Supplementary Material for

Identification of the Criegee intermediate reaction network in ethylene

ozonolysis: Impact on energy conversion strategies and atmospheric

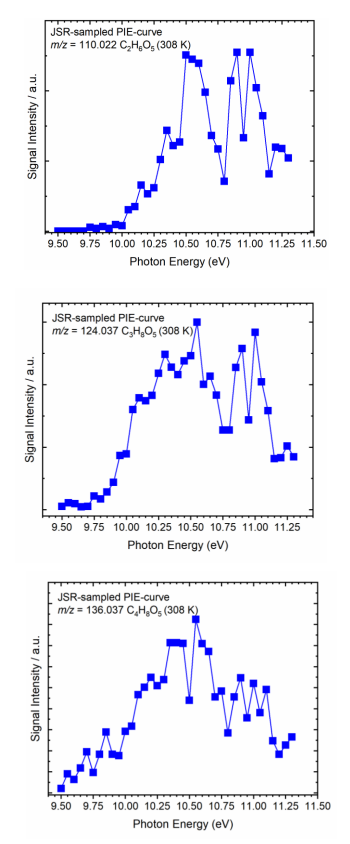
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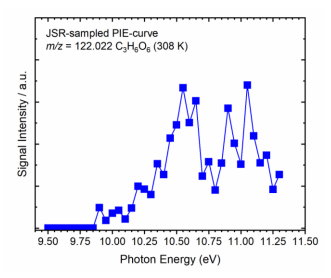
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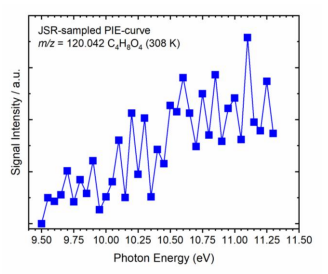
Content:

- Mass-selected PIE curves for intermediates formed via second CI addition
- Temperatures traces of selected species



Mass-selected PIE curves for intermediates formed via second CI addition





Temperatures traces of selected species

