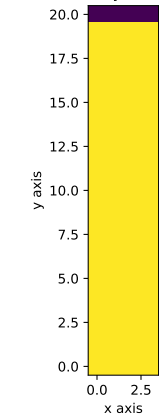
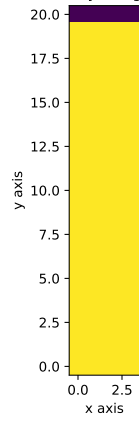
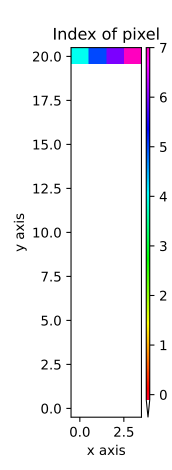
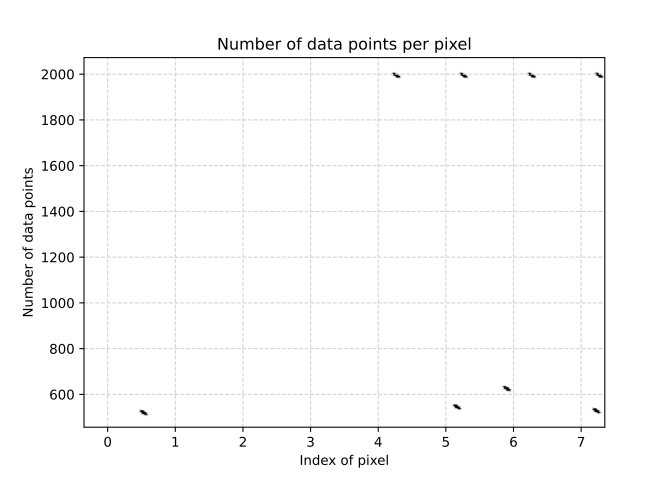
Full view of binary image from origin



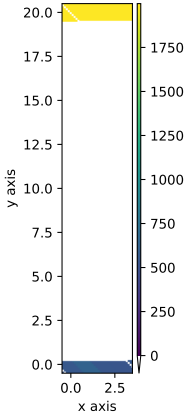
Cropped view of binary image within pixel limits

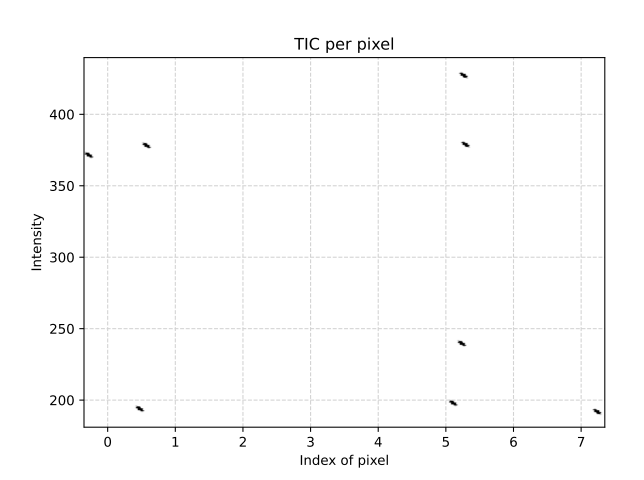


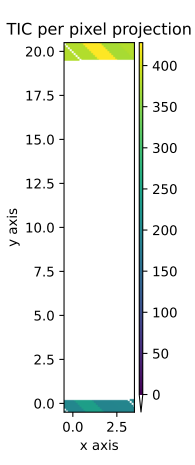


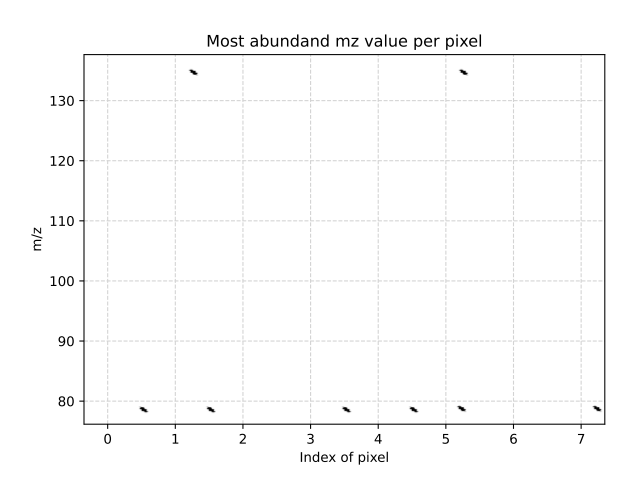


Number of data points per pixel projection

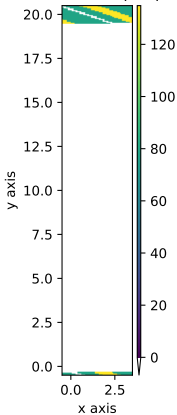


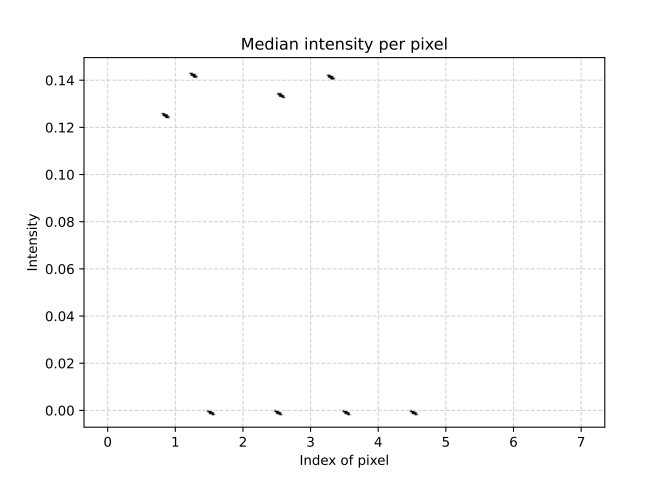




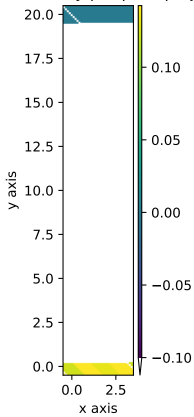


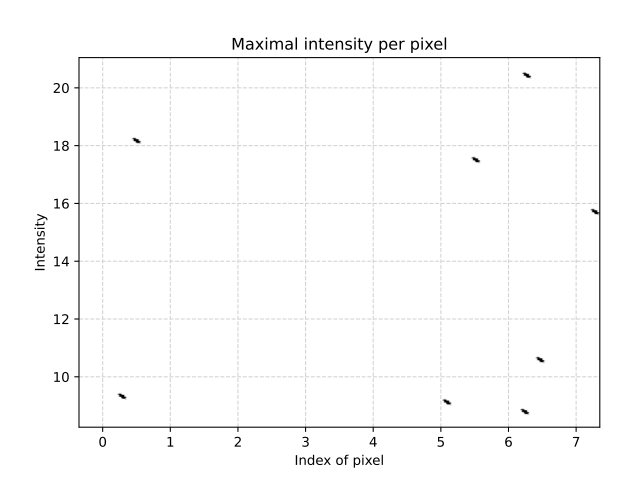
Most abundand mz value per pixel projection



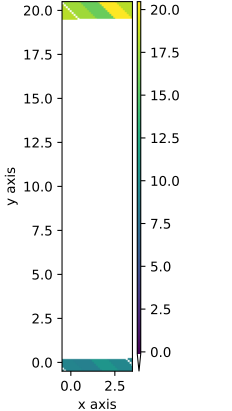


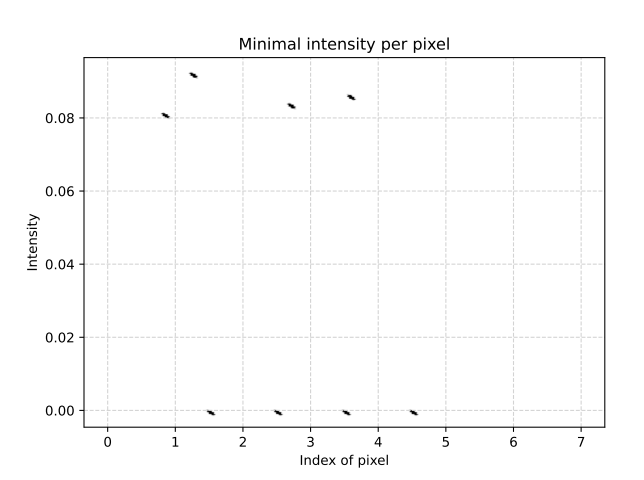
Median intensity per pixel projection



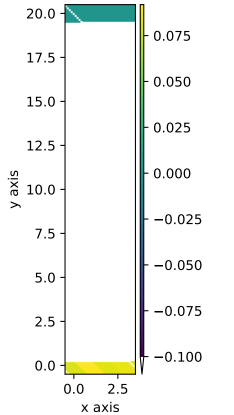


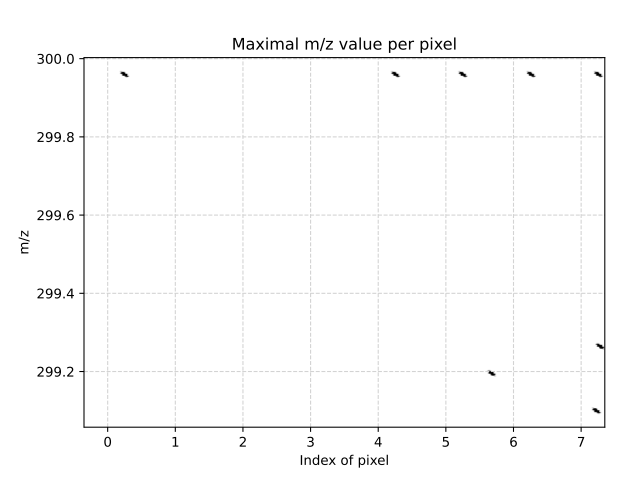
Maximal intensity per pixel projection



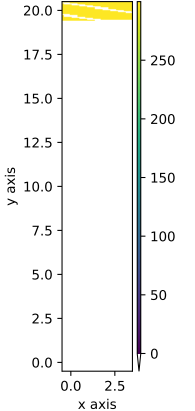


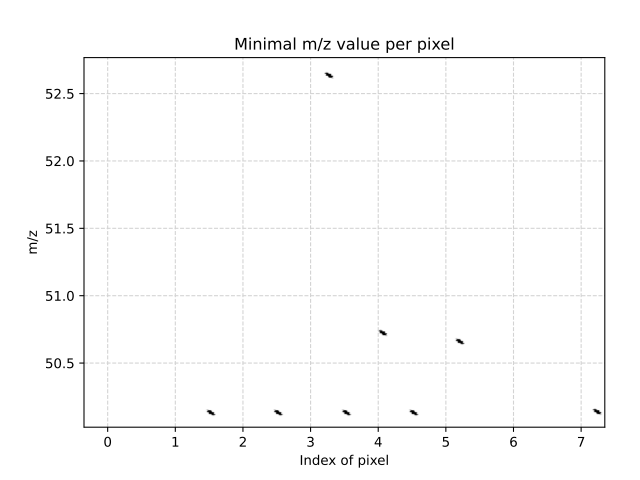
Minimal intensity per pixel projection



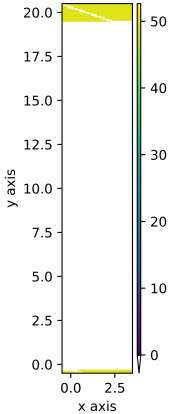


Maximal m/z value per pixel projection

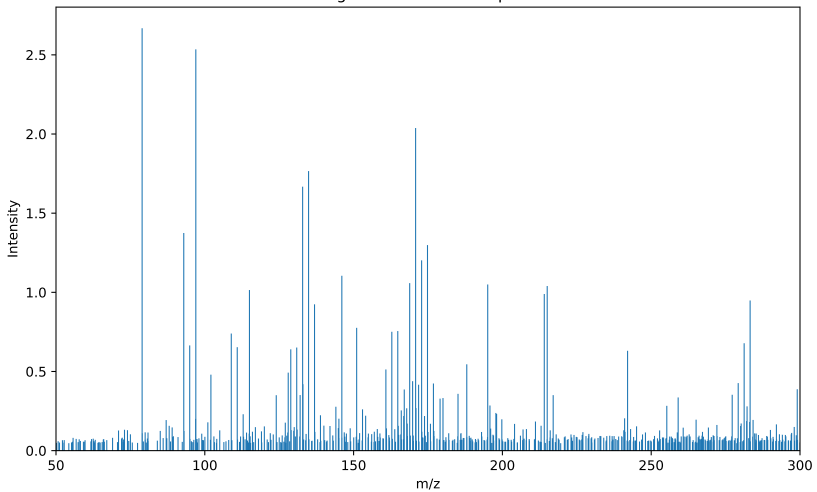




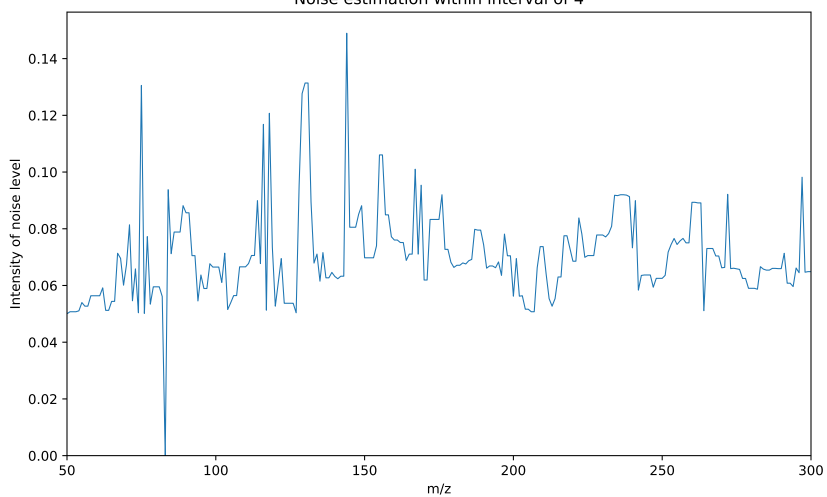
Minimal m/z value per pixel projection

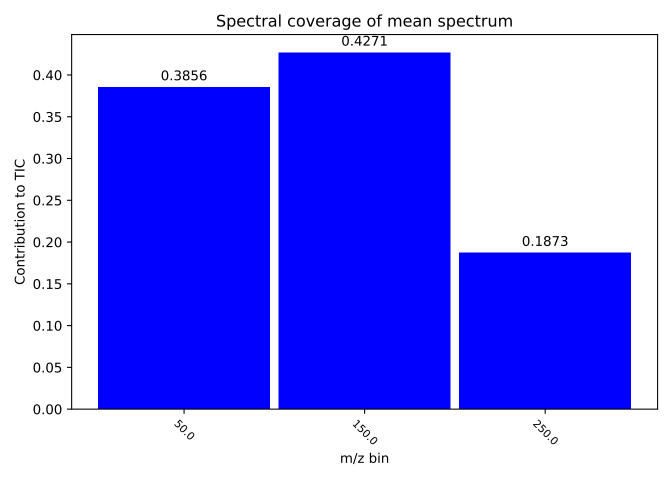


Averaged centroid mass spectrum



Noise estimation within interval of 4





Property	Values
Spectral Type:	ProcessedCentroid
Numeric shape of Image (x, y, z):	[4 21 1]
Number of recorded Pixels:	8
Number of unrecorded Pixels:	76
mz range:	(50.148716, 299.95975)
Spacing:	[0.02 0.02 0.01]
Intensity range:	(0.0, 20.465574)
Number of individual data points:	10238
Mean number of data points per pixel \pm sd:	1279 ± 769
Median number of data points per pixel \pm MAD:	1314 ± 684
Mean TIC ± sd:	298 ± 100
Median TIC ± MAD:	306 ± 90
Range of median intensities per pixel:	(0.0, 0.14246058464050293)
Range of maximal intensity per pixel:	(8.837152, 20.465574)
Range of most abundant mz per pixel:	(78.95873, 134.86333)