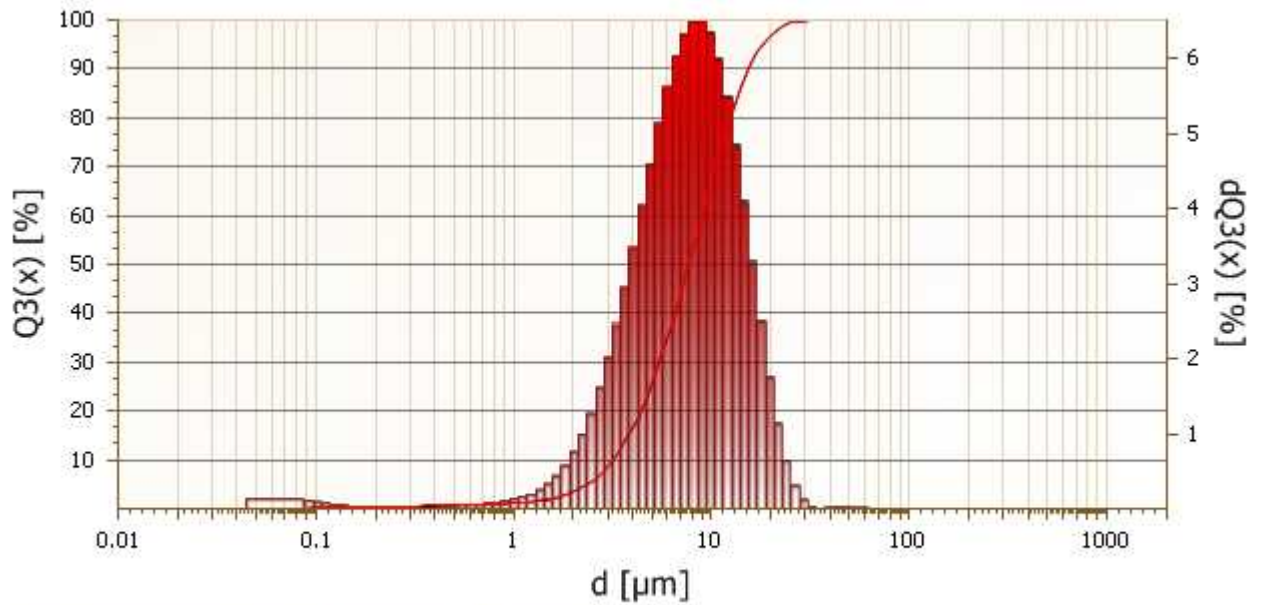


Freq	Size	VarCoeff	M5337	M5338
10	3.18	0.51	3.2	3.17
50	7.67	0.29	7.69	7.65
90	15.44	0.23	15.48	15.41



▲ 5337 $dQ3(x)$ — 5337 $Q3(x)$ ▲ 5338 $dQ3(x)$ — 5338 $Q3(x)$

Wolfram HC400

3min p-6 400rpm

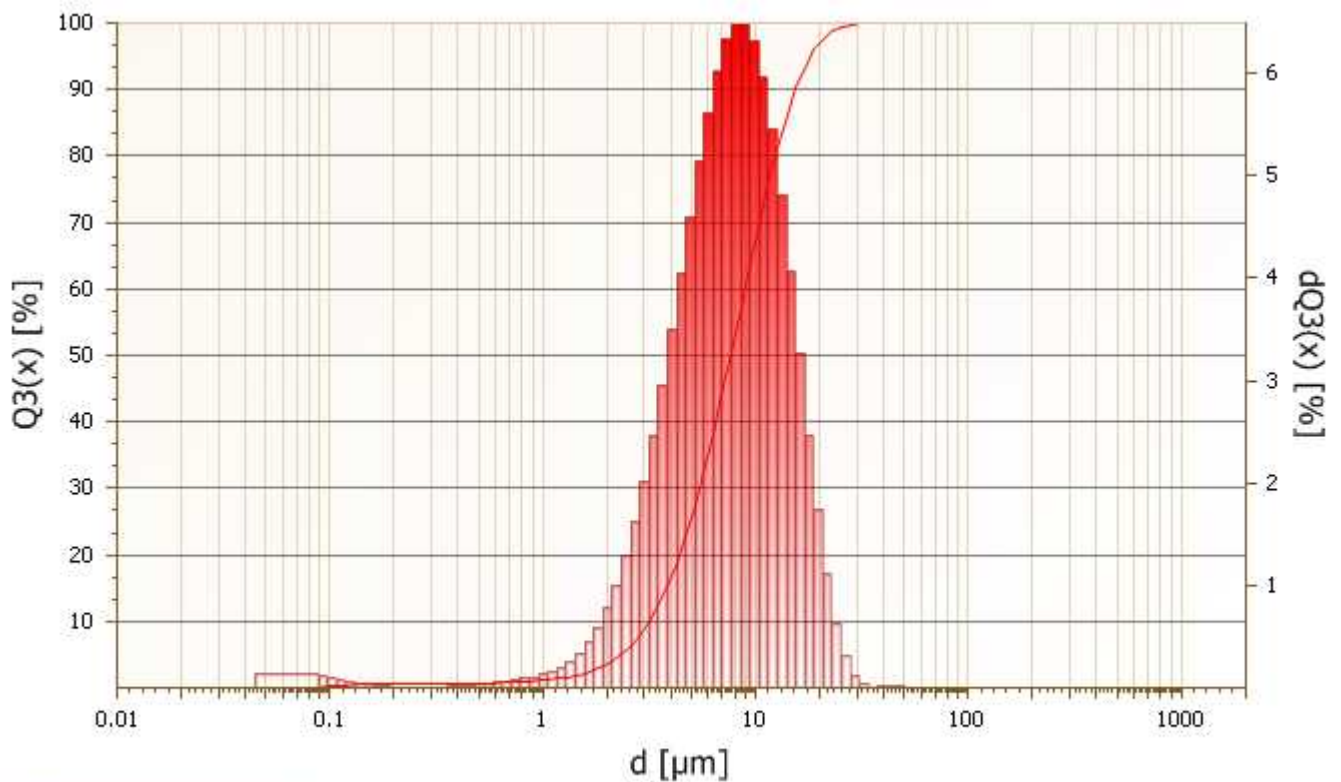
090226

Mess.-Nr. 5338 **Datum** Mittwoch, 26 August 2009 02:10 **Bearbeitungs- Nr.:**
Material Wolfram HC400 3min p-6 400rpm **090226**
Bemerkung in Wasser + 0,1% Na4P2O7, 30s Ultraschall

Berechnung Fraunhofer broad **TradeOff** 1.000000e+003
Scans 100 **Scans** 100 **Messkanäle** 102 **Strahlabsorption** 16.00 %
Feinbereich **Grobbereich** **Pumpe** 10 **Ultraschall** 10
Messbereich 0.08 [µm] - 2000.00 [µm]

Freq	Size
5.0	2.34
10.0	3.17
15.0	3.81
20.0	4.38
25.0	4.93
30.0	5.46
40.0	6.53
50.0	7.65
60.0	8.93
70.0	10.43
80.0	12.40
85.0	13.69
90.0	15.41
95.0	18.19
99.0	23.65

Size	Freq
0.10	0.3
0.50	0.7
1.00	1.2
2.00	3.5
5.00	25.7
10.00	67.3
15.00	88.9
20.00	97.0
30.00	99.8
40.00	99.9
50.00	100.0
60.00	100.0
70.00	100.0
80.00	100.0
100.00	100.0



▲ 5338 dQ3(x) — 5338 Q3(x)