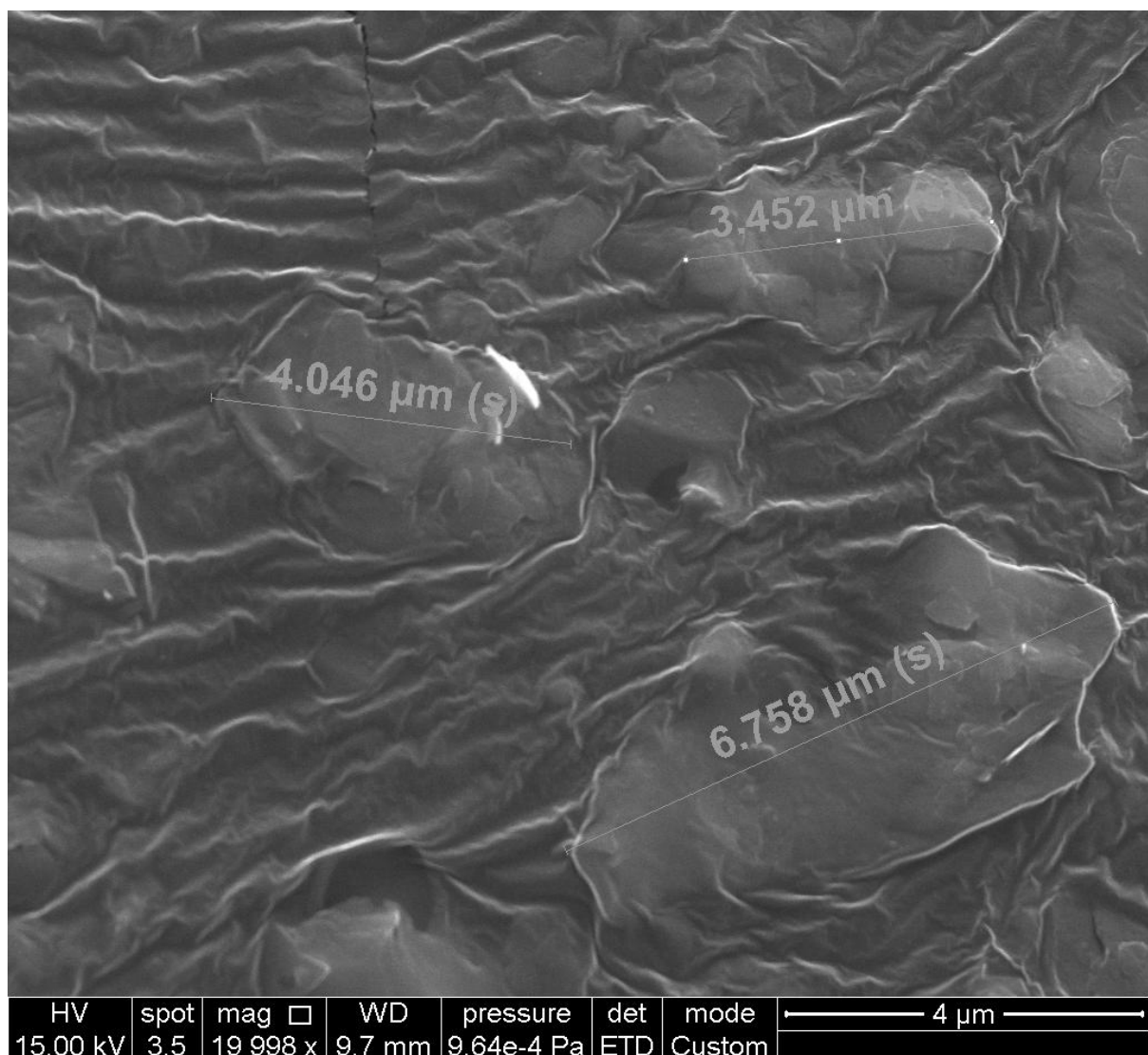
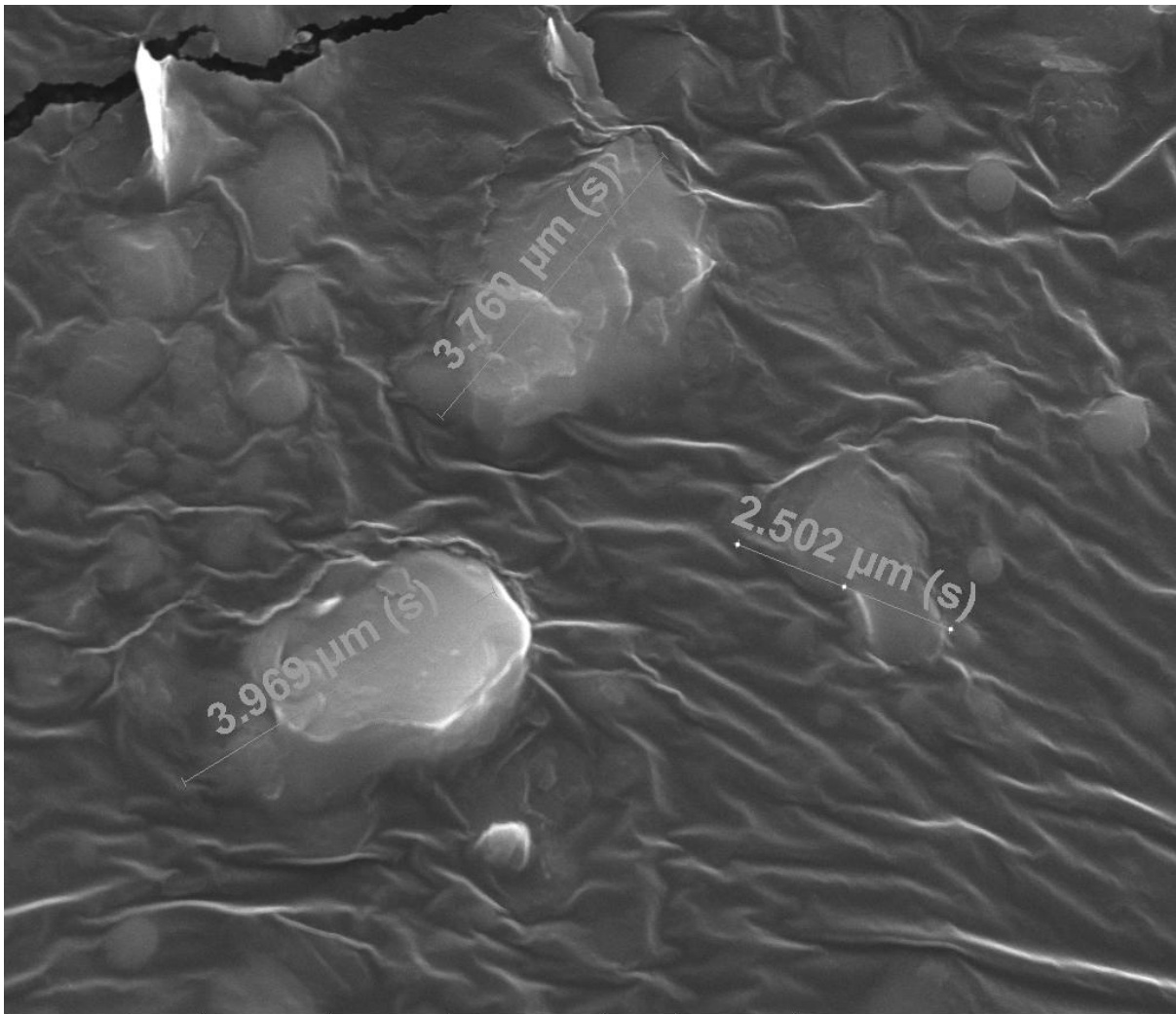


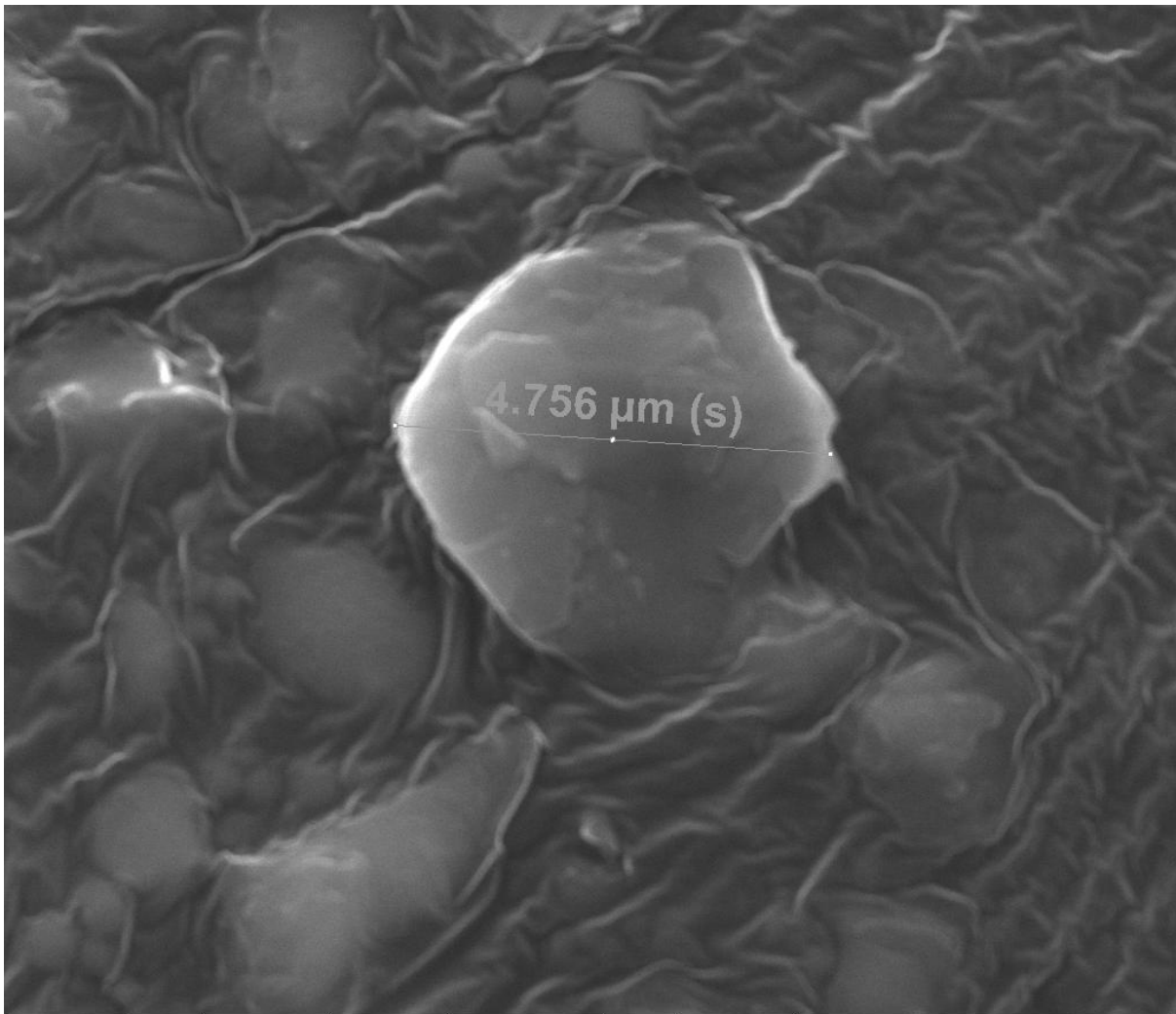
## Image files at 20,000x of mineral analysis of talc particles in Taiwan

Description: The sampled talcum powder (License No. 050285) was manufactured from Sun Ten Pharmaceutical Co., Ltd. The image files at 20,000x of mineral analysis of talc were taken on March 30<sup>th</sup> 2018, using the scanning electron microscopy (SEM) combined with energy dispersive x-ray spectroscopy (EDS). Following the ISO-14966 method, we examined 100 particles and did not detect asbestos or asbestiform fibers.

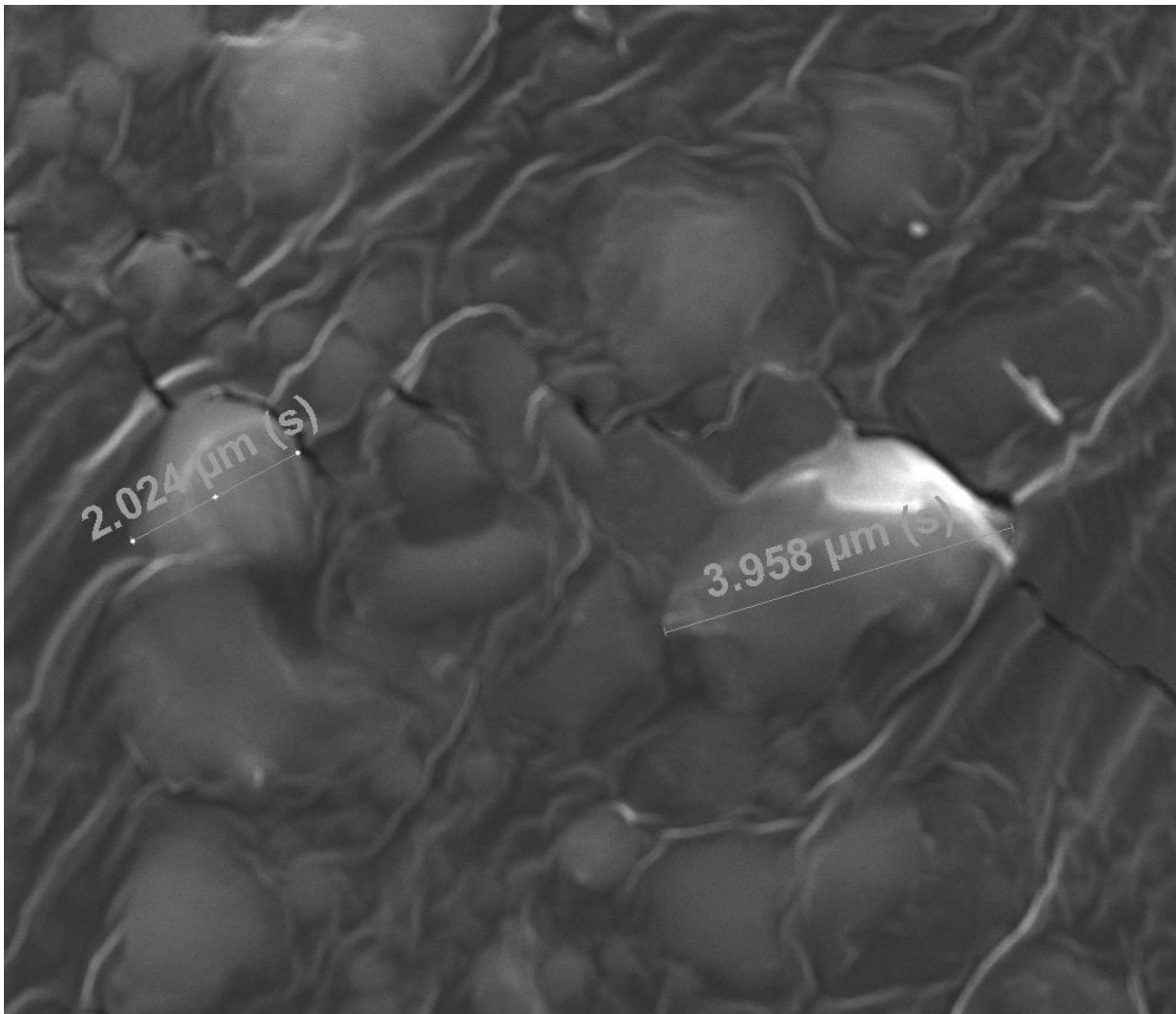




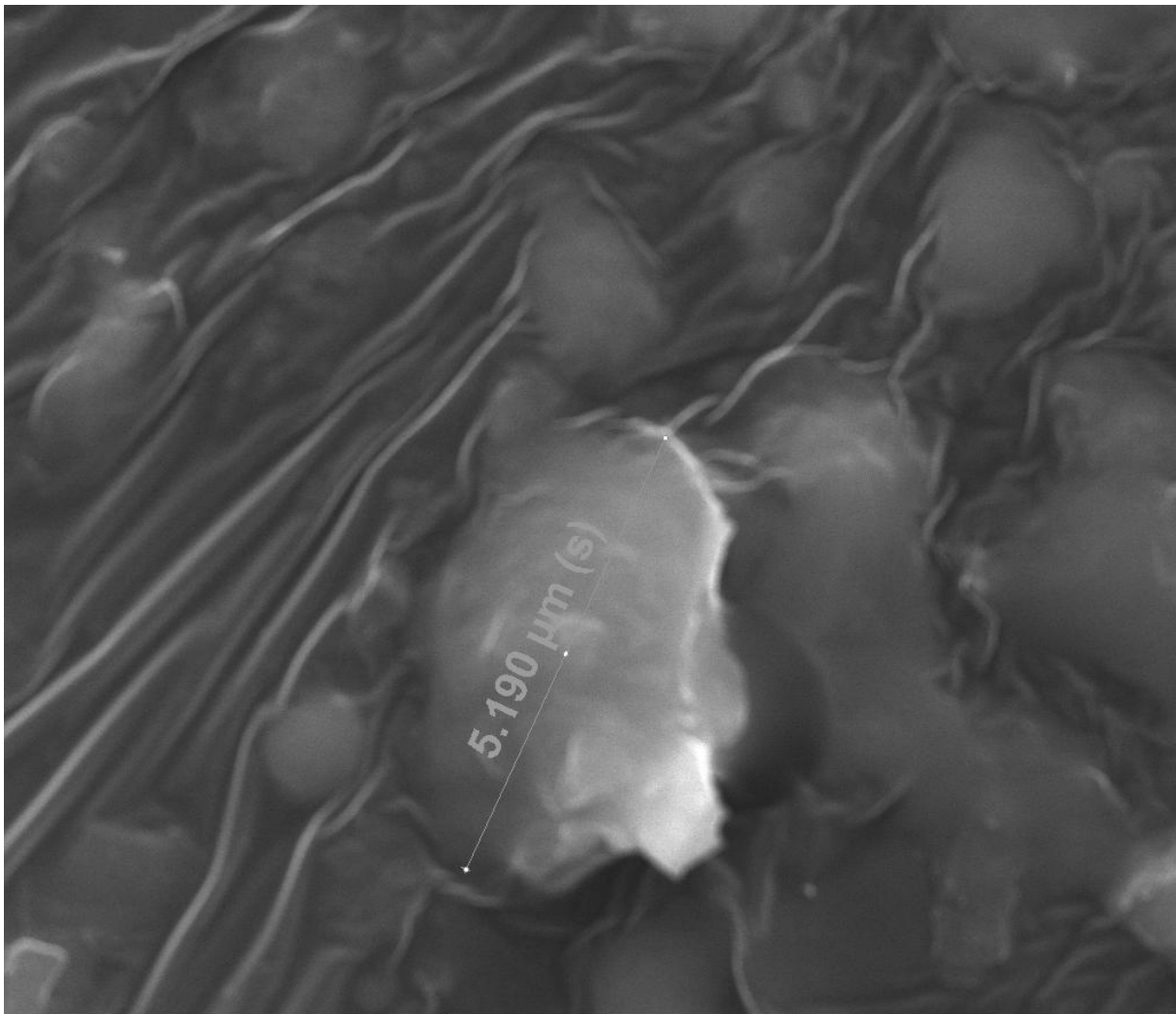
HV	spot	mag	WD	pressure	det	mode	4 μm
15.00 kV	3.5	19 999 x	9.7 mm	7.03e-4 Pa	ETD	Custom	



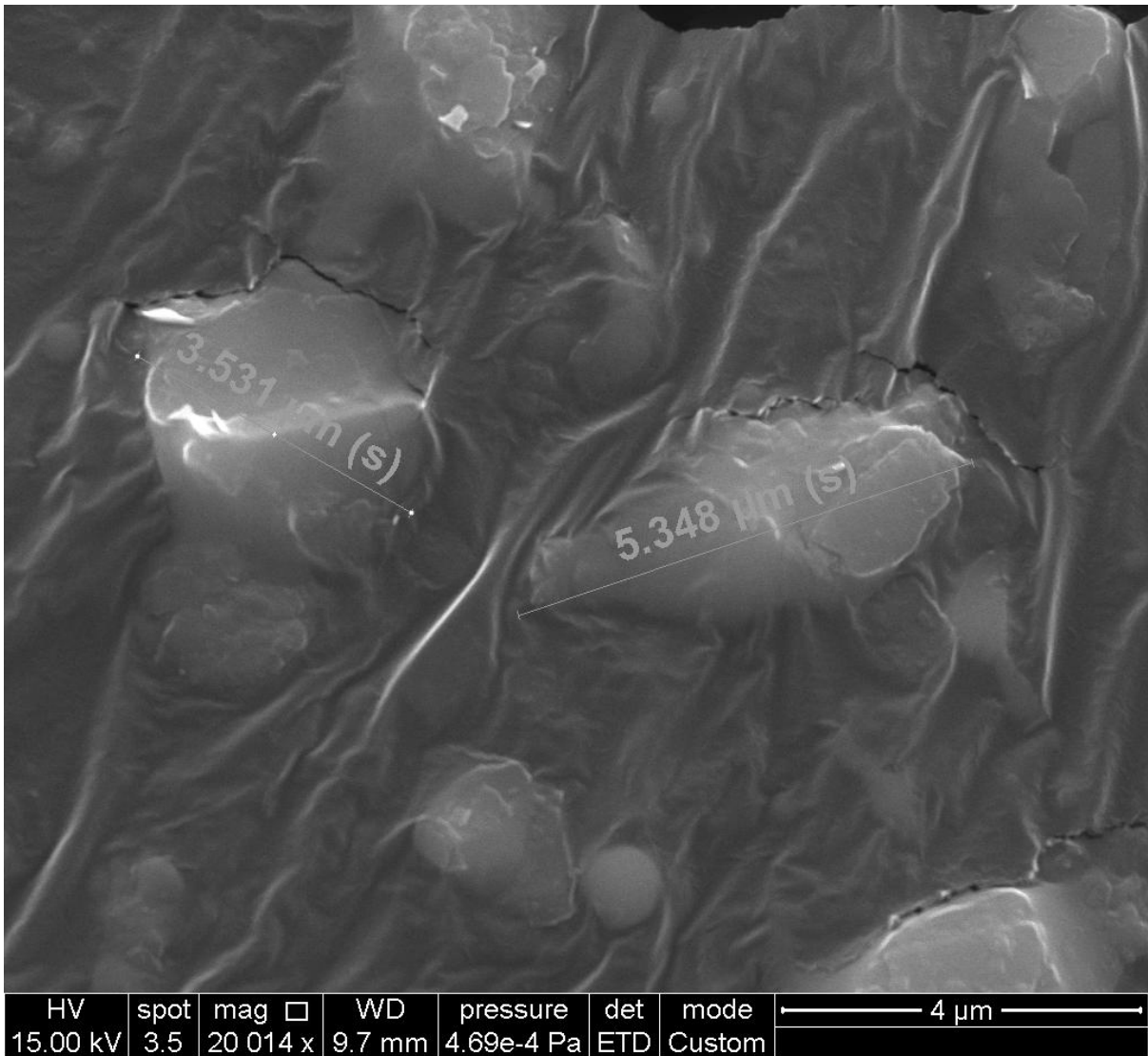
HV	spot	mag	WD	pressure	det	mode	4 μm
15.00 kV	3.5	20 016 x	9.7 mm	6.14e-4 Pa	ETD	Custom	

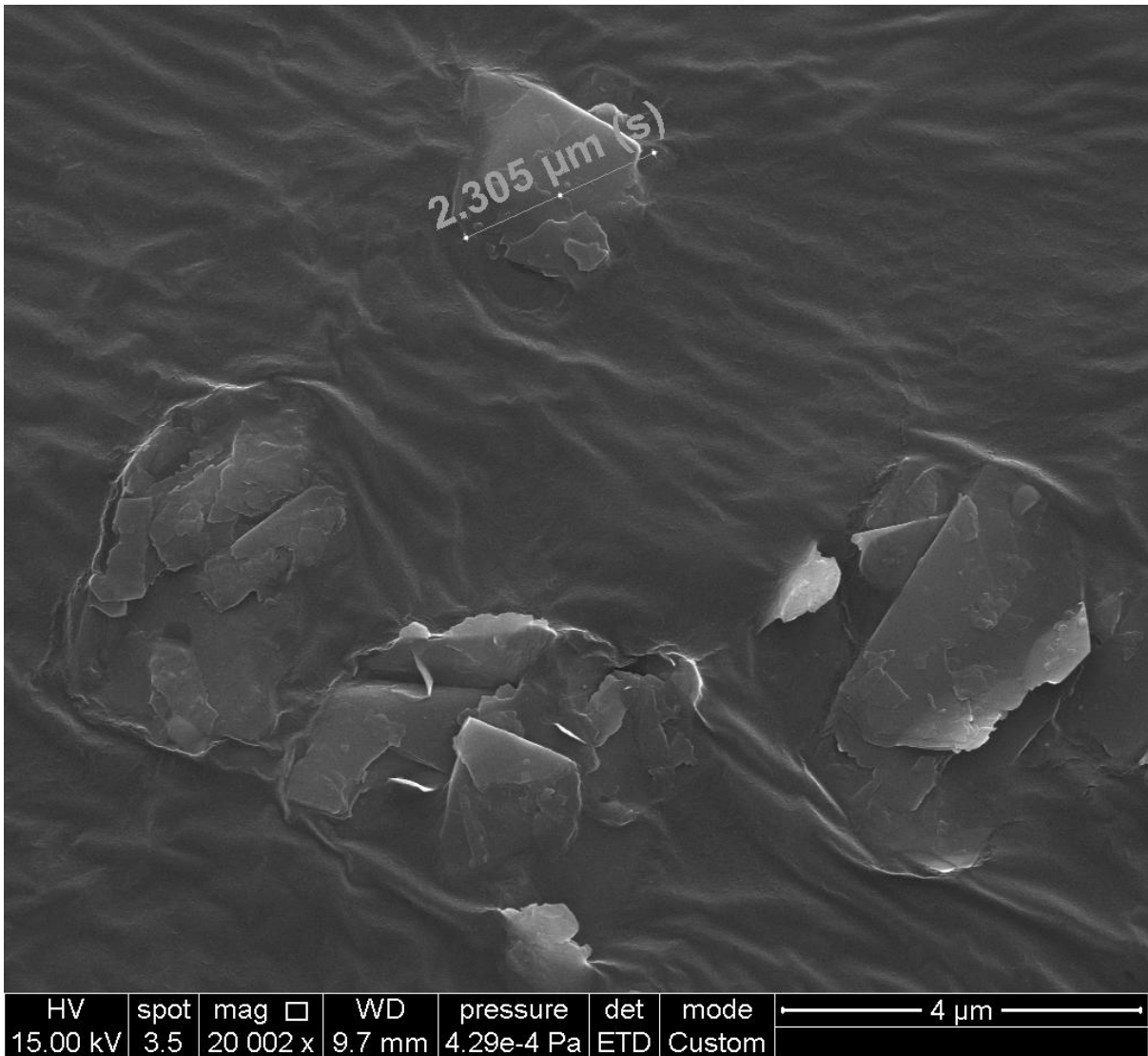


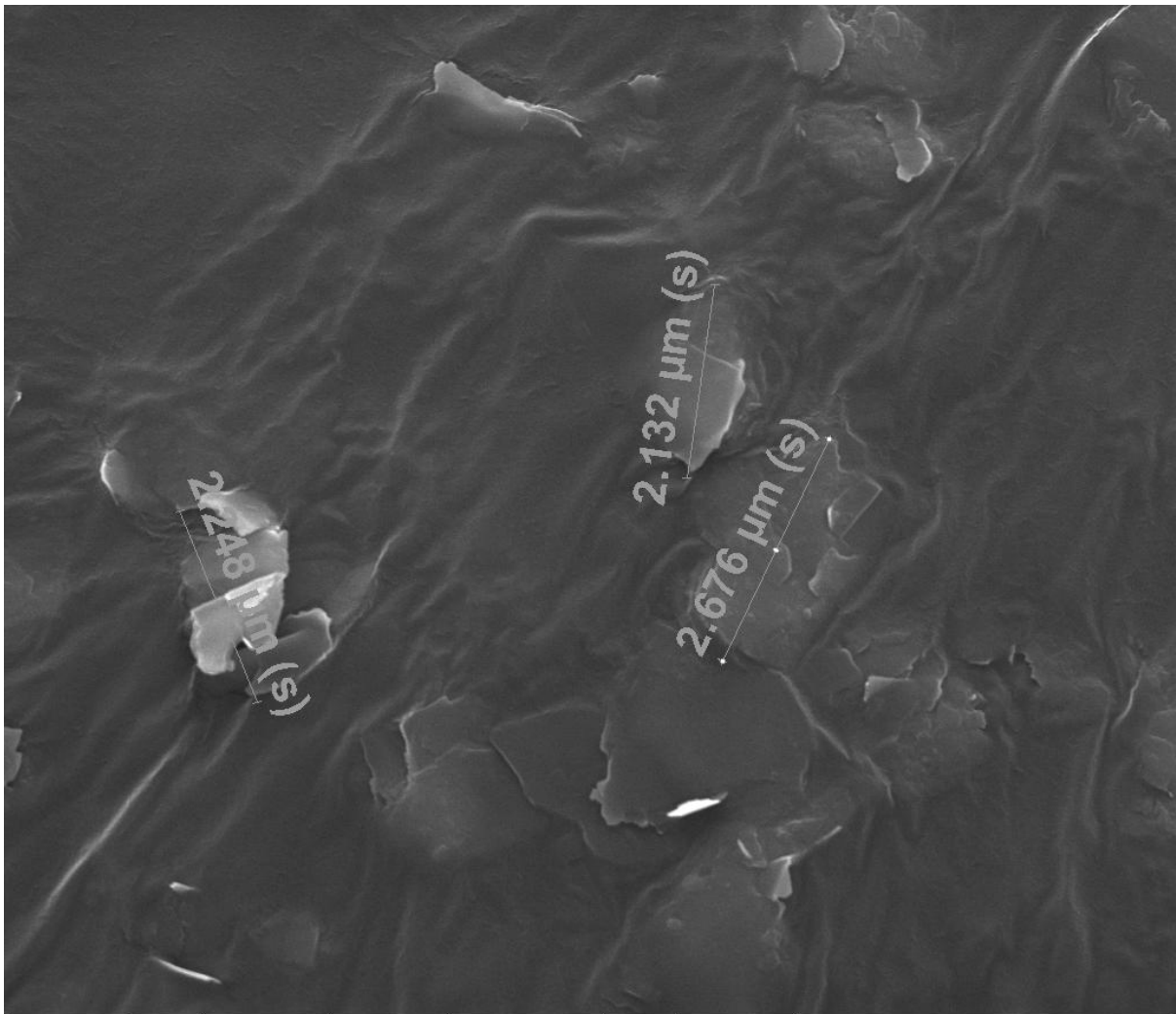
HV	spot	mag	<input type="checkbox"/>	WD	pressure	det	mode	4 μm
15.00 kV	3.5	20 000 x		9.7 mm	5.87e-4 Pa	ETD	Custom	



HV	spot	mag	<input type="checkbox"/>	WD	pressure	det	mode	4 μm	
15.00 kV	3.5	20 000 x		9.7 mm	4.90e-4 Pa	ETD	Custom		

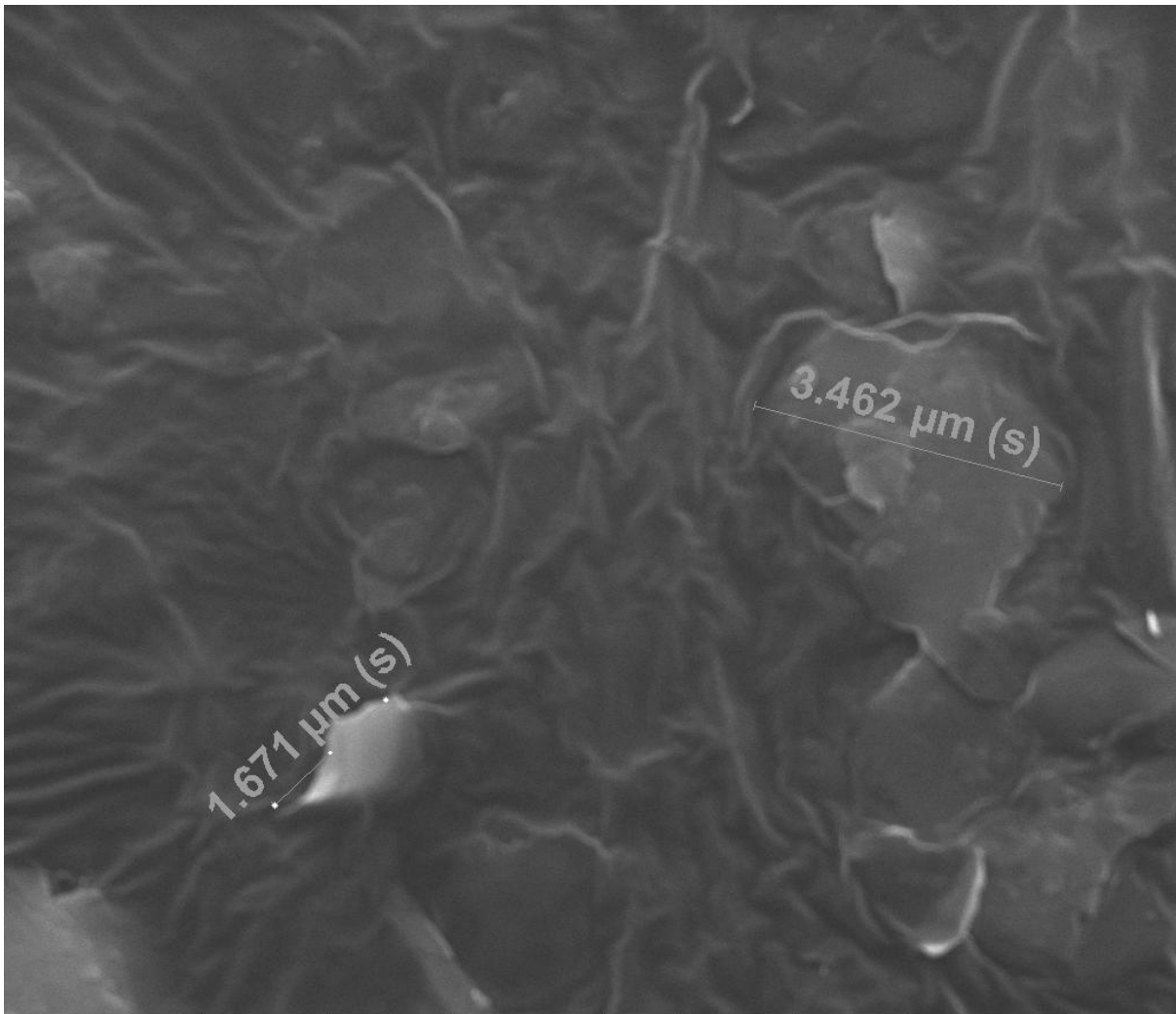




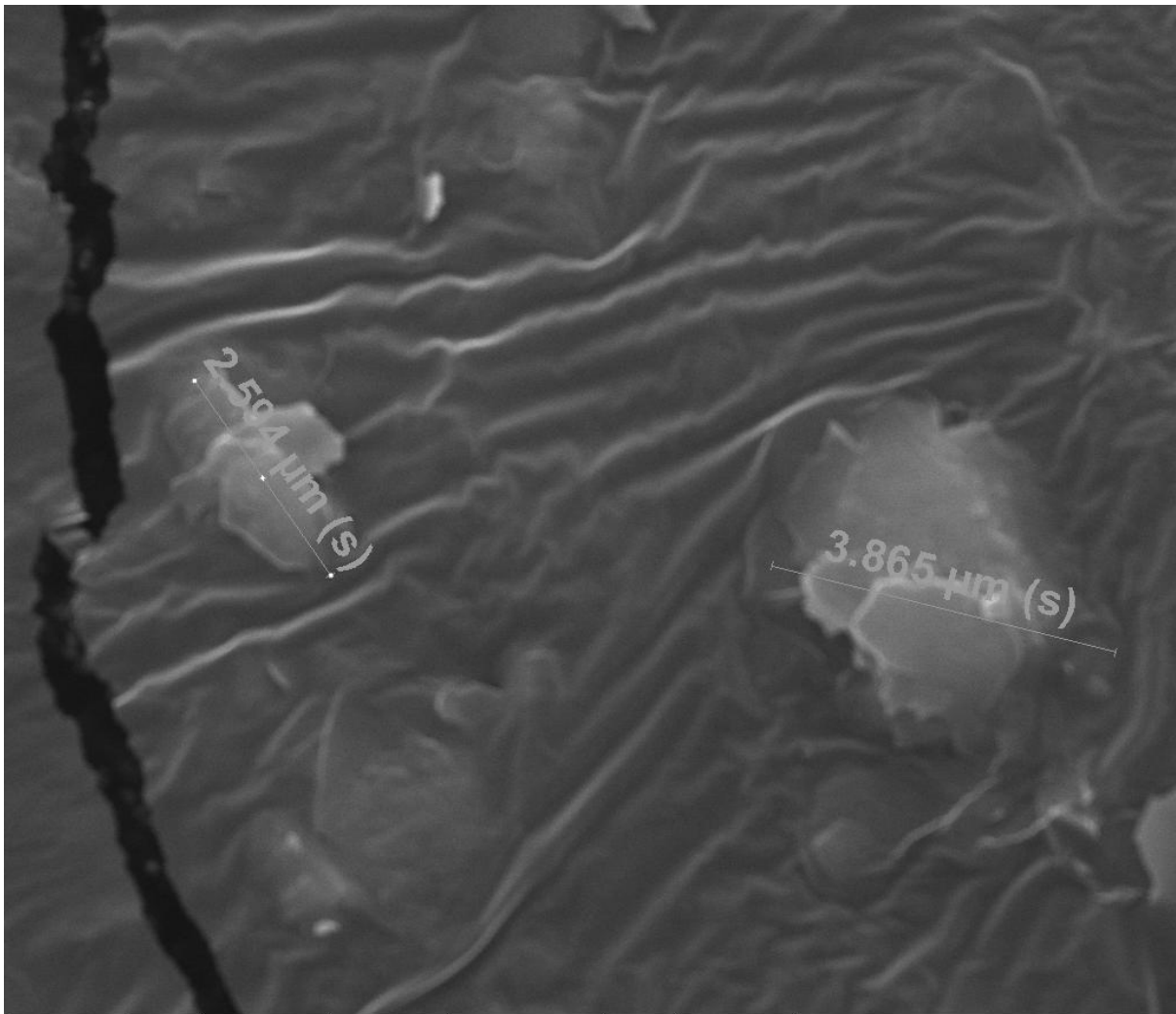


HV	spot	mag	□	WD	pressure	det	mode	4 μm	
15.00 kV	3.5	20 012 x		9.7 mm	4.10e-4 Pa	ETD	Custom		





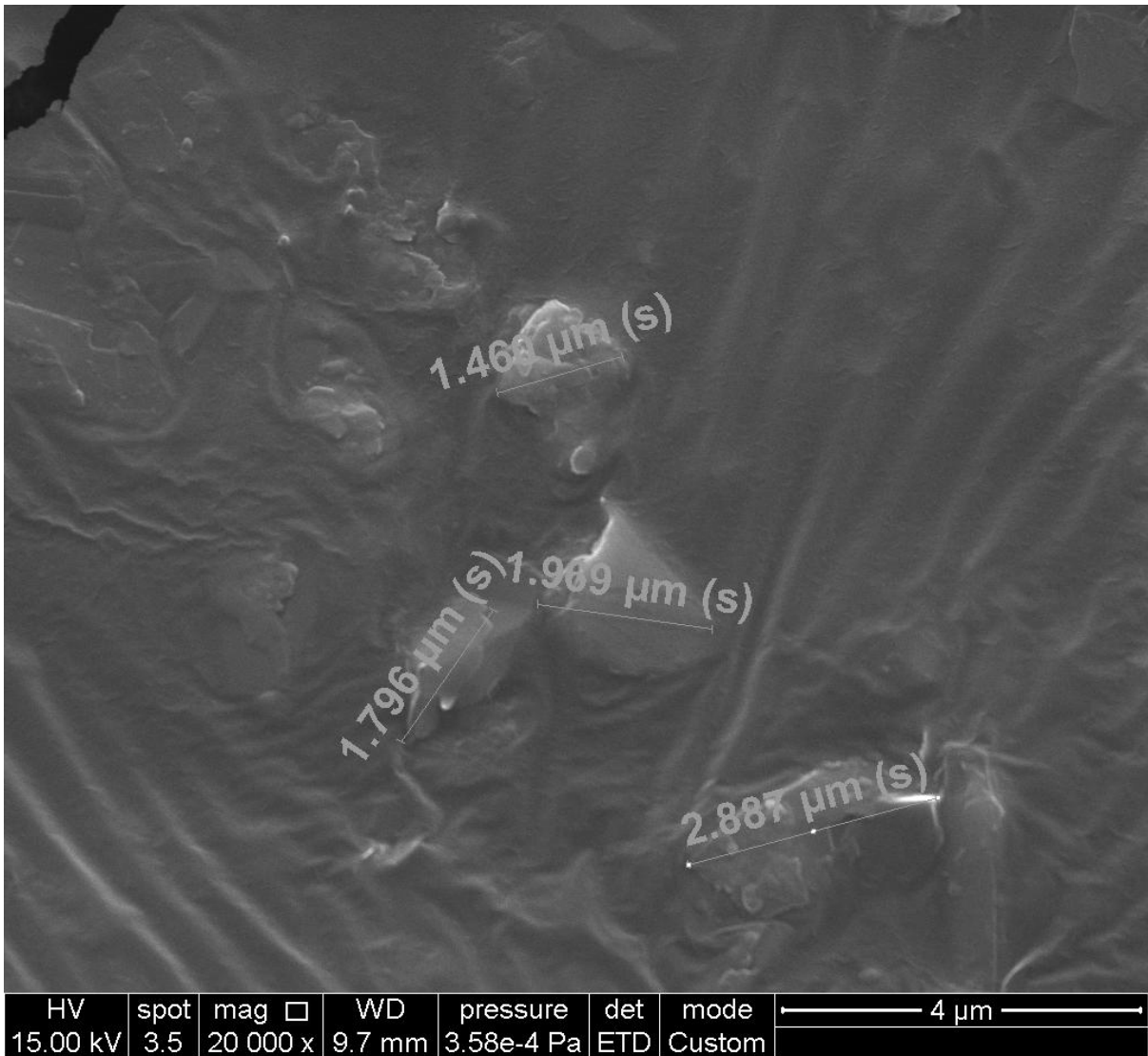
HV	spot	mag	WD	pressure	det	mode	4 μm
15.00 kV	3.5	20 000 x	9.7 mm	3.92e-4 Pa	ETD	Custom	

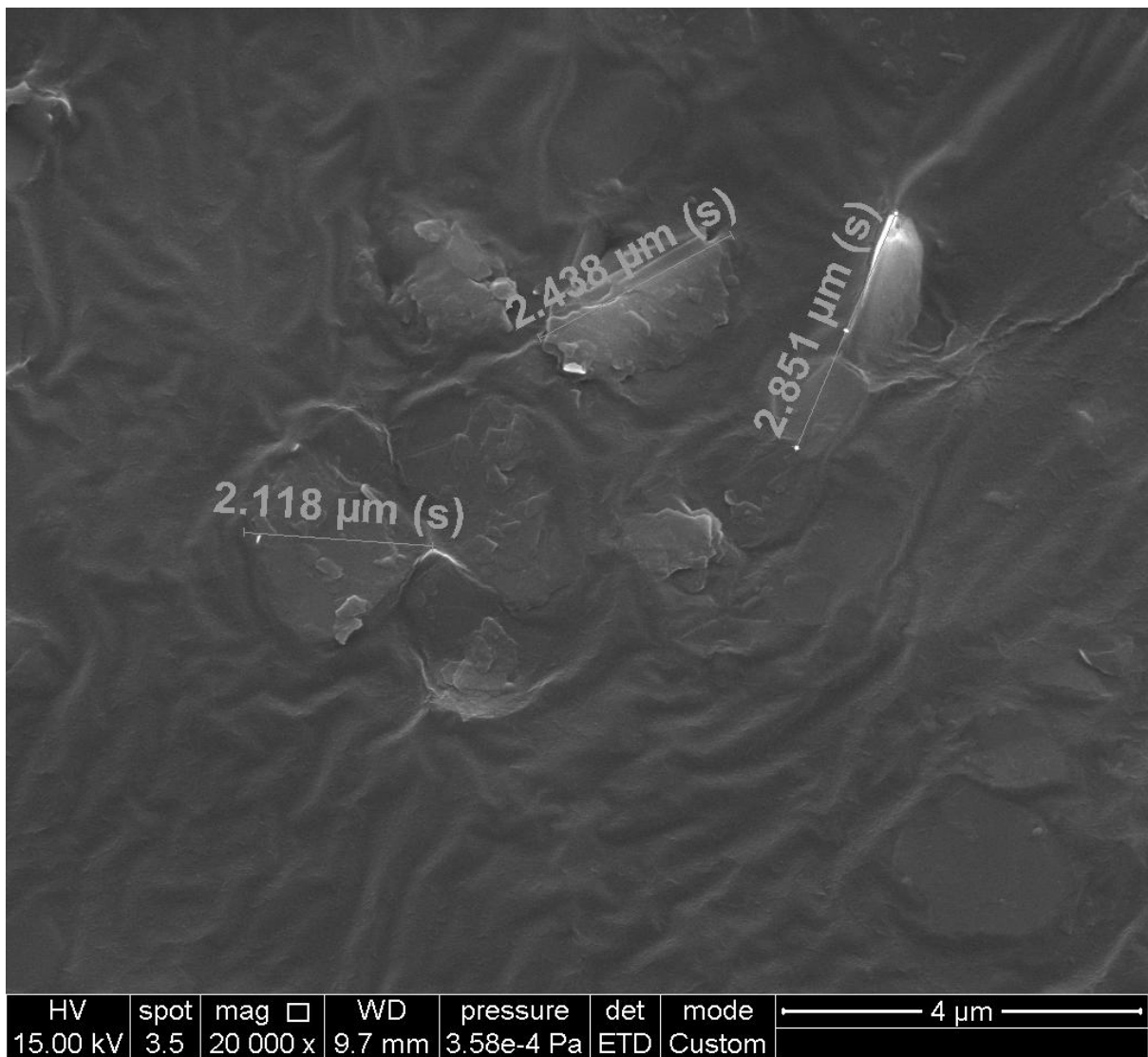


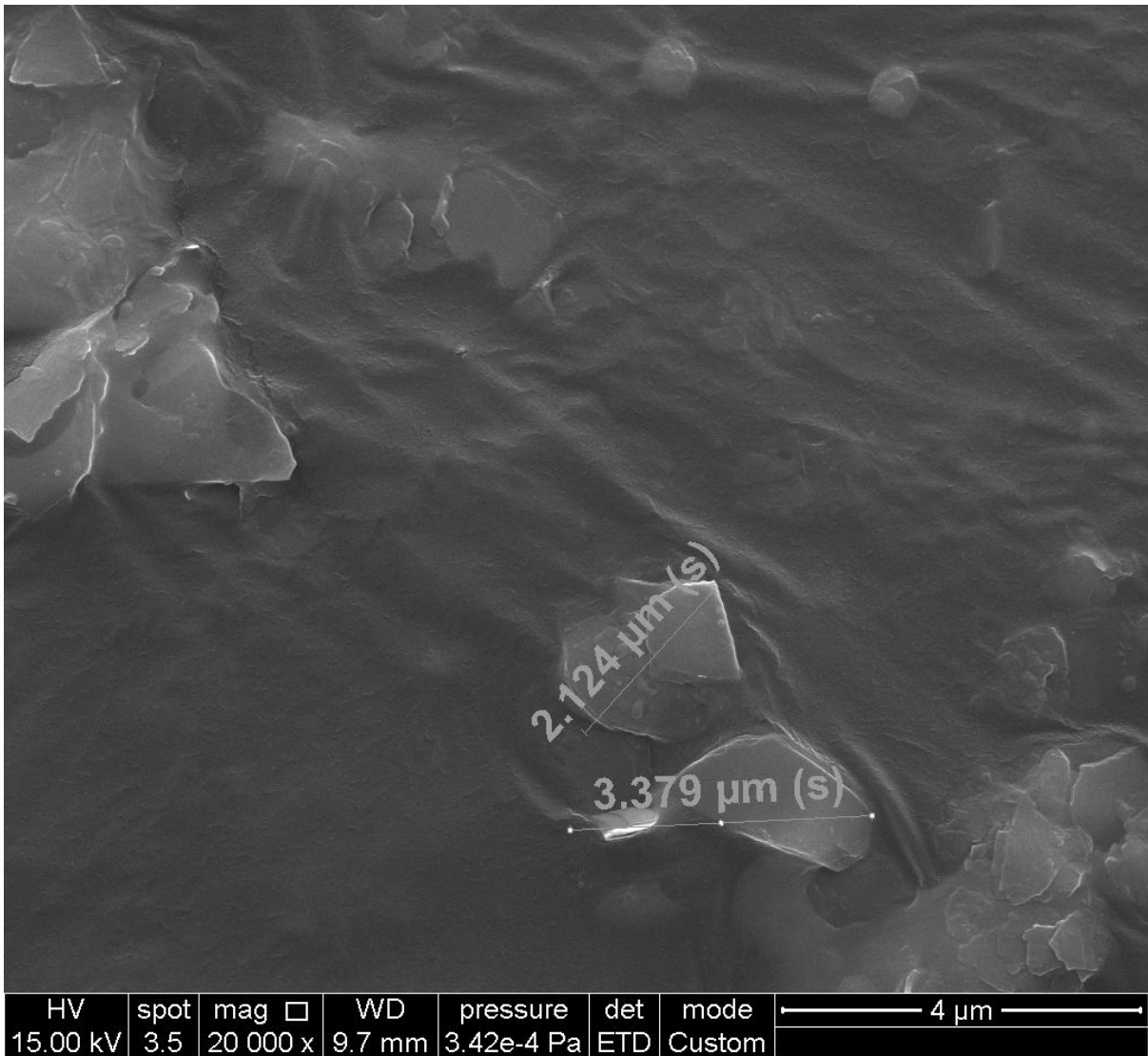
HV	spot	mag	<input type="checkbox"/>	WD	pressure	det	mode	4 μm
15.00 kV	3.5	20 000 x		9.7 mm	3.74e-4 Pa	ETD	Custom	

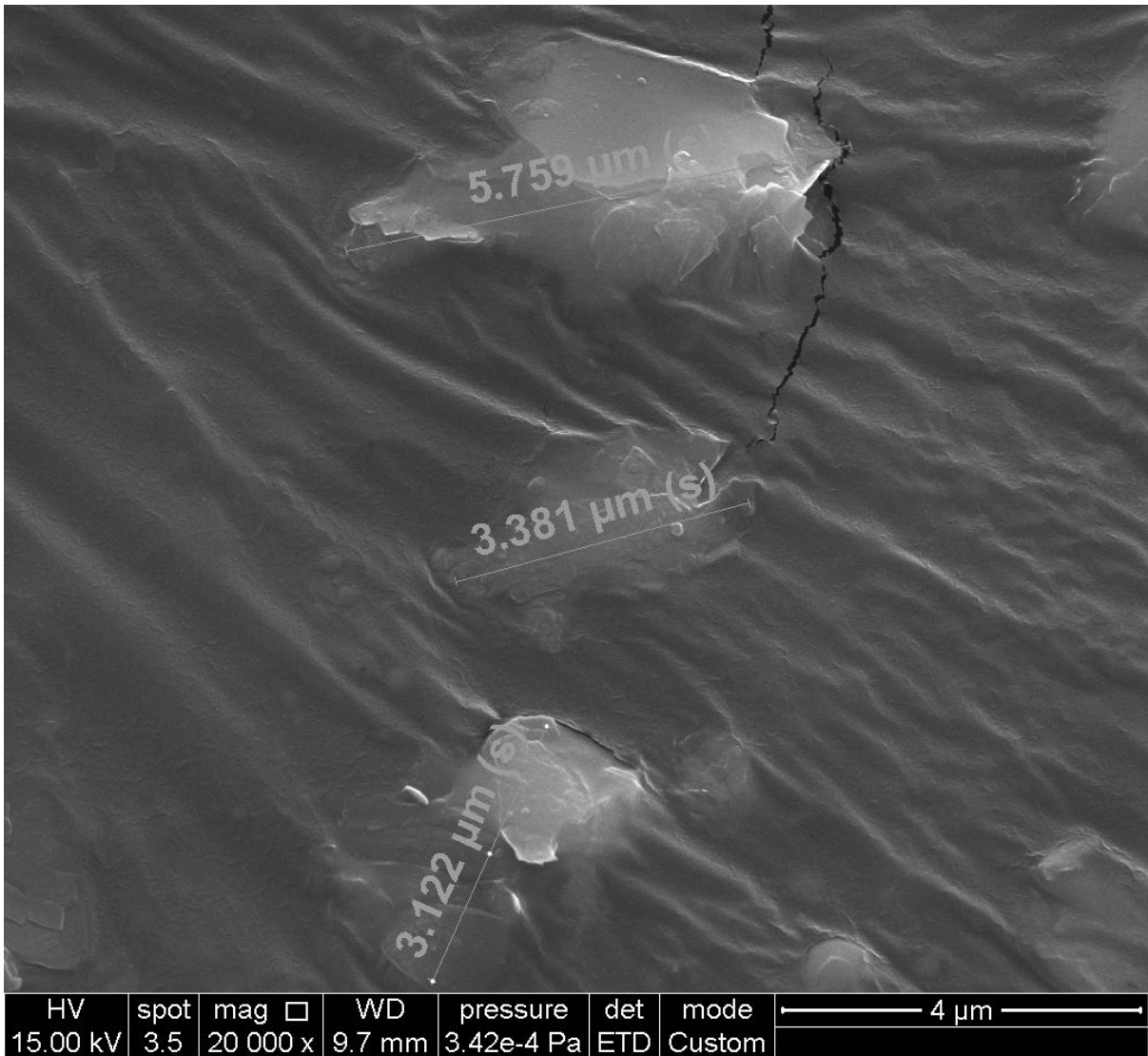


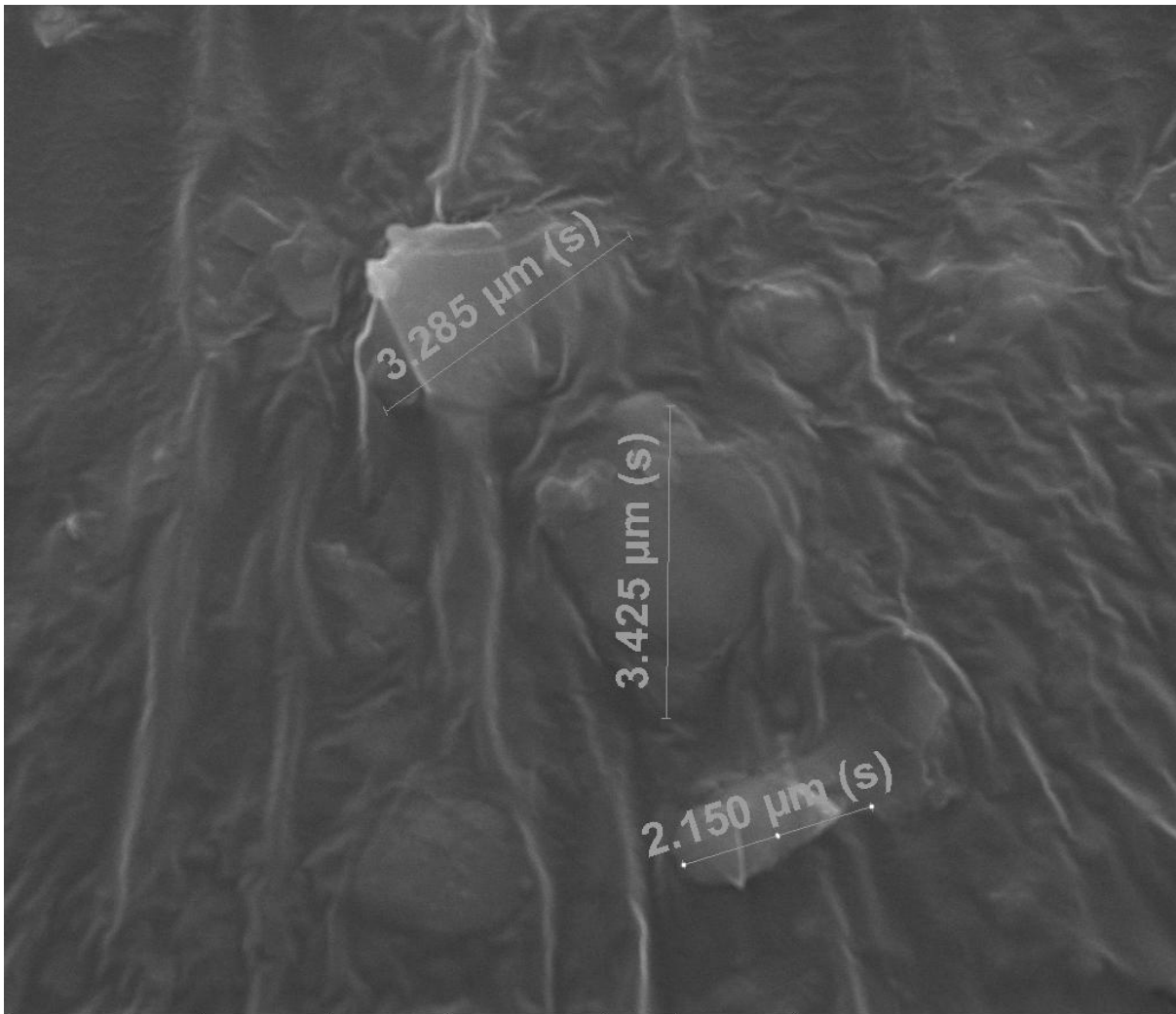
HV	spot	mag	<input type="checkbox"/>	WD	pressure	det	mode	4 μm
15.00 kV	3.5	20 000 x		9.7 mm	3.74e-4 Pa	ETD	Custom	





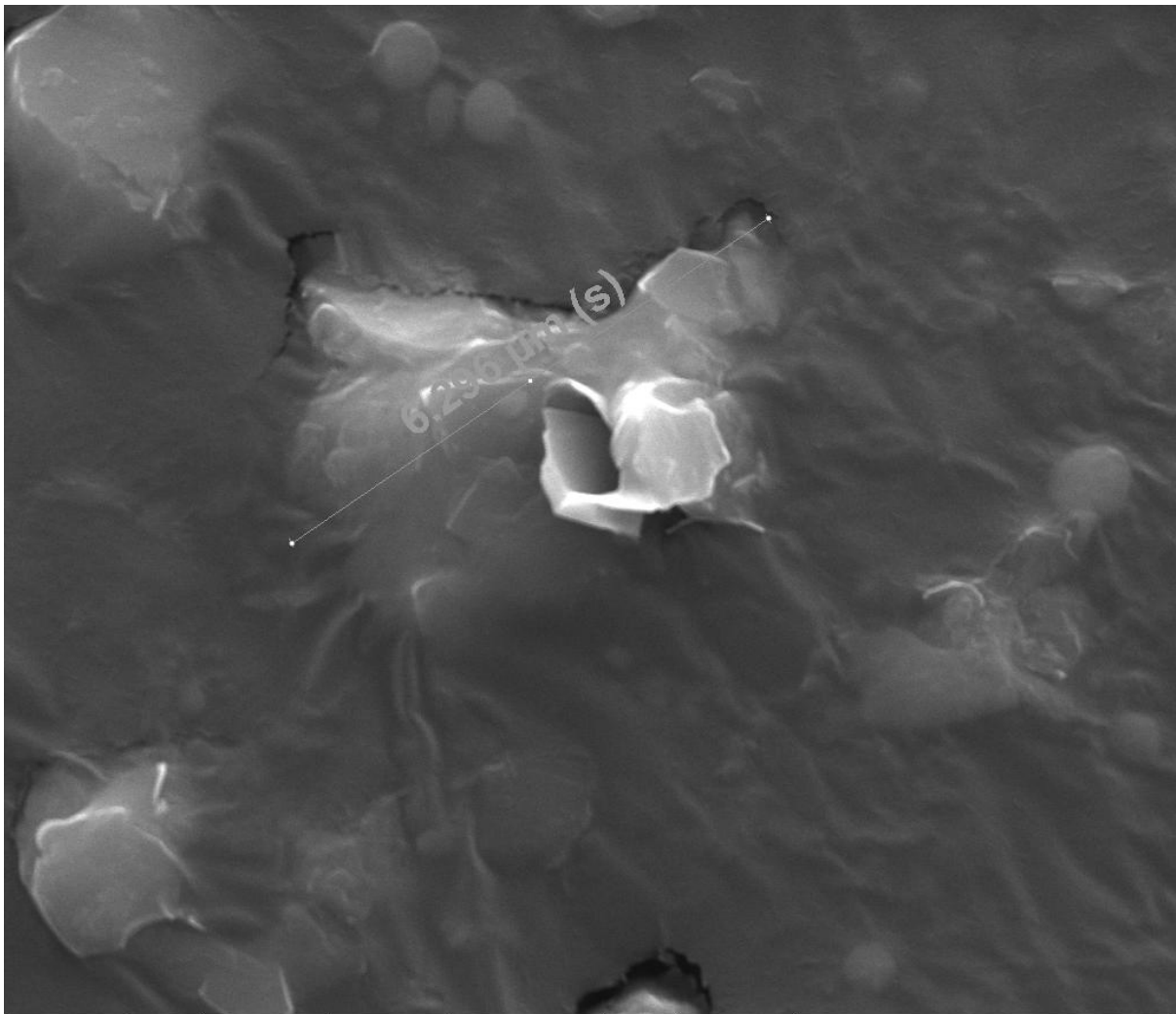






HV	spot	mag	<input type="checkbox"/>	WD	pressure	det	mode	4 μm	
15.00 kV	3.5	20 002 x		9.7 mm	3.27e-4 Pa	ETD	Custom		





HV	spot	mag	WD	pressure	det	mode	4 µm
15.00 kV	3.5	20 000 x	9.6 mm	3.27e-4 Pa	ETD	Custom	

