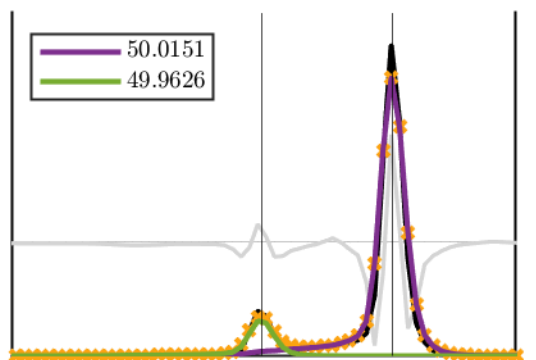
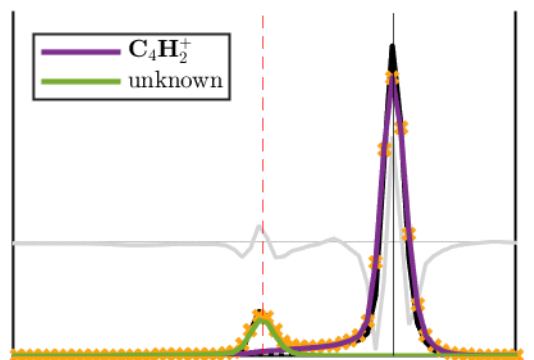


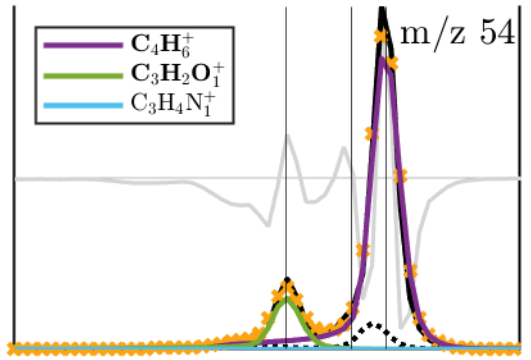
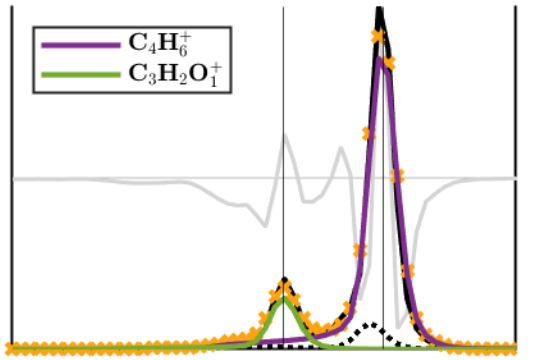
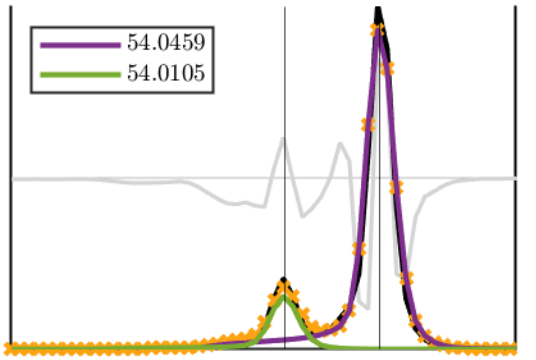
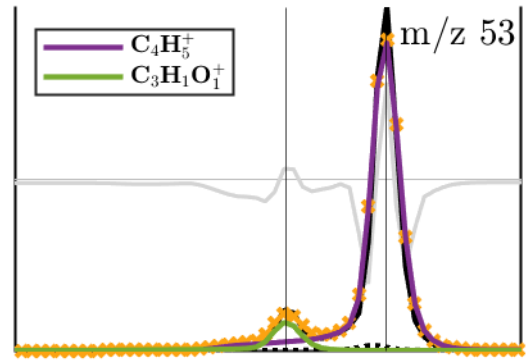
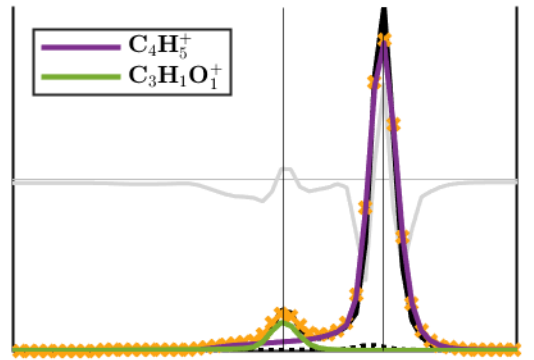
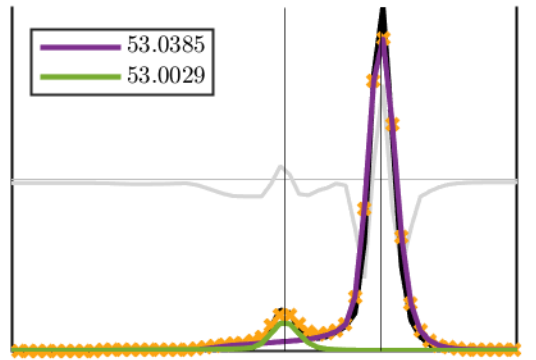
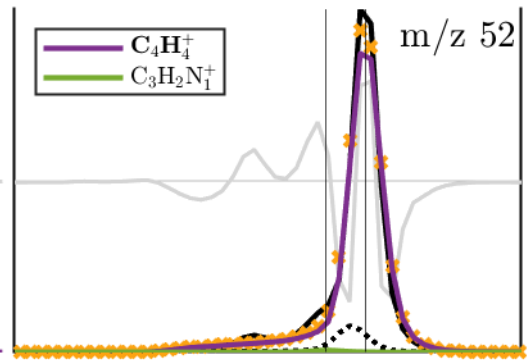
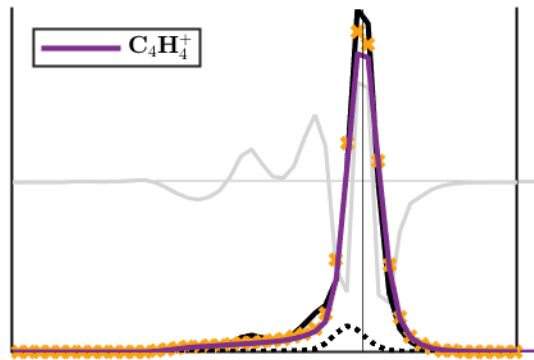
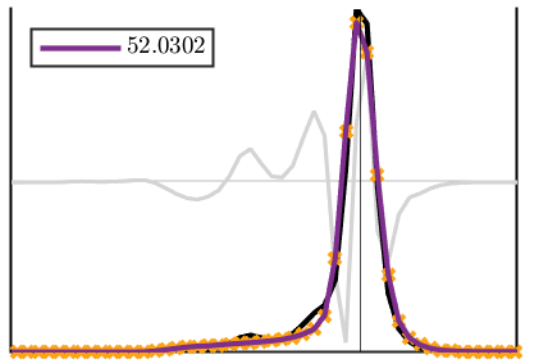
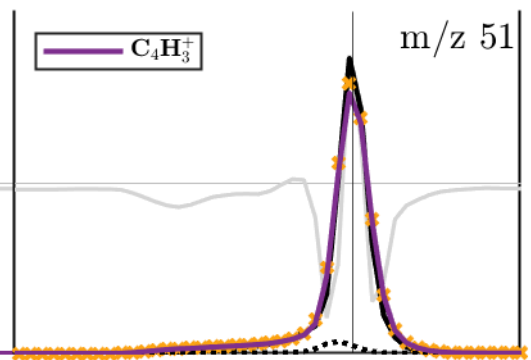
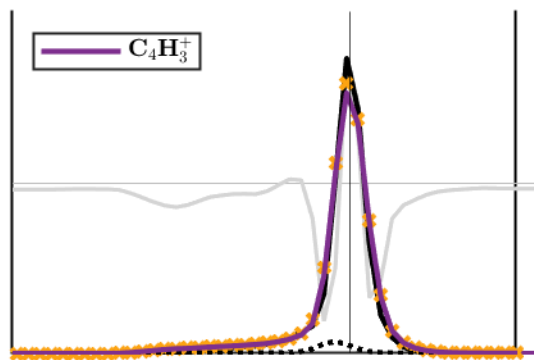
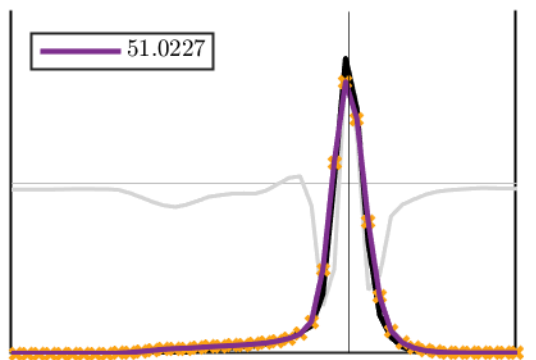
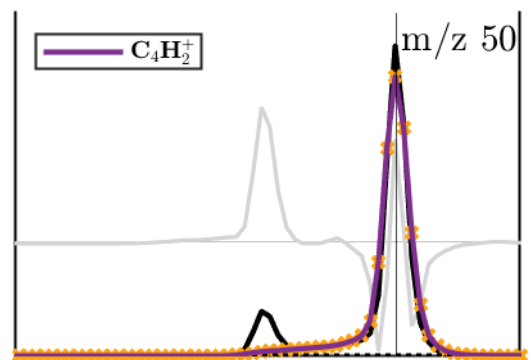
Free fit



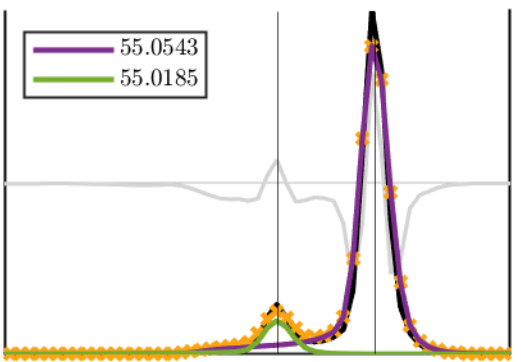
Final fit



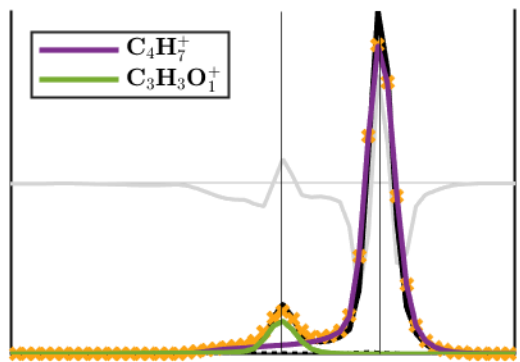
Manual fit



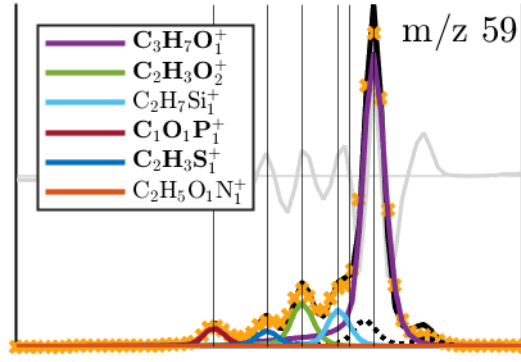
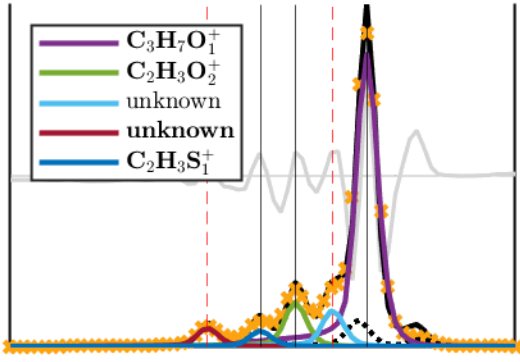
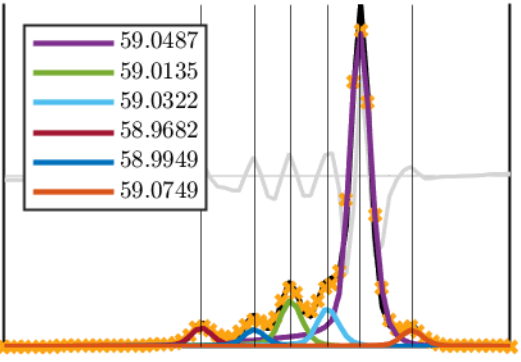
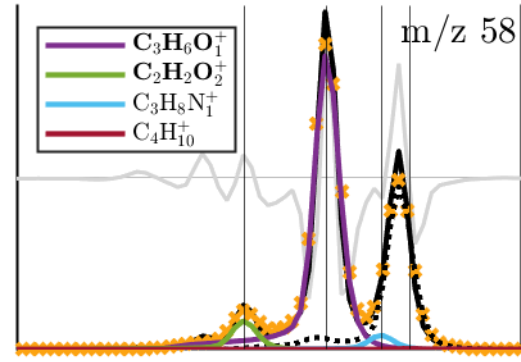
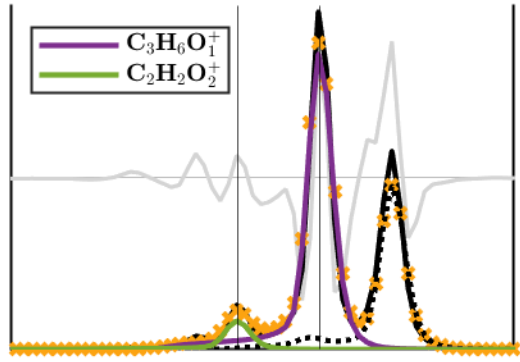
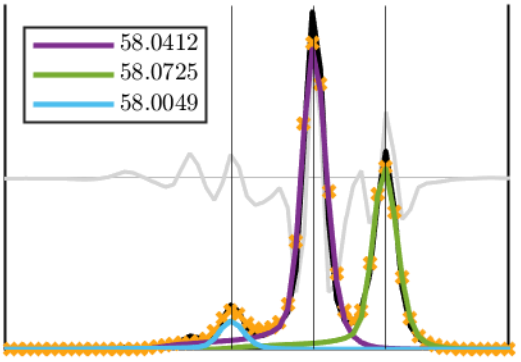
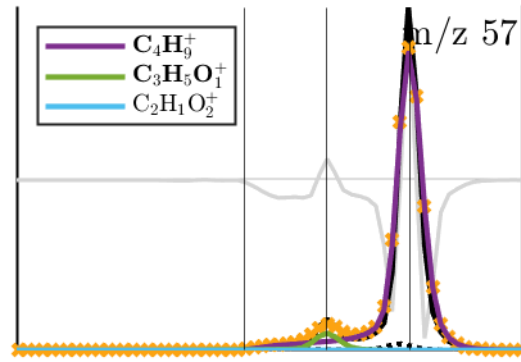
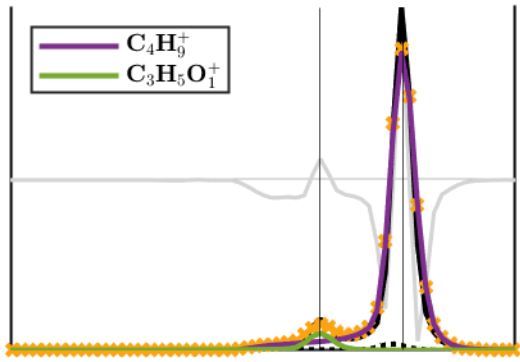
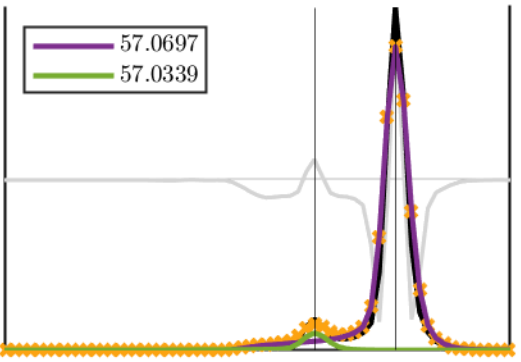
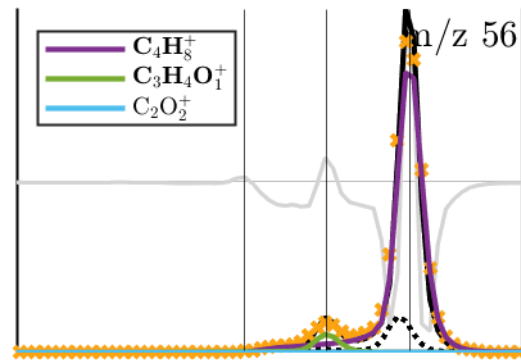
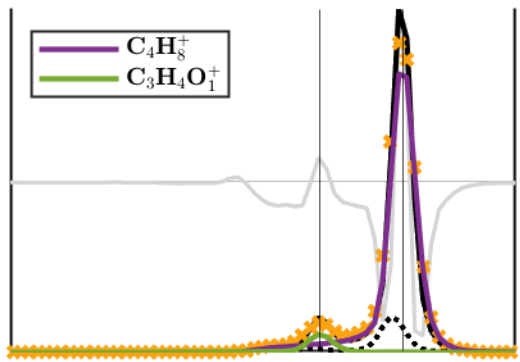
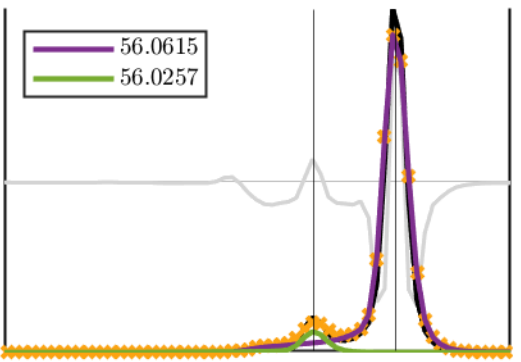
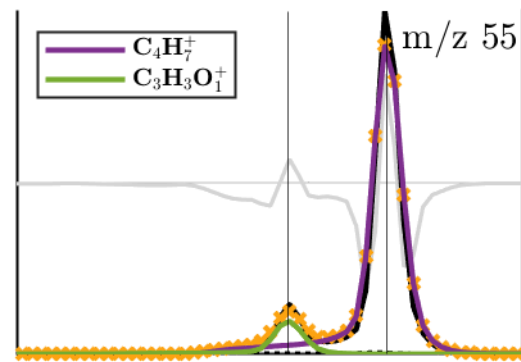
Free fit



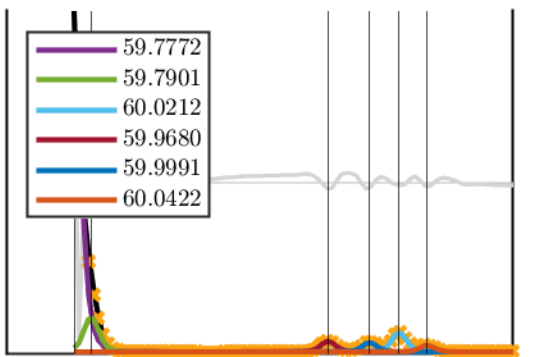
Final fit



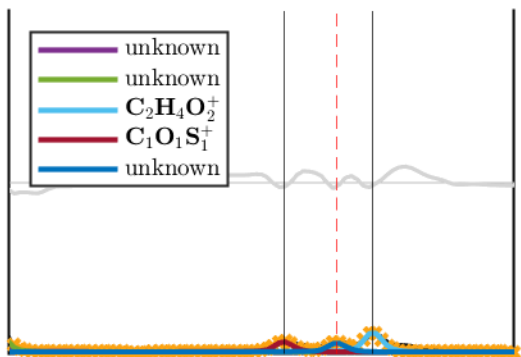
Manual fit



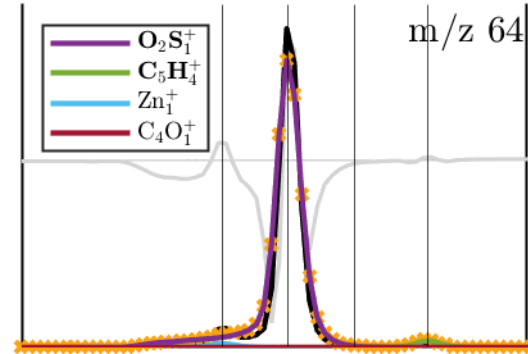
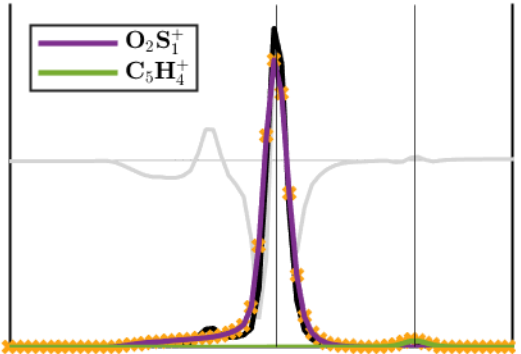
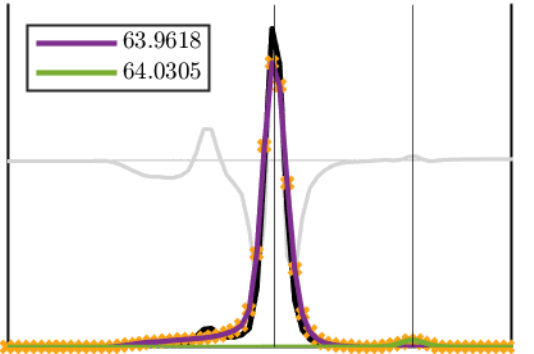
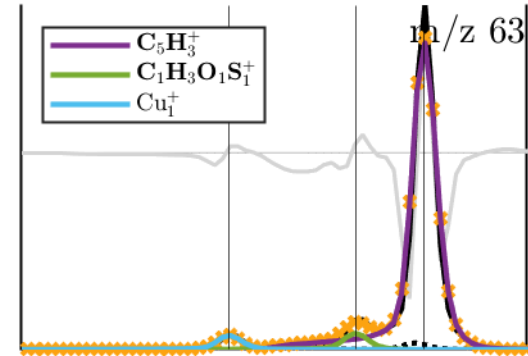
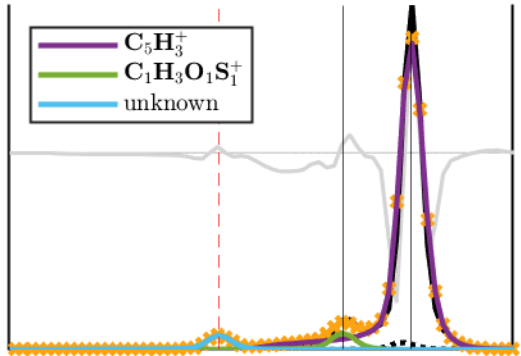
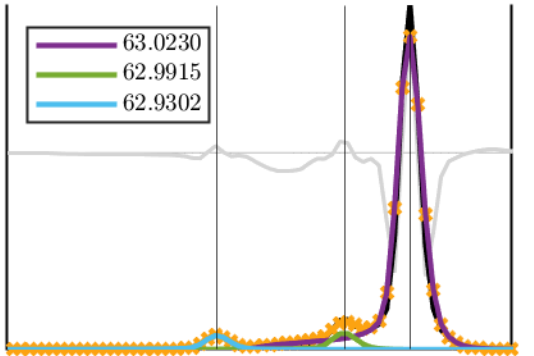
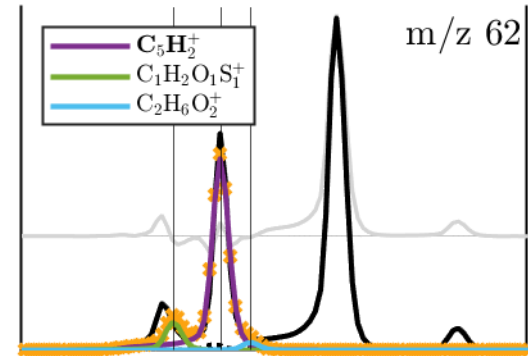
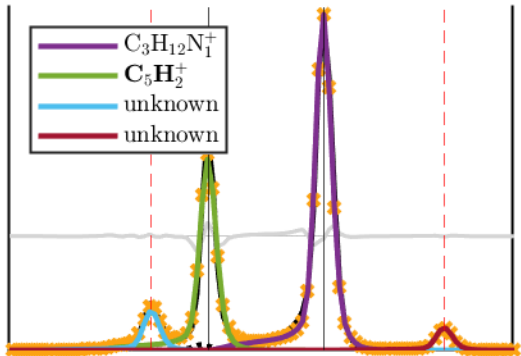
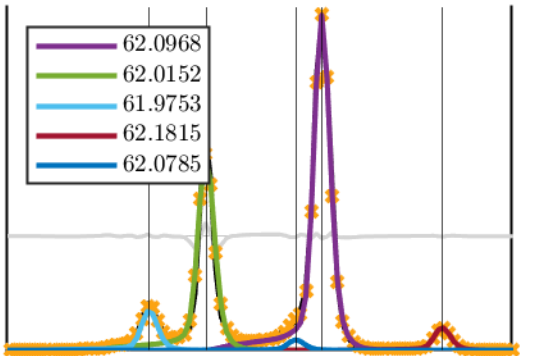
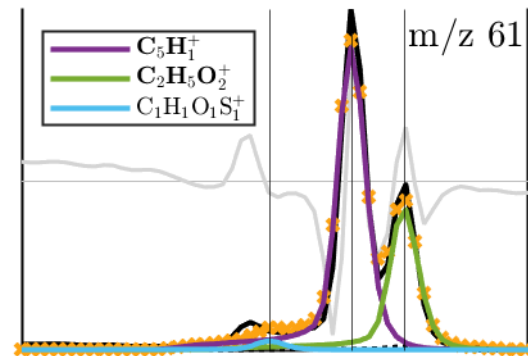
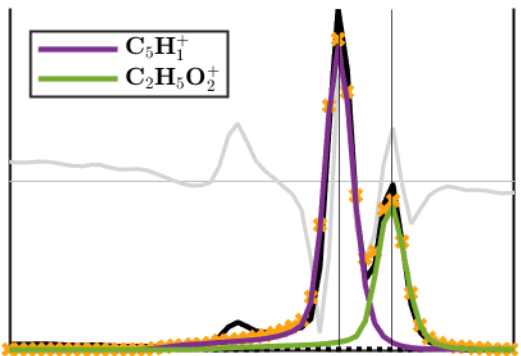
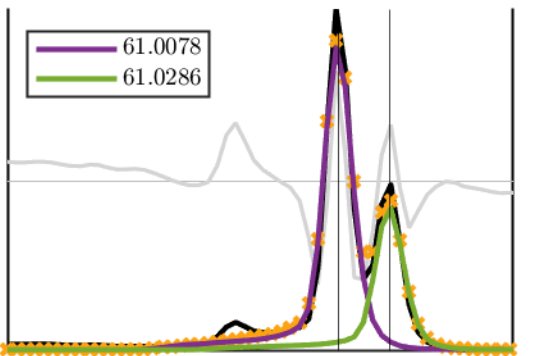
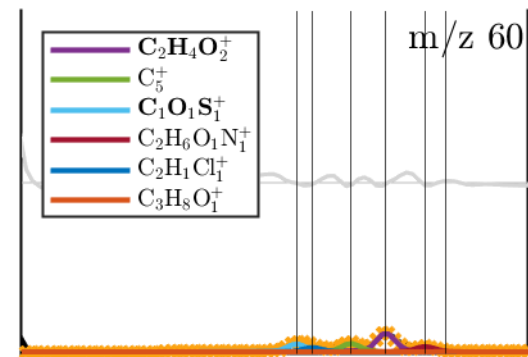
Free fit



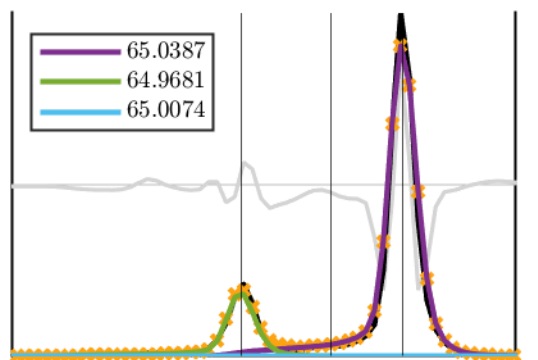
Final fit



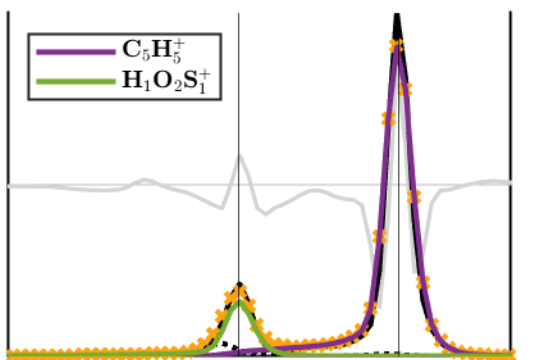
Manual fit



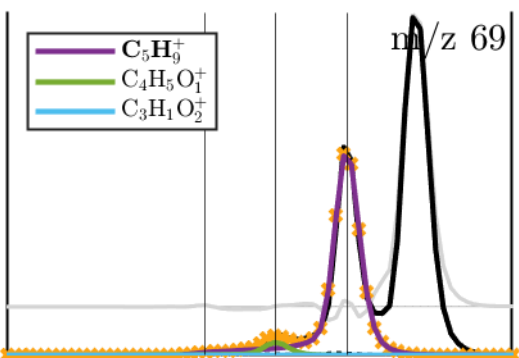
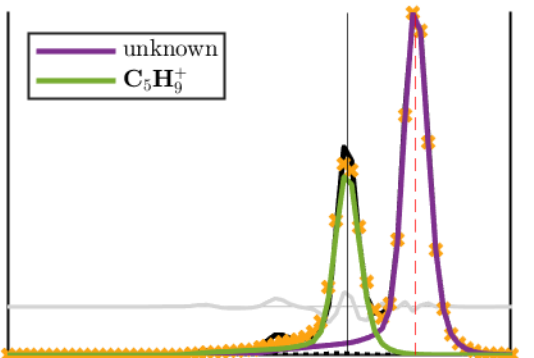
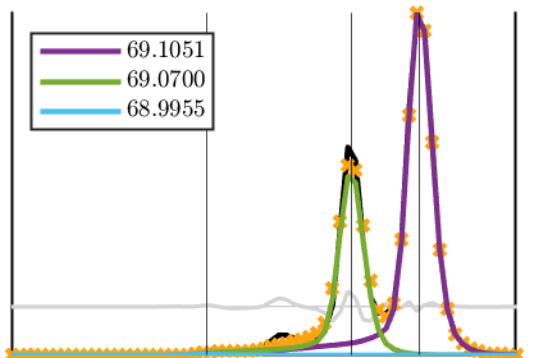
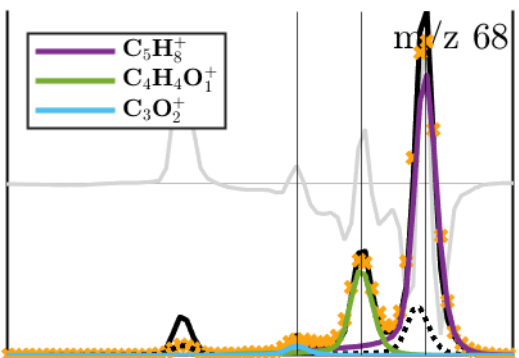
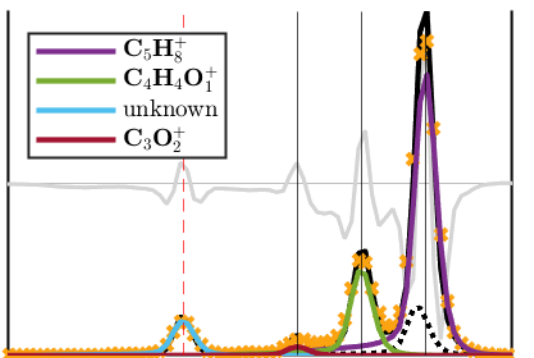
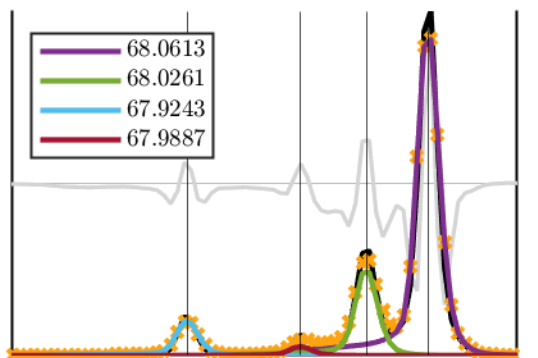
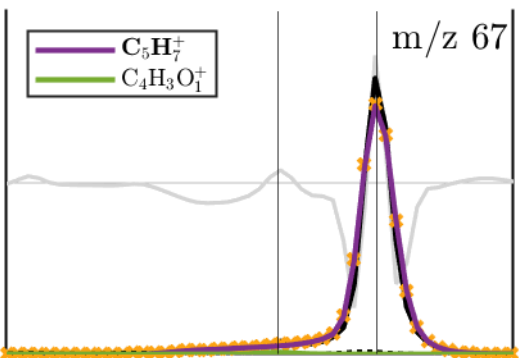
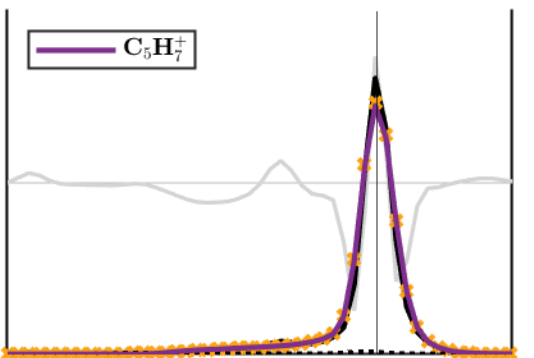
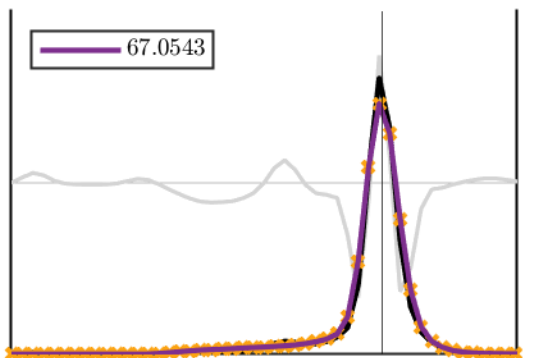
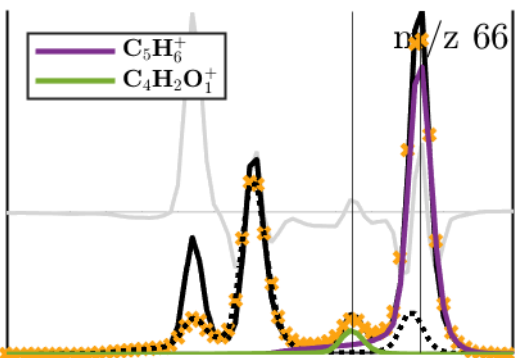
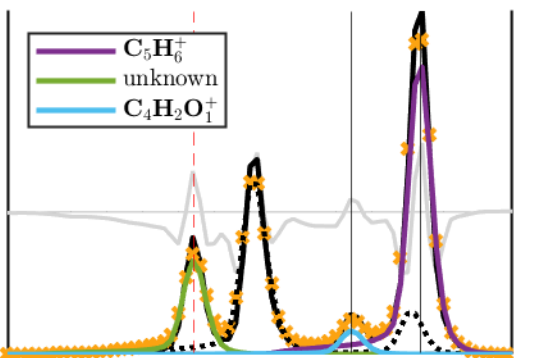
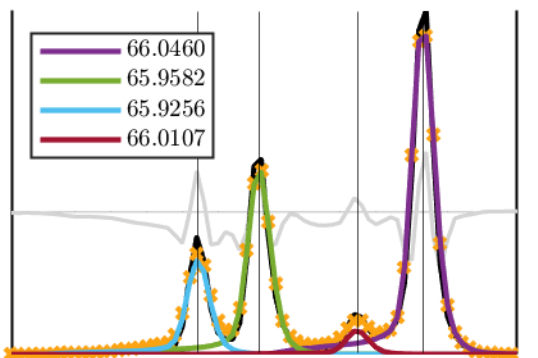
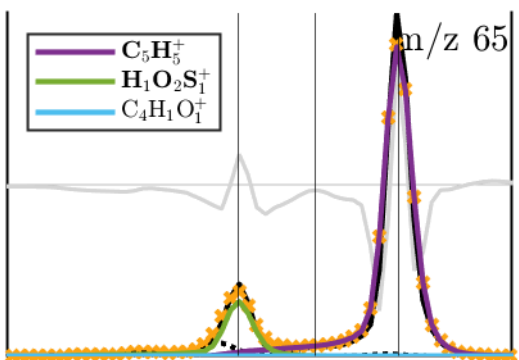
Free fit



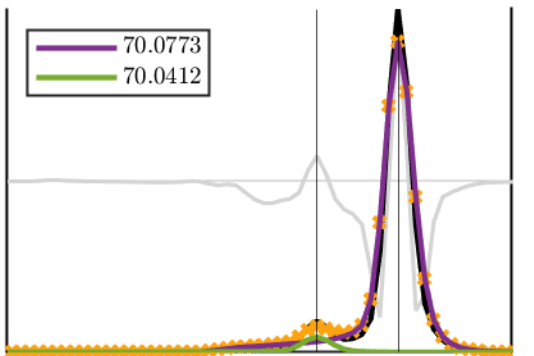
Final fit



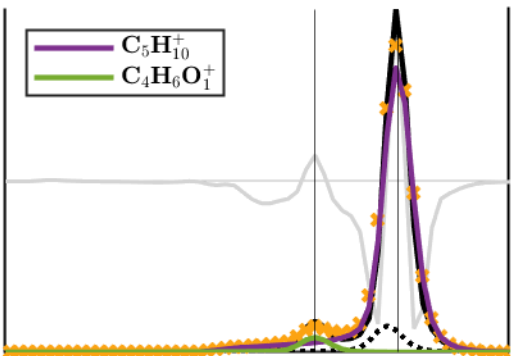
Manual fit



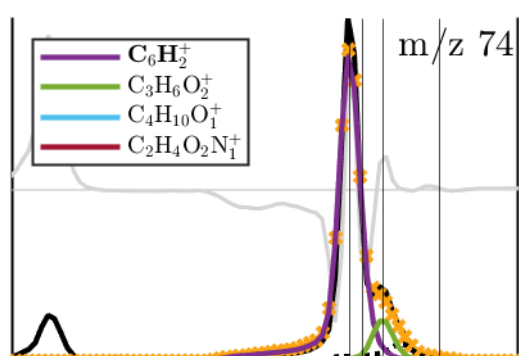
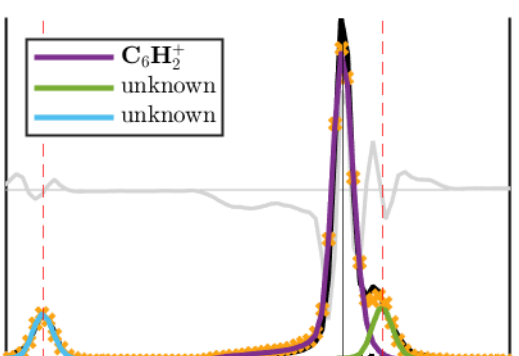
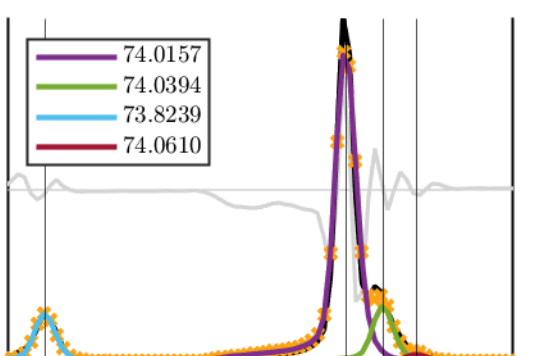
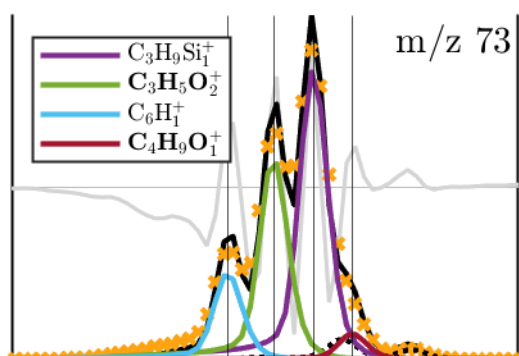
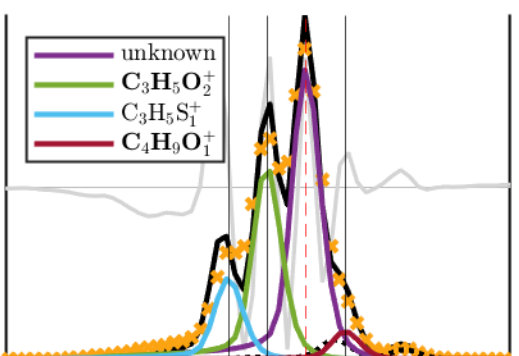
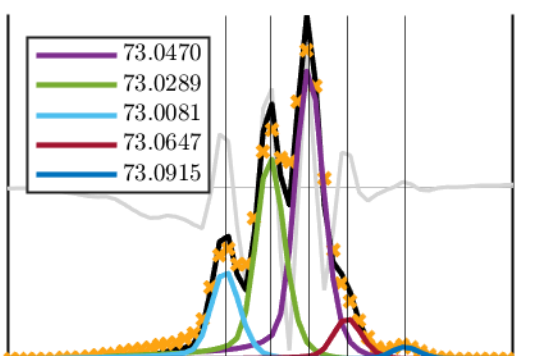
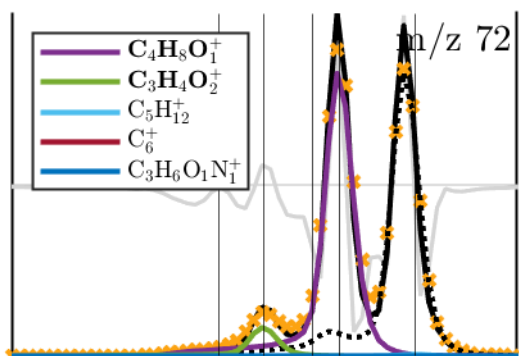
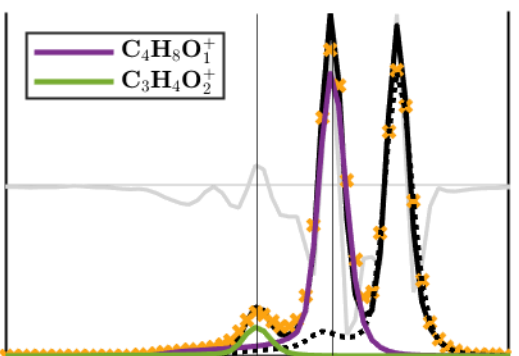
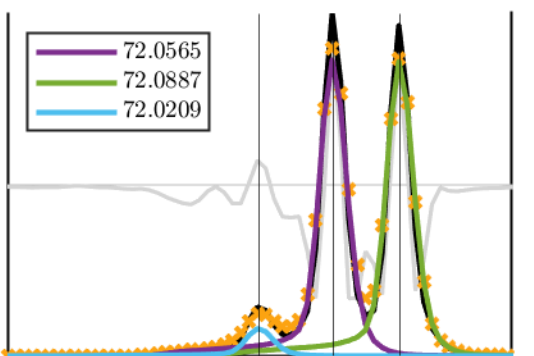
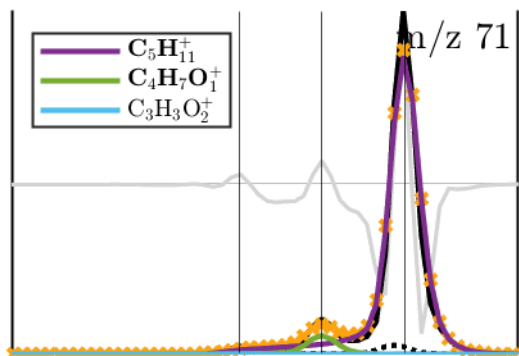
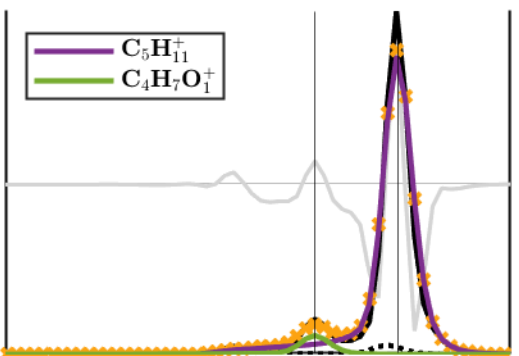
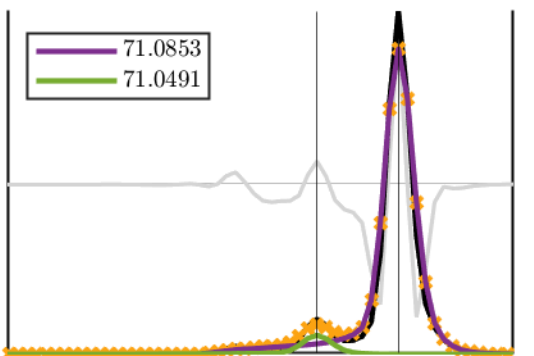
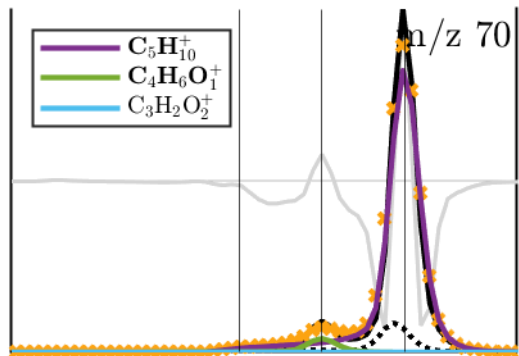
Free fit



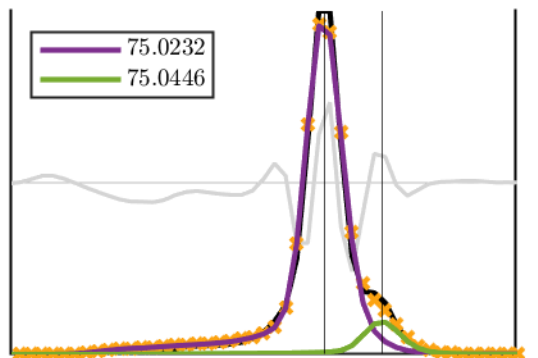
Final fit



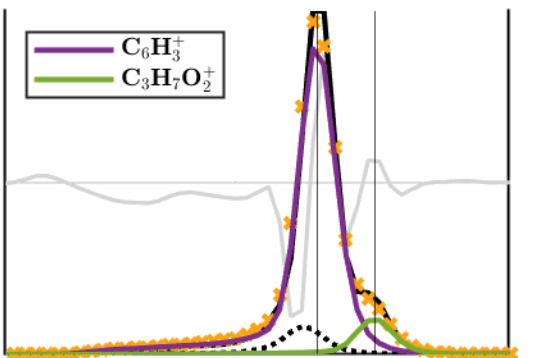
Manual fit



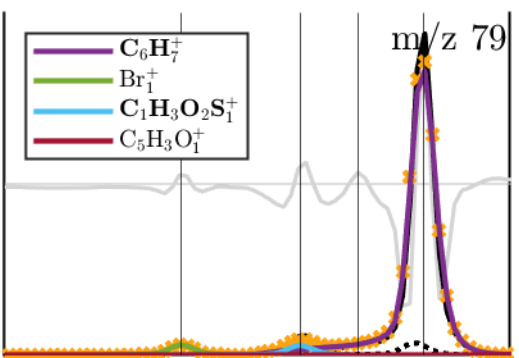
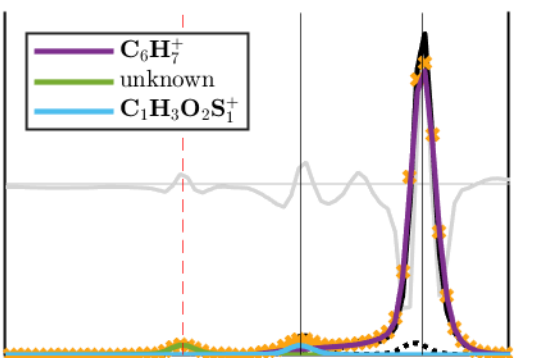
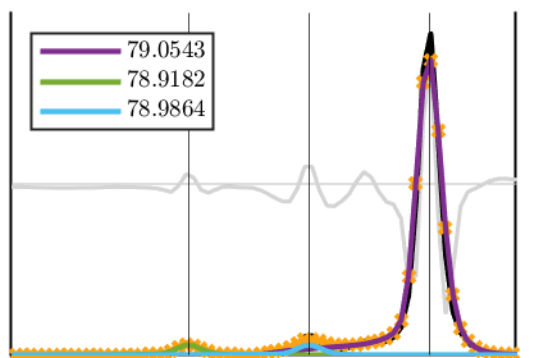
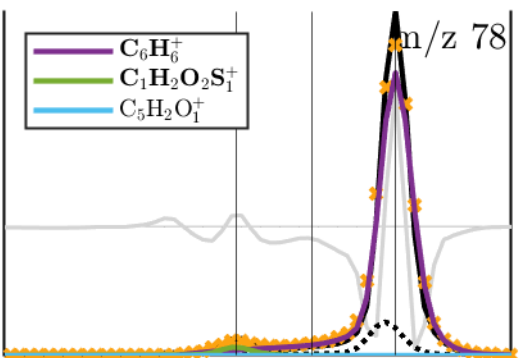
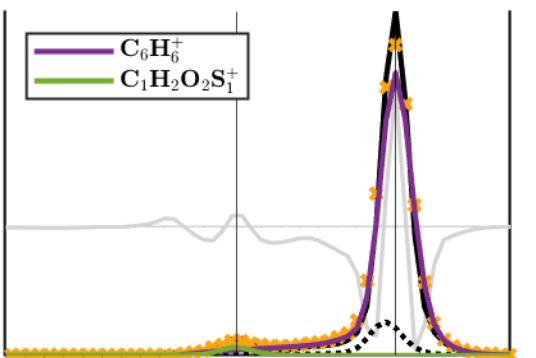
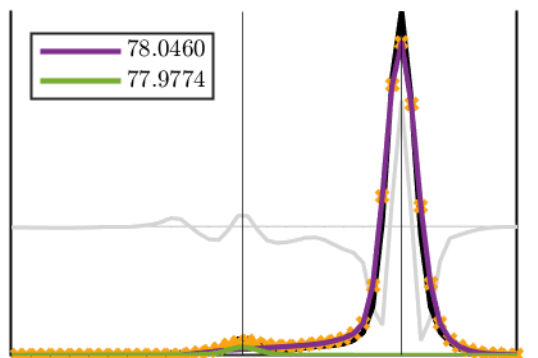
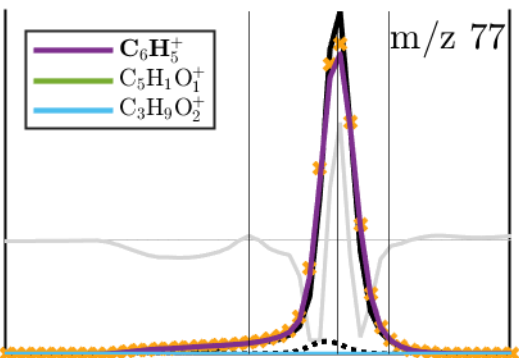
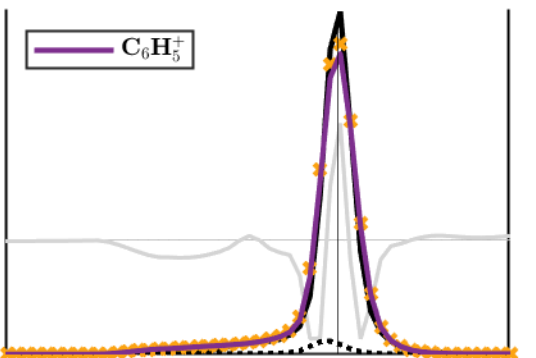
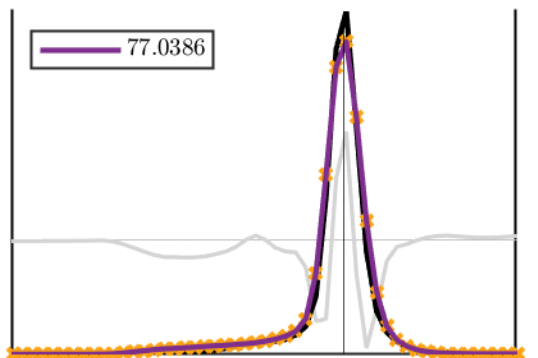
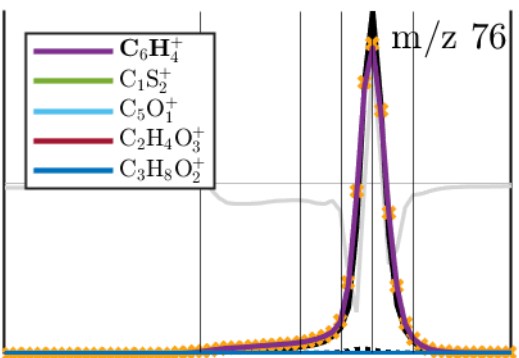
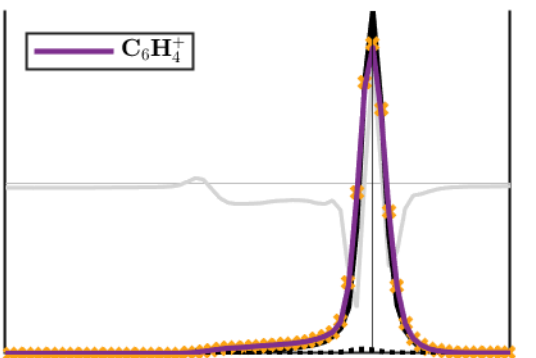
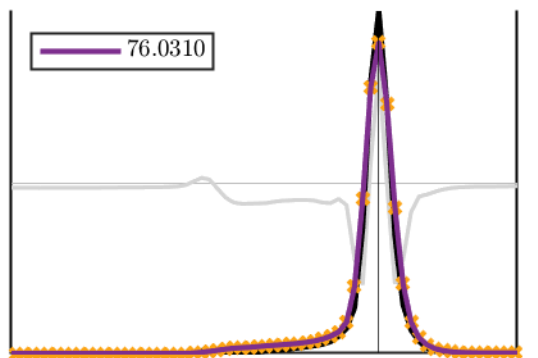
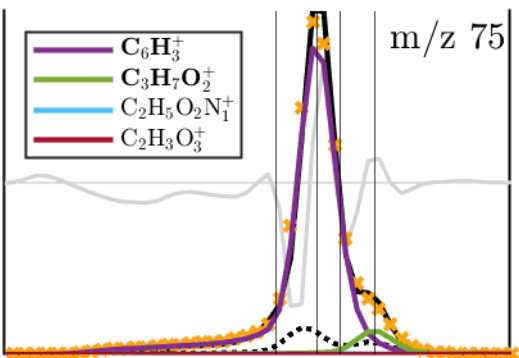
Free fit



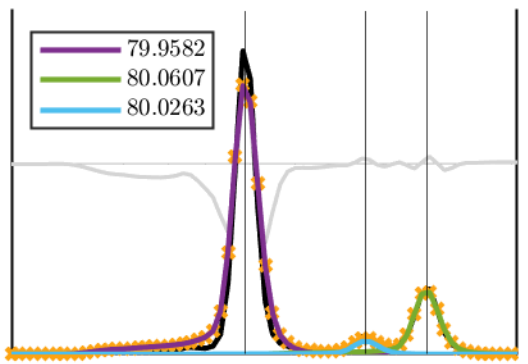
Final fit



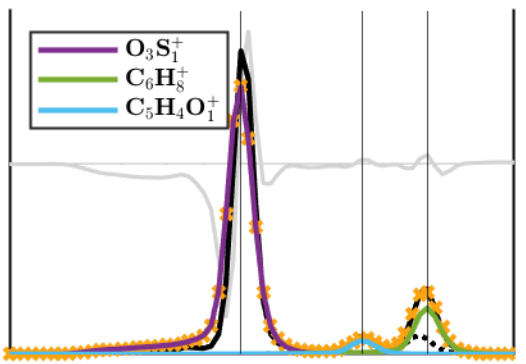
Manual fit



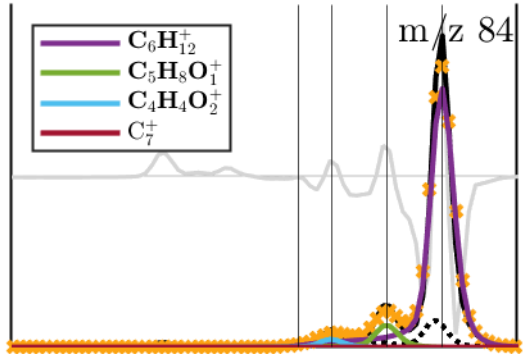
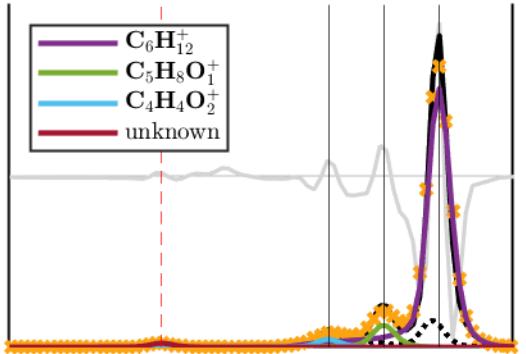
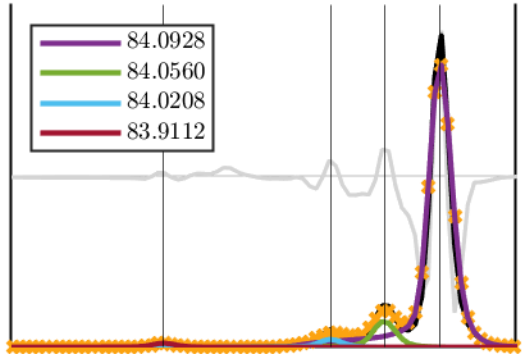
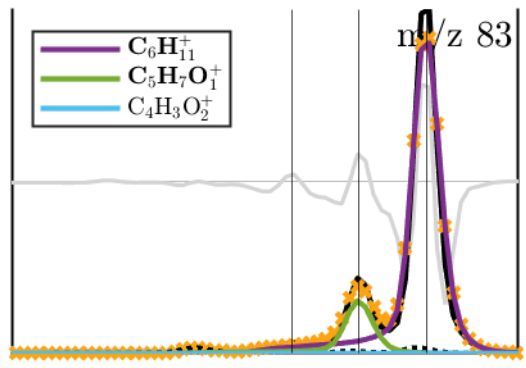
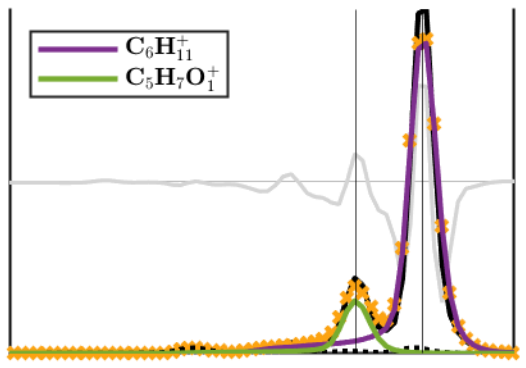
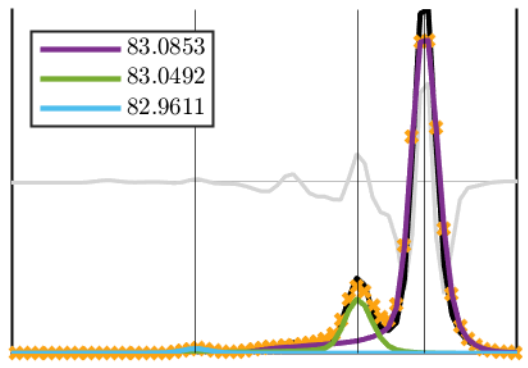
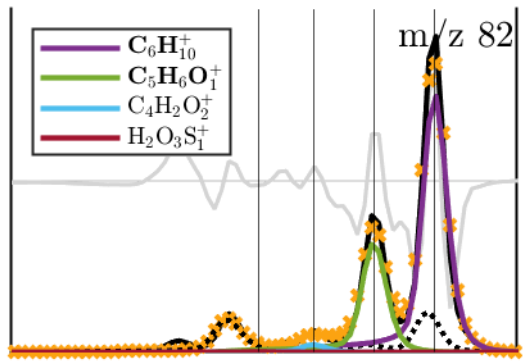
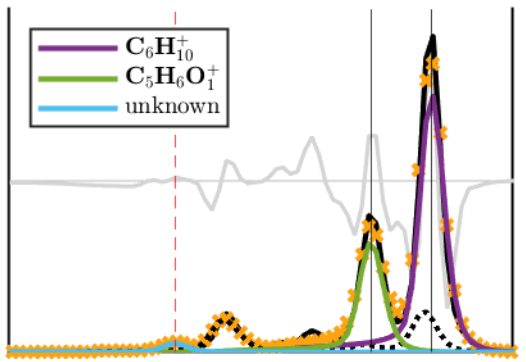
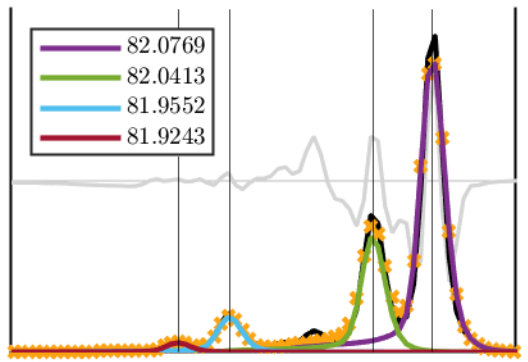
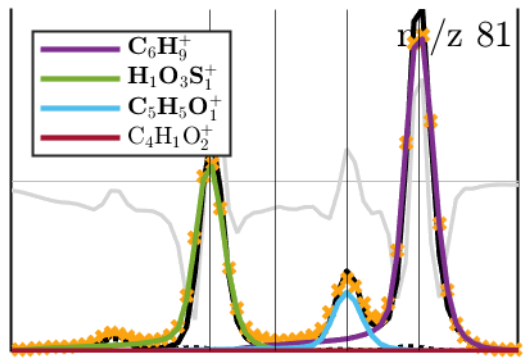
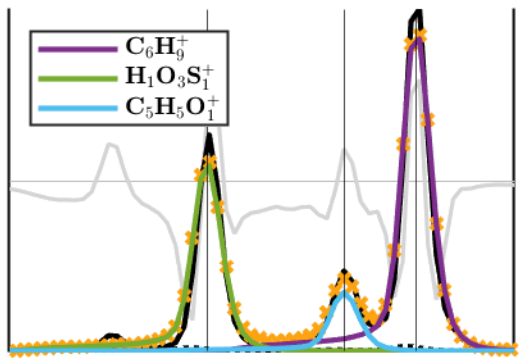
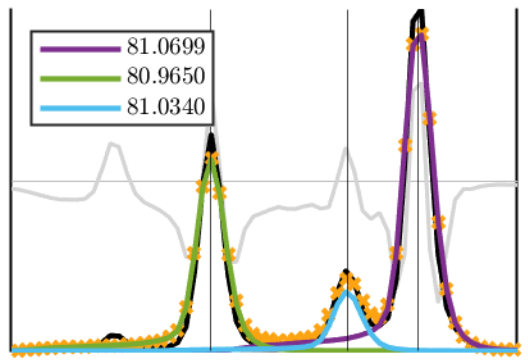
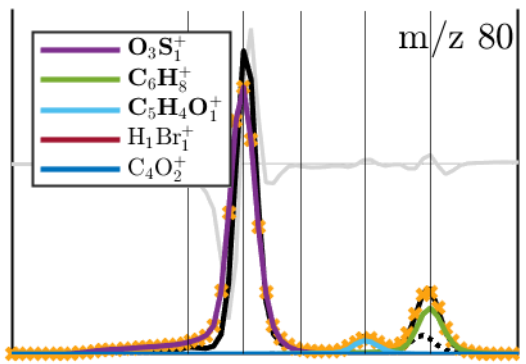
Free fit



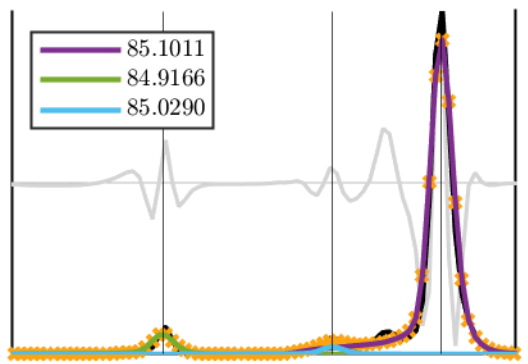
Final fit



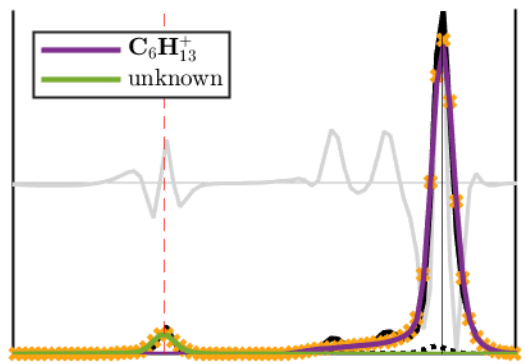
Manual fit



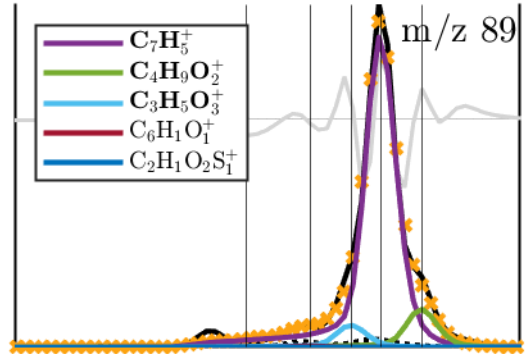
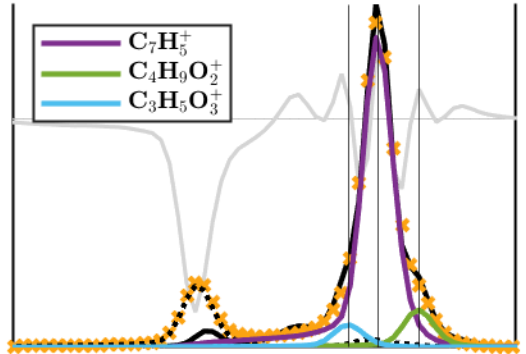
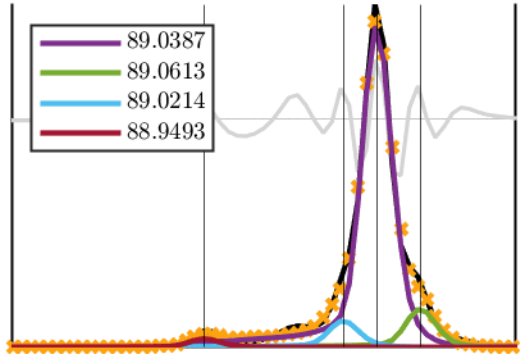
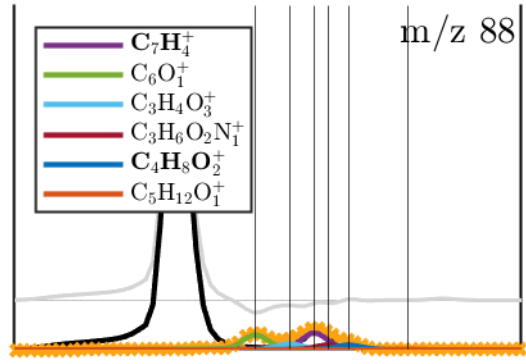
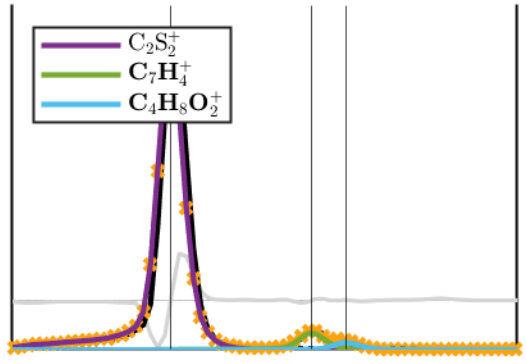
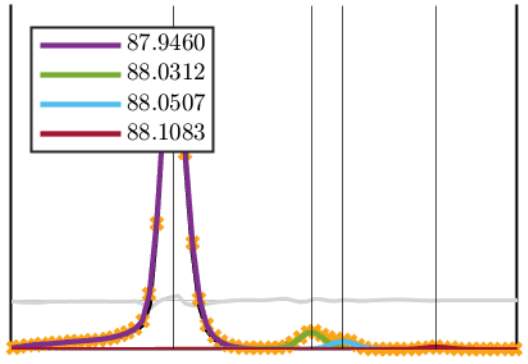
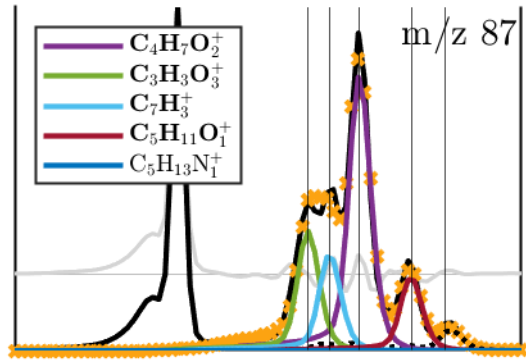
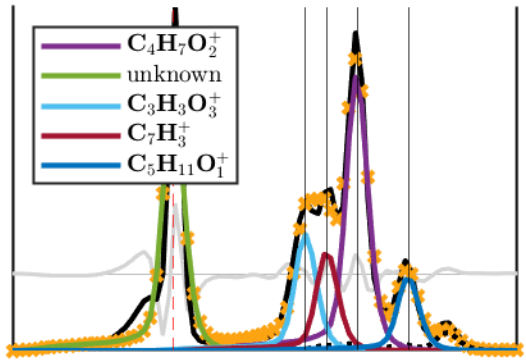
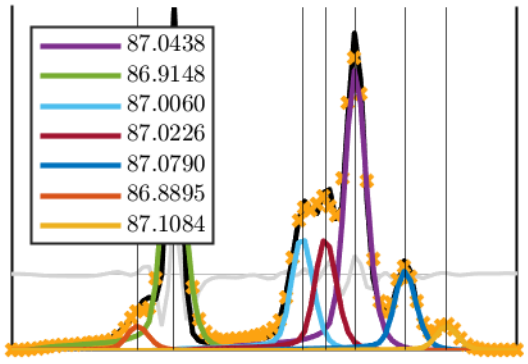
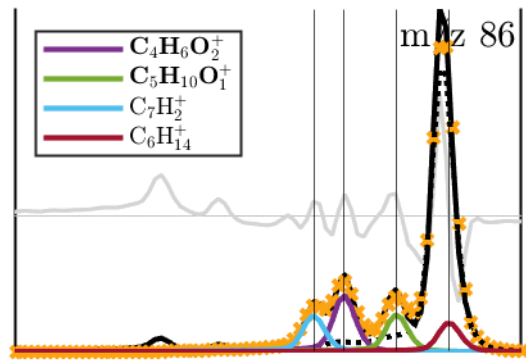
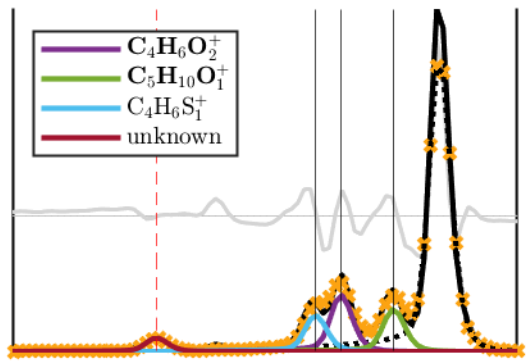
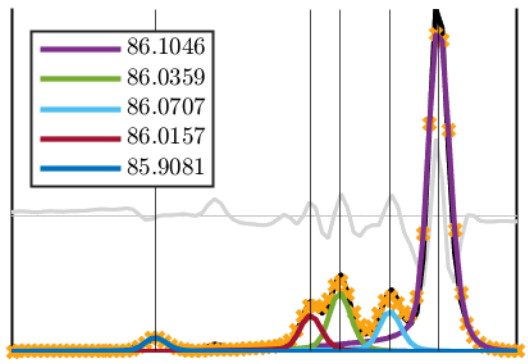
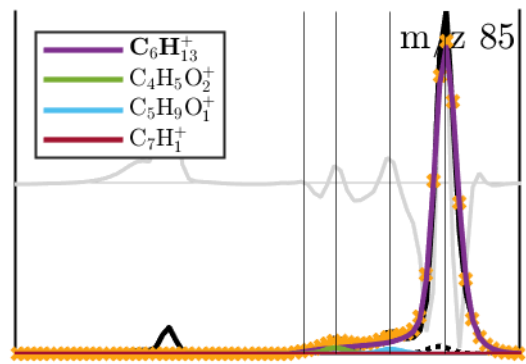
Free fit



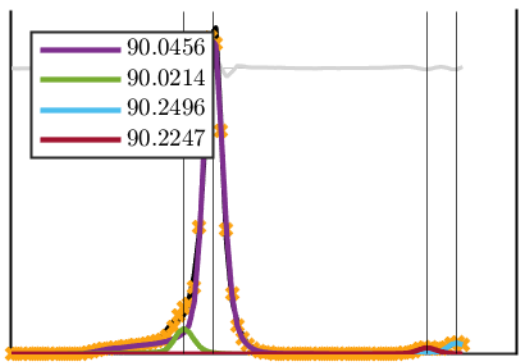
Final fit



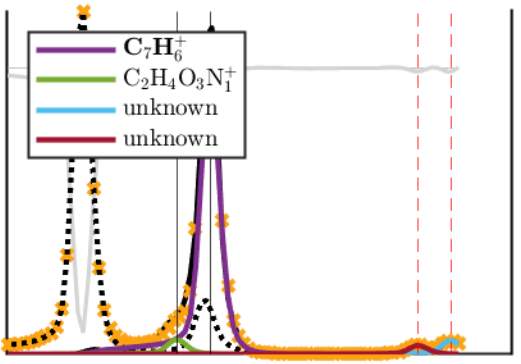
Manual fit



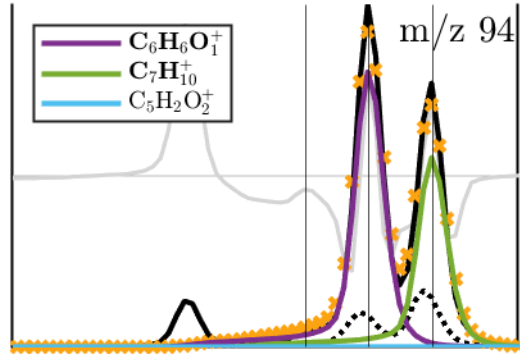
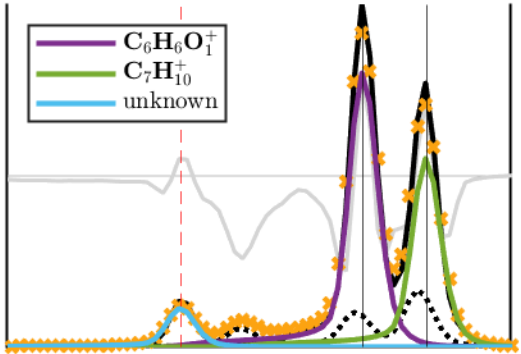
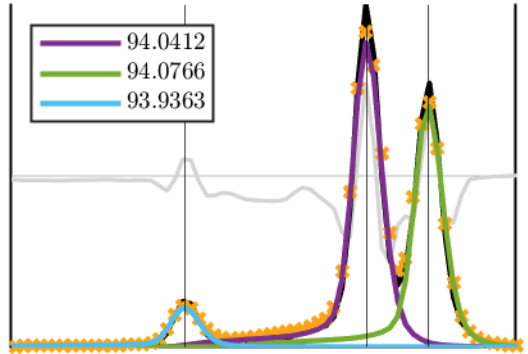
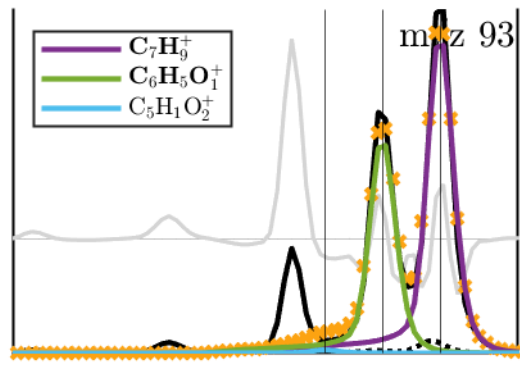
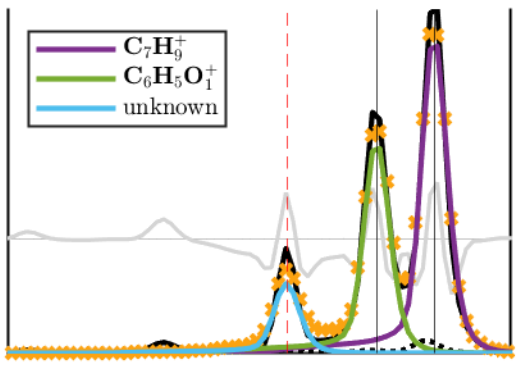
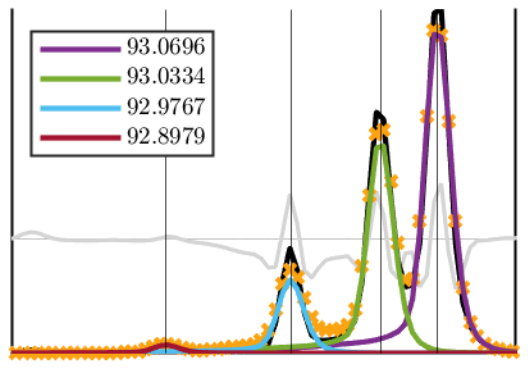
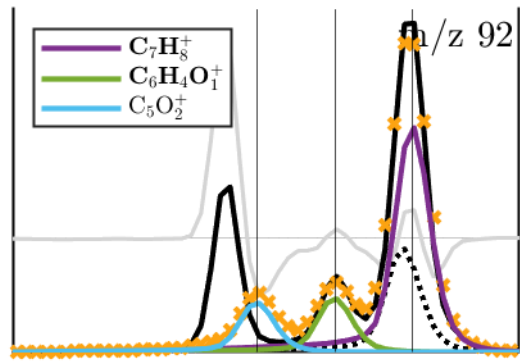
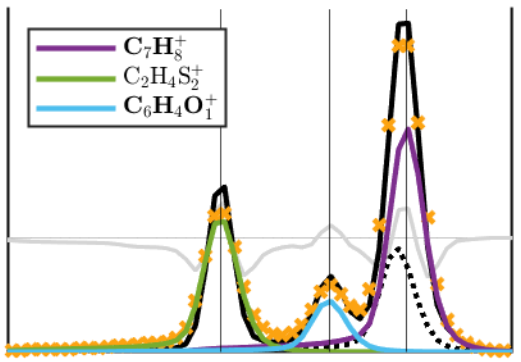
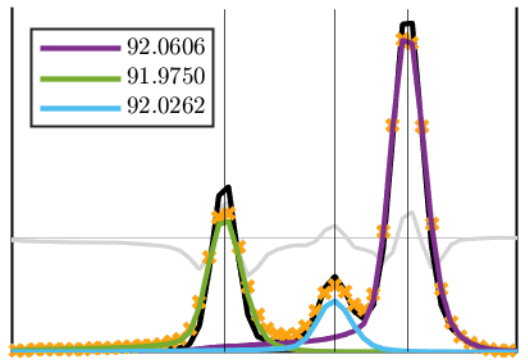
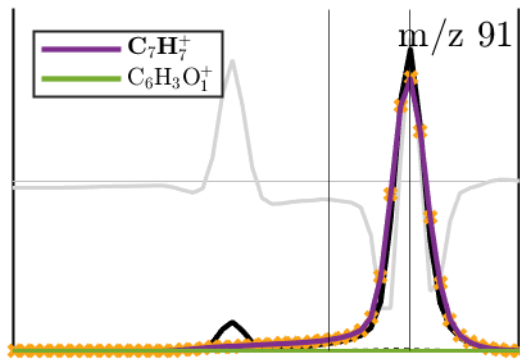
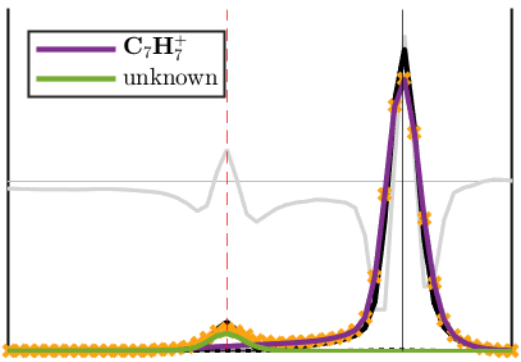
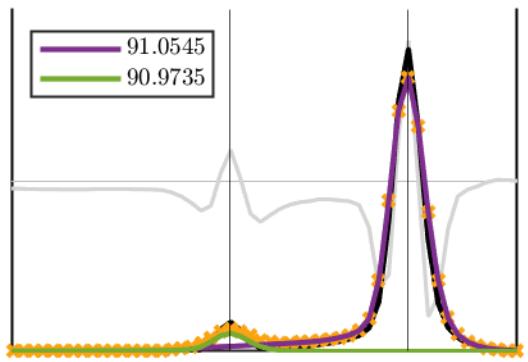
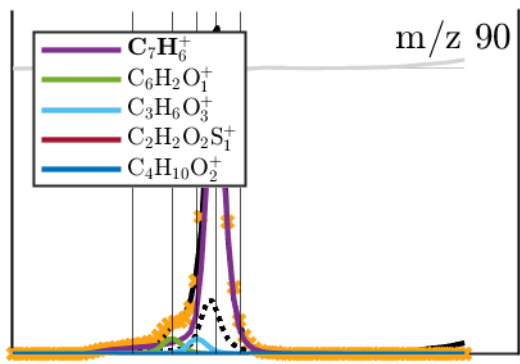
Free fit



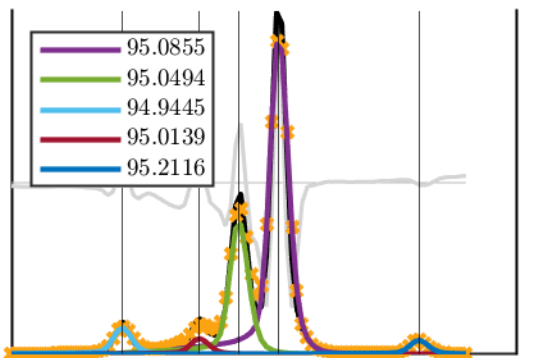
Final fit



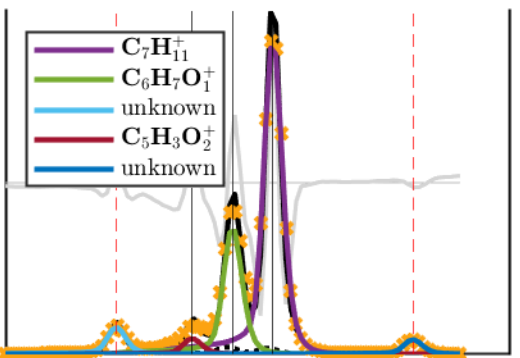
Manual fit



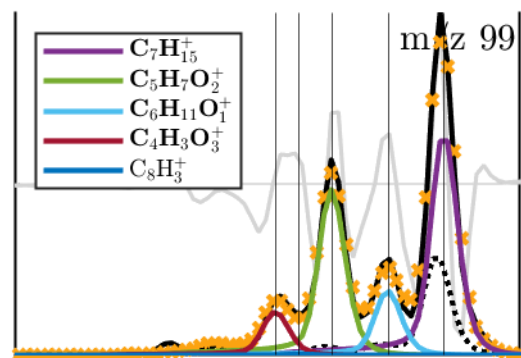
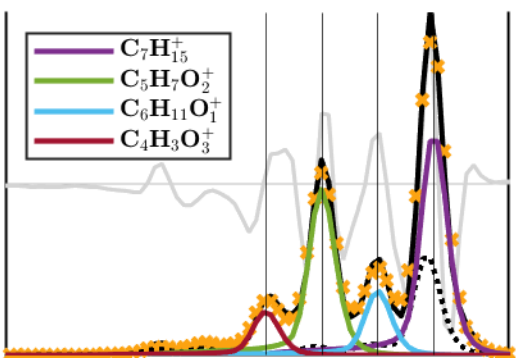
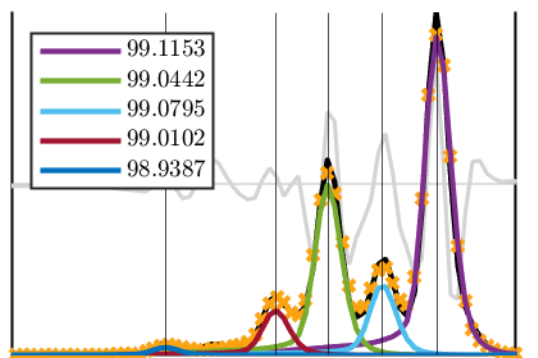
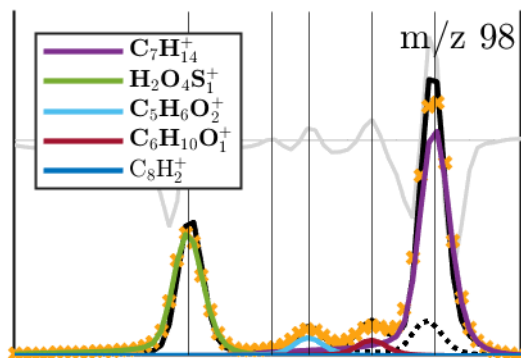
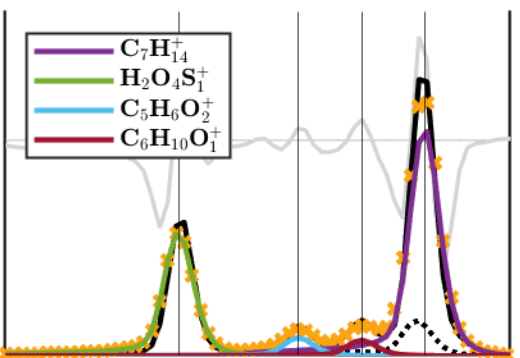
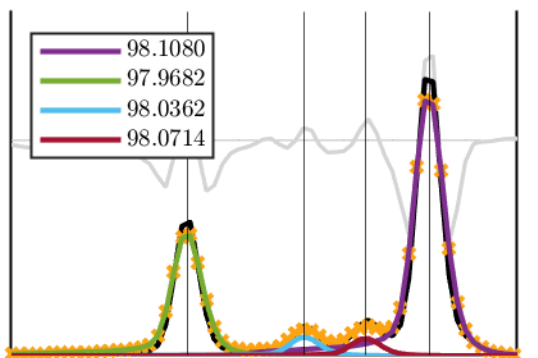
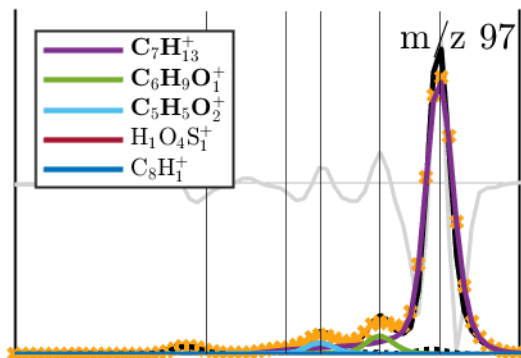
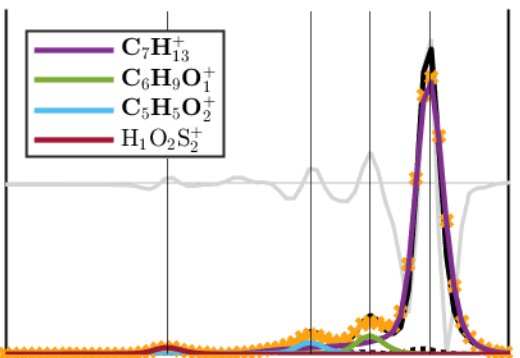
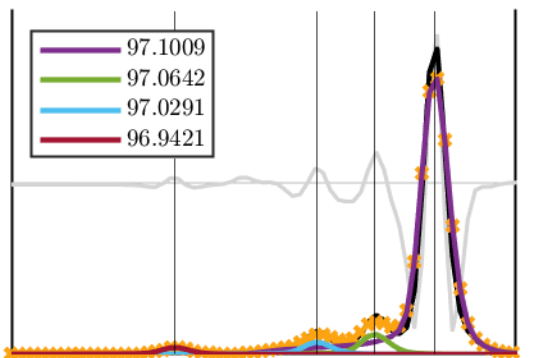
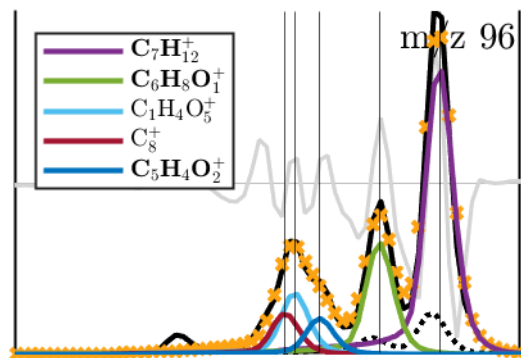
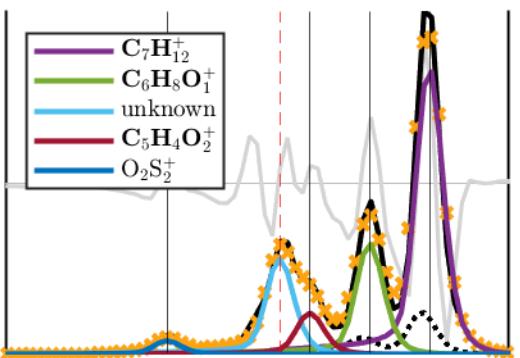
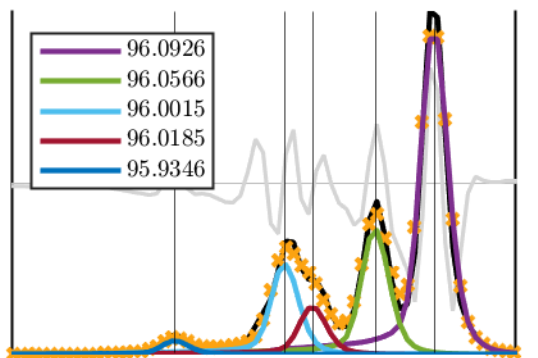
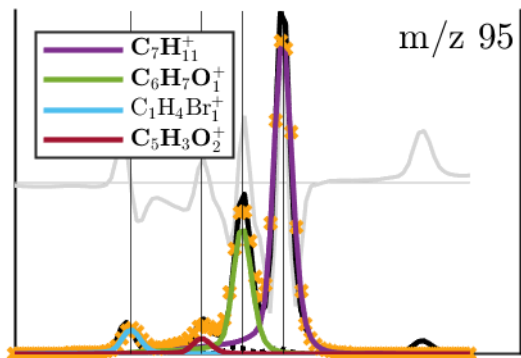
Free fit



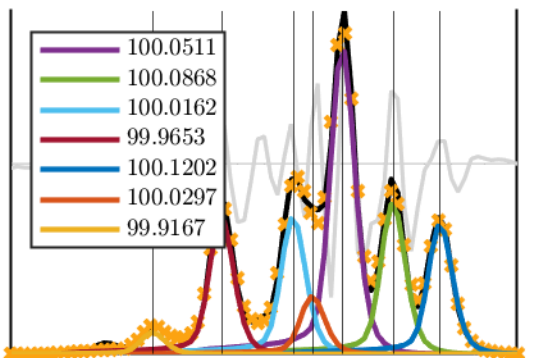
Final fit



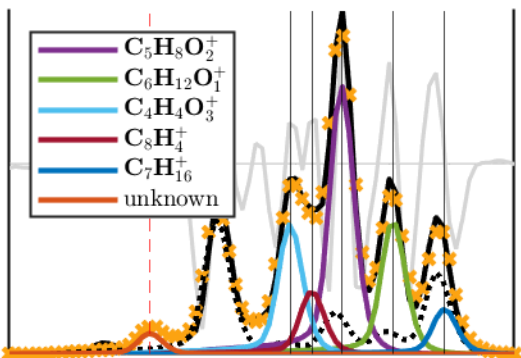
Manual fit



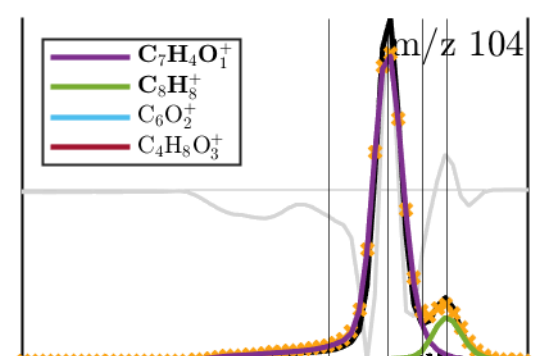
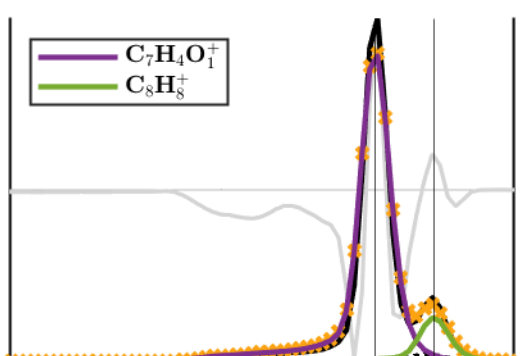
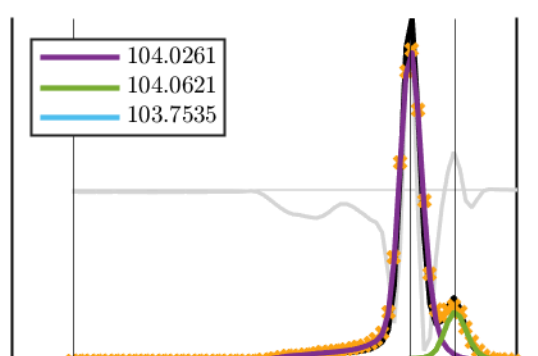
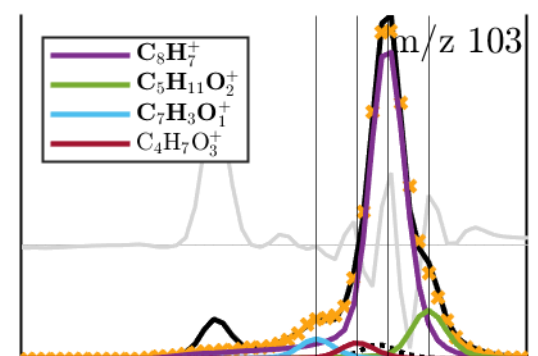
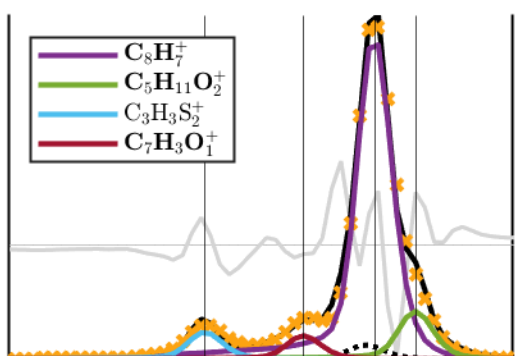
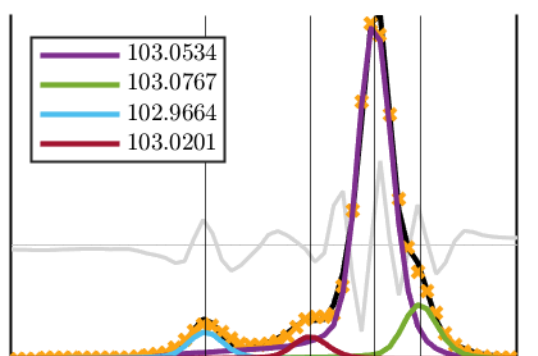
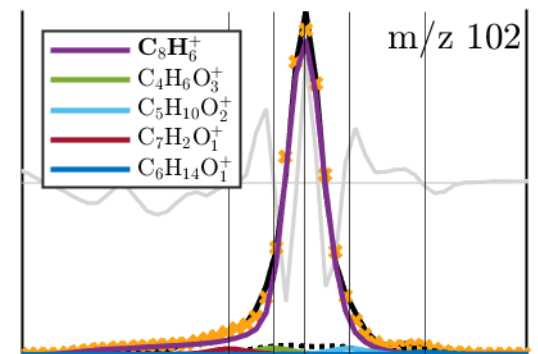
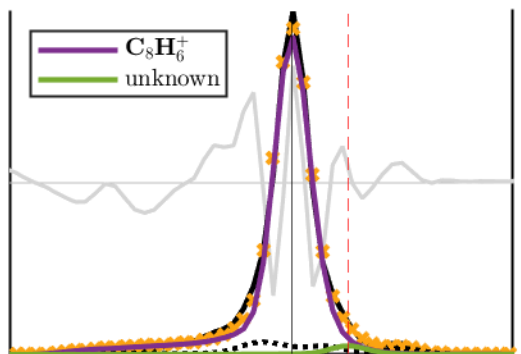
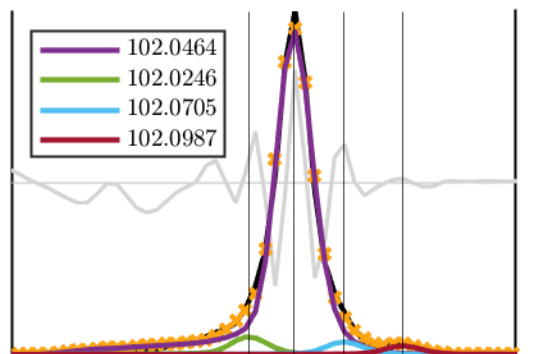
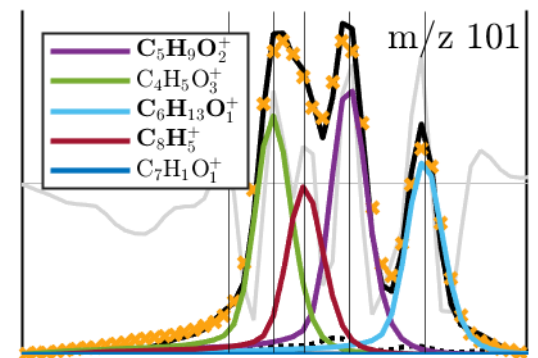
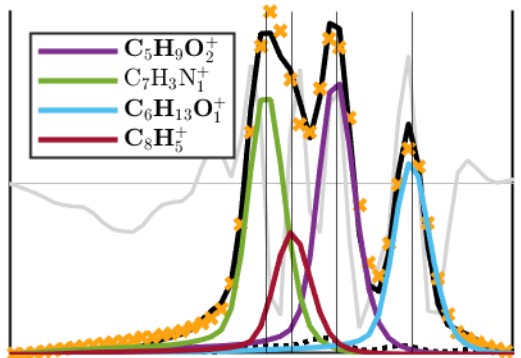
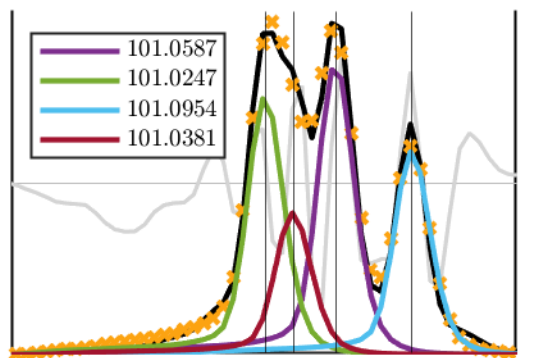
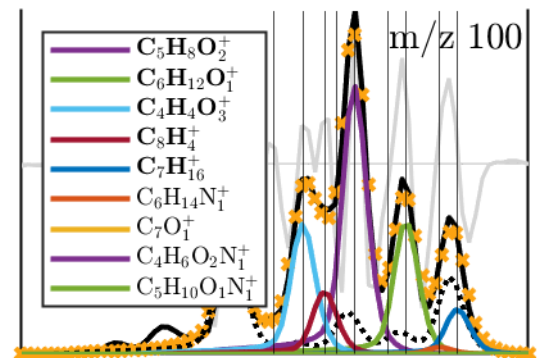
Free fit



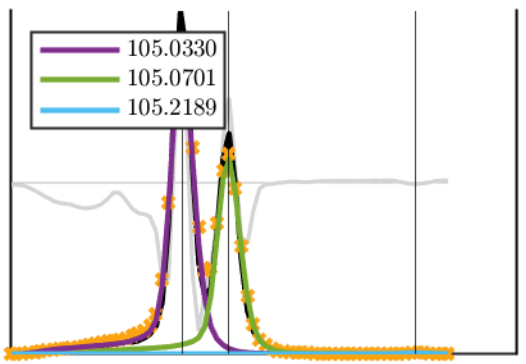
Final fit



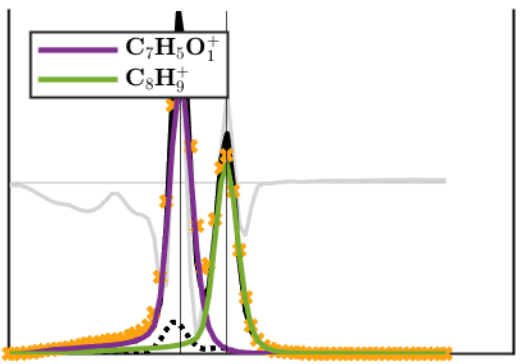
Manual fit



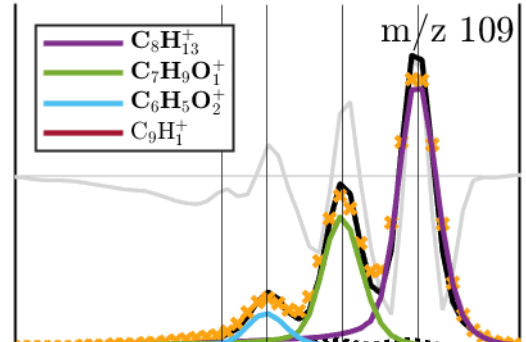
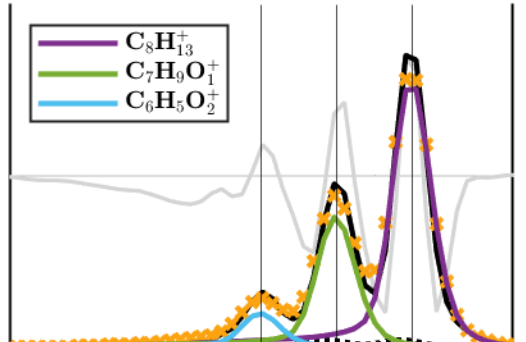
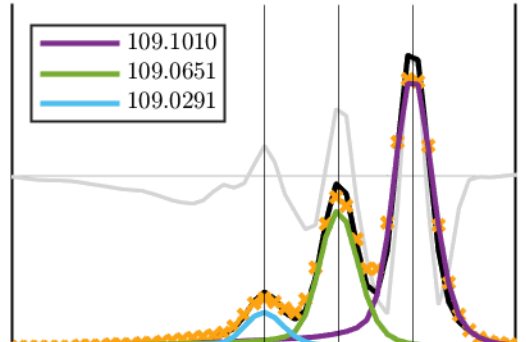
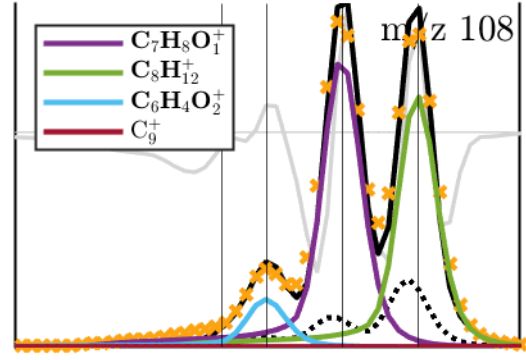
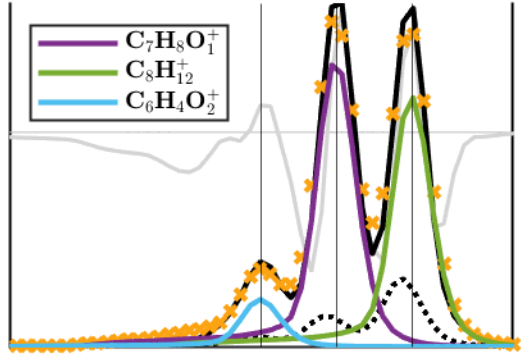
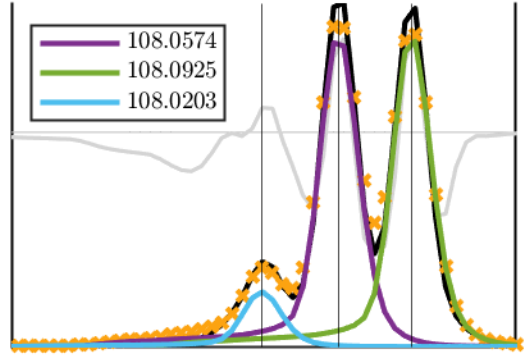
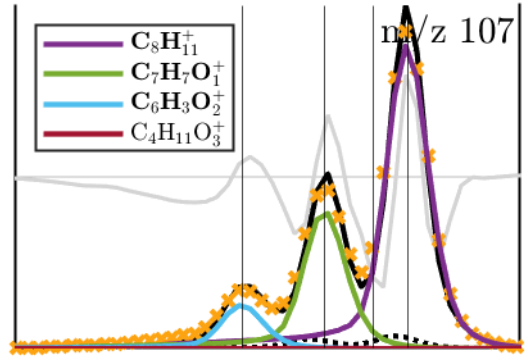
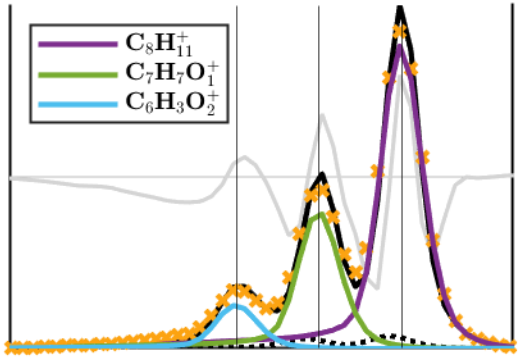
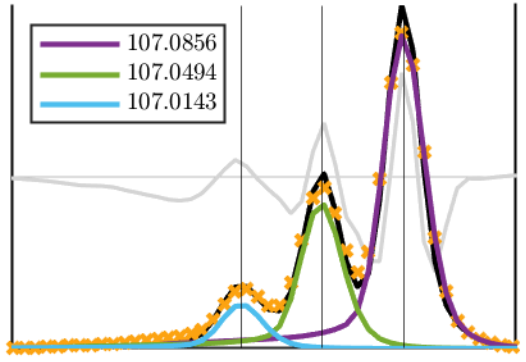
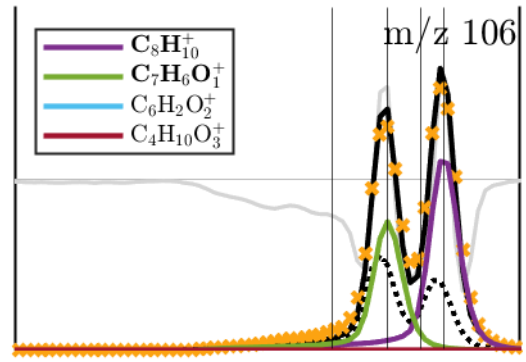
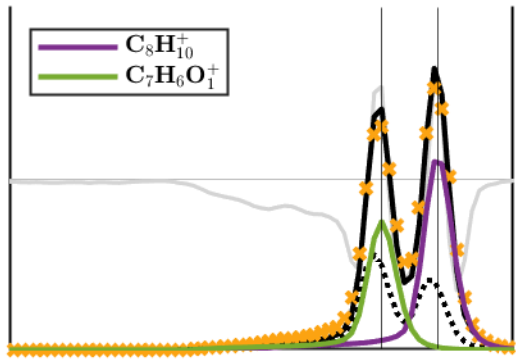
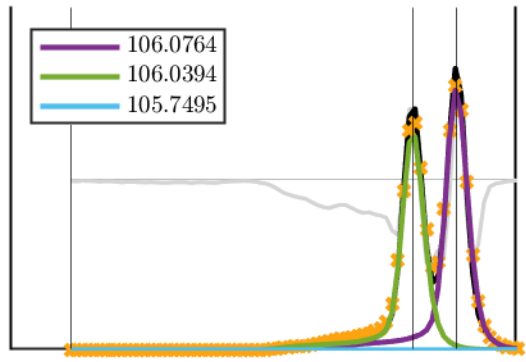
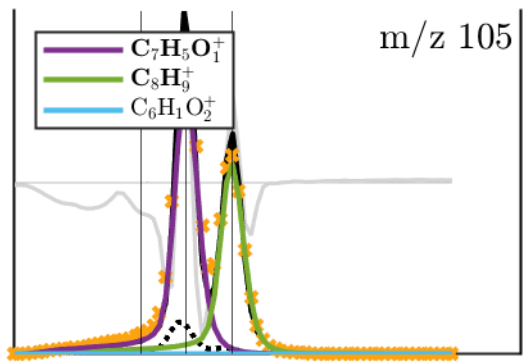
Free fit



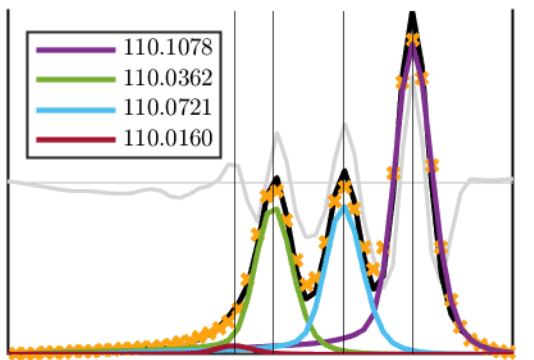
Final fit



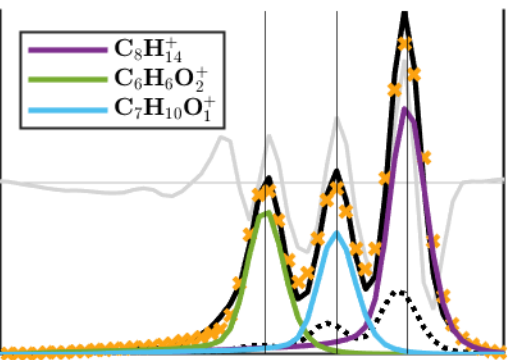
Manual fit



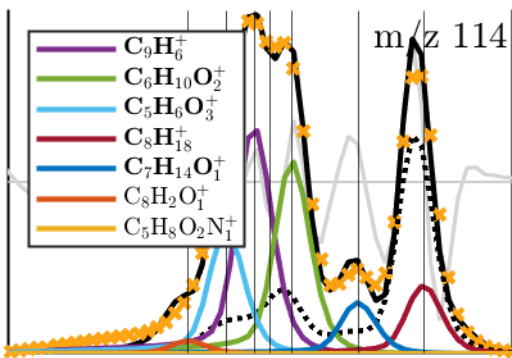
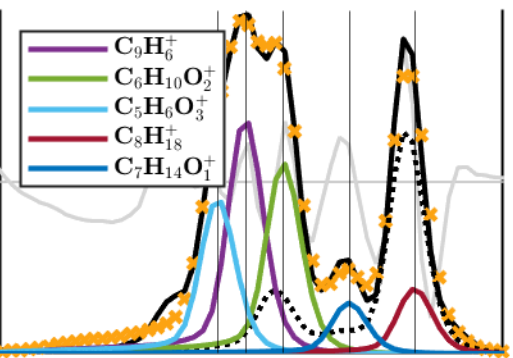
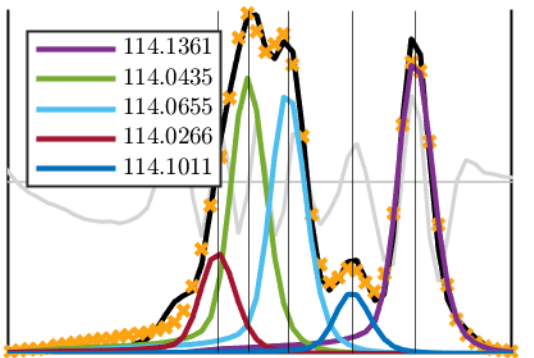
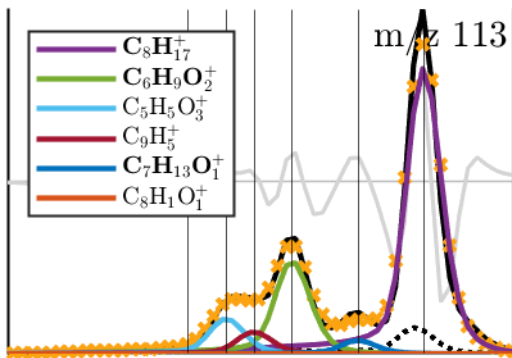
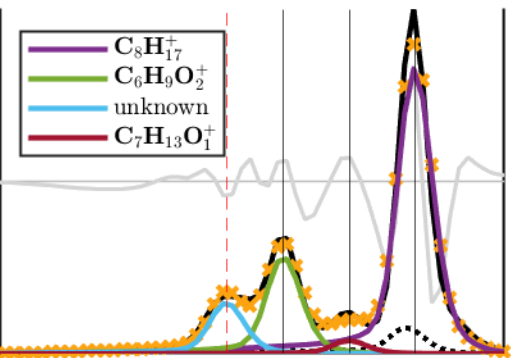
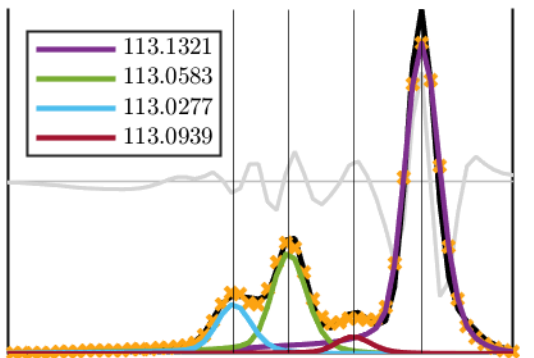
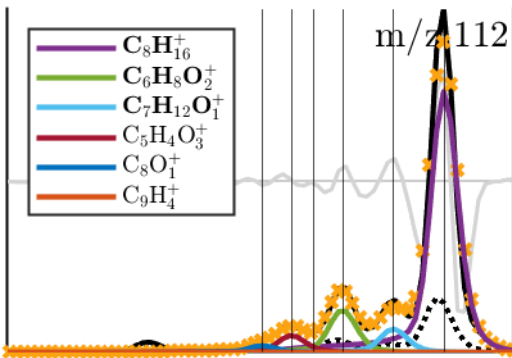
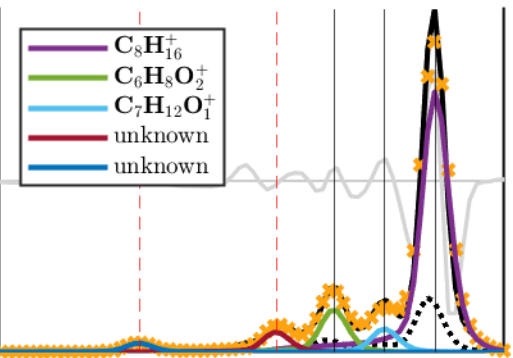
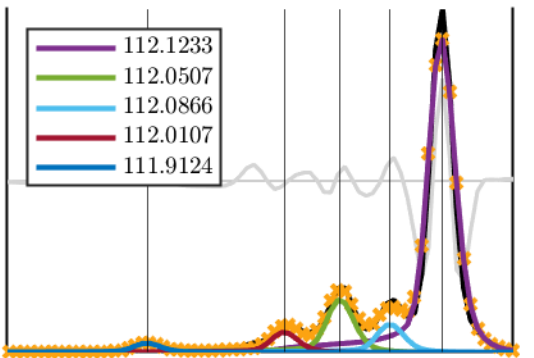
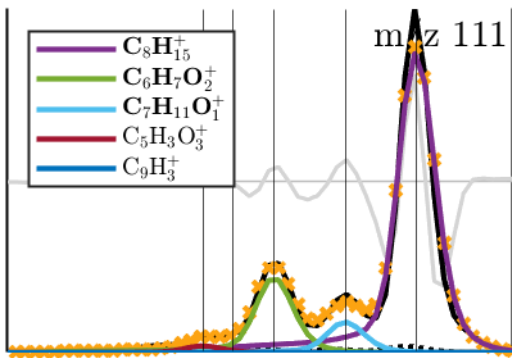
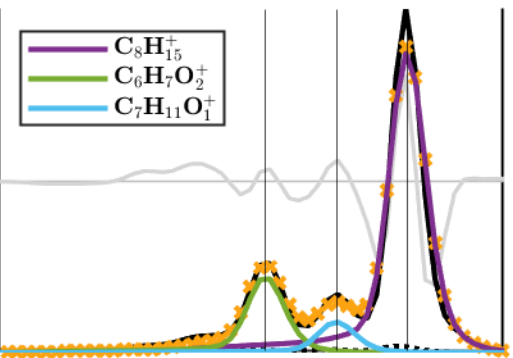
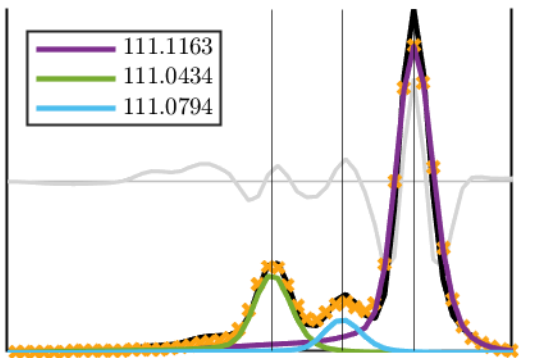
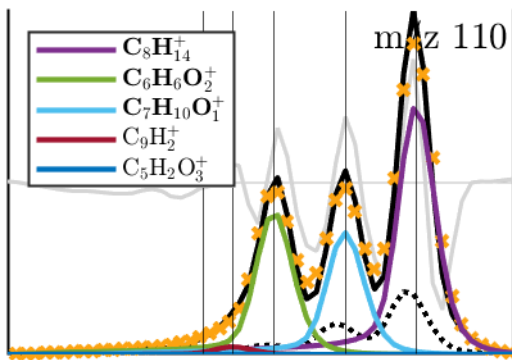
Free fit



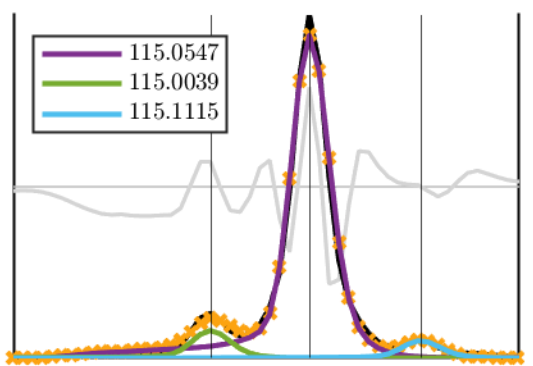
Final fit



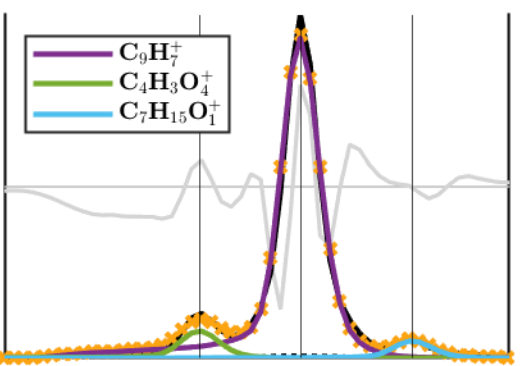
Manual fit



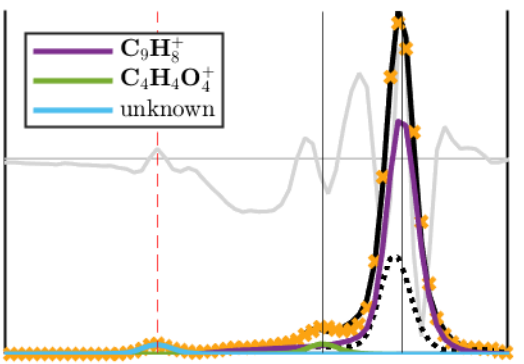
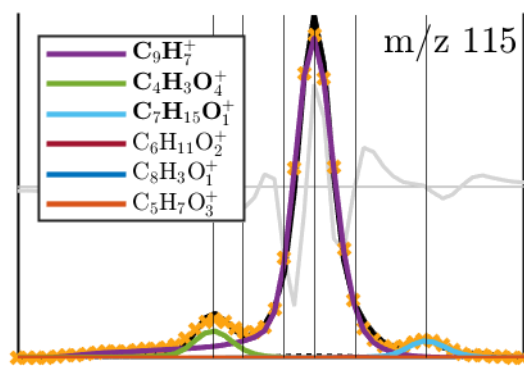
Free fit



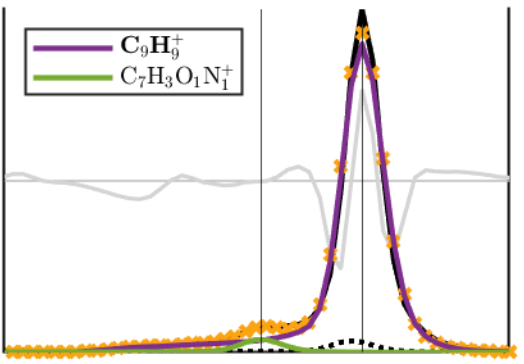
Final fit



Manual fit



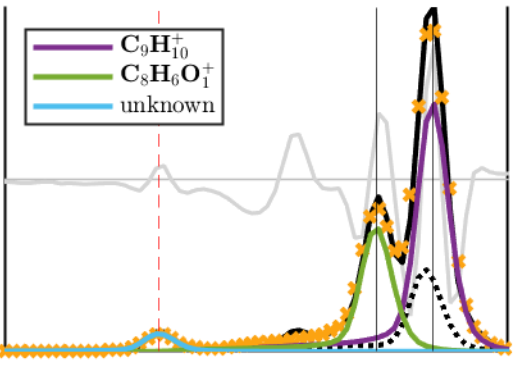
Mass spectrum showing relative abundance versus m/z . The x-axis represents m/z from 50 to 250. The y-axis represents relative abundance. The base peak is at m/z 116. Other labeled peaks include $C_9H_8^+$, $C_8H_4O_1^+$, $C_4H_4O_4^+$, $C_5H_8O_3^+$, and $C_6H_{12}O_2^+$.



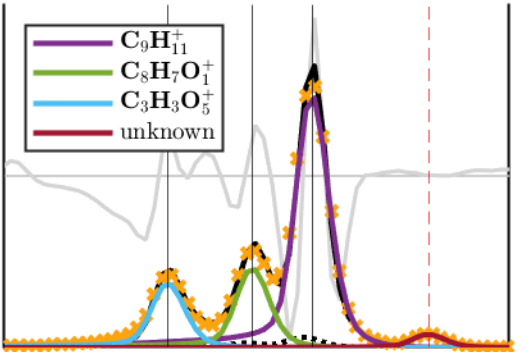
Mass spectrum showing relative abundance versus m/z . The base peak is at m/z 117. Other significant peaks are labeled with their chemical formulas:

- $C_9H_9^+$
- $C_4H_5O_4^+$
- $C_8H_5O_1^+$
- $C_7H_1O_2^+$
- $C_5H_9O_3^+$
- $C_6H_{13}O_2^+$

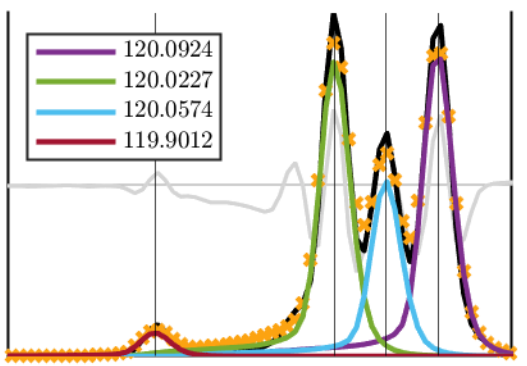
The figure displays a plot with three data series. A legend in the top-left corner identifies the series: a purple line for 118.0767, a green line for 118.0418, and a blue line for 117.9012. The x-axis represents time, and the y-axis represents amplitude. A grey line in the background shows a noisy signal with several peaks. The three series are plotted below this background signal, each featuring orange diamond markers. The purple series has the highest peak, reaching approximately 118.0767. The green series follows, peaking around 118.0418. The blue series has the lowest peak, reaching approximately 117.9012.



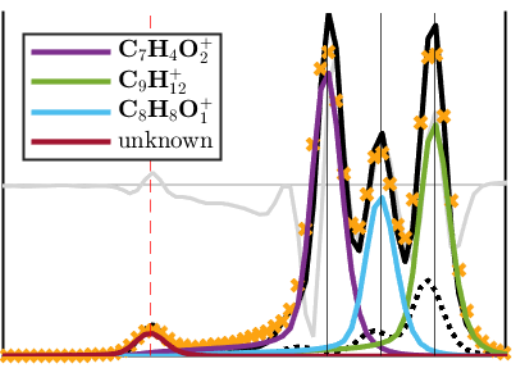
Mass spectrum showing relative abundance versus m/z . The base peak is at m/z 118. Other significant peaks are labeled with their corresponding chemical formulas: $C_9H_{10}^+$, $C_8H_6O_1^+$, $C_3H_2O_5^+$, $C_7H_2O_2^+$, $C_4H_6O_4^+$, and $C_5H_{10}O_3^+$.



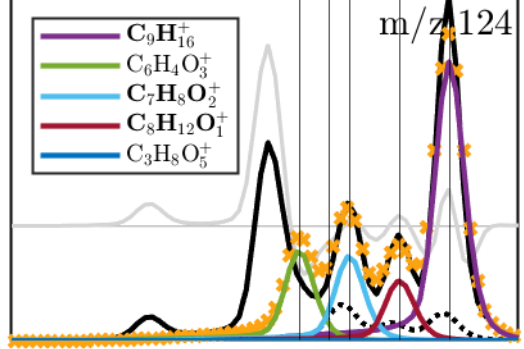
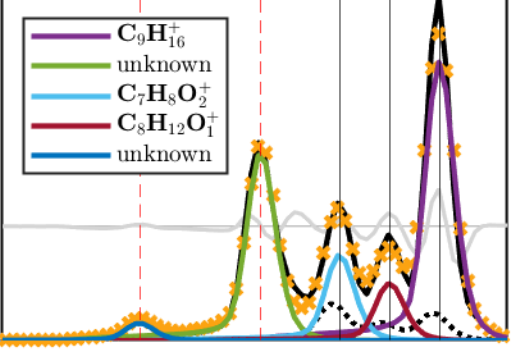
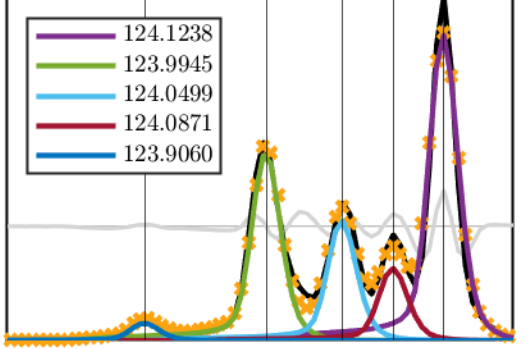
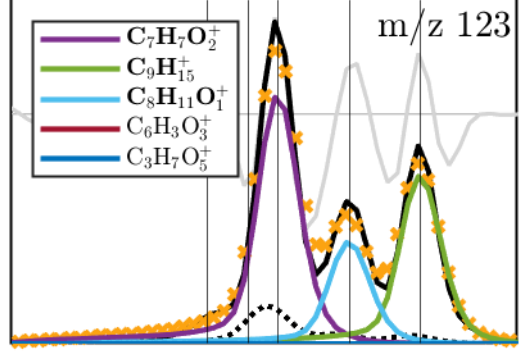
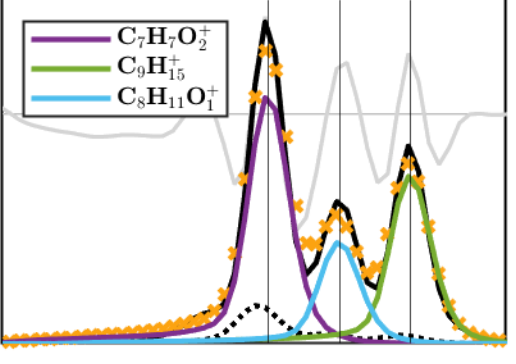
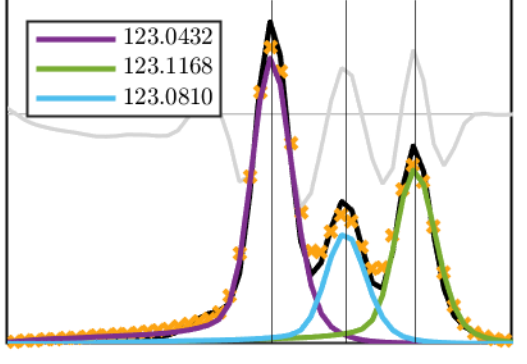
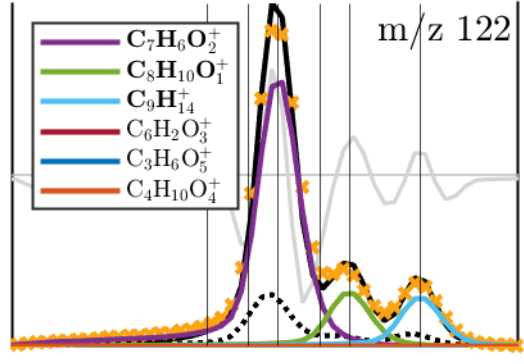
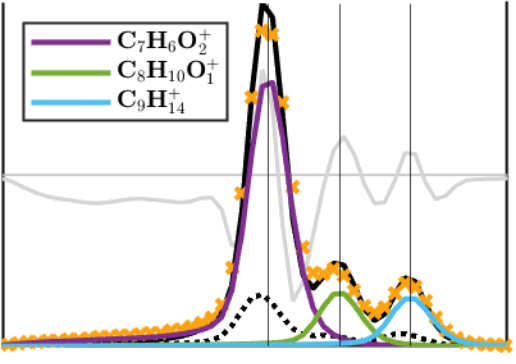
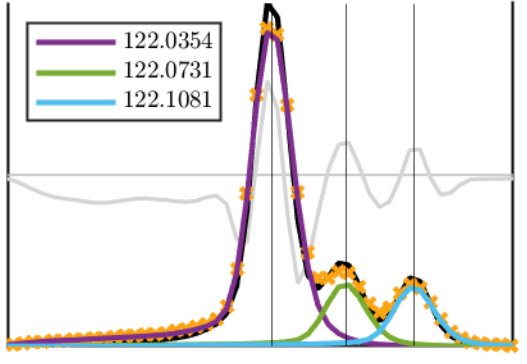
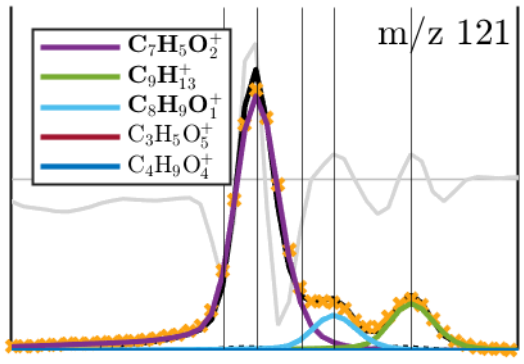
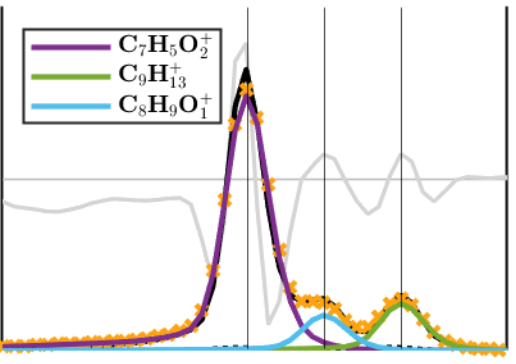
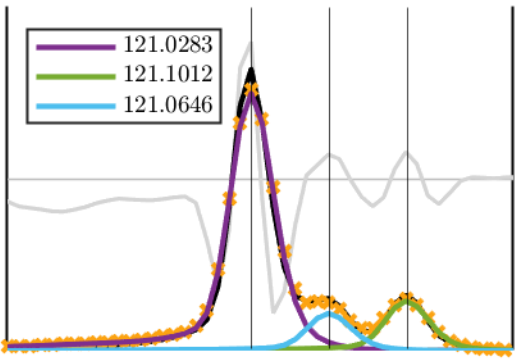
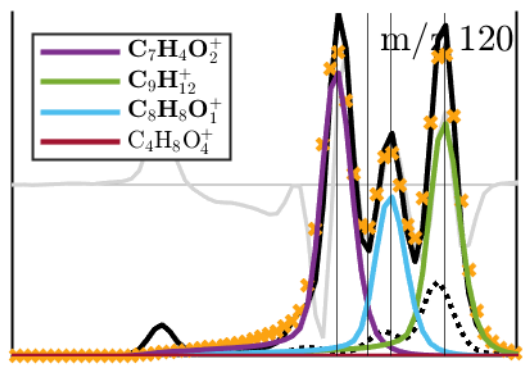
Free fit



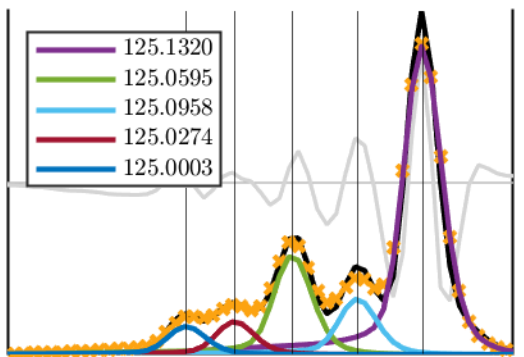
Final fit



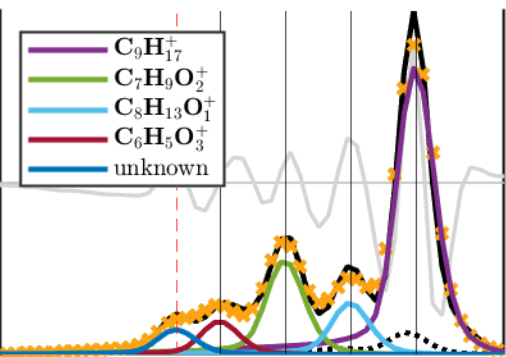
Manual fit



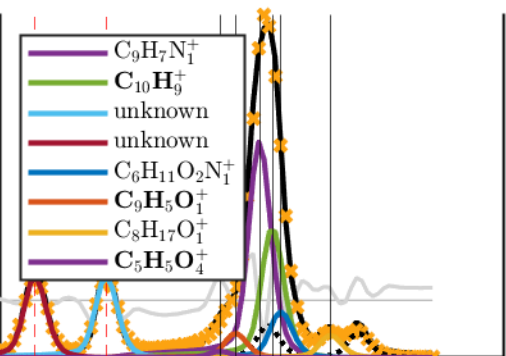
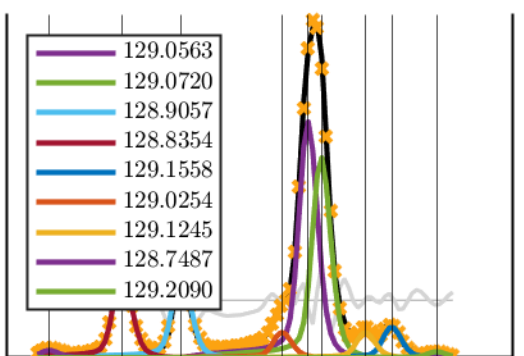
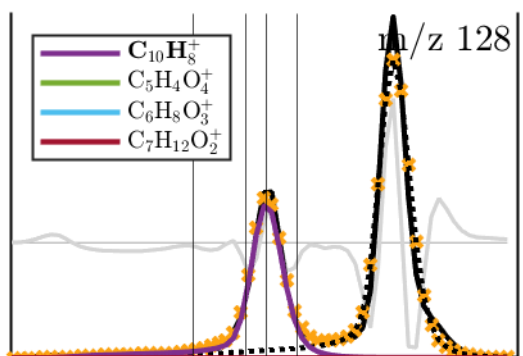
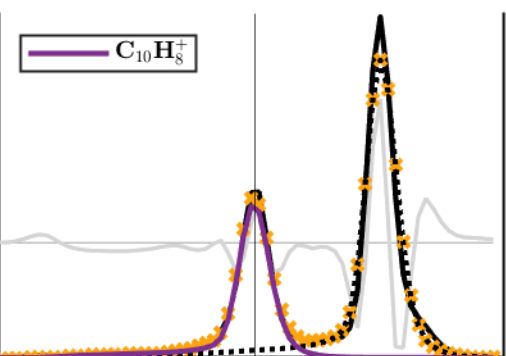
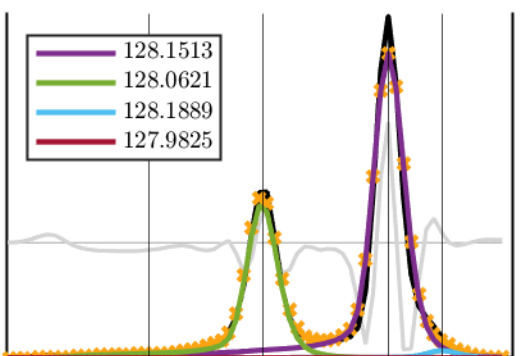
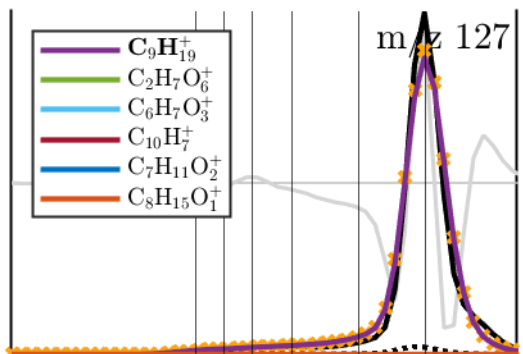
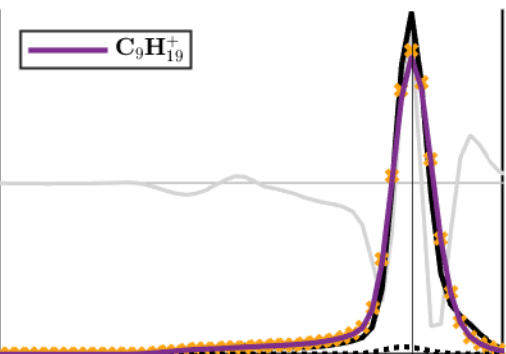
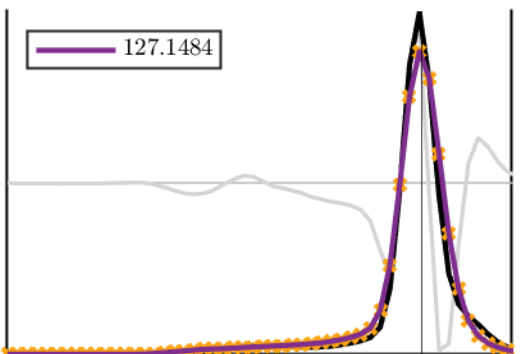
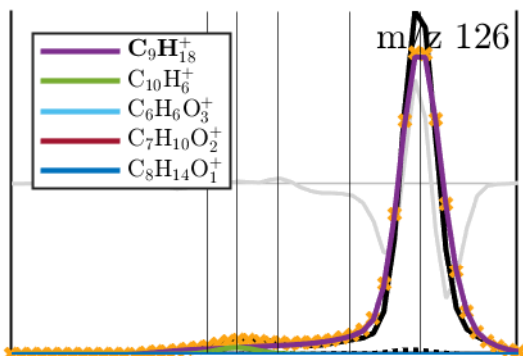
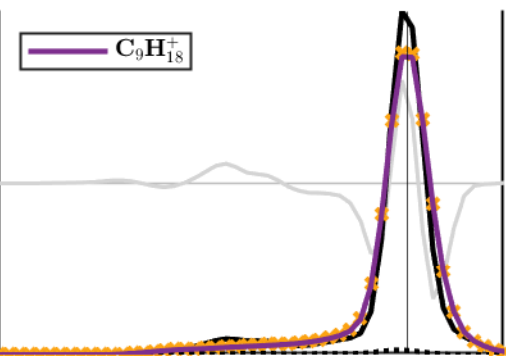
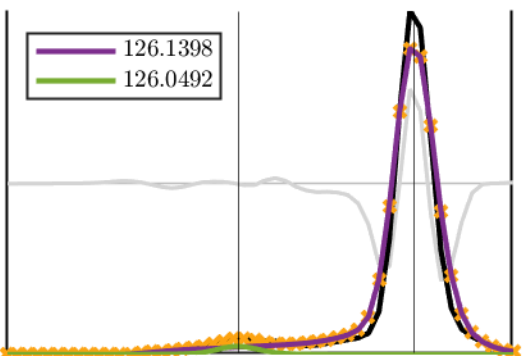
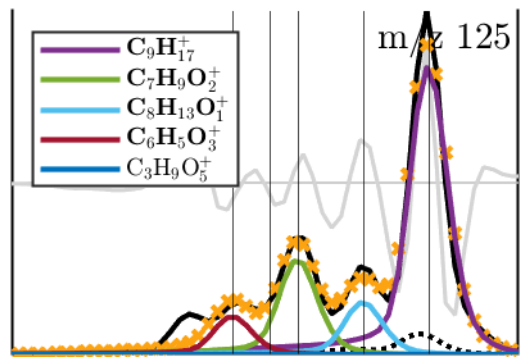
Free fit



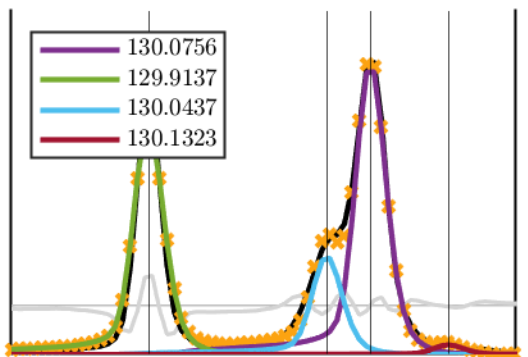
Final fit



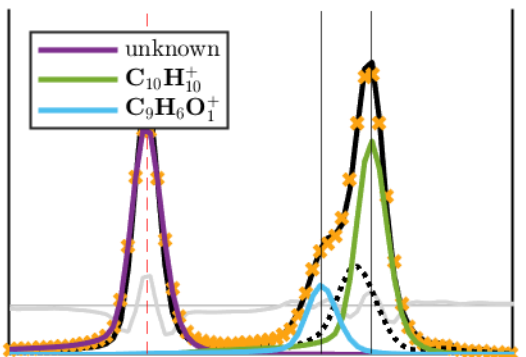
Manual fit



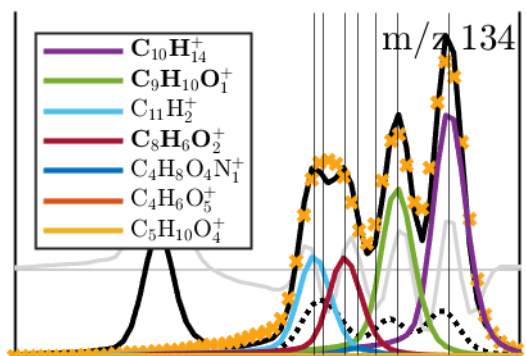
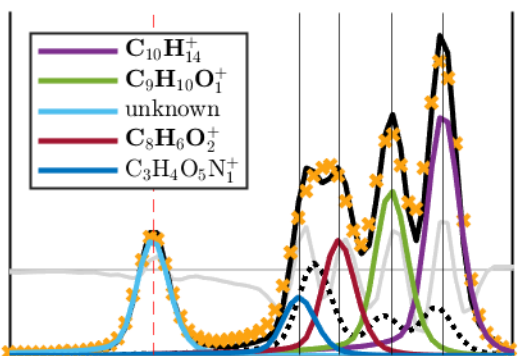
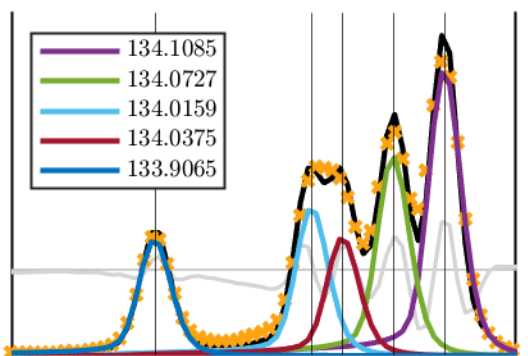
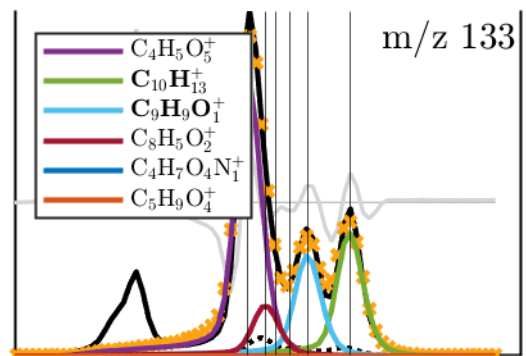
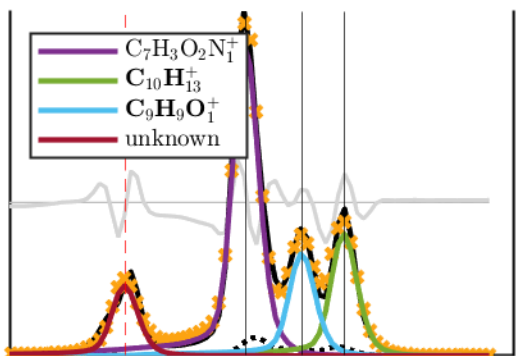
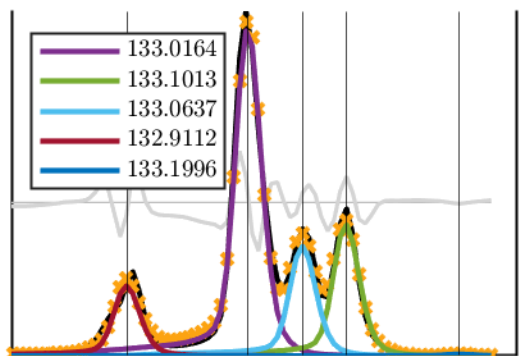
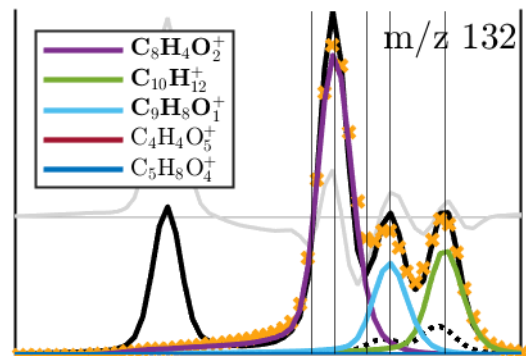
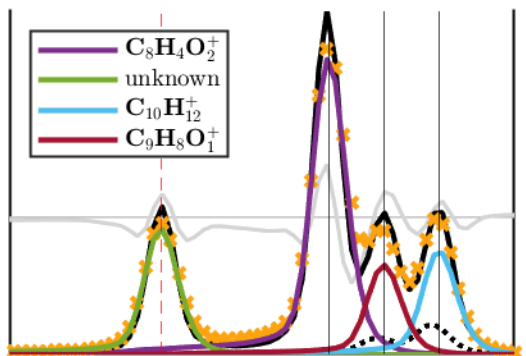
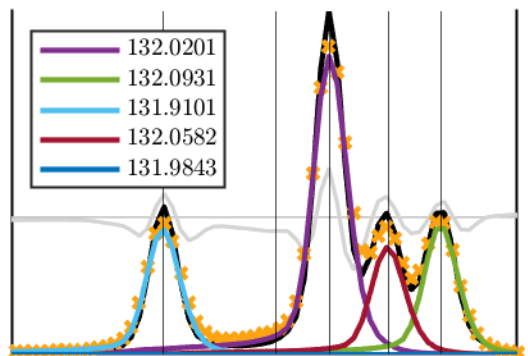
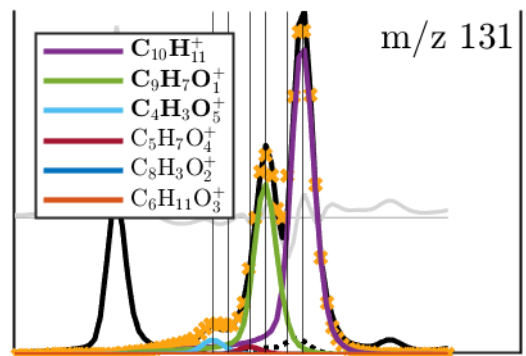
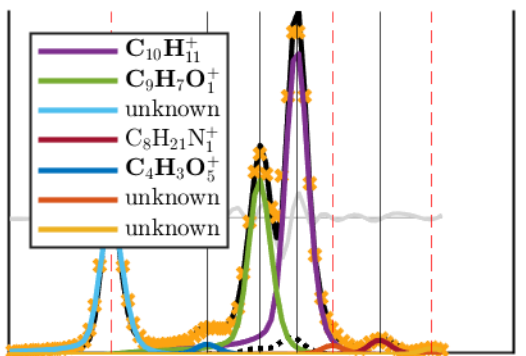
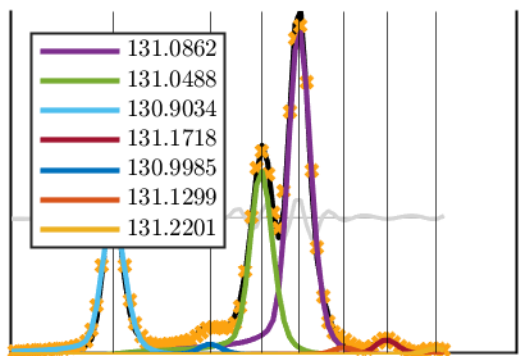
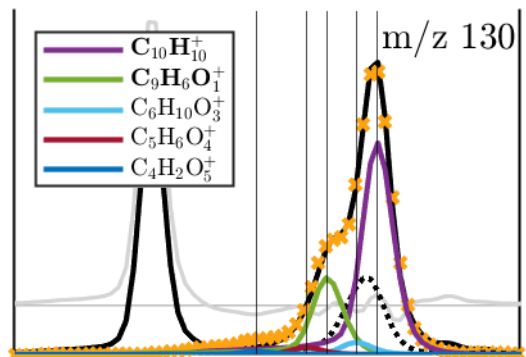
Free fit



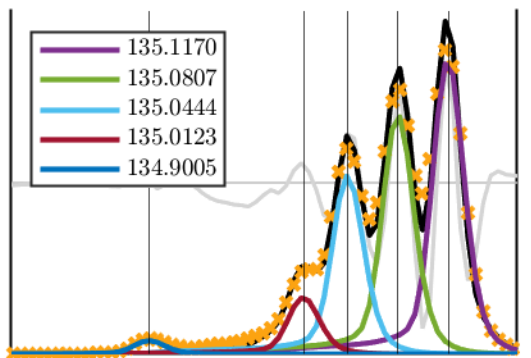
Final fit



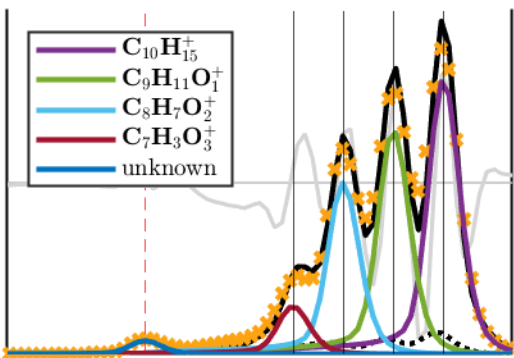
Manual fit



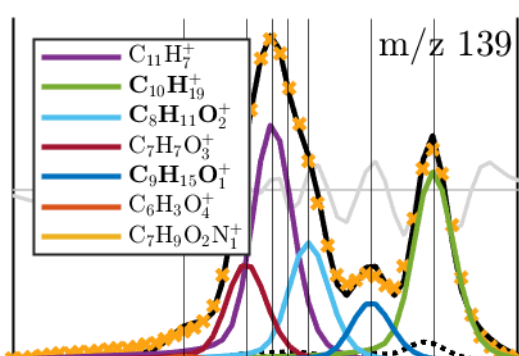
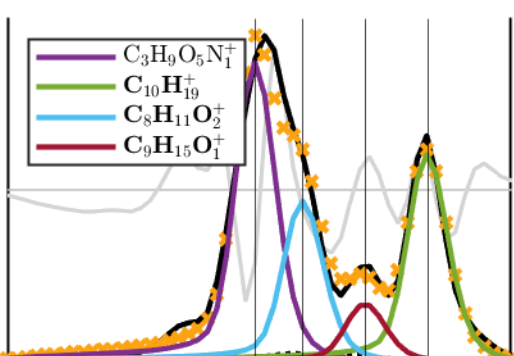
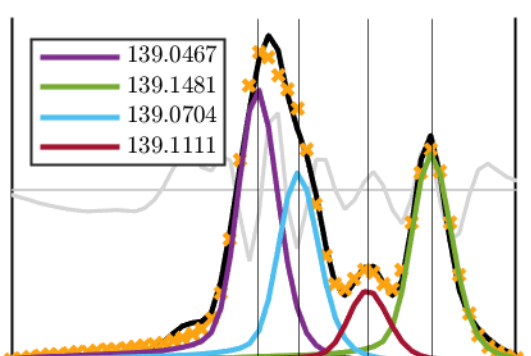
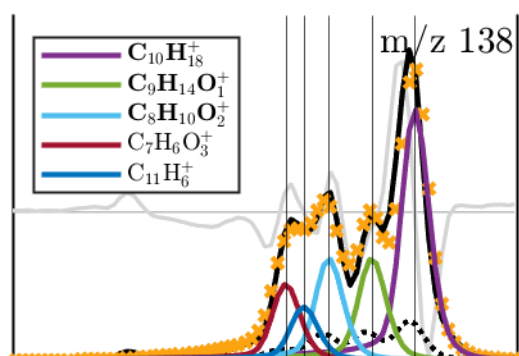
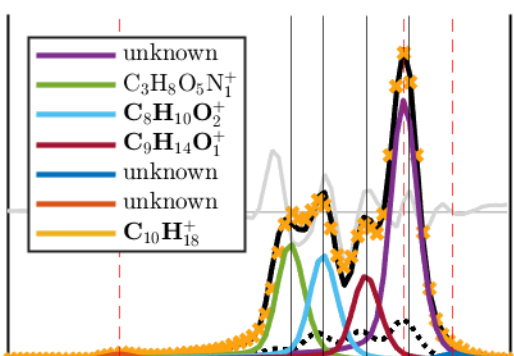
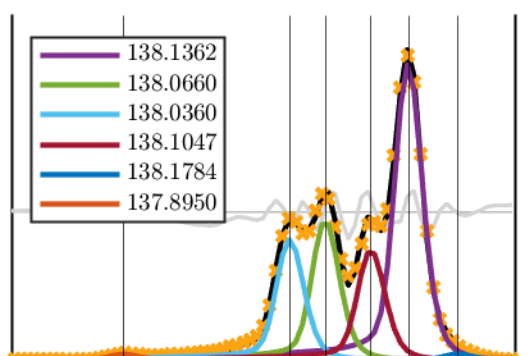
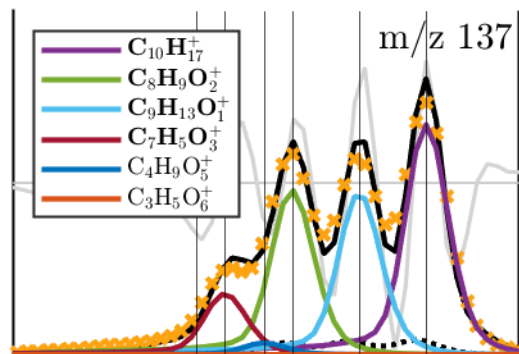
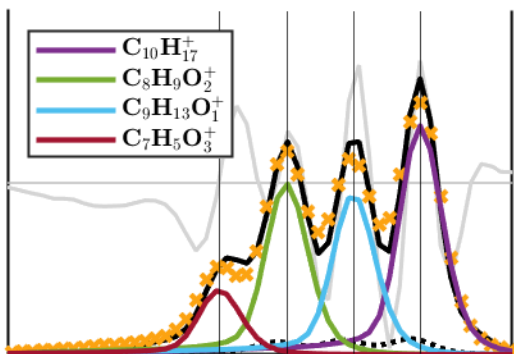
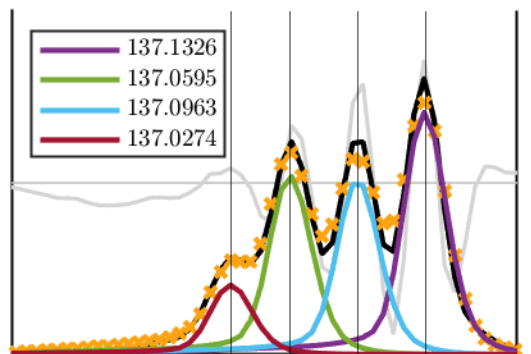
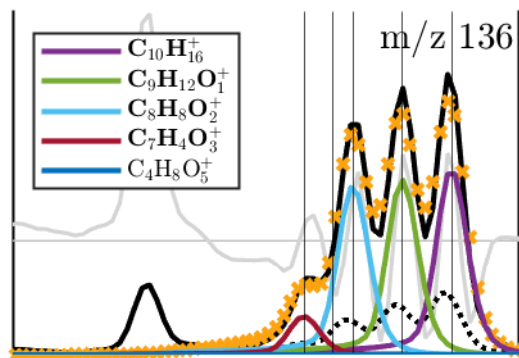
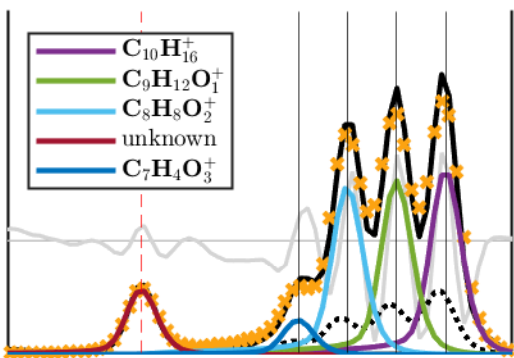
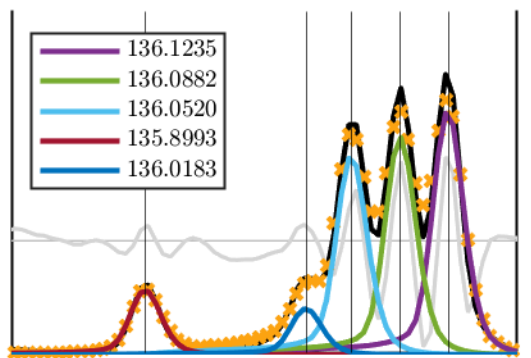
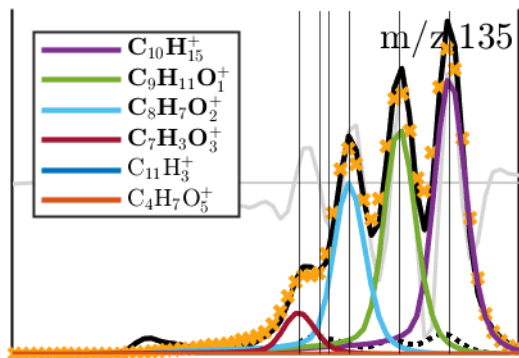
Free fit



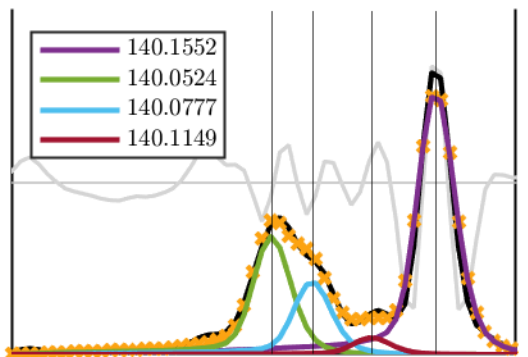
Final fit



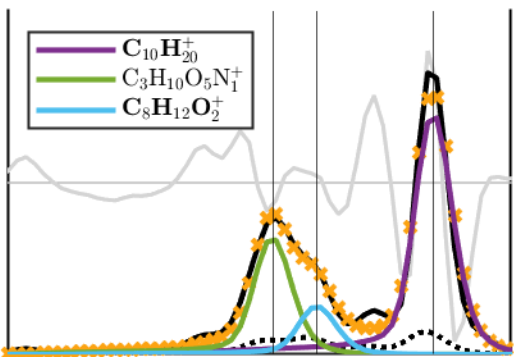
Manual fit



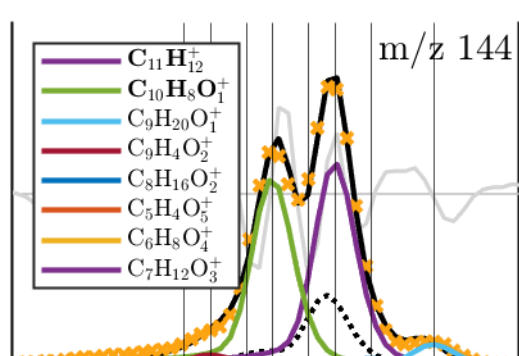
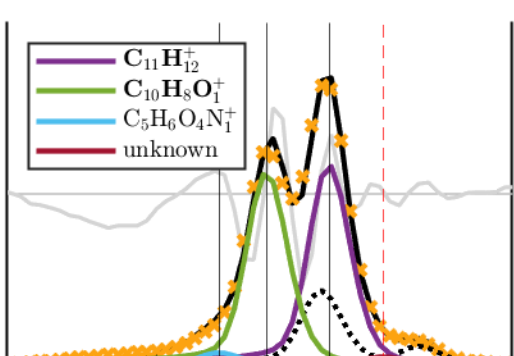
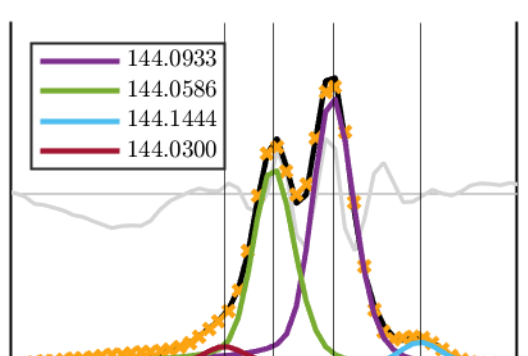
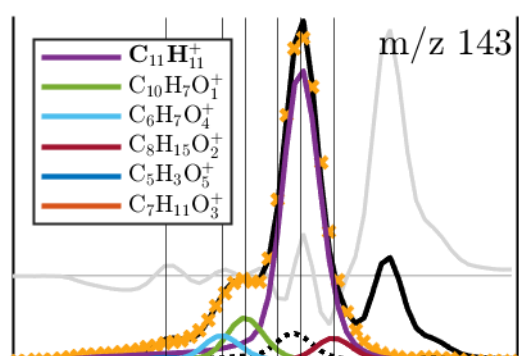
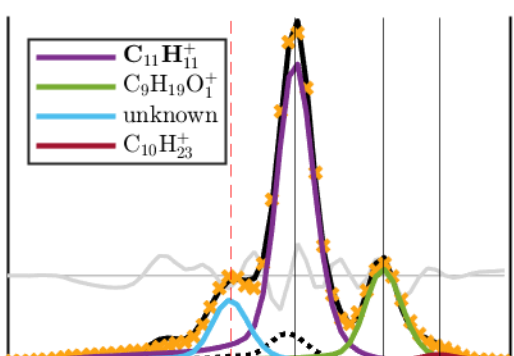
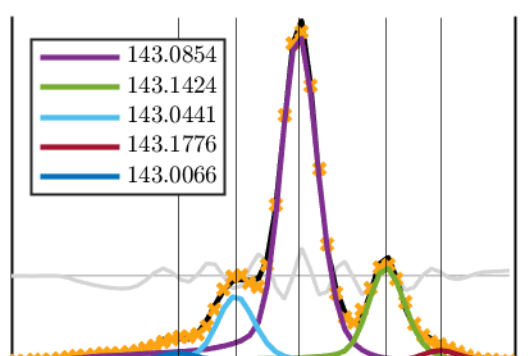
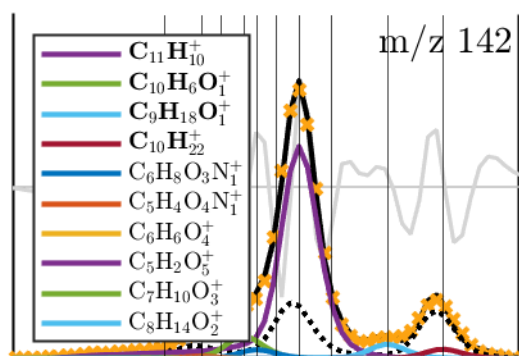
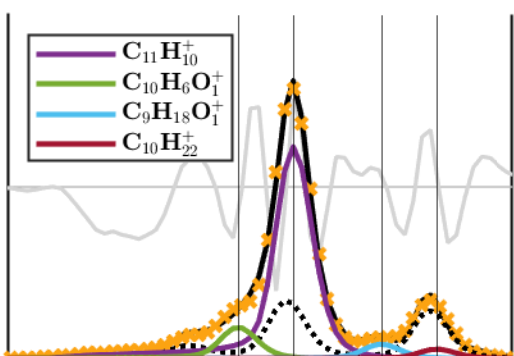
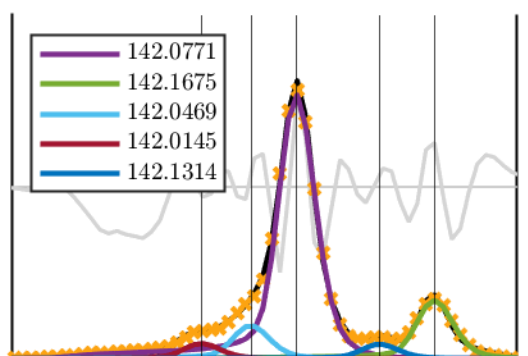
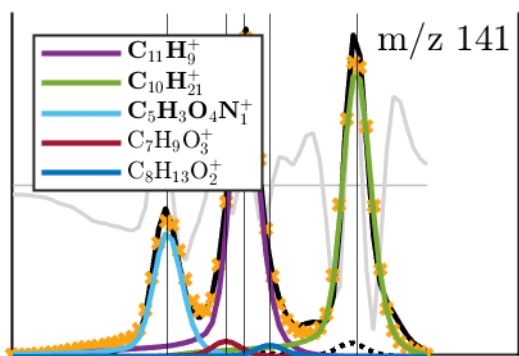
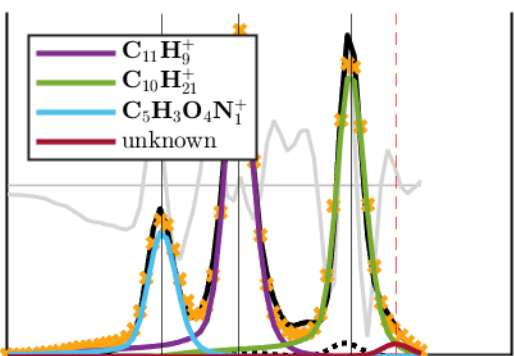
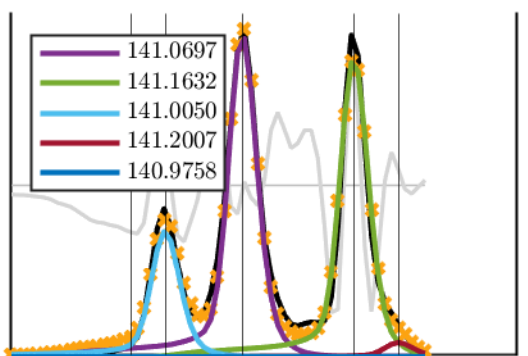
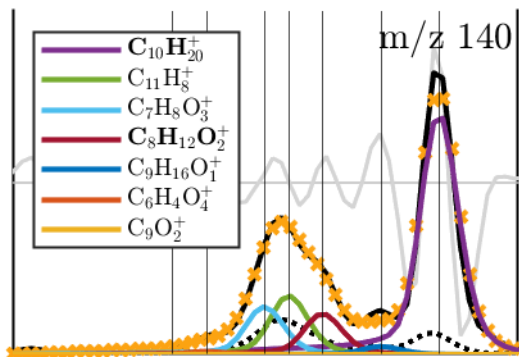
Free fit



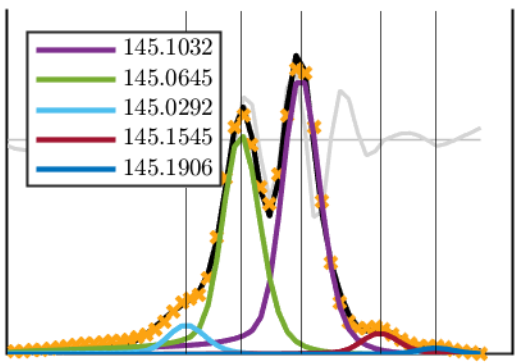
Final fit



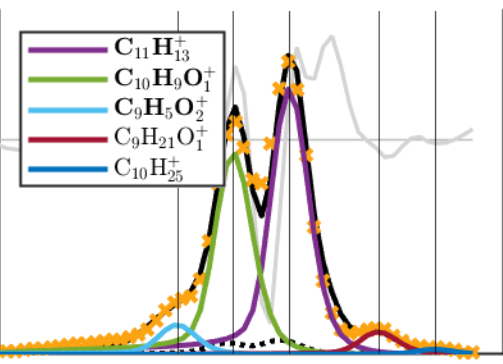
Manual fit



Free fit



Final fit



Manual fit

