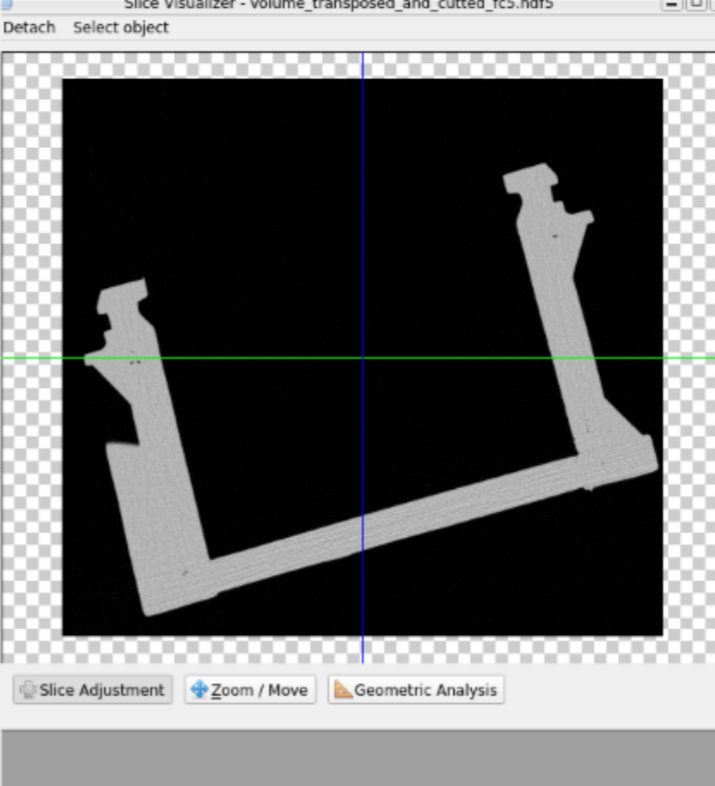
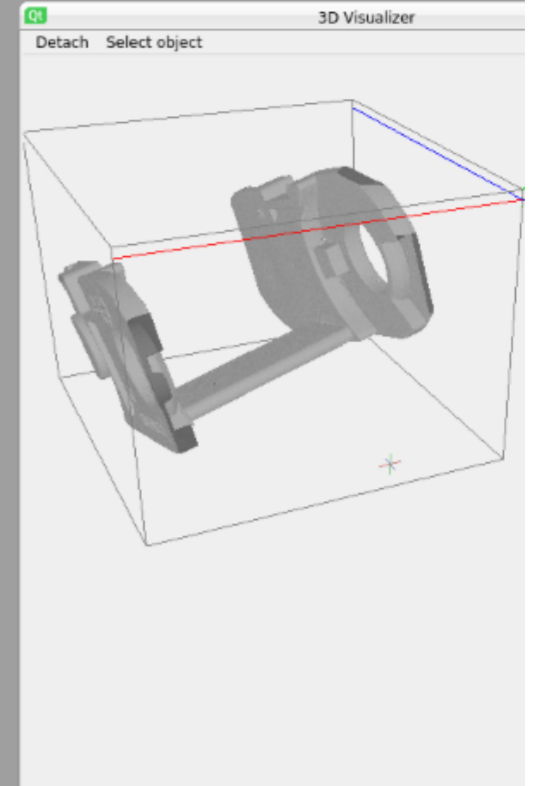
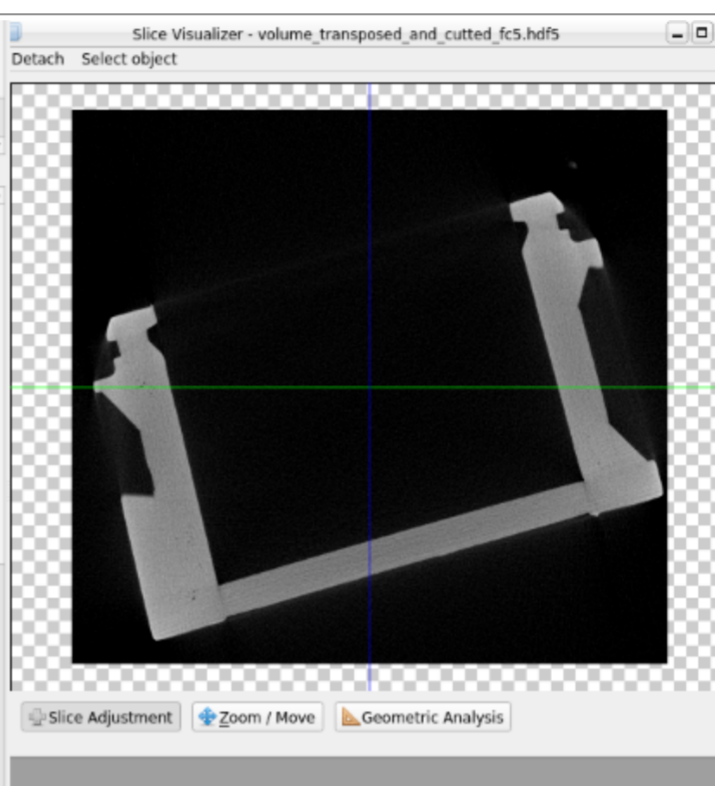
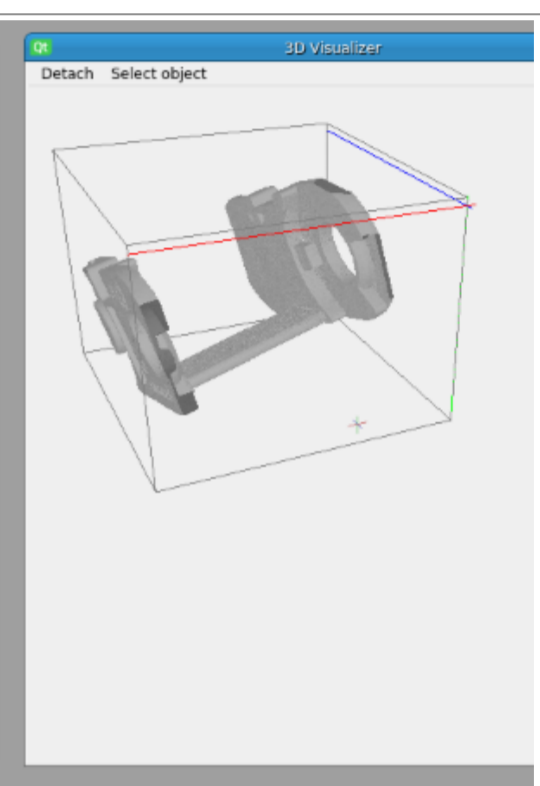
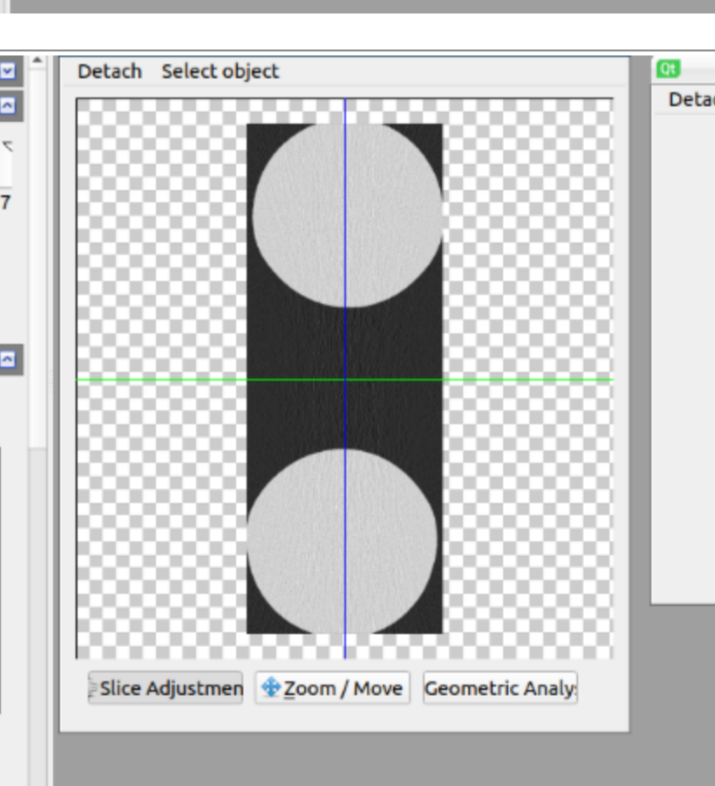
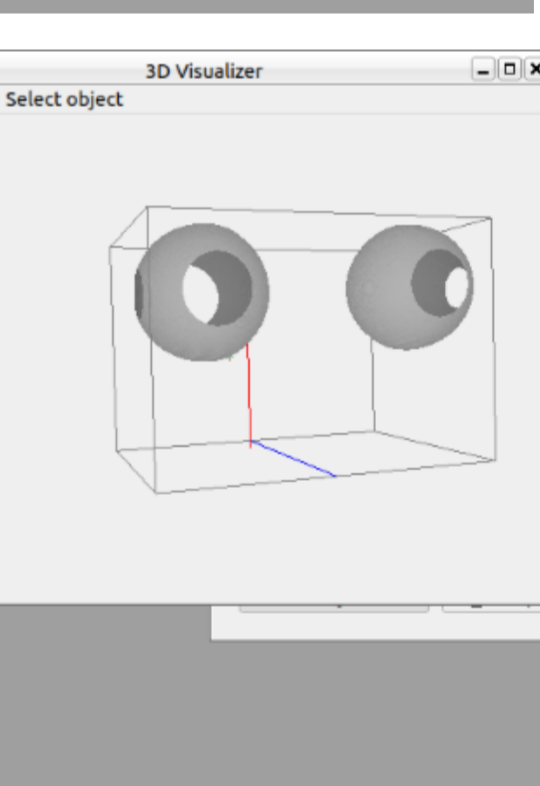
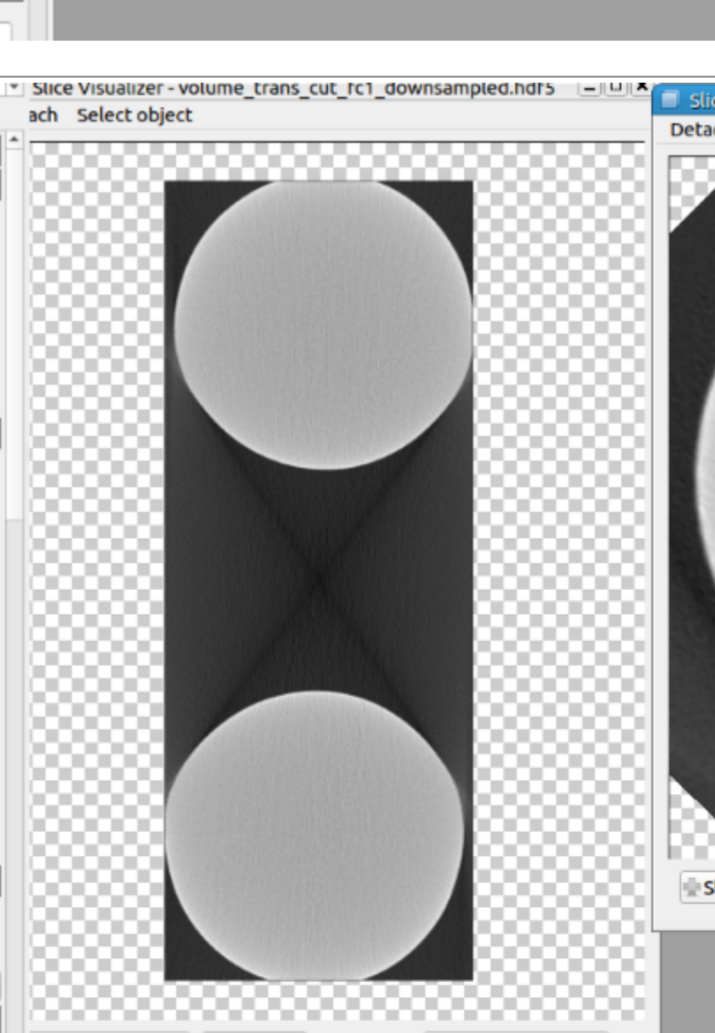
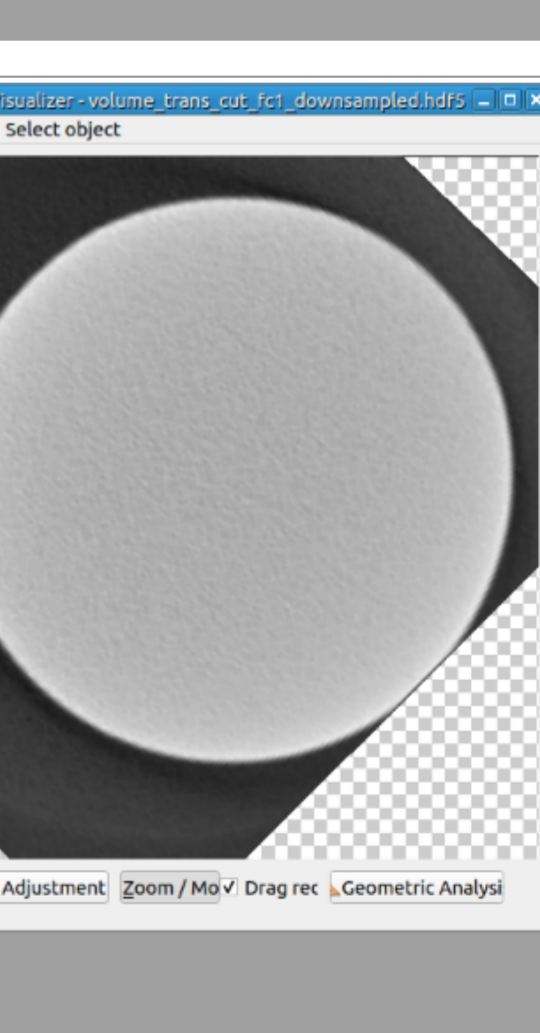
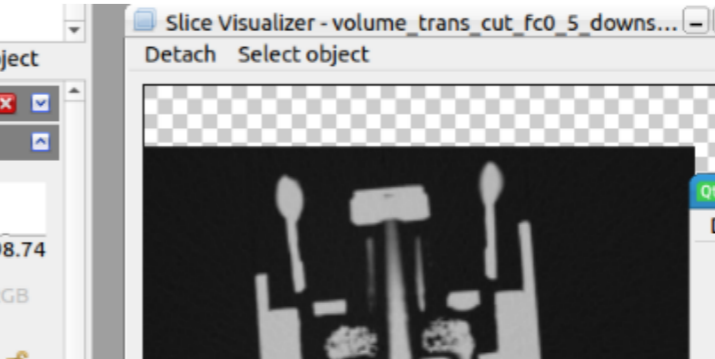
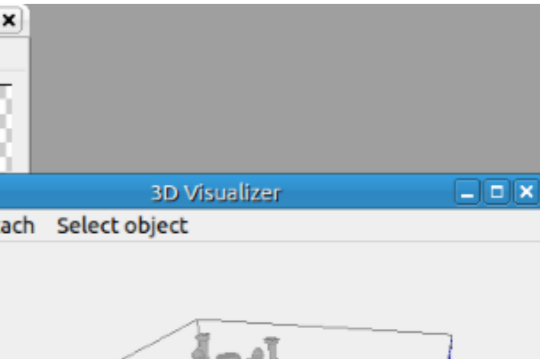
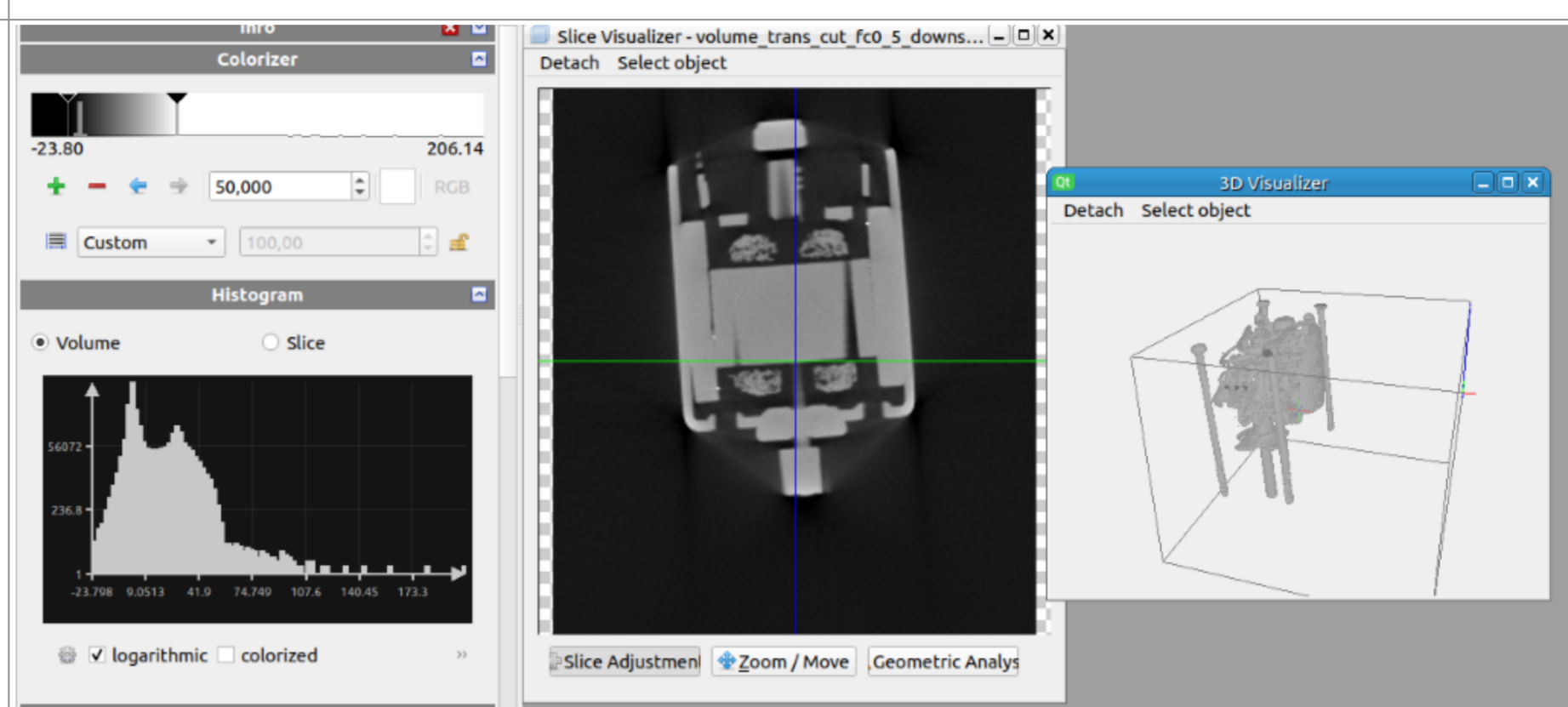
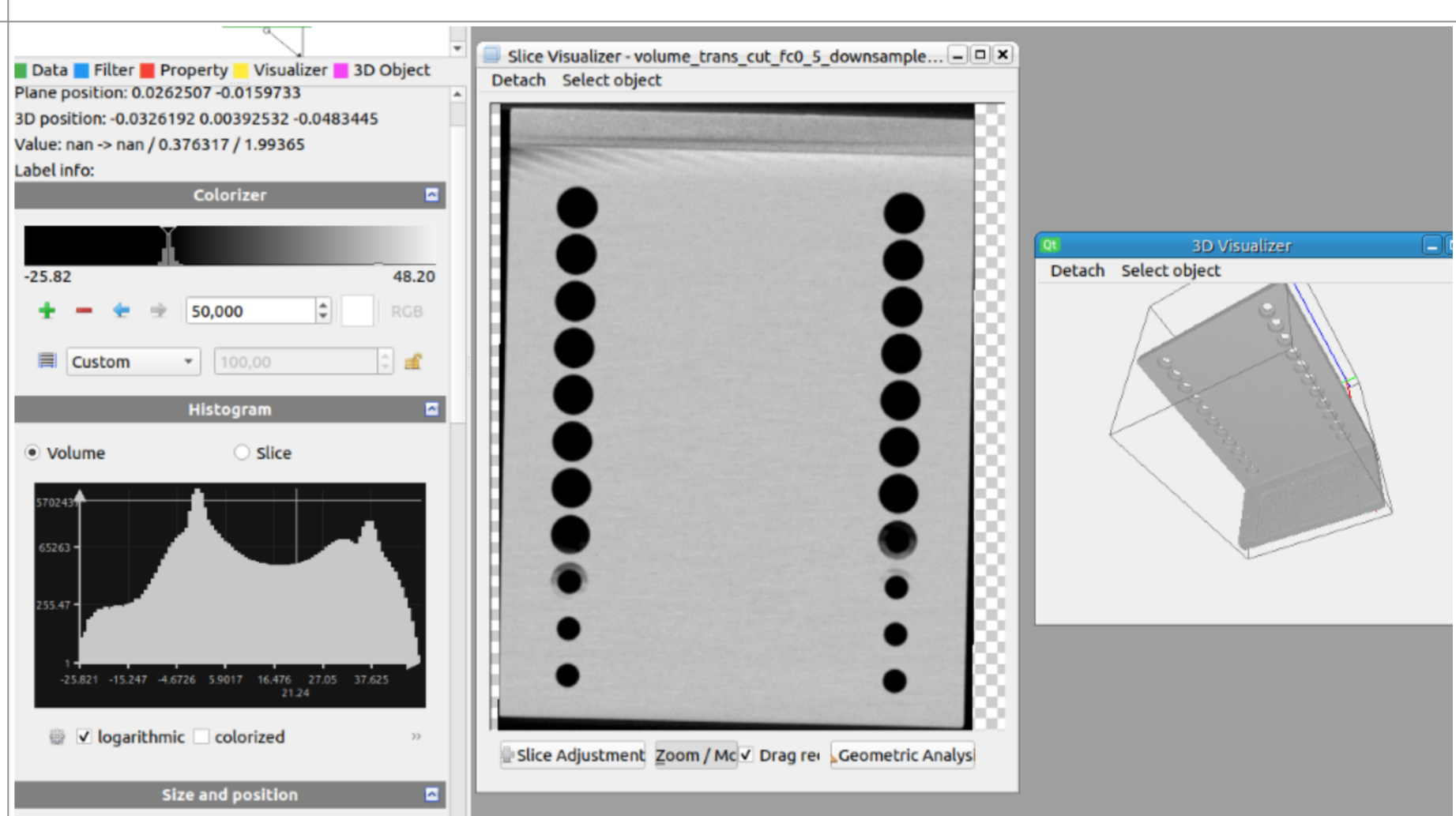
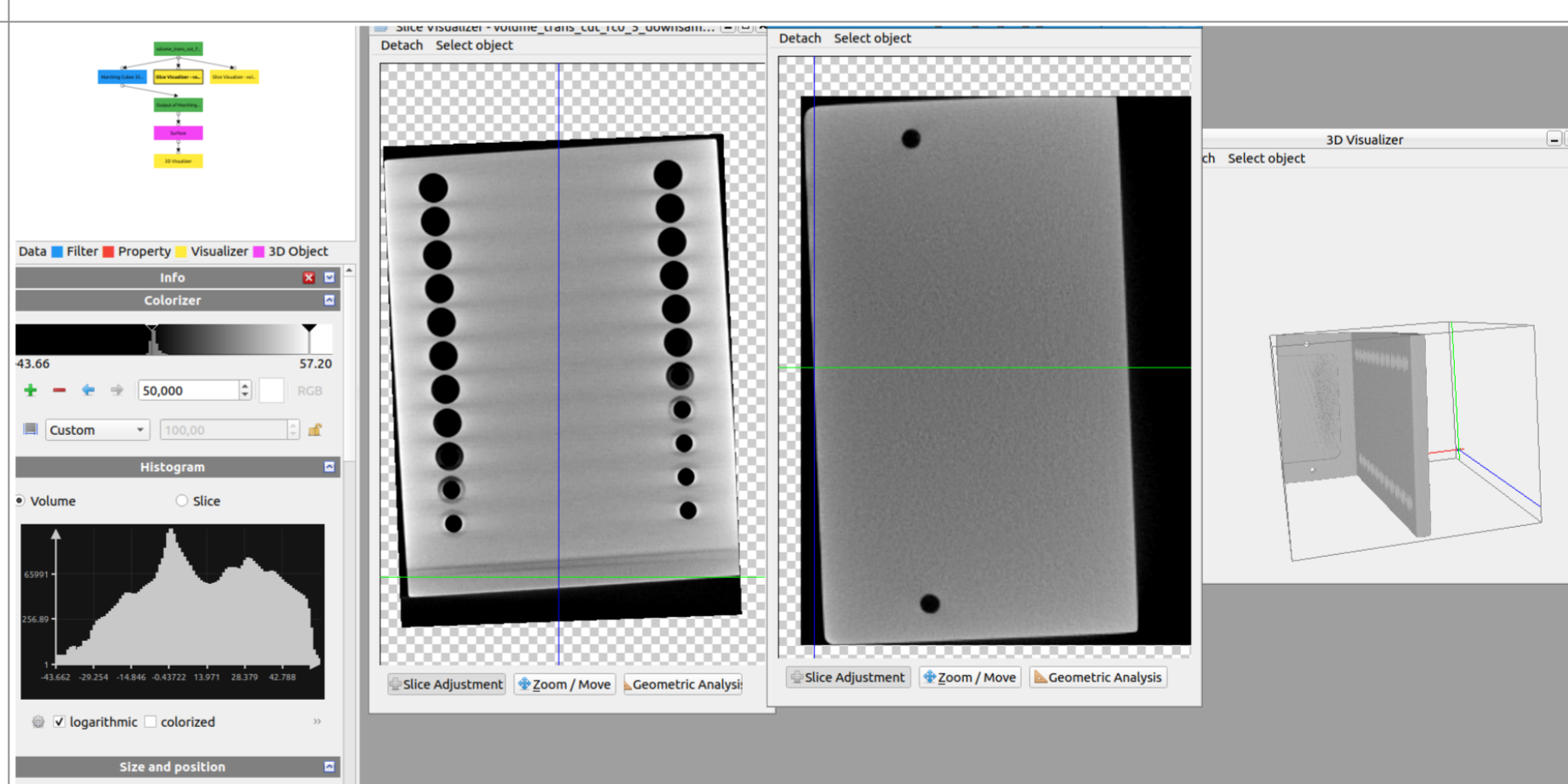
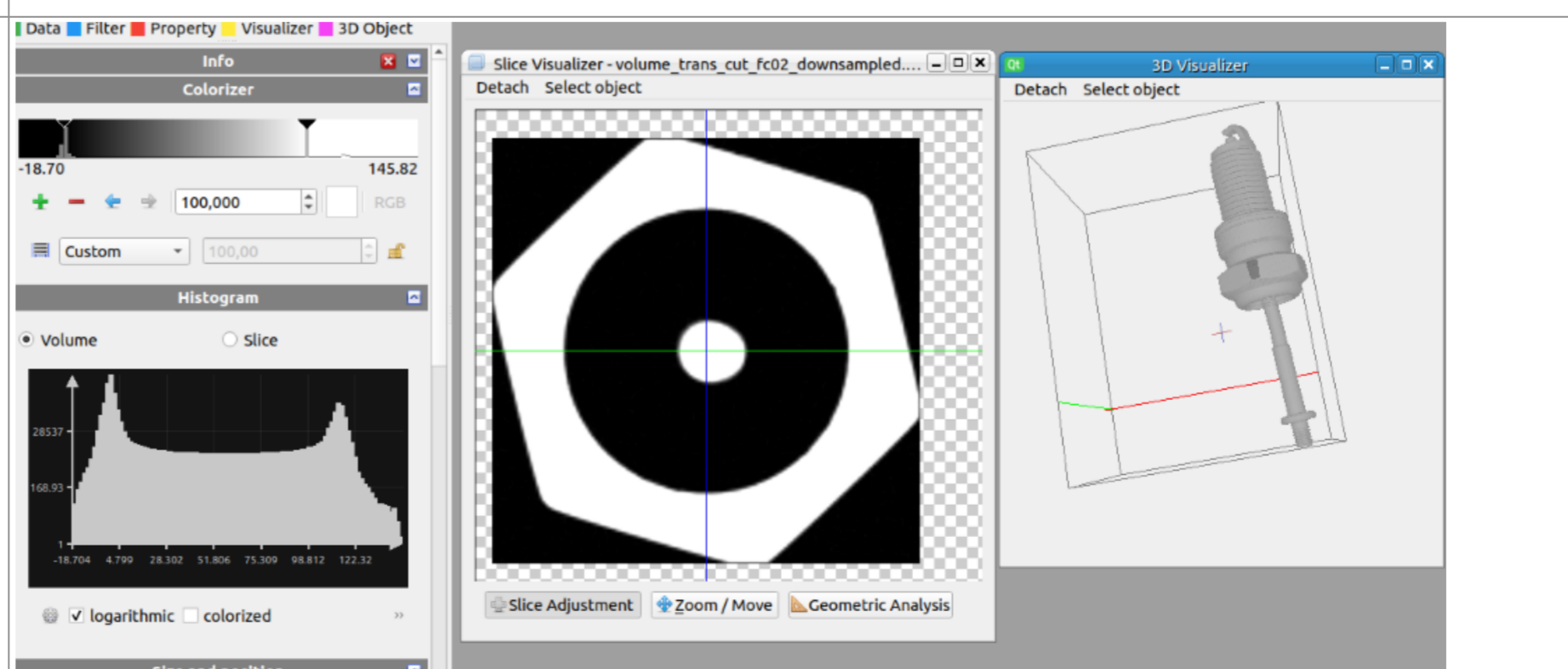


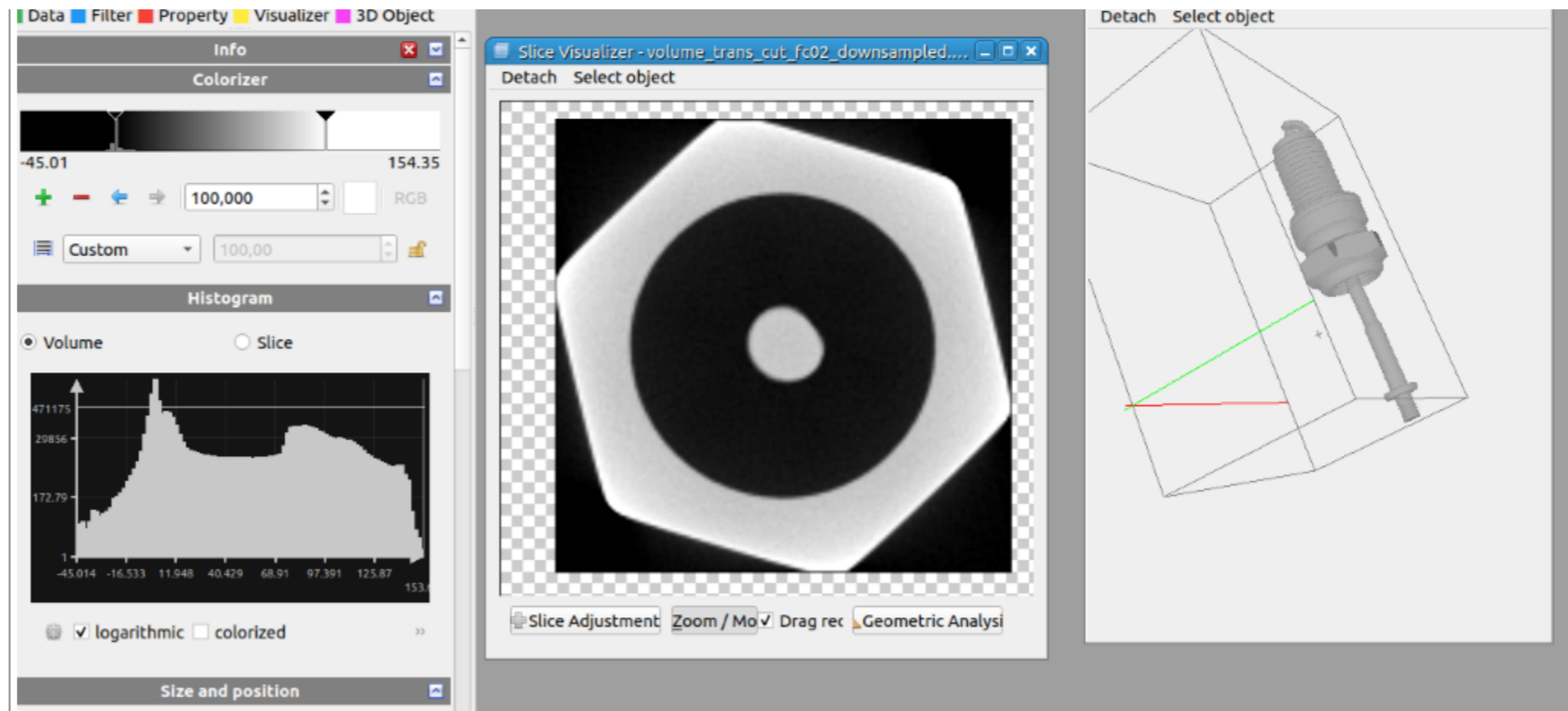
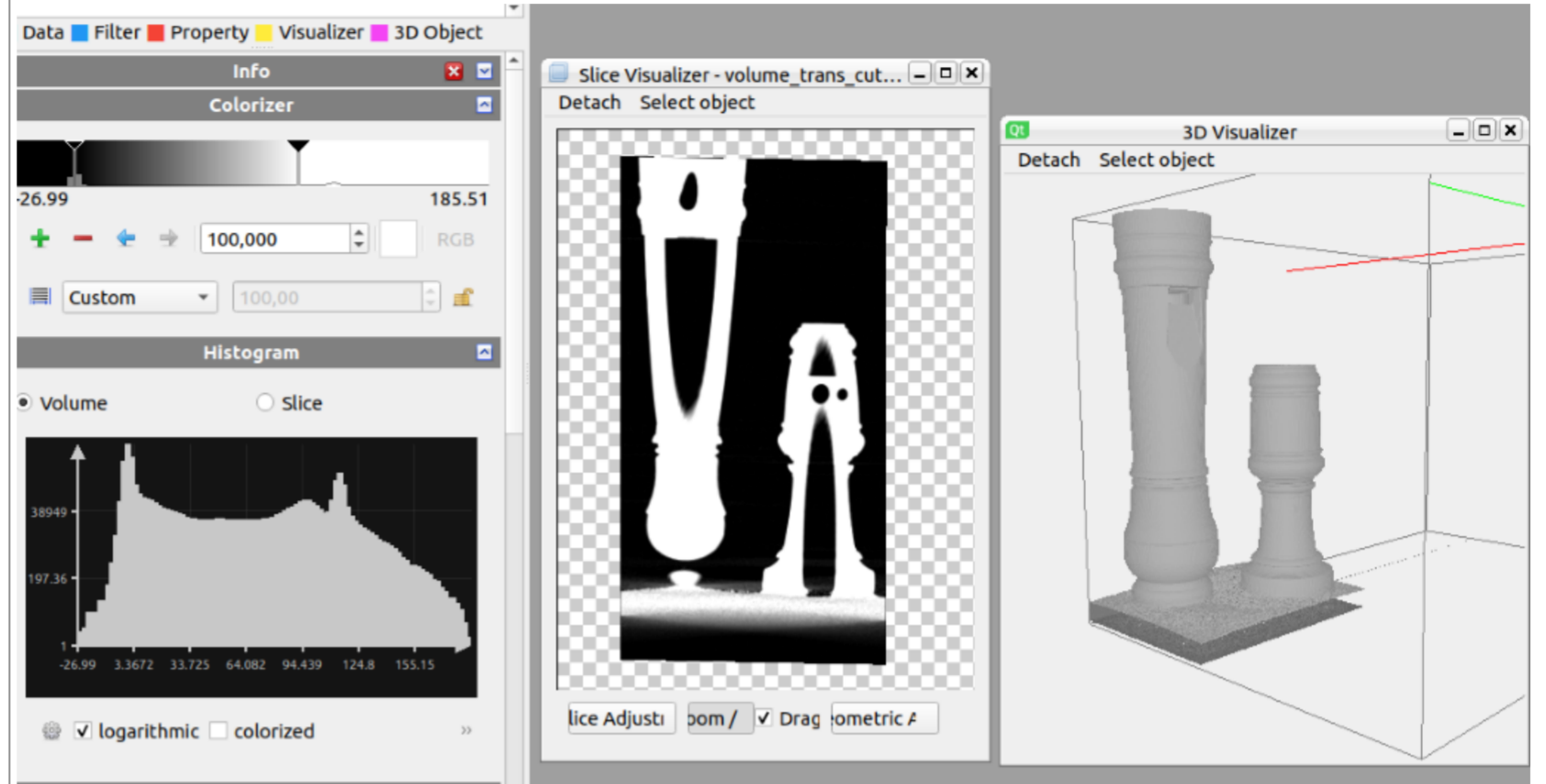
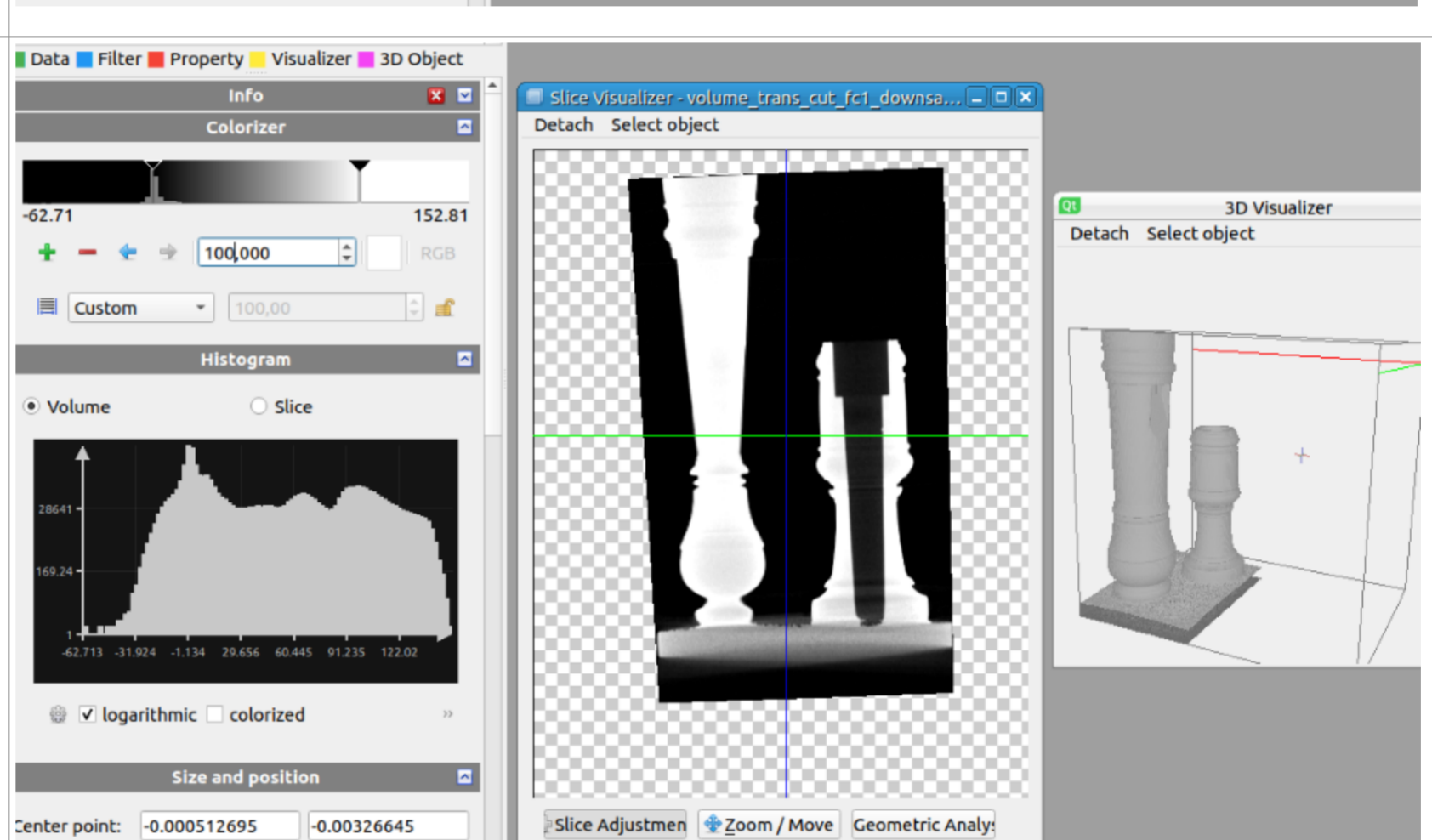
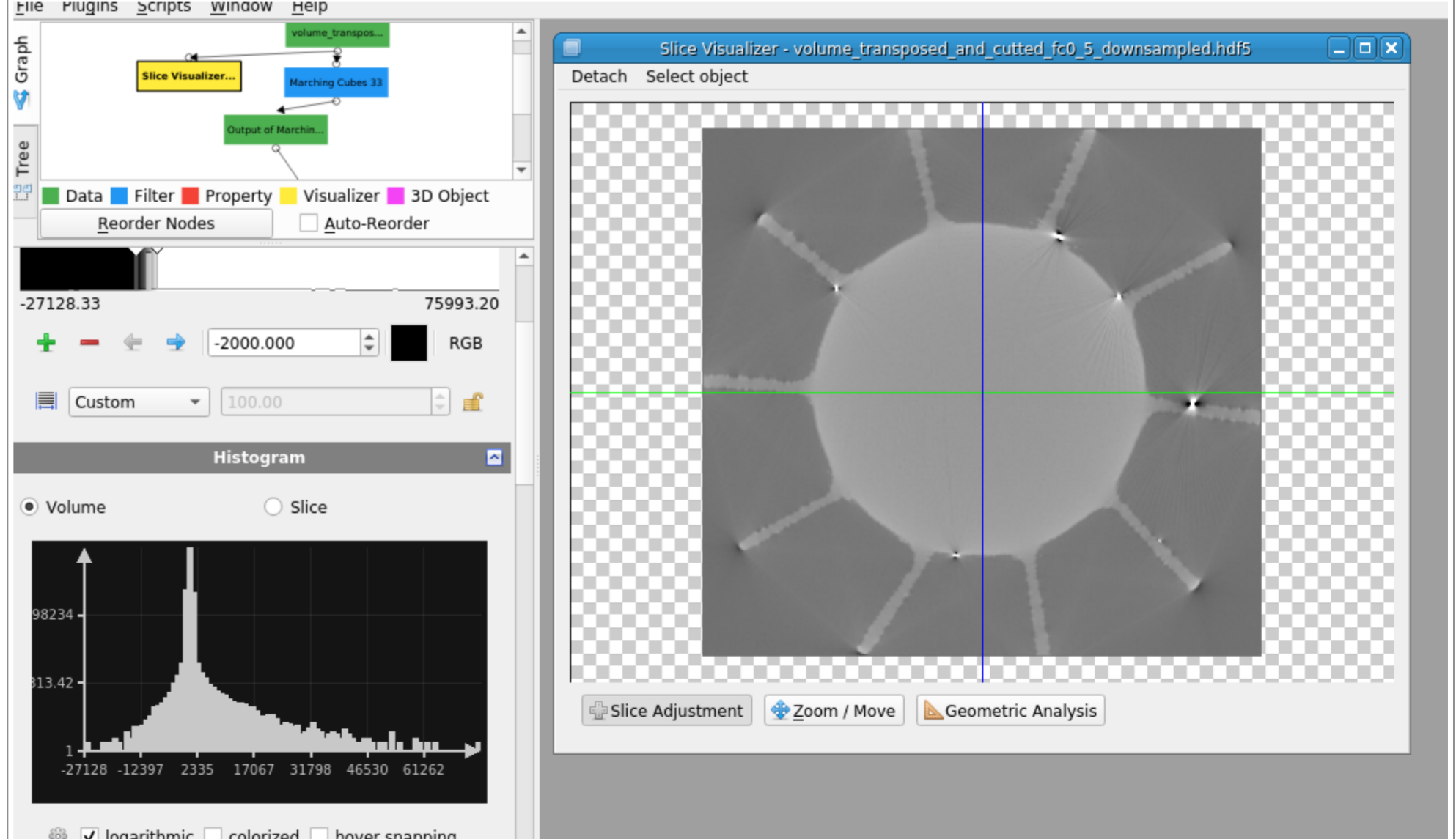
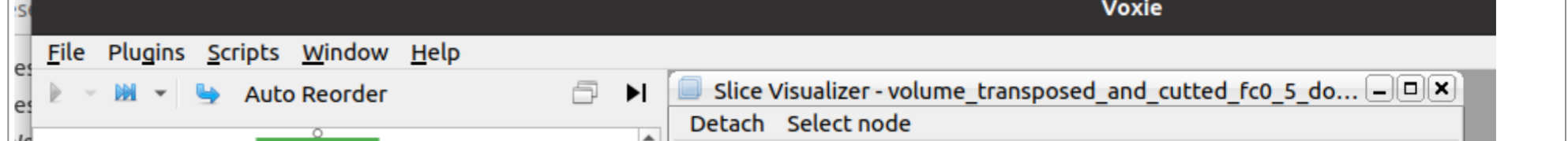
## Final Data Overview

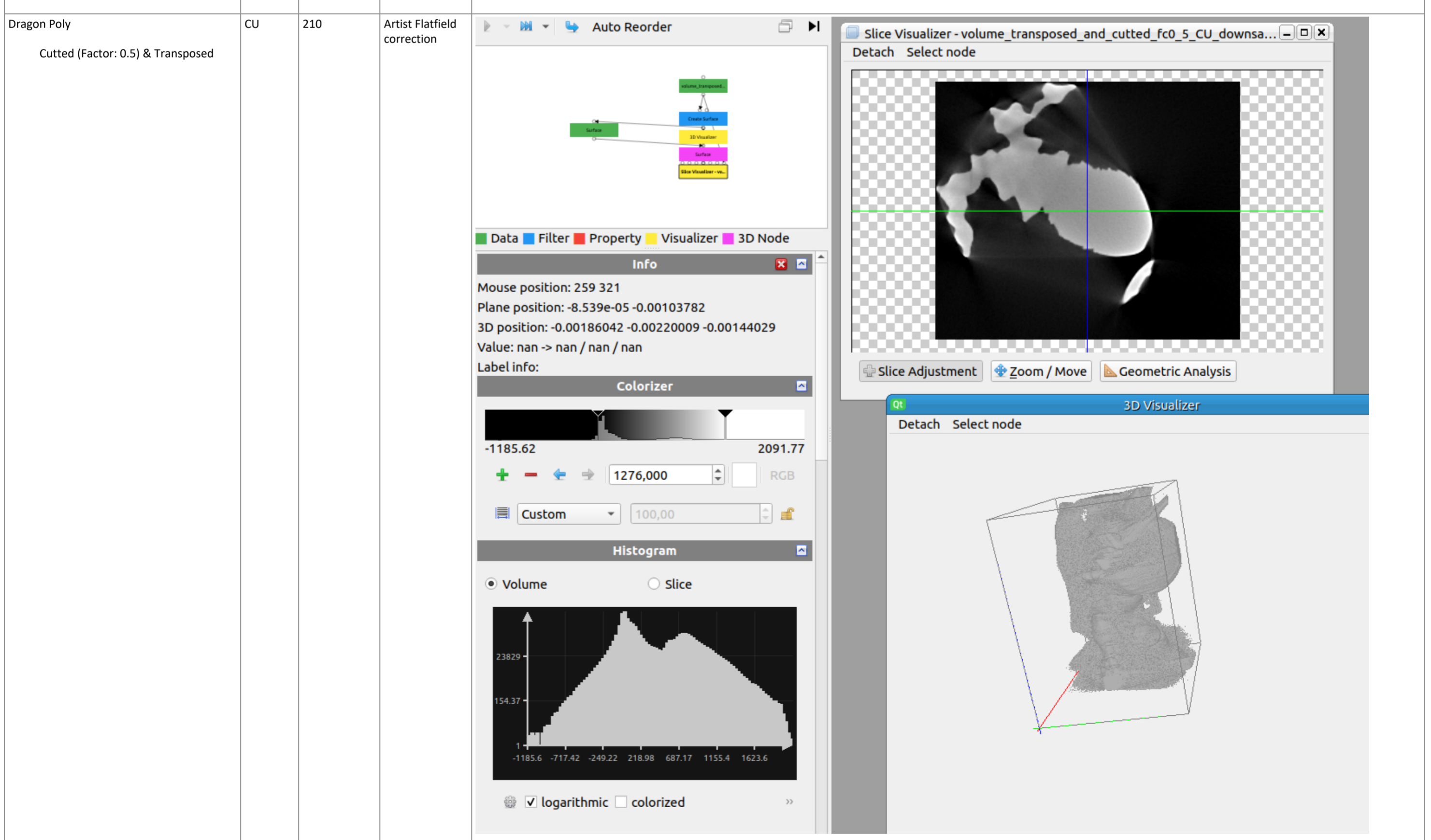
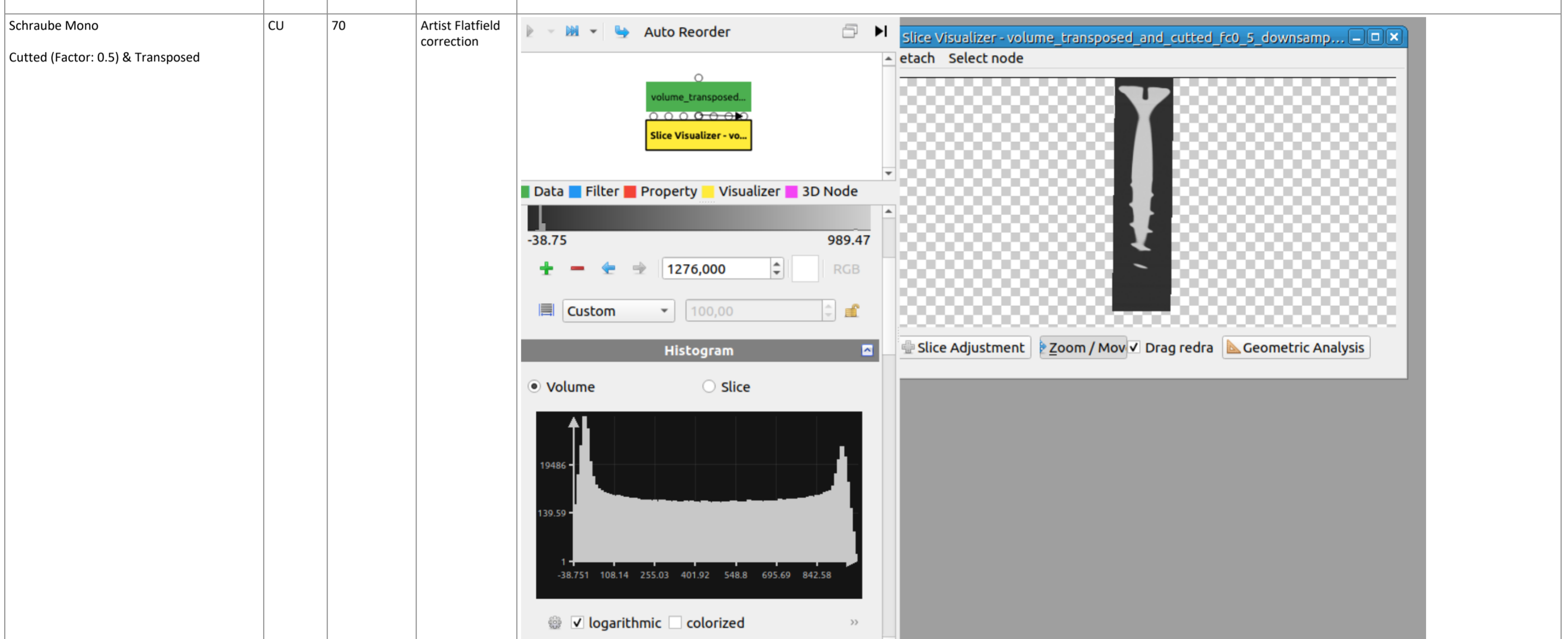
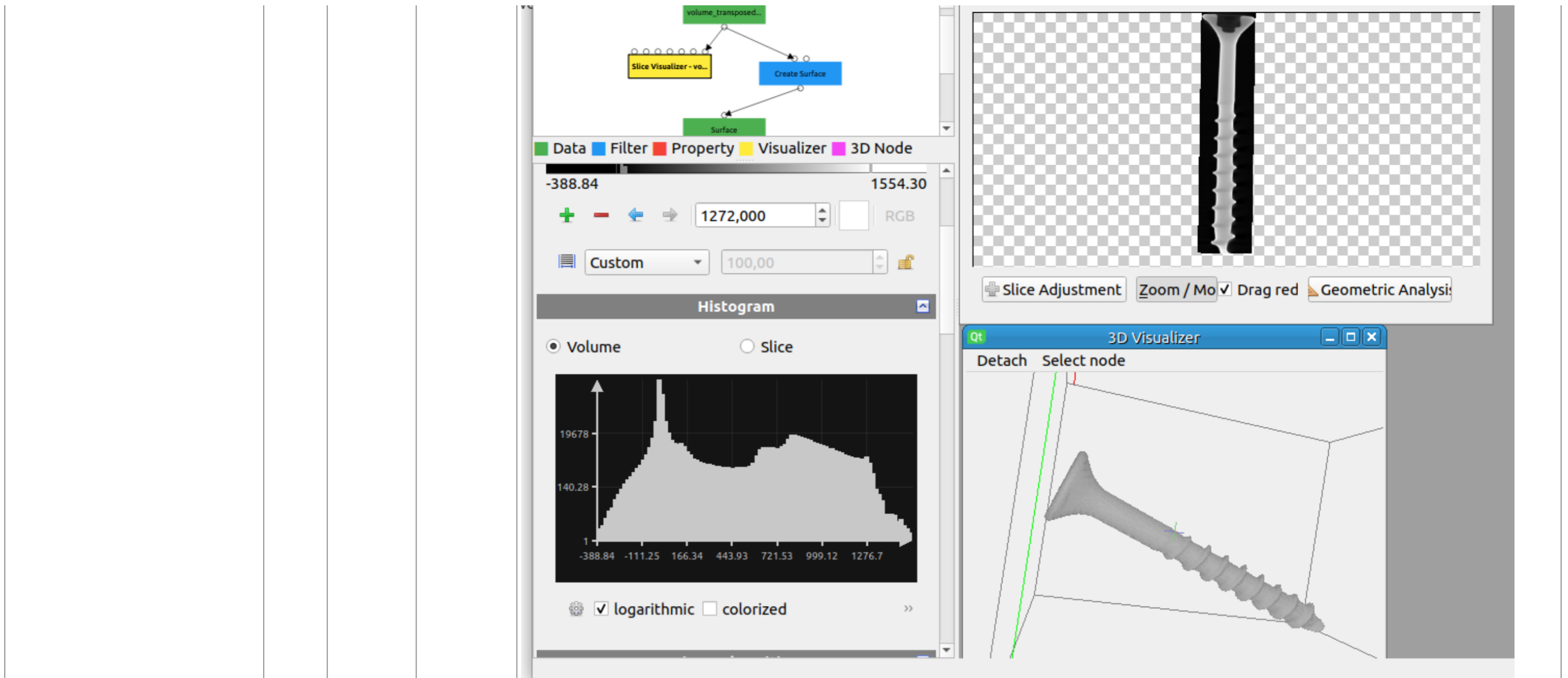
Mittwoch, 23. Juni 2021 14:55

- This table shows our generated CT data for 6 volumes, following all 6 steps!

Volume	Material	Voltage[kV]	Parameters	Pictures
Cable Holder Mono Cutted (Factor: 0.5) & Transposed	AL	46	Artist Flat-field correction	 
Cable Holder Poly Cutted (Factor: 0.5) & Transposed	AL	140	Artist Flat-field correction	 
Balls_bh mono Cut & Transposed Factor 1	AL	65	Artist Flat-field correction	 
Balls_bh poly Factor 1	AL	195		 
Spielzeugmotor Mono --> Problem: Surface was not closed.	AL	46	Artist Flatfield correction	 

				
Spielzeugmotor Poly	AL	140	Artist Flatfield correction	
--> Problem: Surface was not closed.				
Grating Holder Mono	AL	46	Artist Flatfield correction	
Grating Holder Poly	AL	140	Artist Flatfield correction	
Zuendkerze Mono	AL	46	Artist Flatfield correction	
Zuendkerze Poly	AL	140	Artist Flatfield	

			correction	
Flute Mono	AL	46	Artist Flatfield correction	
Flute Poly	AL	140	Artist Flatfield correction	
Turbine Poly Cutted (Factor: 0.5) & Transposed --> Problem: Surface was not closed.	CU	210	Artist Flatfield correction	
Turbine Mono Cutted (Factor: 0.5) & Transposed --> Problem: Surface was not closed.	CU	70	Artist Flatfield correction	(not needed, surface not closed)
Schraube Poly Cutted (Factor: 0.5) & Transposed	CU	210	Artist Flatfield correction	



Cutted (Factor: 0.5) & Transposed	correction	
Garuda Vishnu Poly Cutted (Factor: 0.5) & Transposed	CU 210	<p>Artist Flatfield correction</p>
Garuda Vishnu Mono Cutted (Factor: 0.5) & Transposed	CU 70	<p>Artist Flatfield correction</p>

