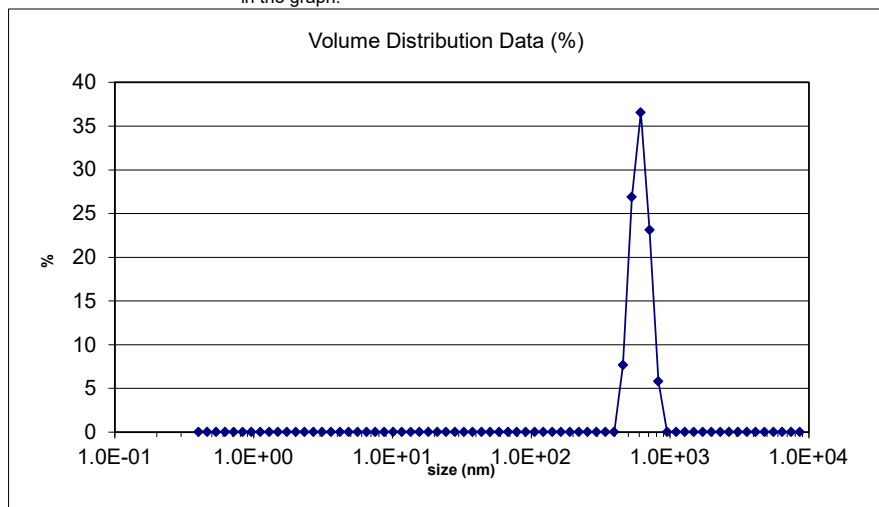


Size classes (n Volume Distribution Data (%))

0.400000006	0
0.463231683	0
0.536458969	0
0.621261954	0
0.719470561	0
0.833203912	0
0.96491611	0
1.117449284	0
1.294094801	0
1.49866426	0
1.735571861	0
2.009929657	0
2.3276577	0
2.695611954	0
3.121732235	0
3.615213156	0
4.186703205	0
4.84853363	0
5.614985943	0
6.502598763	0
7.530524254	0
8.720943451	0
10.09954357	0
11.69607067	0
13.54497623	0
15.68615532	0
18.16580963	0
21.03744698	0
24.36302948	0
28.21431732	0
32.67441559	0
37.83956146	0
43.82120895	0
50.74842834	0
58.77069855	0
68.06112671	0
78.82017517	0
91.28000641	0
105.7094727	0
122.4199448	0
141.7719879	0
164.183197	0
190.1371307	0
220.1938629	0
255.0019379	0
295.312439	0
341.9951782	0
396.0575256	0
458.6659546	7.663622379
531.1715088	26.87347984
615.1386719	36.54623413
712.3793335	23.12652016
824.9916992	5.790142059
955.4057007	0
1106.435425	0
1281.339844	0
1483.893066	0
1718.465698	0
1990.119385	0
2304.71582	0
2669.043457	0
3090.963867	0
3579.580811	0
4145.437988	0
4800.745605	0
5559.643555	0
6438.507813	0
7456.301758	0
8634.988281	0

Instructions

Open the DTS software and select a measurement in the Record view. Click on the Run button in this spreadsheet to have the volume distribution data imported into the document and displayed in the graph.



	Size (d.nm):	% Volume:	St Dev (d.nm):	
Z-Average (d.nm): 1080	Peak 1: 615.2	100.0	92.24	D(10.nm): 503
Pdi: 0.250	Peak 2: 0.000	0.0	0.000	D(50.nm): 603
Intercept: 0.894	Peak 3: 0.000	0.0	0.000	D(90.nm): 720

Result quality : Refer to quality report

