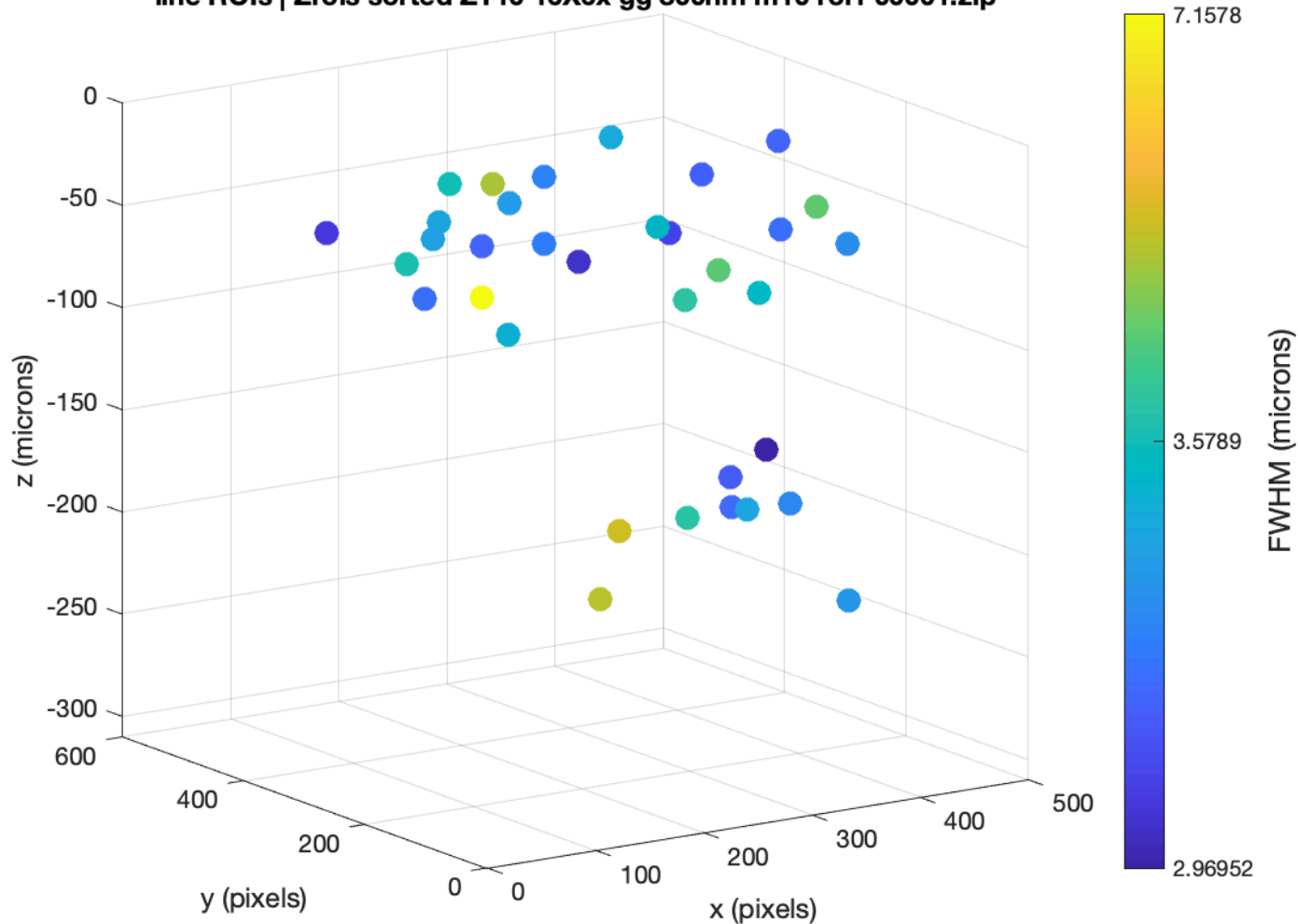


APPENDIX – 3D-Scatter Figures

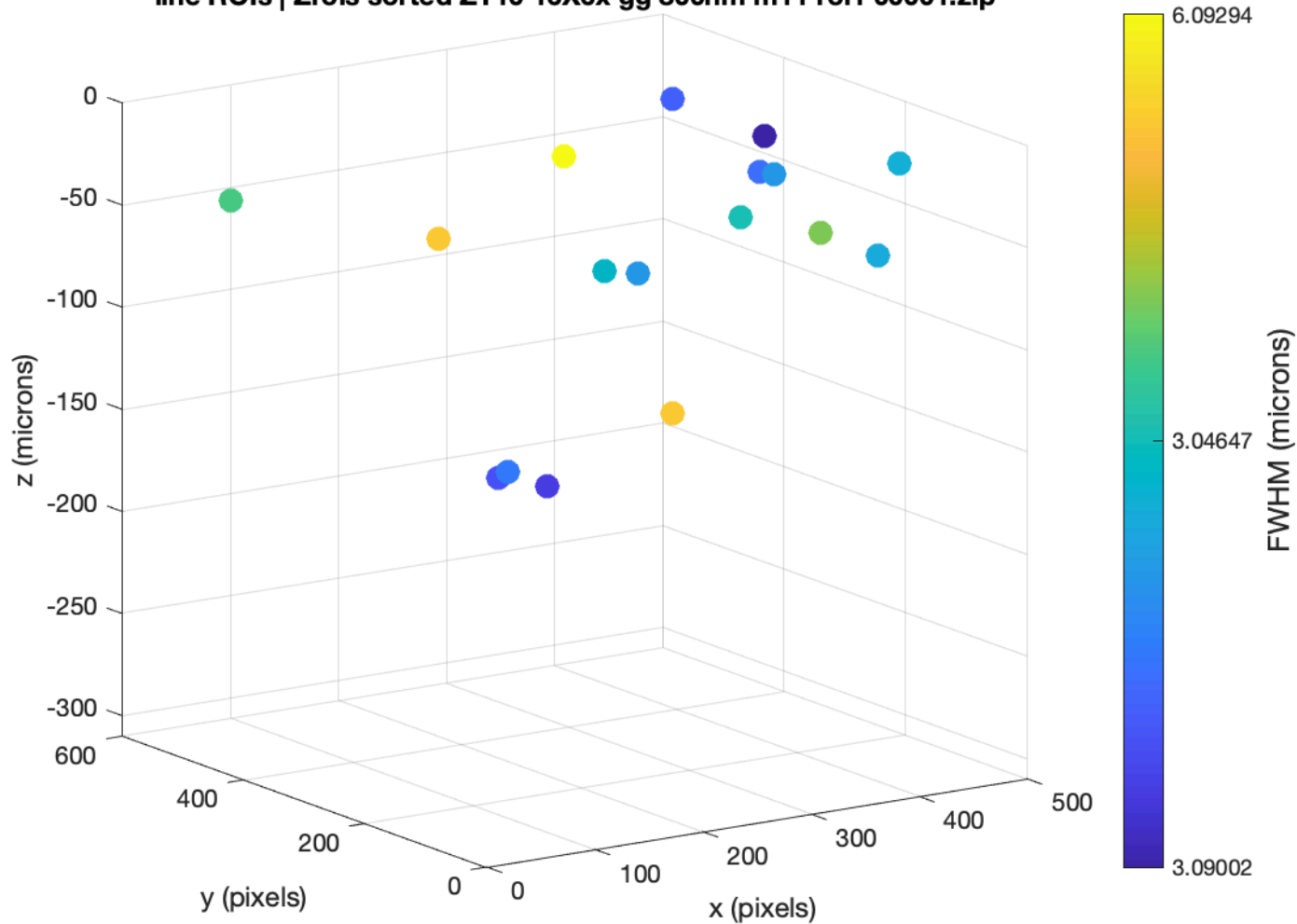
MATLAB

Data plotted using 3D scatter script in ~~Python~~. Each plot is one animal, ROI location data from 1 full TZ-stack. Specified variables are encoded via the heat plot (e.g., FWHM in microns)

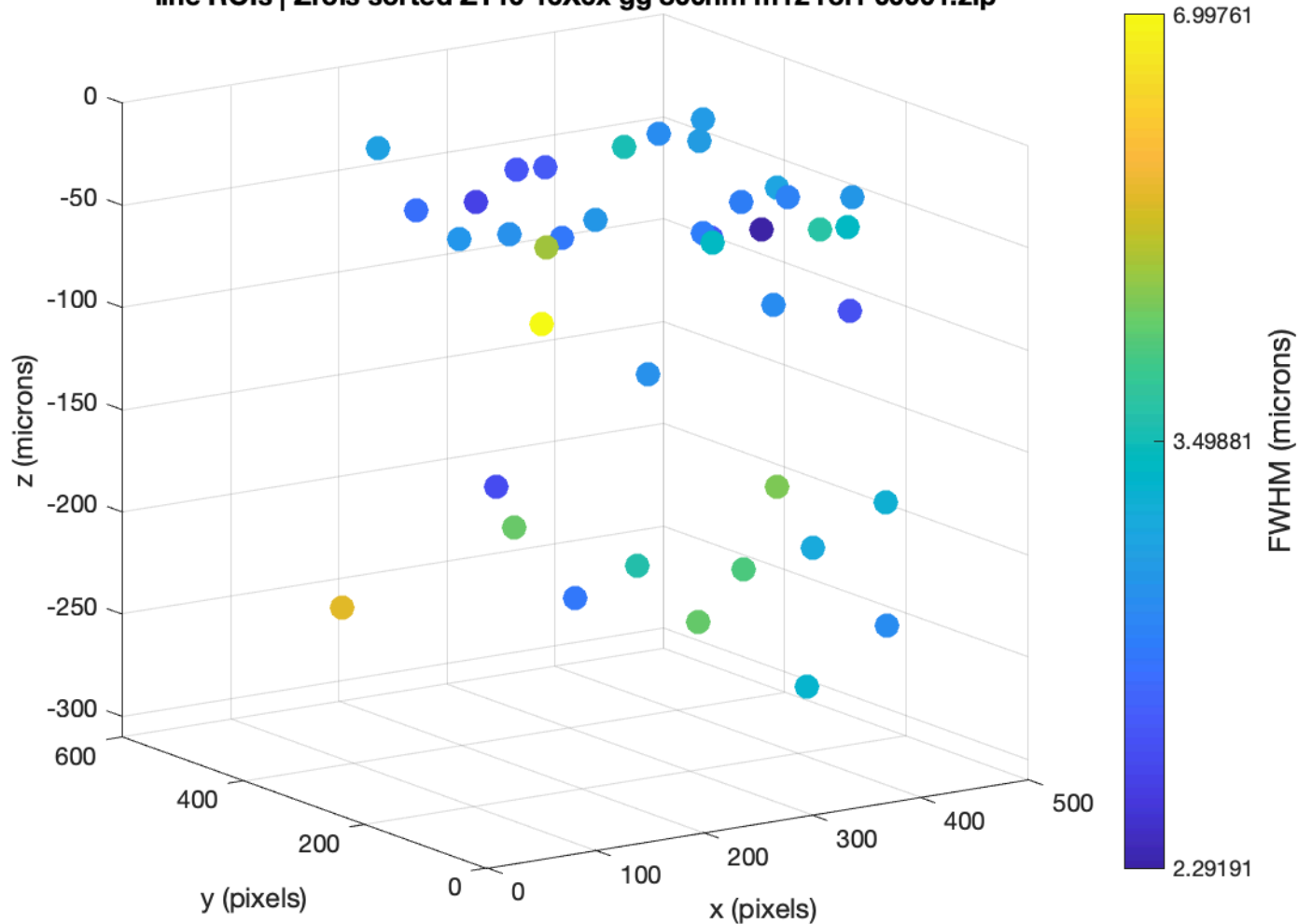
line ROIs | Zrois sorted ZT10 16X6x gg 800nm m10 roi1 00001.zip



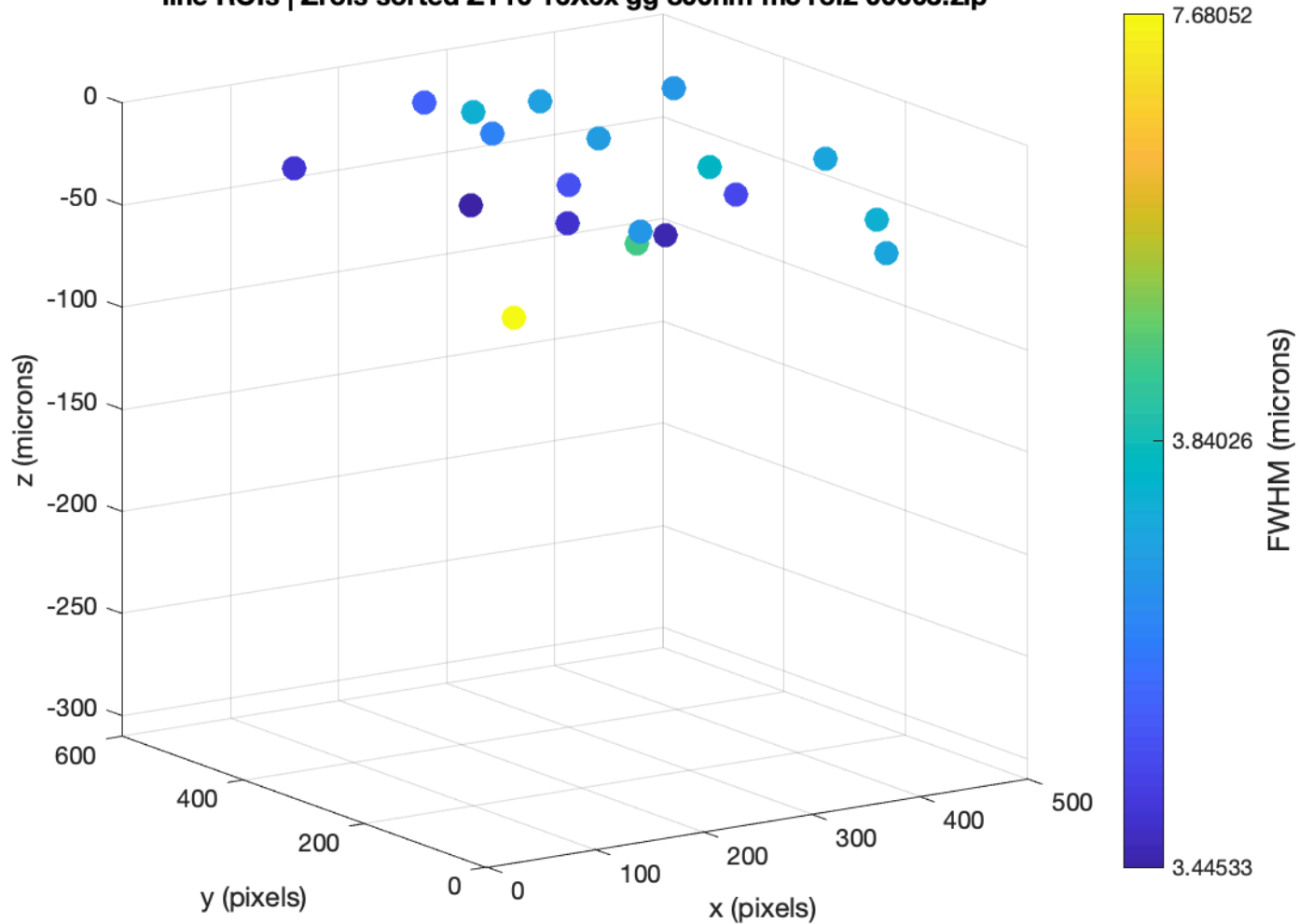
line ROIs | Zrois sorted ZT10 16X6x gg 800nm m11 roi1 00001.zip



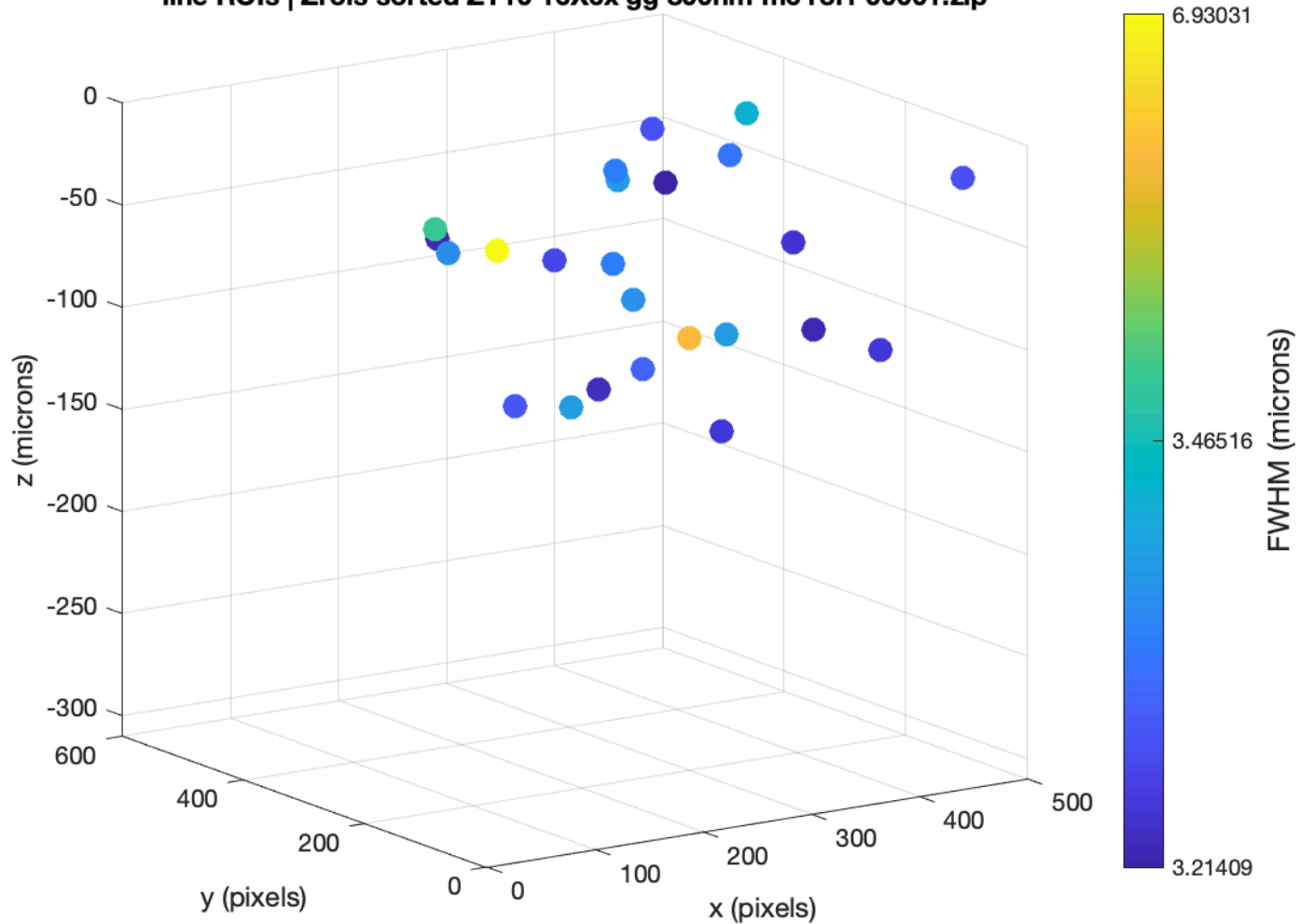
line ROIs | Zrois sorted ZT10 16X6x gg 800nm m12 roi1 00001.zip



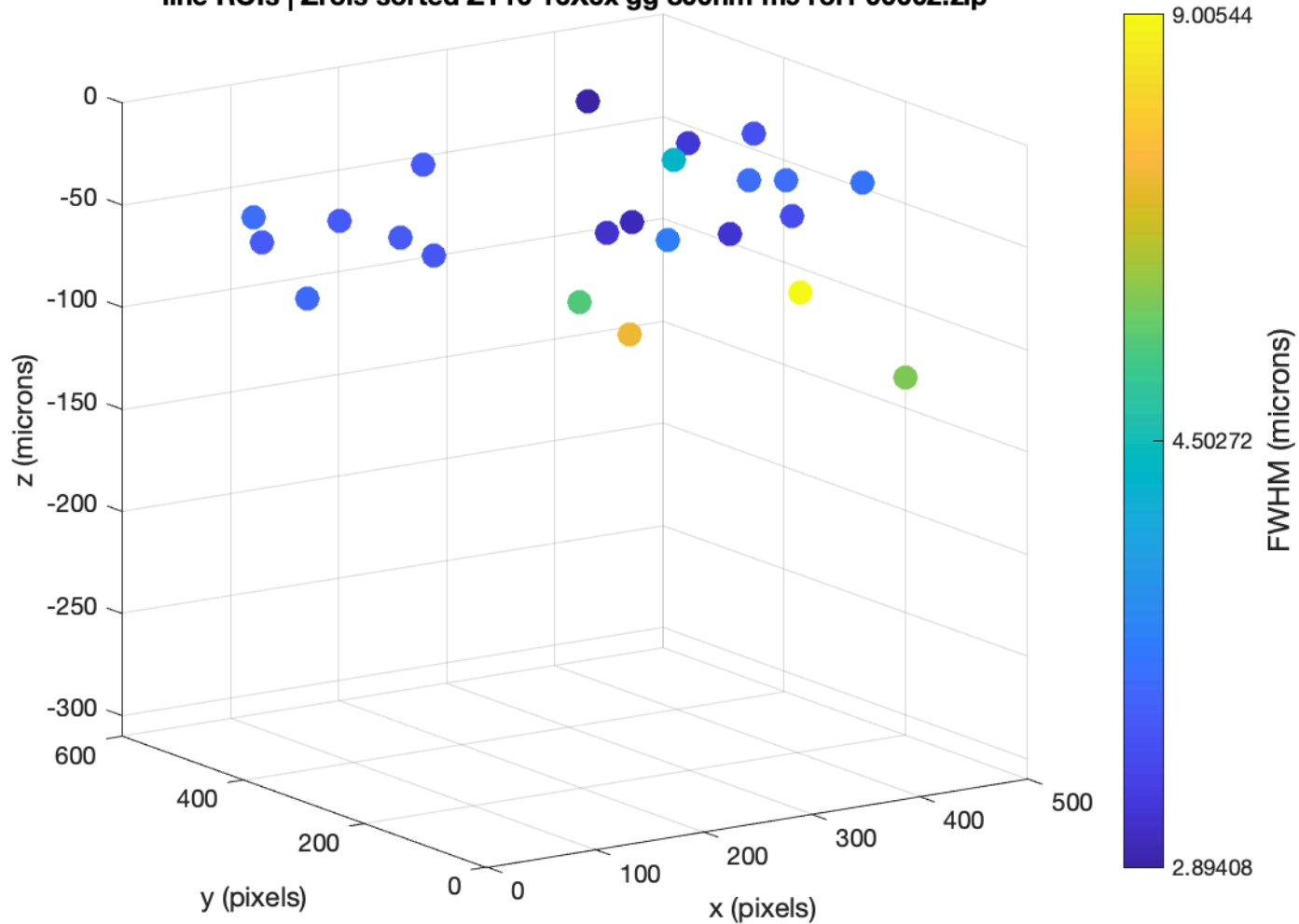
line ROIs | Zrois sorted ZT10 16X6x gg 800nm m5 roi2 00003.zip



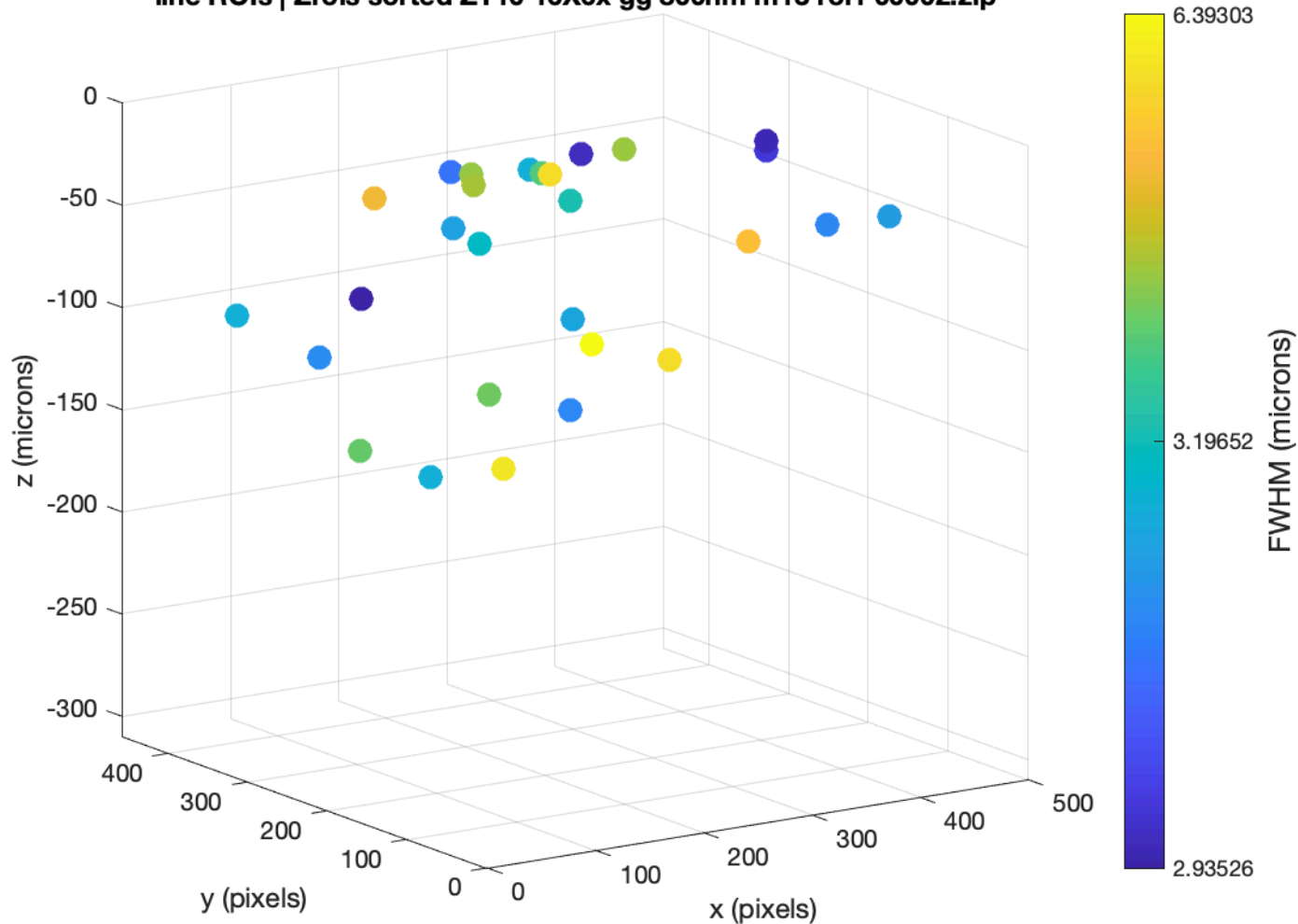
line ROIs | Zrois sorted ZT10 16X6x gg 800nm m6 roi1 00001.zip



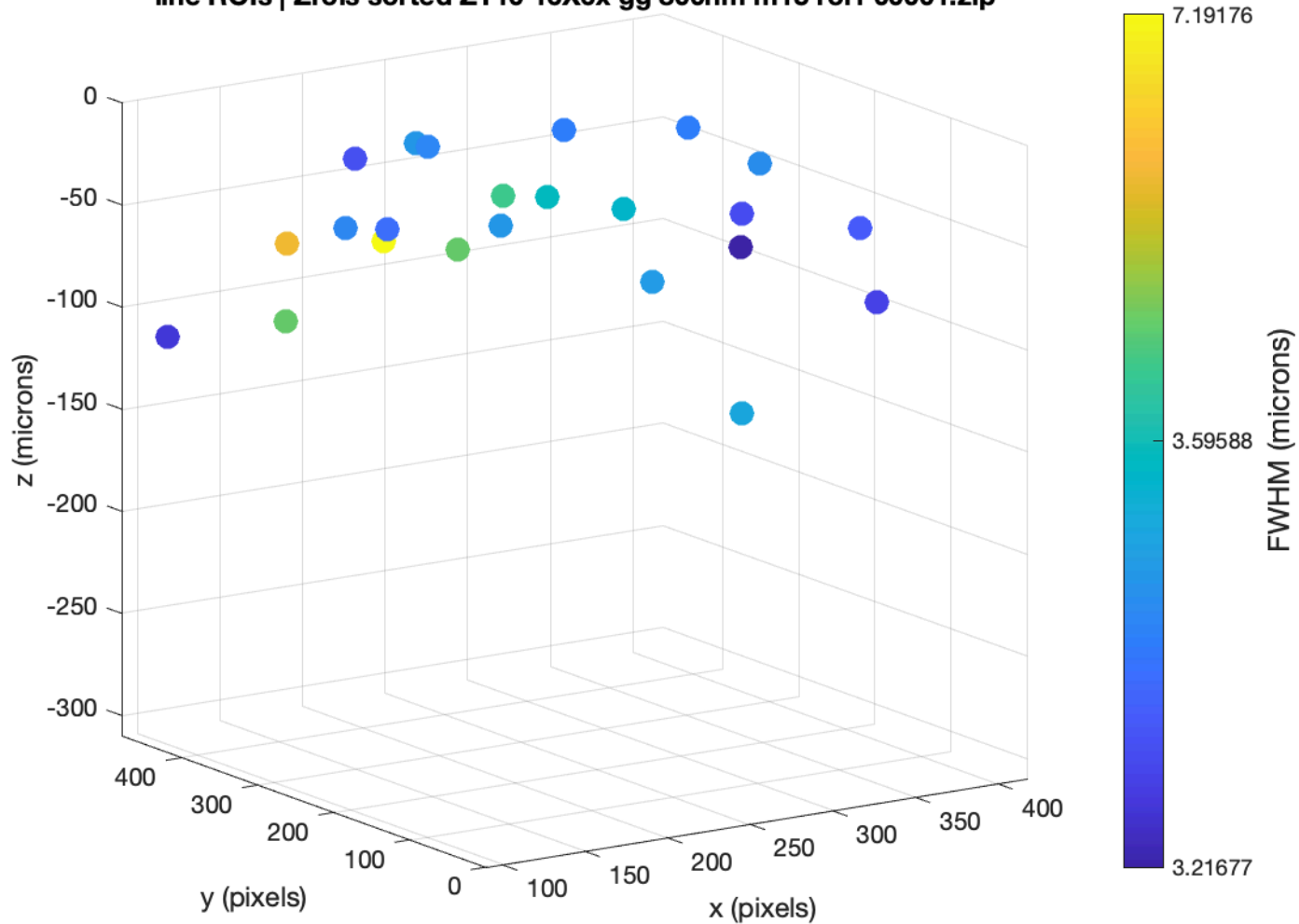
line ROIs | Zrois sorted ZT10 16X6x gg 800nm m9 roi1 00002.zip



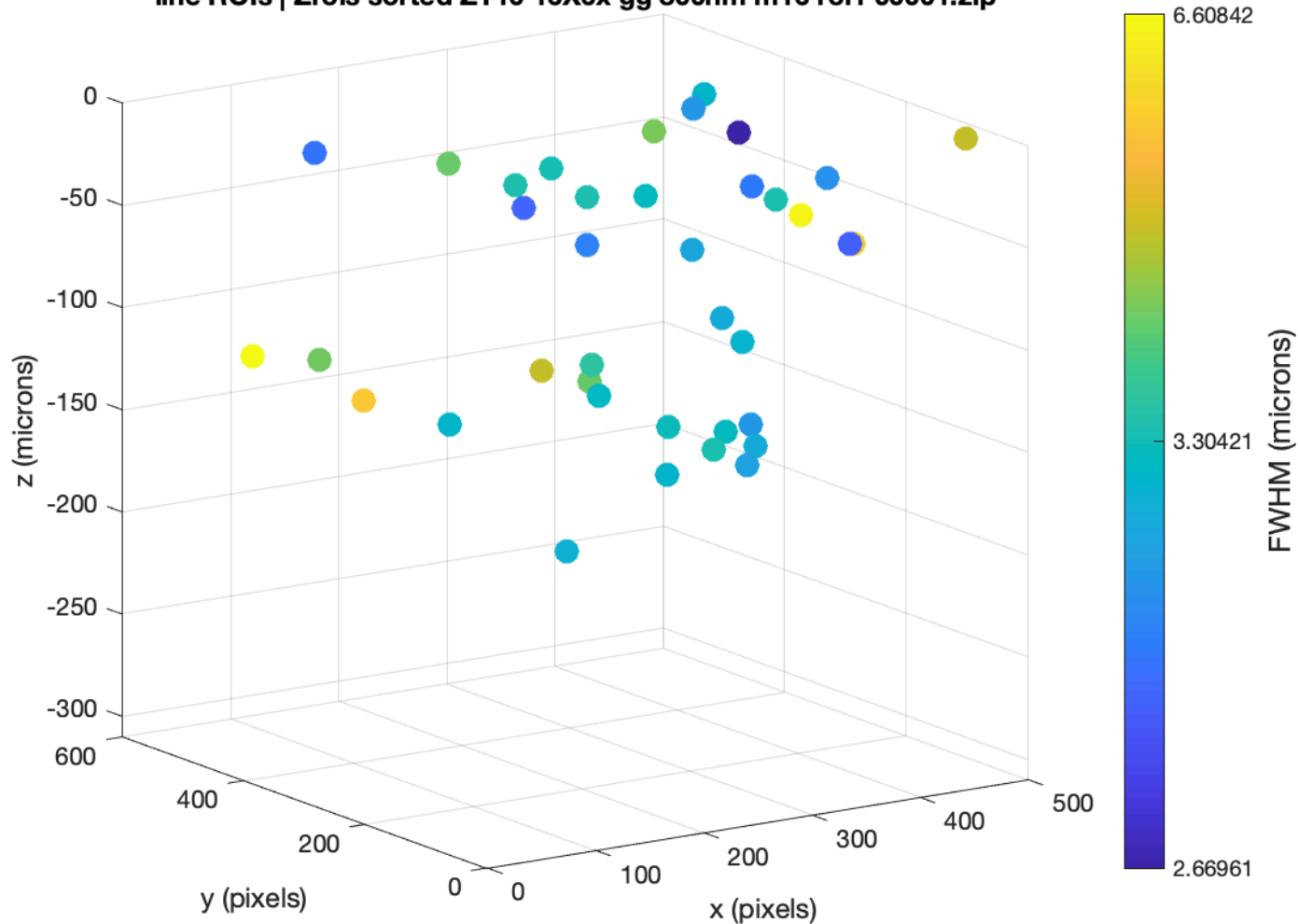
line ROIs | Zrois sorted ZT10 16X6x gg 800nm m13 roi1 00002.zip



line ROIs | Zrois sorted ZT10 16X6x gg 800nm m15 roi1 00001.zip



line ROIs | Zrois sorted ZT10 16X6x gg 800nm m16 roi1 00001.zip



line ROIs | Zrois sorted ZT10 16X6x gg 800nm m7 roi1 00001.zip

