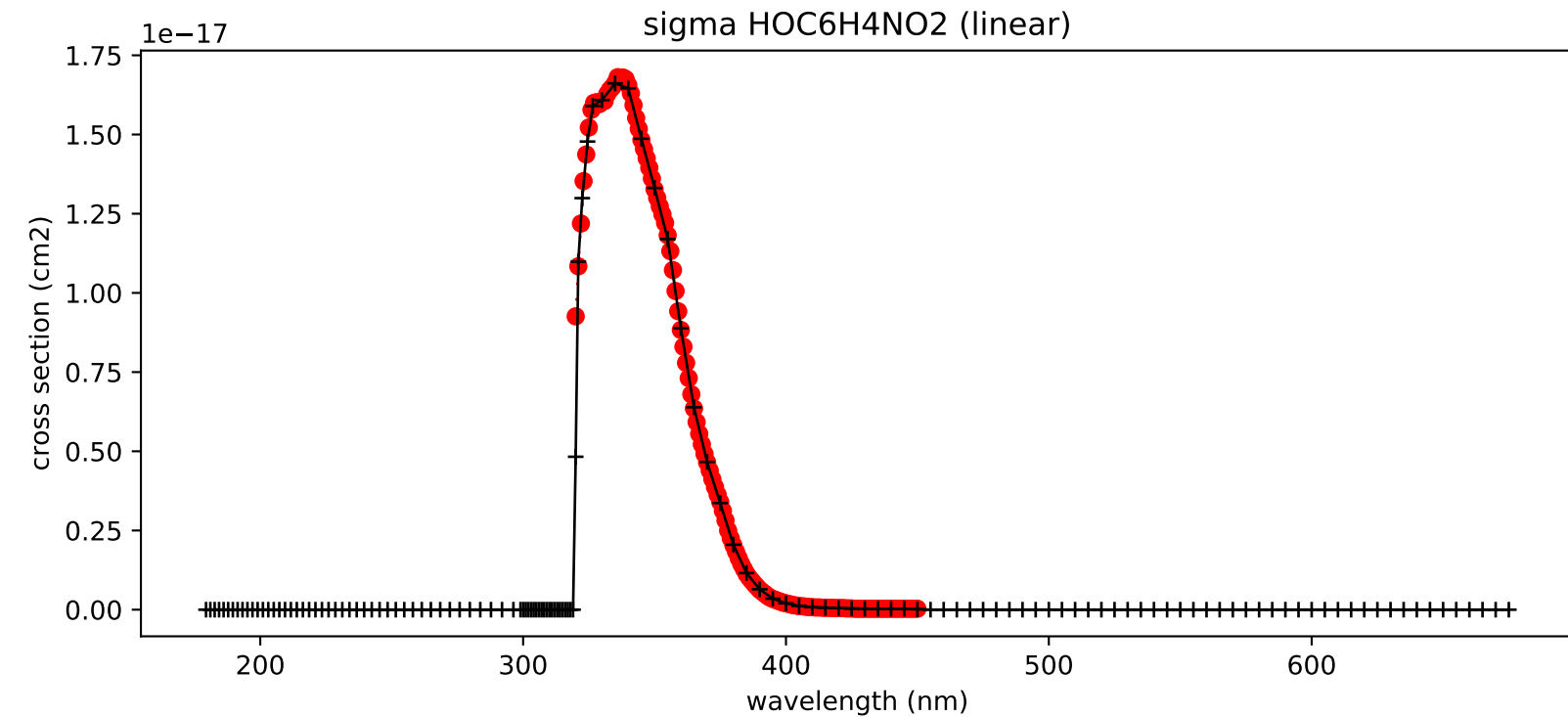




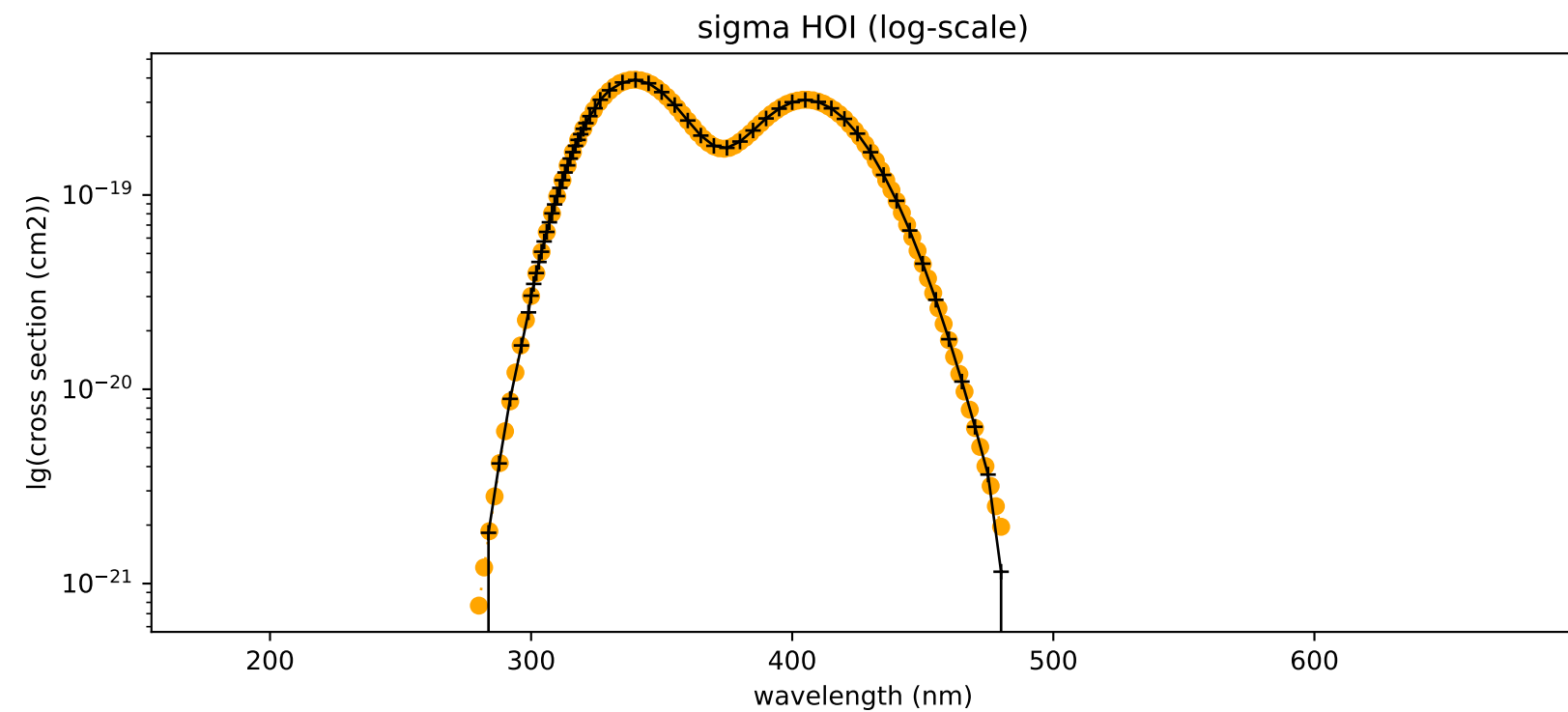
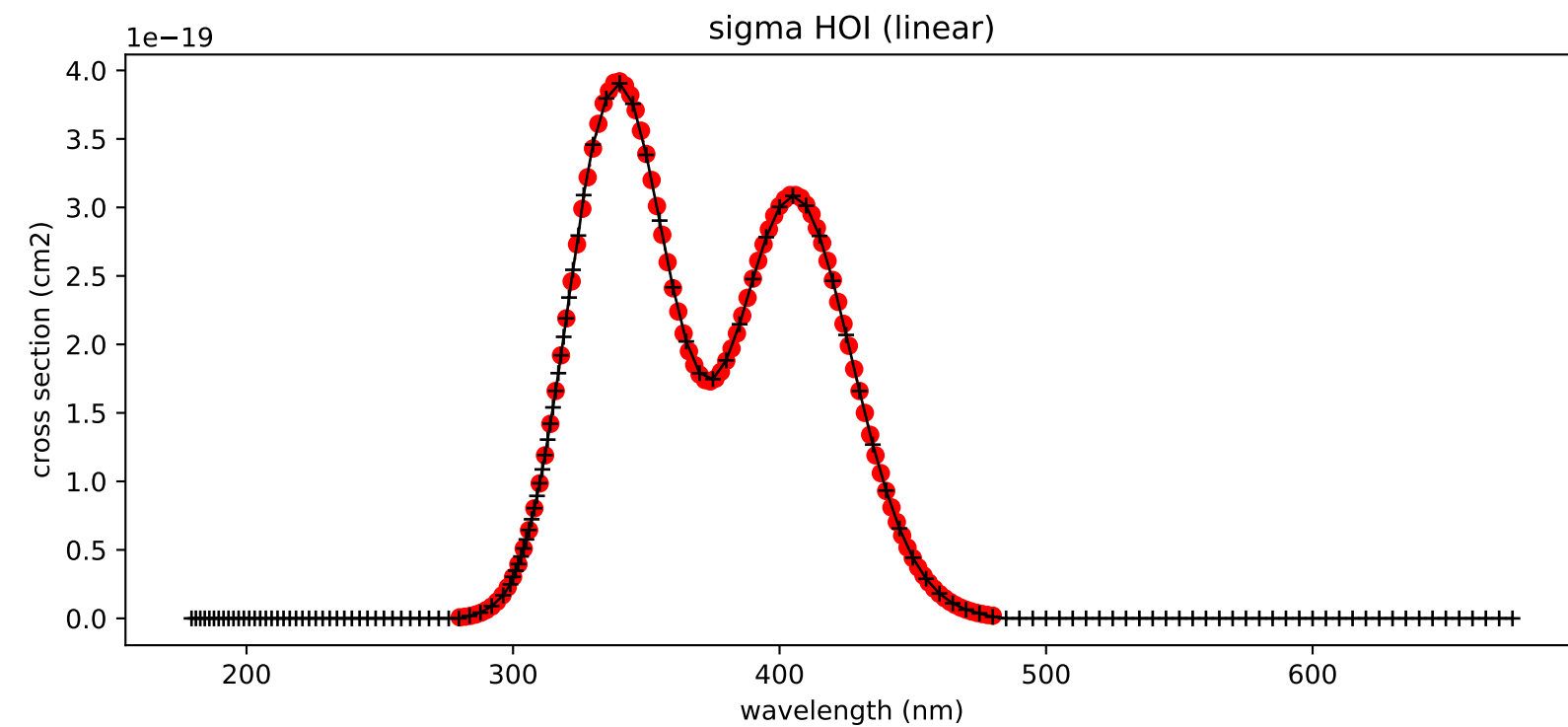
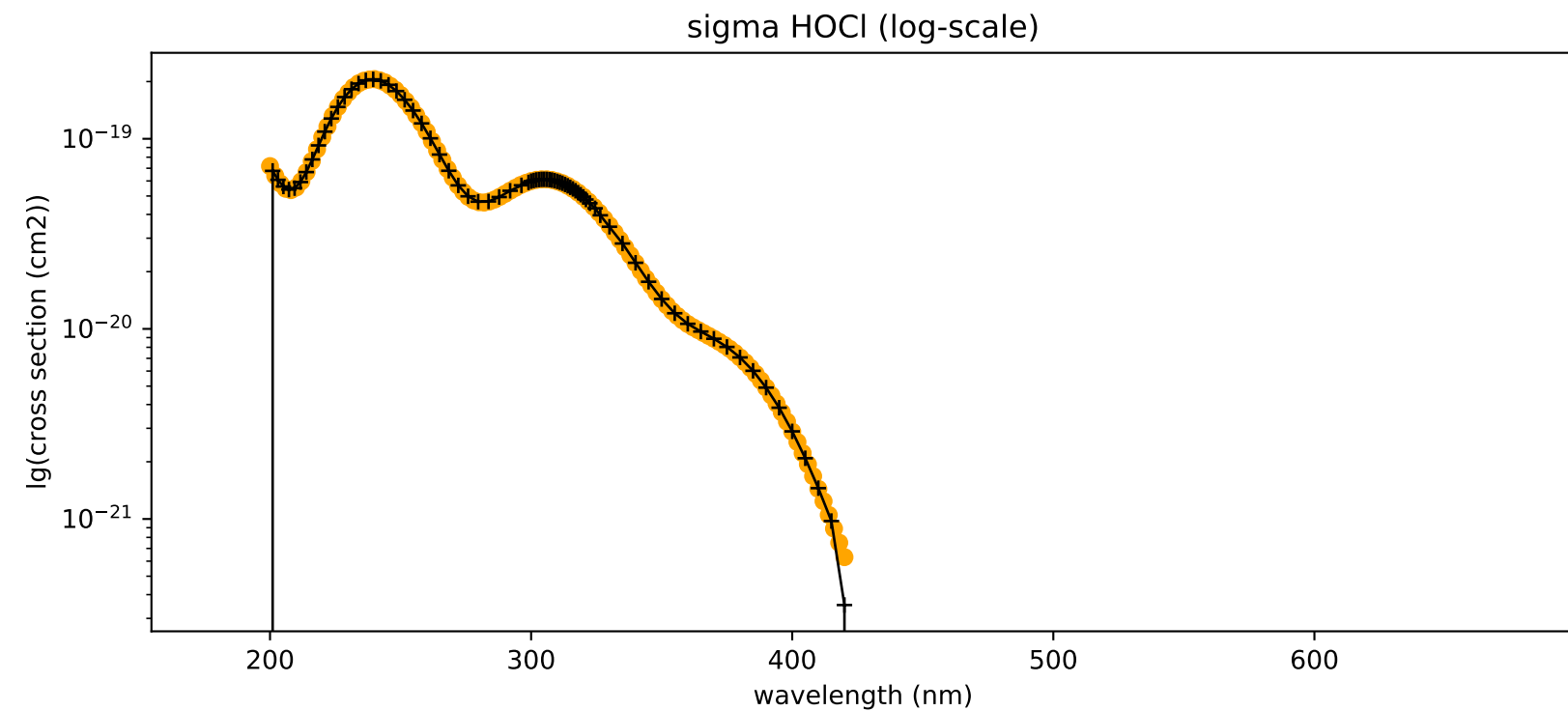
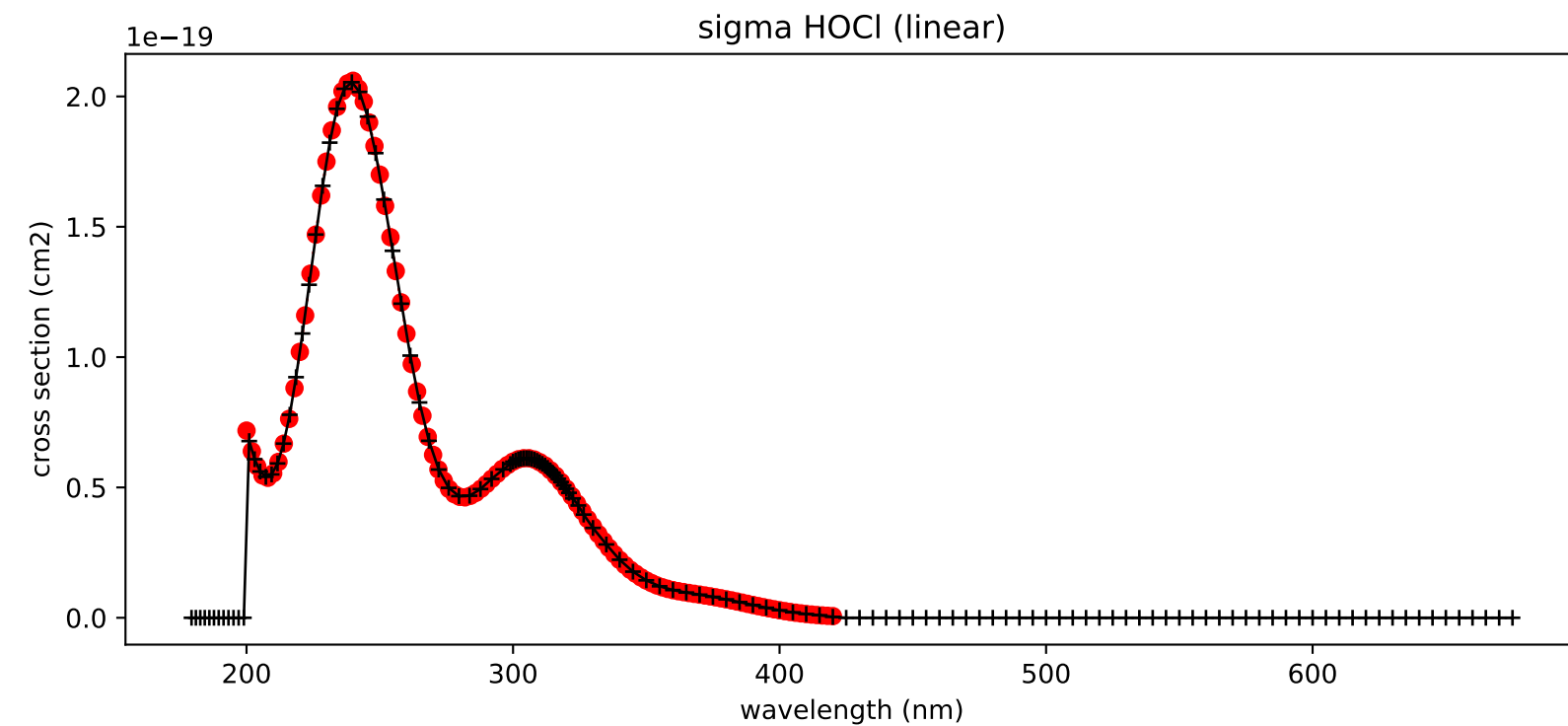


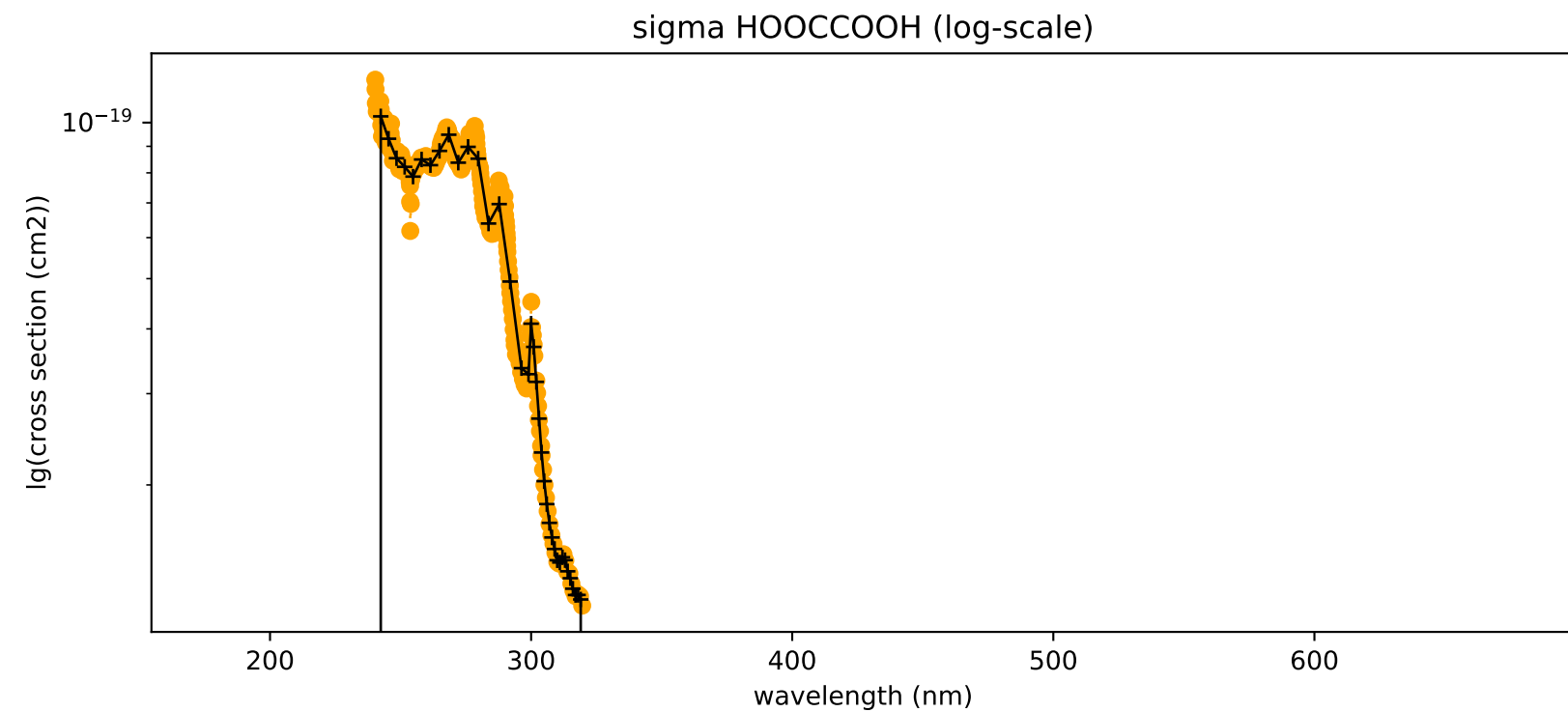
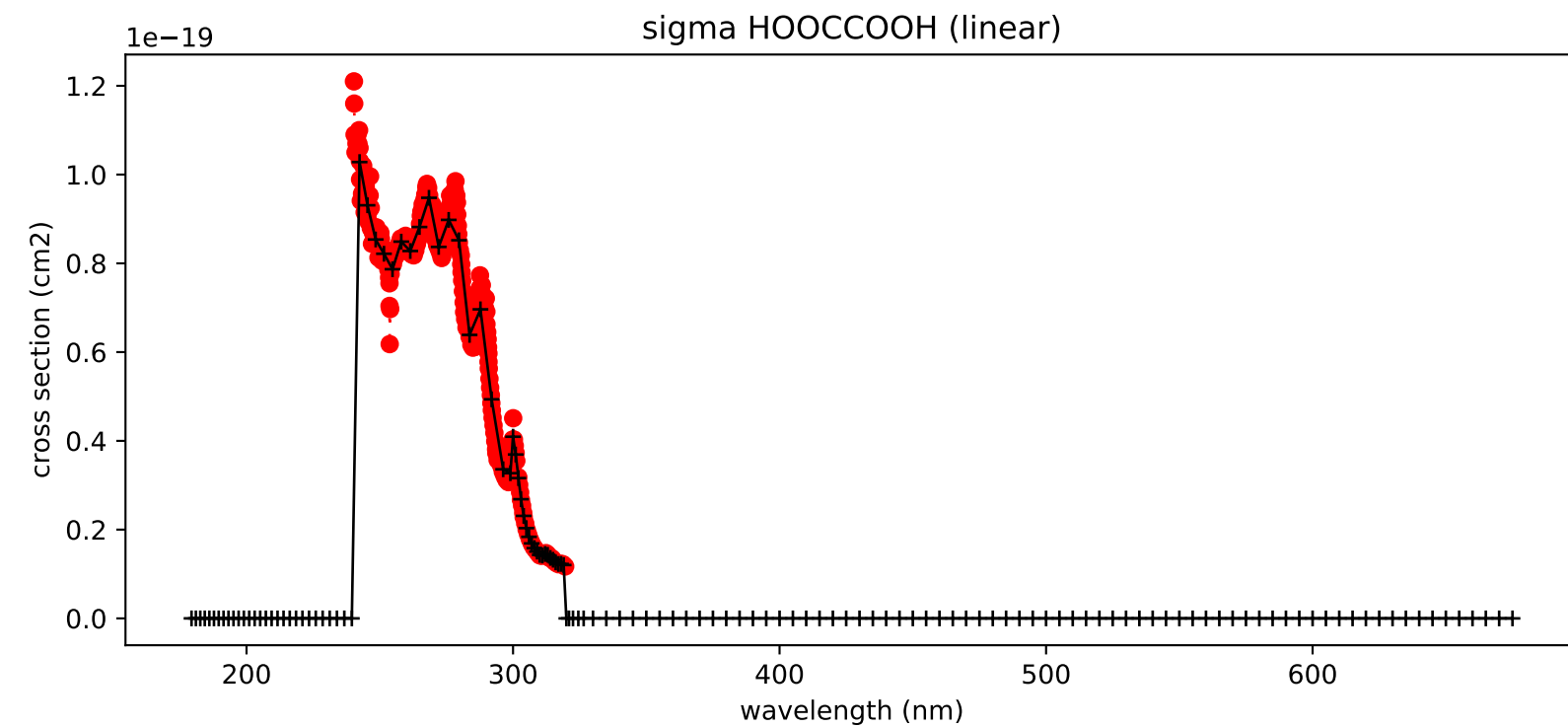
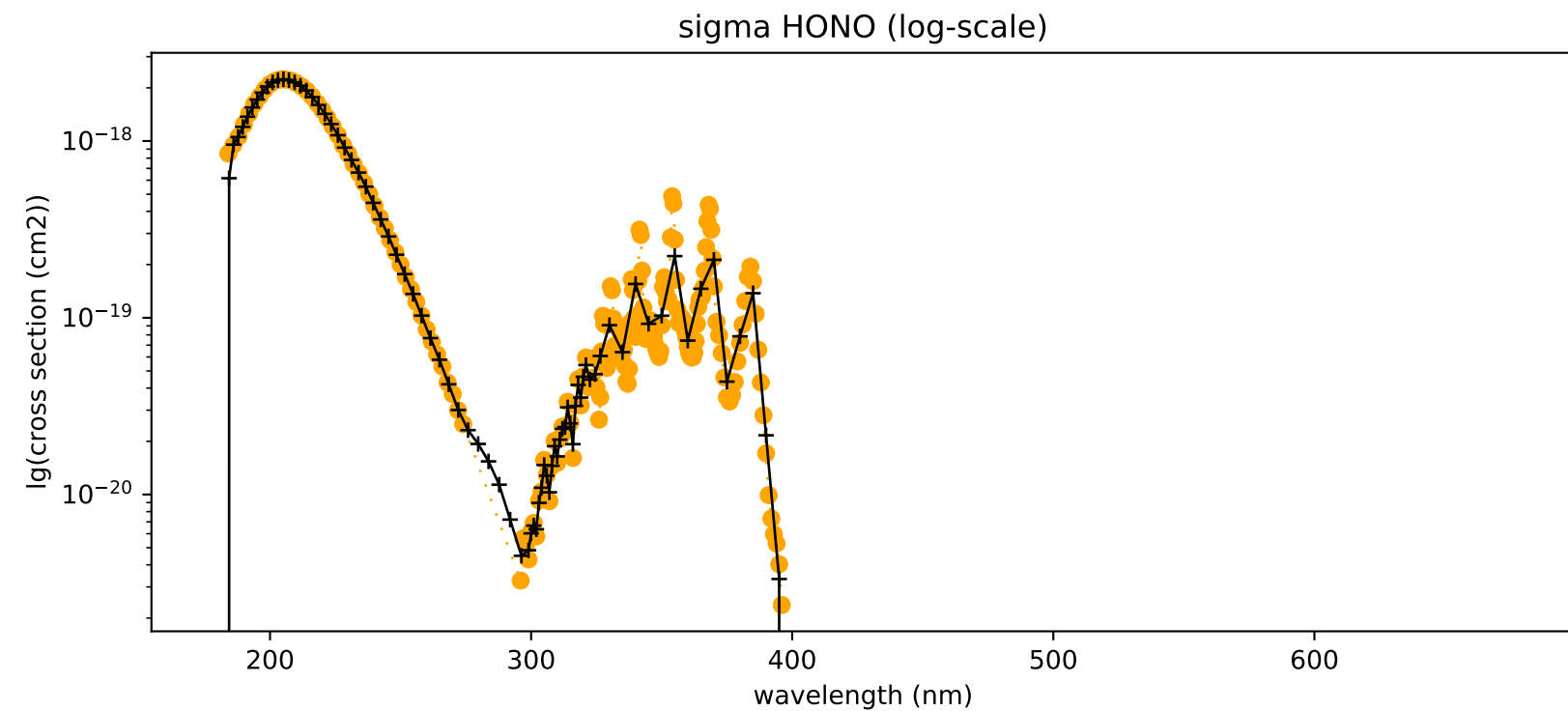
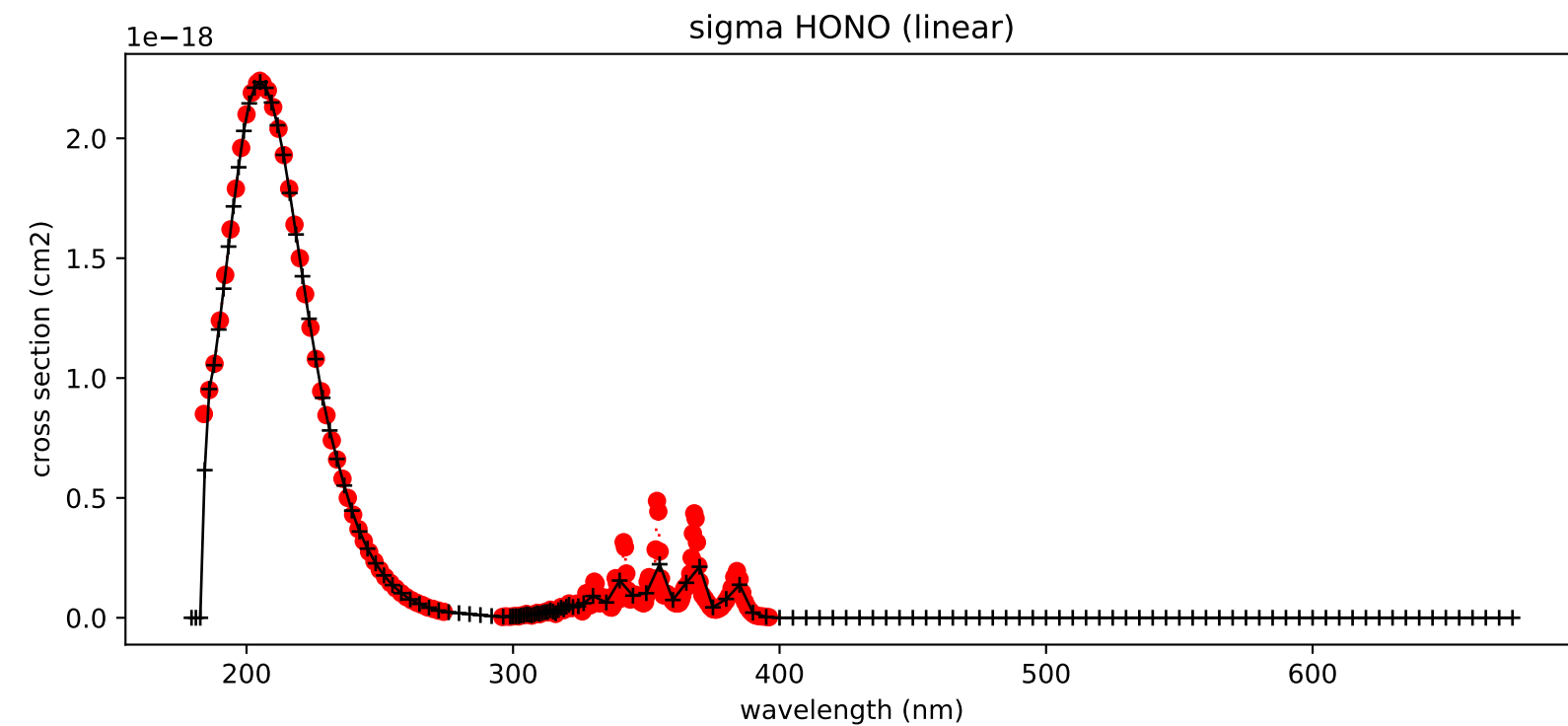


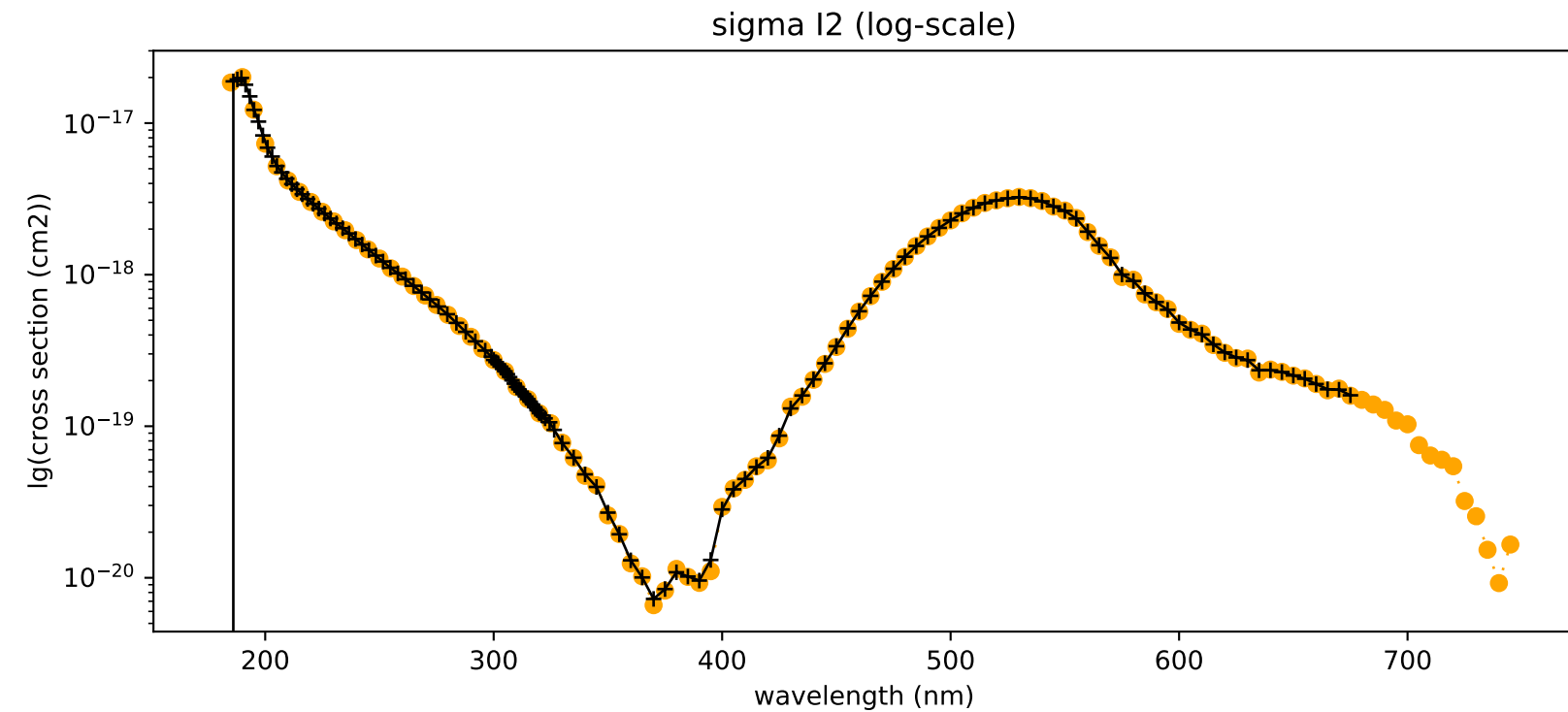
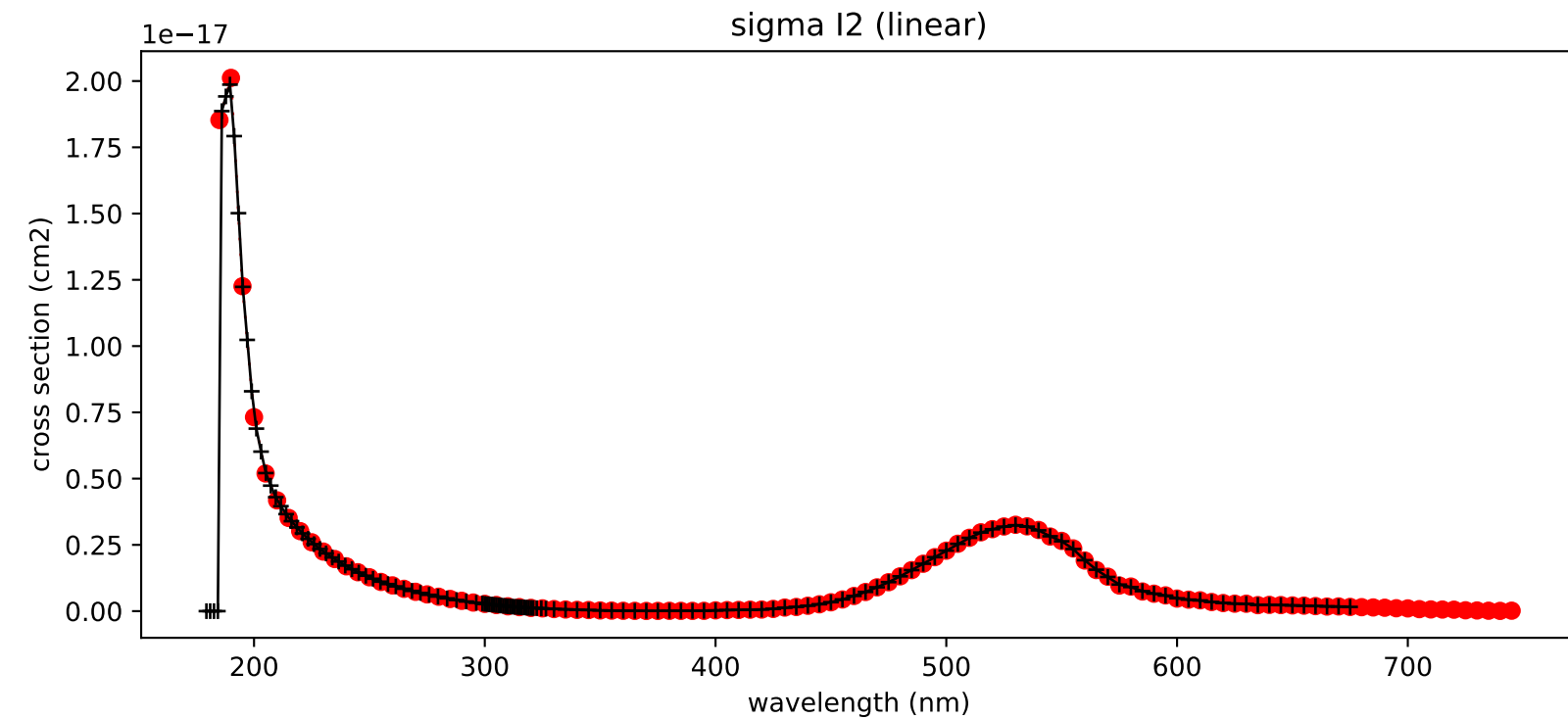
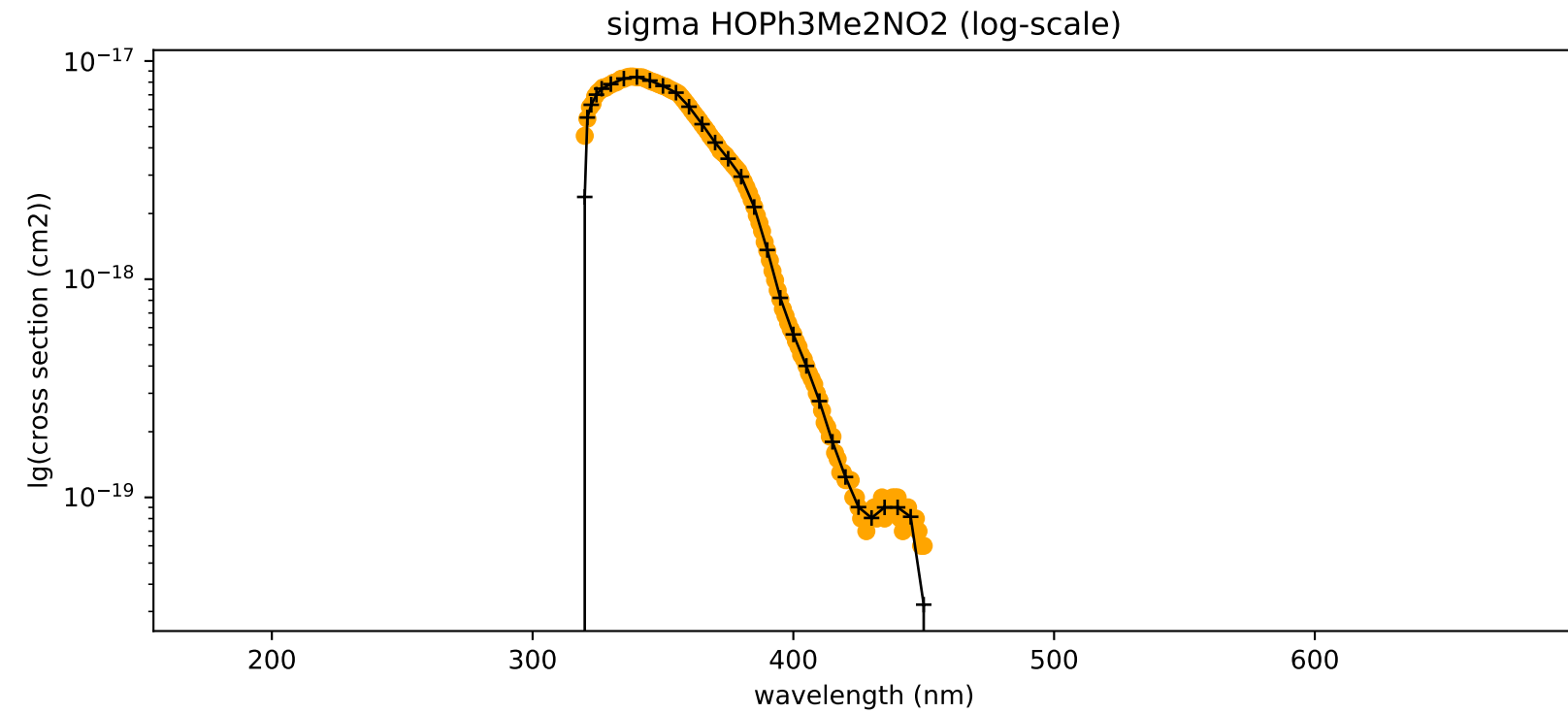
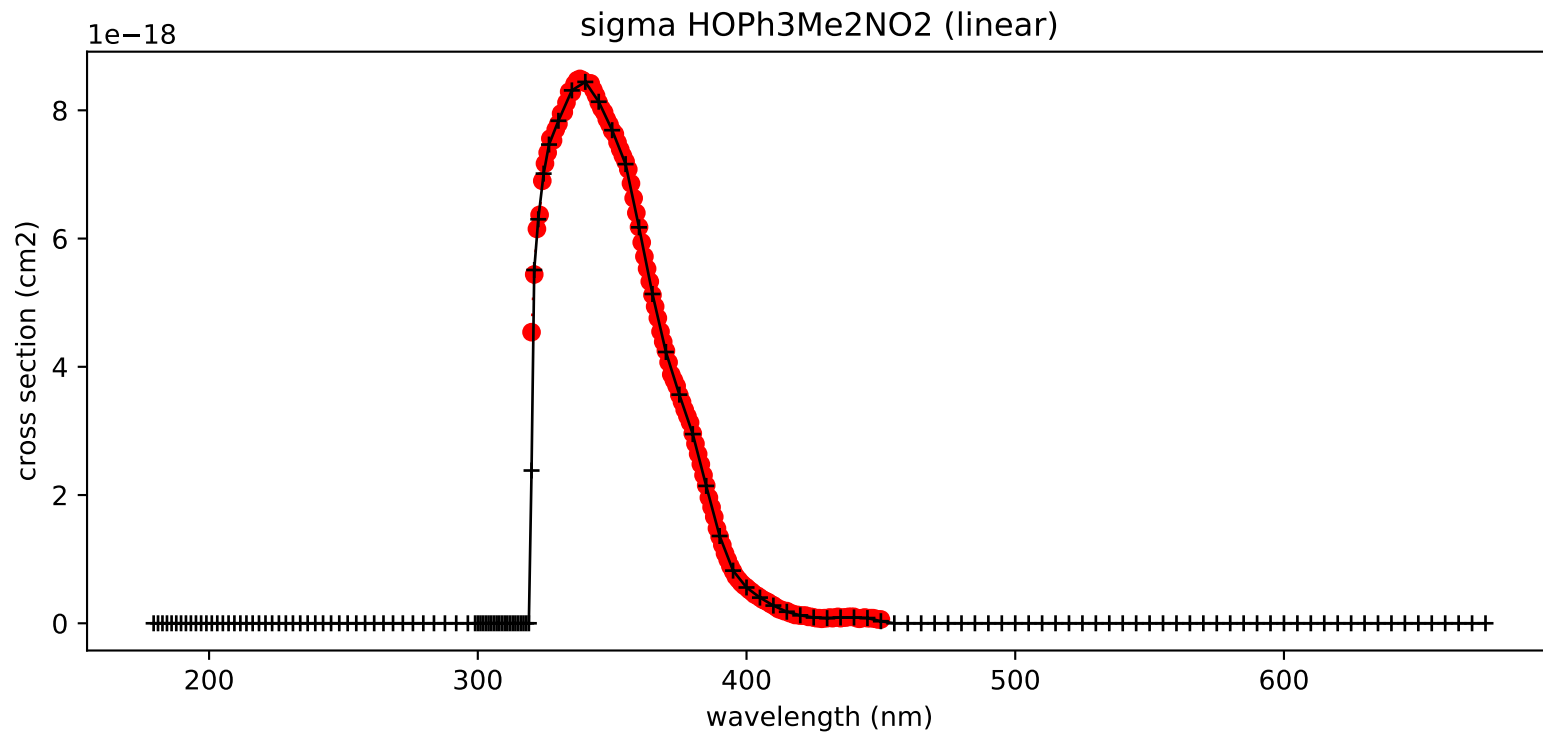


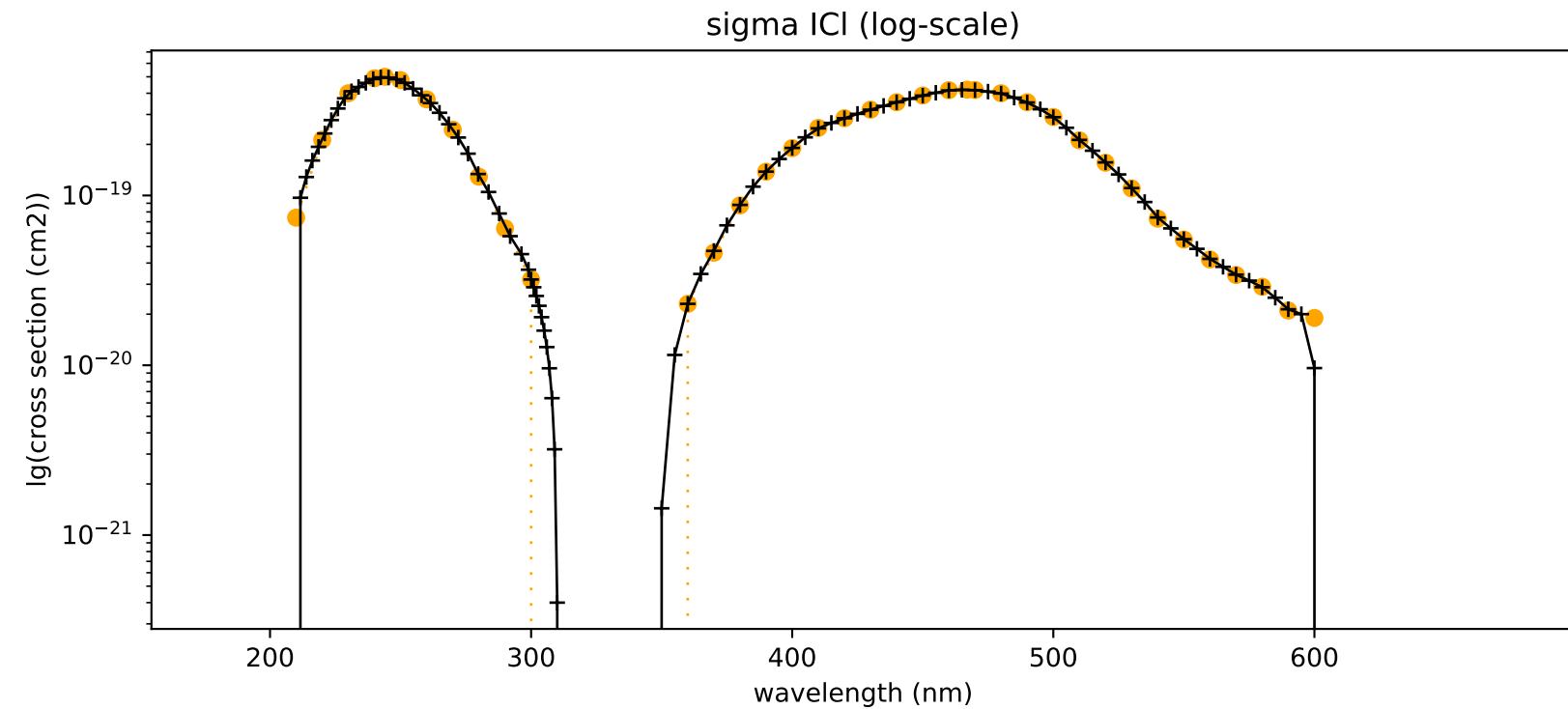
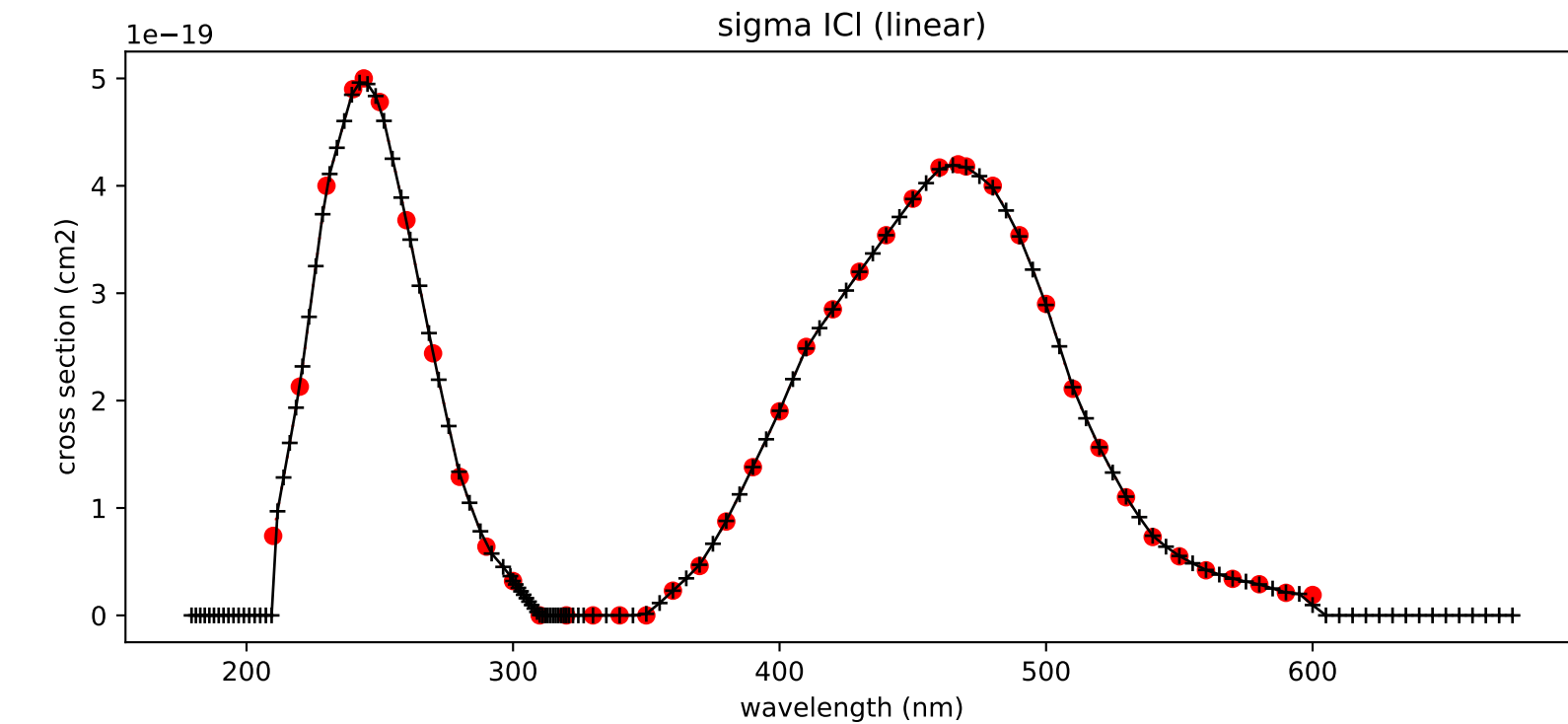
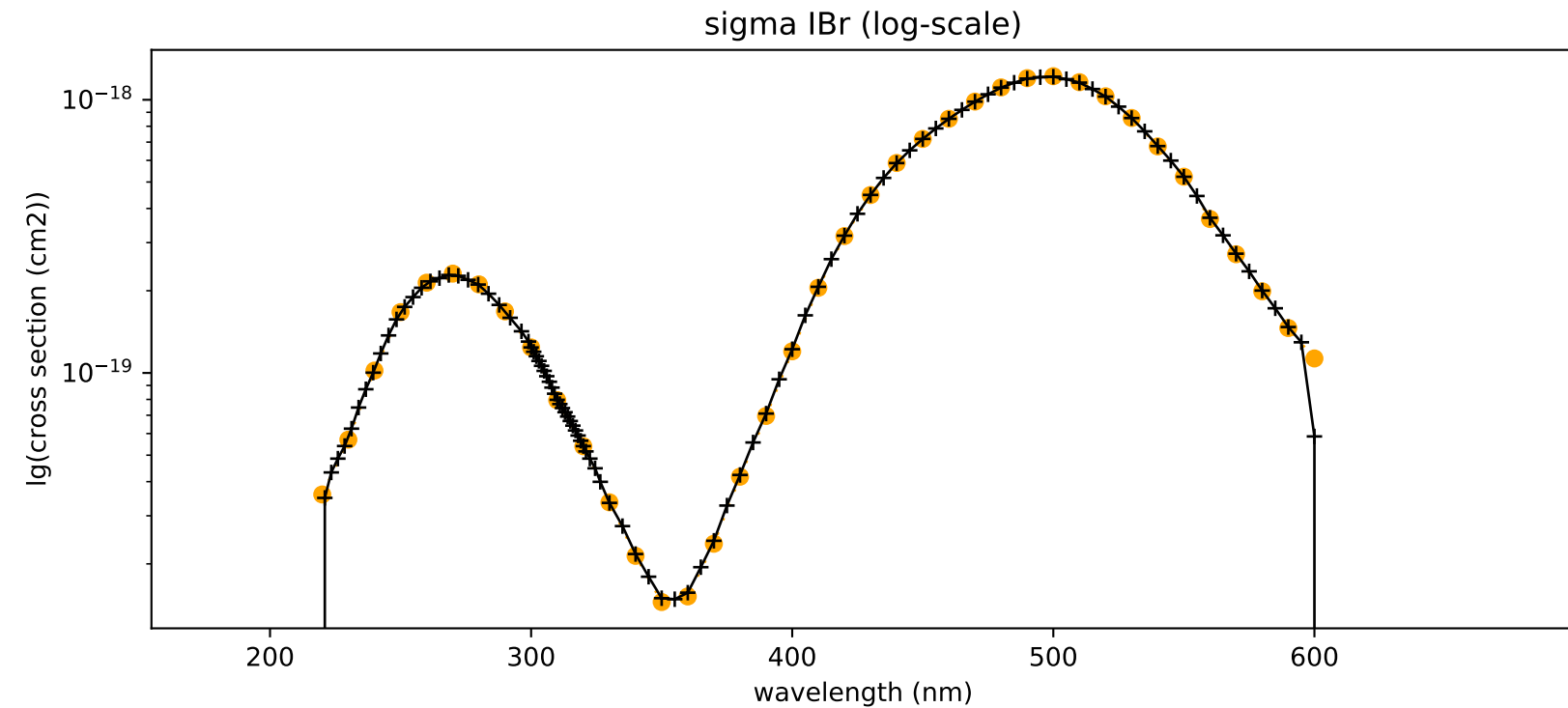
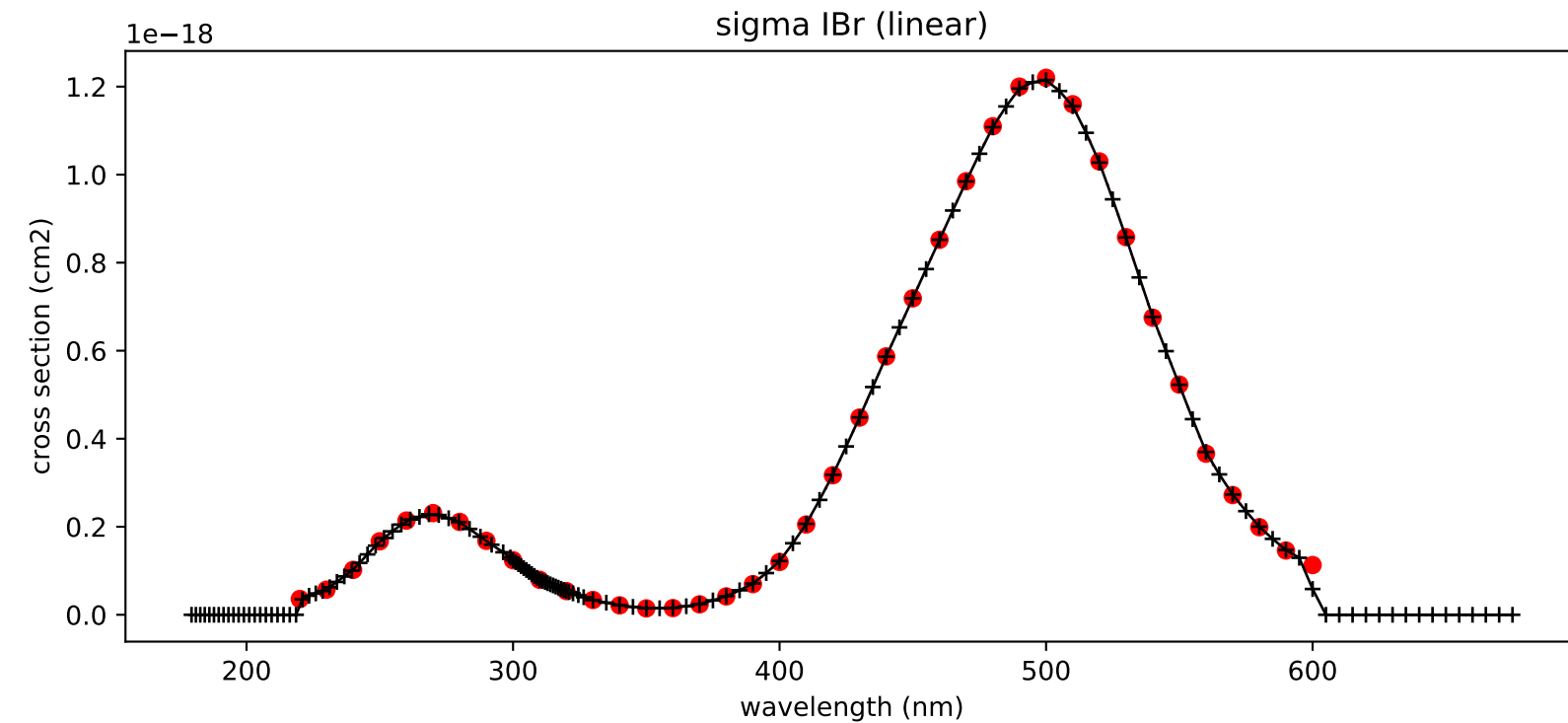


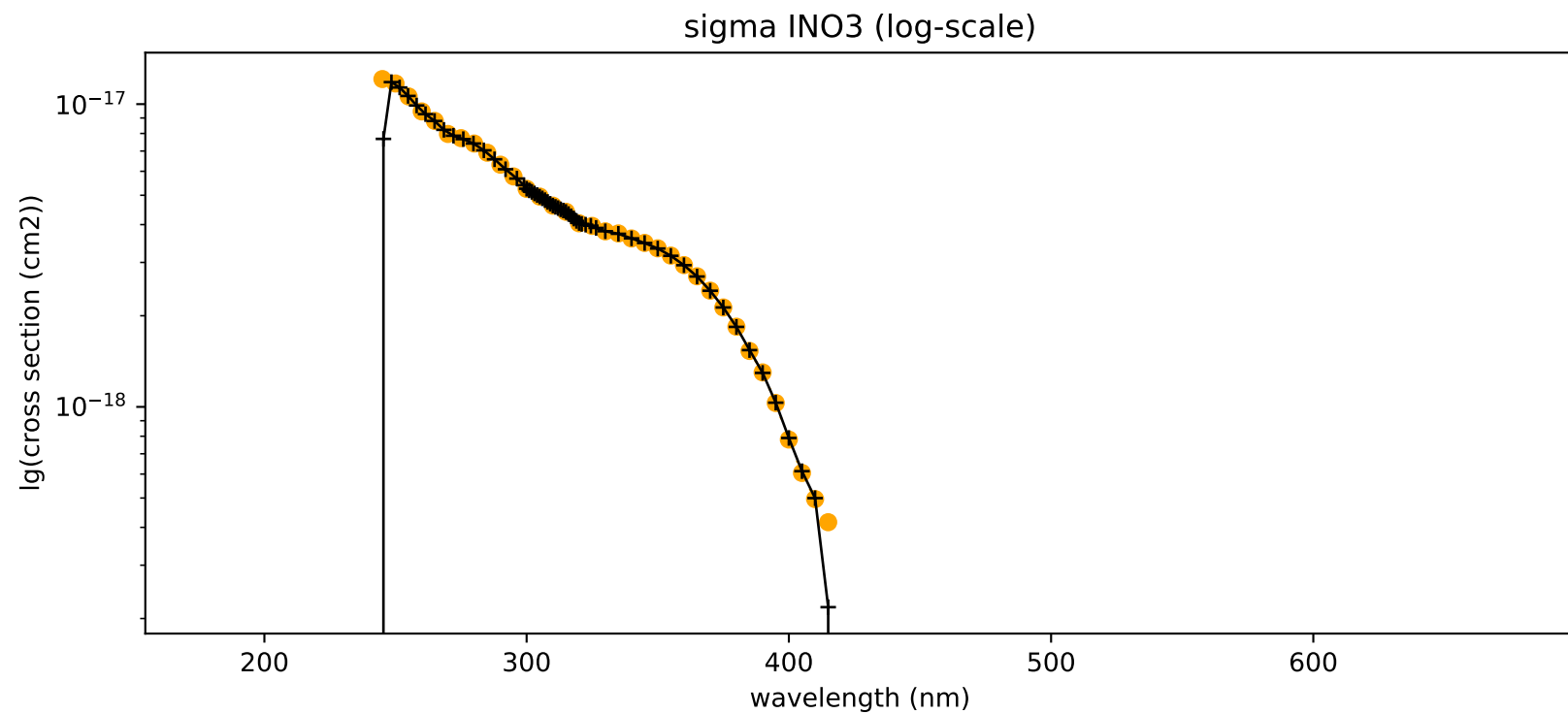
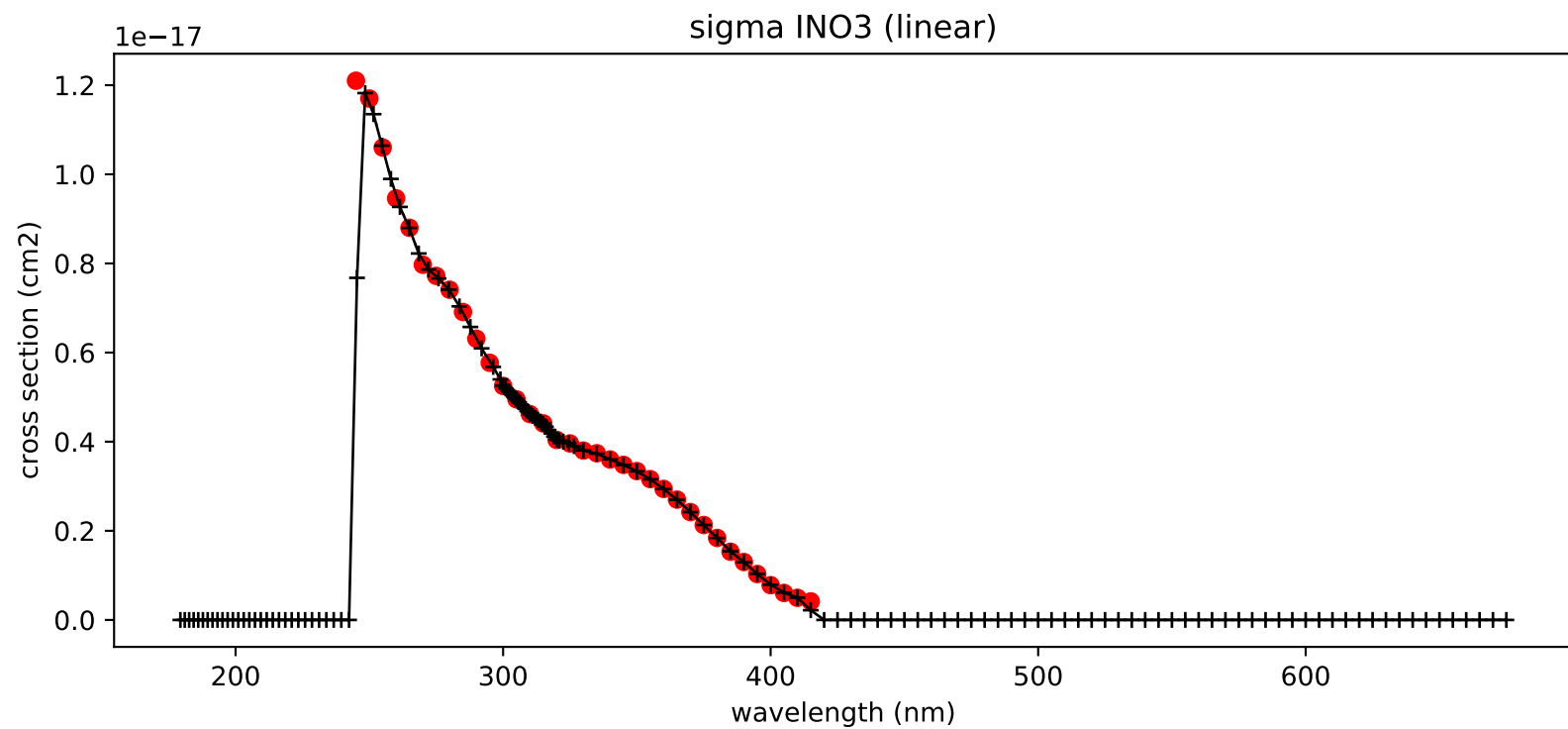
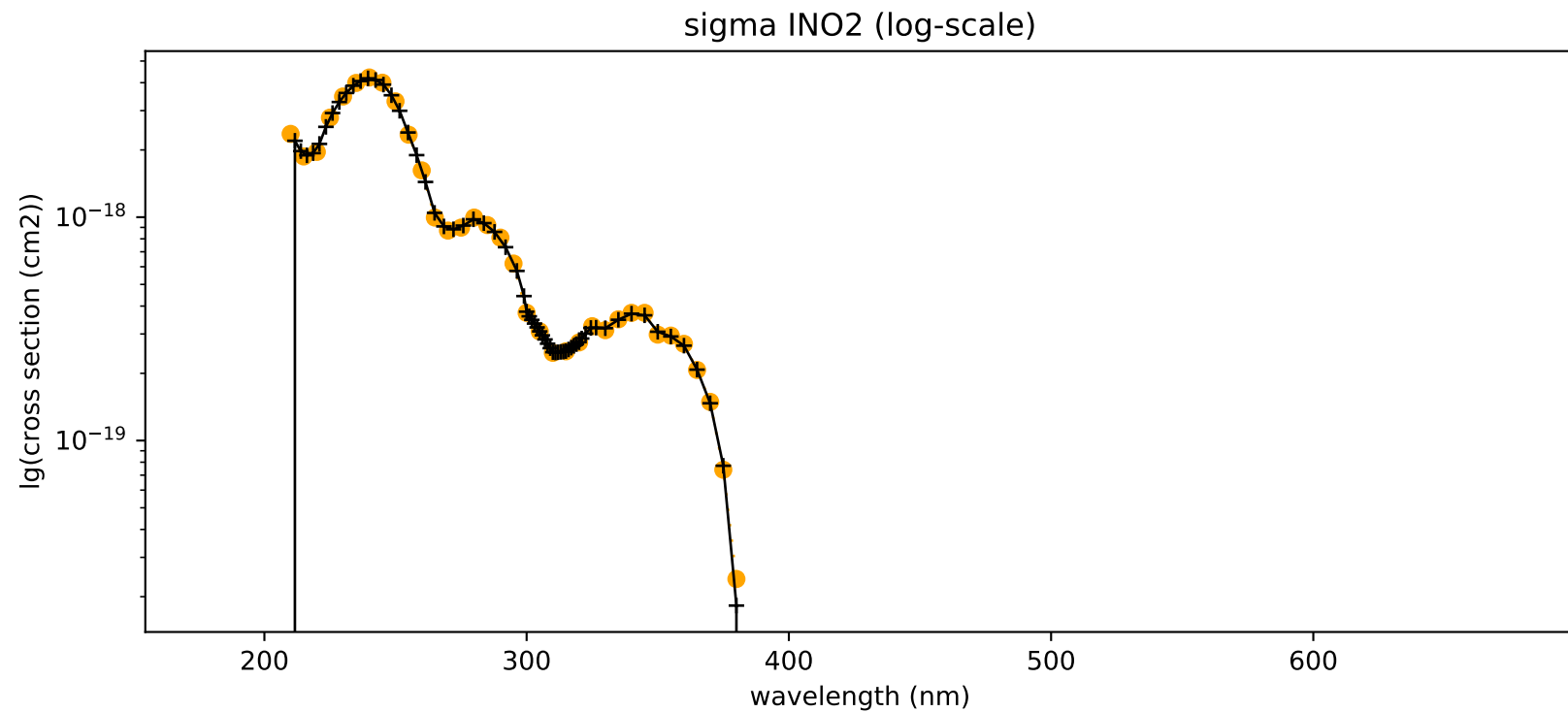
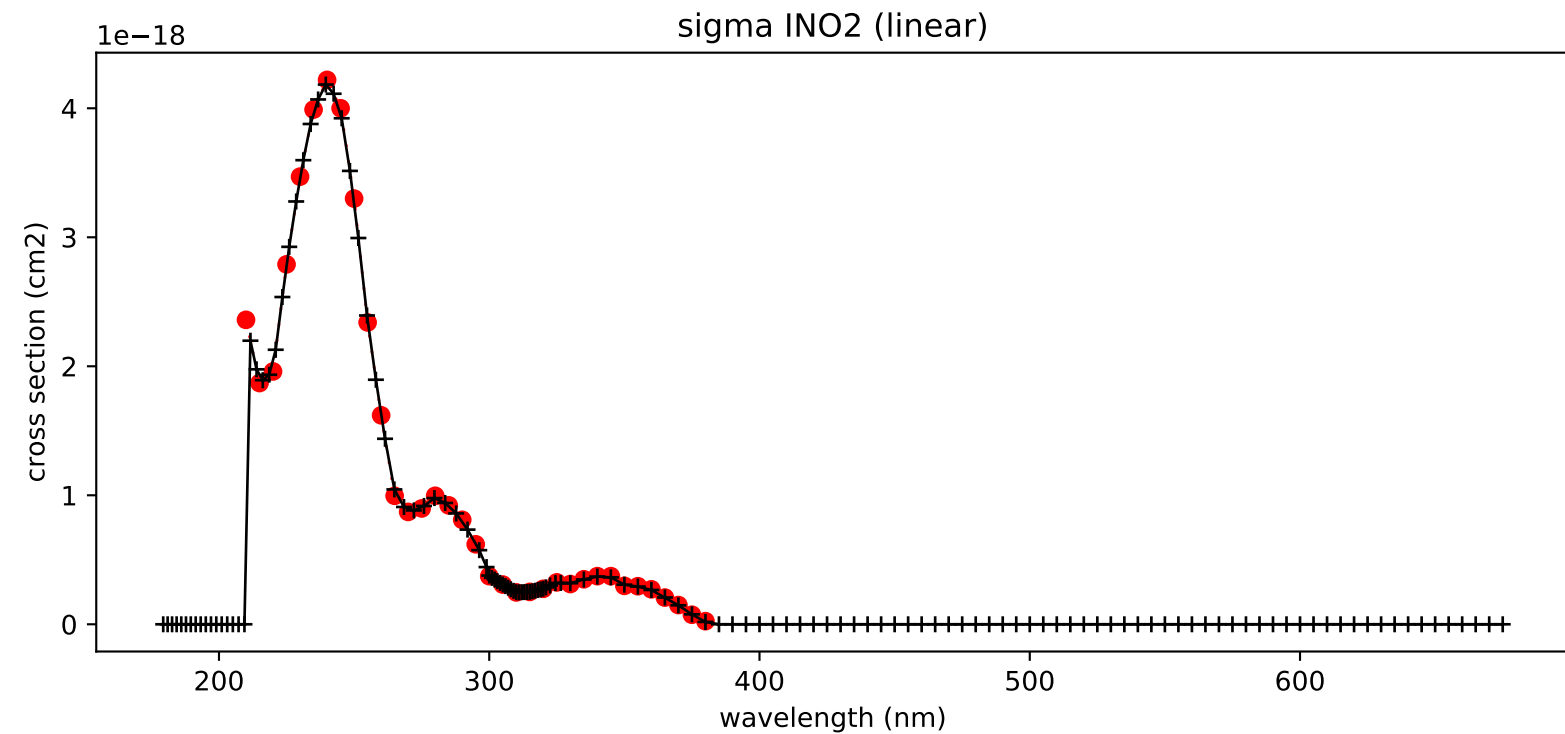


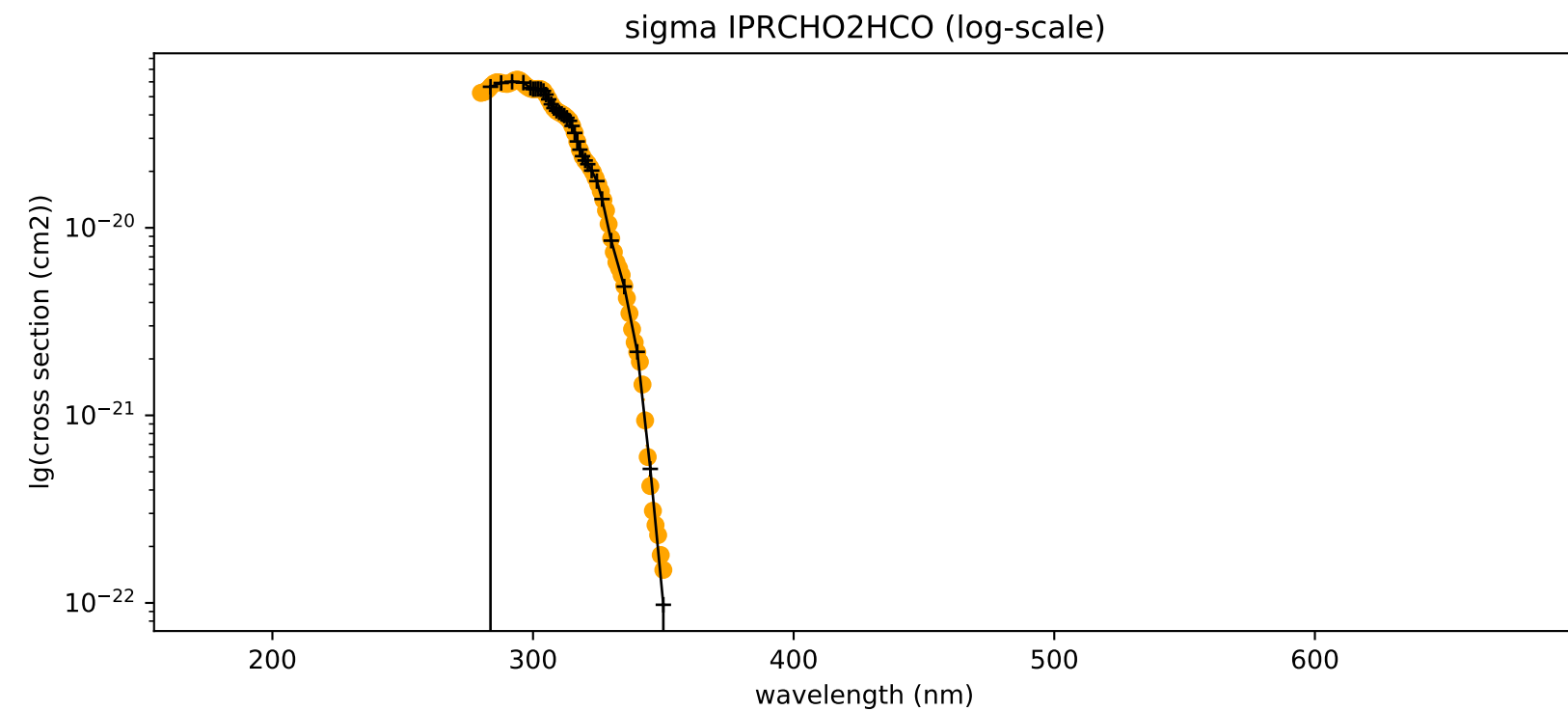
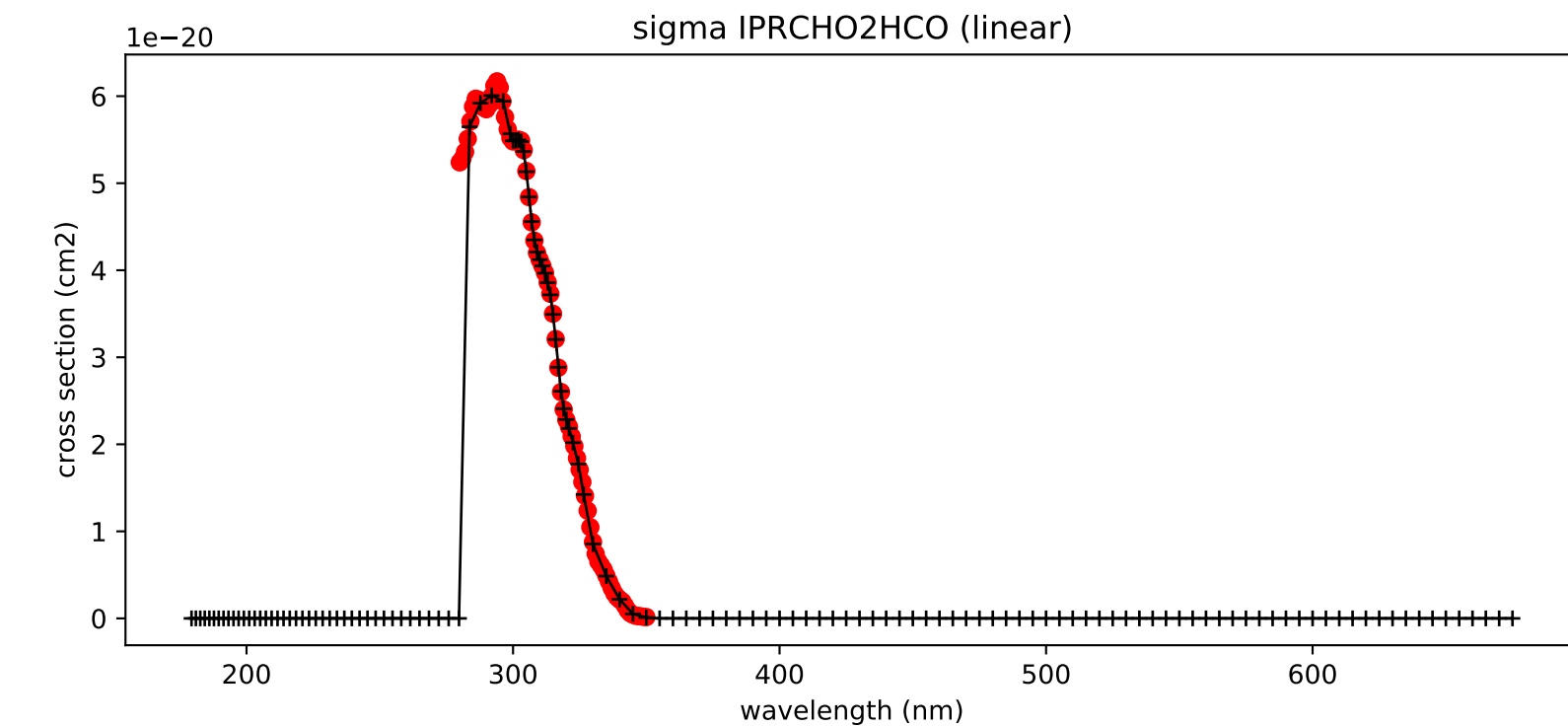
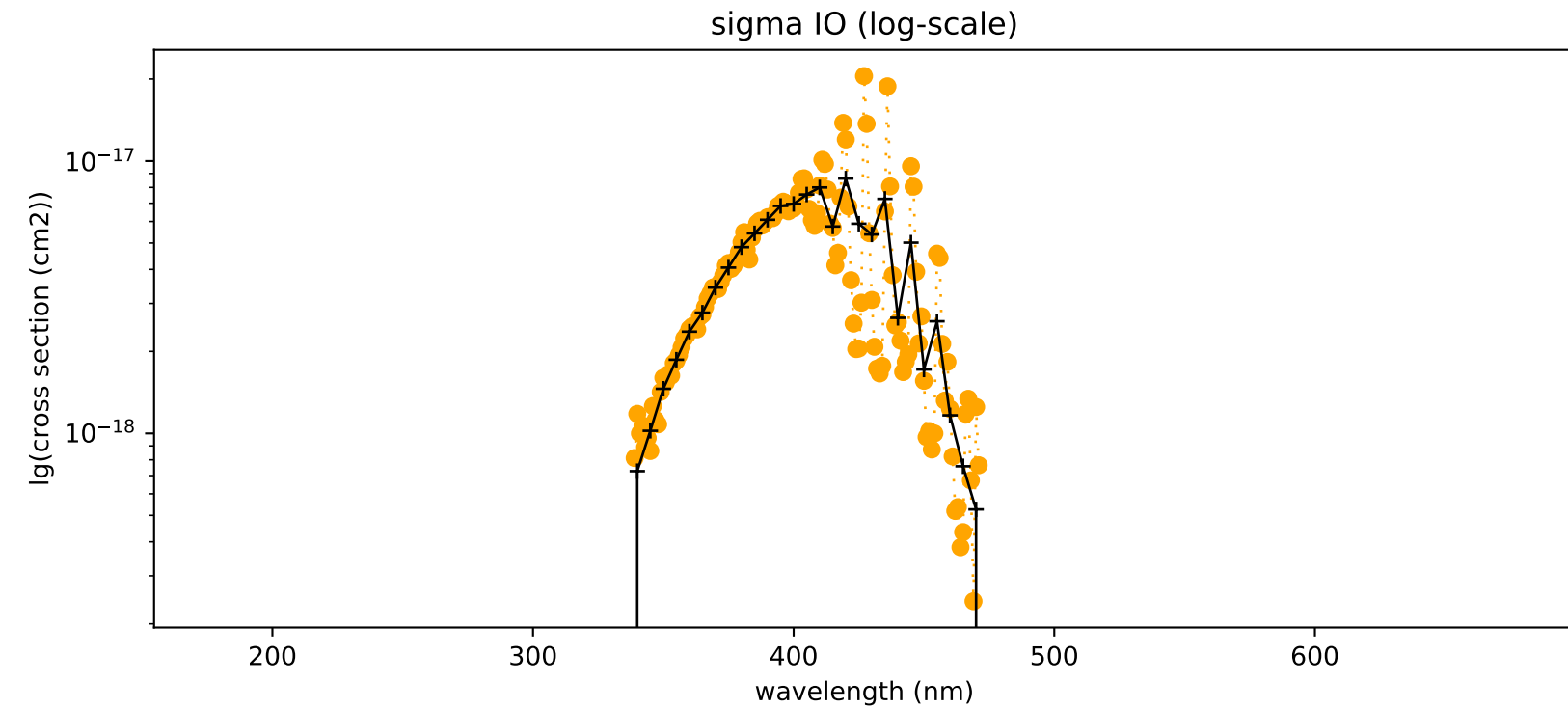
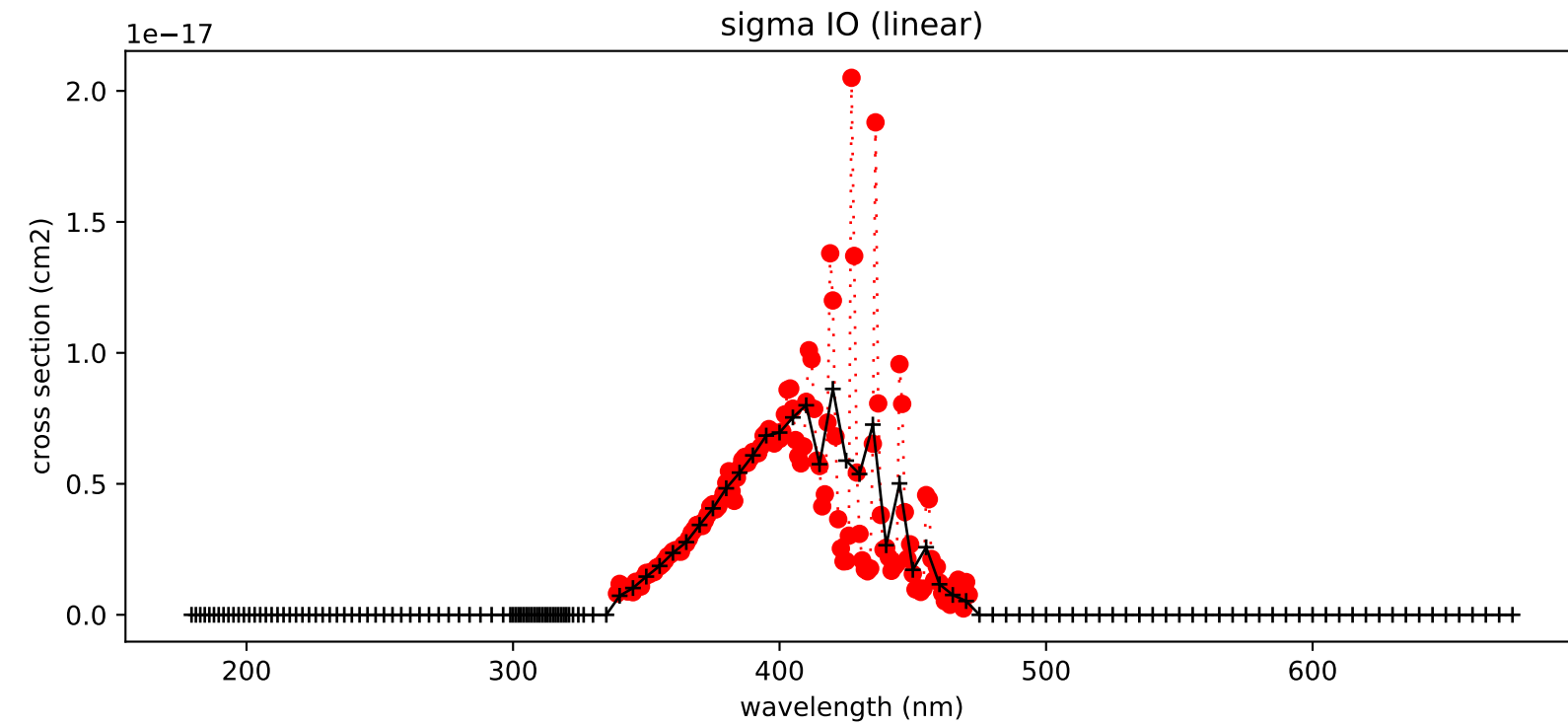


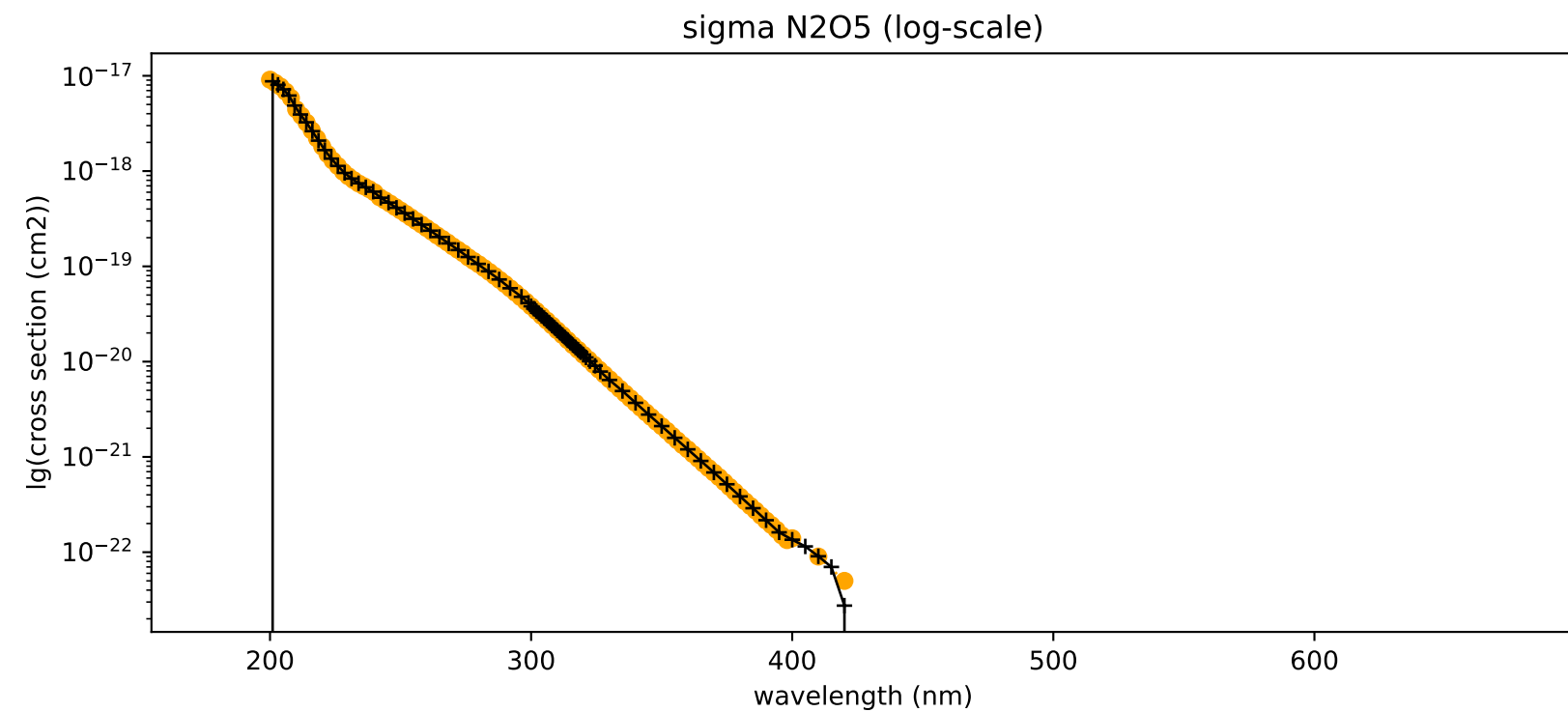
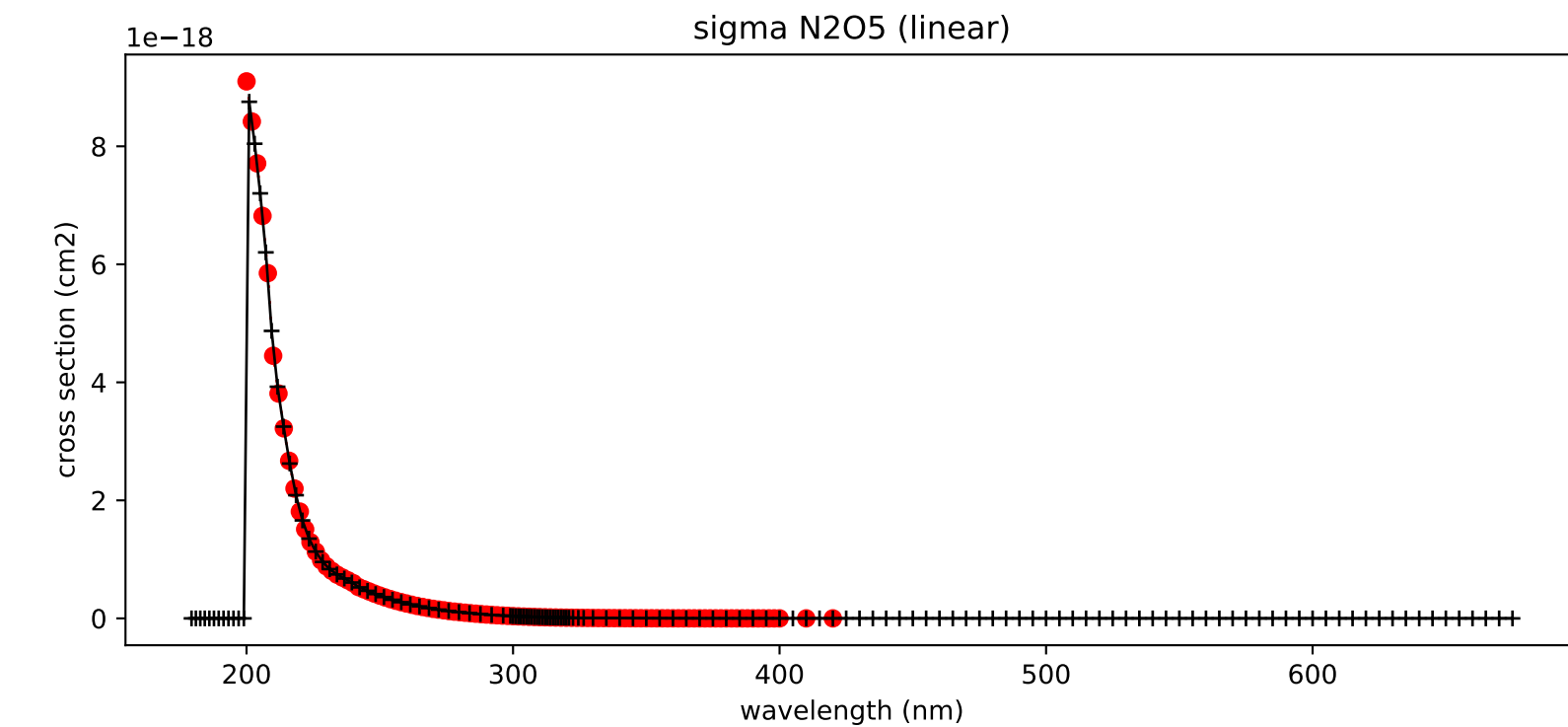
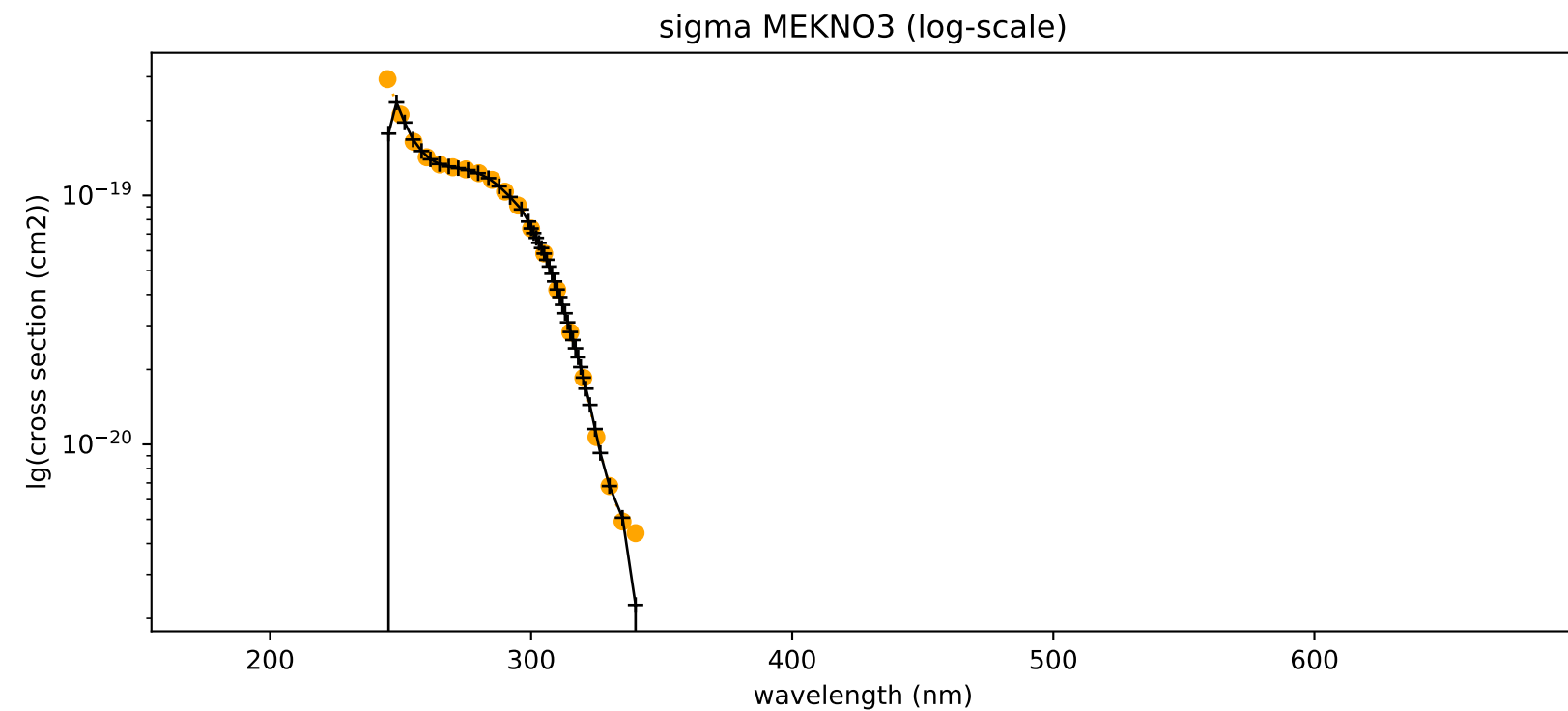
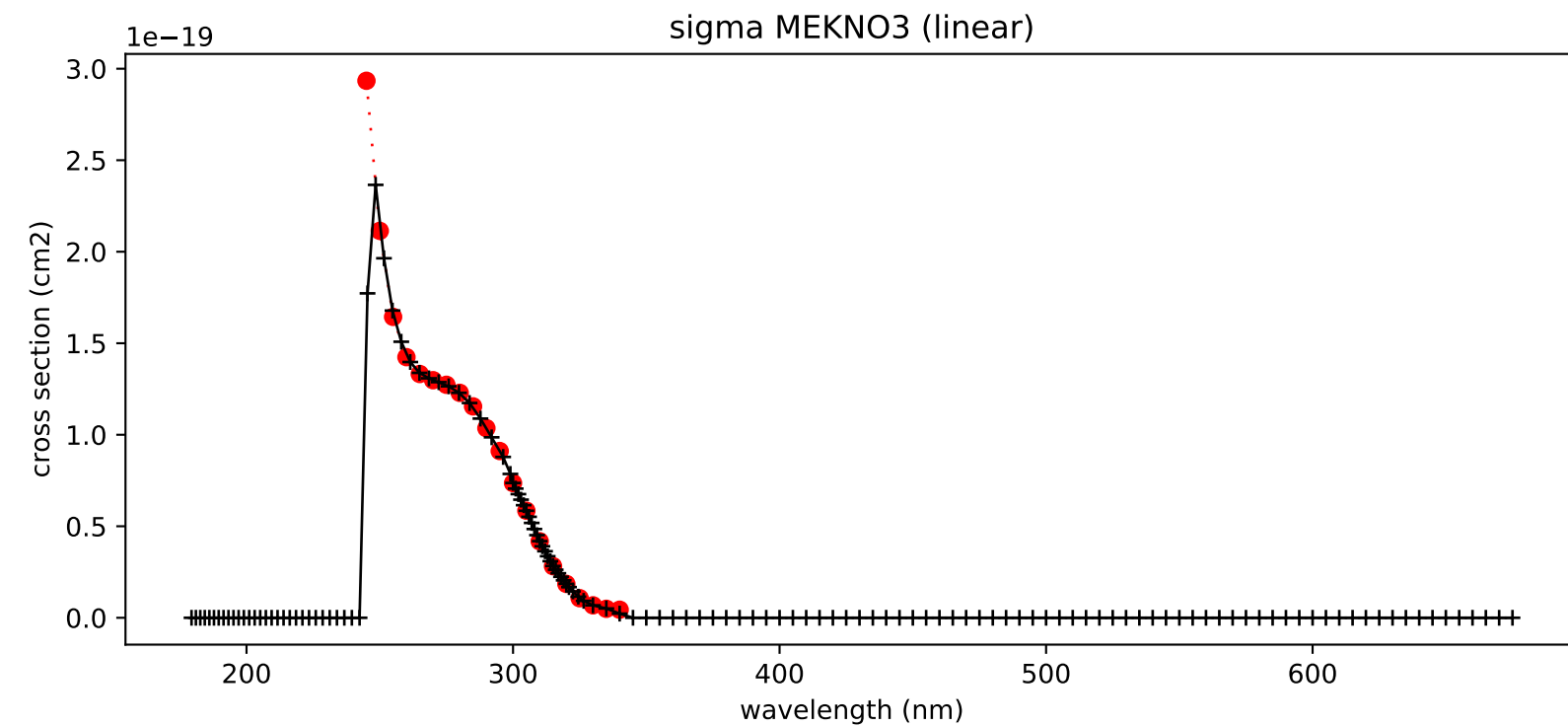


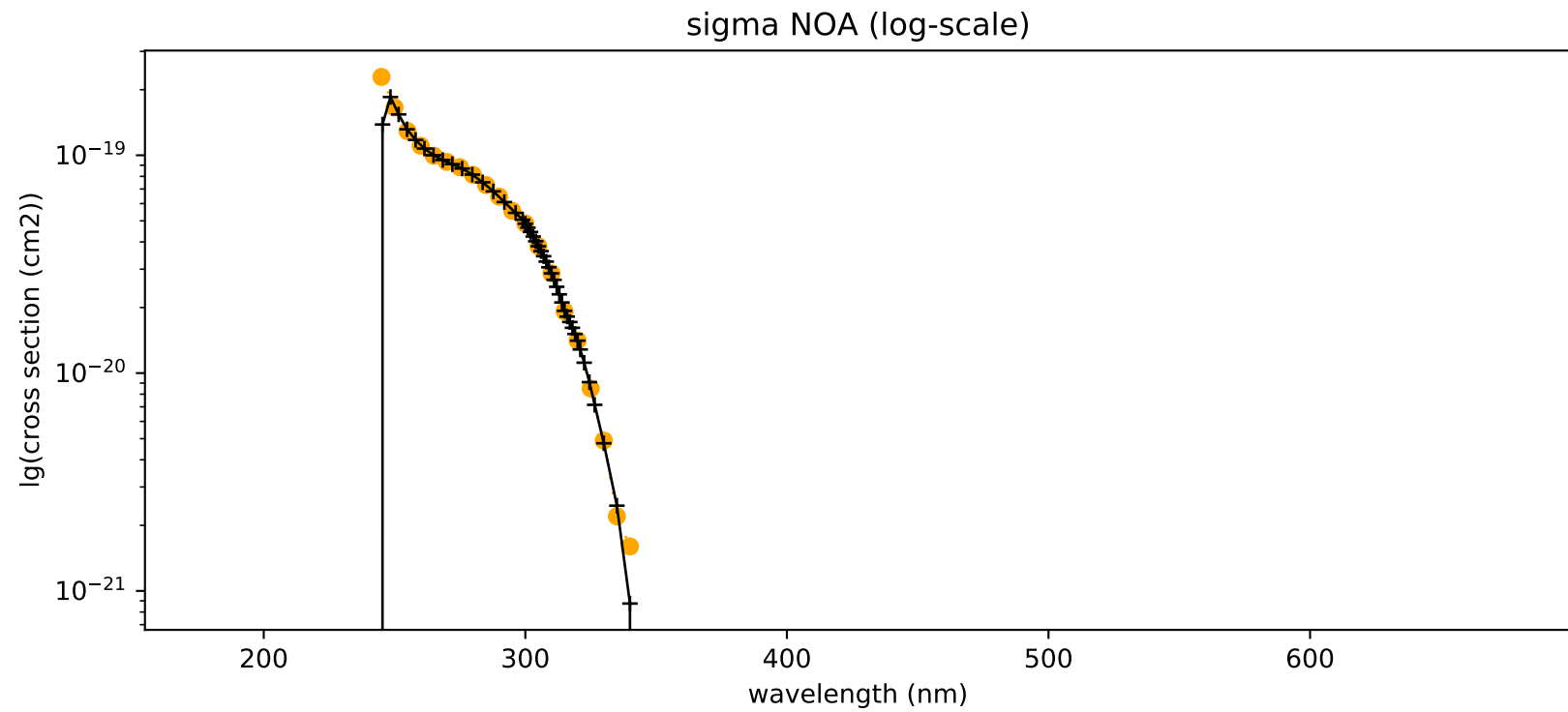
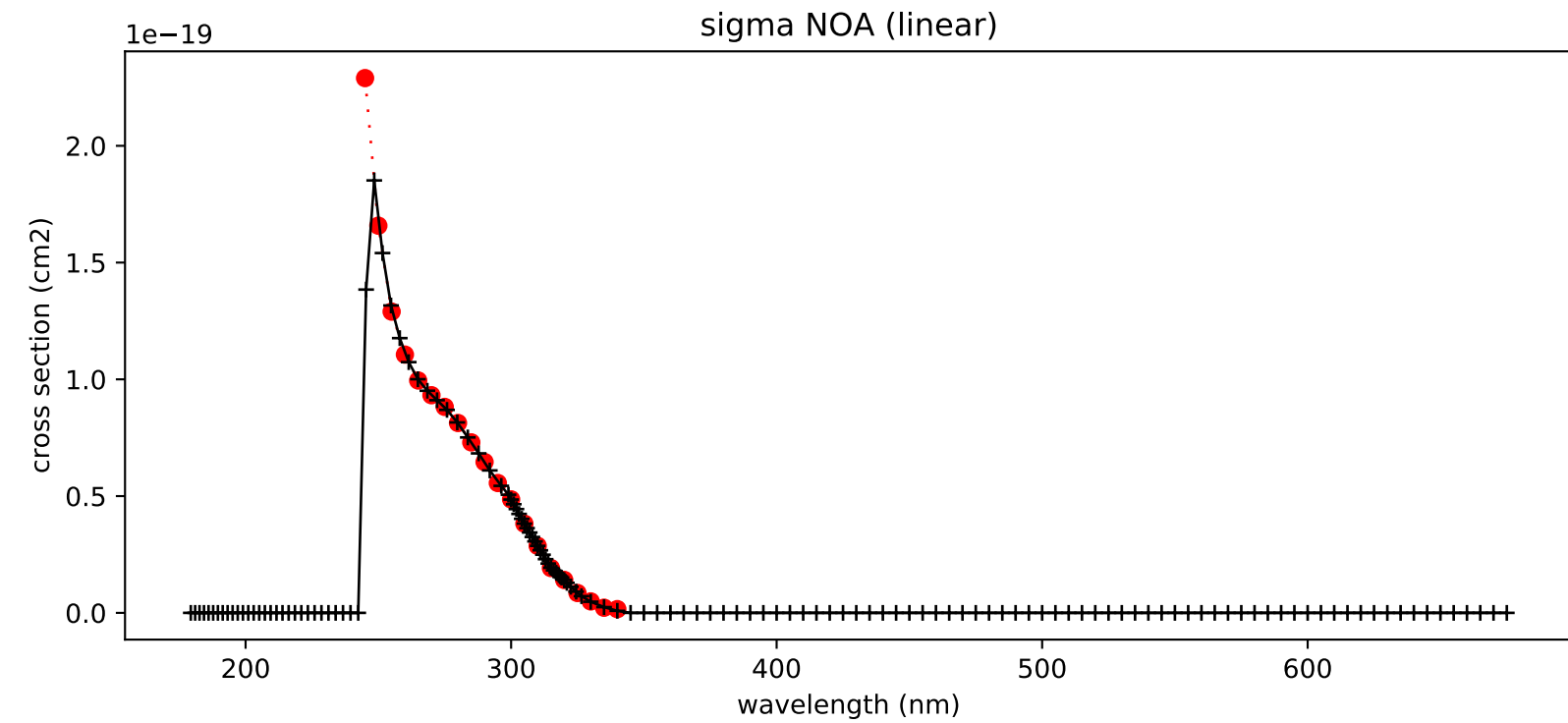
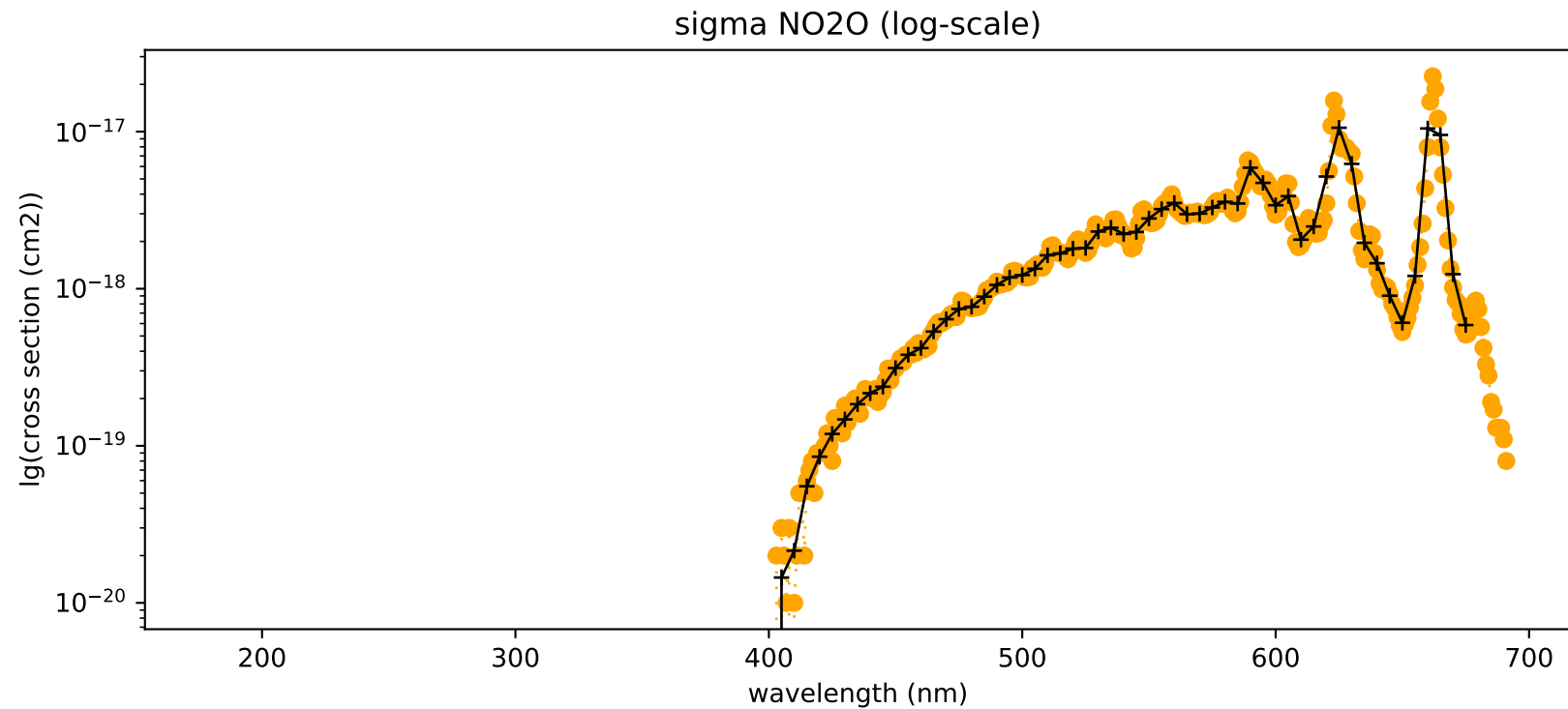
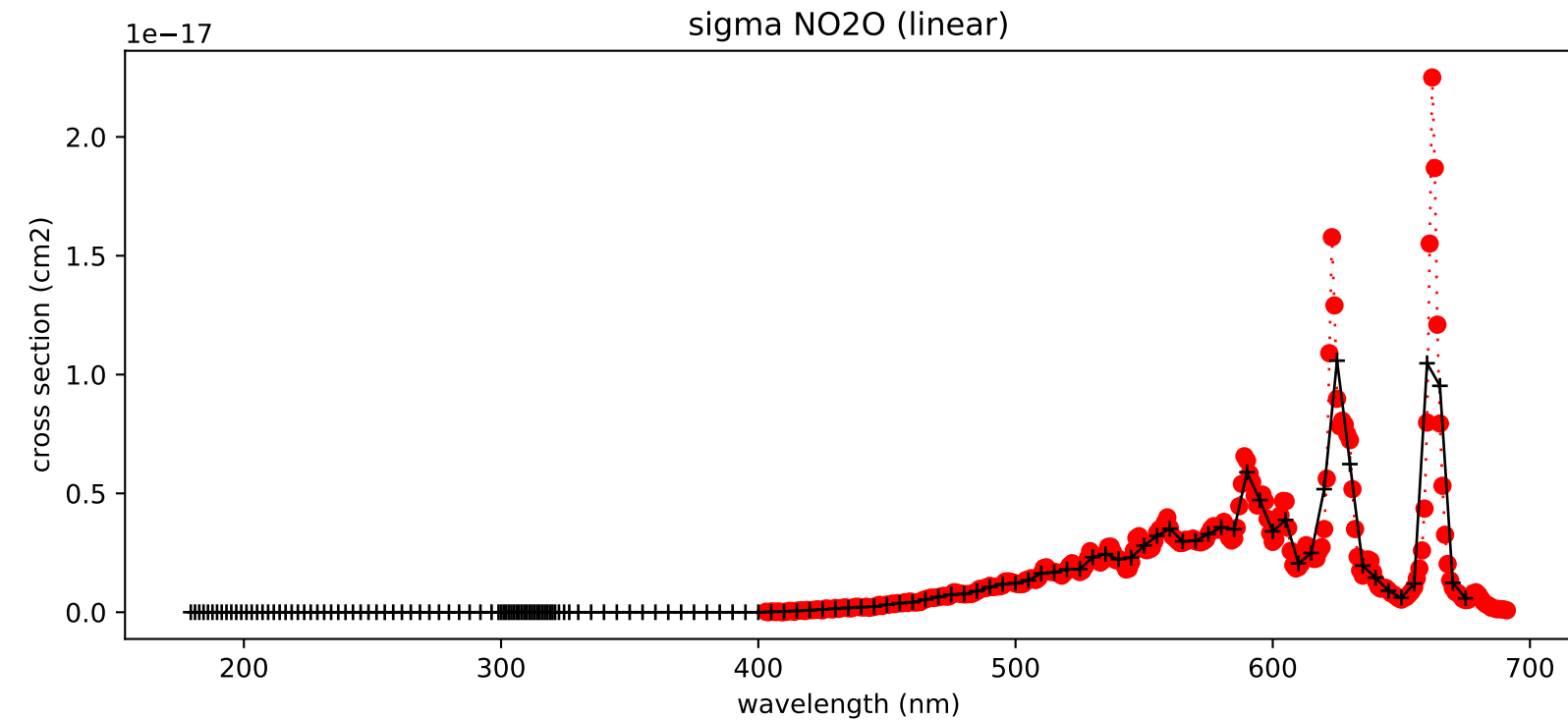




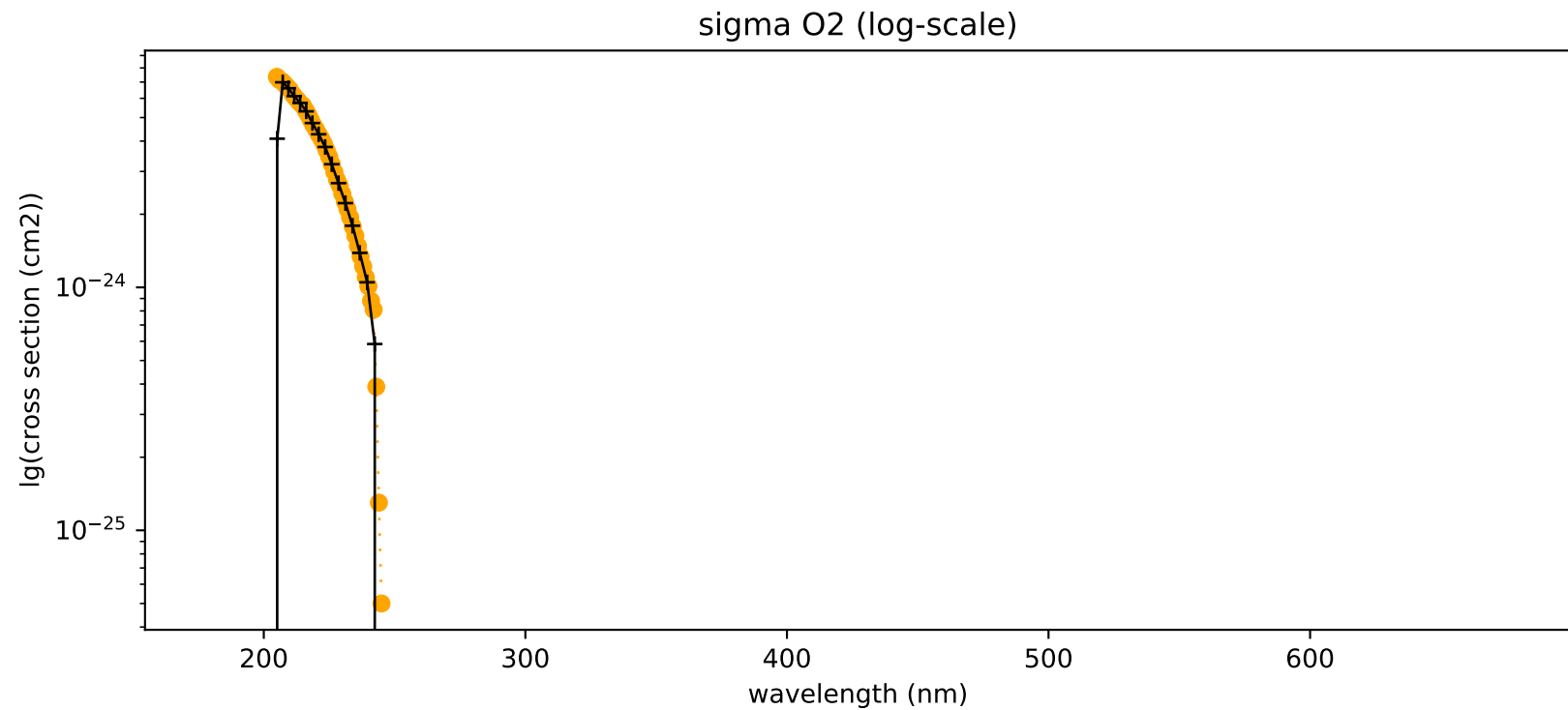
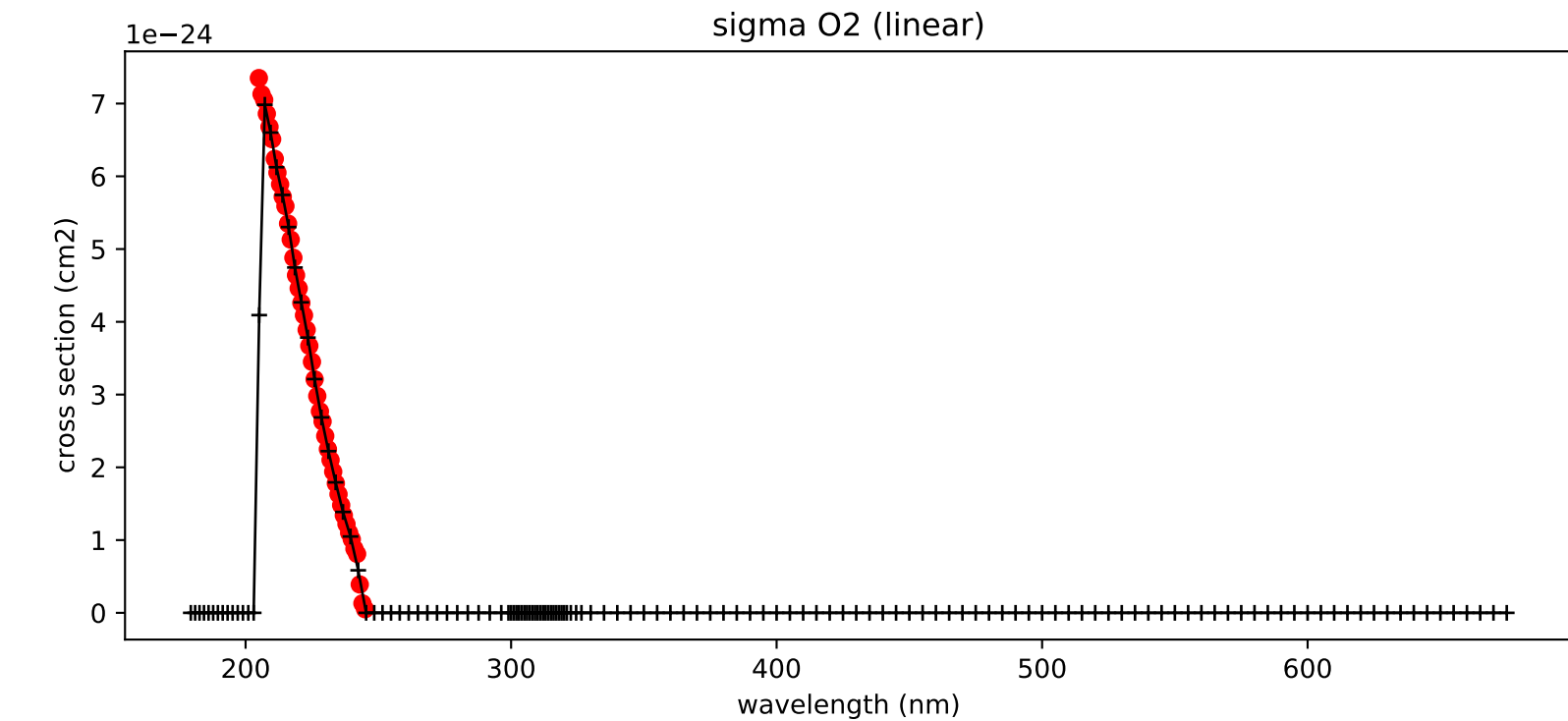
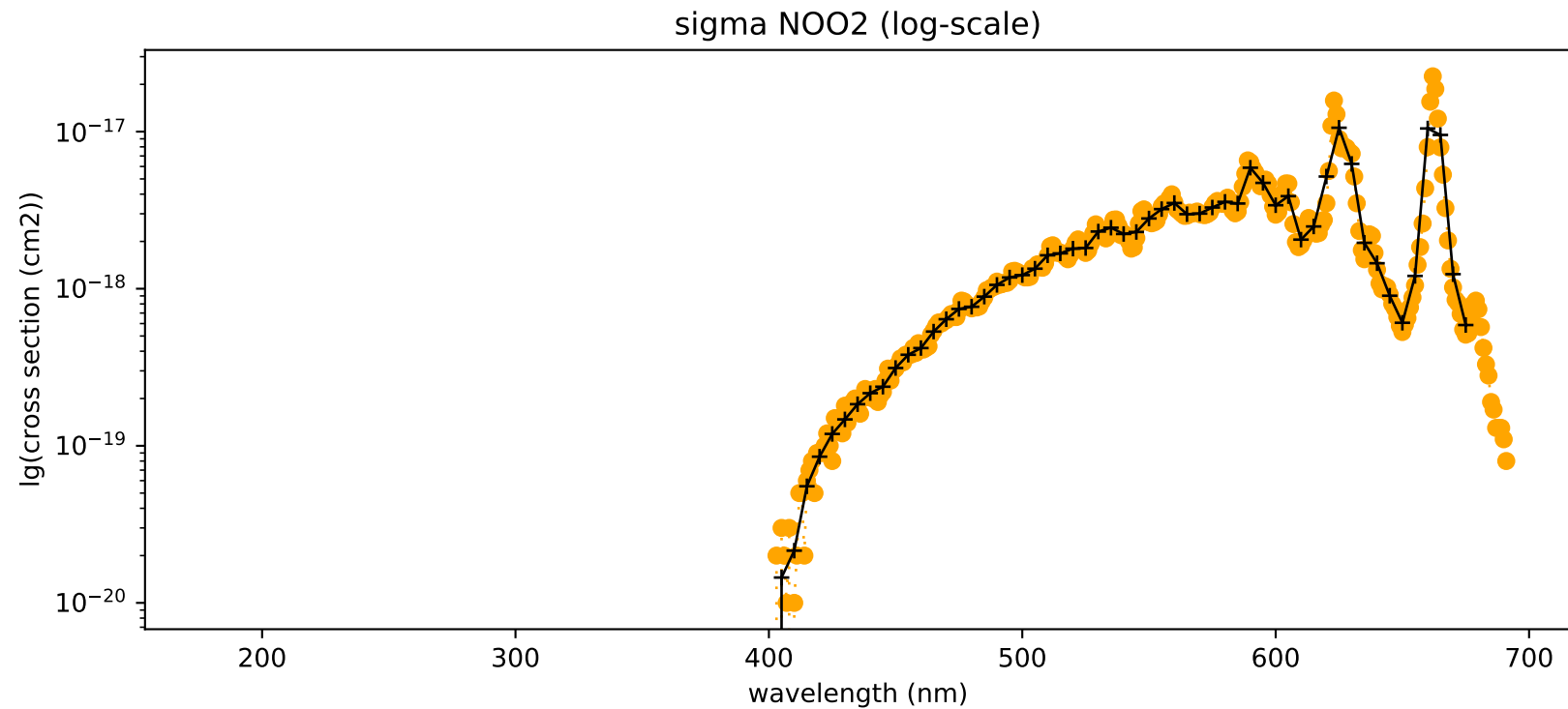
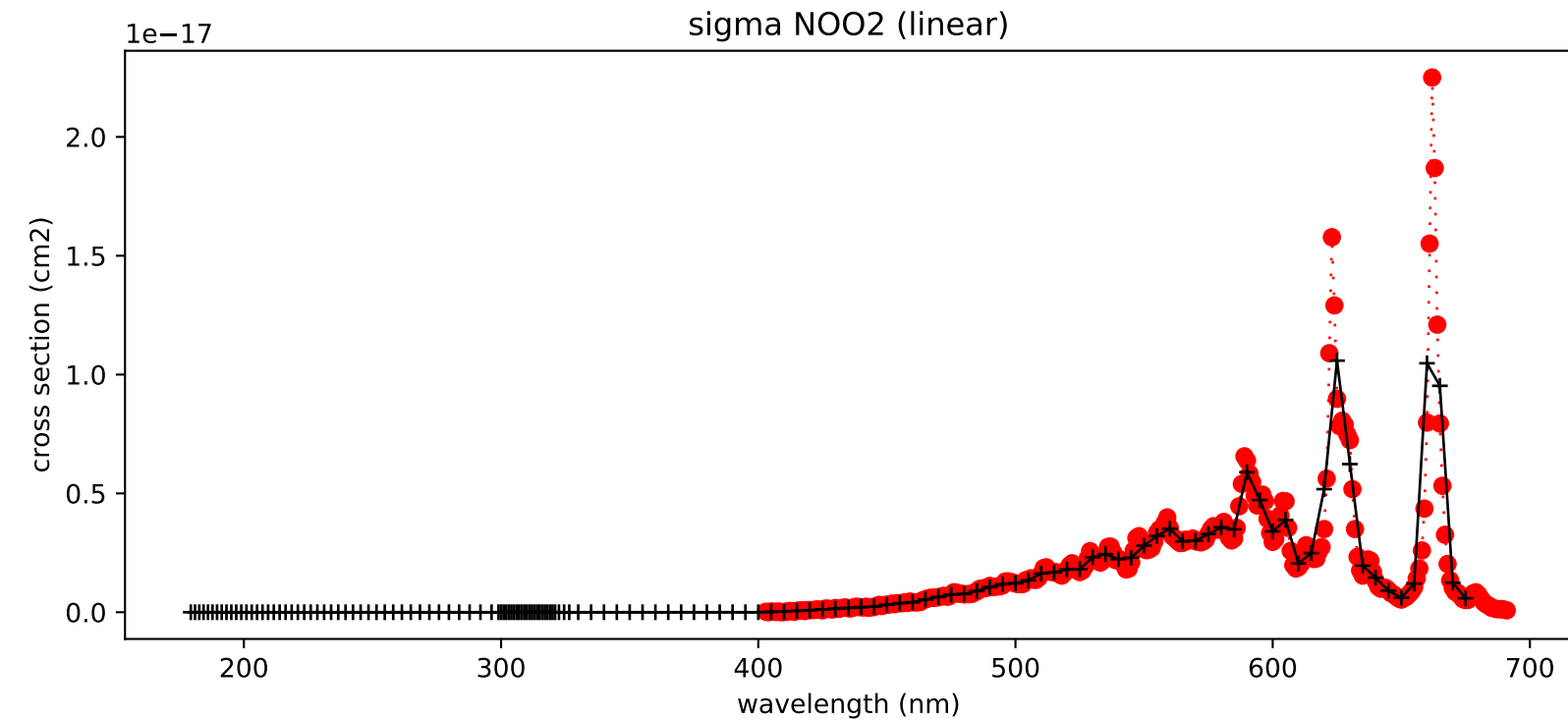


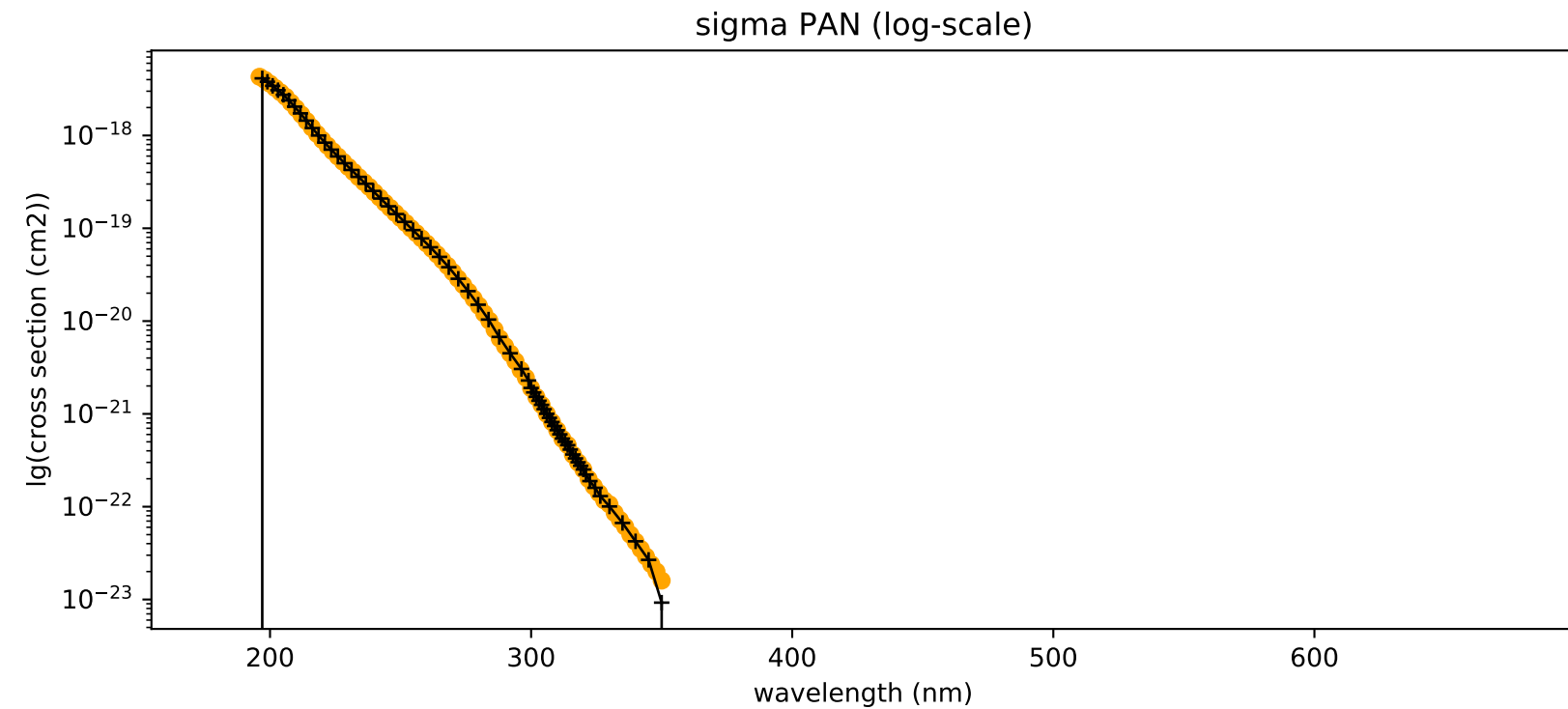
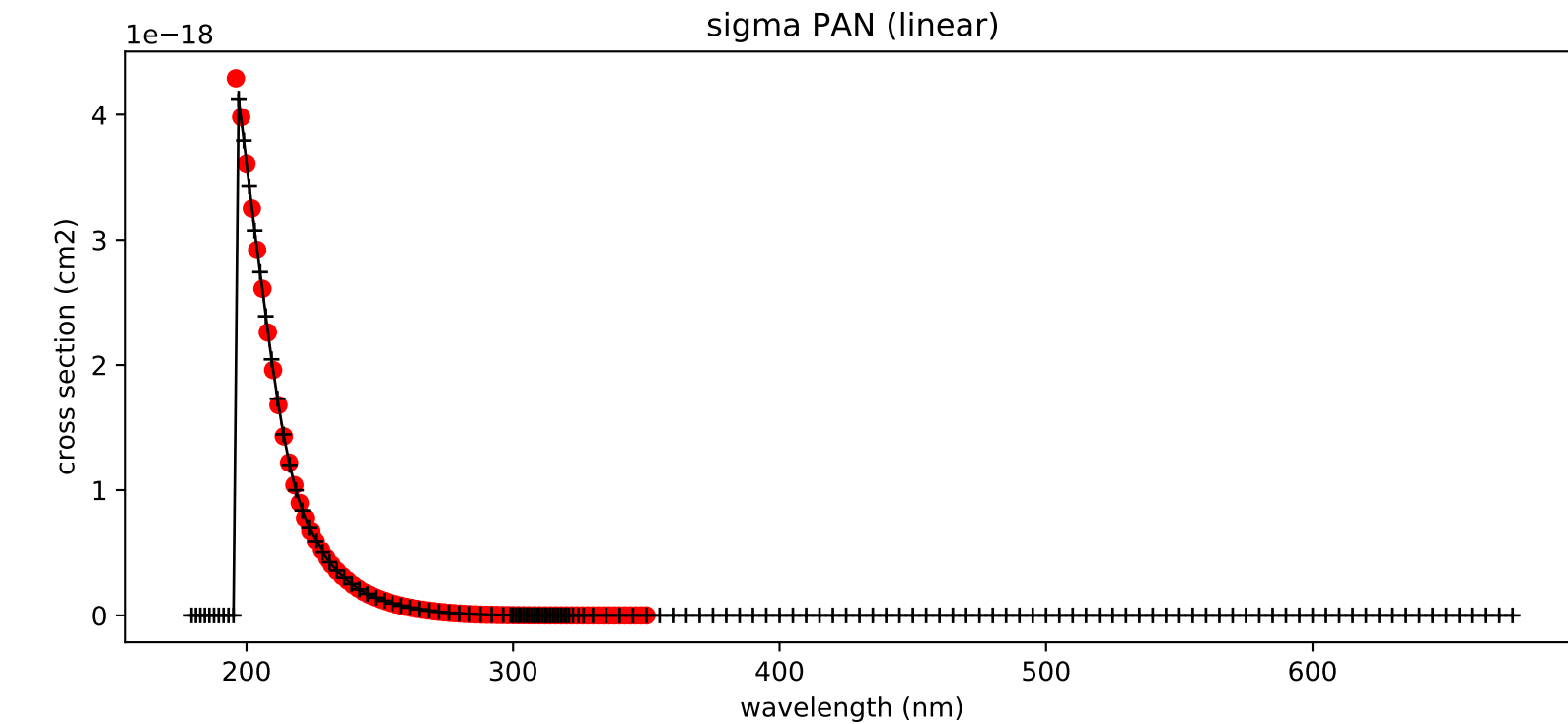
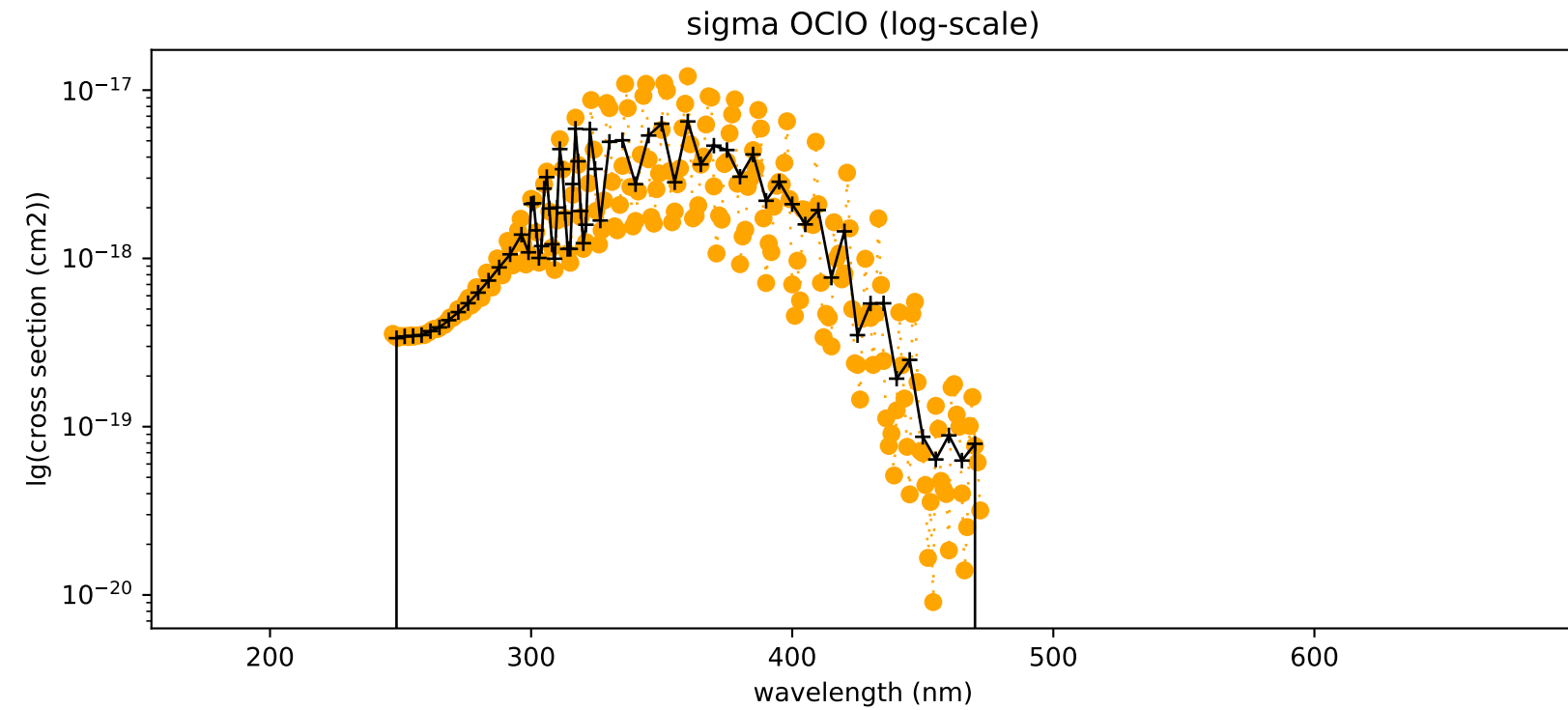
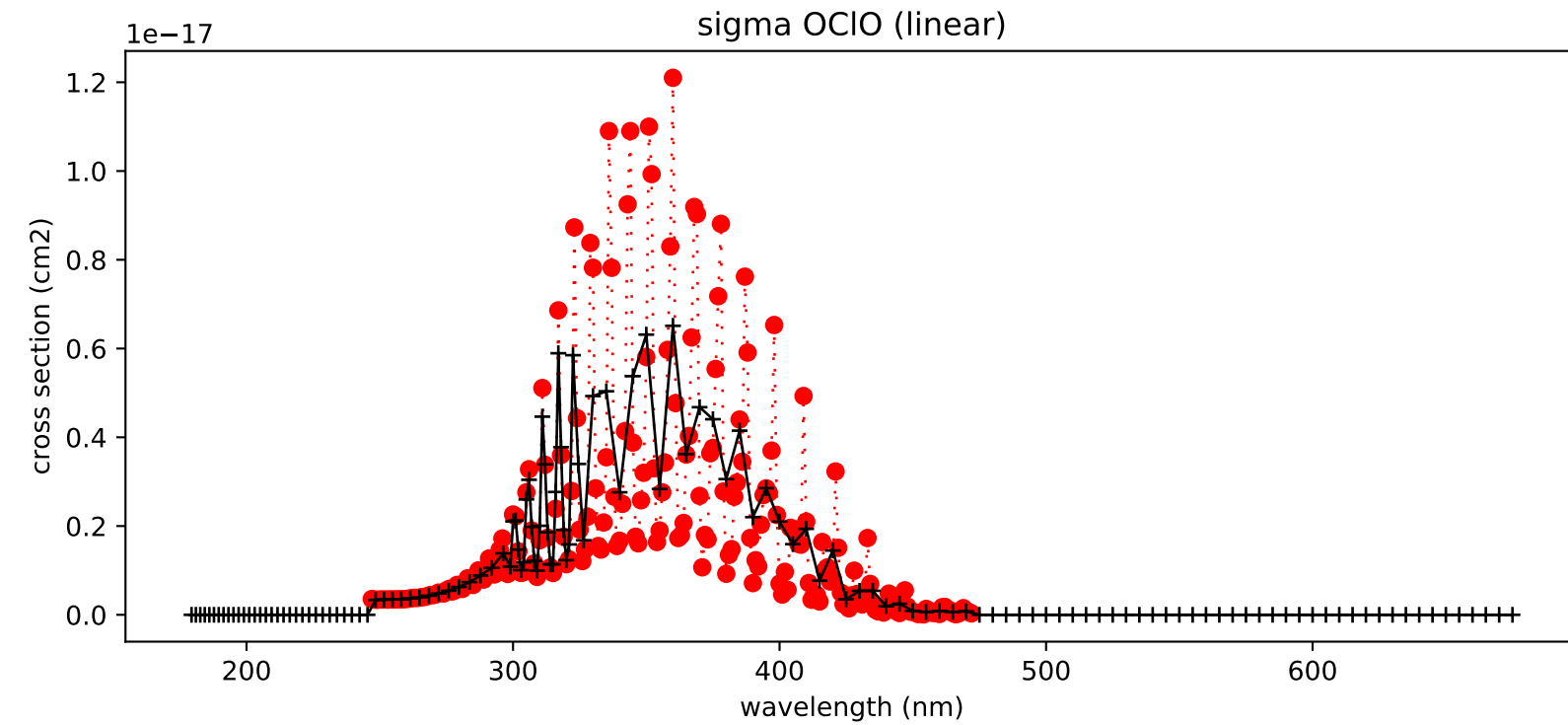


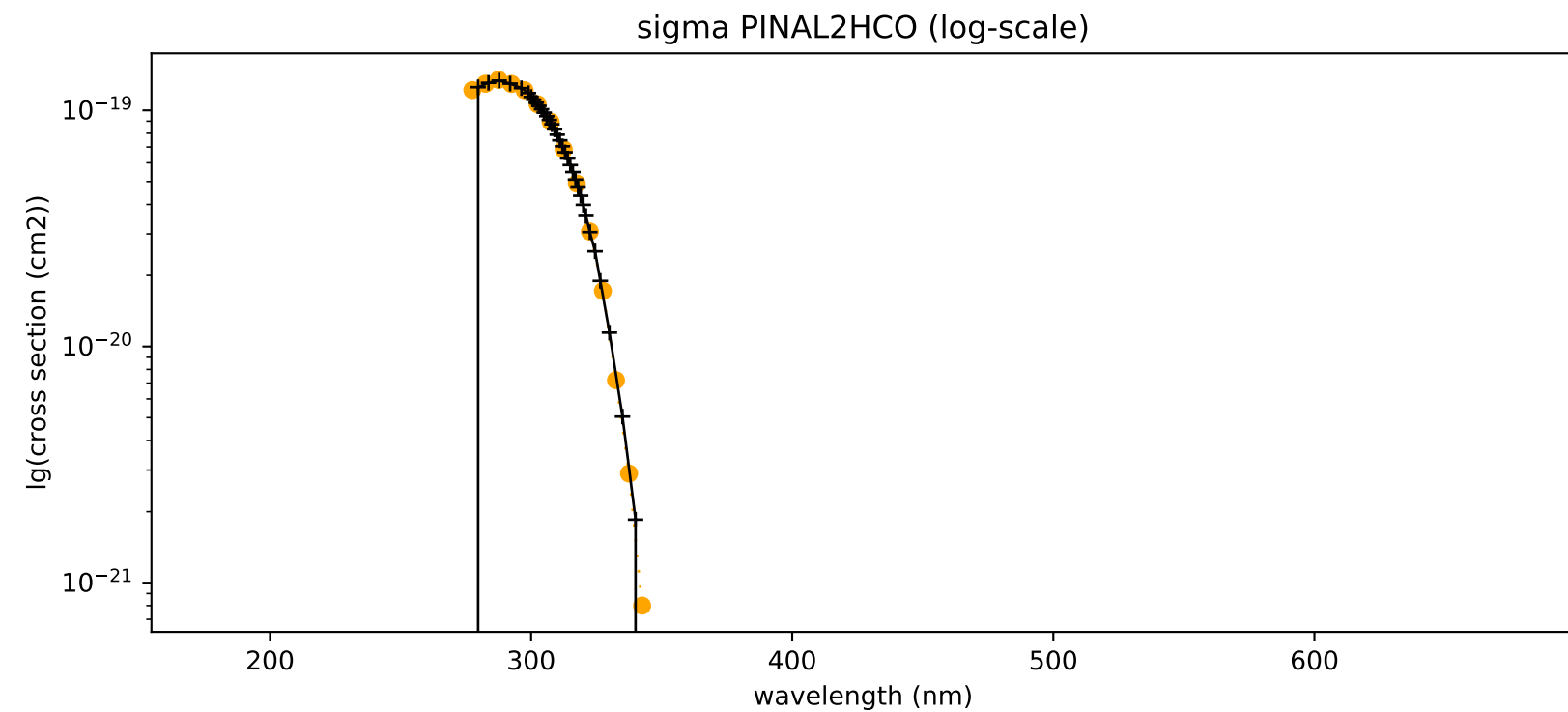
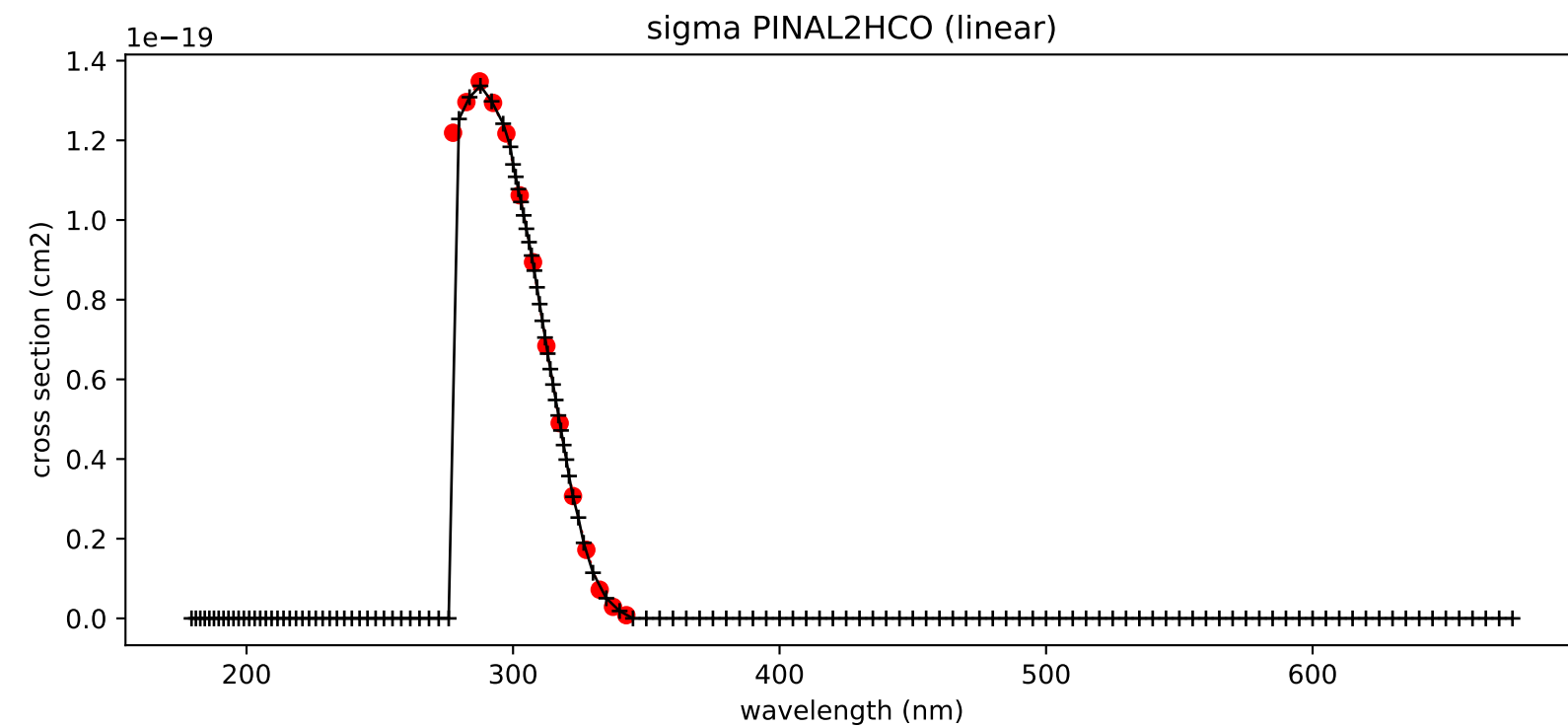
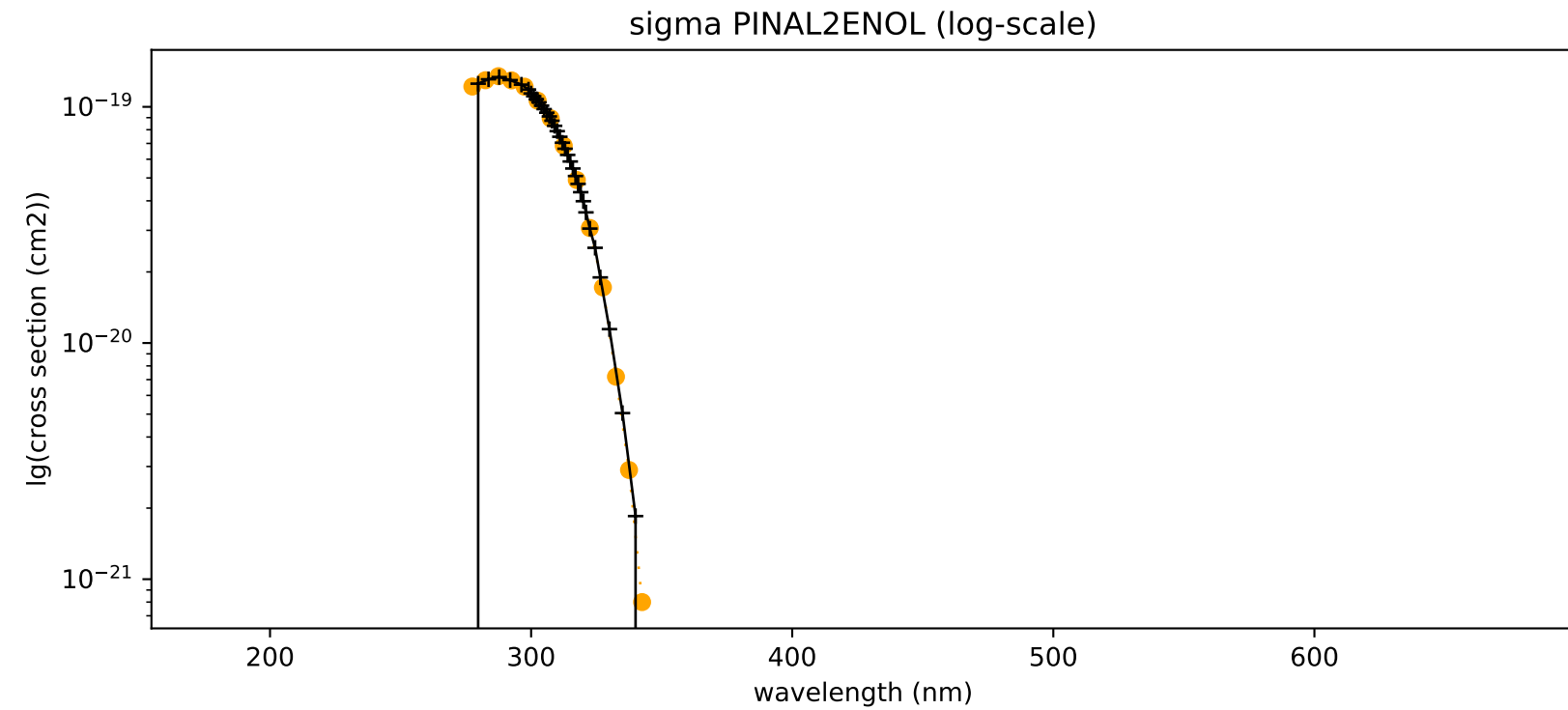
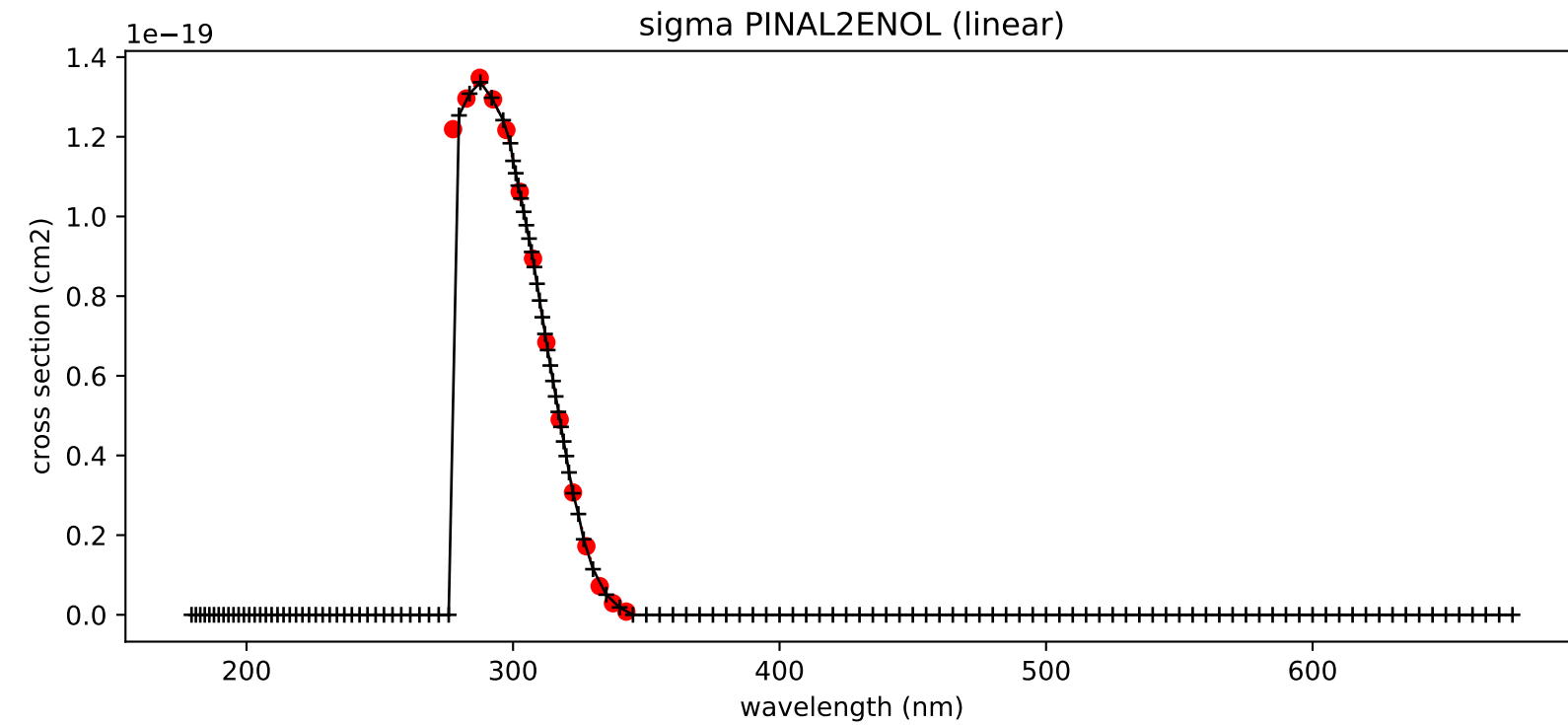




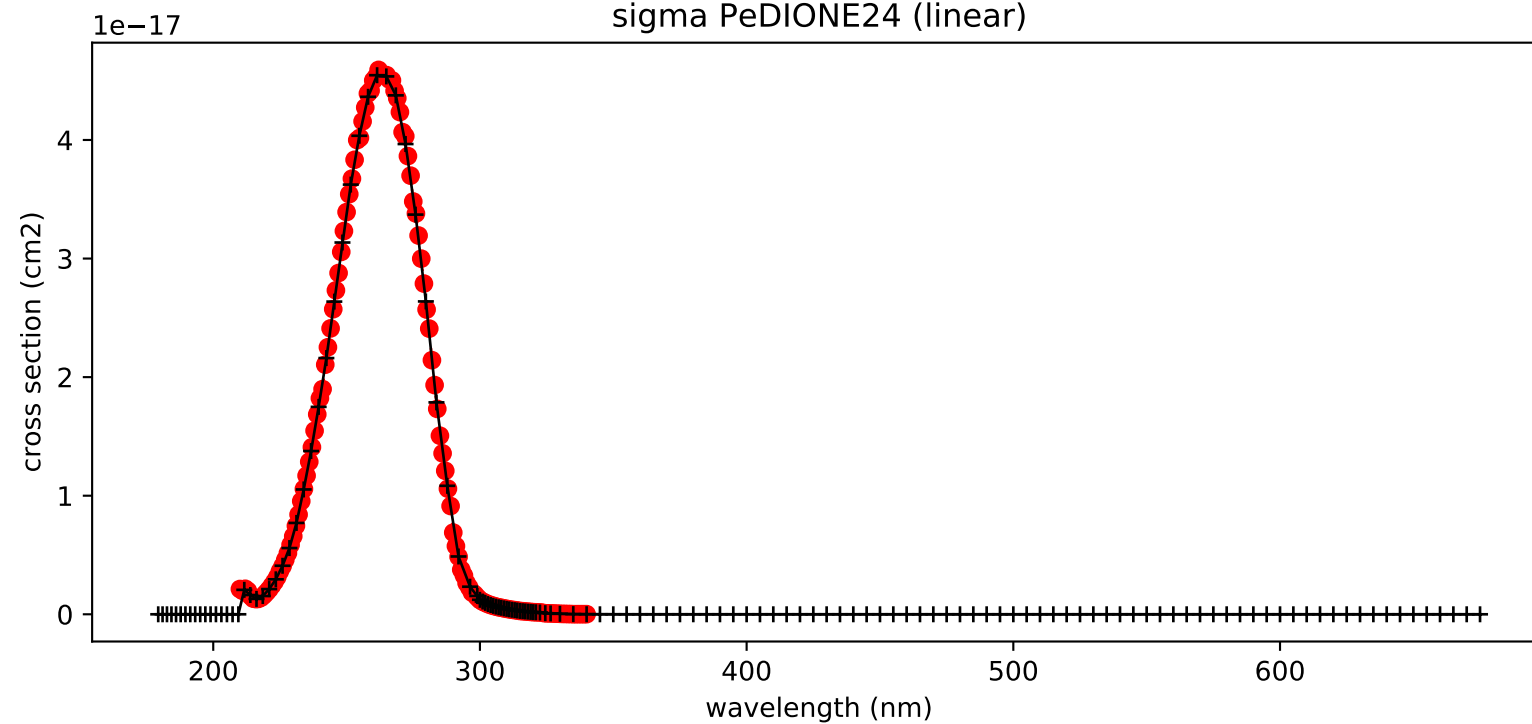




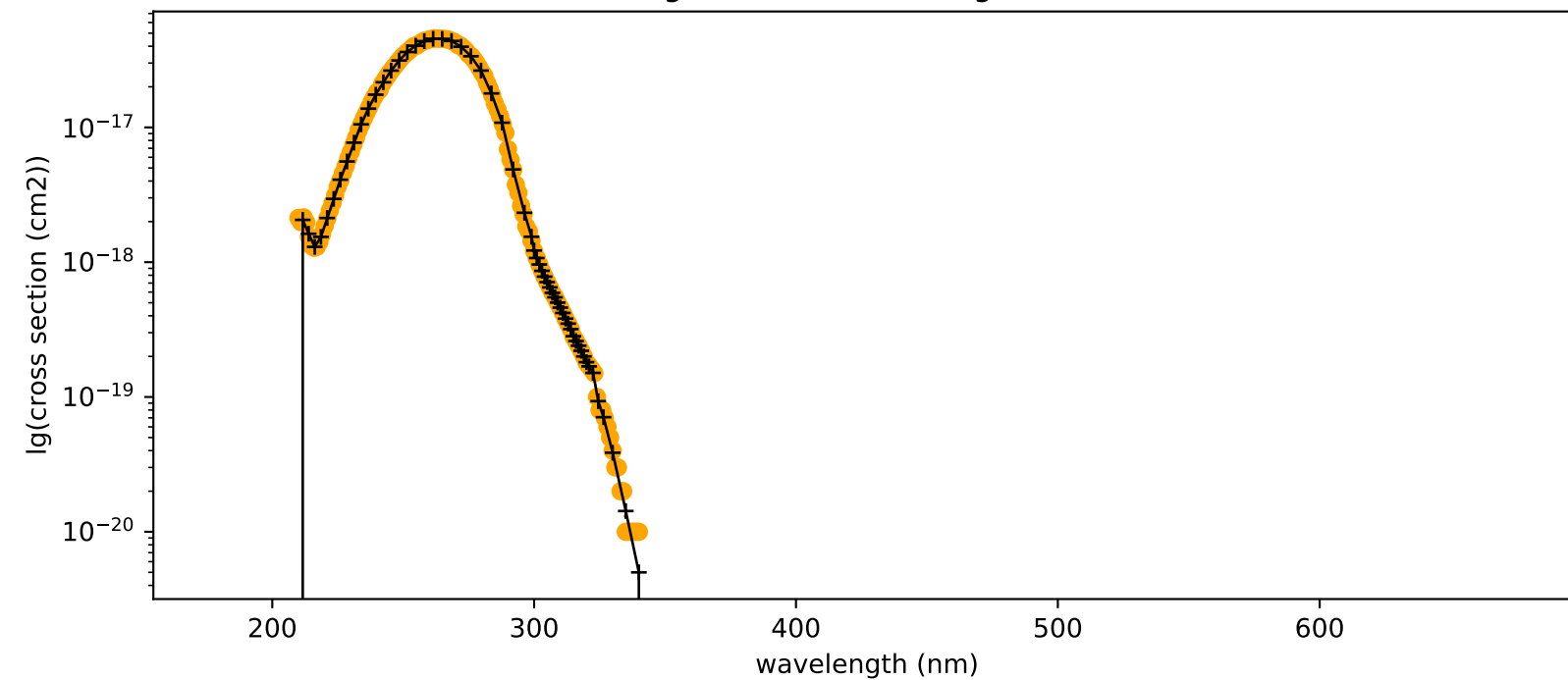




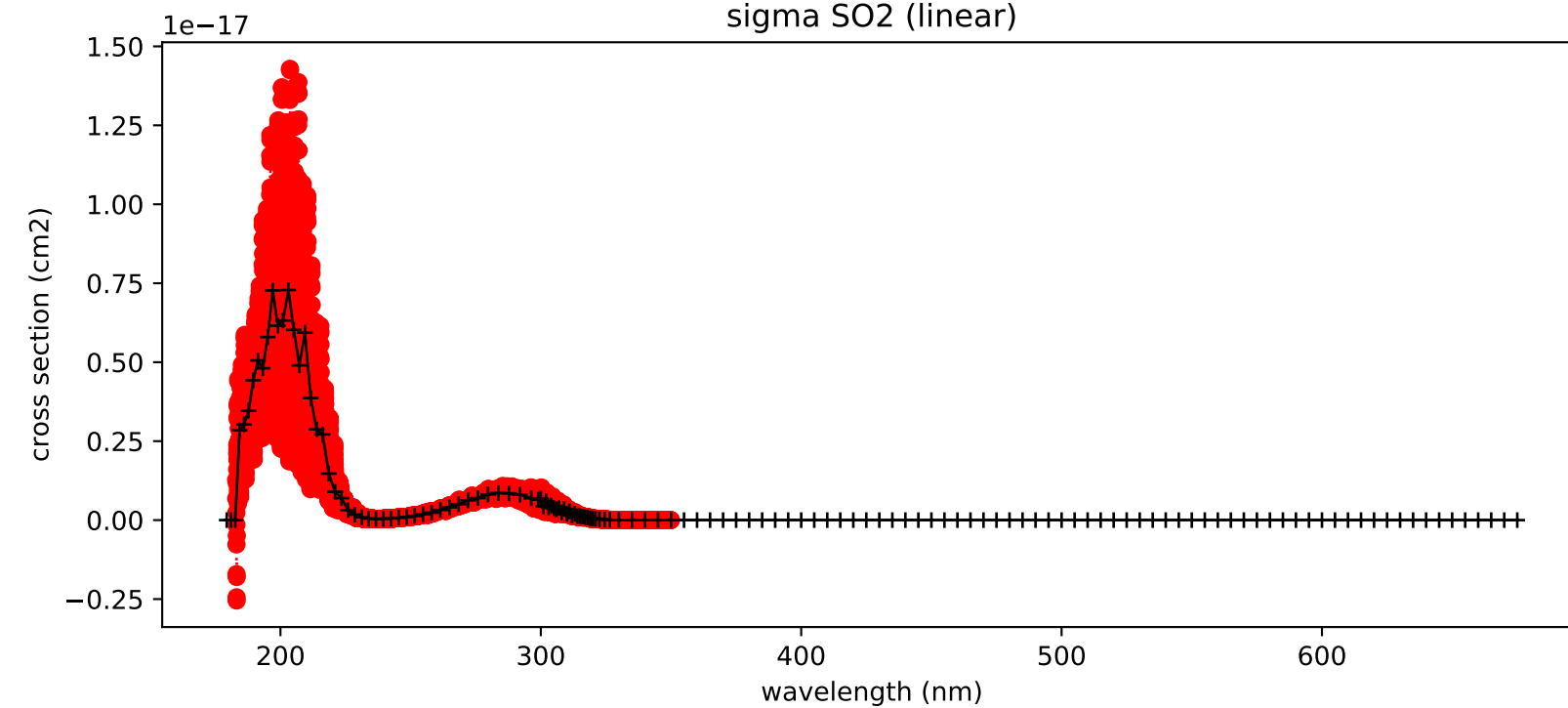
sigma PeDIONE24 (linear)



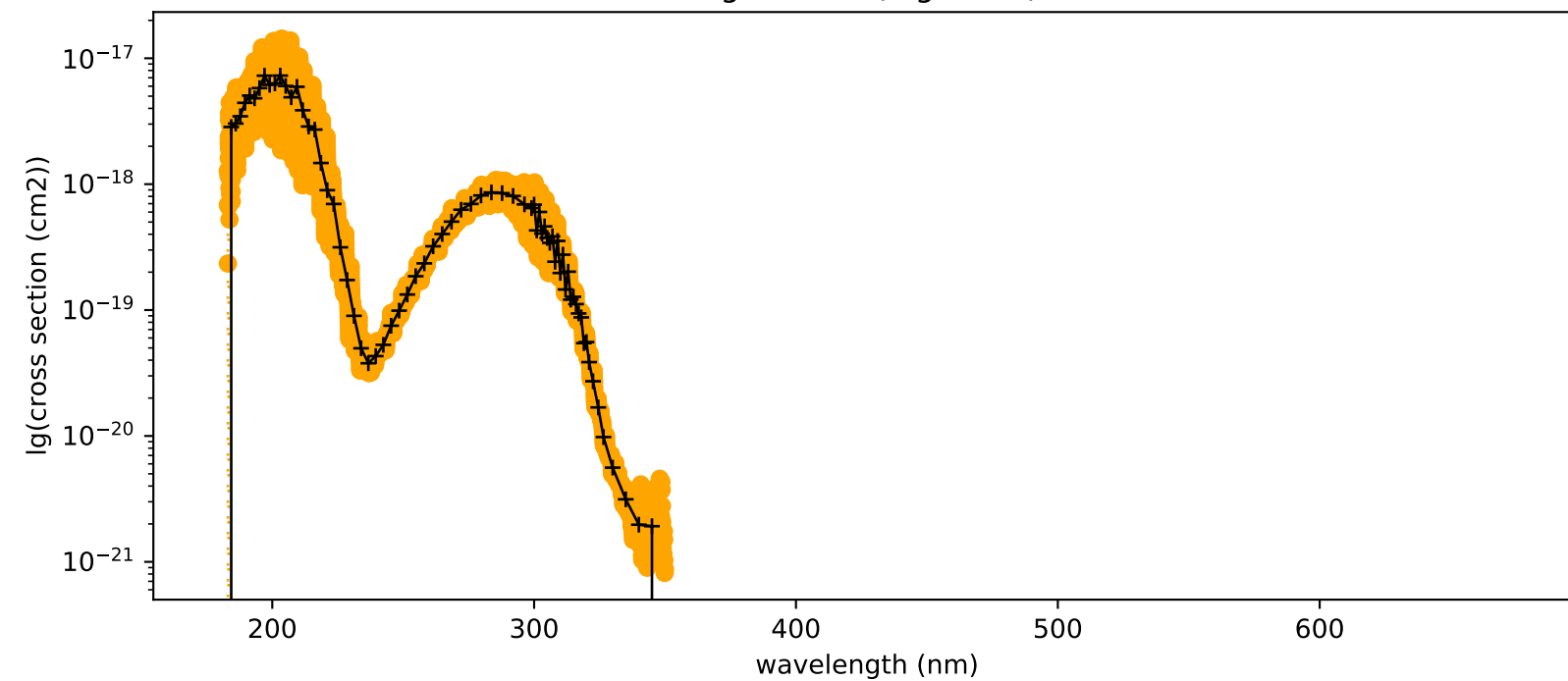
sigma PeDIONE24 (log-scale)

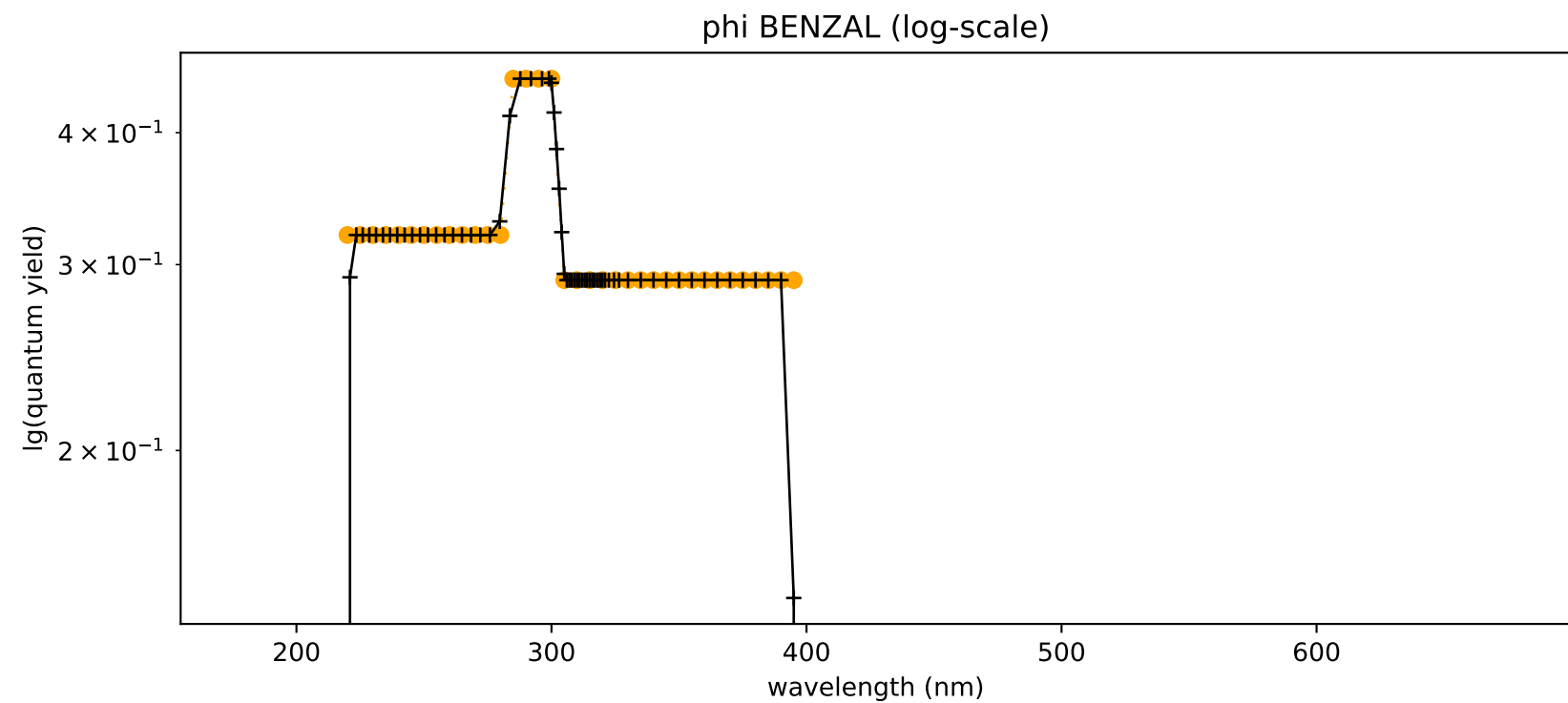
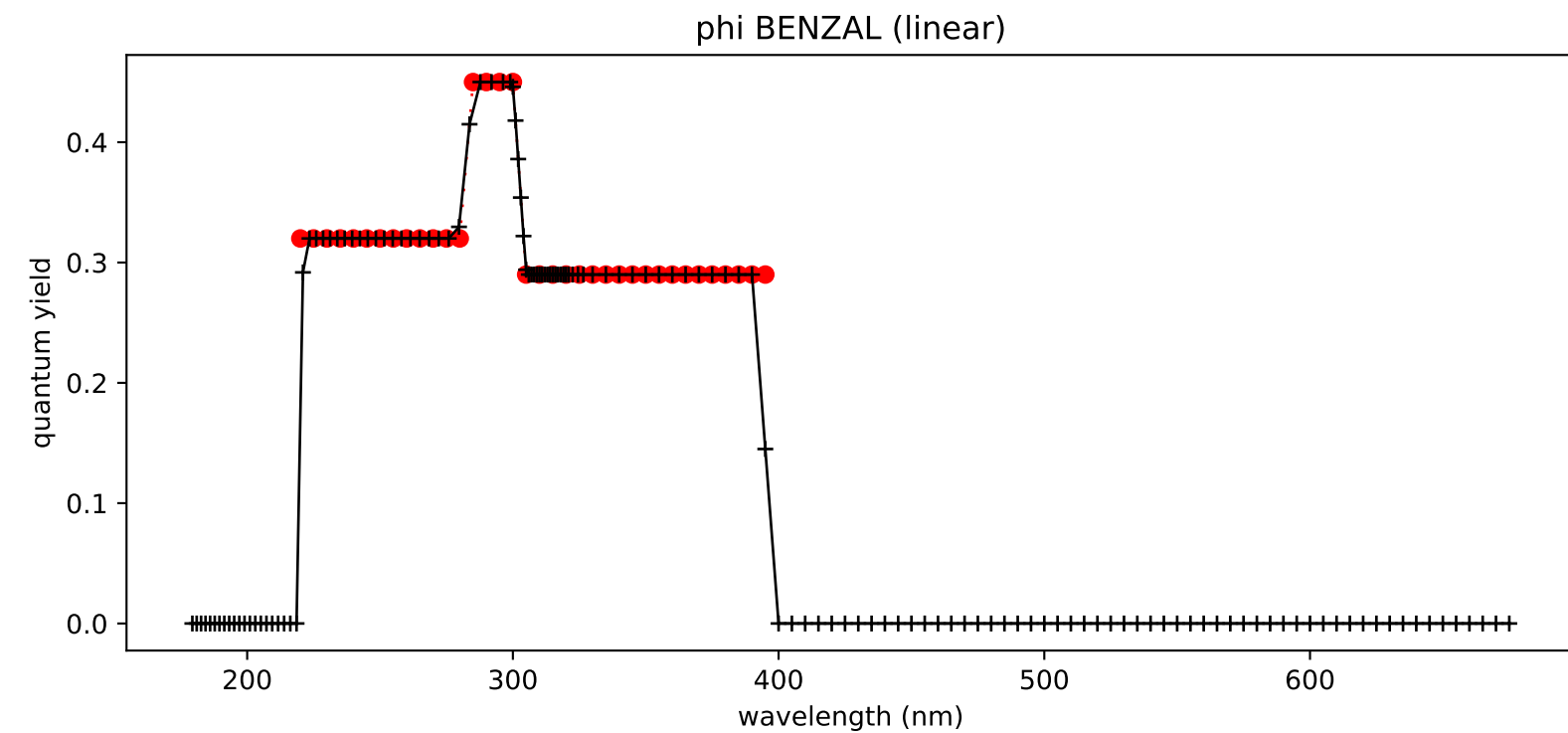
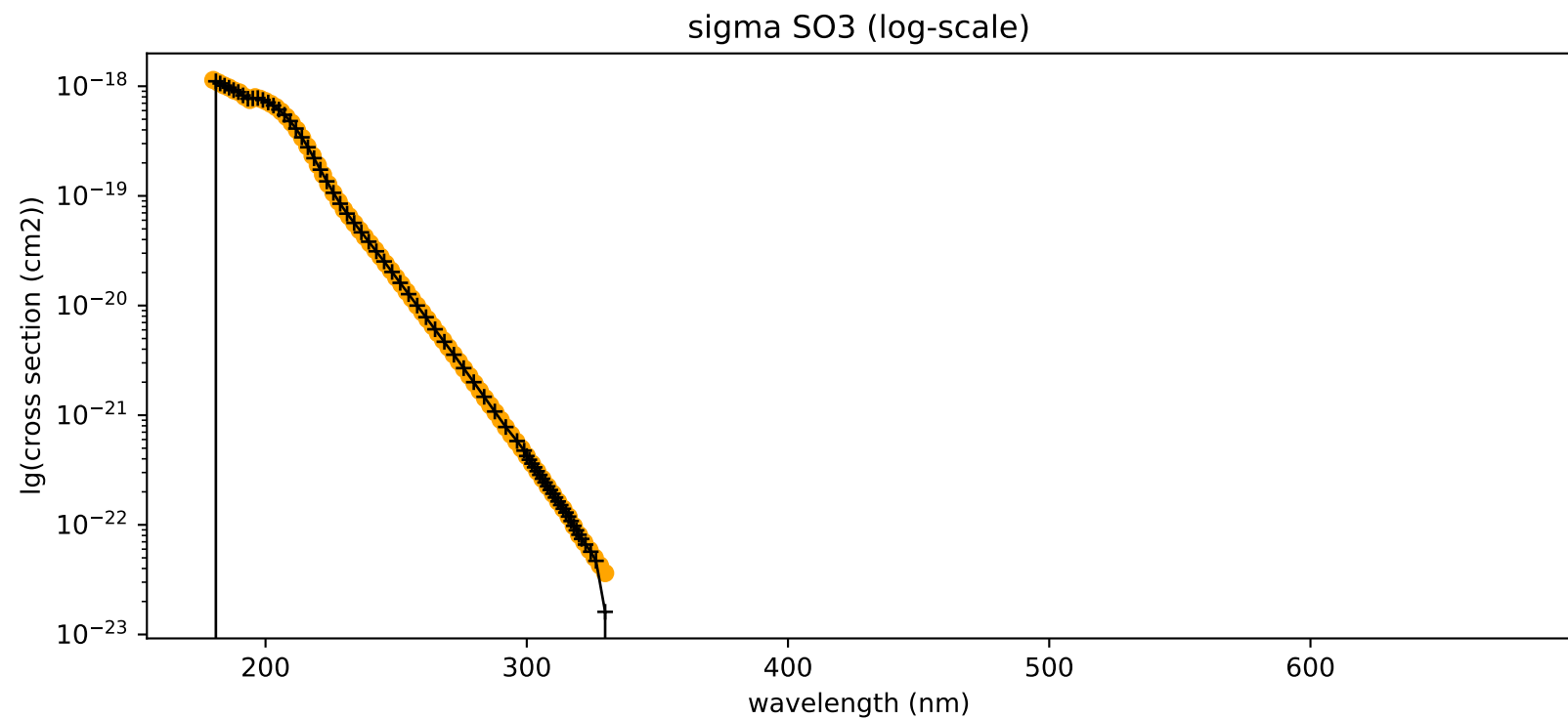
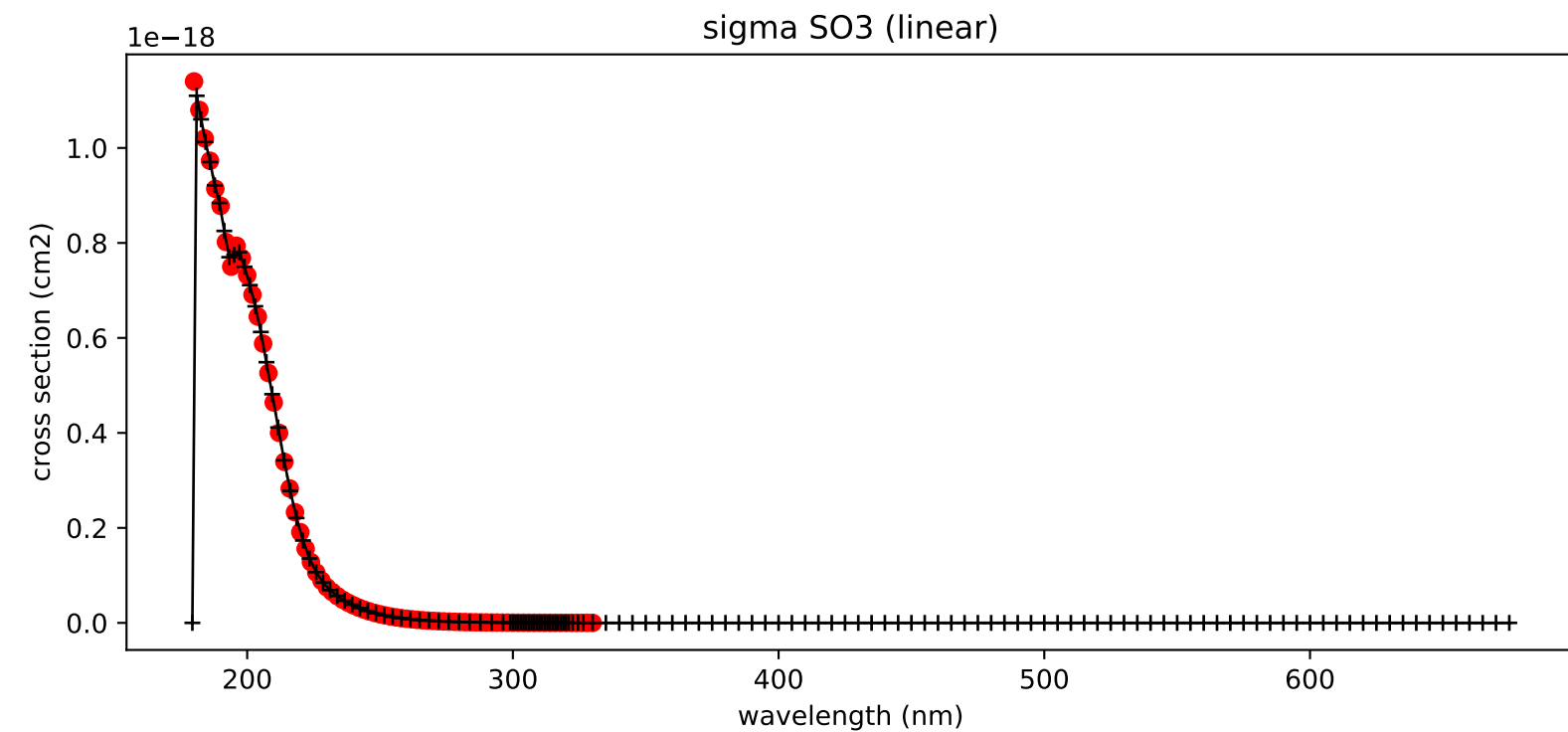


sigma SO2 (linear)

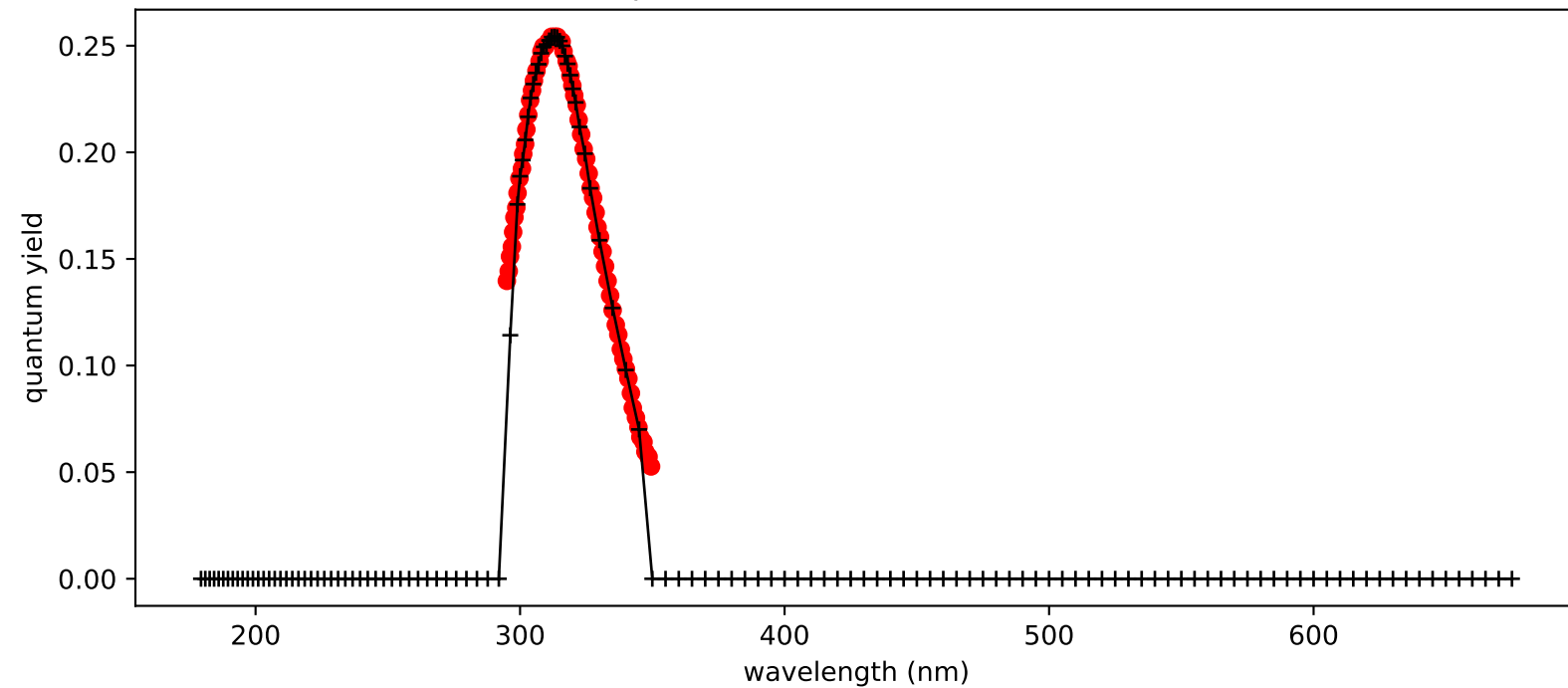


sigma SO2 (log-scale)

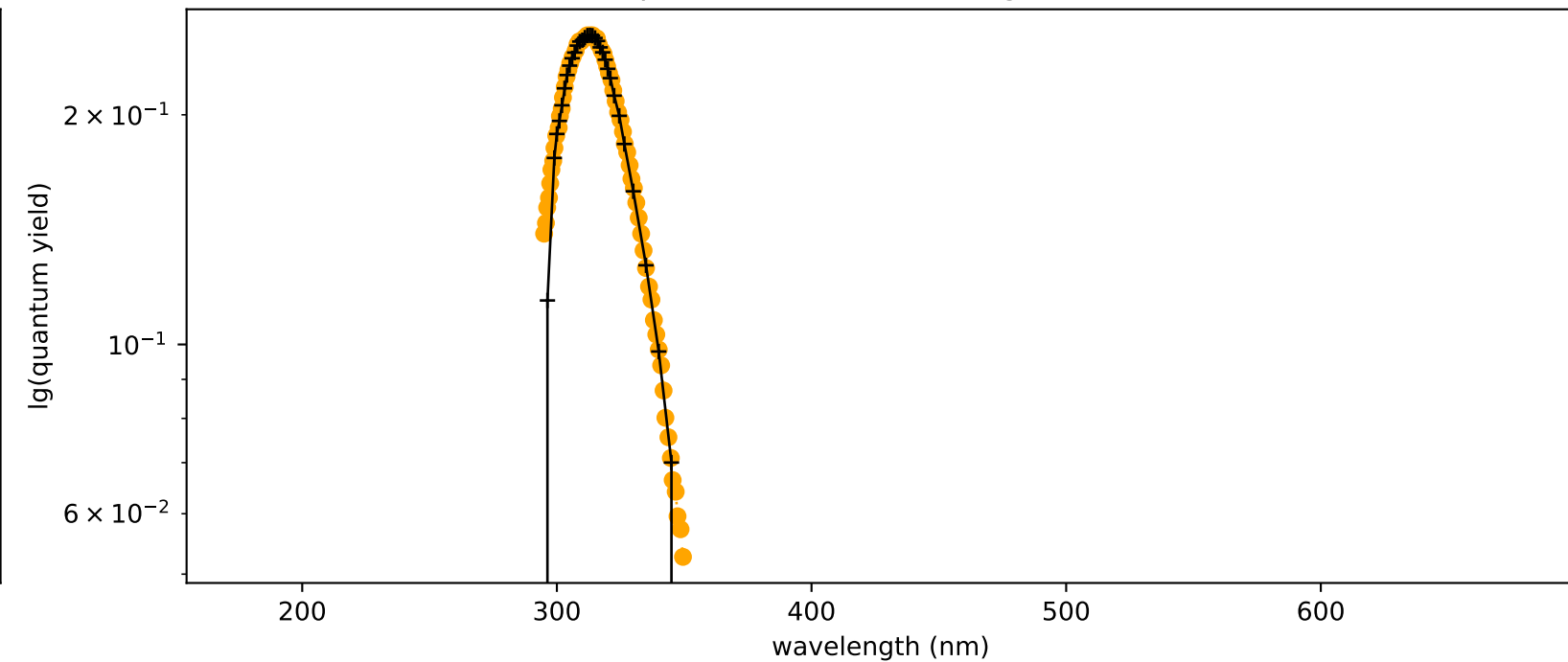




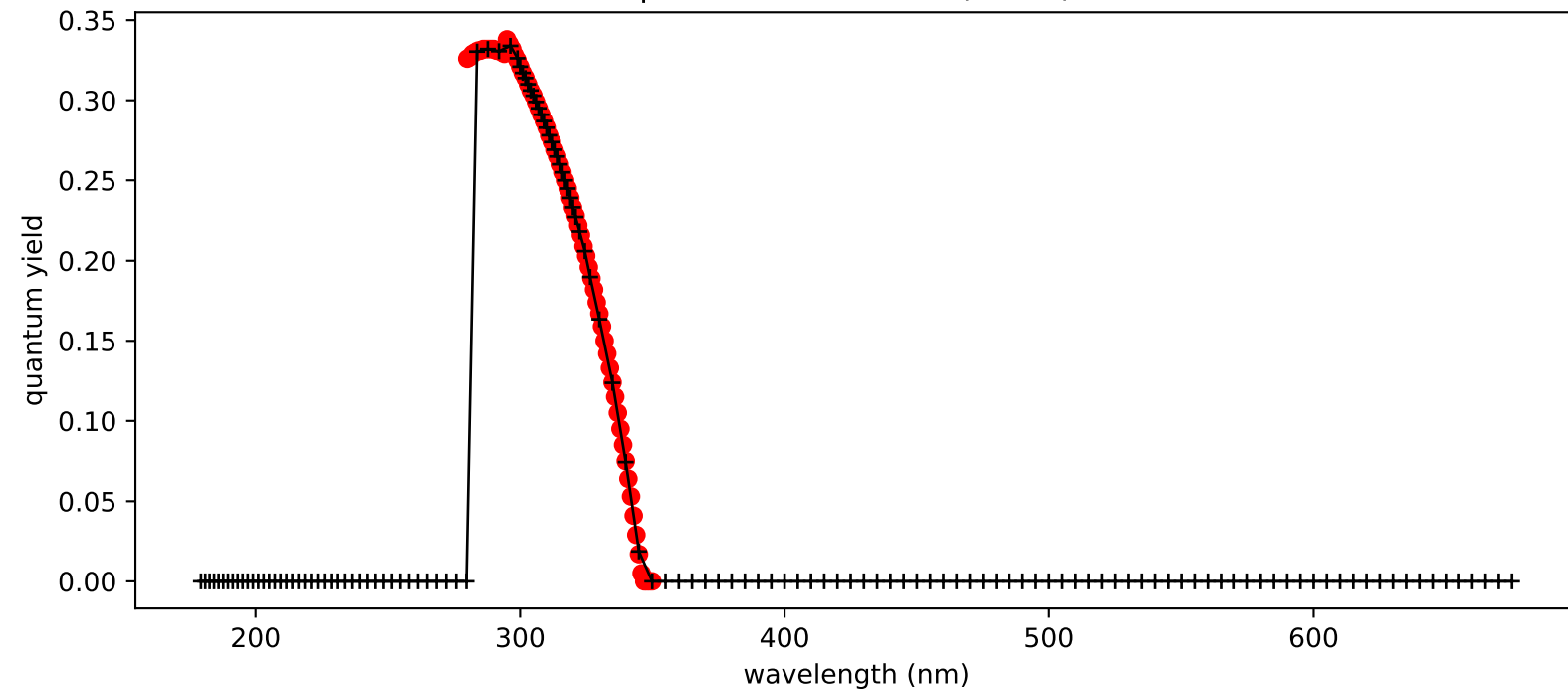
phi C2H5CHO2ENOL (linear)



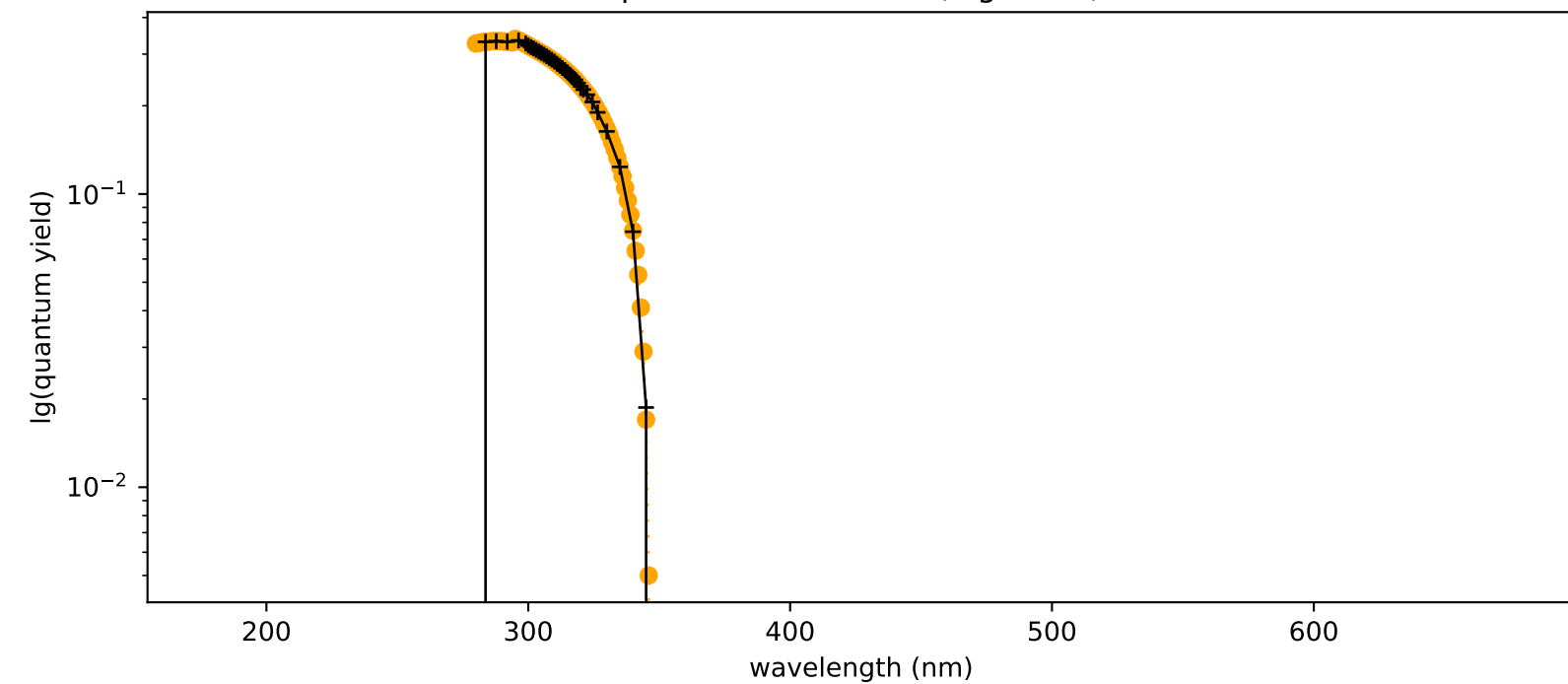
phi C2H5CHO2ENOL (log-scale)



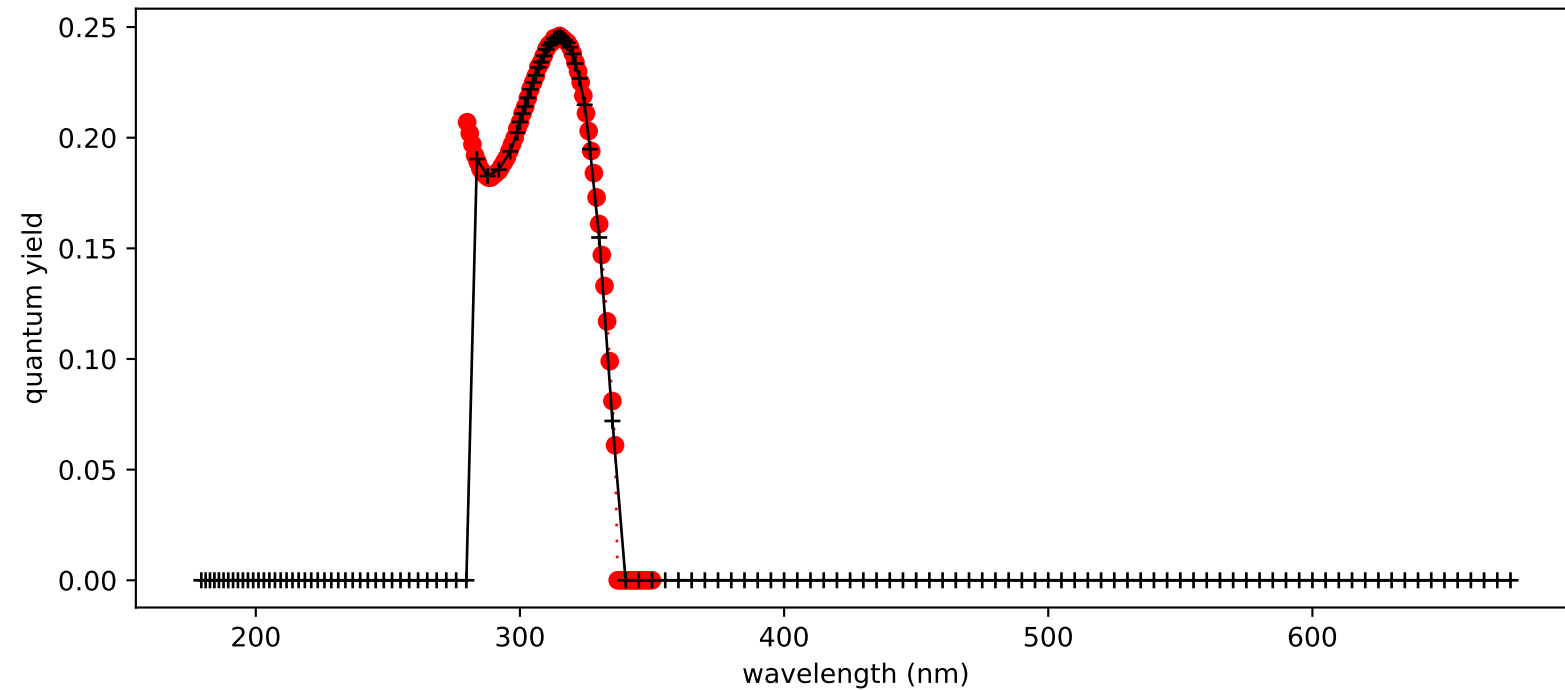
phi C2H5CHO2HCO (linear)



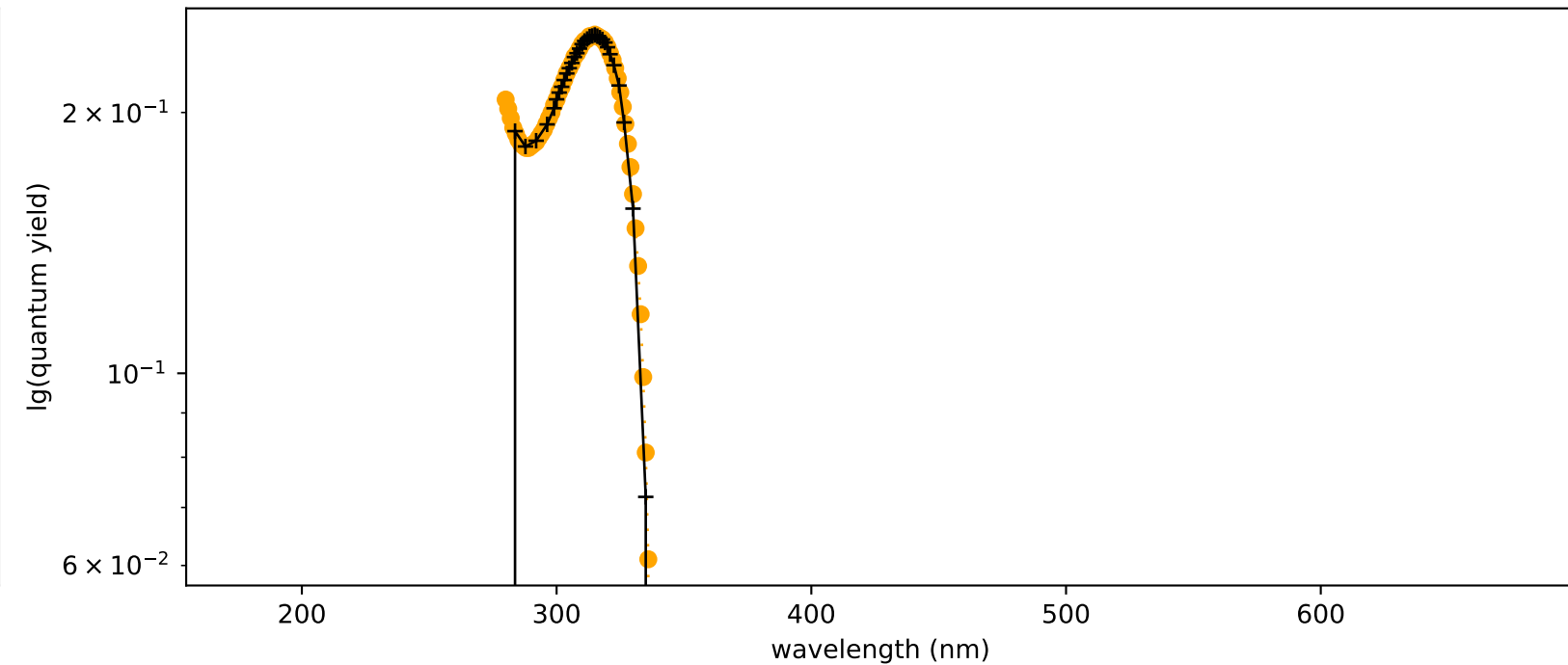
phi C2H5CHO2HCO (log-scale)



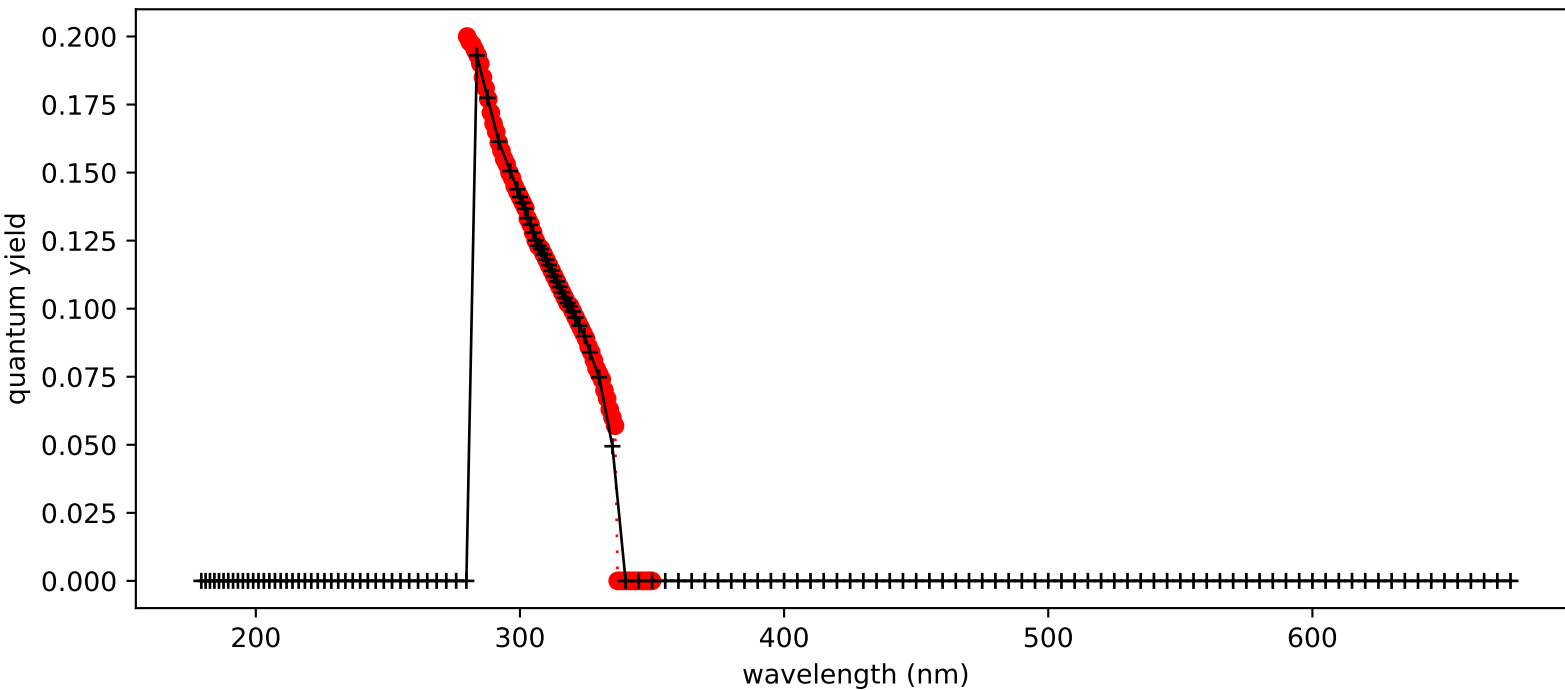
phi C3H7CHO2HCO (linear)



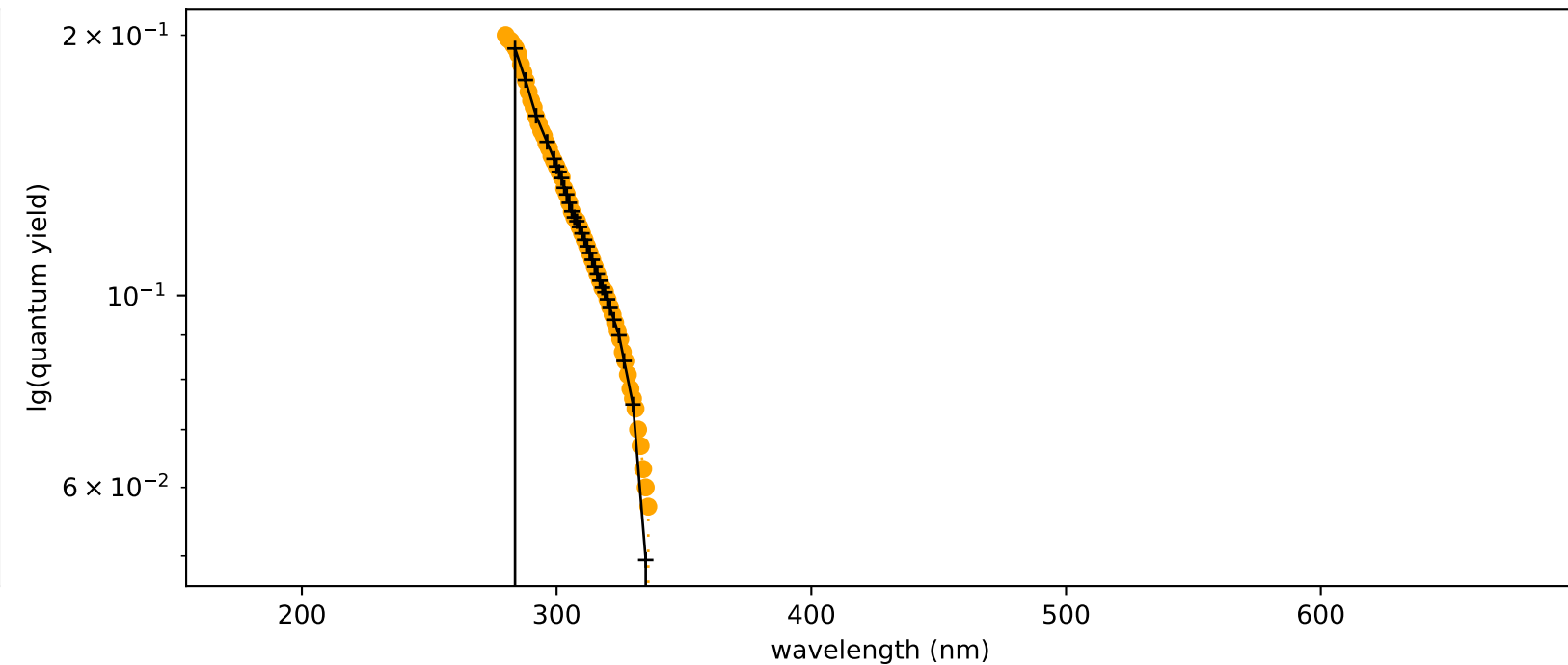
phi C3H7CHO2HCO (log-scale)



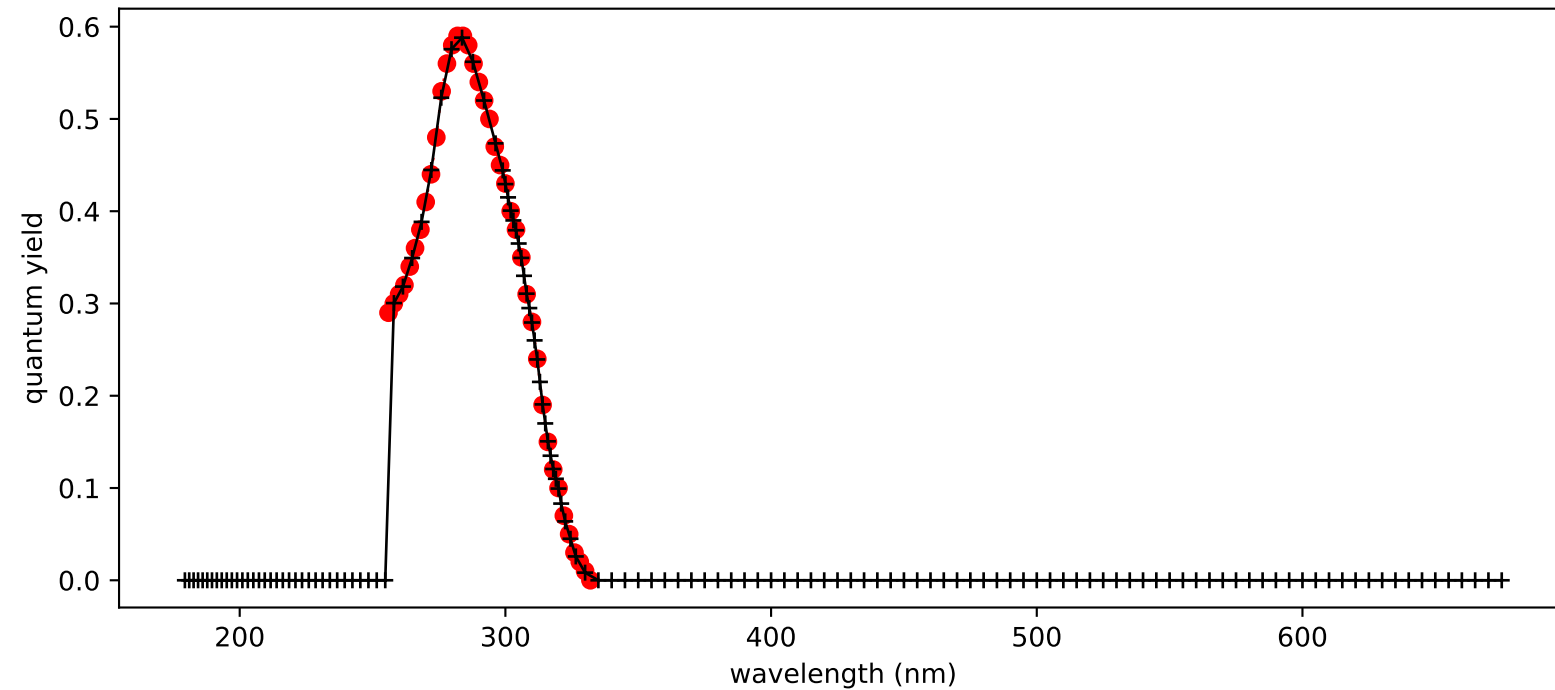
phi C3H7CHO2VINY (linear)



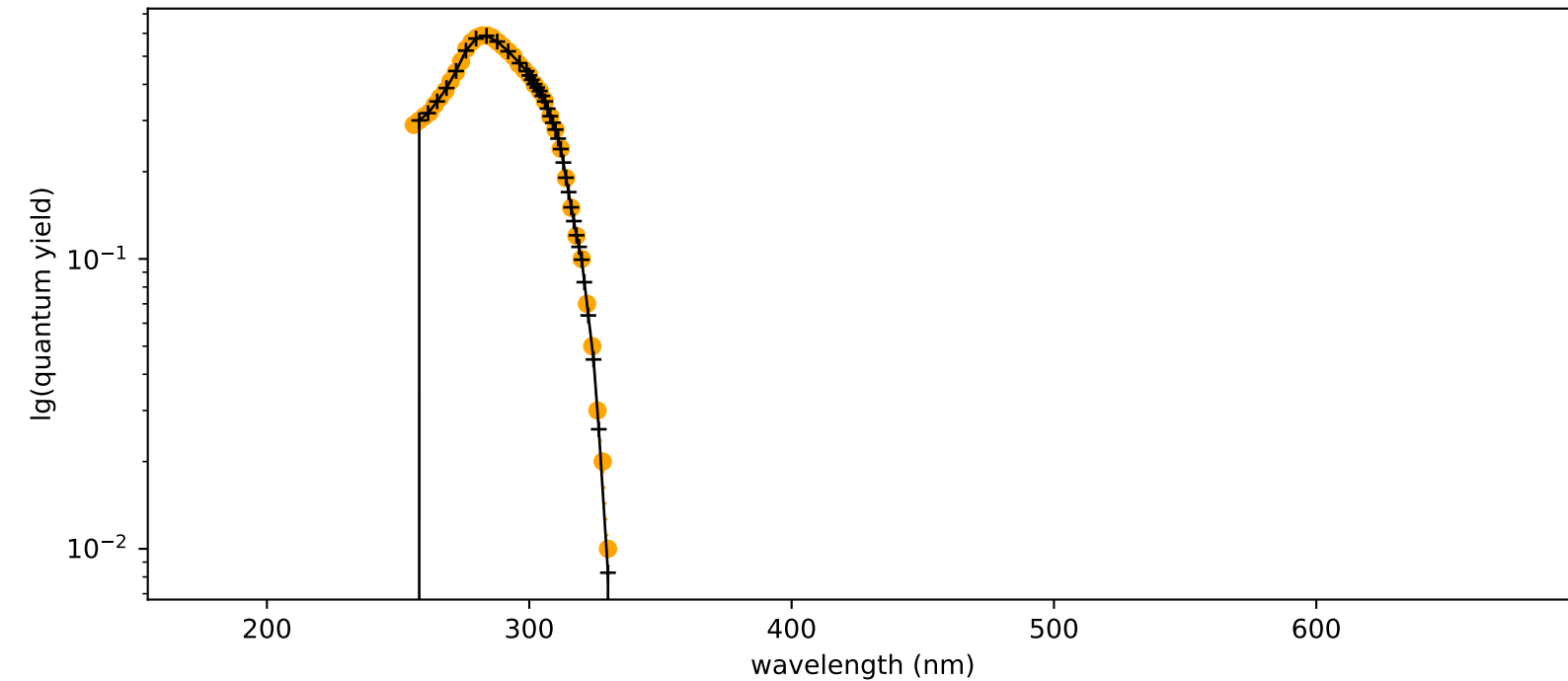
phi C3H7CHO2VINY (log-scale)



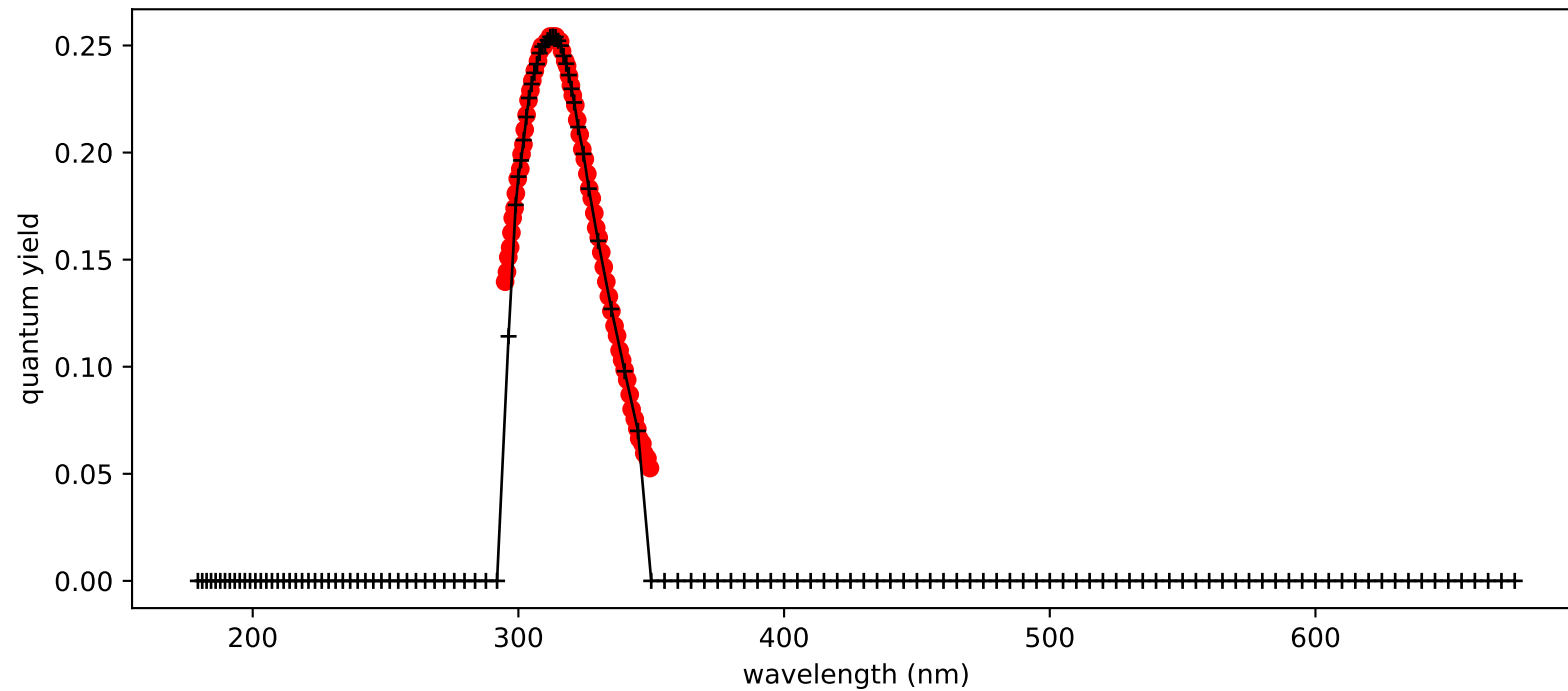
phi CH3CHO (linear)



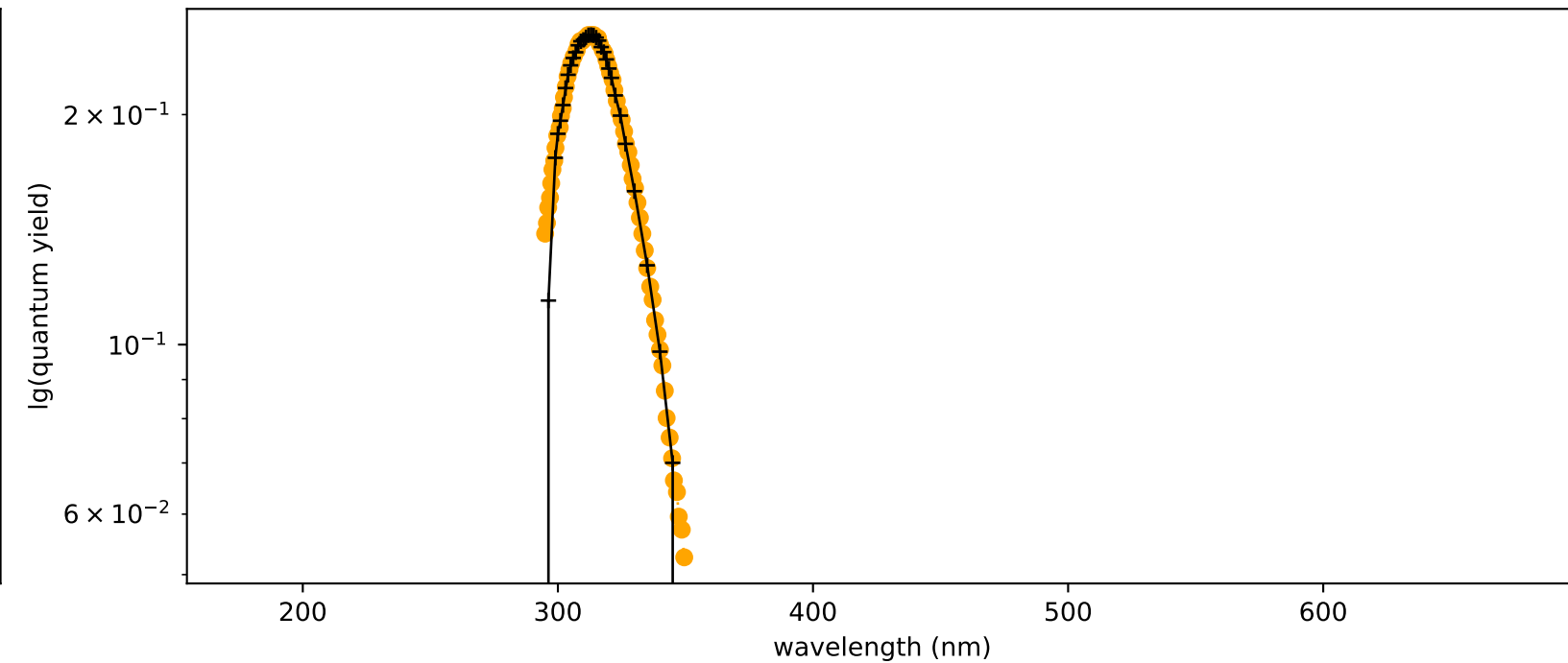
phi CH3CHO (log-scale)



phi CH3CHO2VINY (linear)

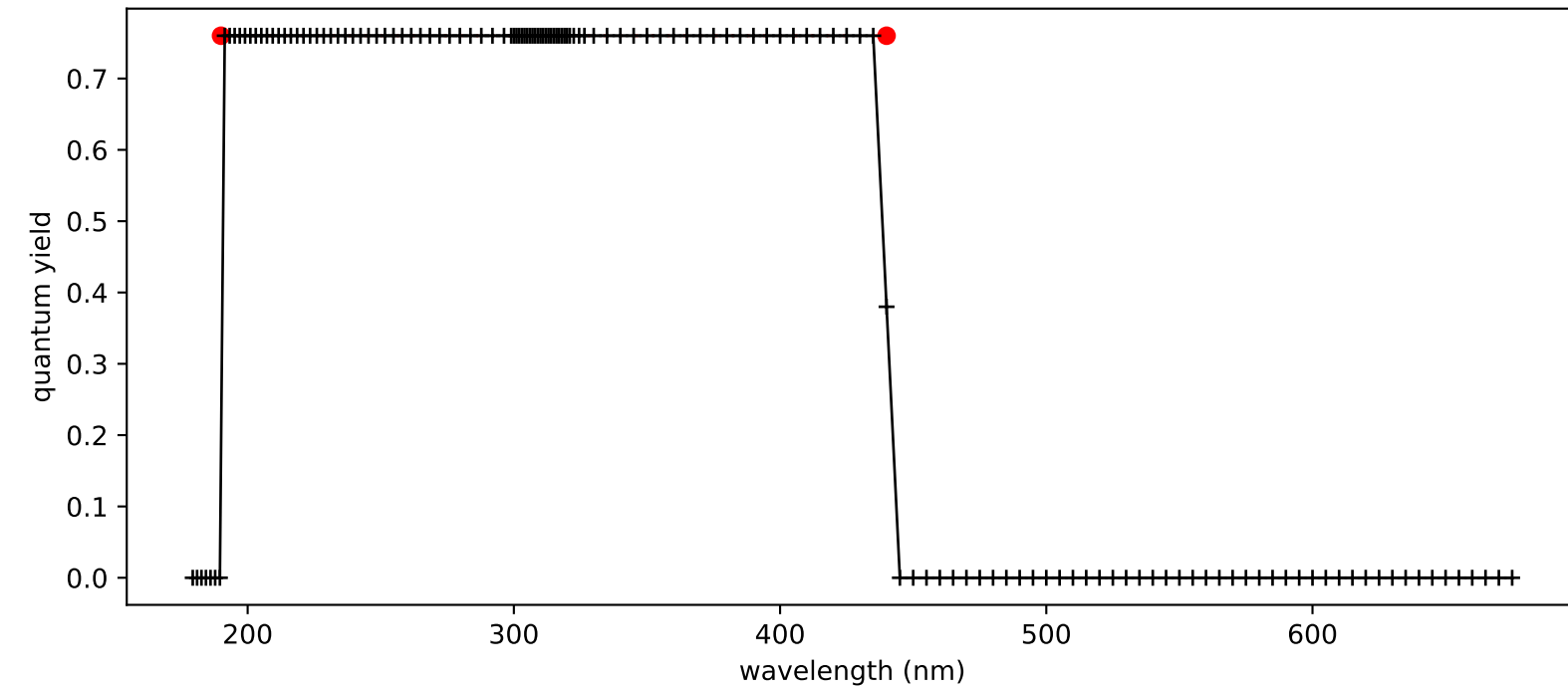


phi CH3CHO2VINY (log-scale)

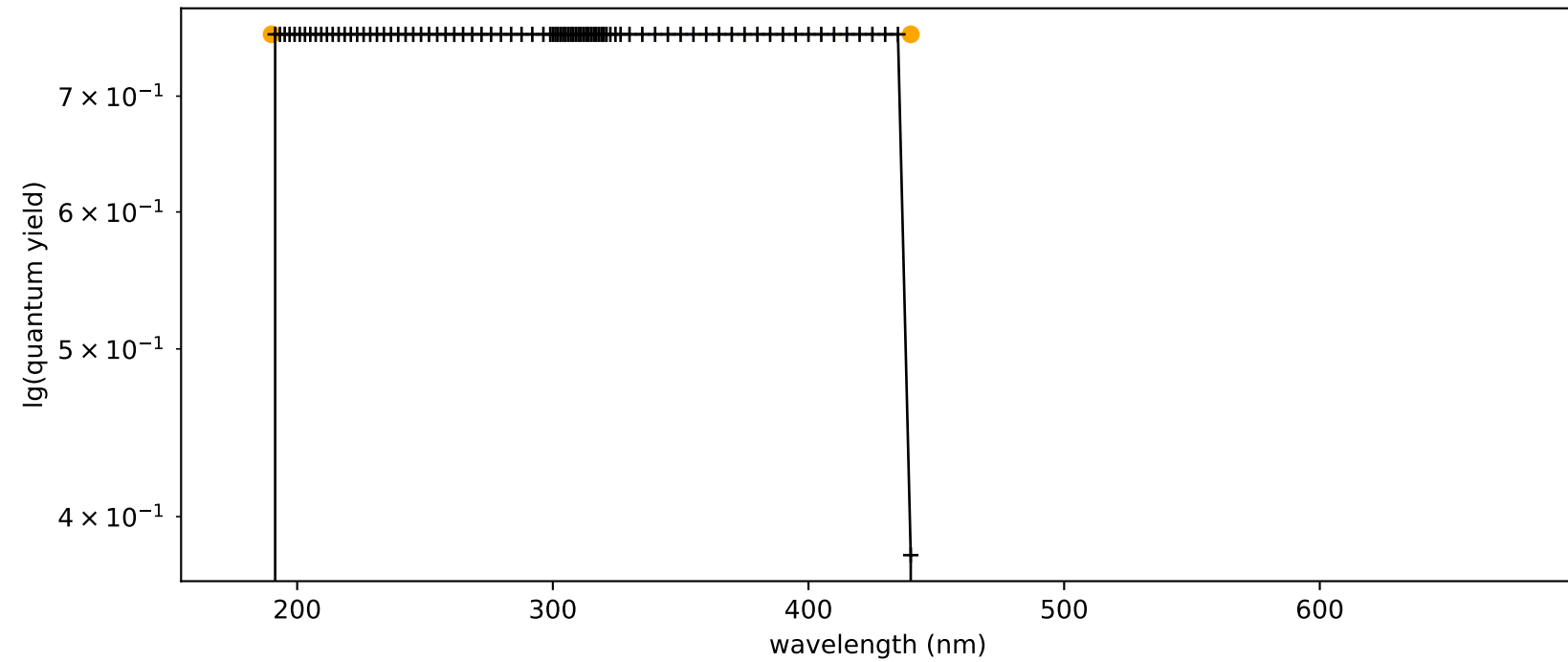




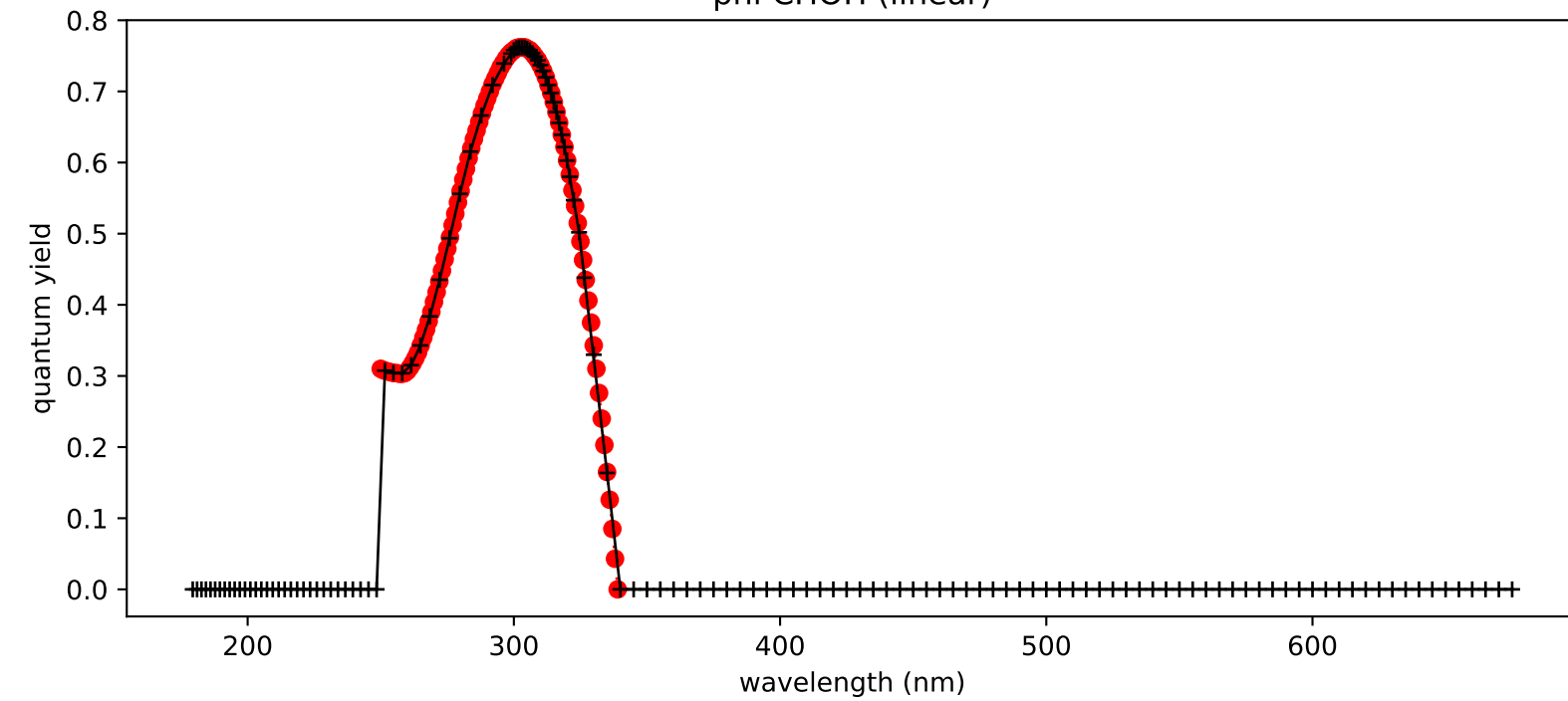
phi CH3ONO (linear)



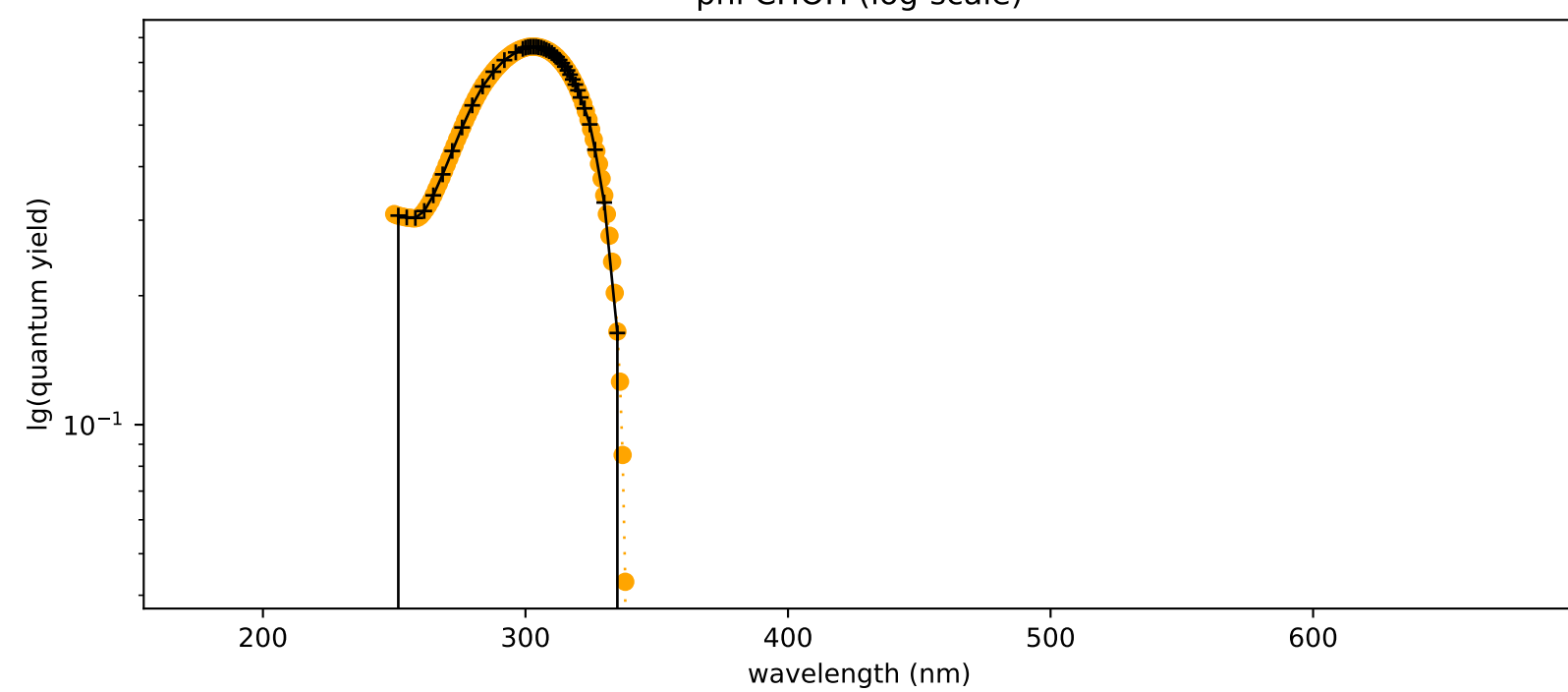
phi CH3ONO (log-scale)



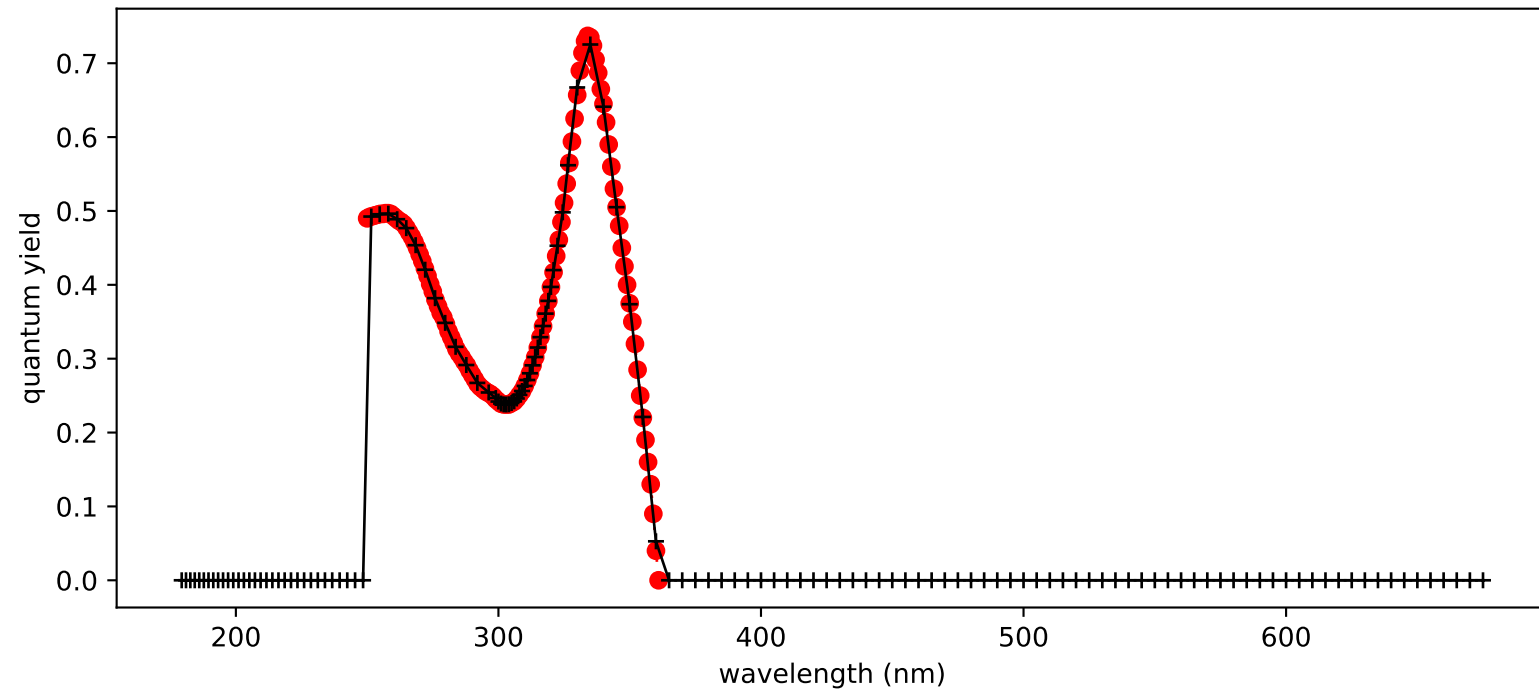
phi CHOH (linear)



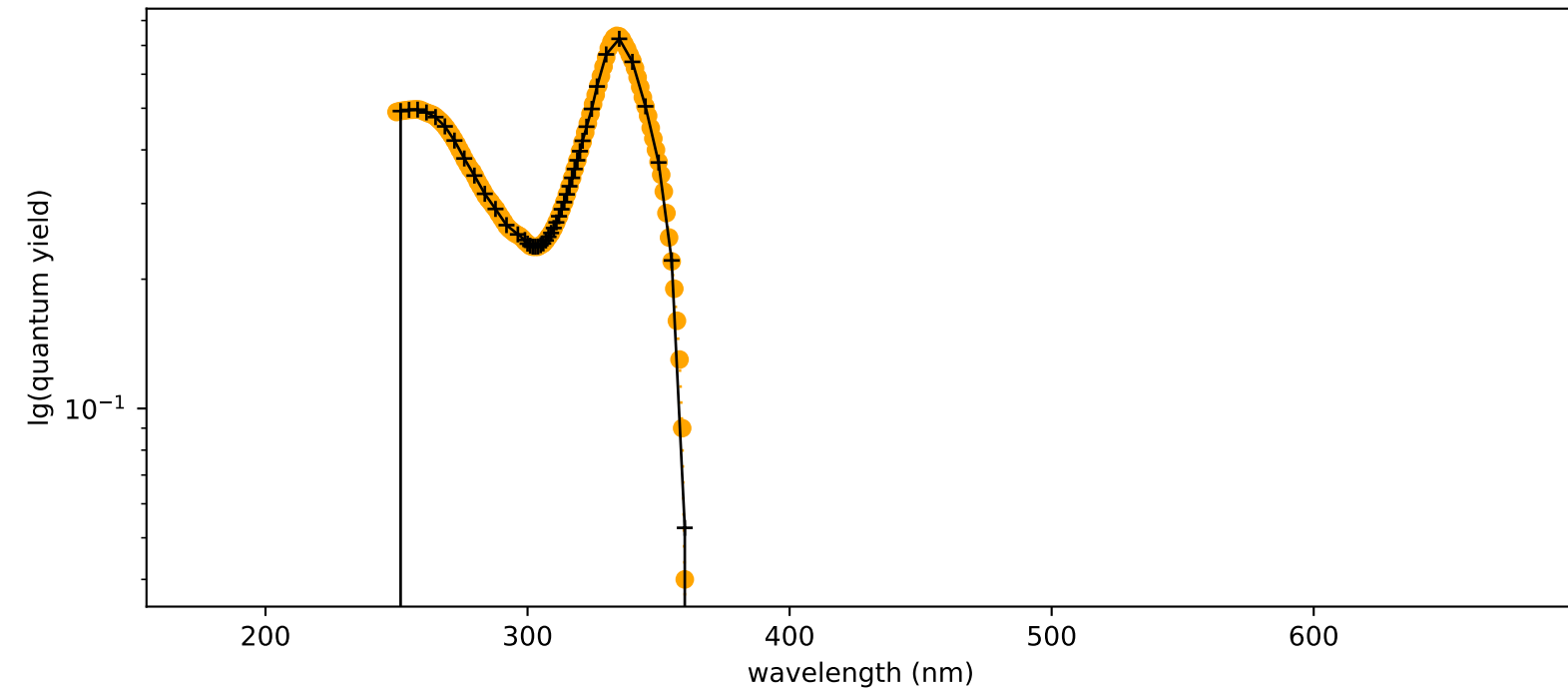
phi CHOH (log-scale)



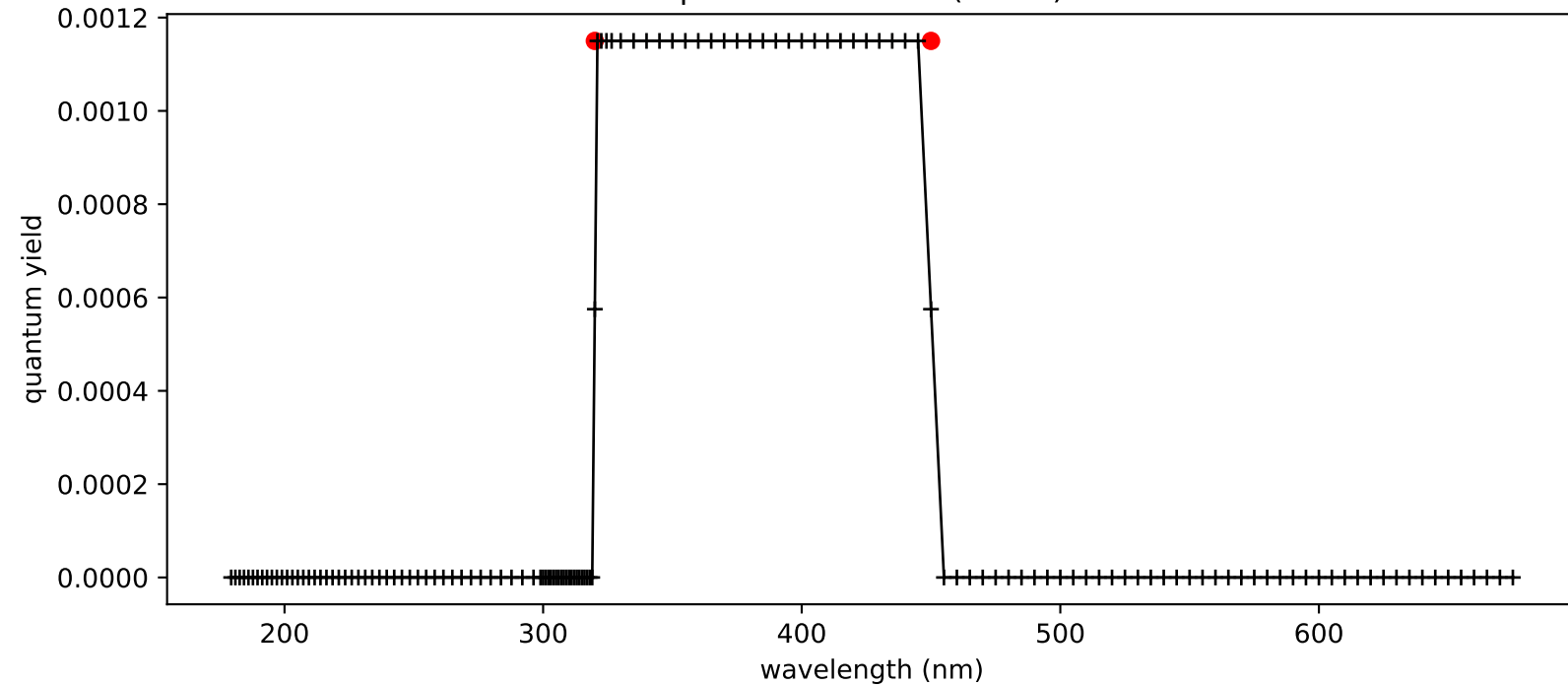
phi COH2 (linear)



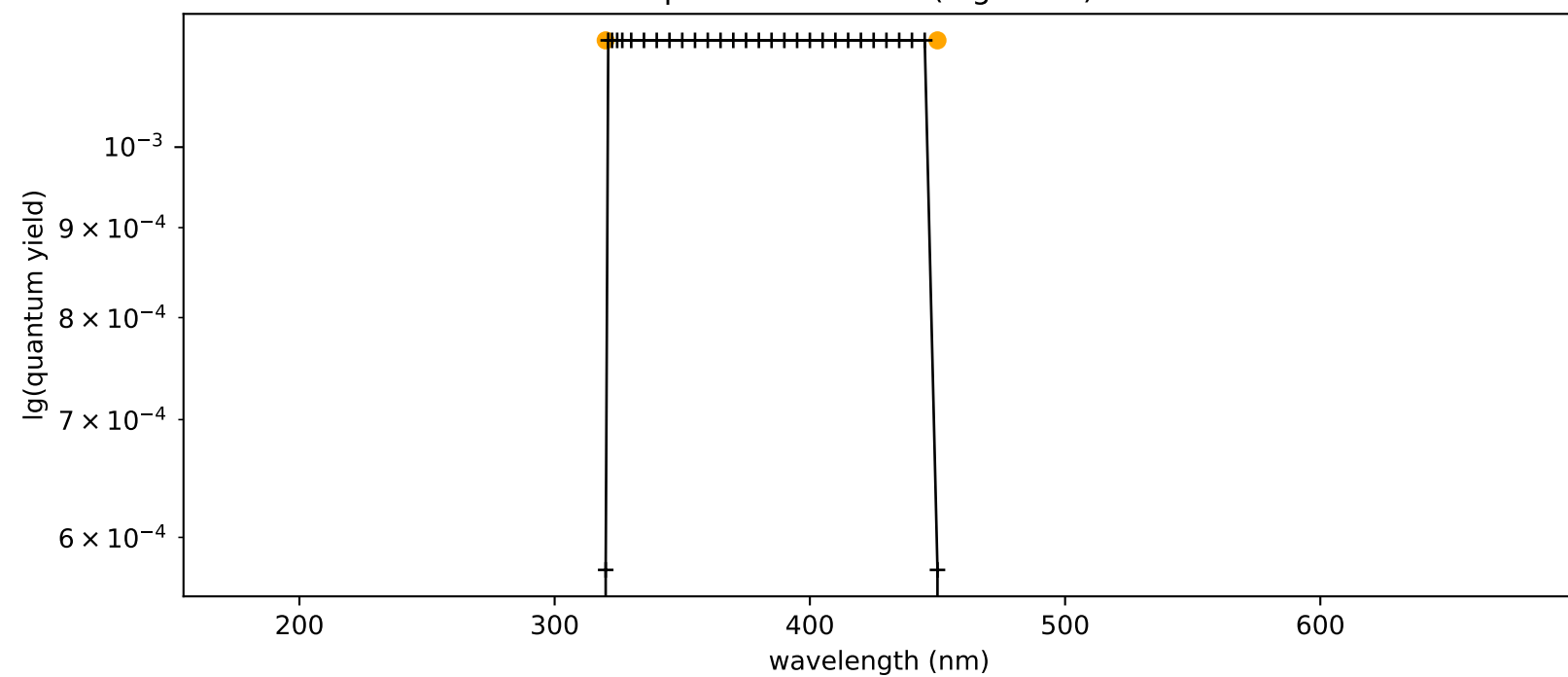
phi COH2 (log-scale)



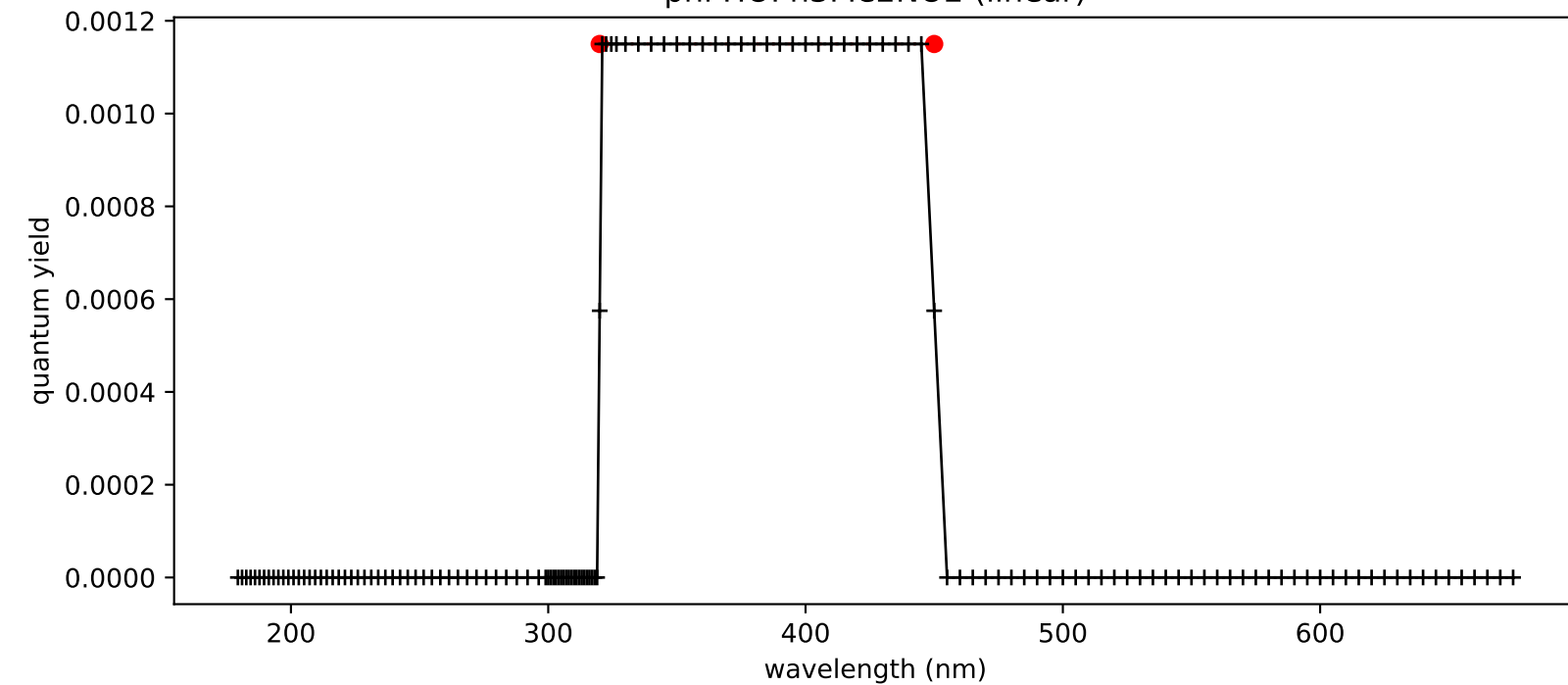
phi HOC6H4NO2 (linear)



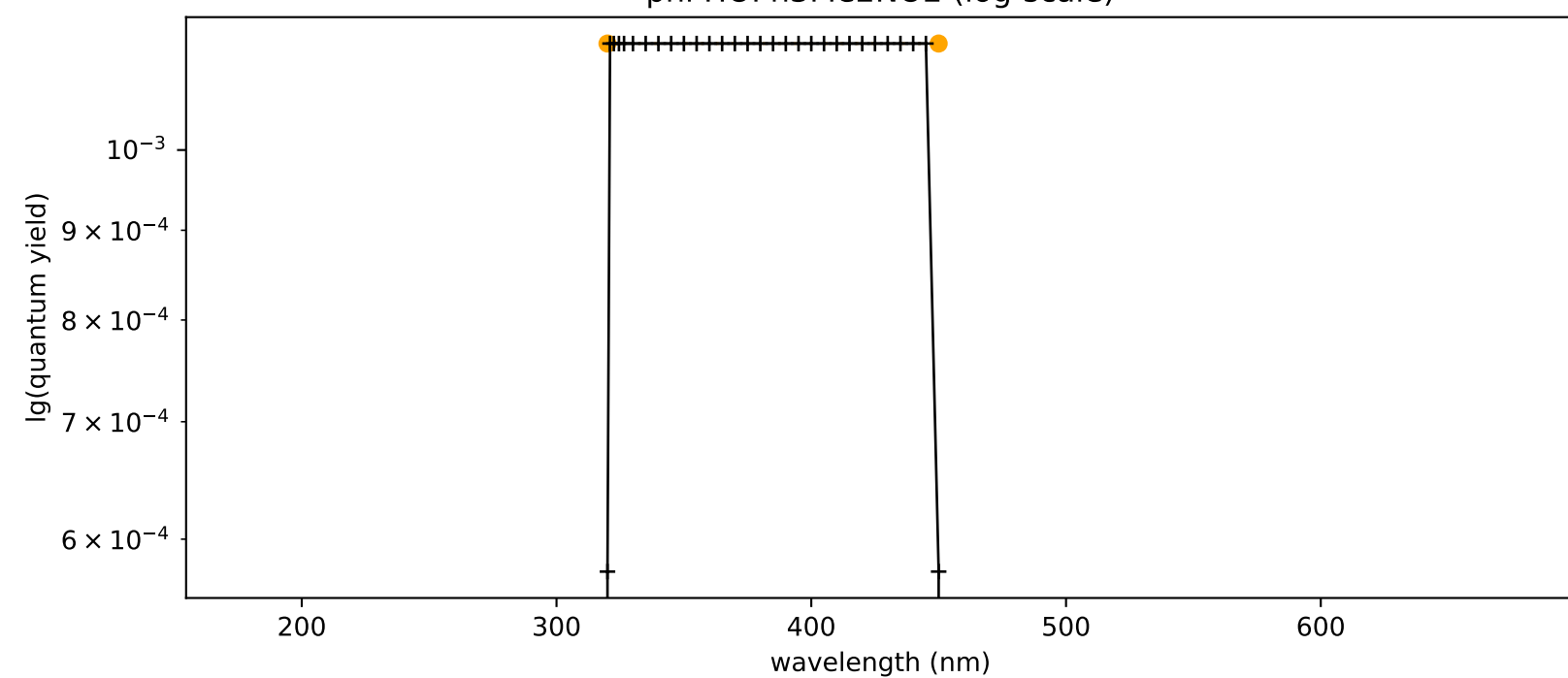
phi HOC6H4NO2 (log-scale)



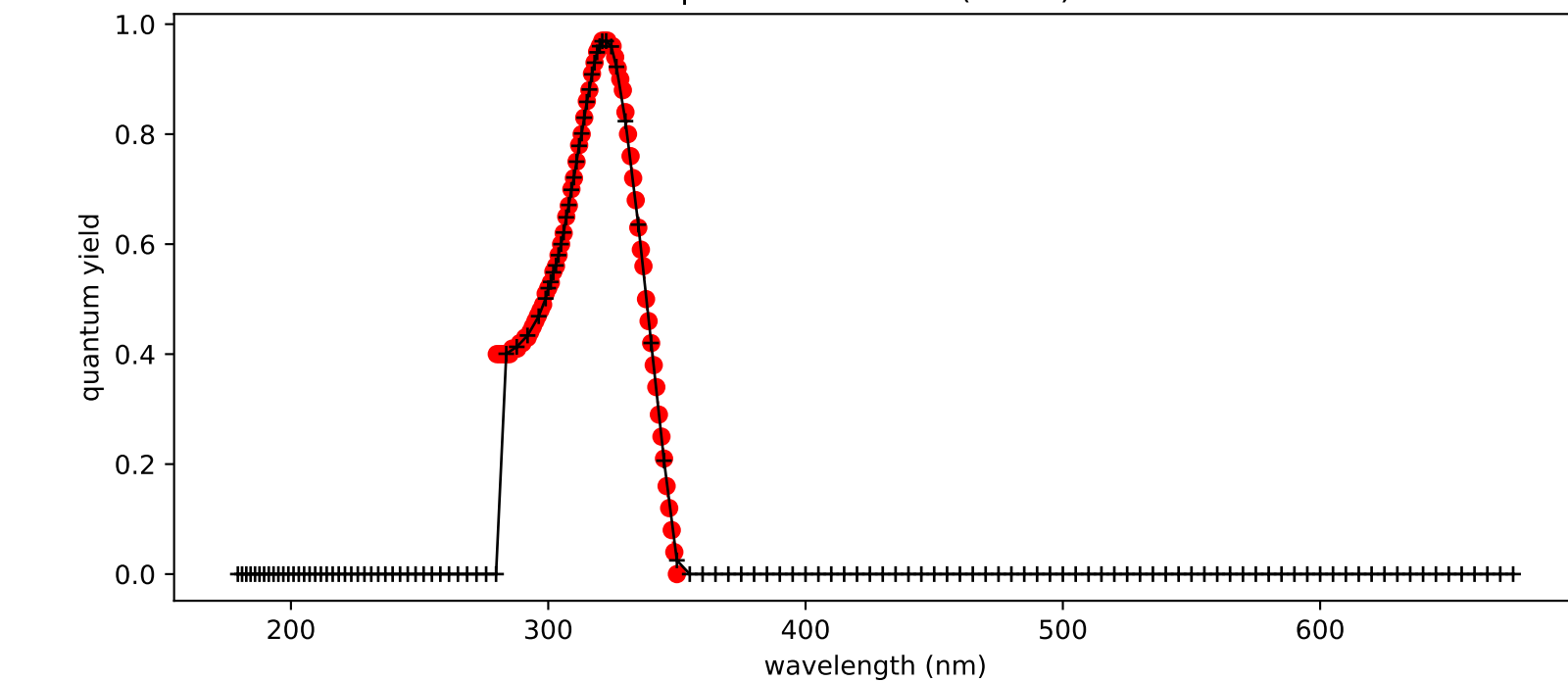
phi HOPh3Me2NO2 (linear)



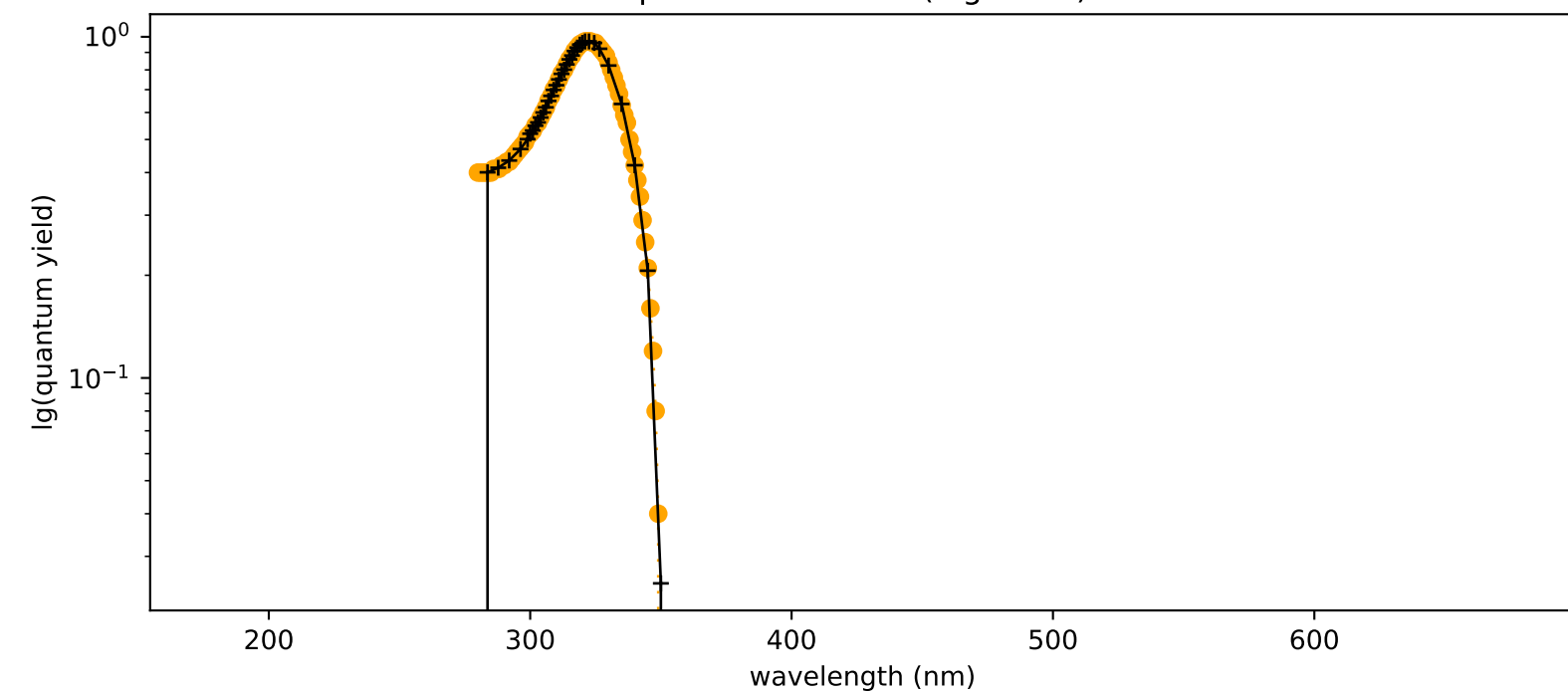
phi HOPh3Me2NO2 (log-scale)



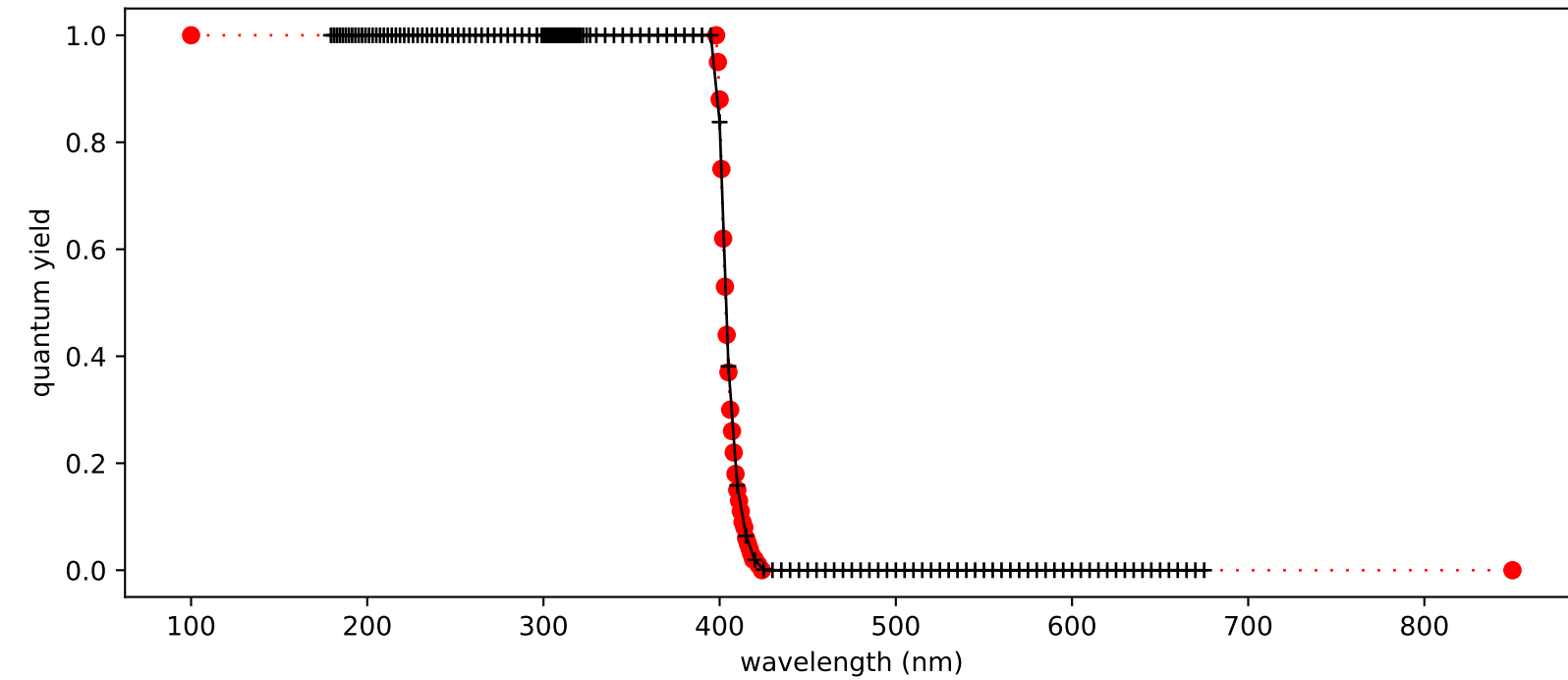
phi IPRCHO2HCO (linear)



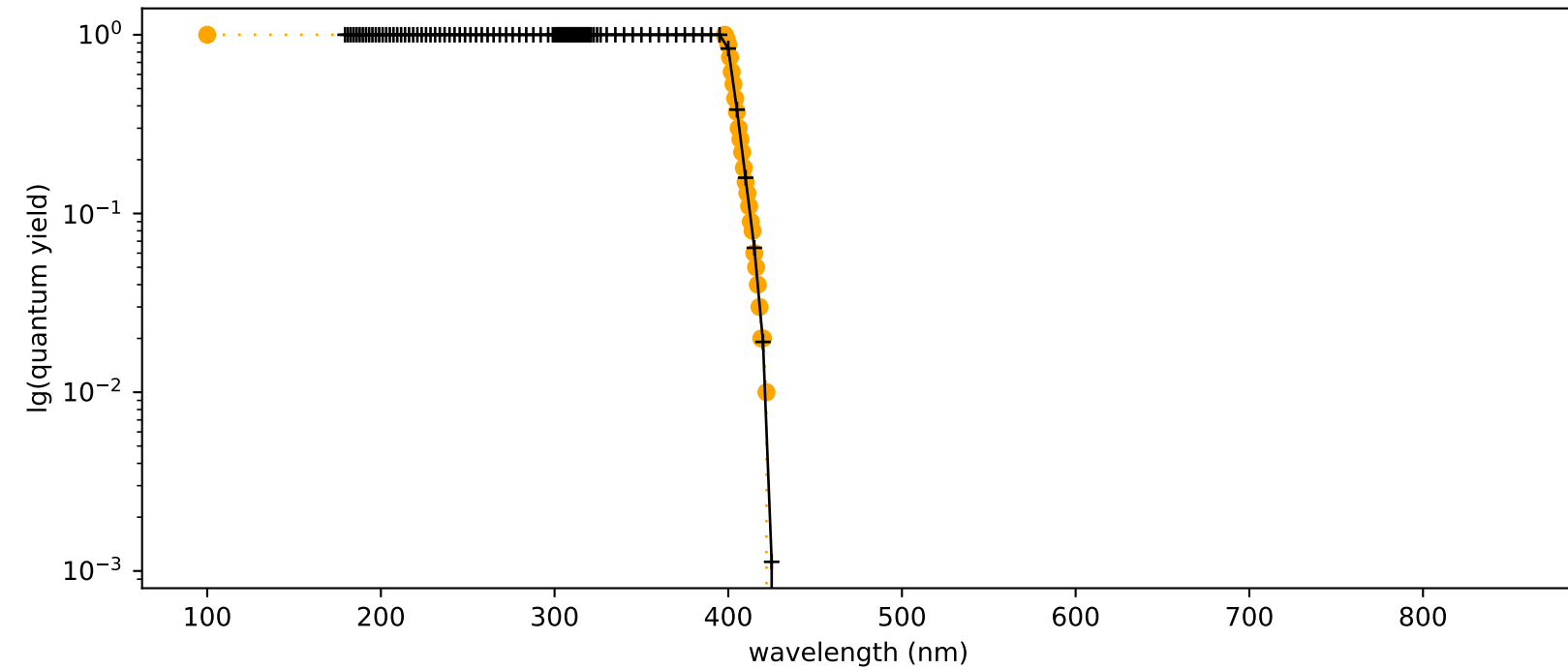
phi IPRCHO2HCO (log-scale)



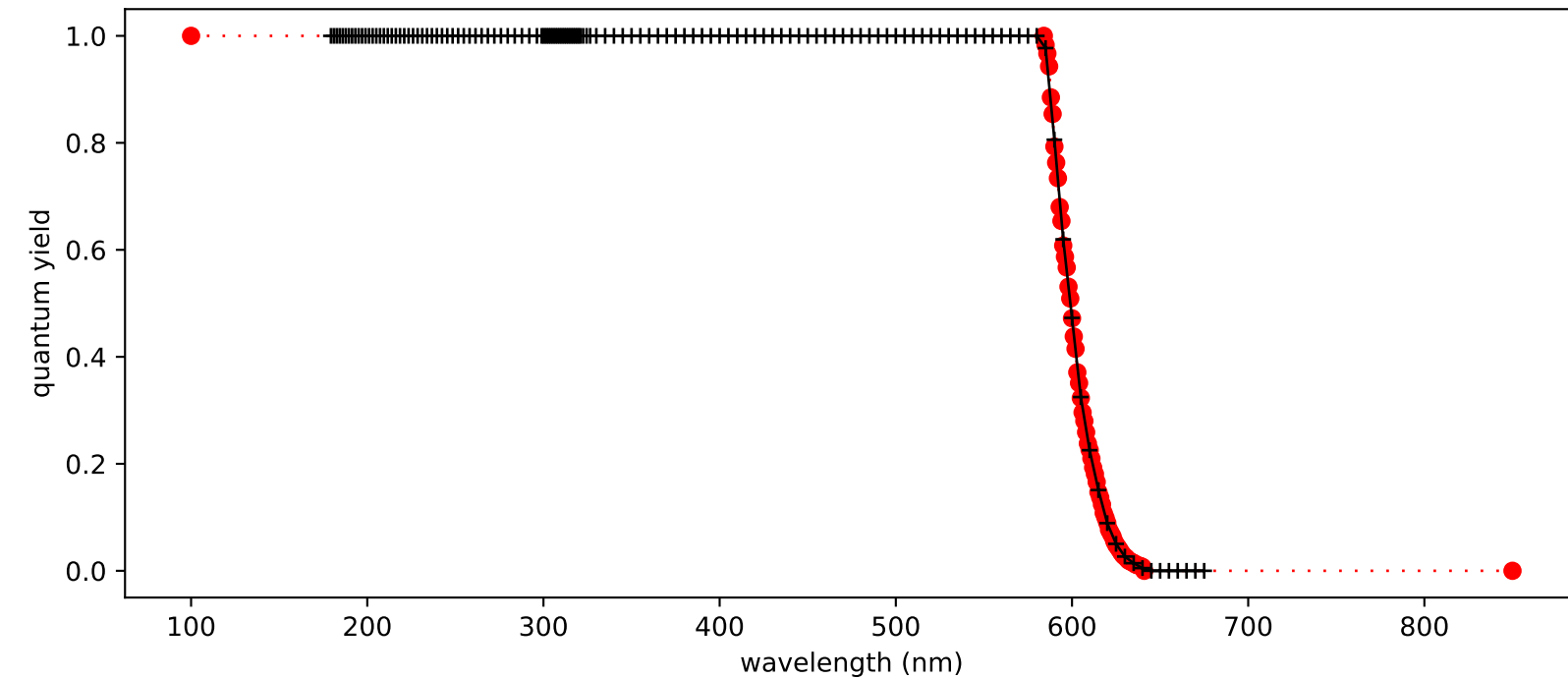
phi NO2 (linear)



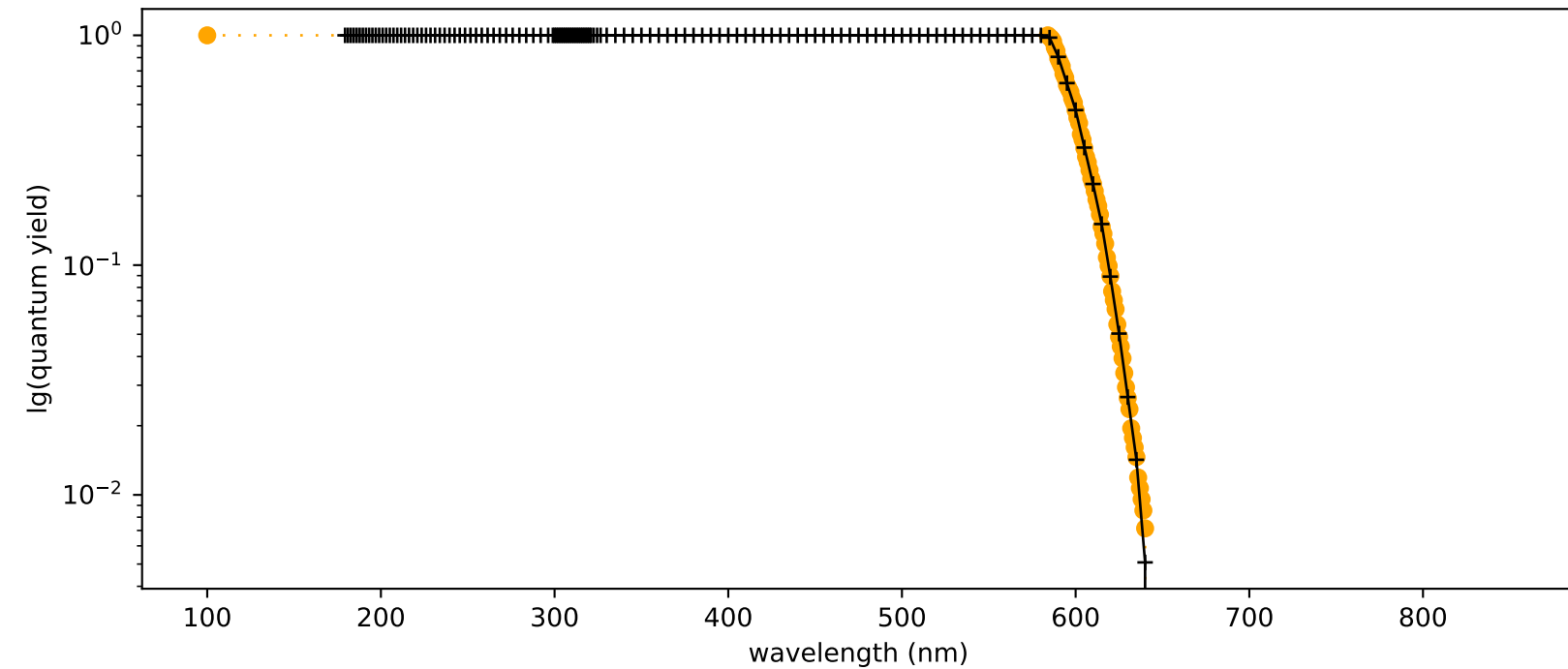
phi NO2 (log-scale)



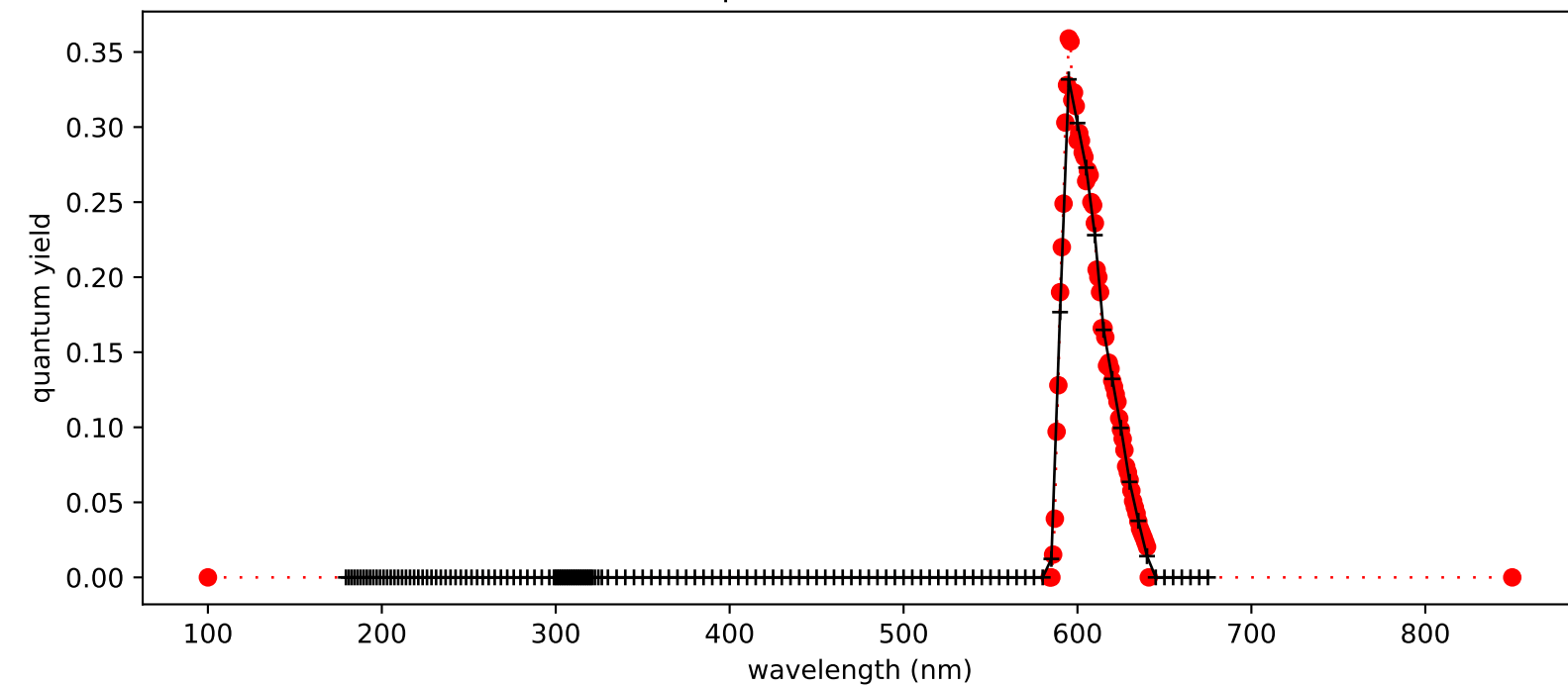
phi NO2O (linear)



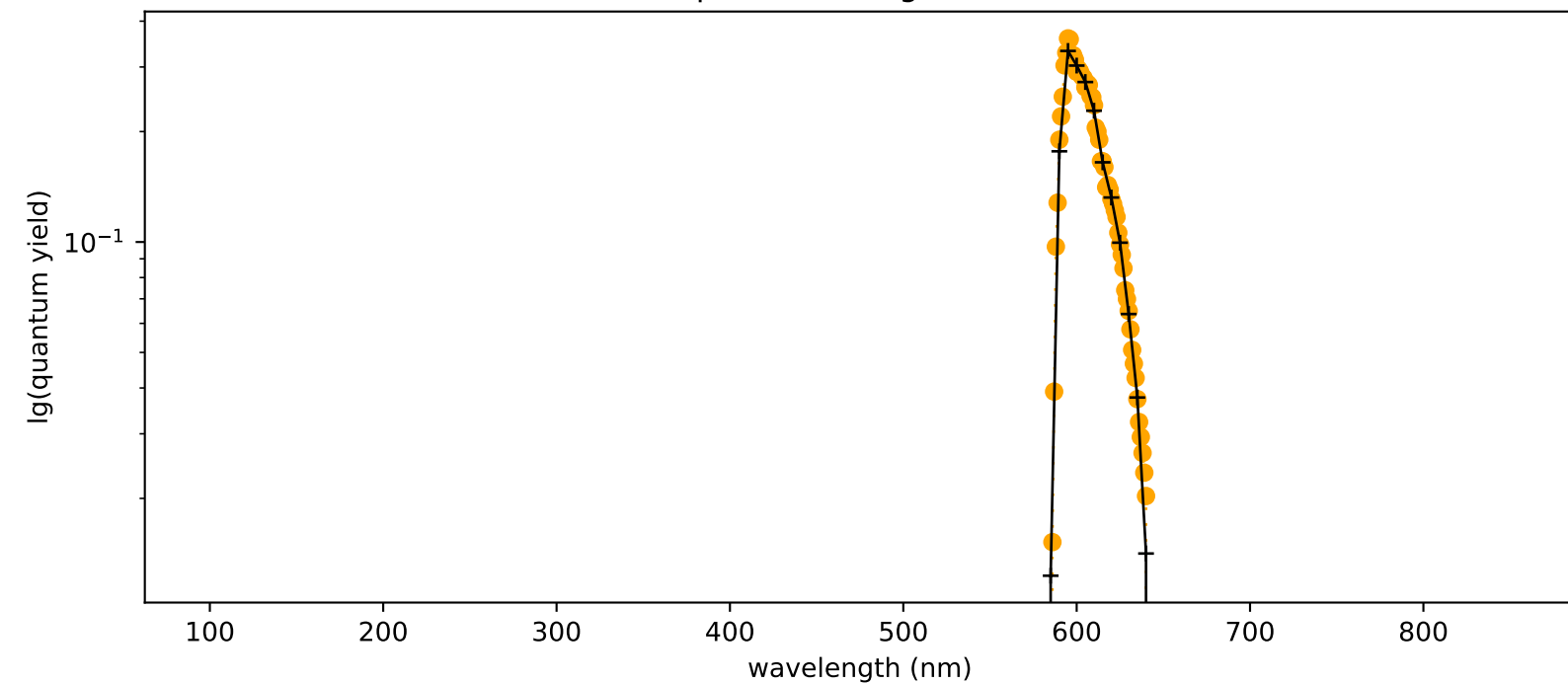
phi NO2O (log-scale)



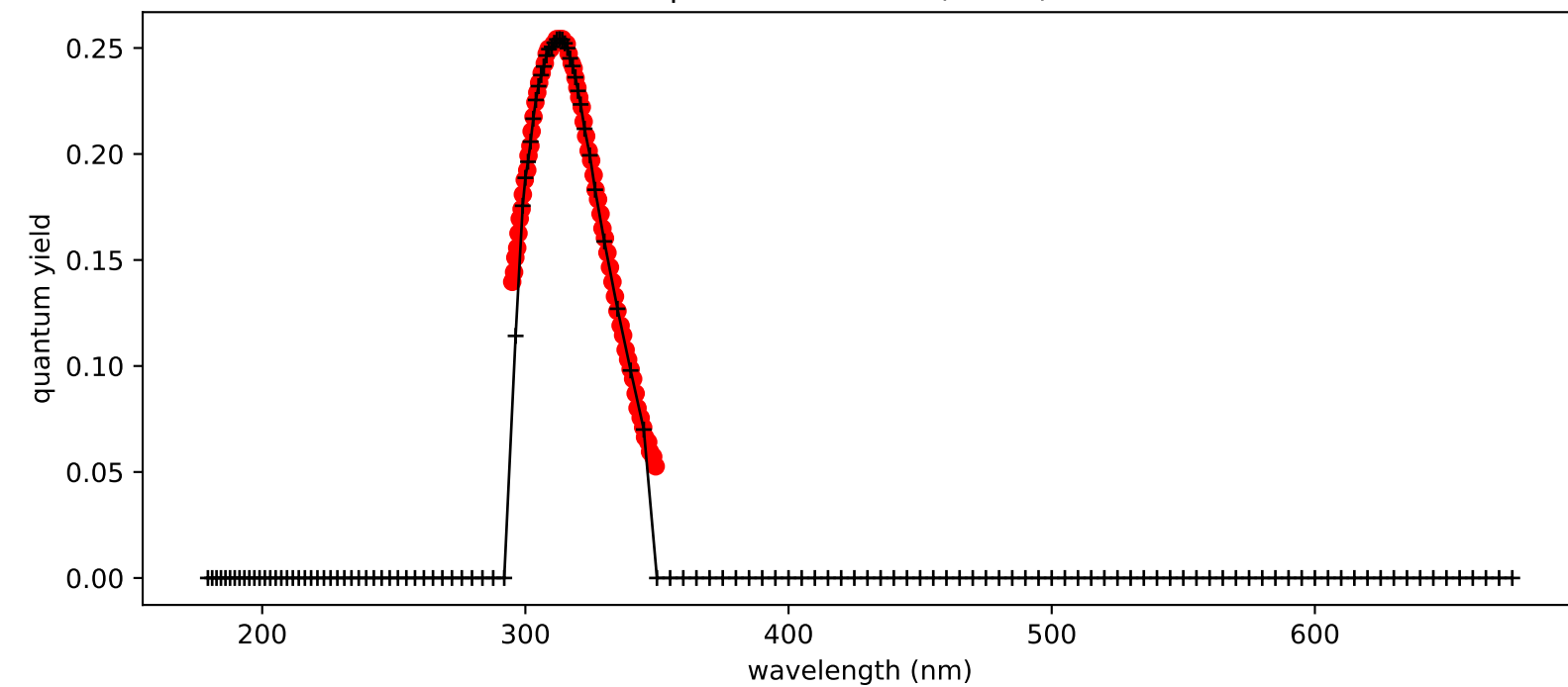
phi NOO2 (linear)



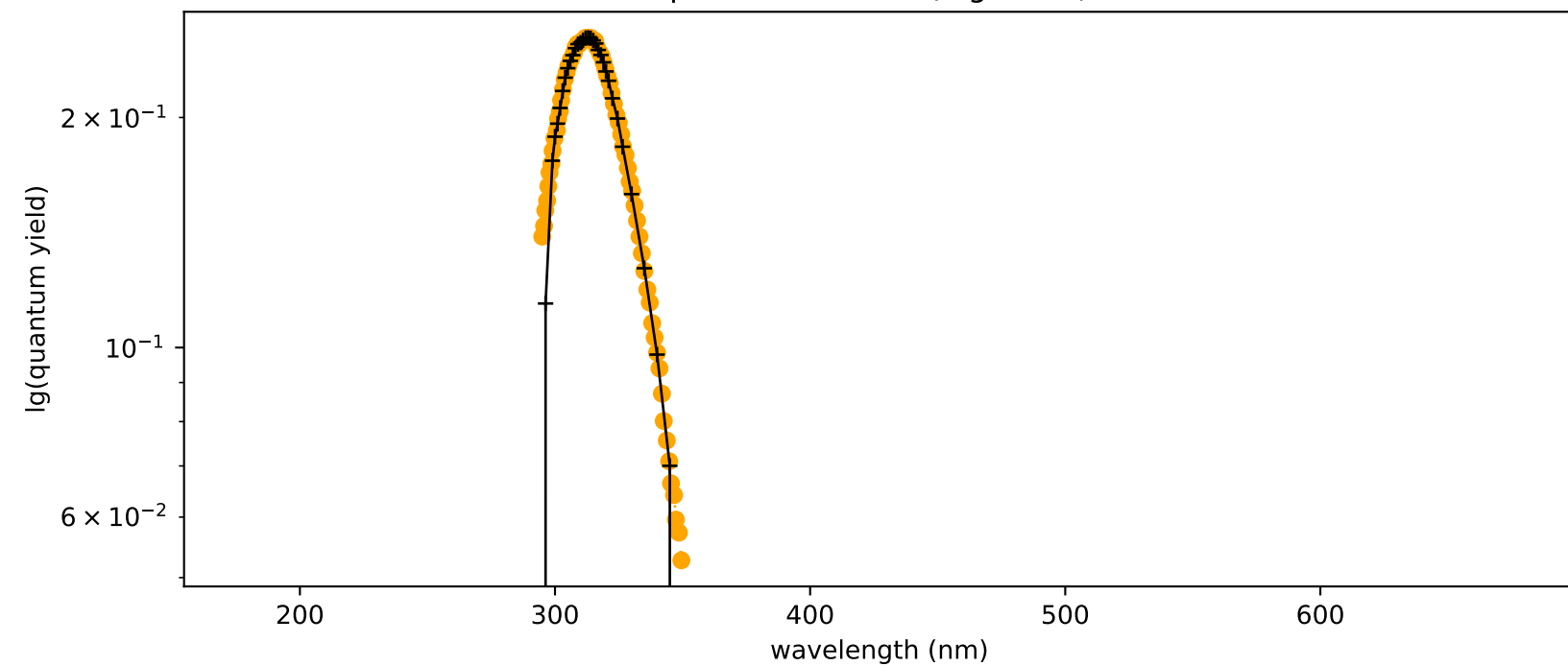
phi NOO2 (log-scale)



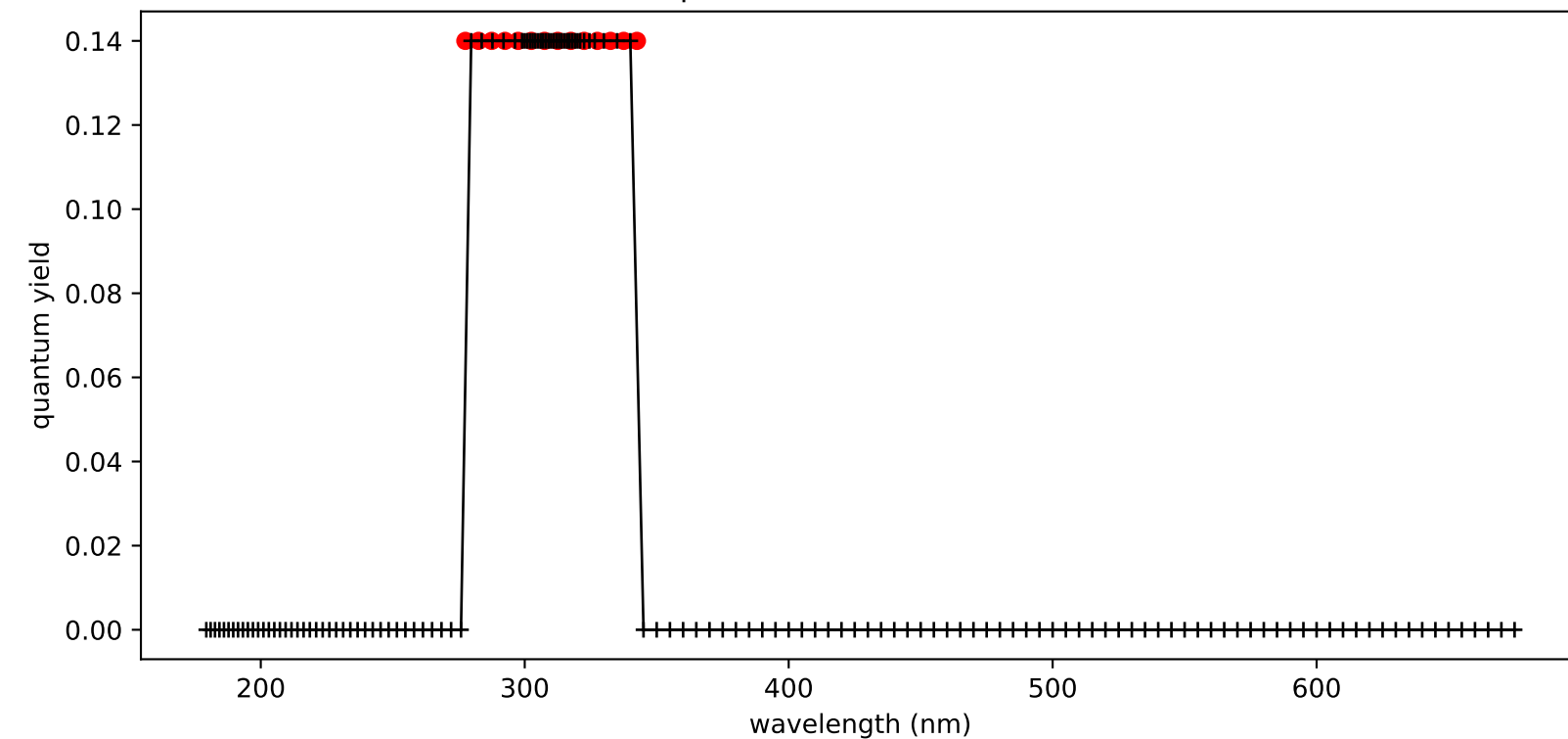
phi PINAL2ENOL (linear)



phi PINAL2ENOL (log-scale)



phi PINAL2HCO (linear)



phi PINAL2HCO (log-scale)

