







Information		
Method	Watershed detection	
Number of particles	533	
Density	682.2	Particles/mm ²
Parameters	Unit	Mean
Projected area	µm ²	1466
Perimeter	mm	0.1530
External perimeter	mm	0.1530
Equivalent diameter	mm	0.03888
Mean diameter	mm	0.03774
Min diameter	mm	0.02924
Max diameter	mm	0.05326
Volume of material	nm ³	2.581509077e+10
Local height	nm	14.44
Z-max	nm	89.49
Z-mean	nm	60.95
Mean contour height	nm	51.52
Form factor		0.6490
Aspect ratio		2.093
Roundness		0.5387
Compactness		0.7257
Angle of min diameter	°	-11.43
Angle of max diameter	°	0.9869
Length	mm	0.05495
Width	µm	36.66