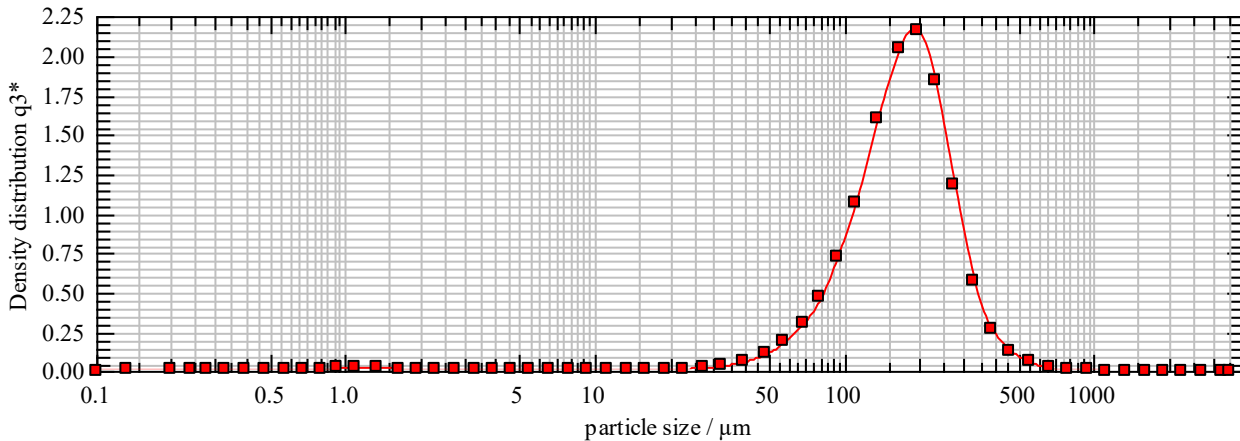
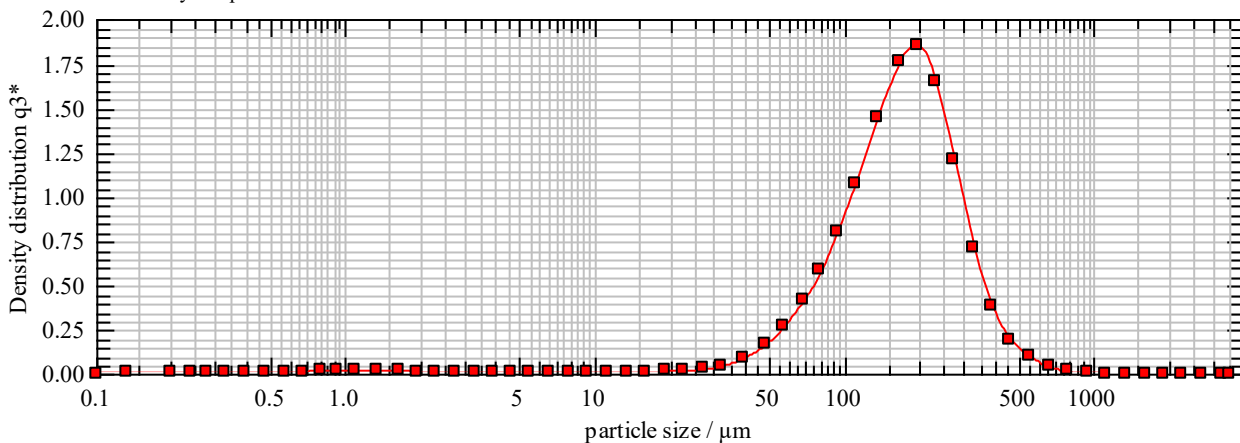


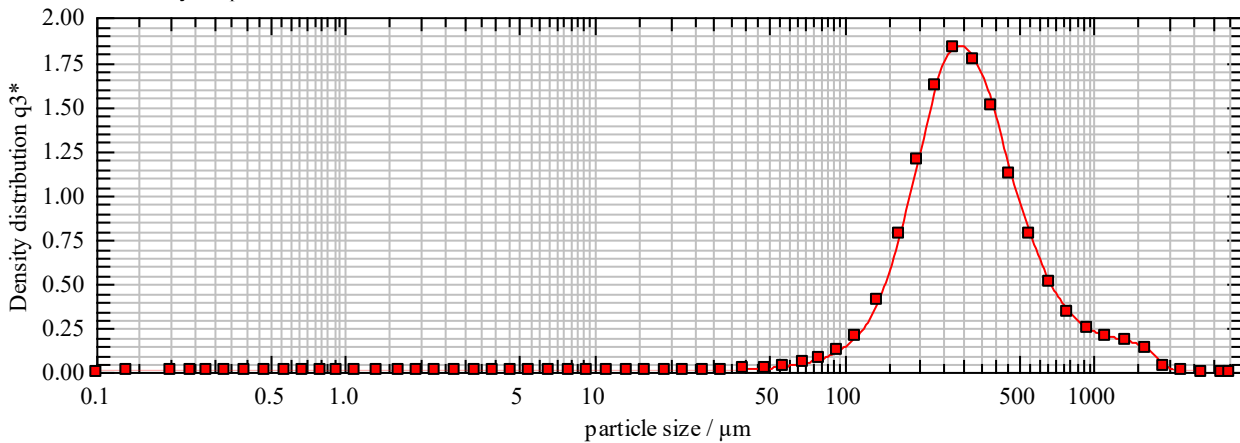
Laboratory sample 1 (see Appendices 1 and 2 for details of all laboratory samples)



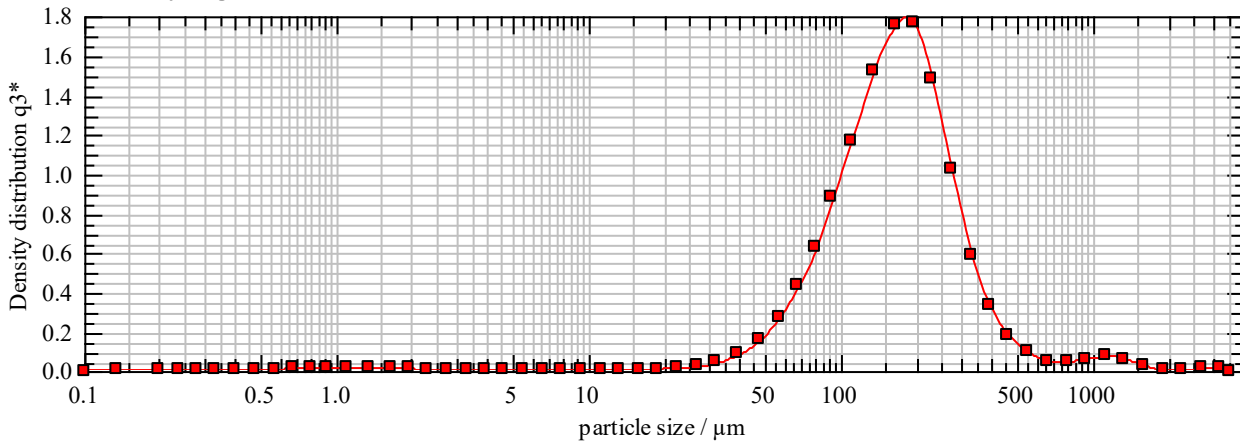
Laboratory sample 2



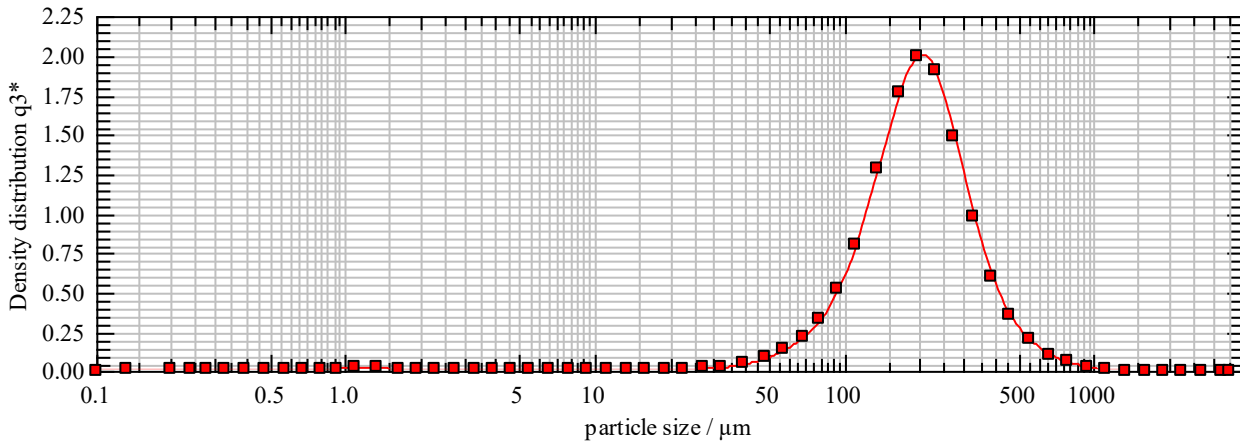
Laboratory sample 3



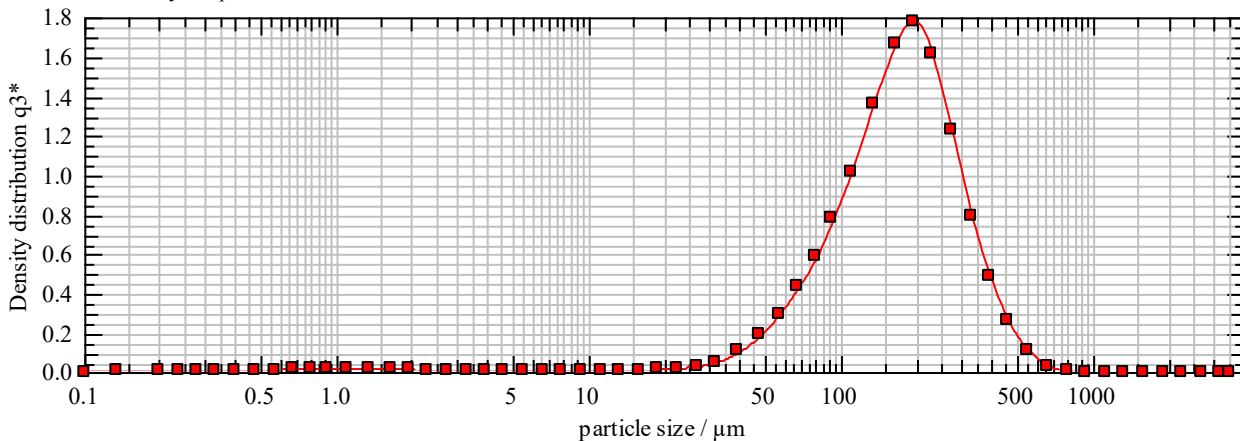
Laboratory sample 4



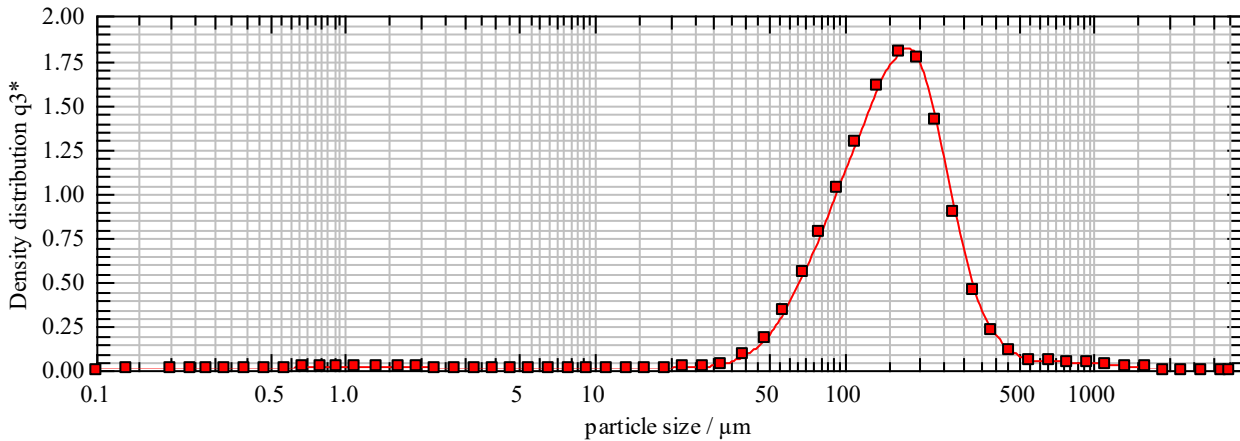
Laboratory sample 5



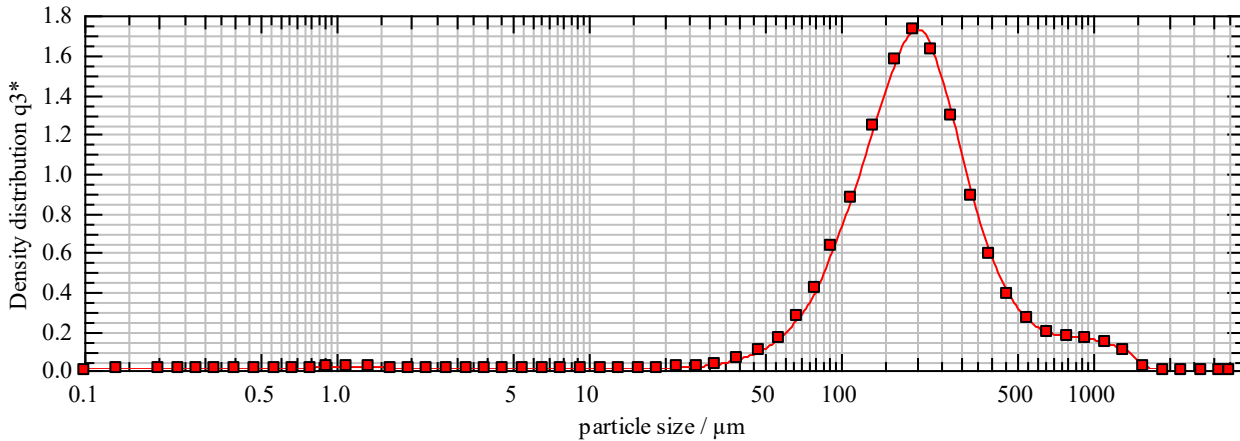
Laboratory sample 6

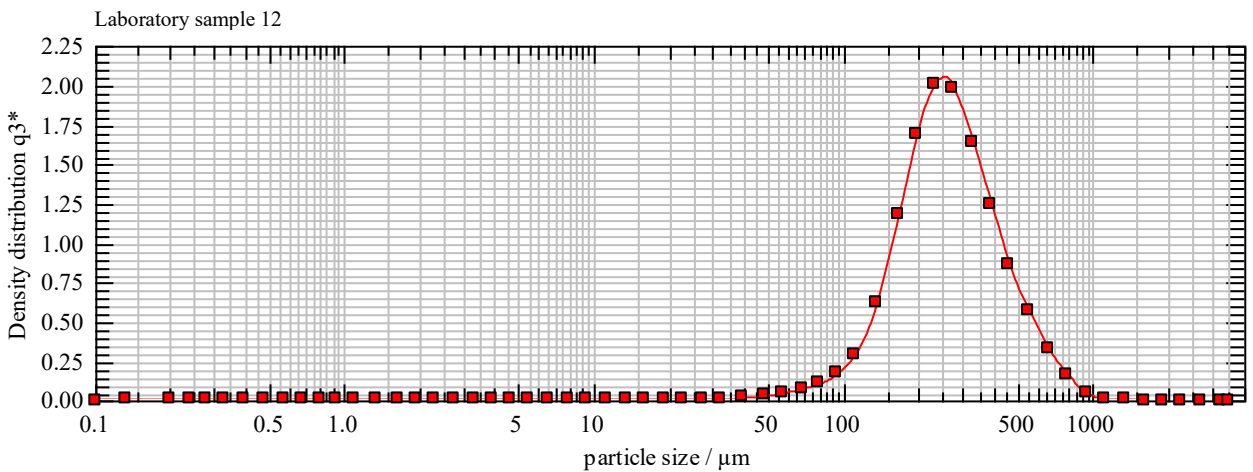
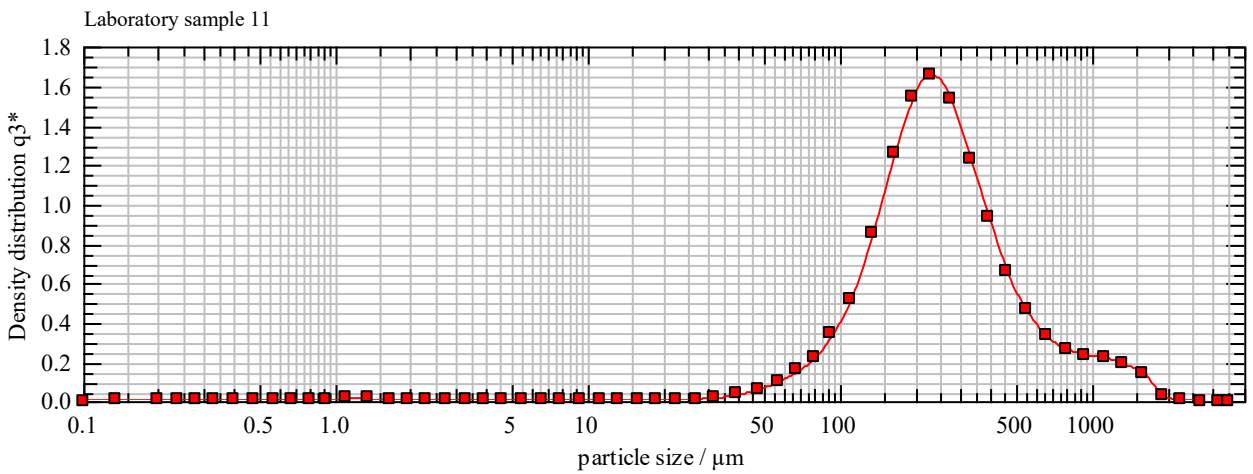
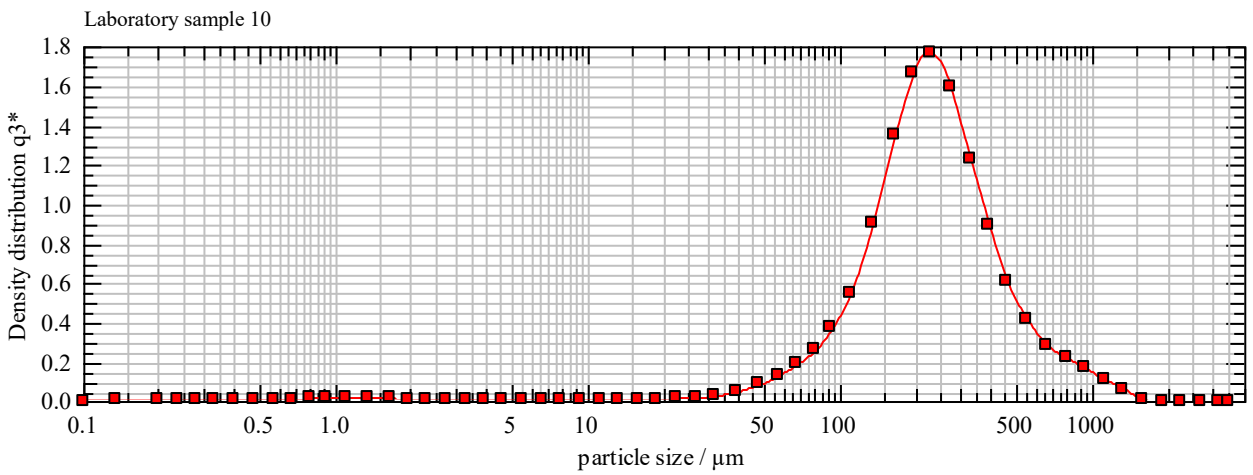
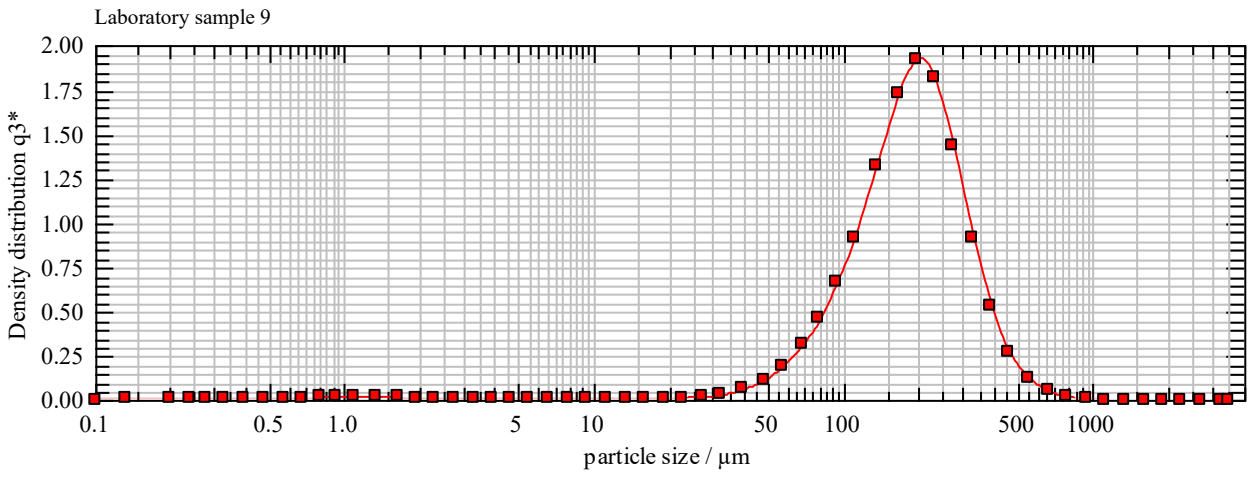


Laboratory sample 7

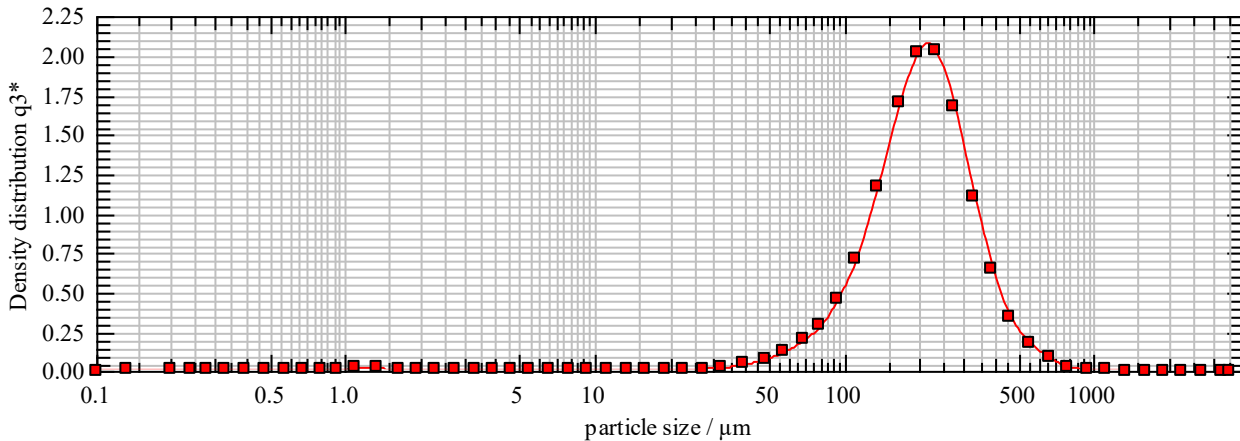


Laboratory sample 8

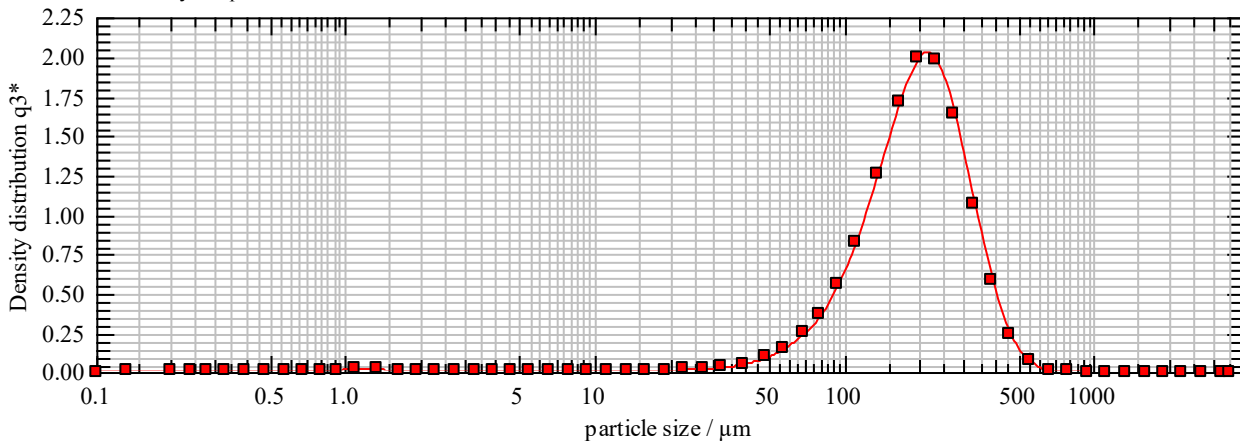




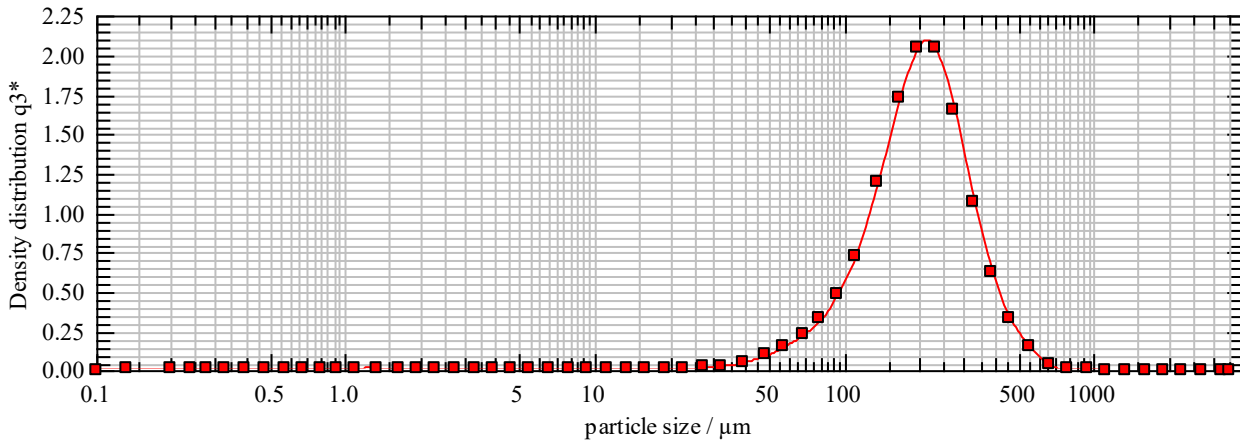
Laboratory sample 13



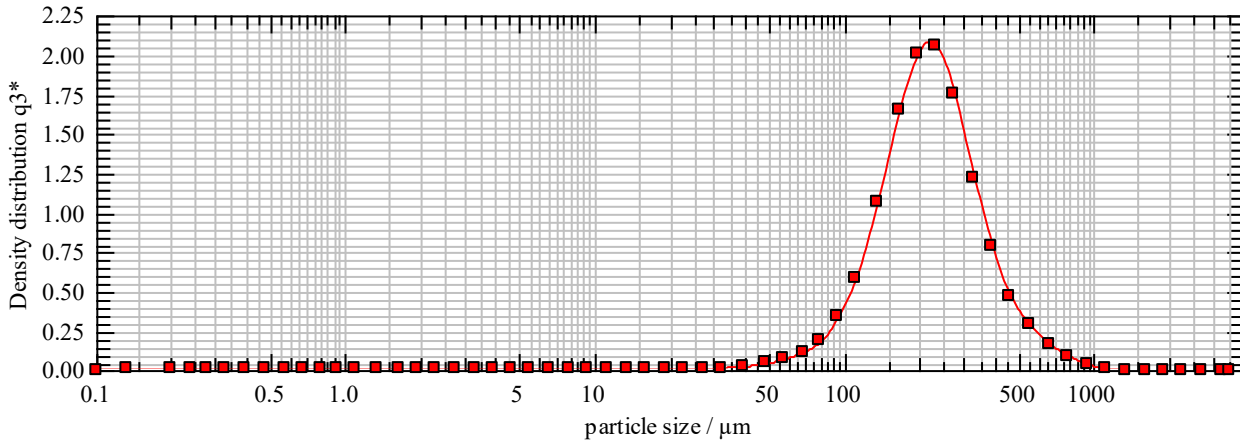
Laboratory sample 14



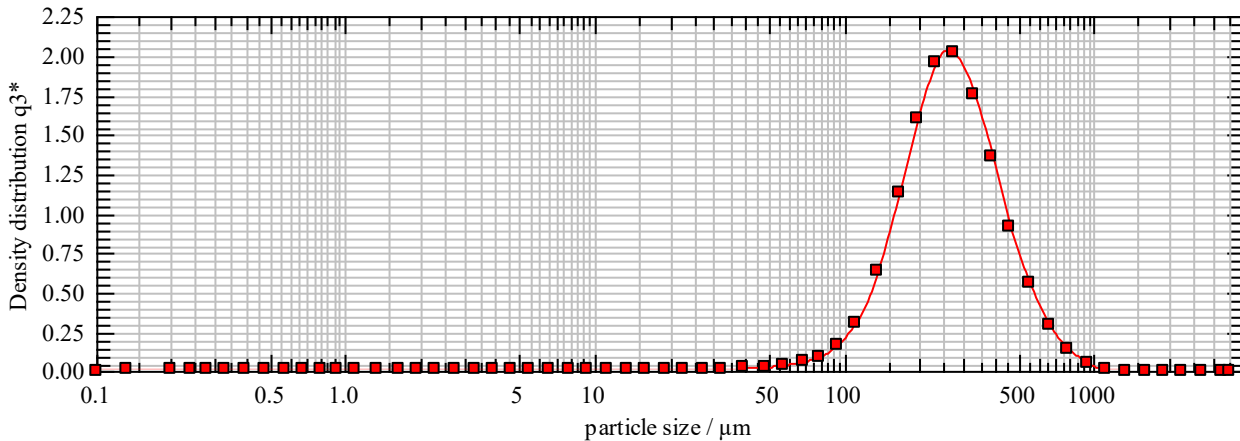
Laboratory sample 15



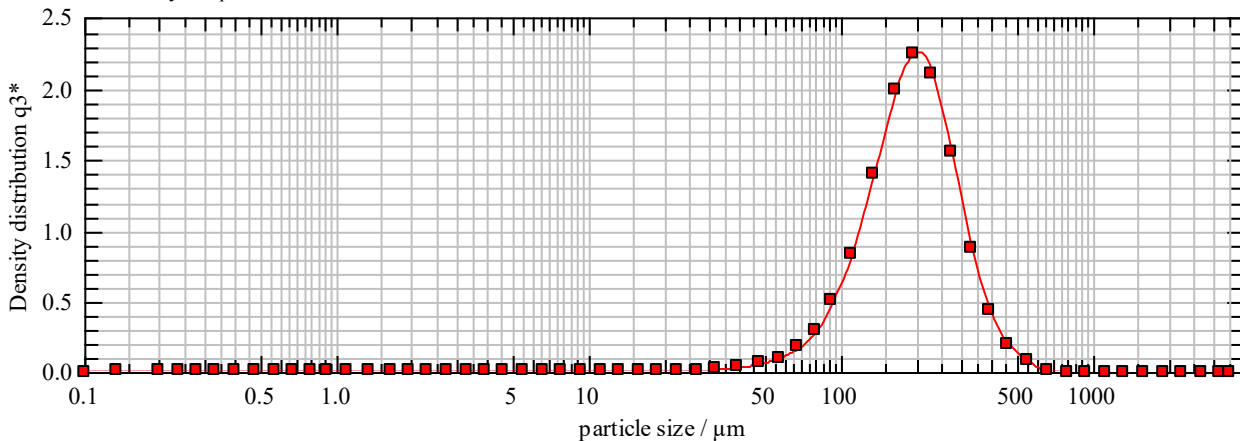
Laboratory sample 16



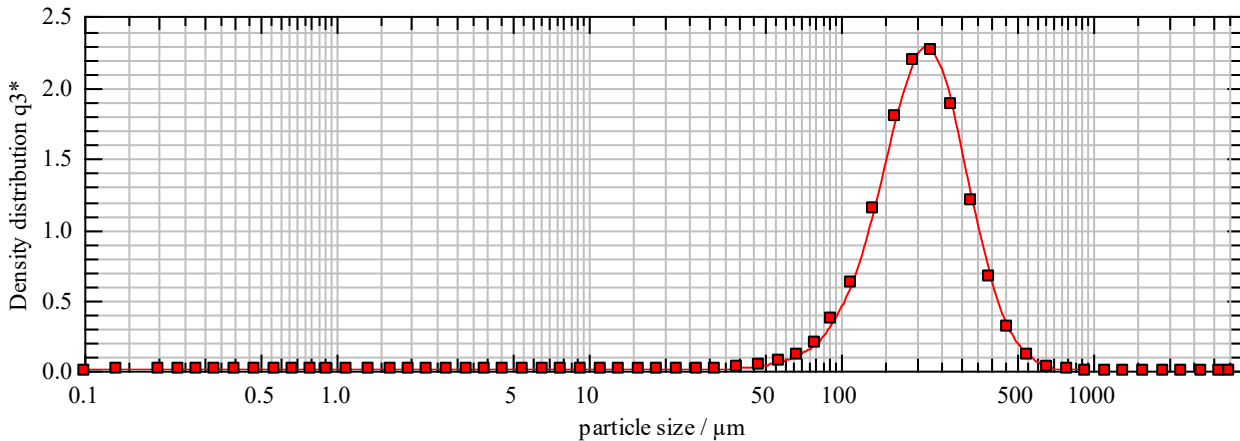
Laboratory sample 17



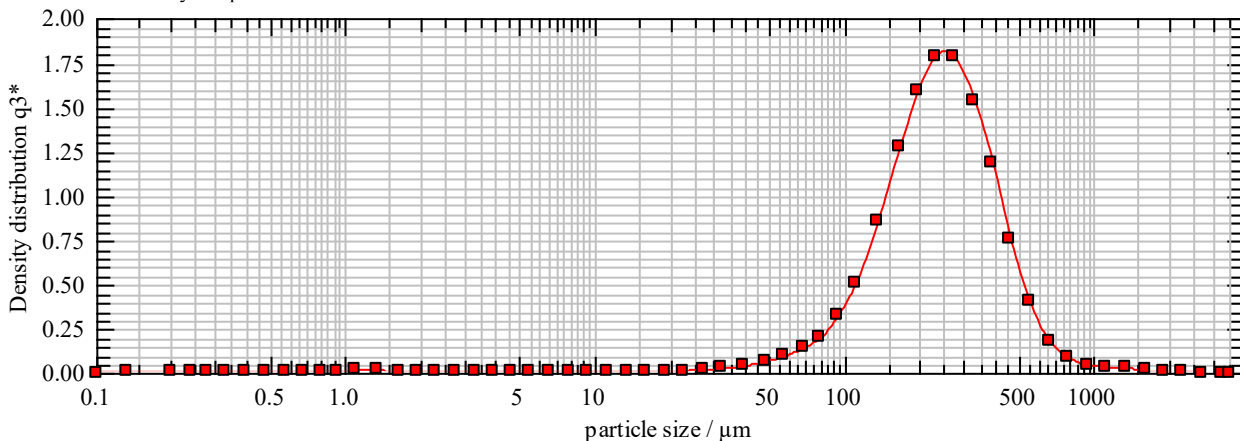
Laboratory sample 18



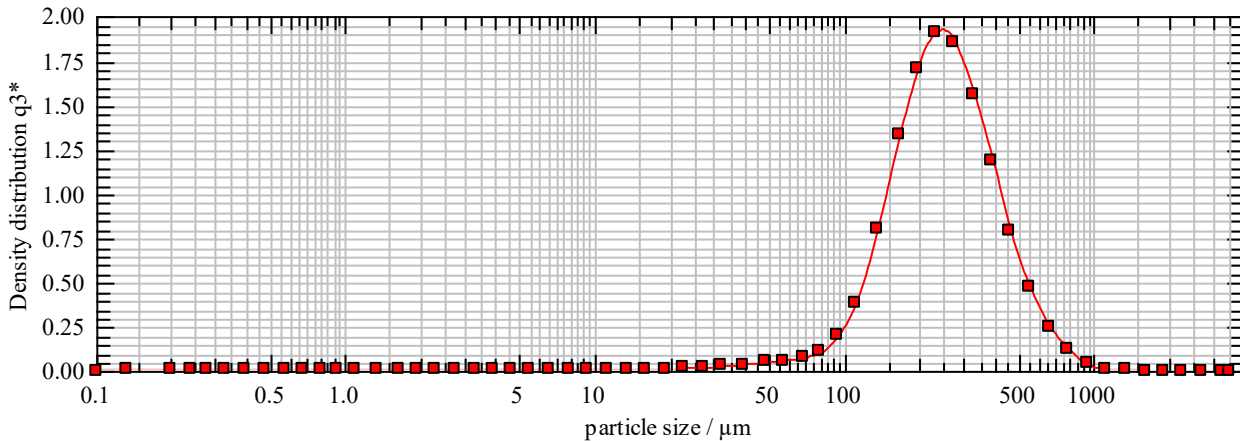
Laboratory sample 19



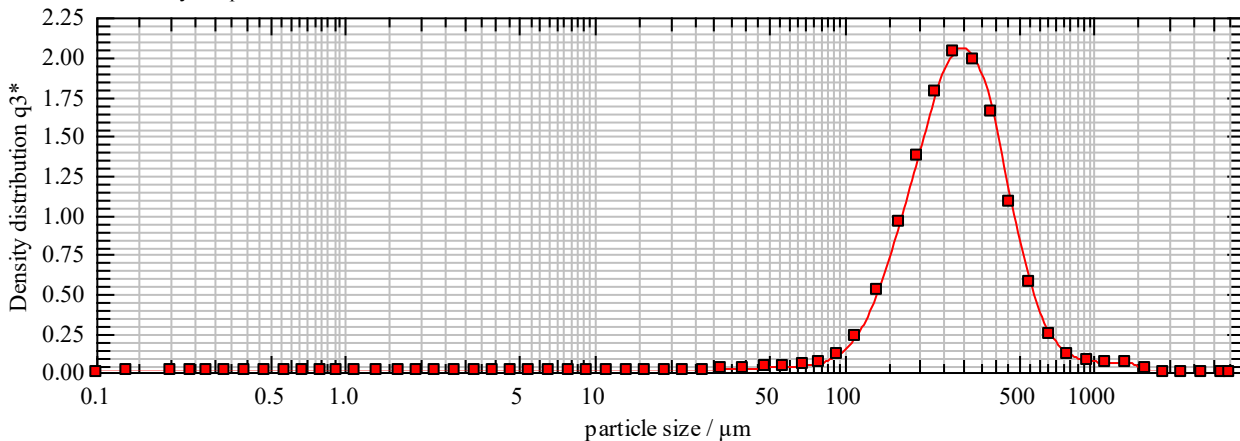
Laboratory sample 20



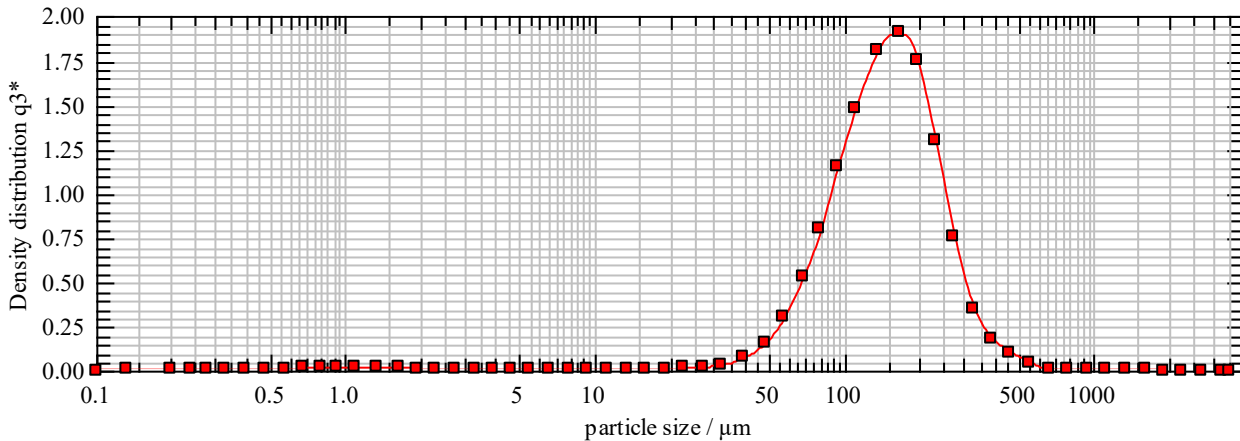
Laboratory sample 21



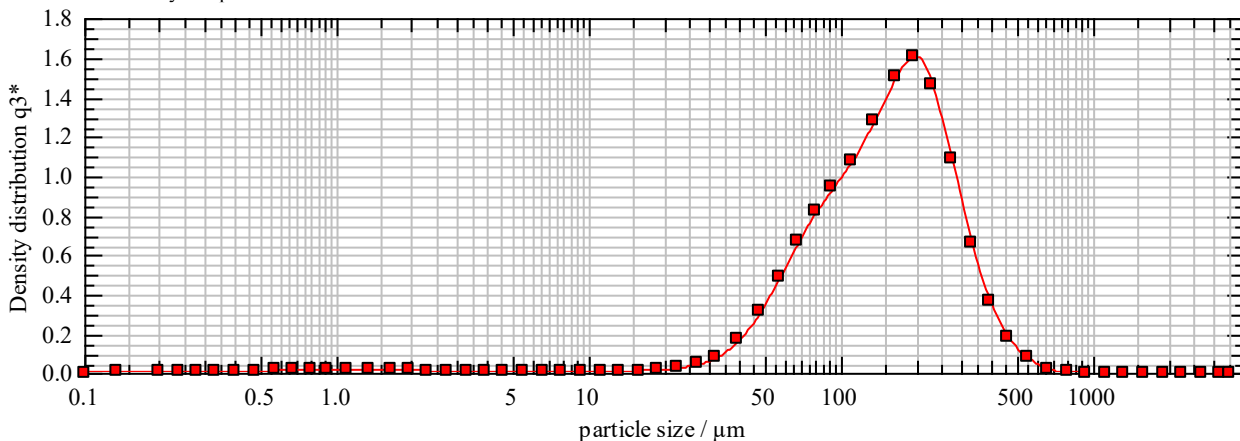
Laboratory sample 22



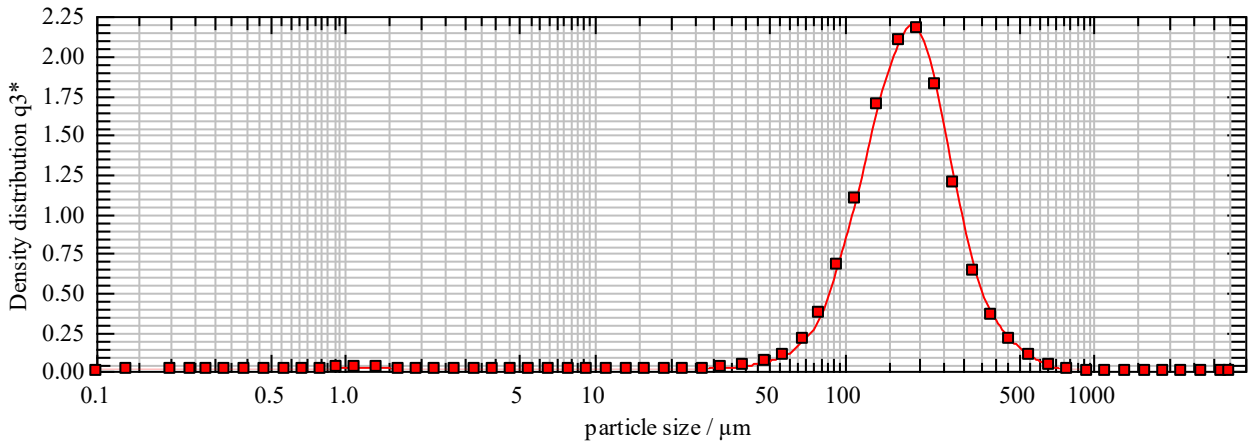
Laboratory sample 23



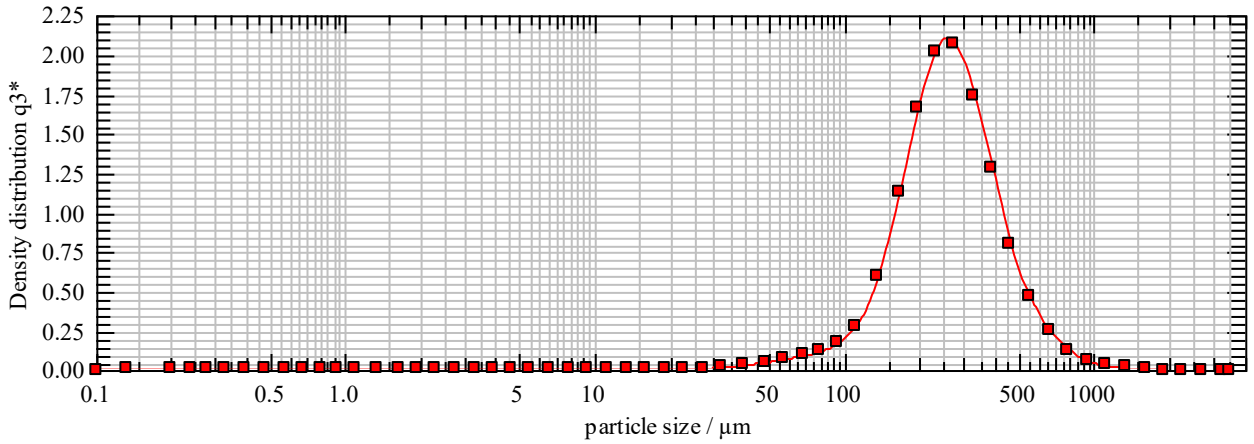
Laboratory sample 24



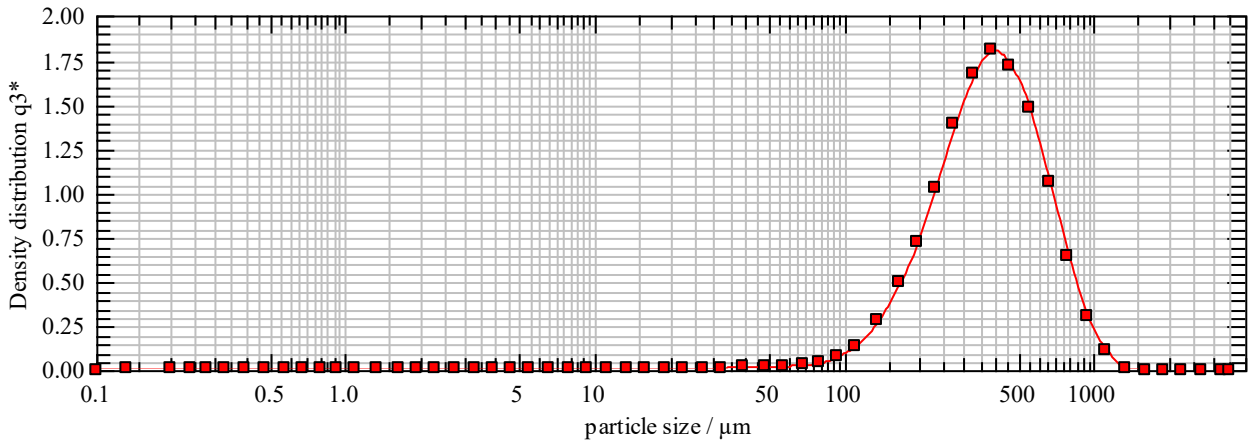
Laboratory sample 25



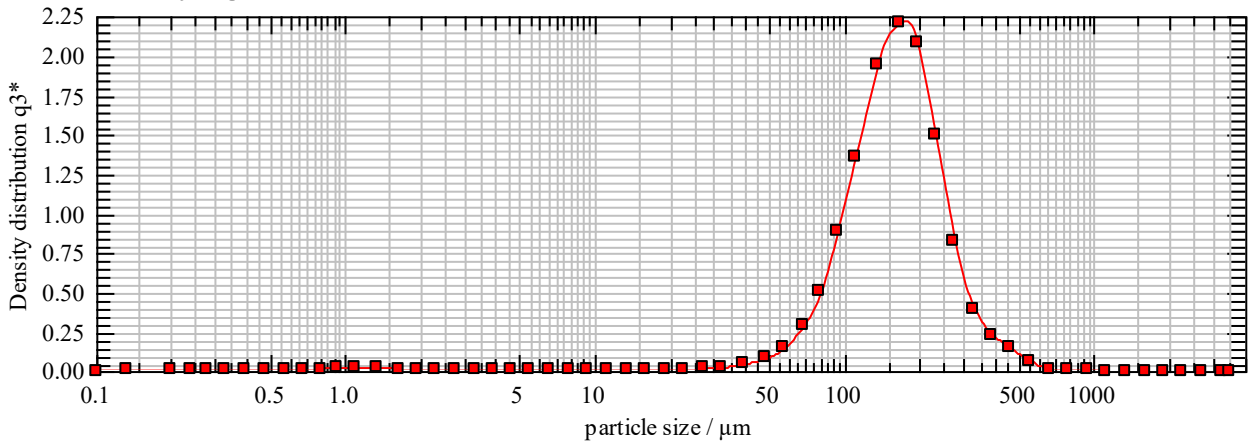
Laboratory sample 26



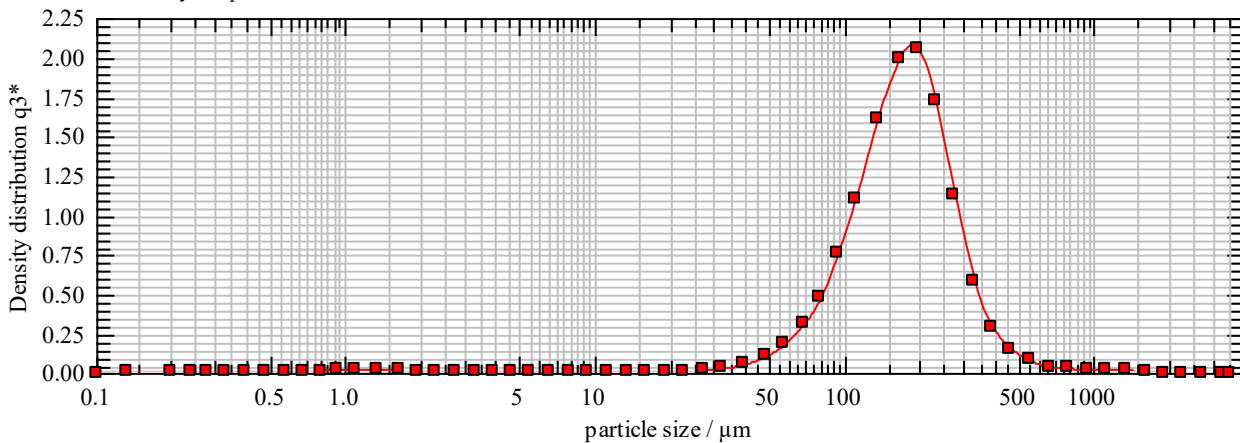
Laboratory sample 27



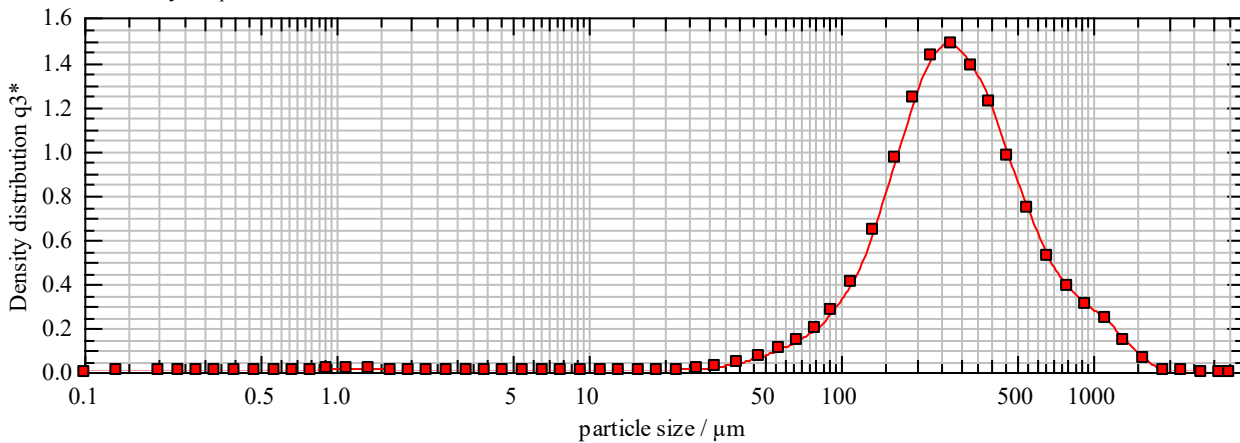
Laboratory sample 28



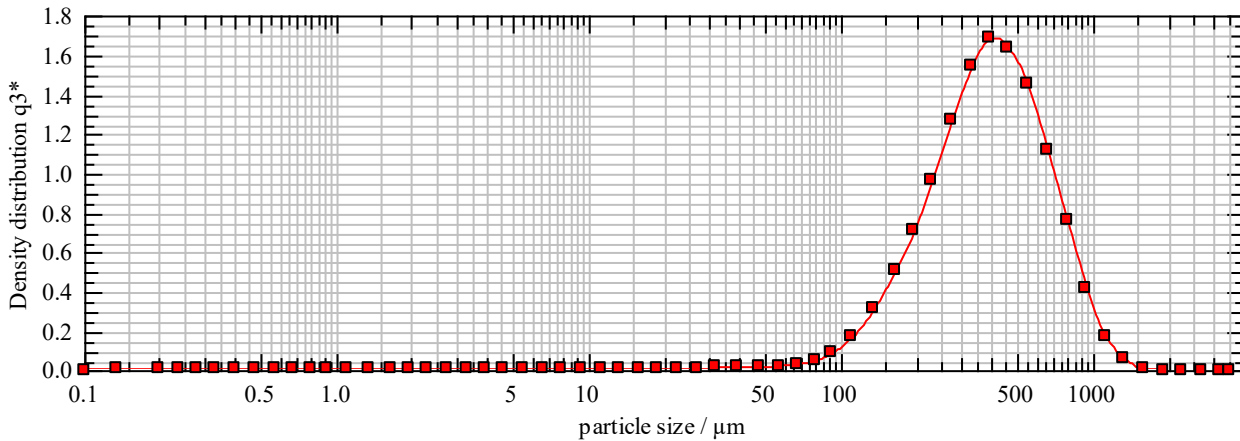
Laboratory sample 29



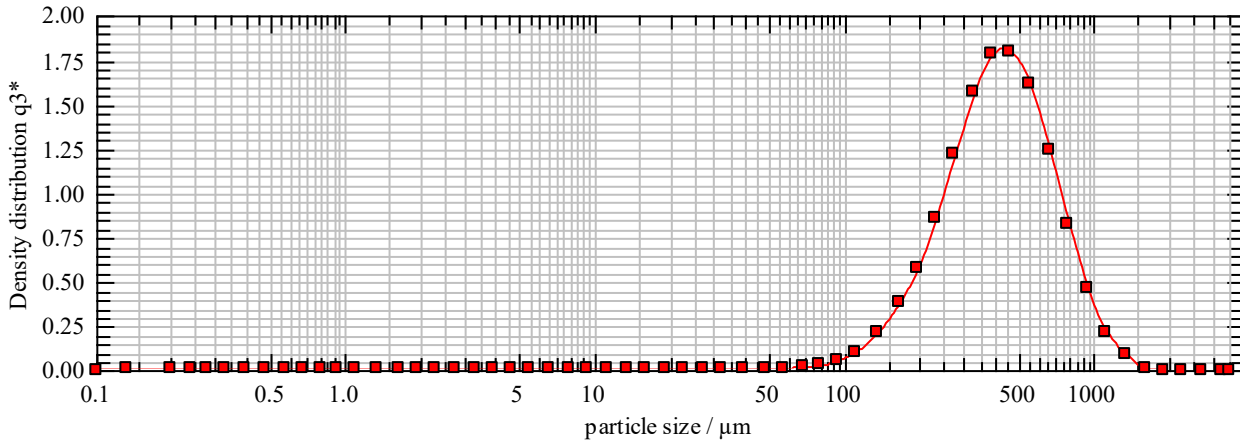
Laboratory sample 30



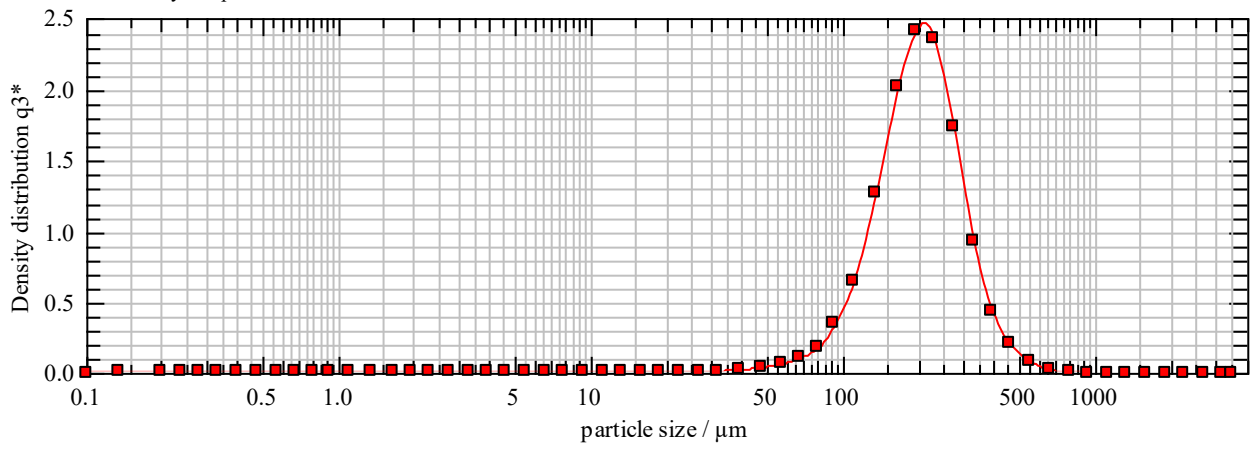
Laboratory sample 31



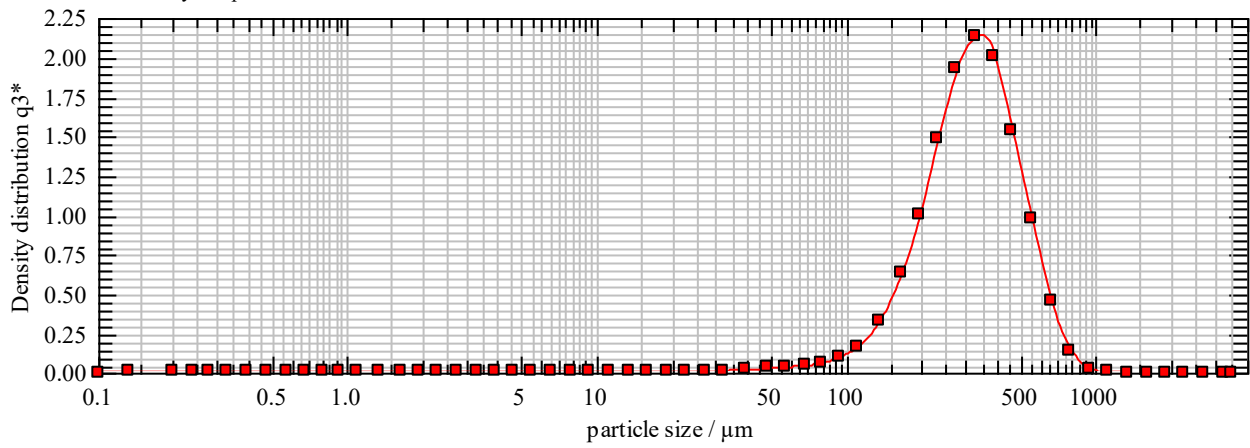
Laboratory sample 32



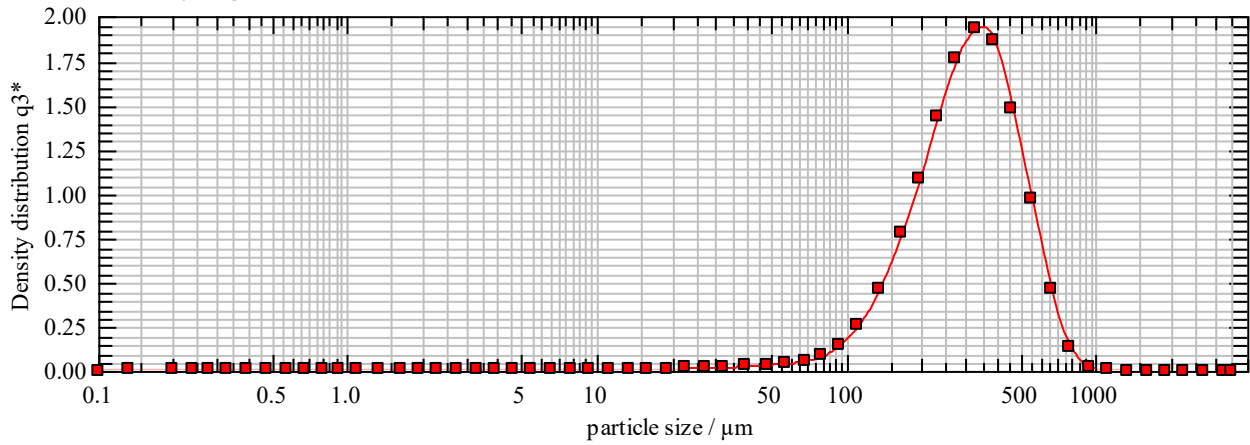
Laboratory sample 33



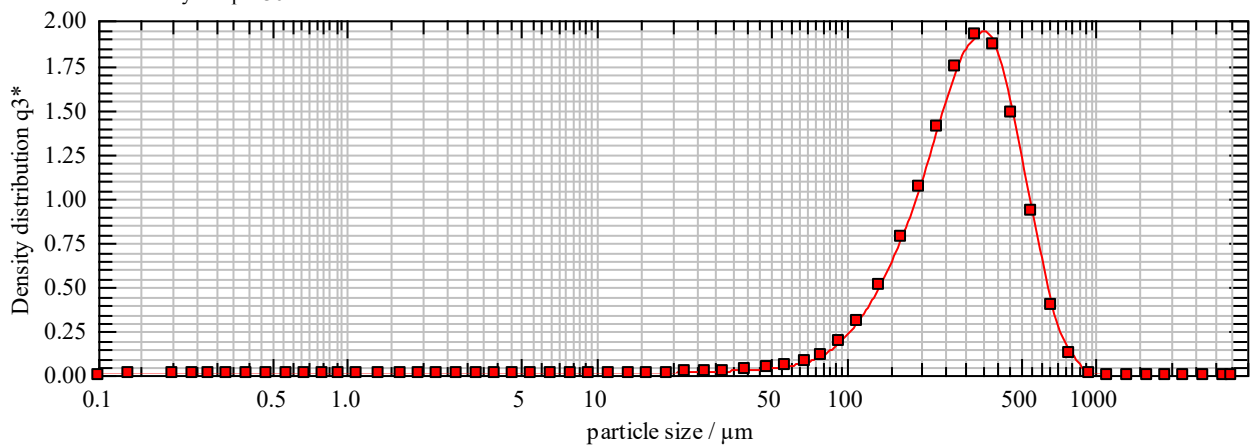
Laboratory sample 34



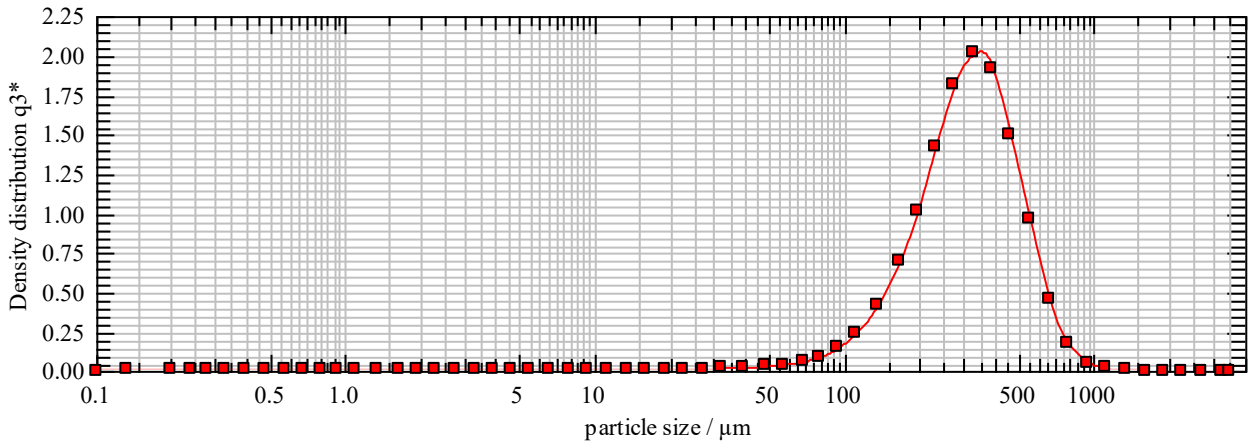
Laboratory sample 35



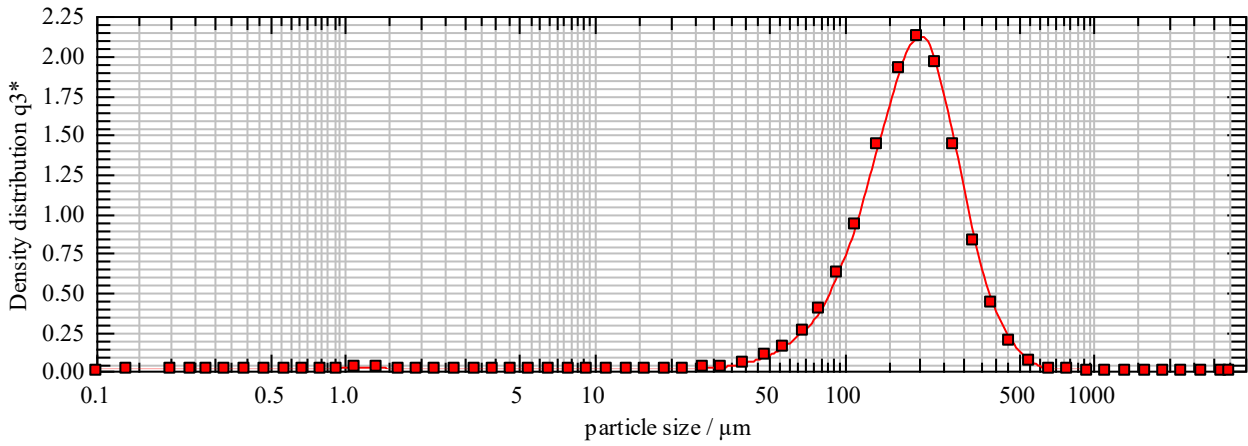
Laboratory sample 36



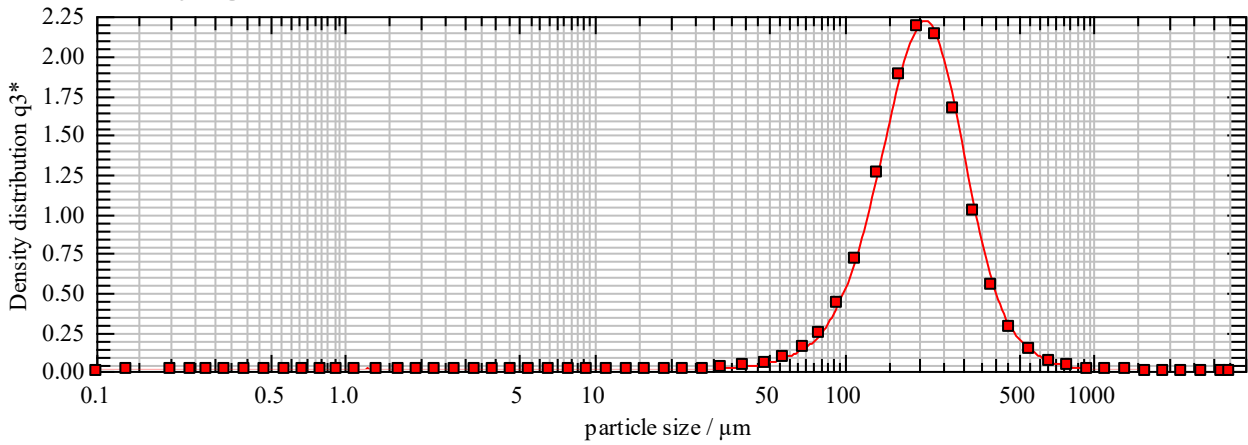
Laboratory sample 37



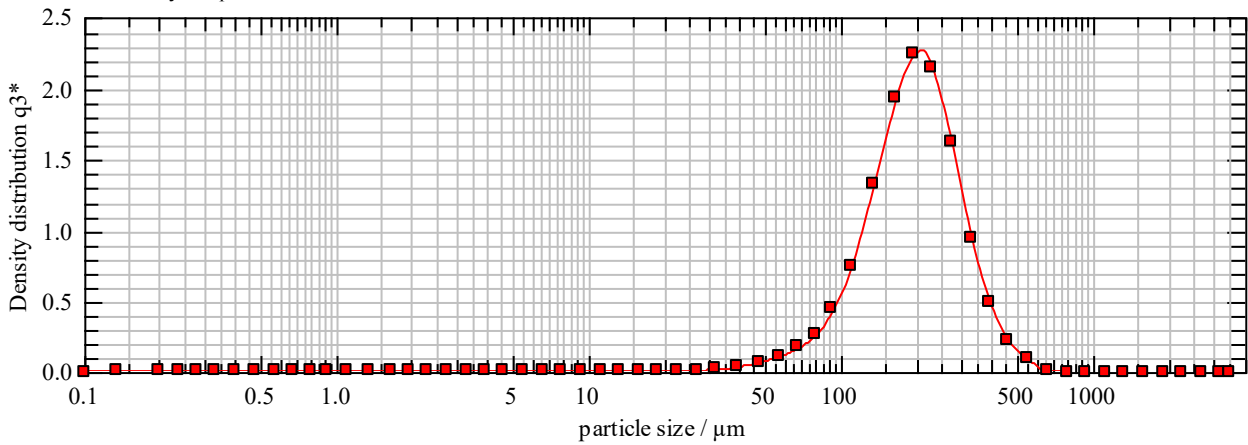
Laboratory sample 38



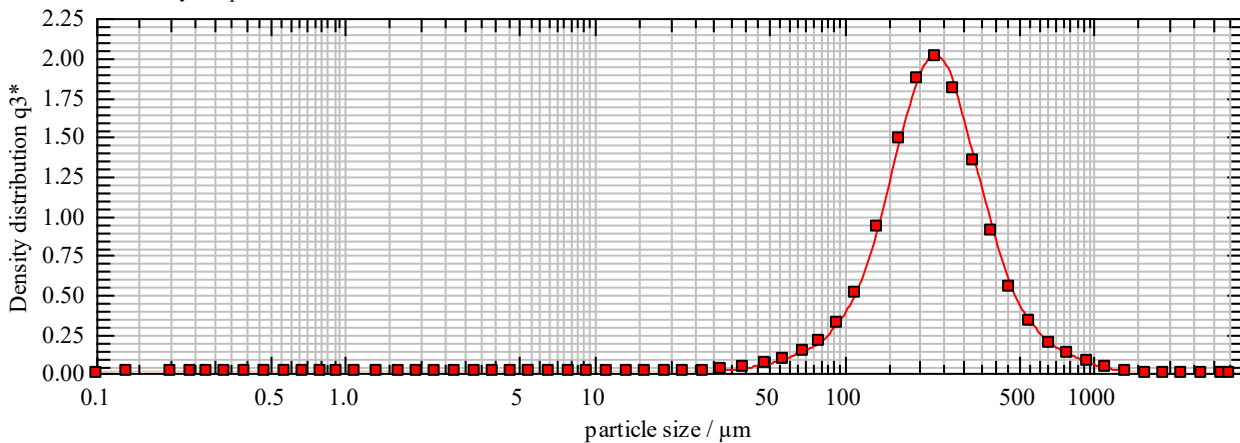
Laboratory sample 39



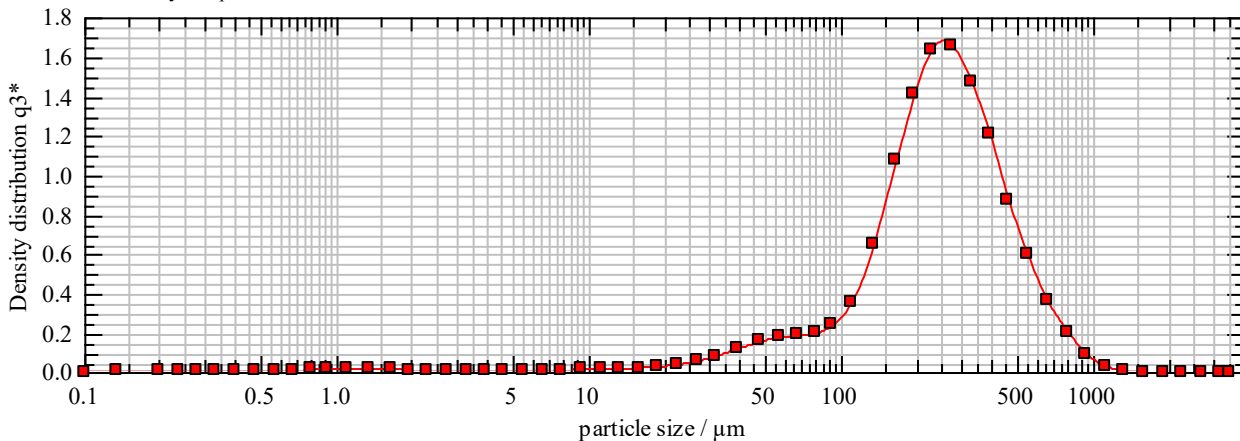
Laboratory sample 40



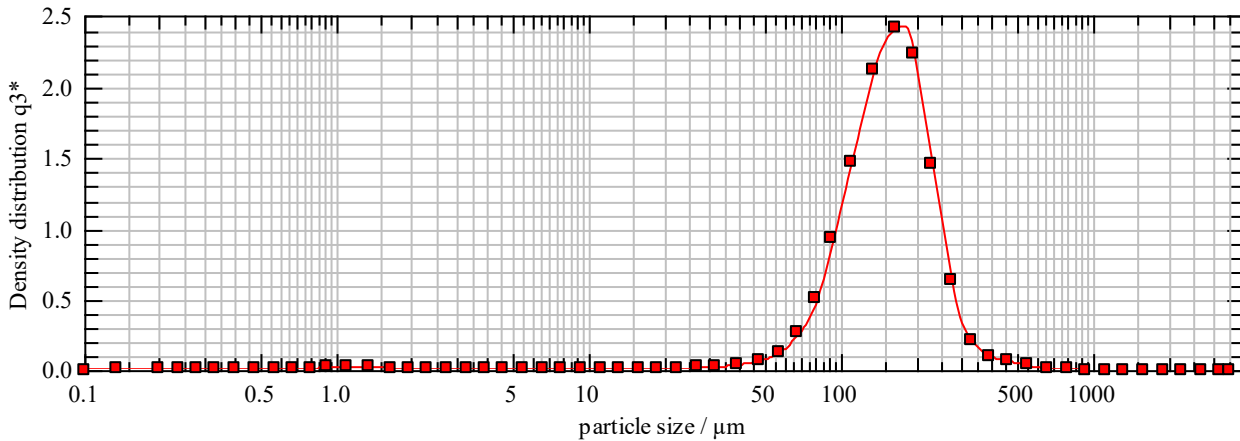
Laboratory sample 41



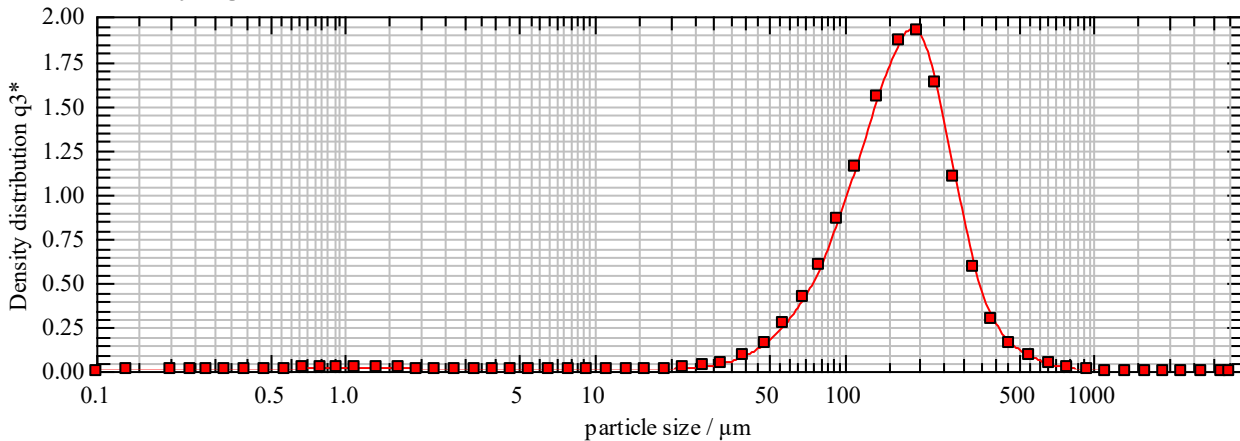
Laboratory sample 42

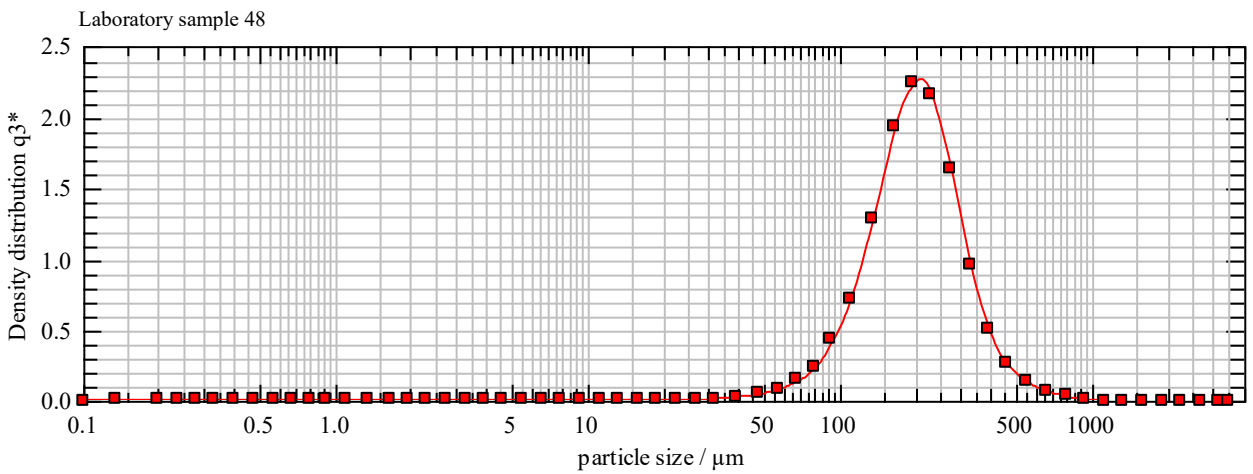
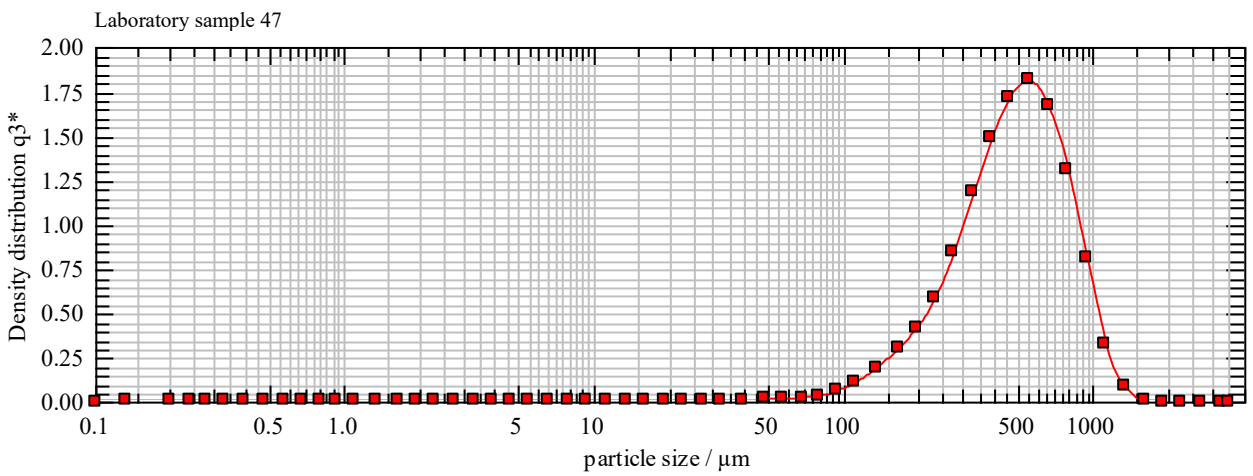
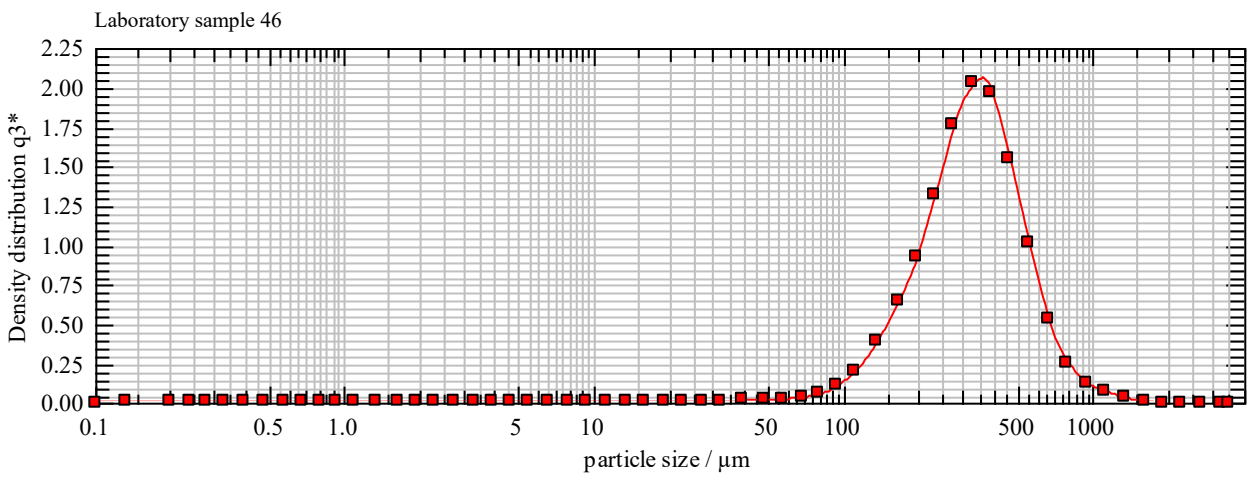
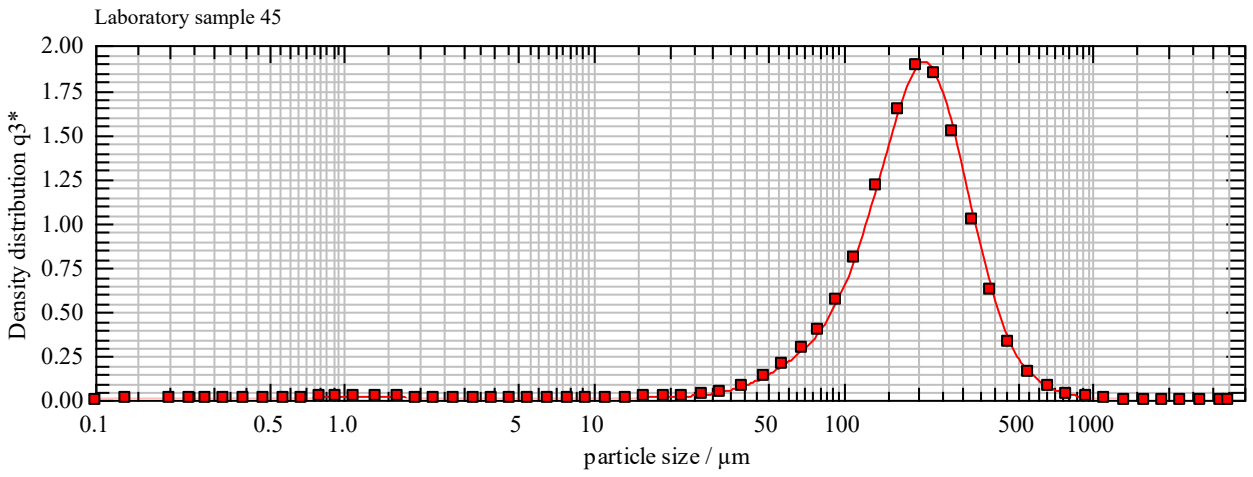


Laboratory sample 43

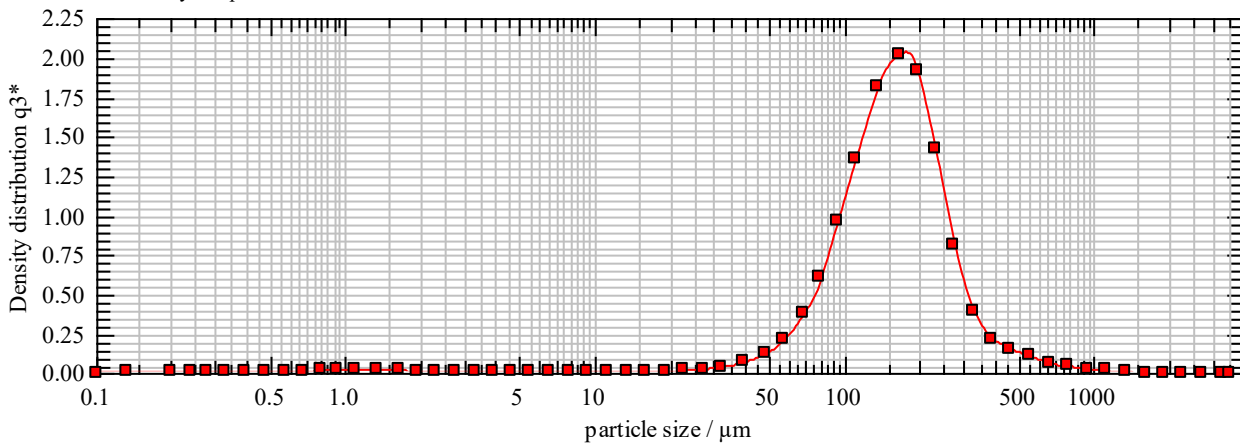


Laboratory sample 44

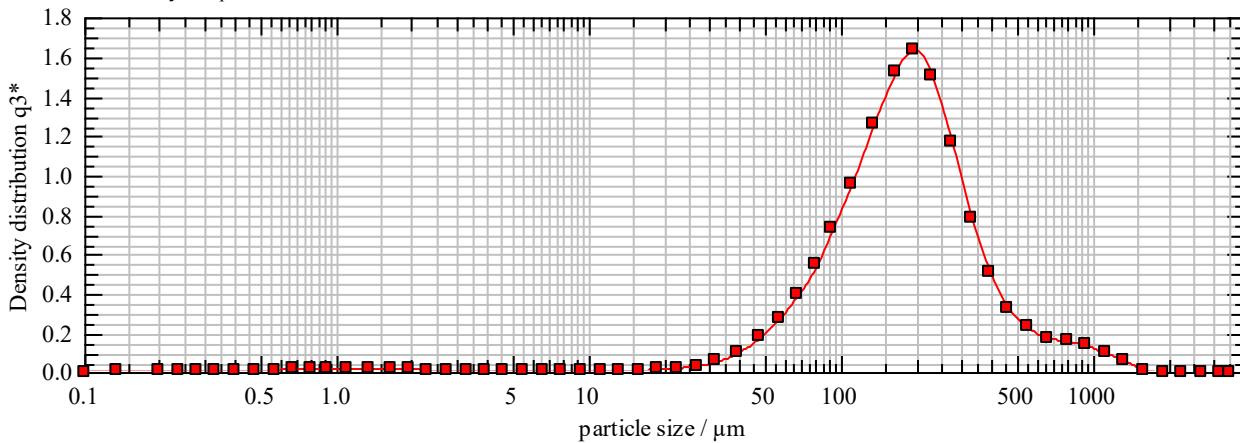




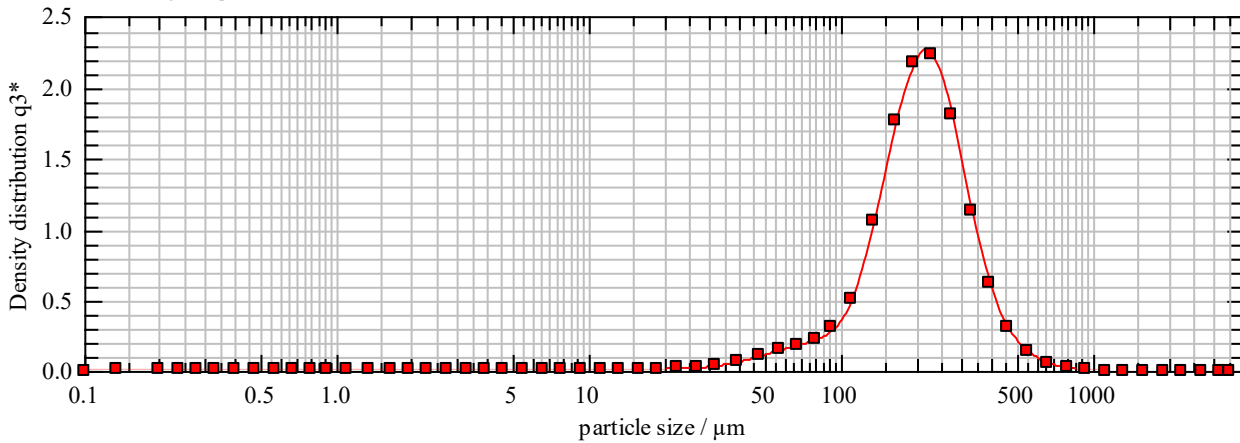
Laboratory sample 49



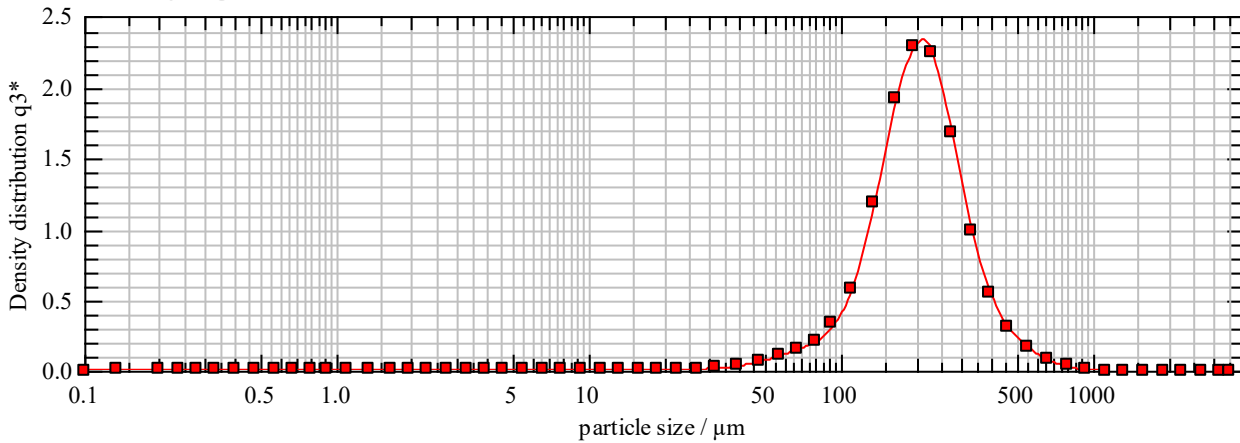
Laboratory sample 50



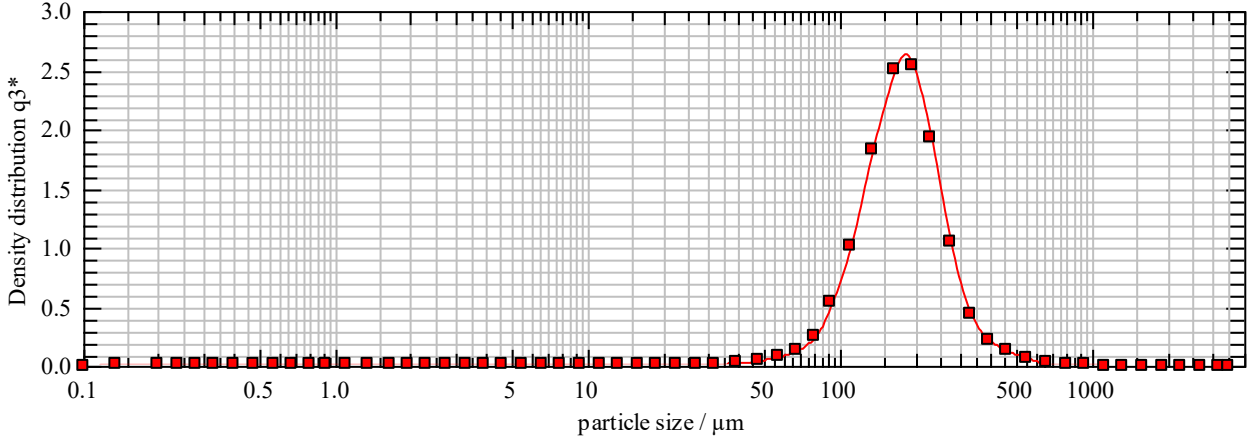
Laboratory sample 51



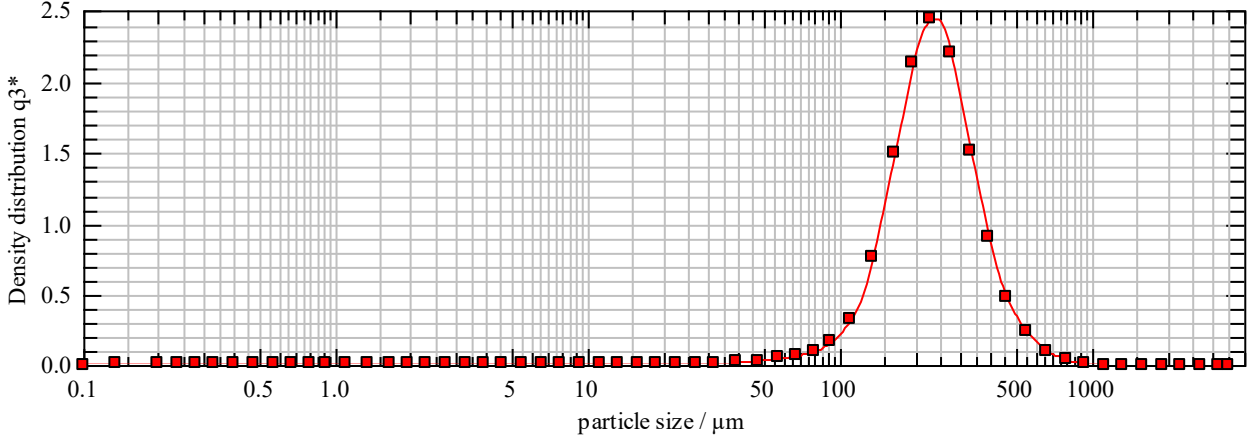
Laboratory sample 52



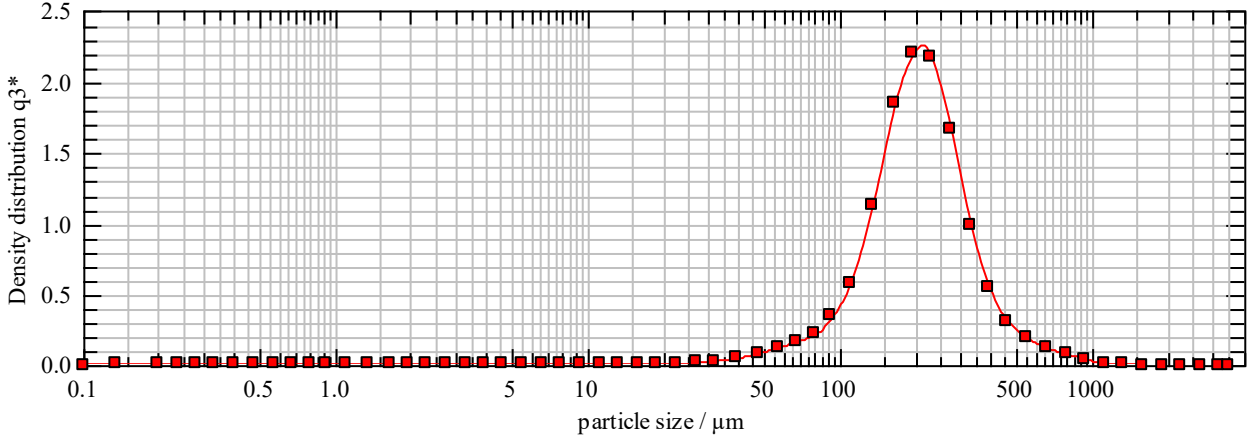
Laboratory sample 53



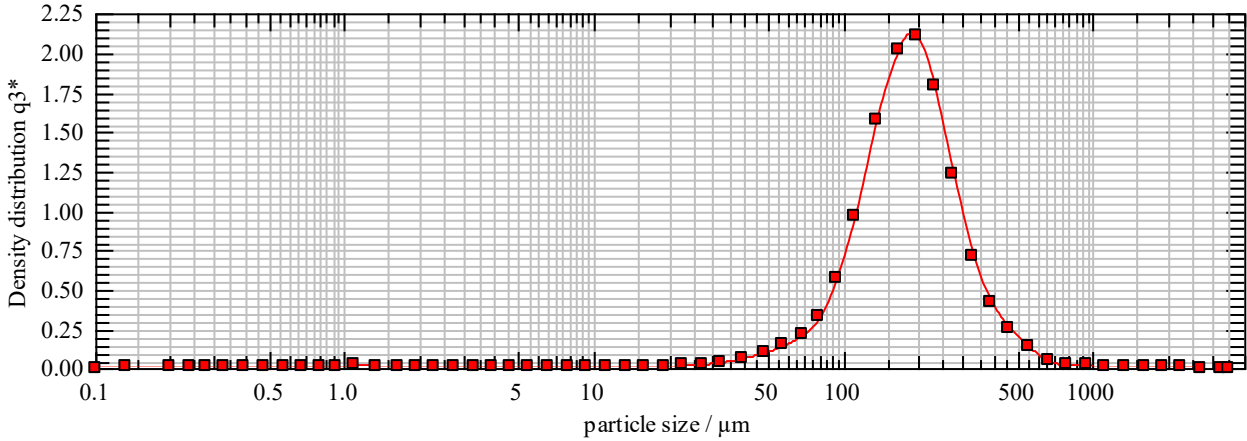
Laboratory sample 54



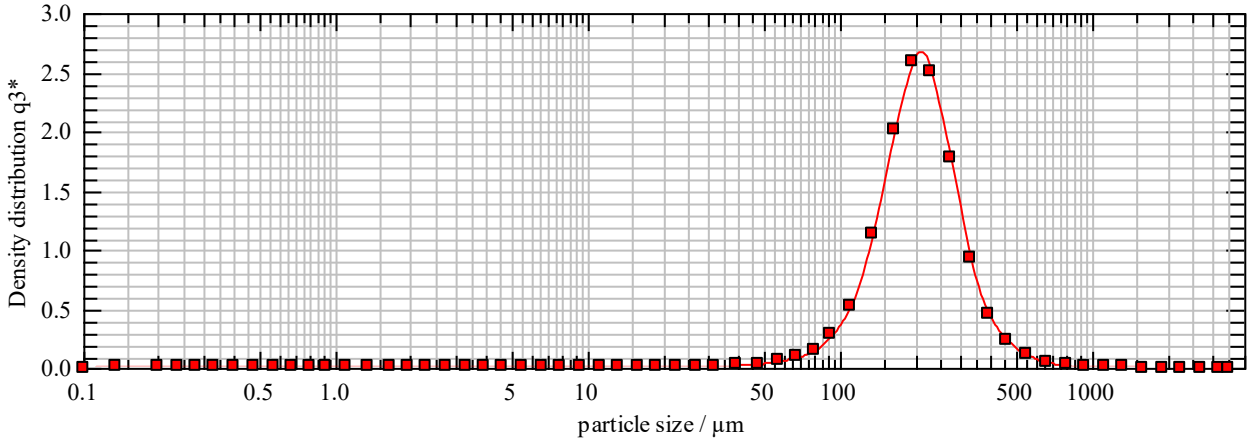
Laboratory sample 55



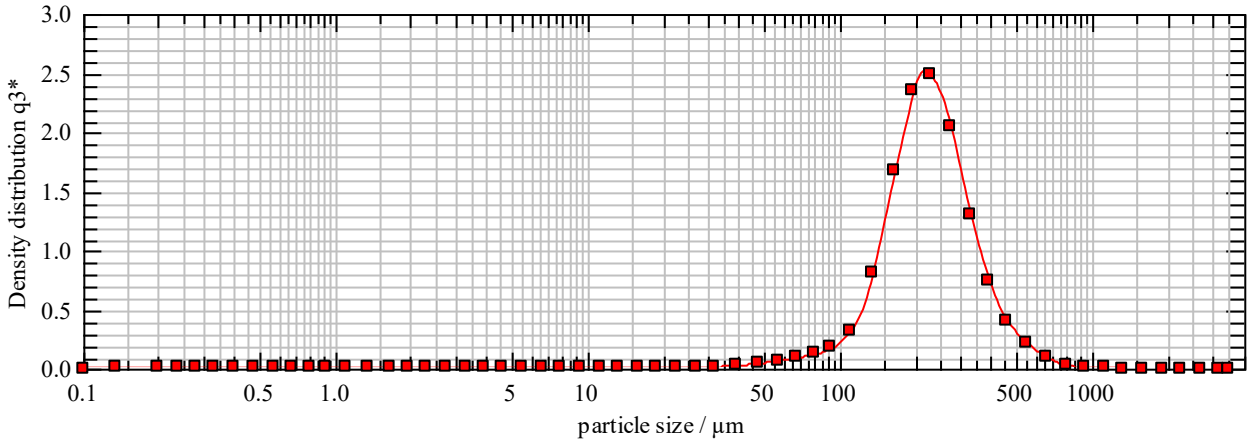
Laboratory sample 56



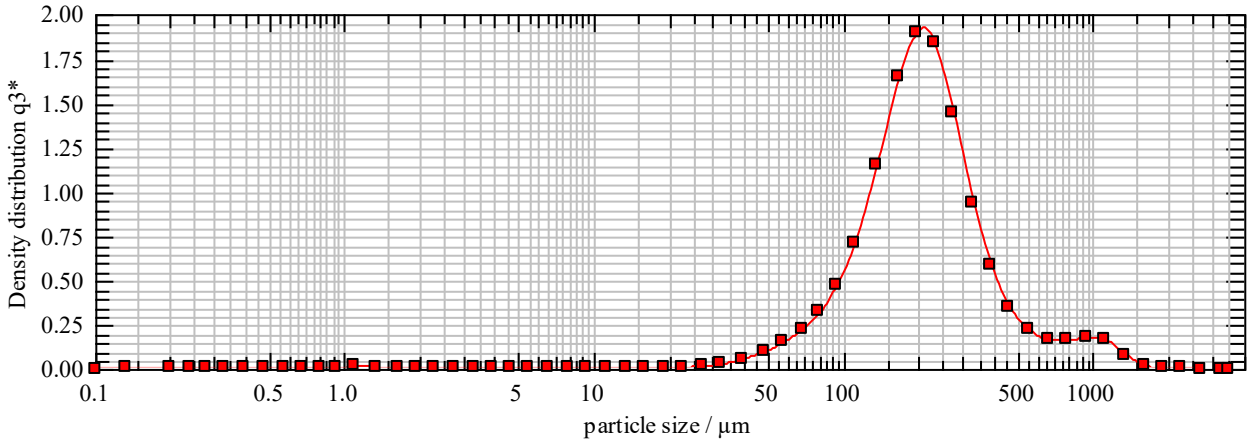
Laboratory sample 57



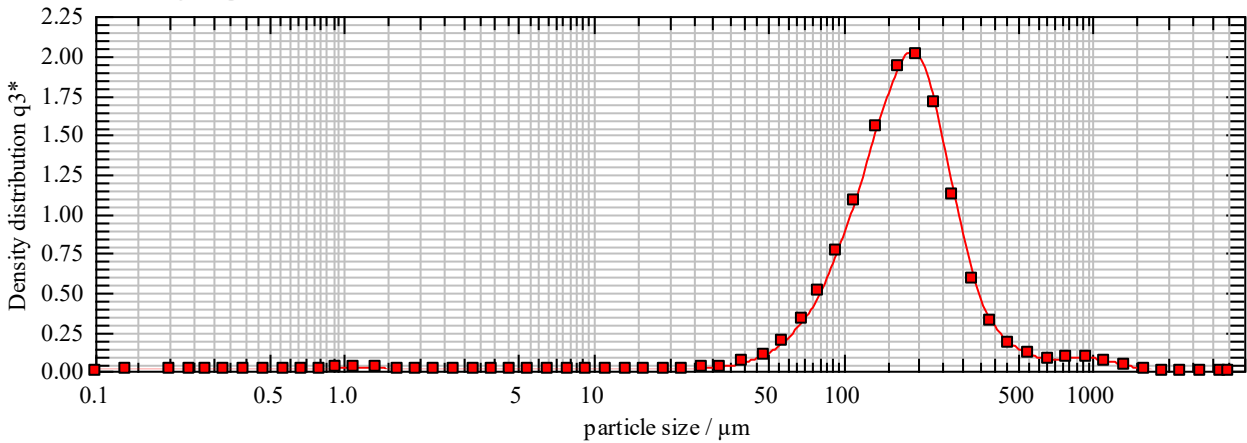
Laboratory sample 58

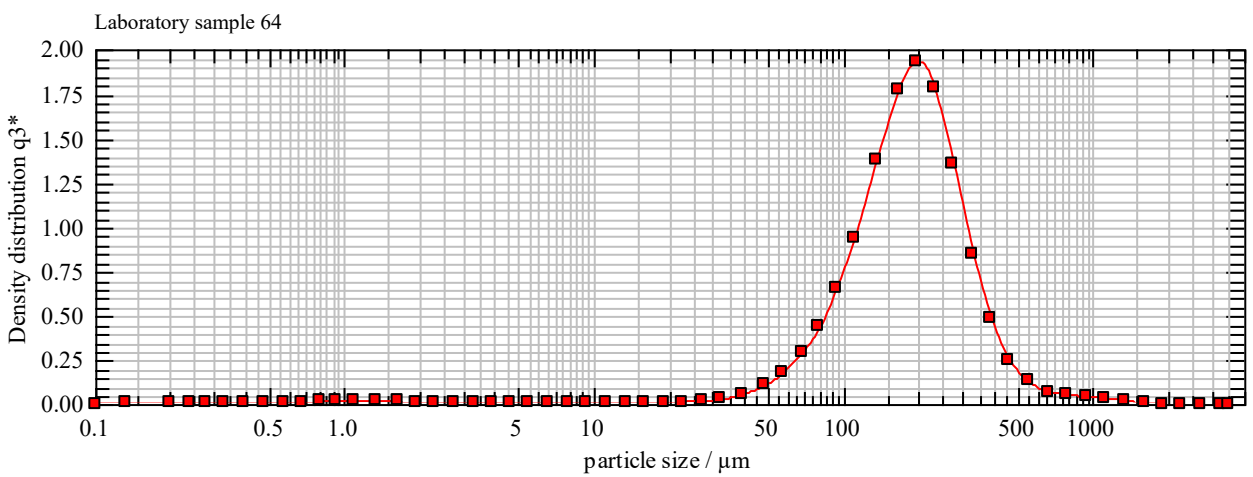
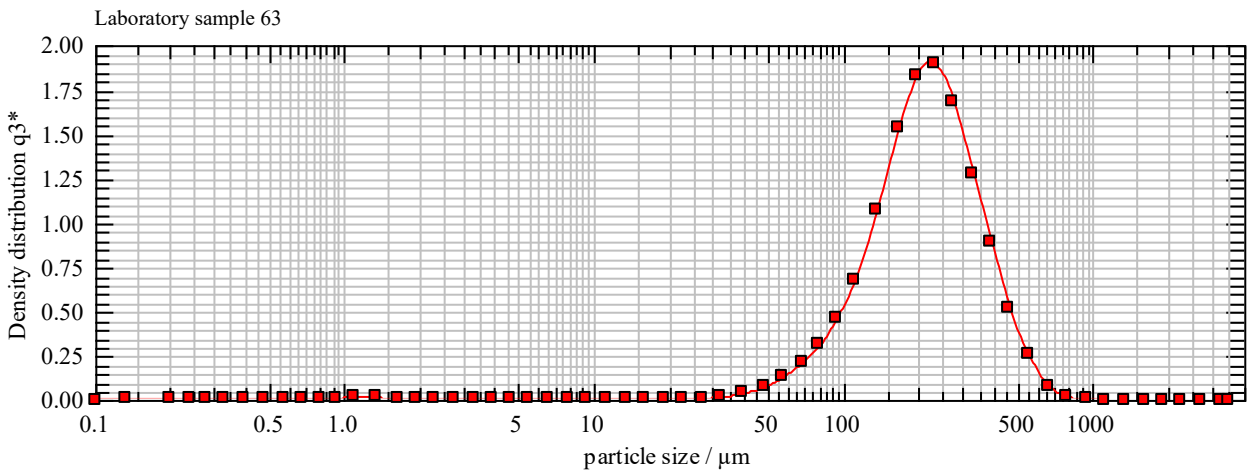
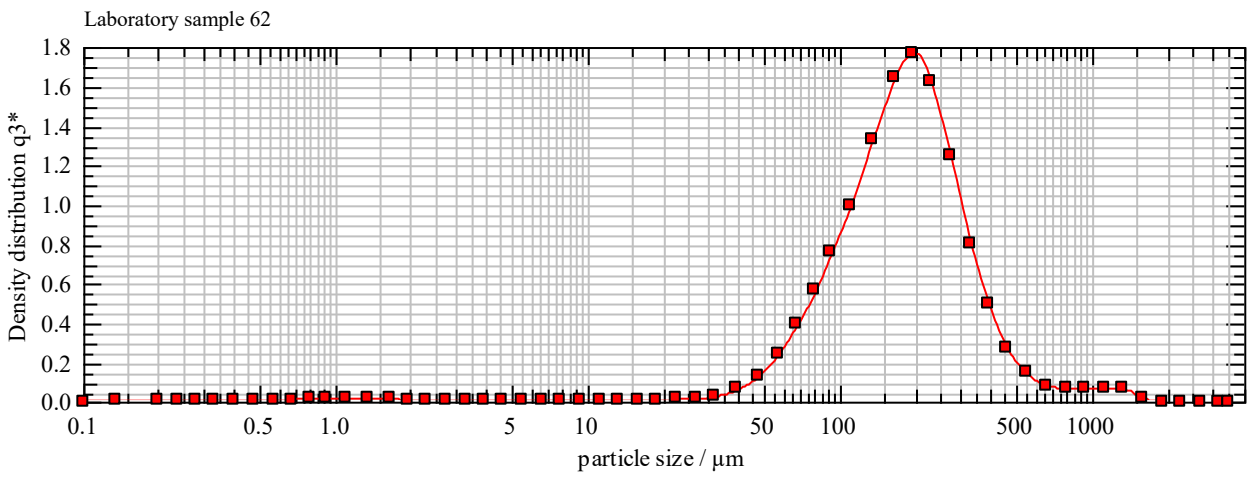
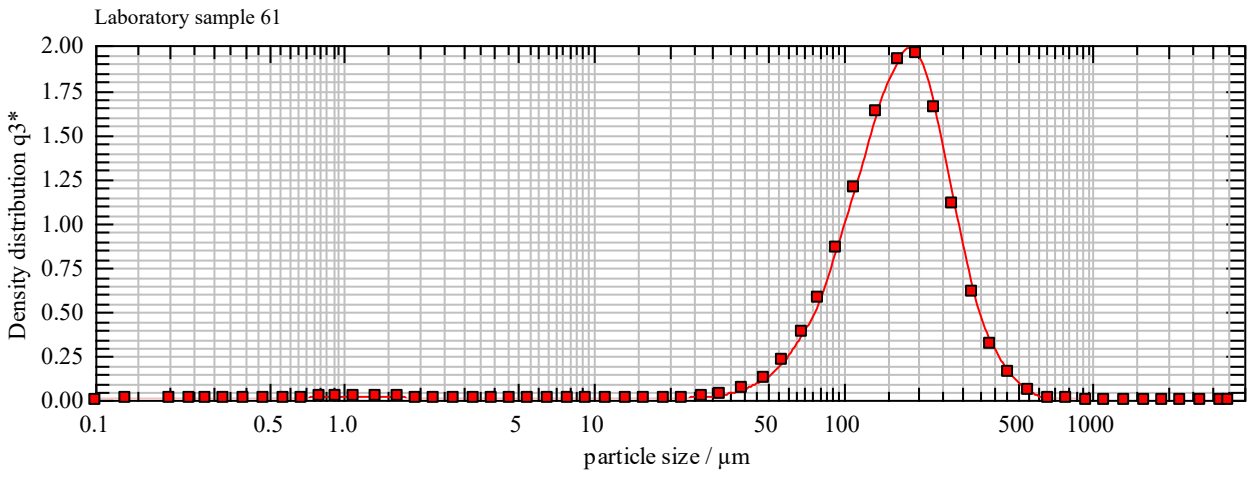


Laboratory sample 59

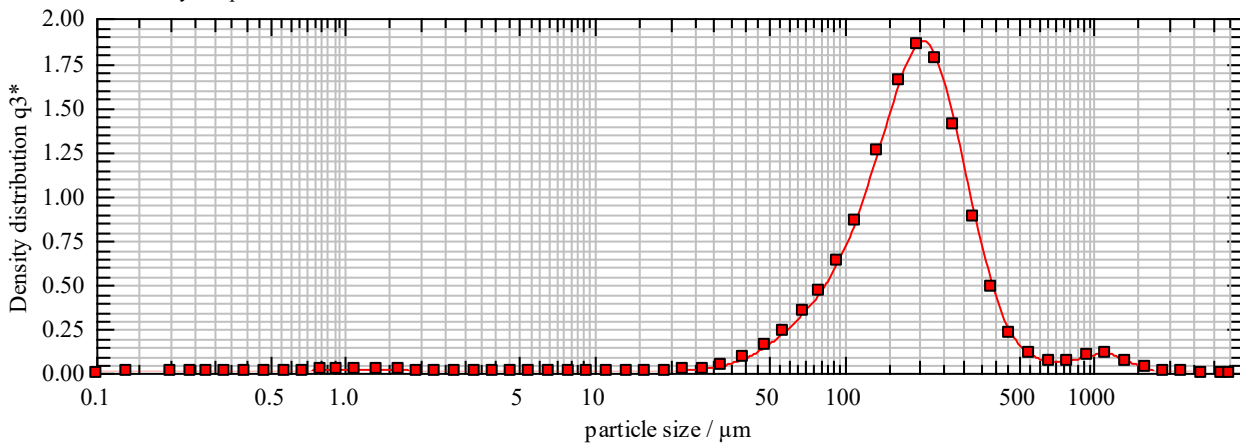


Laboratory sample 60

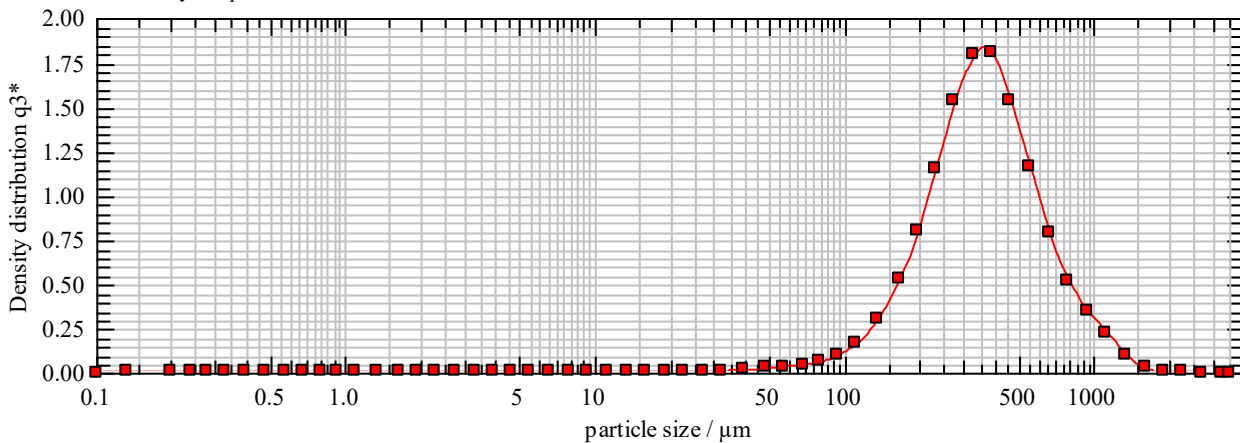




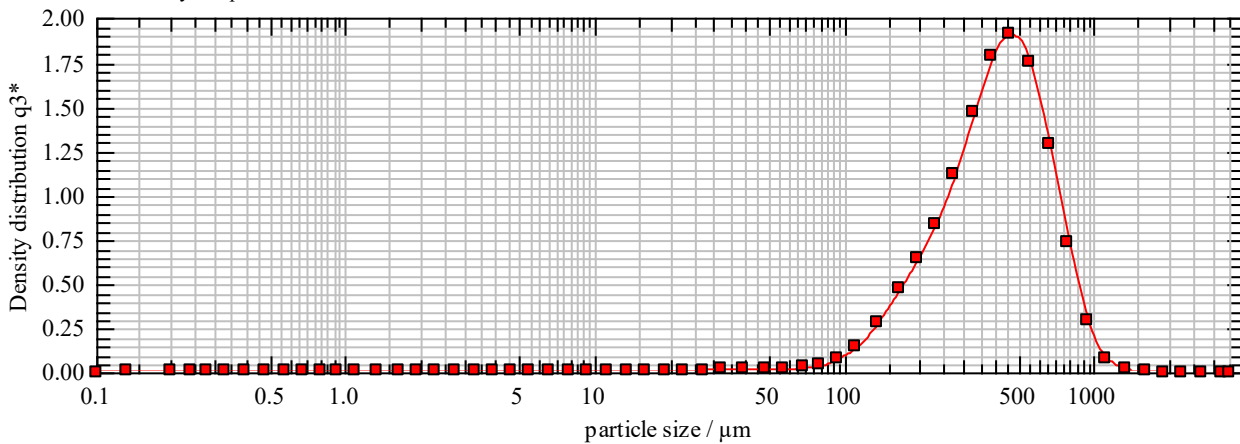
Laboratory sample 65



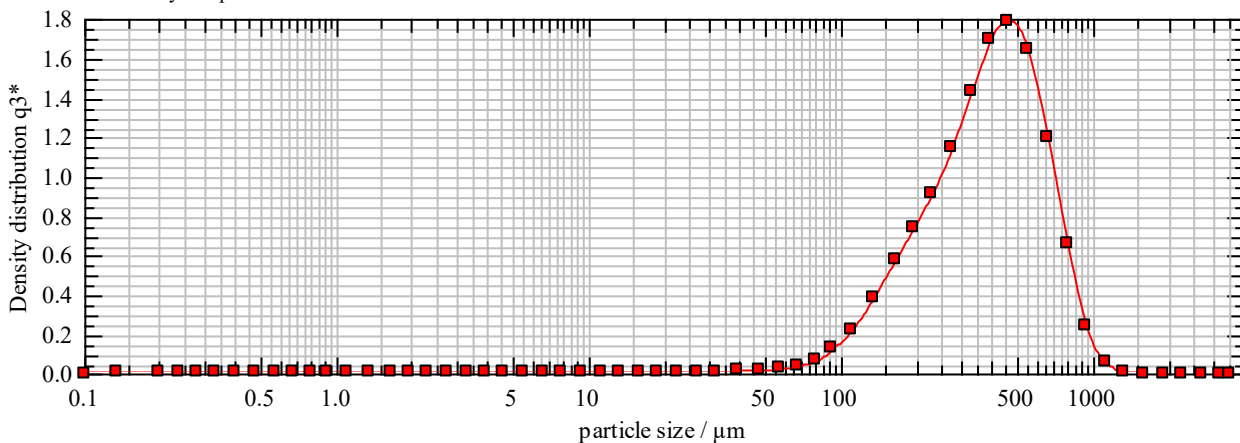
Laboratory sample 66



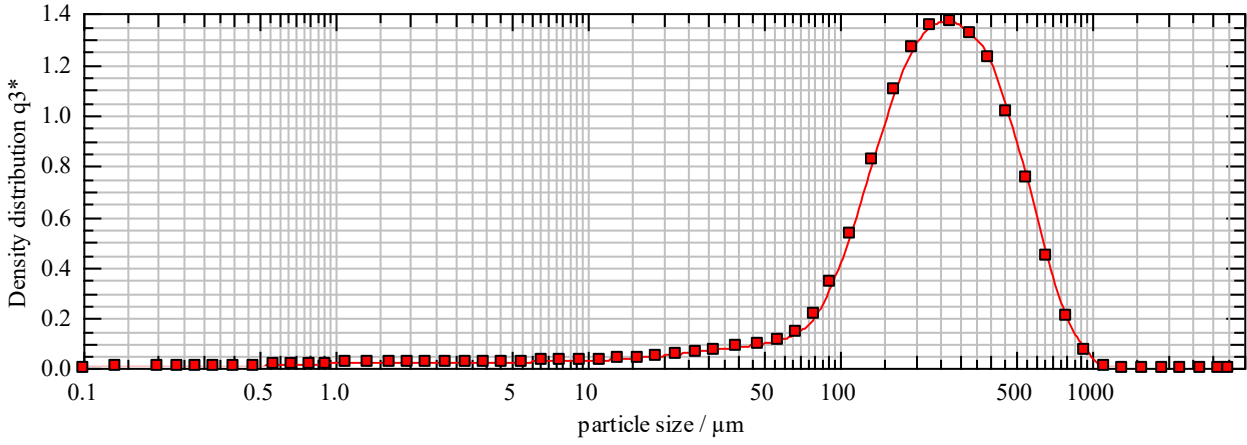
Laboratory sample 67



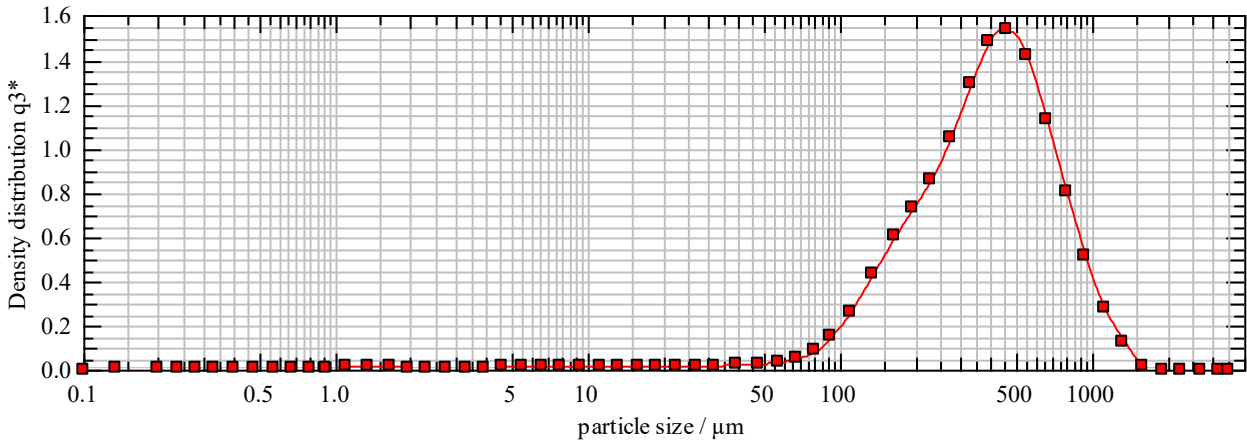
Laboratory sample 68



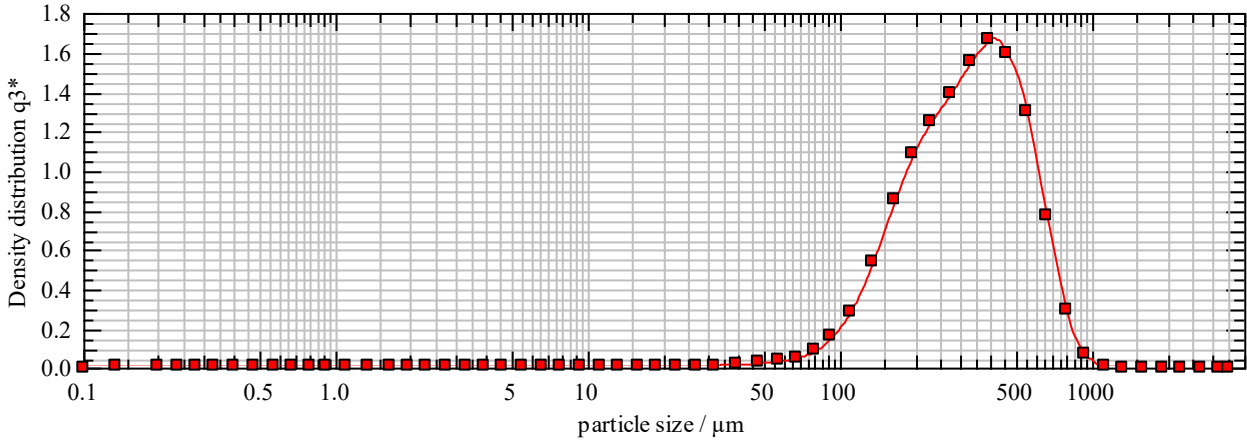
Laboratory sample 69



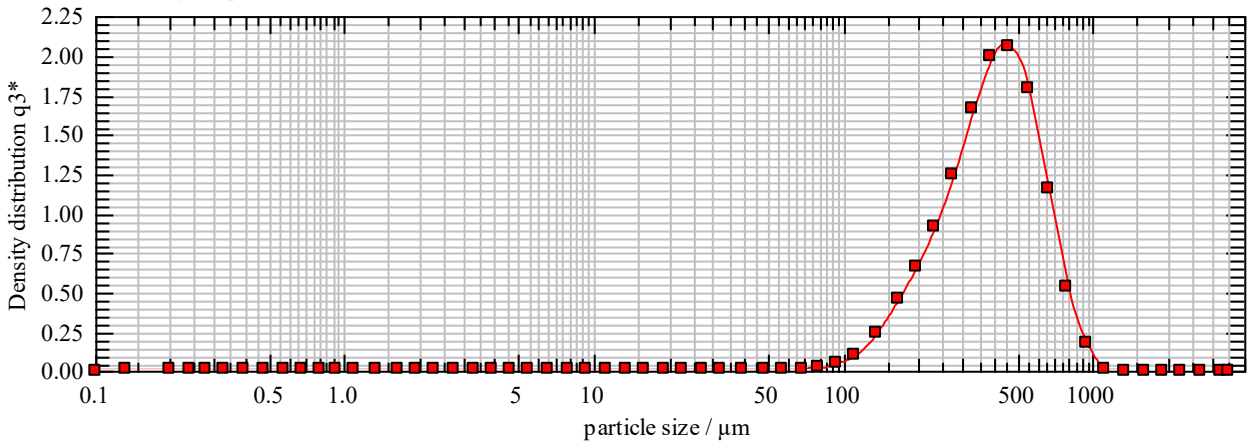
Laboratory sample 70



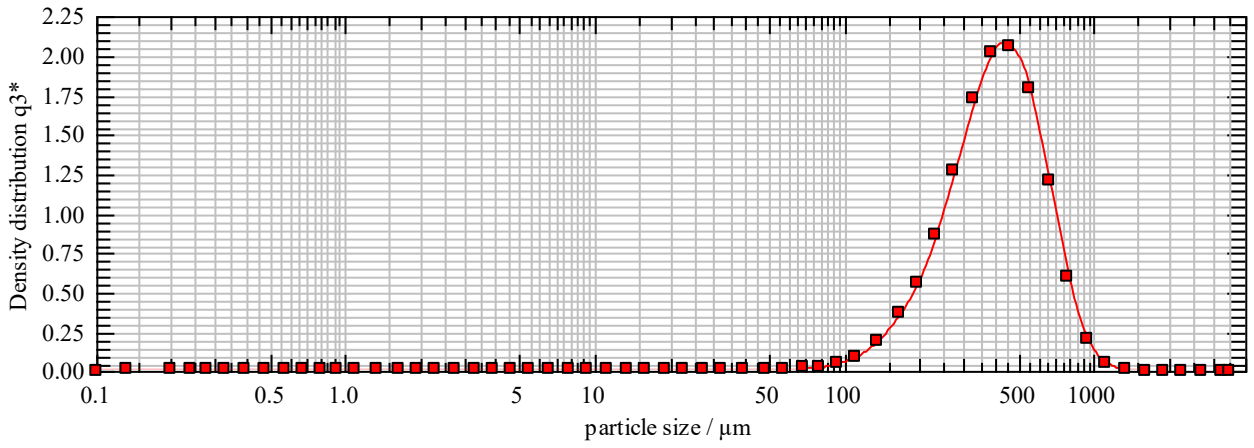
Laboratory sample 71



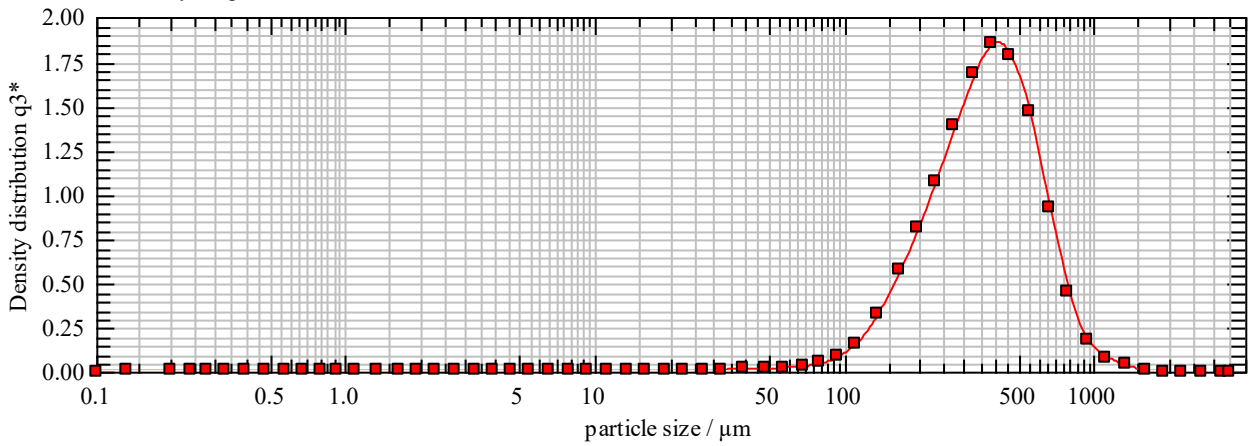
Laboratory sample 72



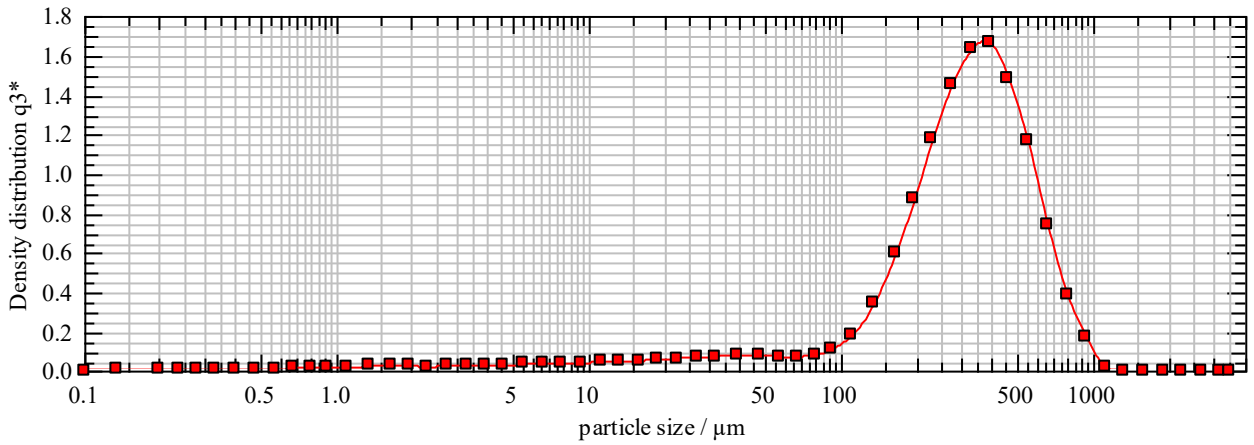
Laboratory sample 73



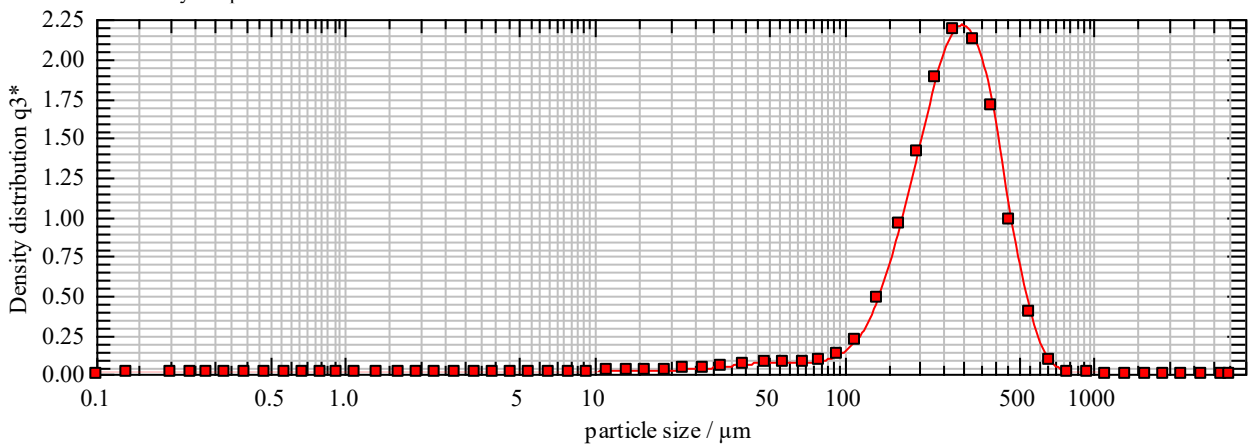
Laboratory sample 74



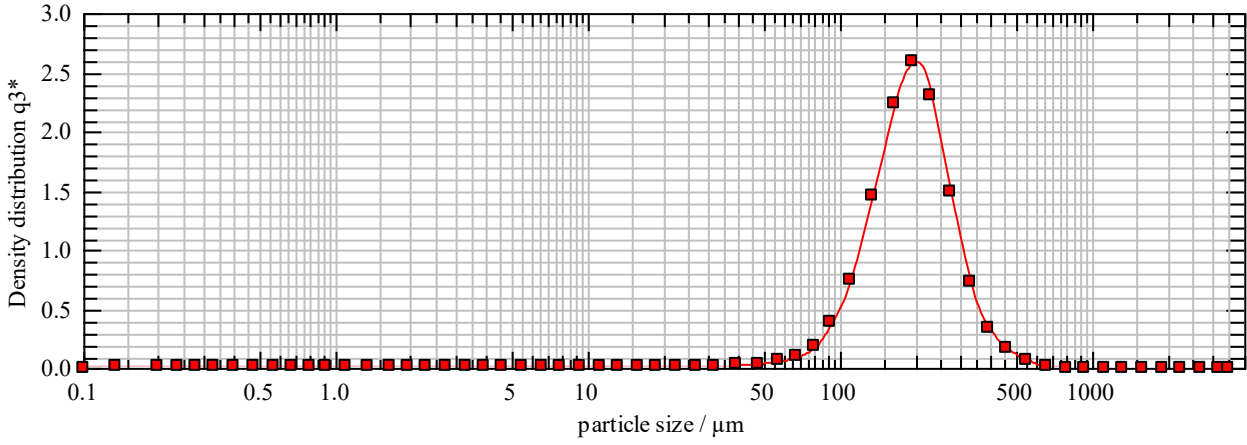
Laboratory sample 75



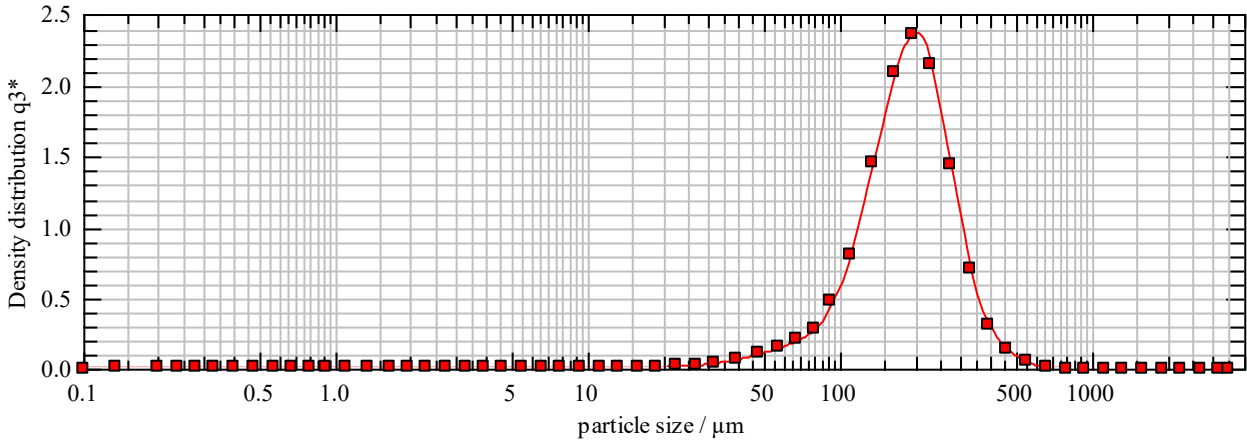
Laboratory sample 76



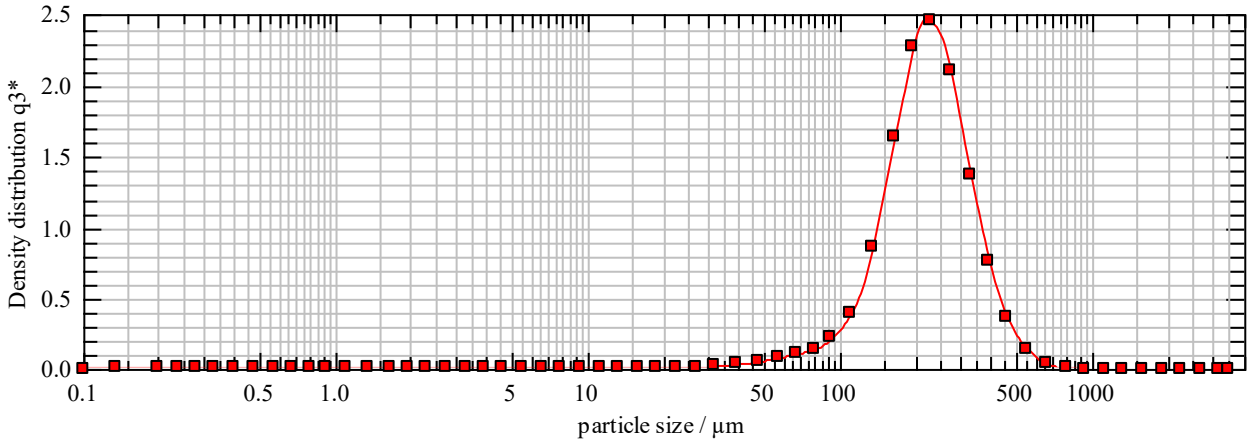
Laboratory sample 77



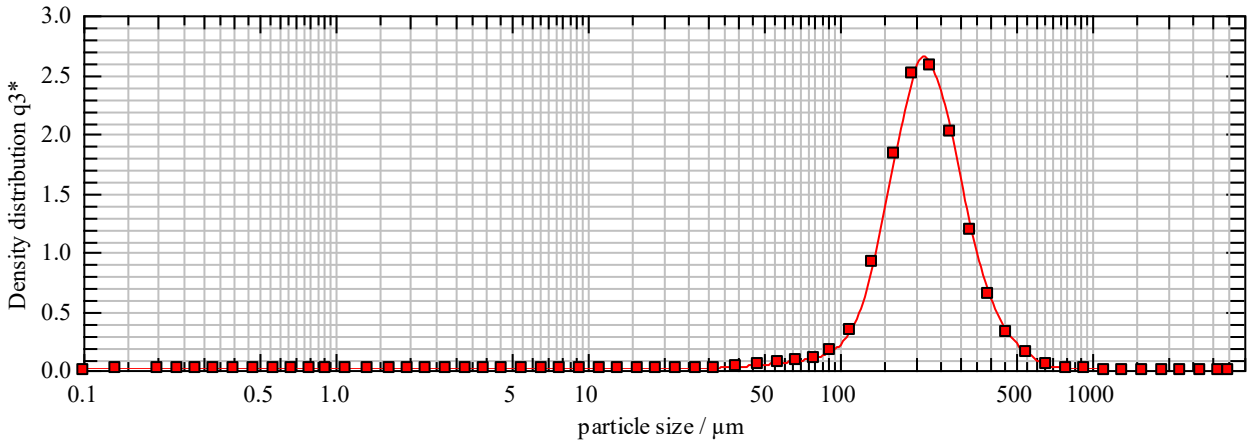
Laboratory sample 78



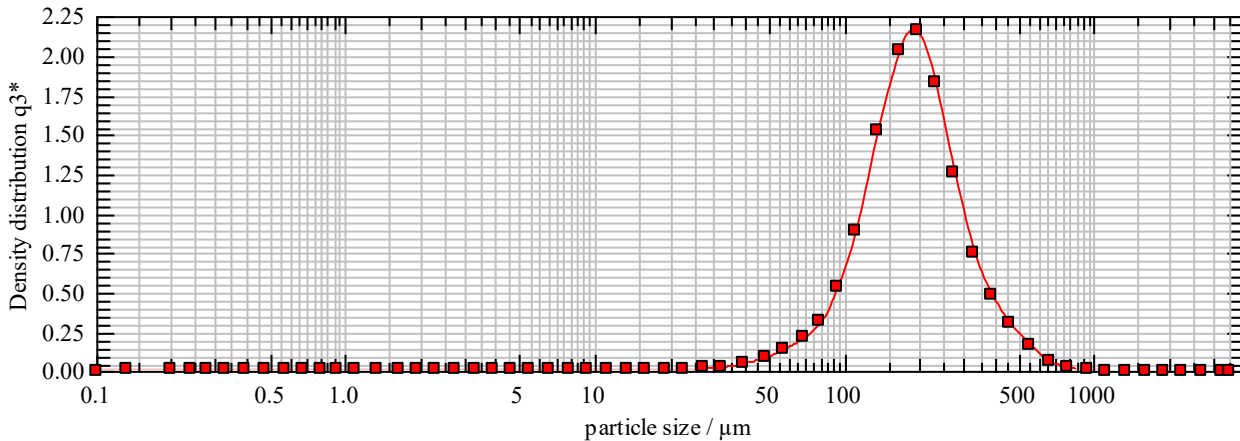
Laboratory sample 79



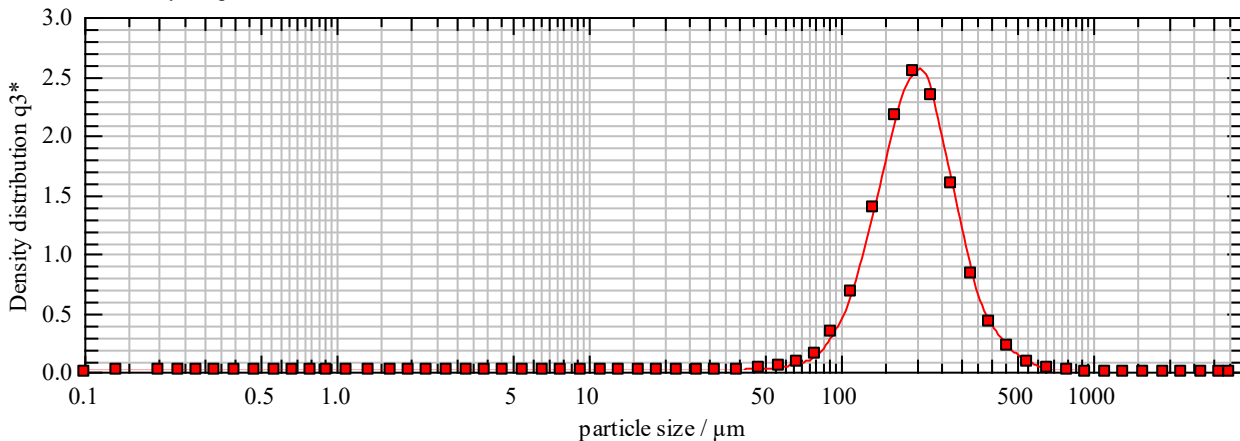
Laboratory sample 80



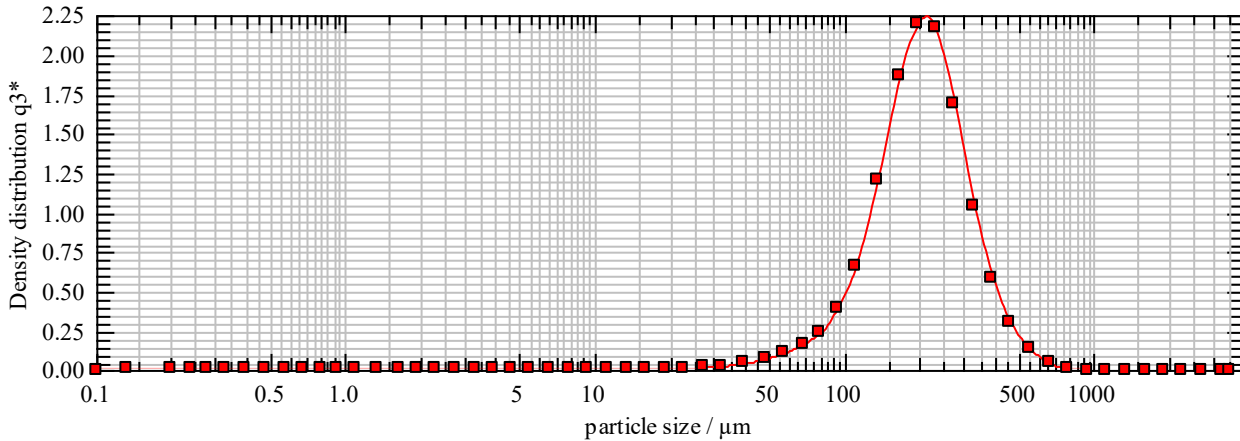
Laboratory sample 81



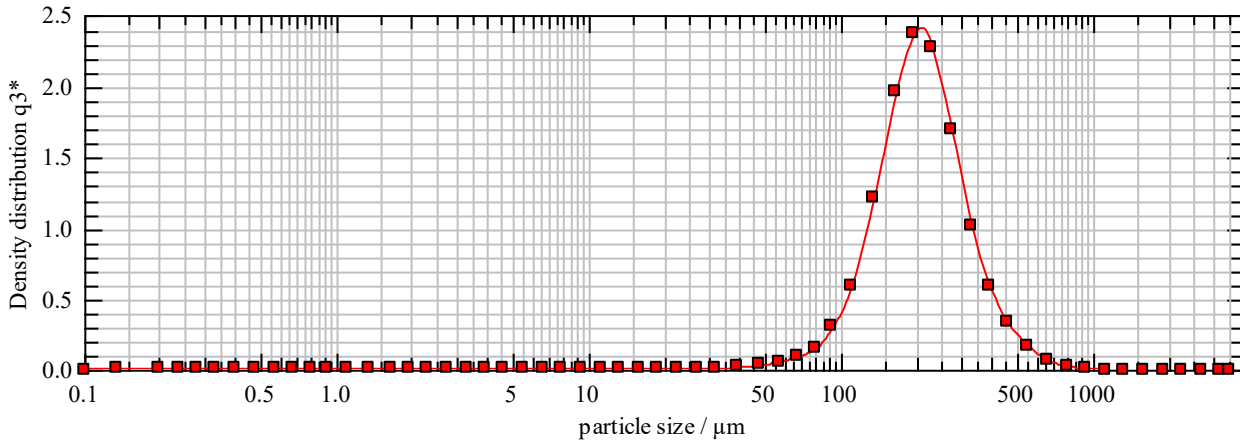
Laboratory sample 82



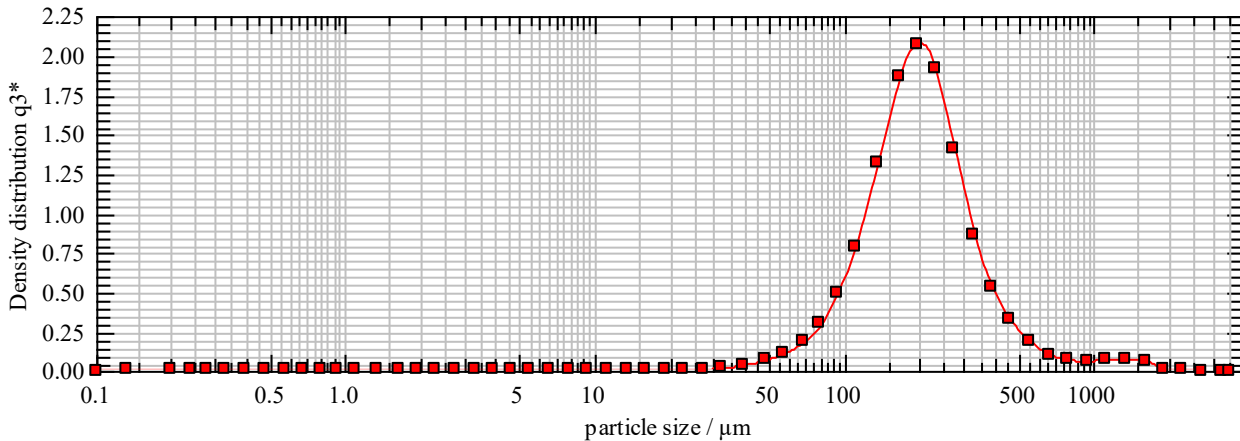
Laboratory sample 83



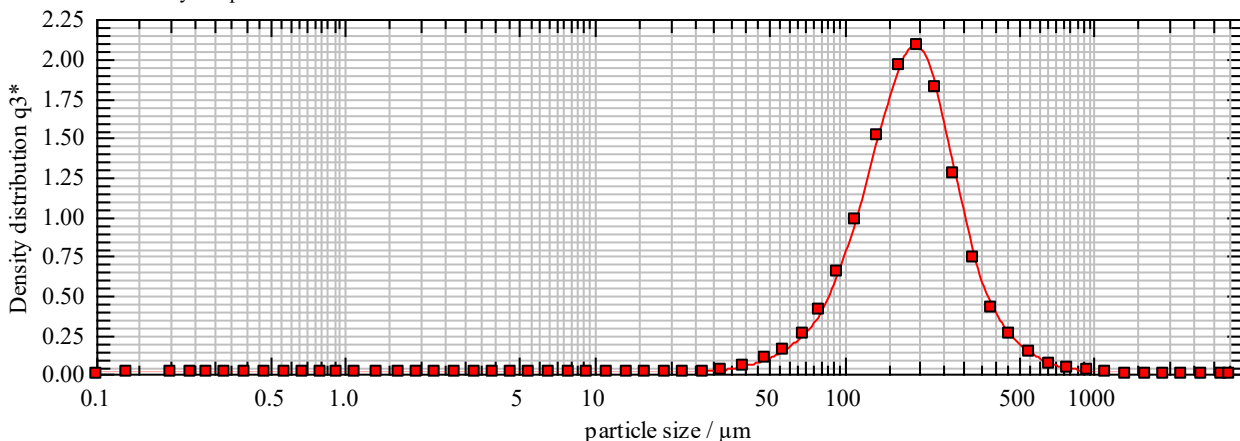
Laboratory sample 84



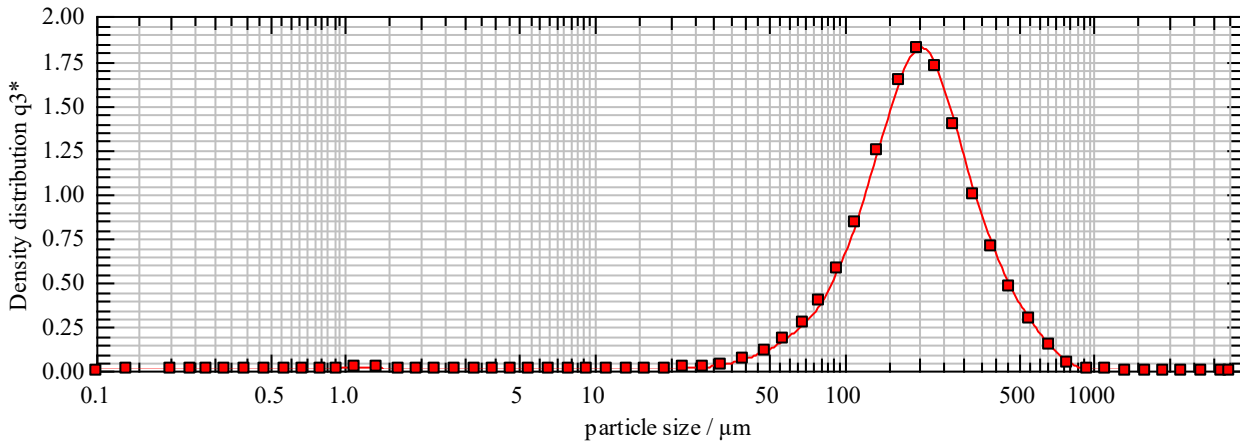
Laboratory sample 85



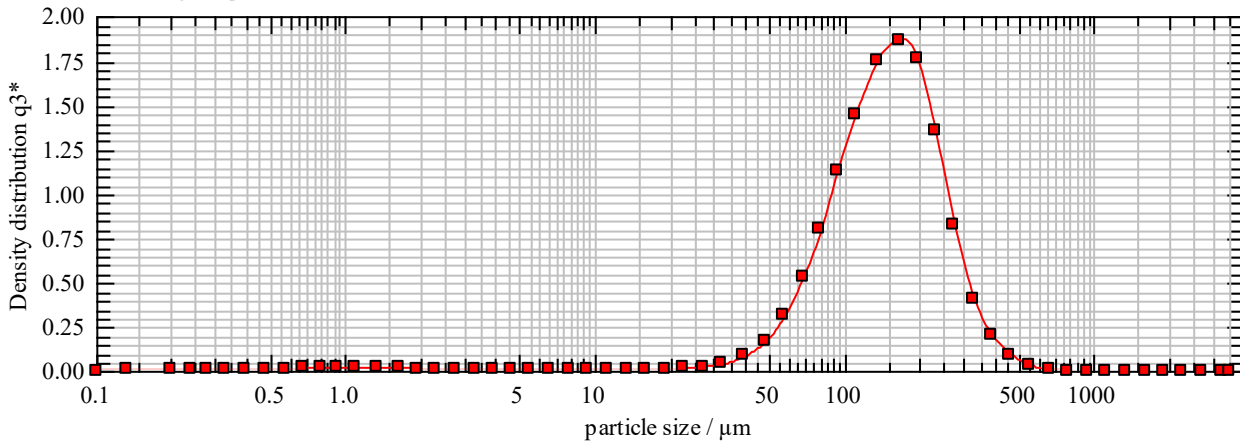
Laboratory sample 86



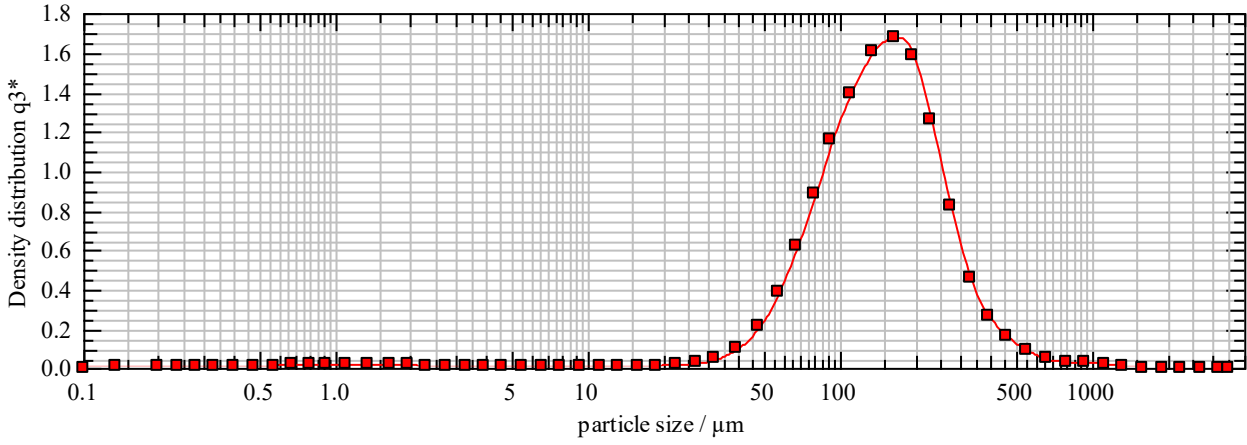
Laboratory sample 87



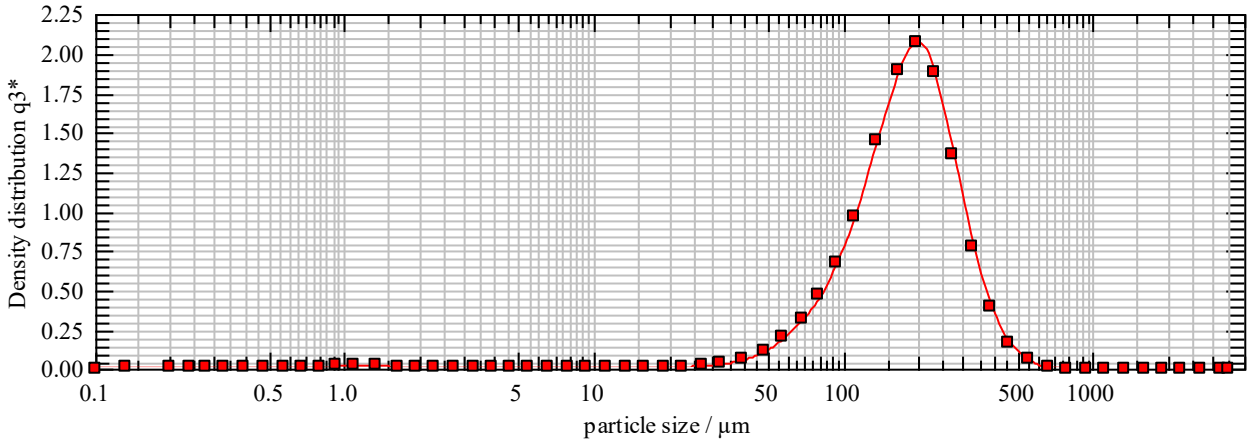
Laboratory sample 88



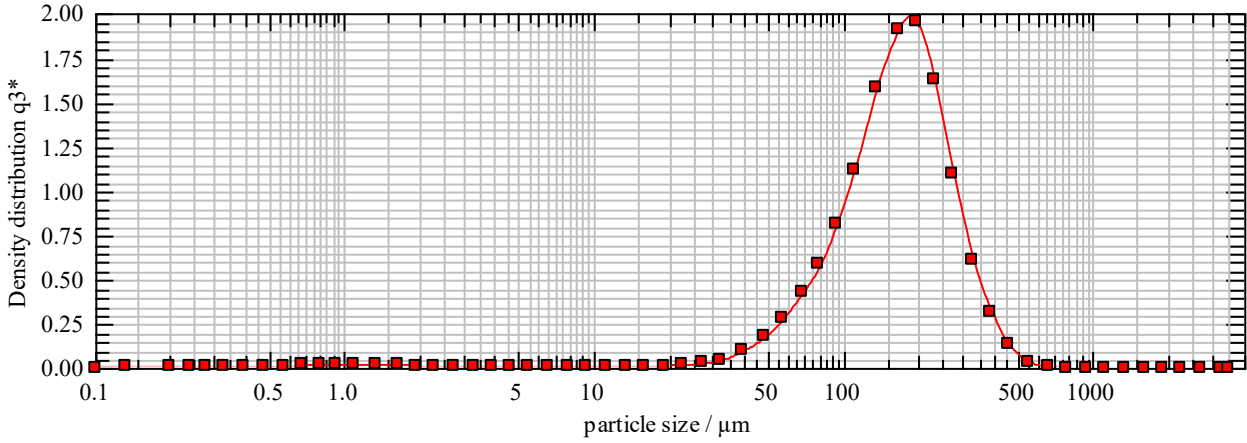
Laboratory sample 89



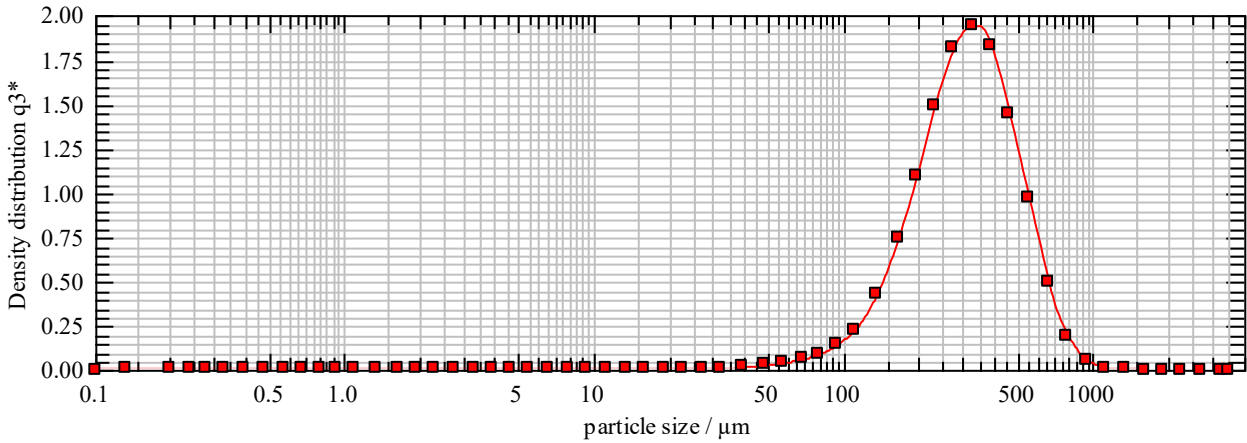
Laboratory sample 90



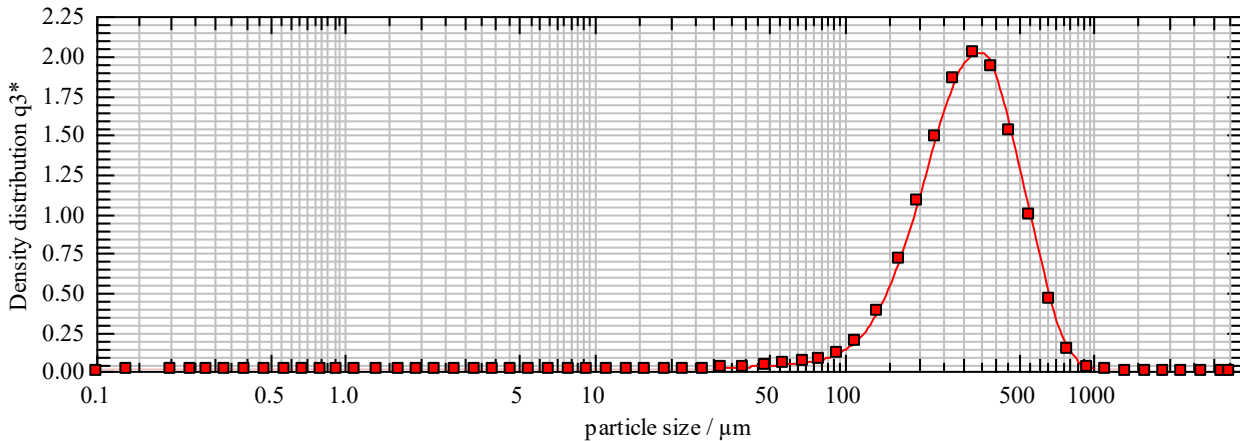
Laboratory sample 91



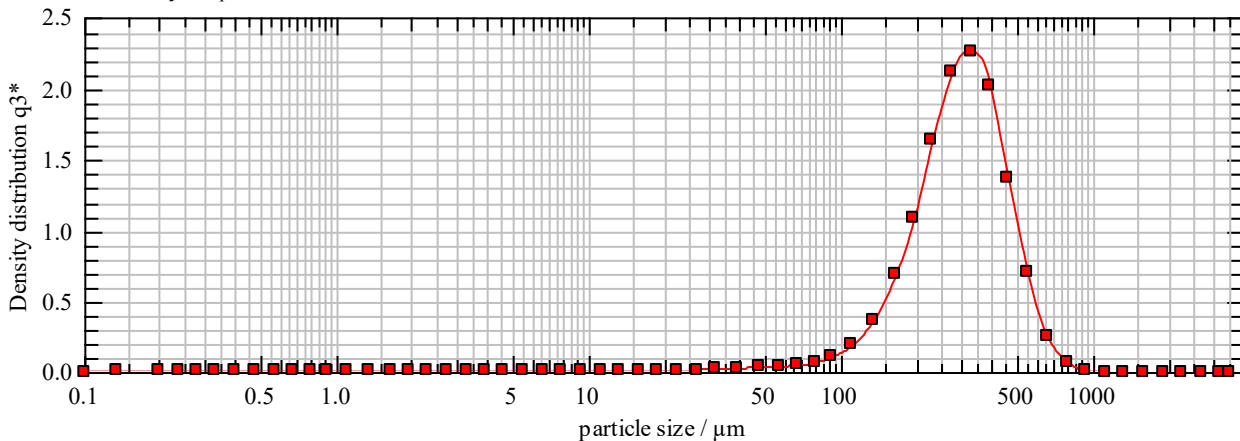
Laboratory sample 92



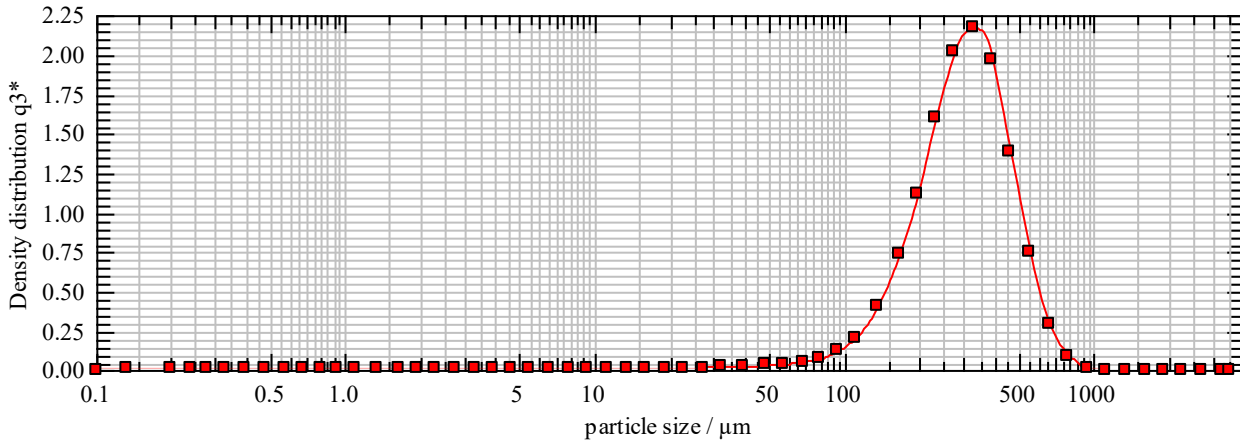
Laboratory sample 93



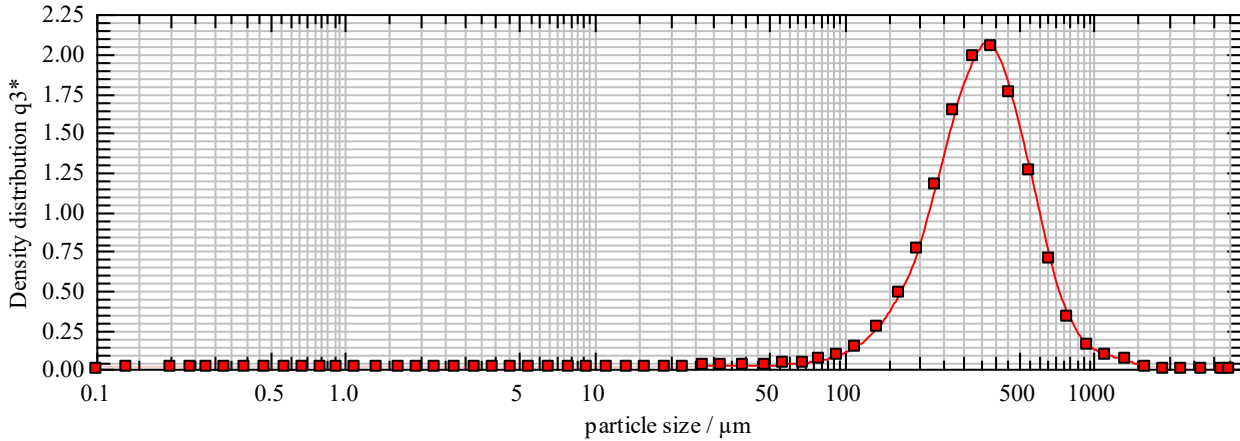
Laboratory sample 94



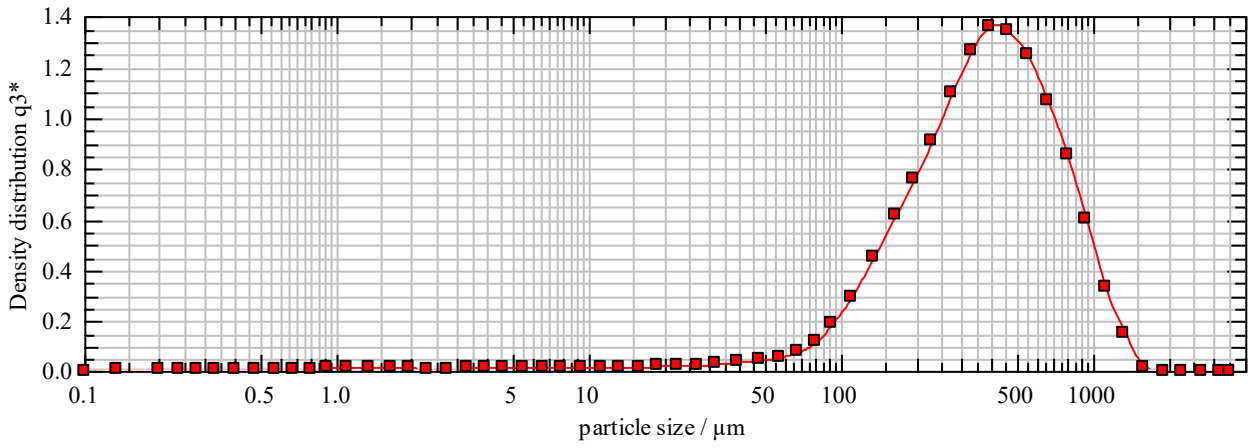
Laboratory sample 95



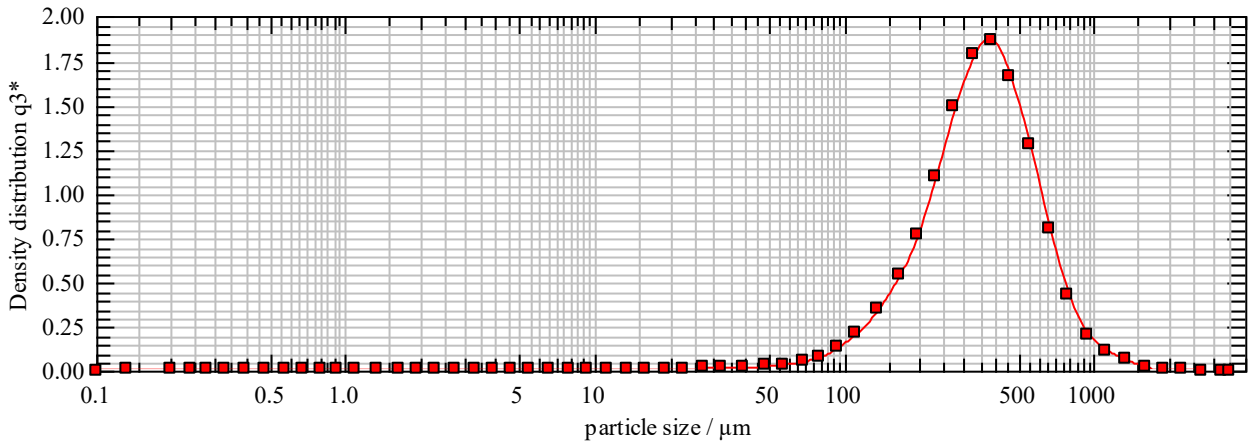
Laboratory sample 96



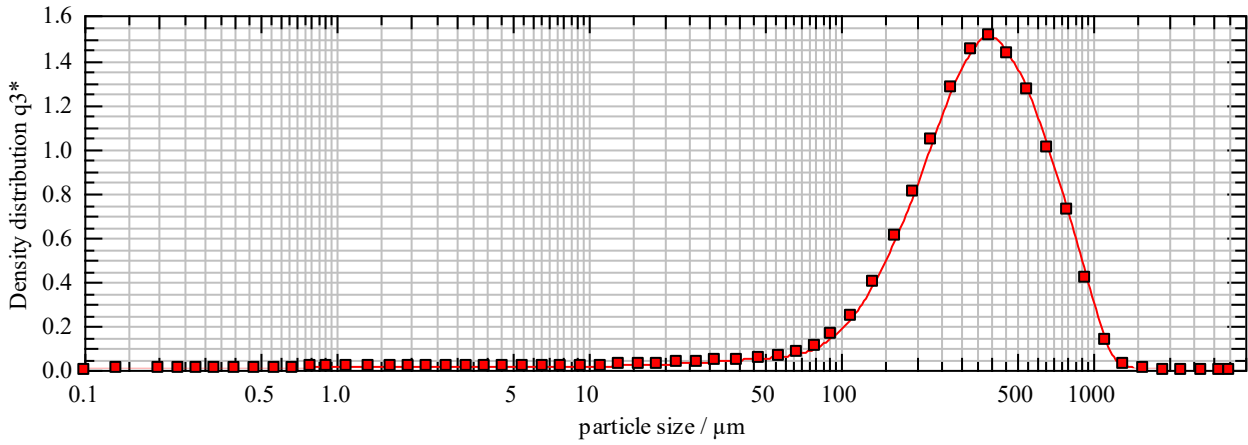
Laboratory sample 97



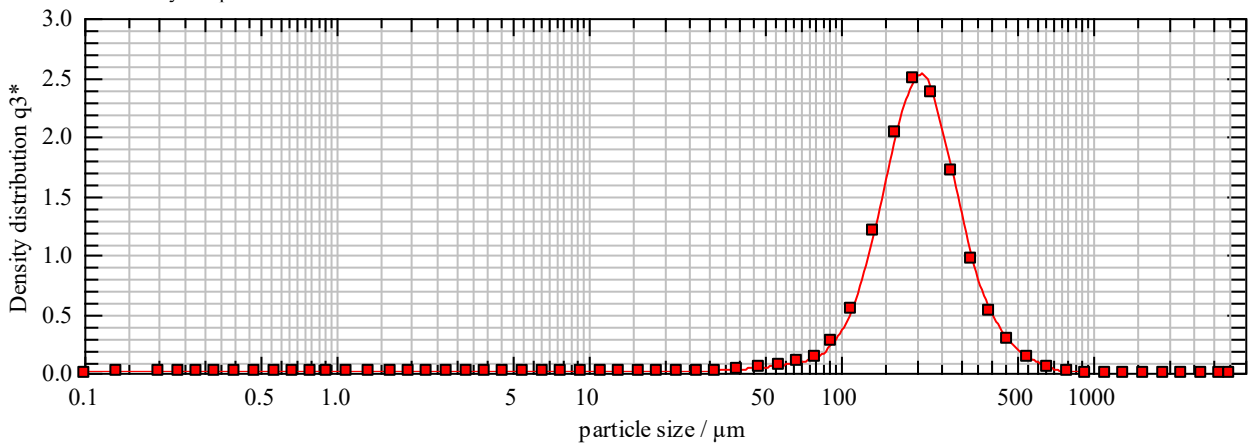
Laboratory sample 98



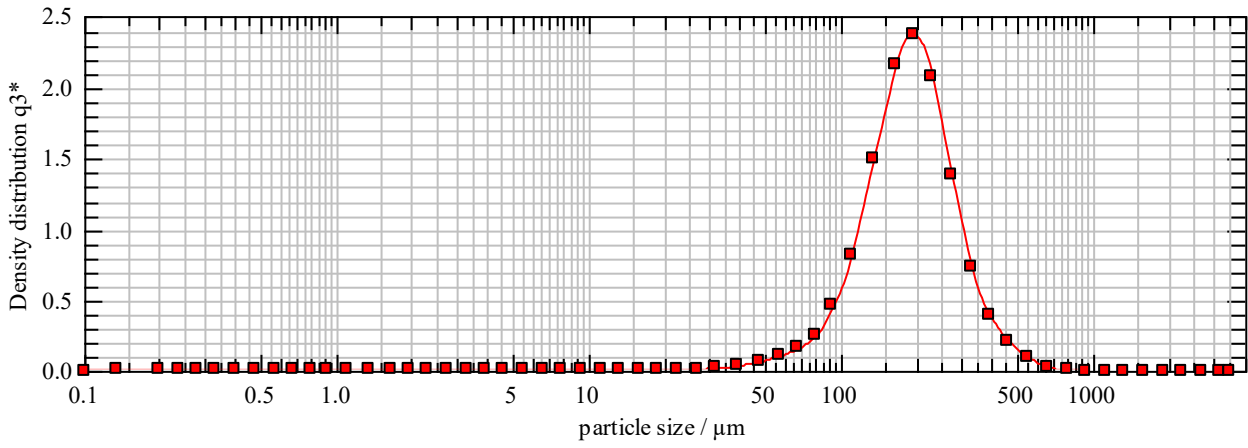
Laboratory sample 99



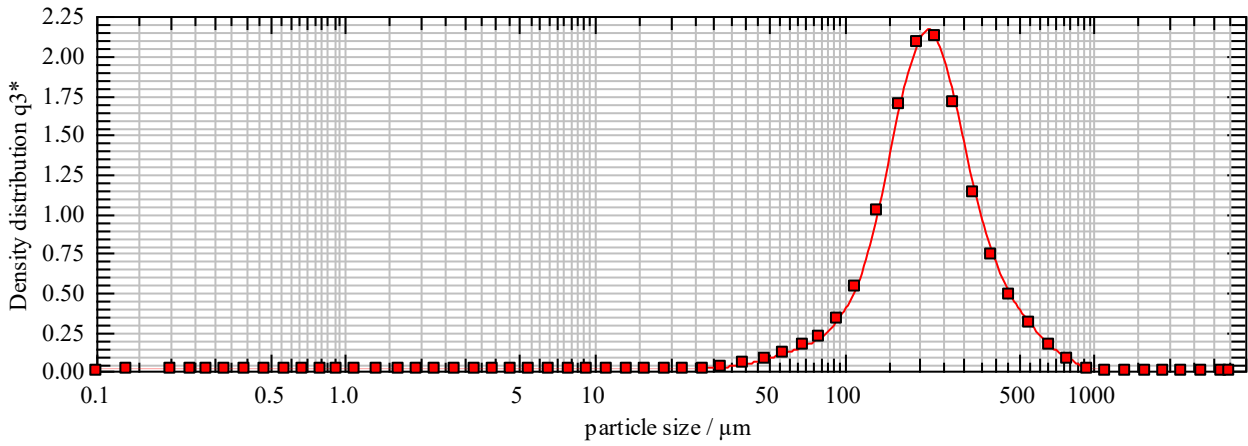
Laboratory sample 106



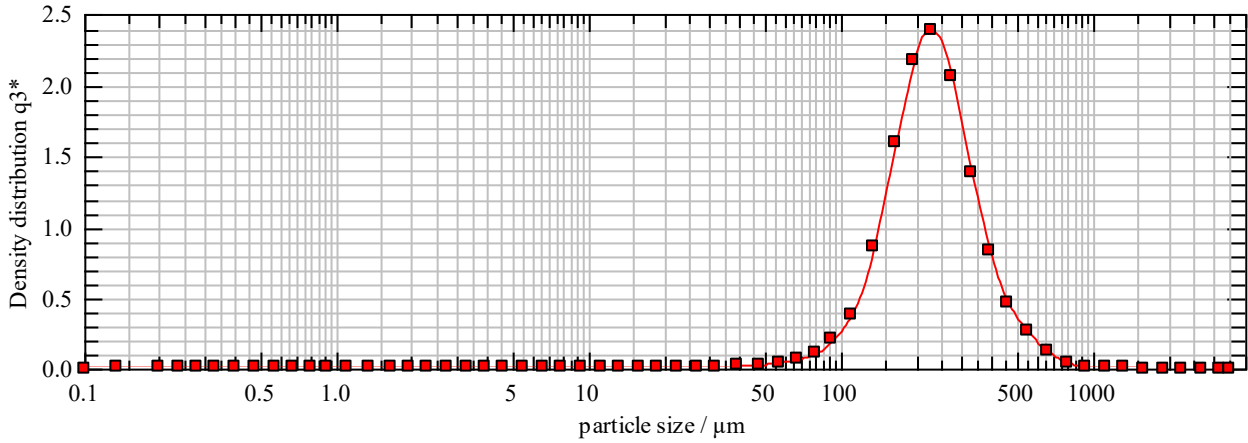
Laboratory sample 107



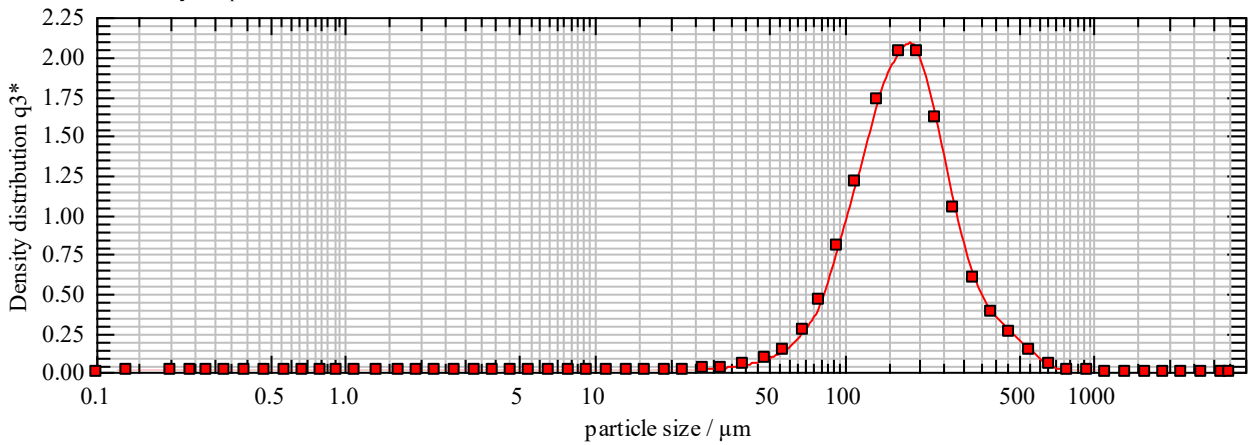
Laboratory sample 108

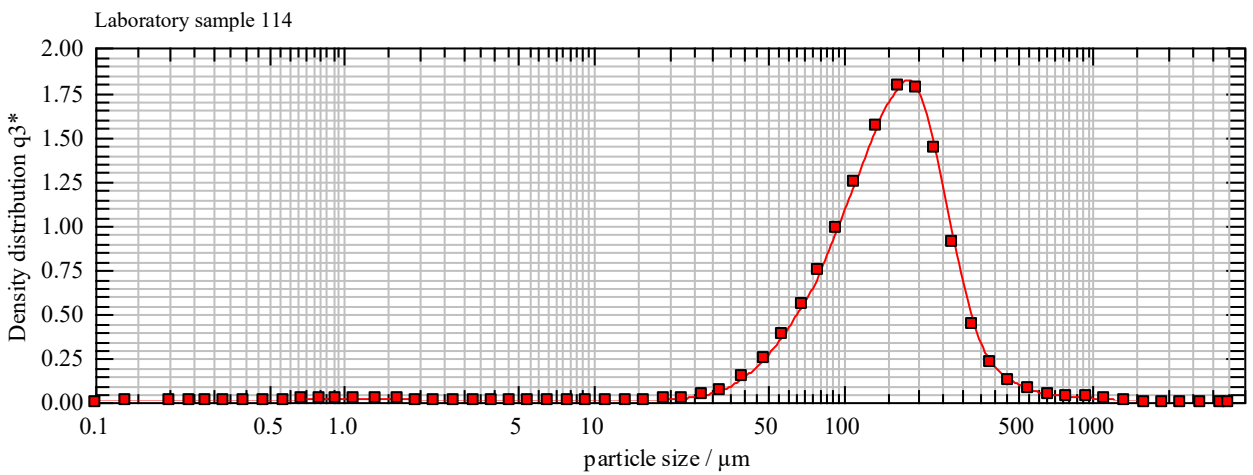
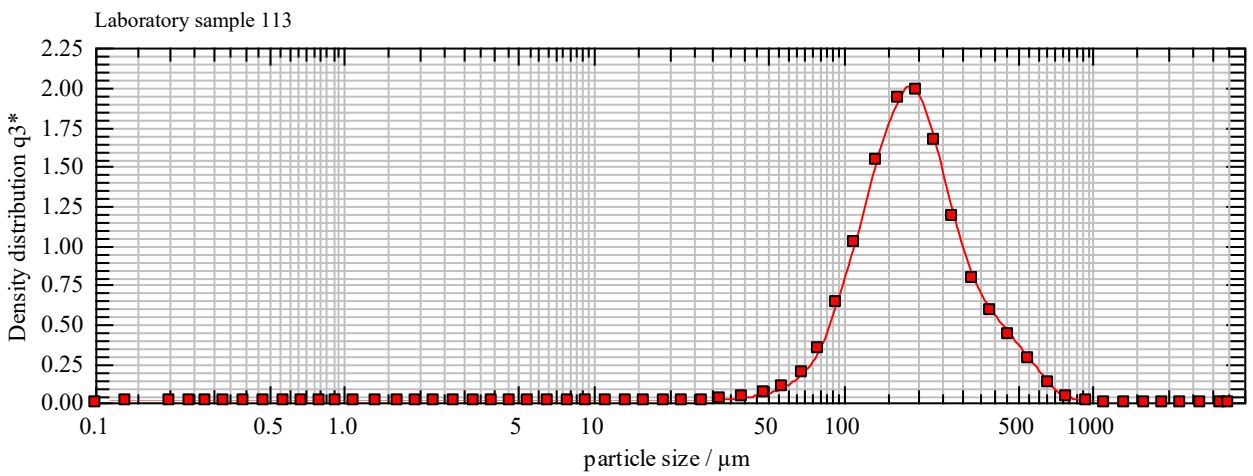
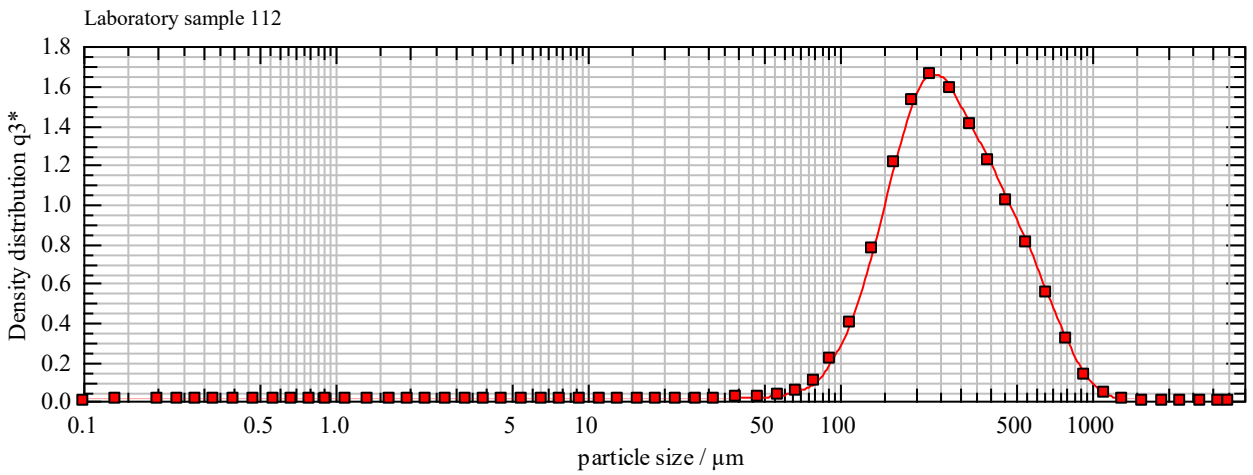
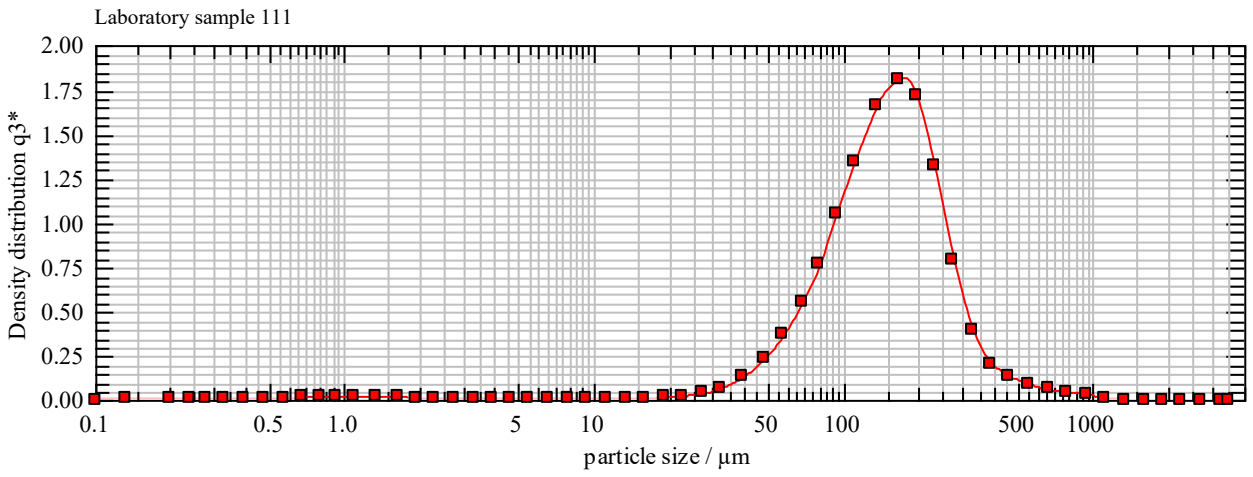


Laboratory sample 109

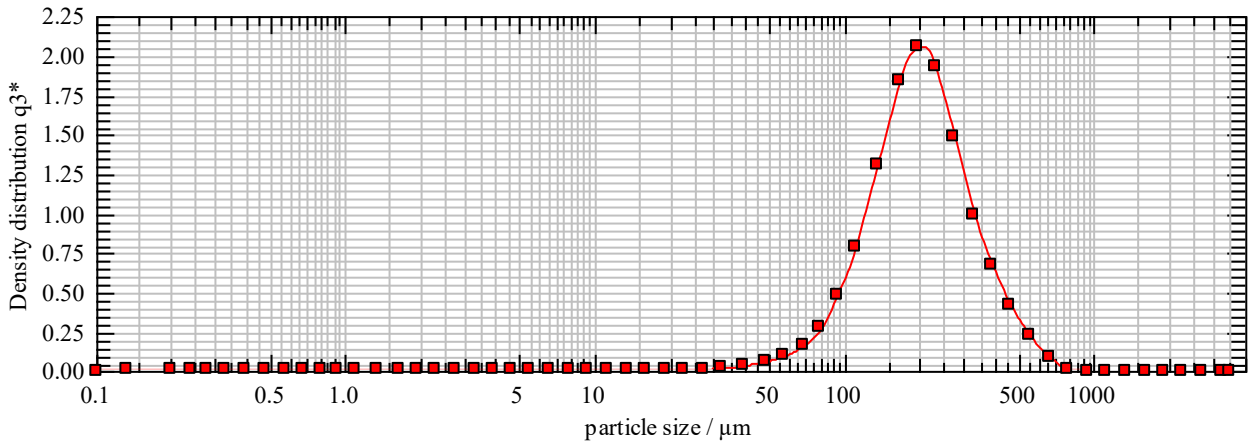


Laboratory sample 110

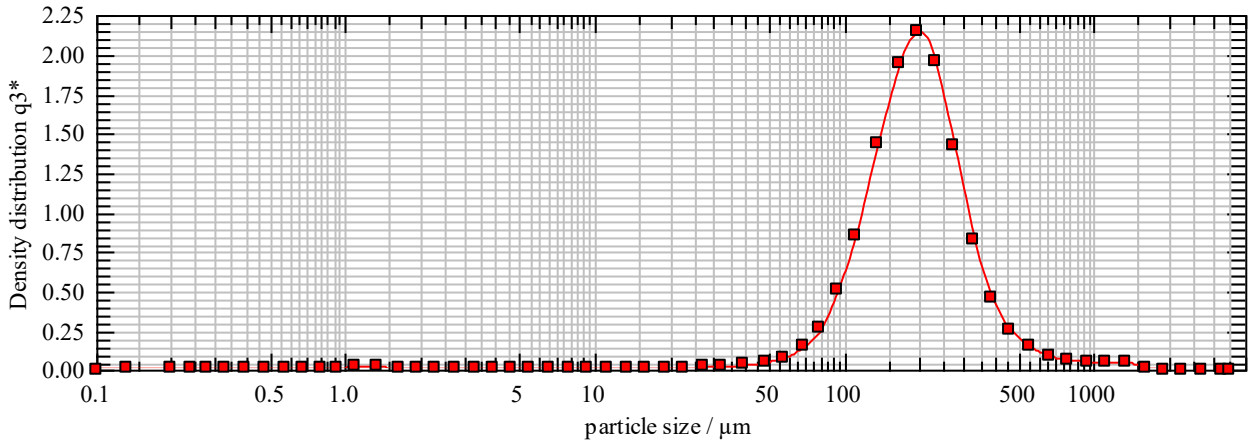




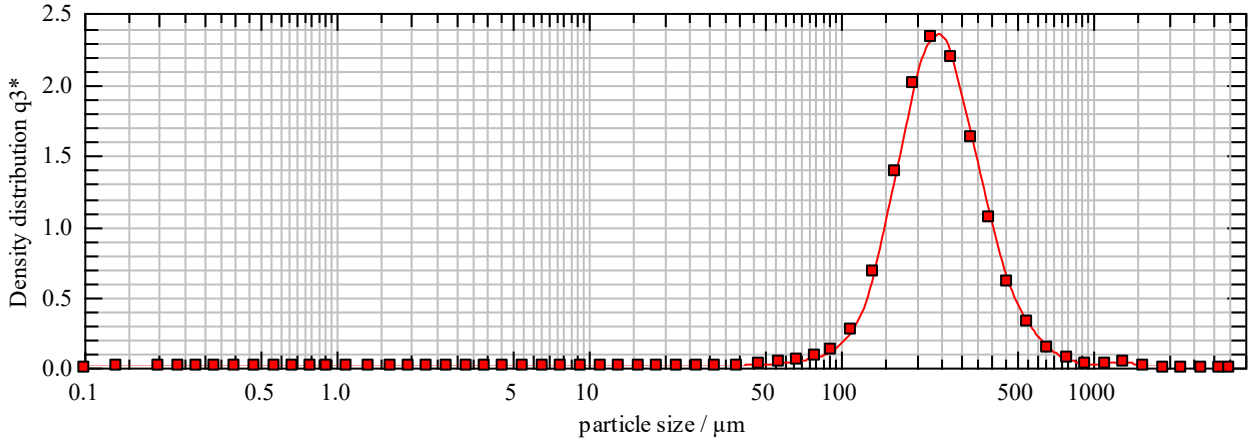
Laboratory sample 115



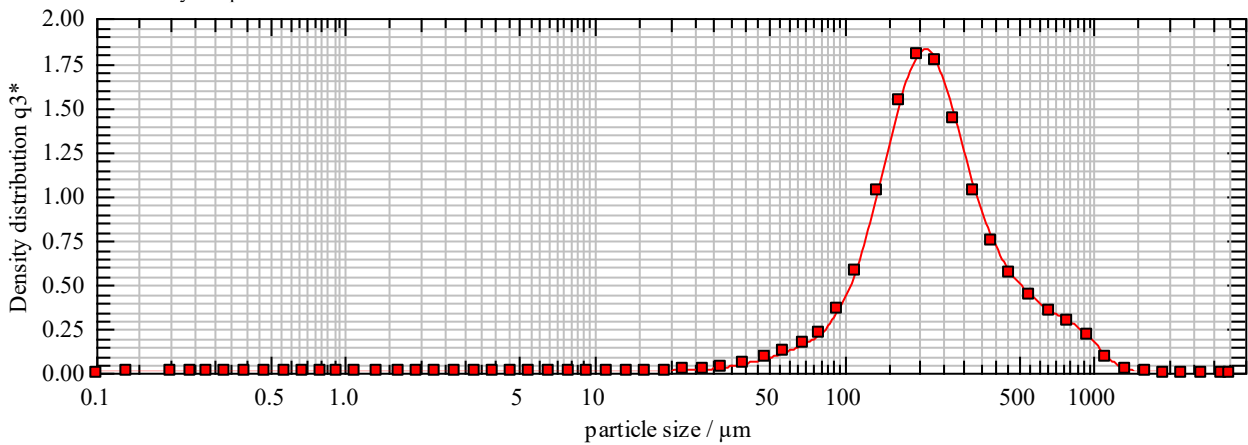
Laboratory sample 116



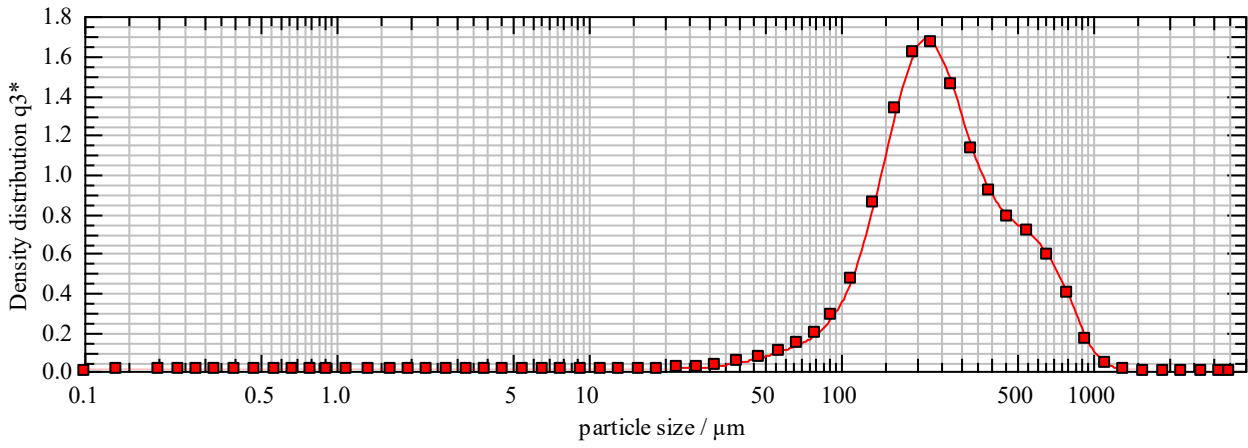
Laboratory sample 117



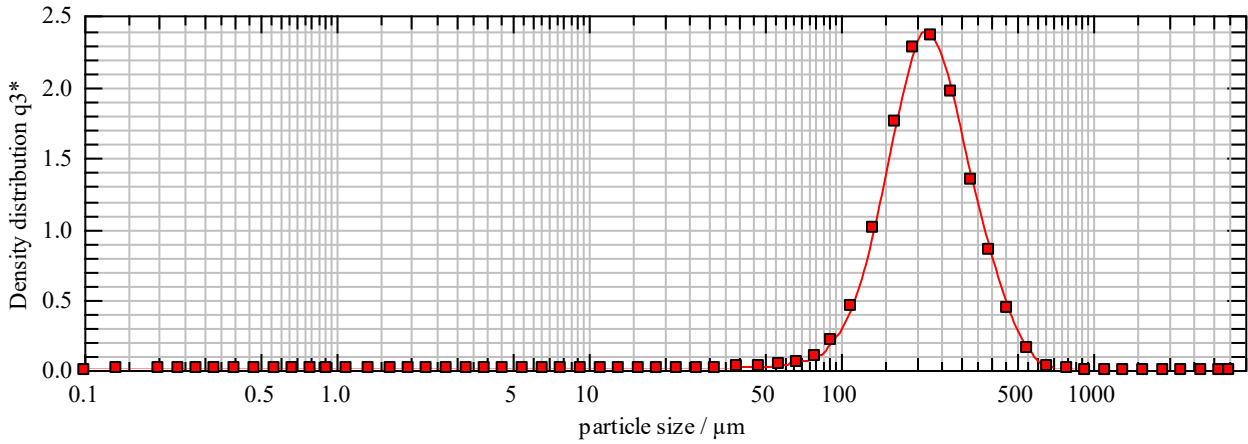
Laboratory sample 118



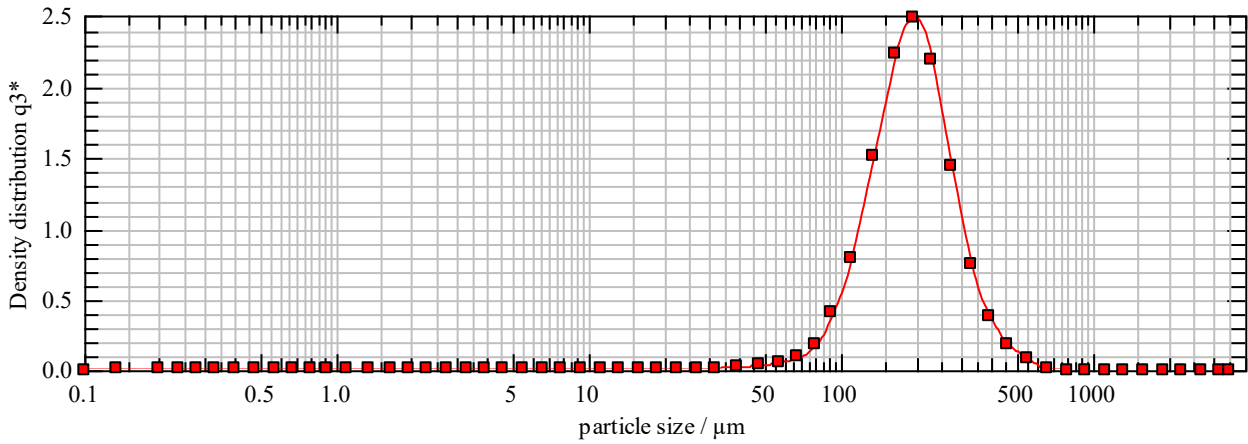
Laboratory sample 119



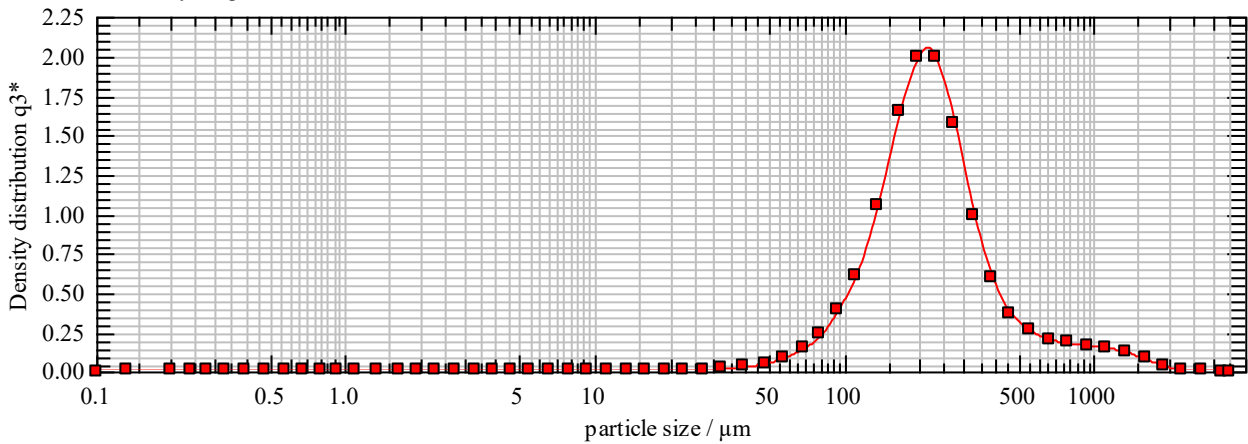
Laboratory sample 120



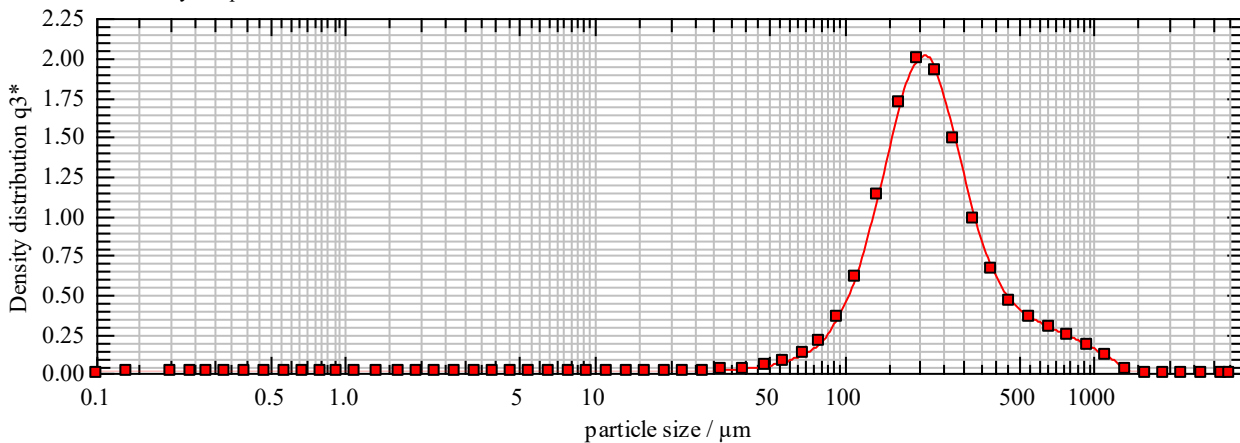
Laboratory sample 121



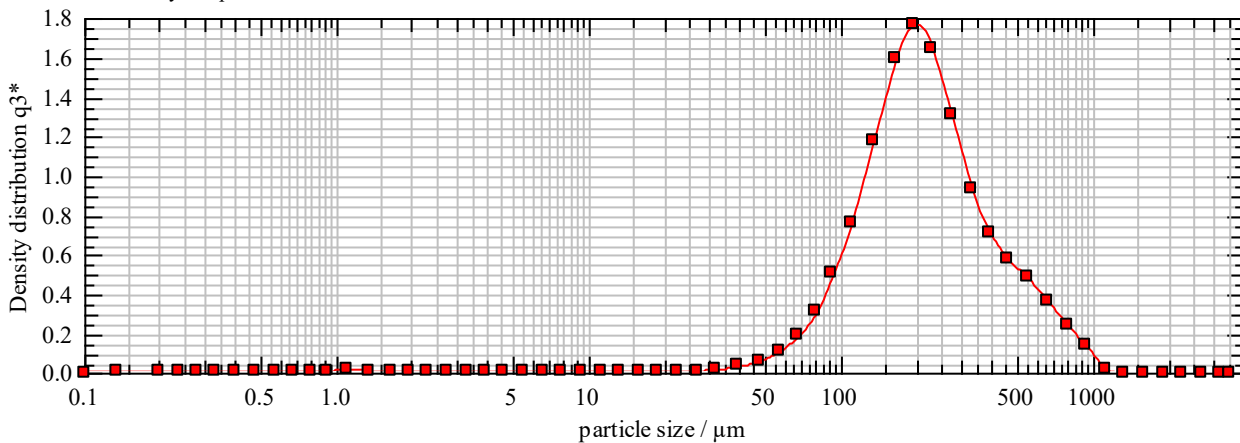
Laboratory sample 122



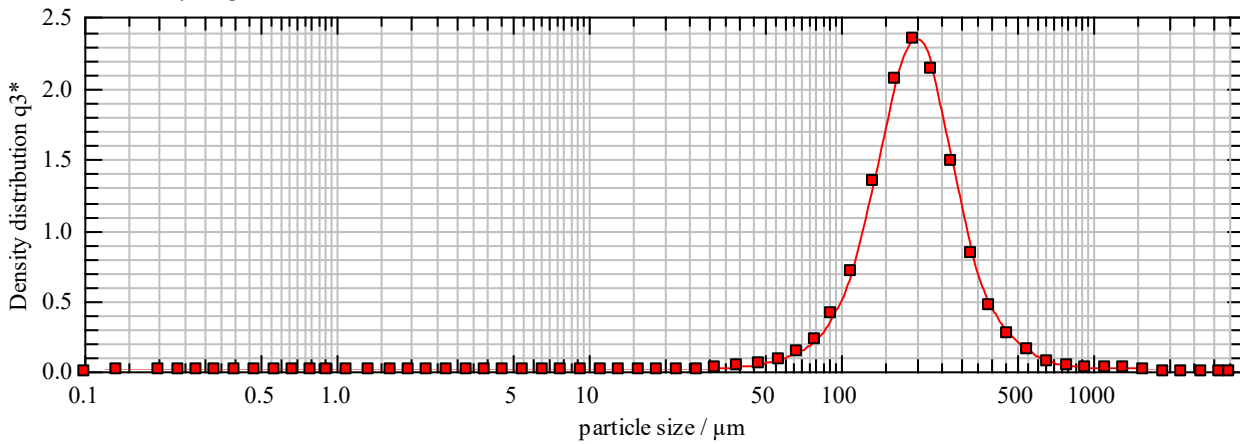
Laboratory sample 123



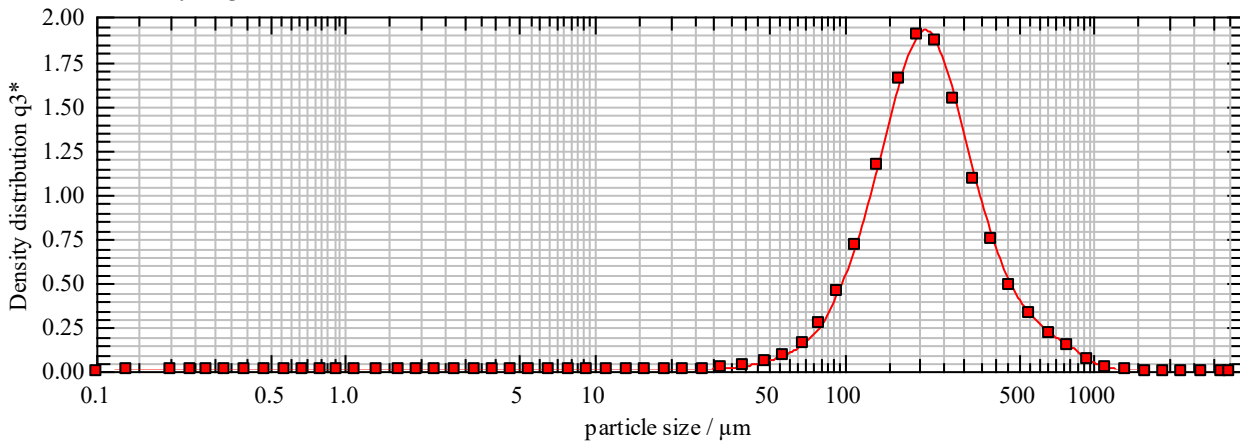
Laboratory sample 124



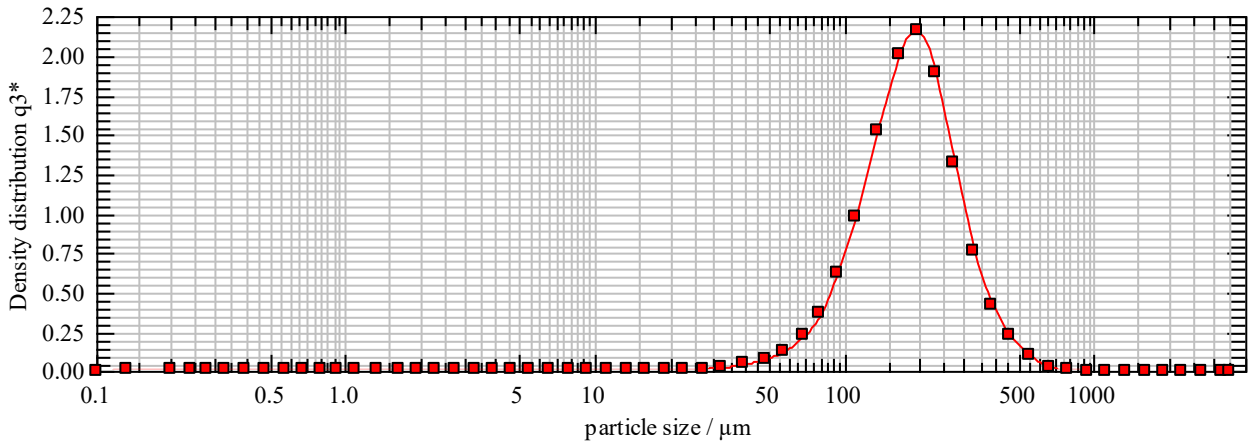
Laboratory sample 125



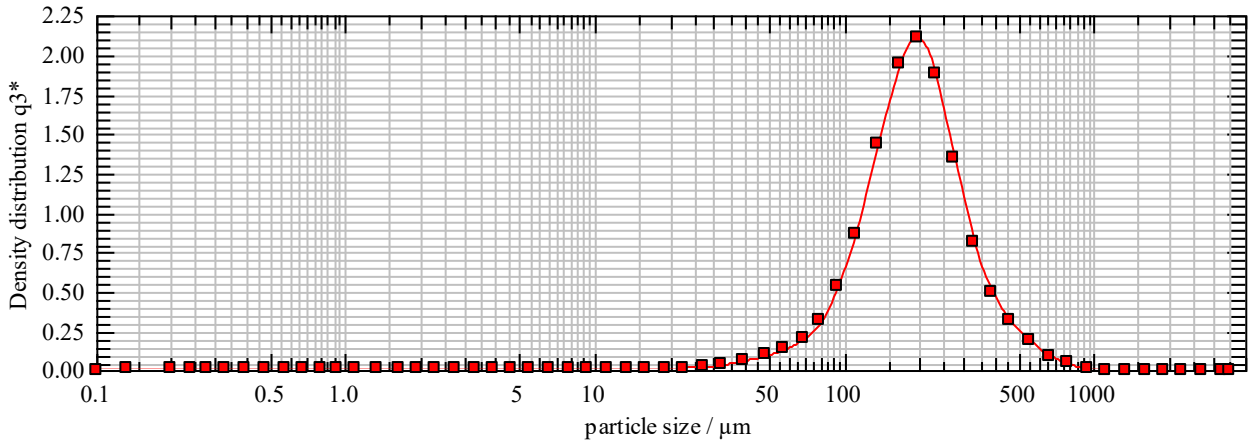
Laboratory sample 126



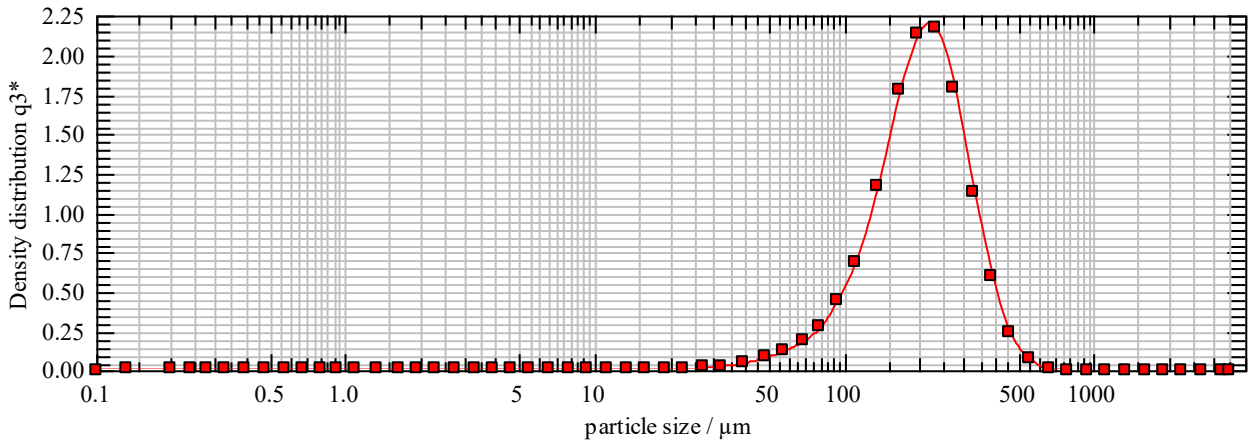
Laboratory sample 127



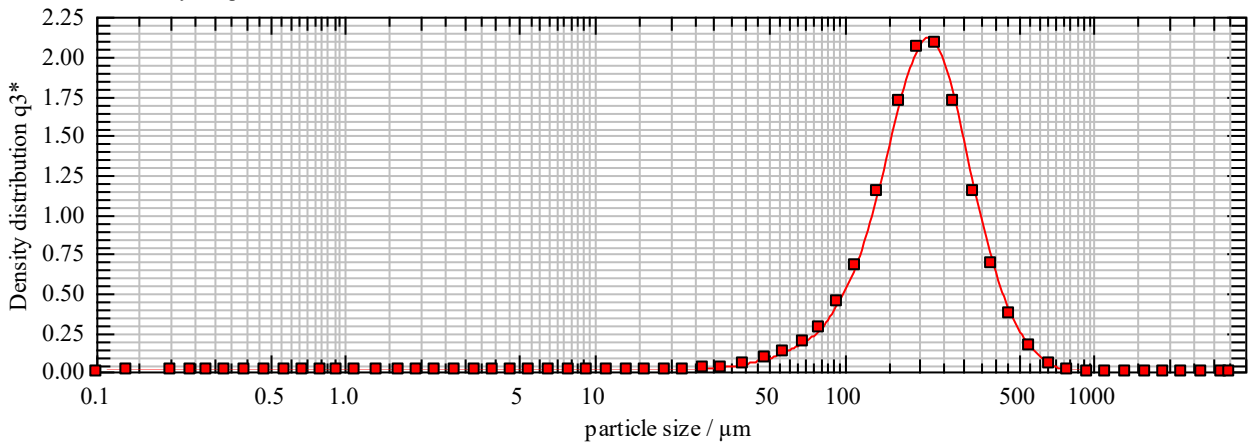
Laboratory sample 128

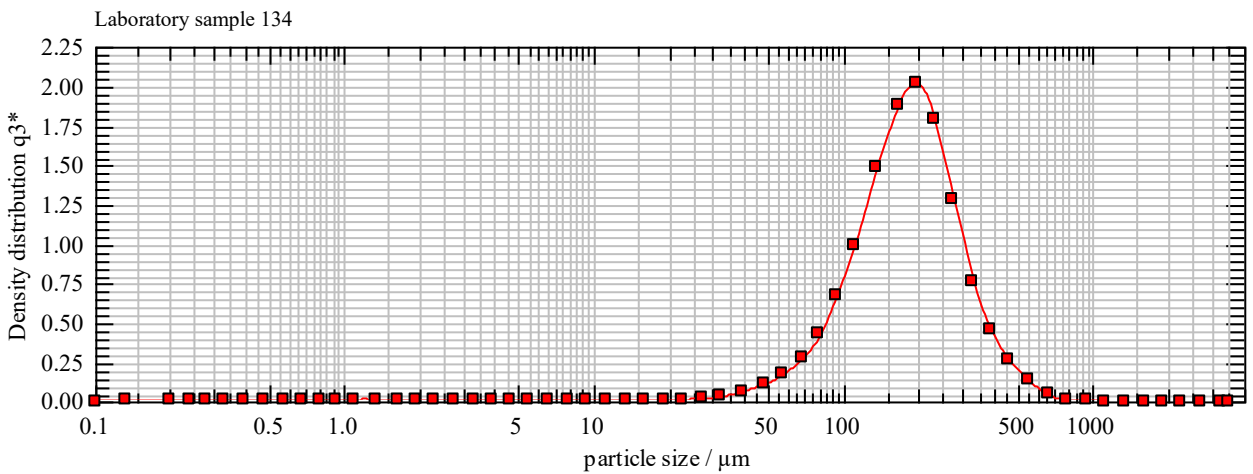
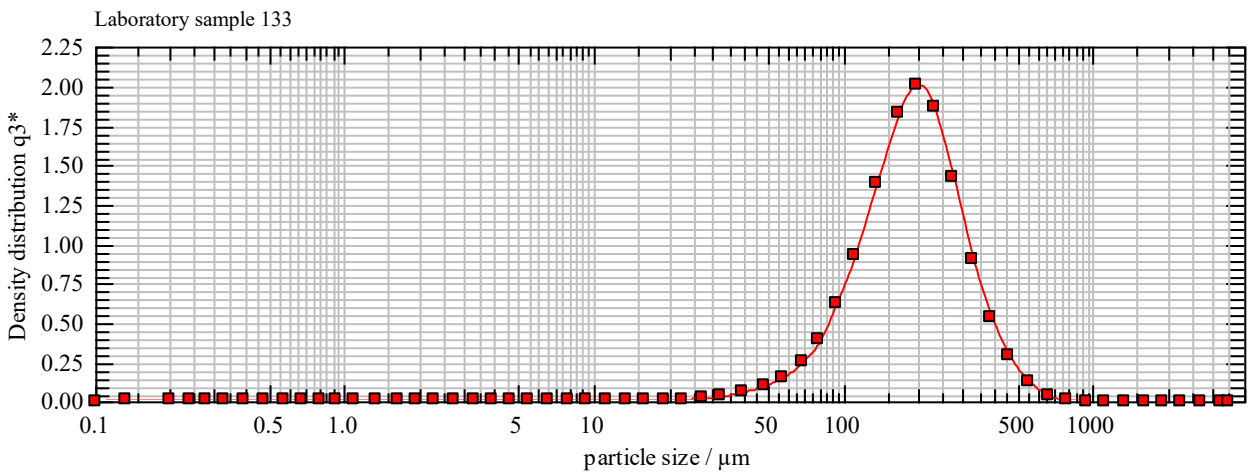
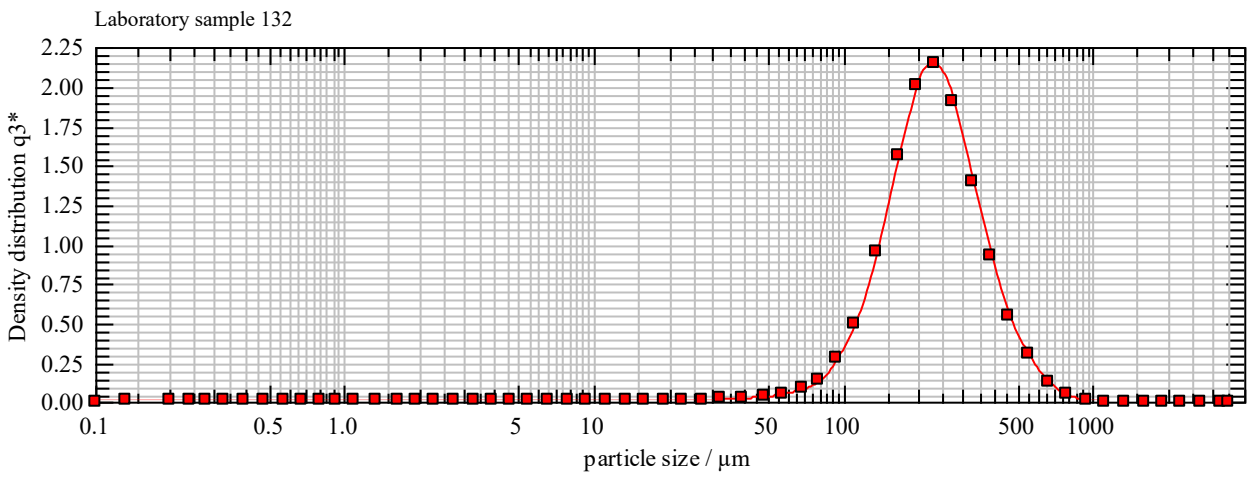
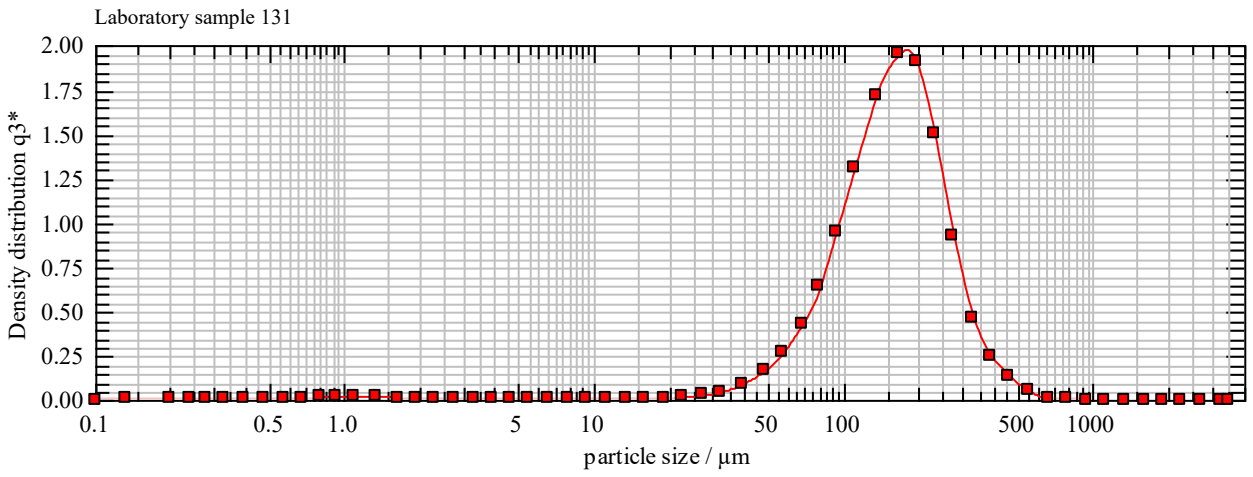


Laboratory sample 129

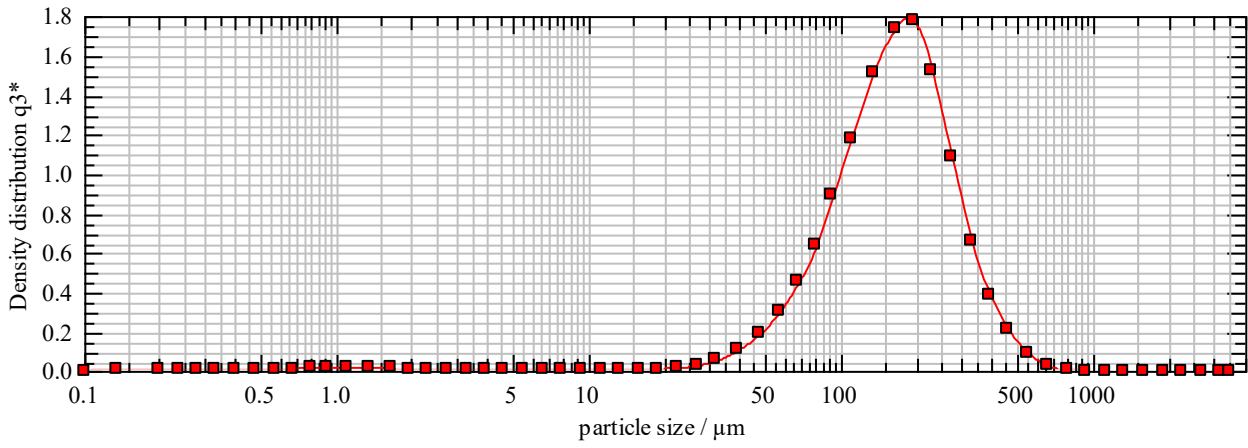


Laboratory sample 130

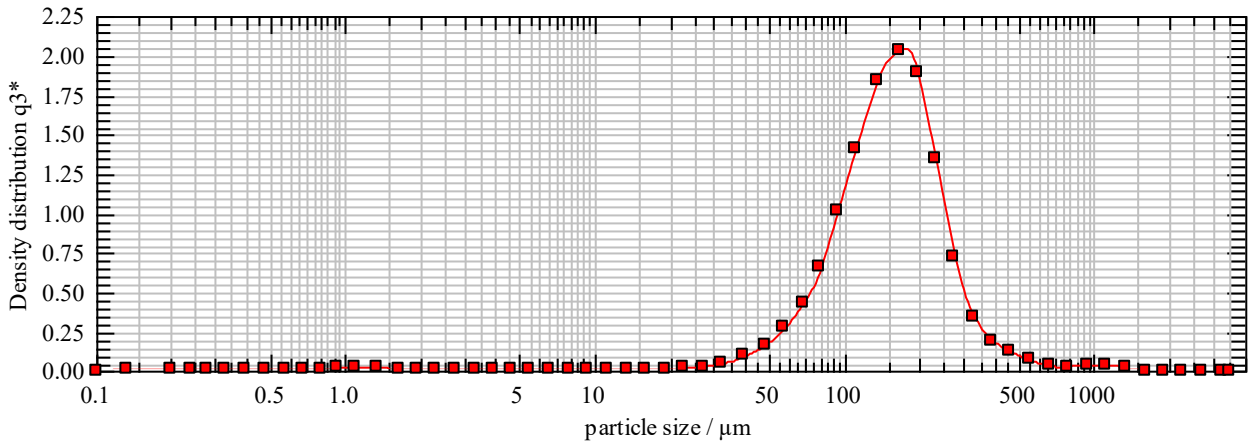




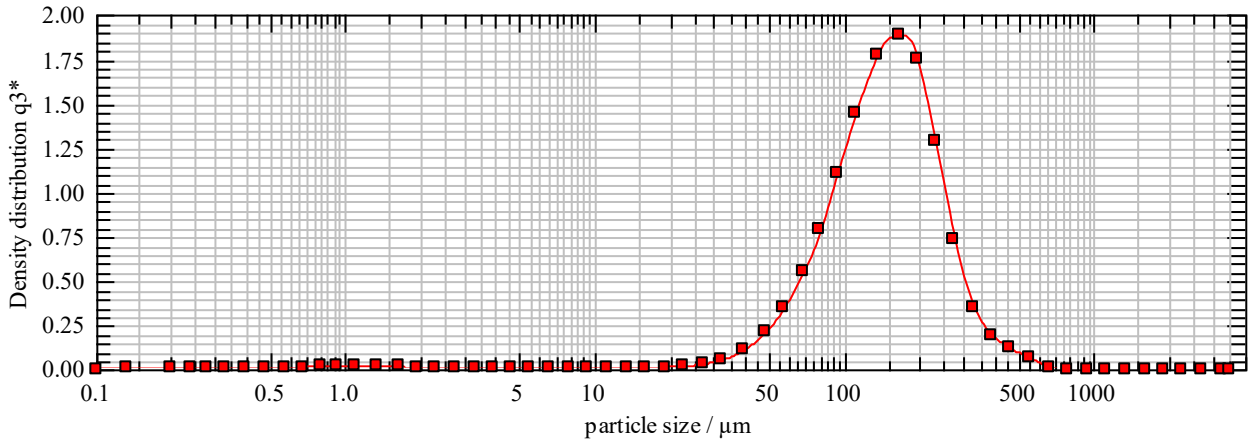
Laboratory sample 135



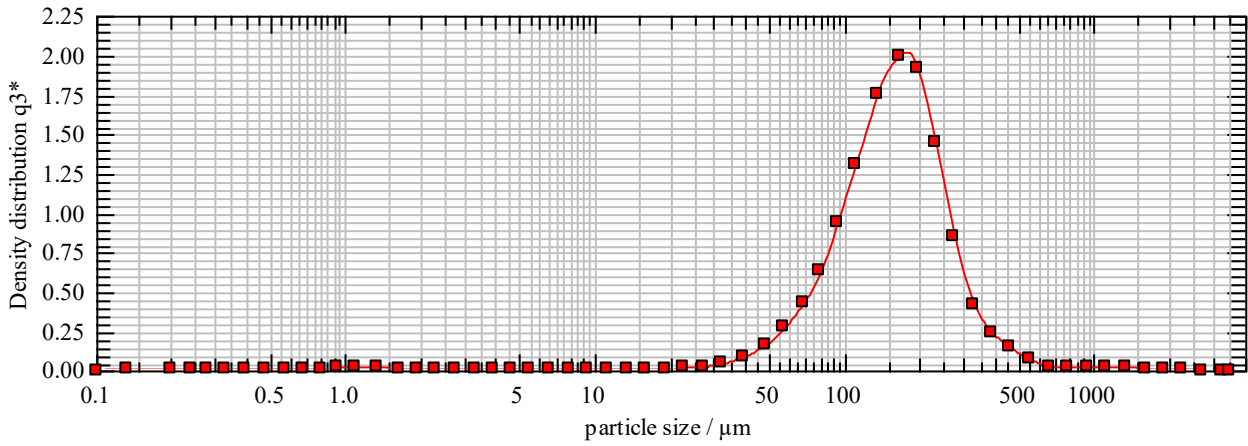
Laboratory sample 136



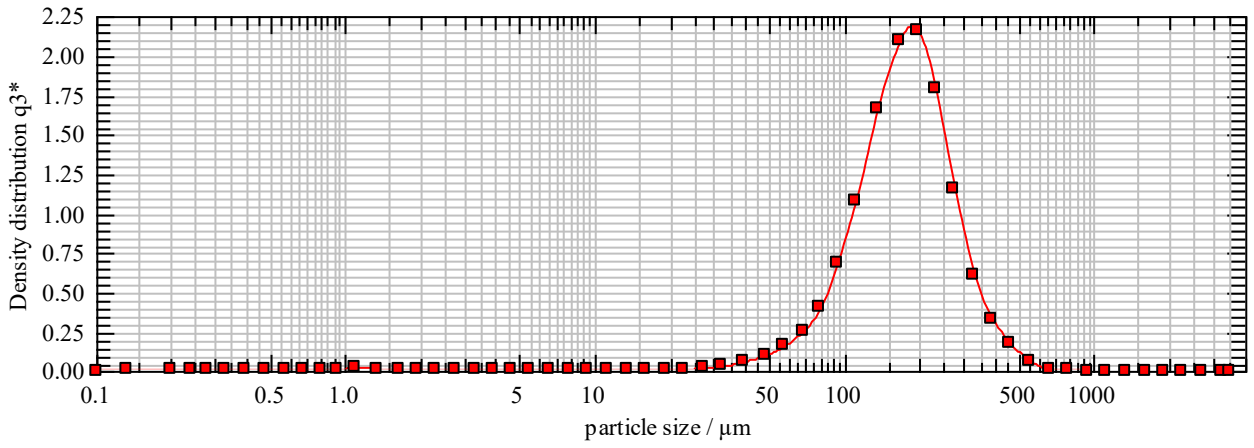
Laboratory sample 137



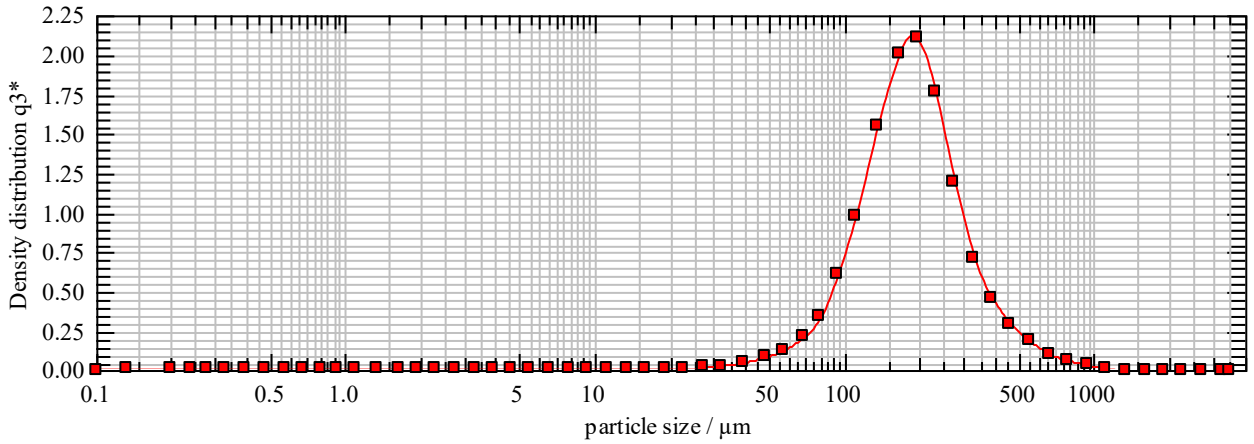
Laboratory sample 138



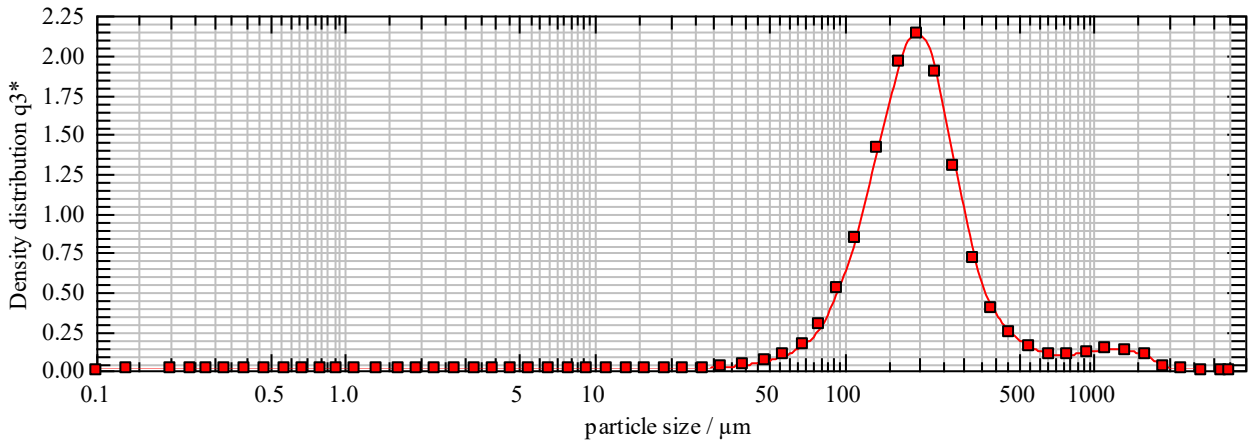
Laboratory sample 139



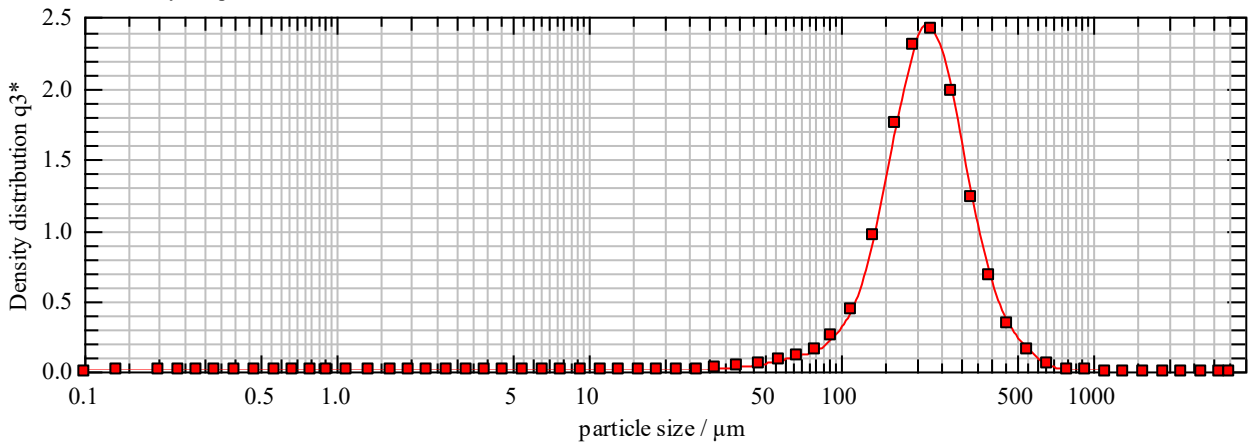
Laboratory sample 140



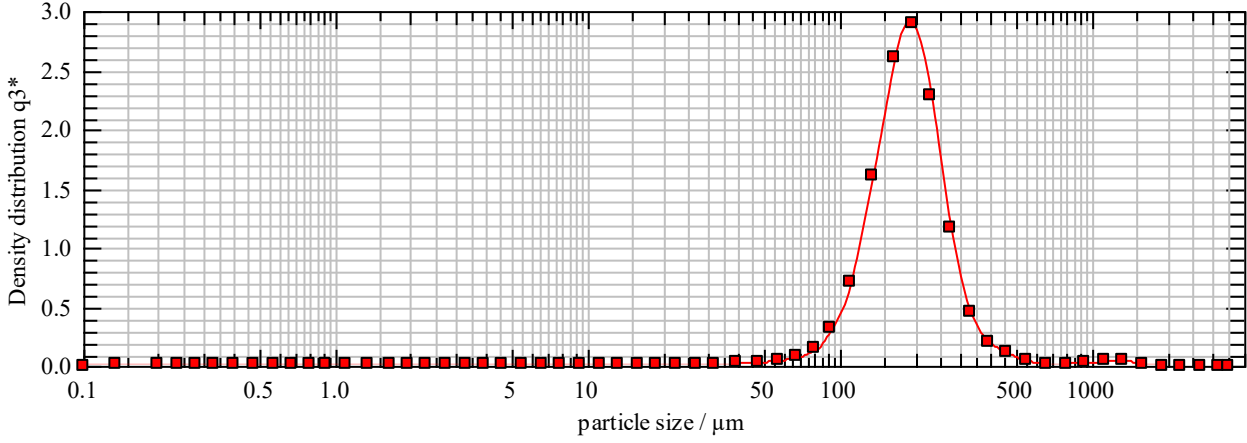
Laboratory sample 141



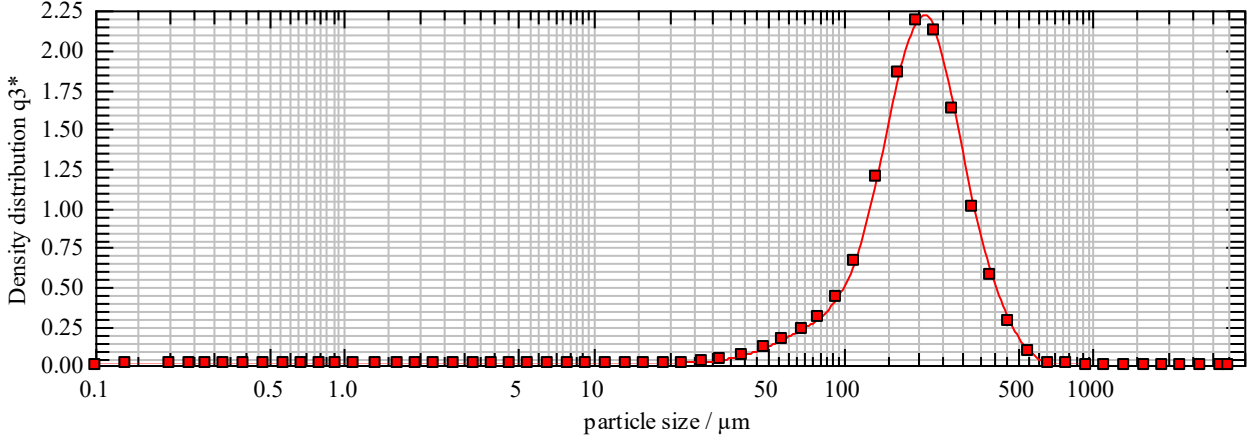
Laboratory sample 146



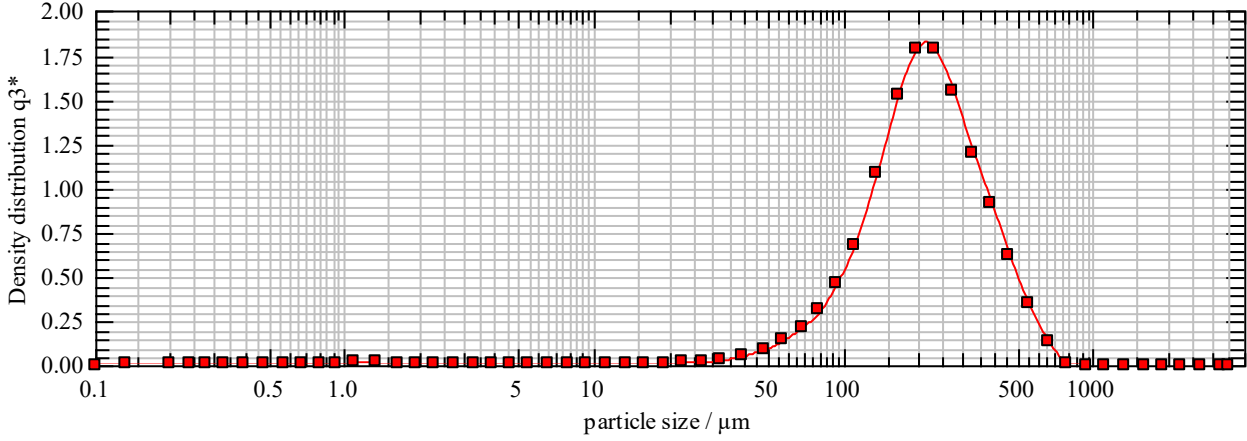
Laboratory sample 147



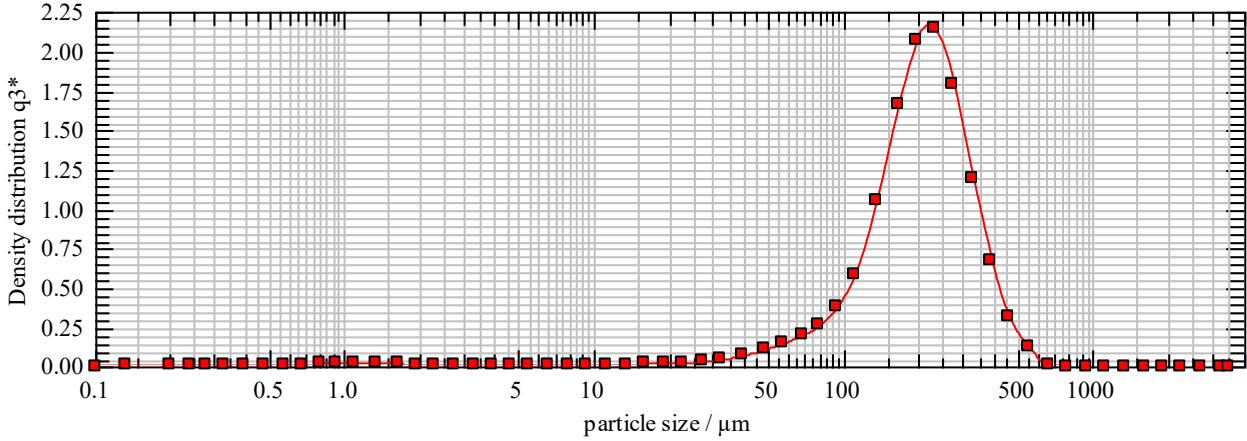
Laboratory sample 148



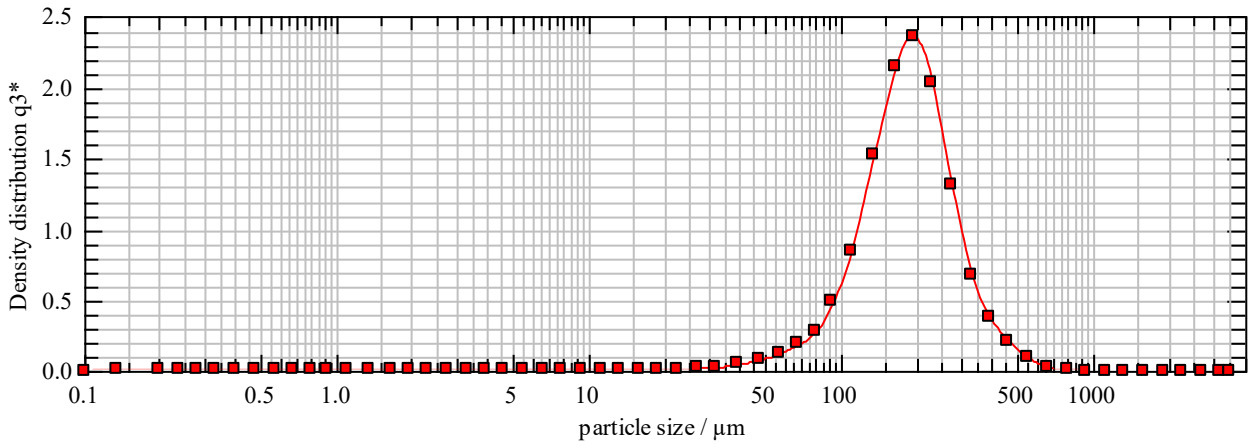
Laboratory sample 149



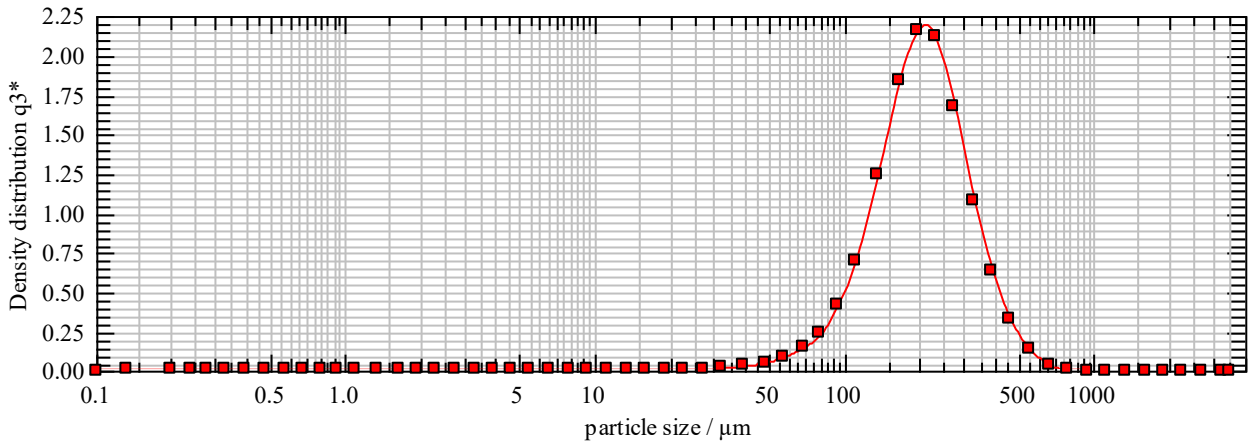
Laboratory sample 150



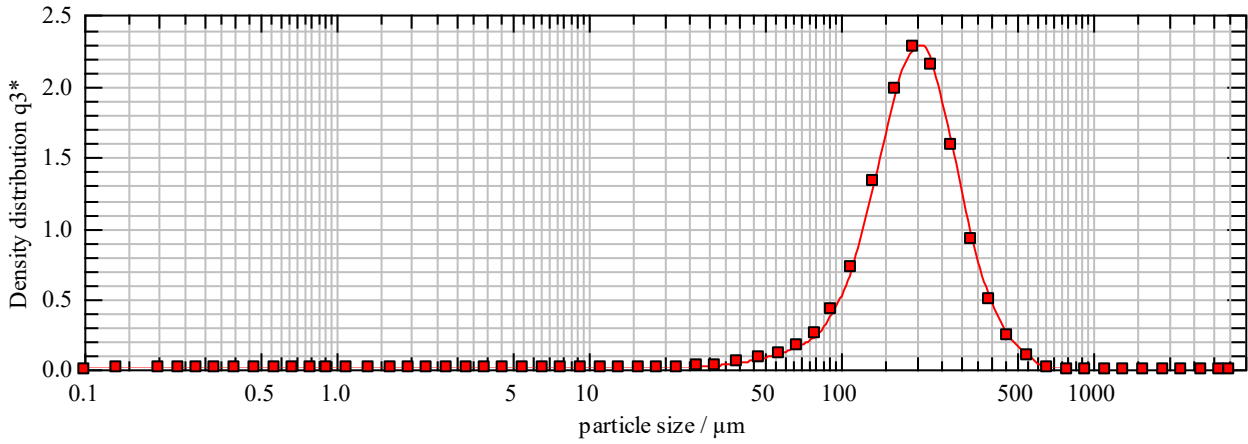
Laboratory sample 151



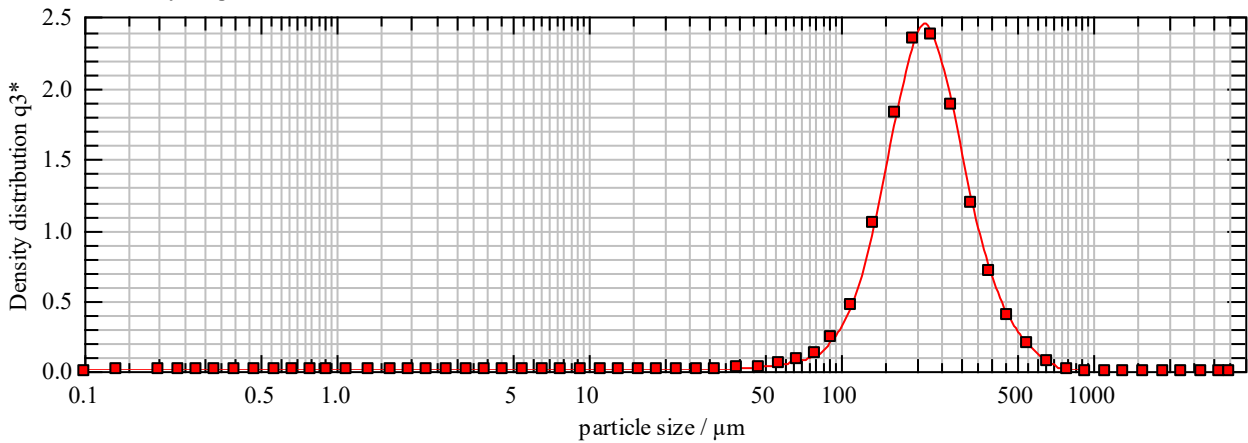
Laboratory sample 152



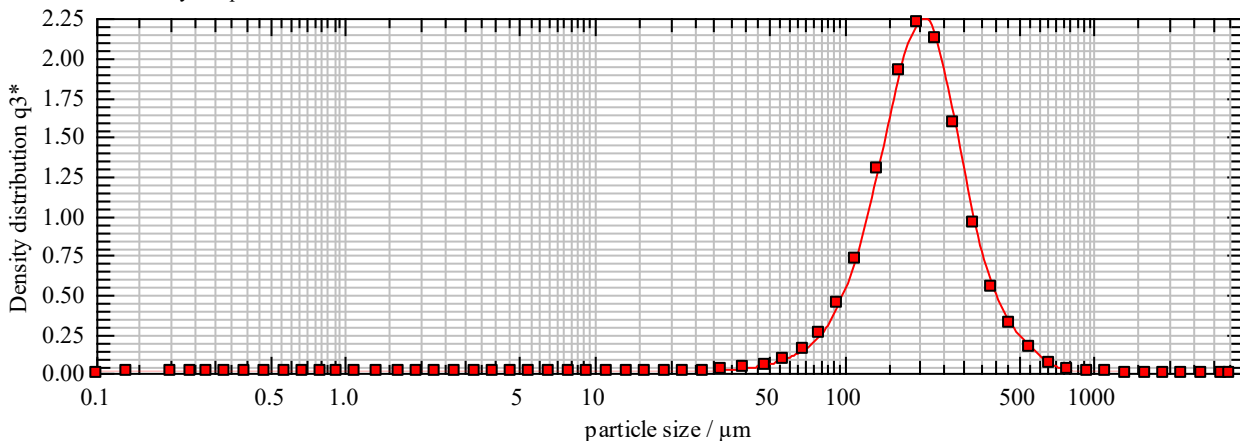
Laboratory sample 153



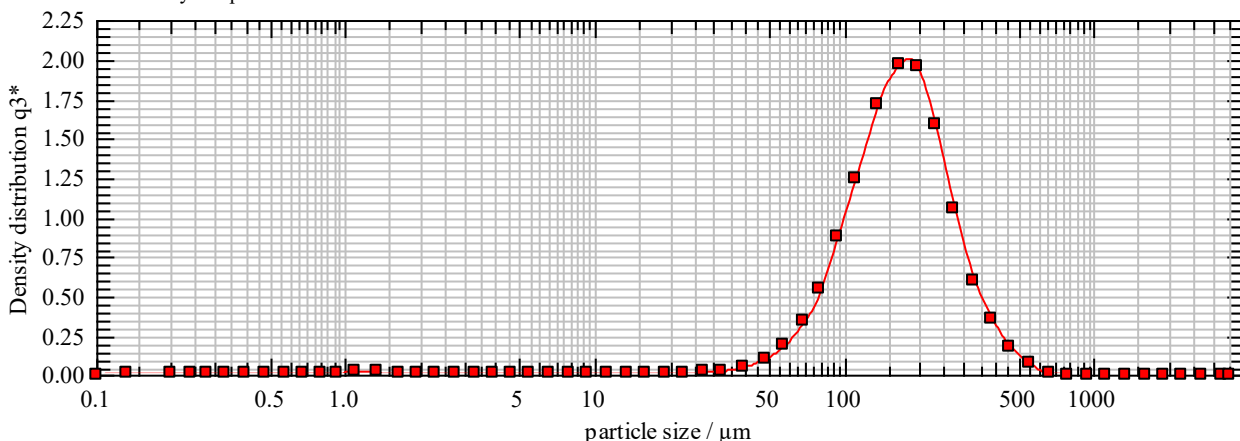
Laboratory sample 154



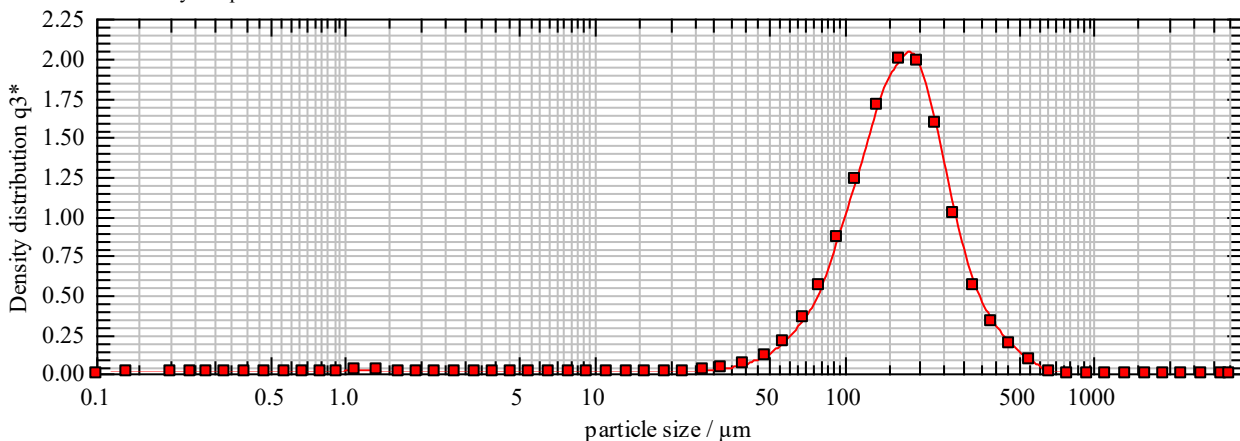
Laboratory sample 155



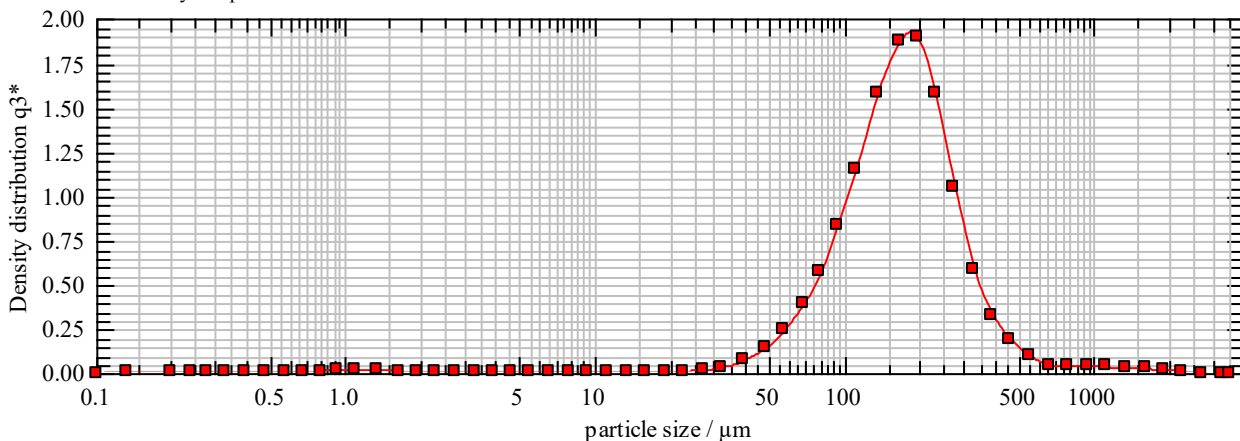
Laboratory sample 156

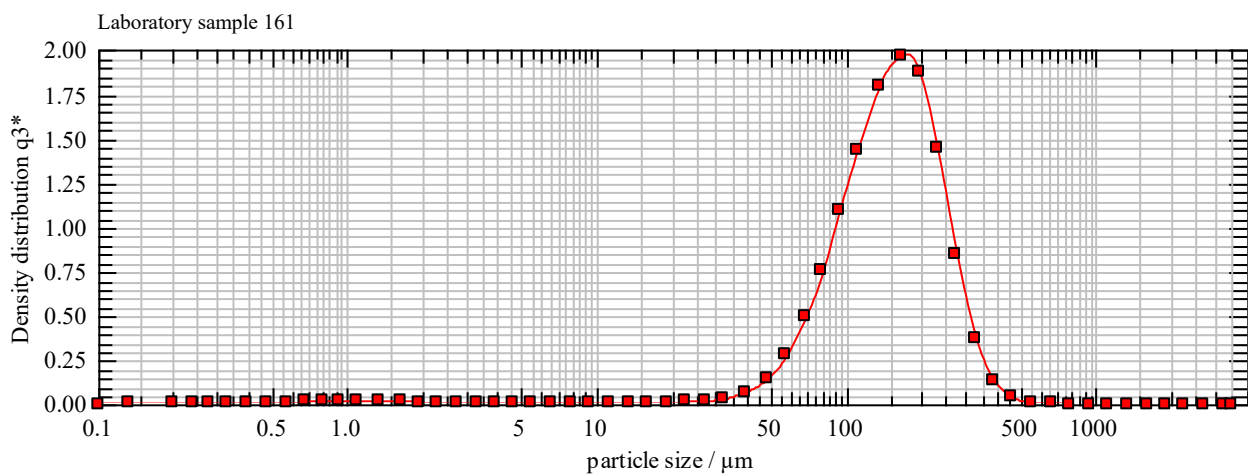
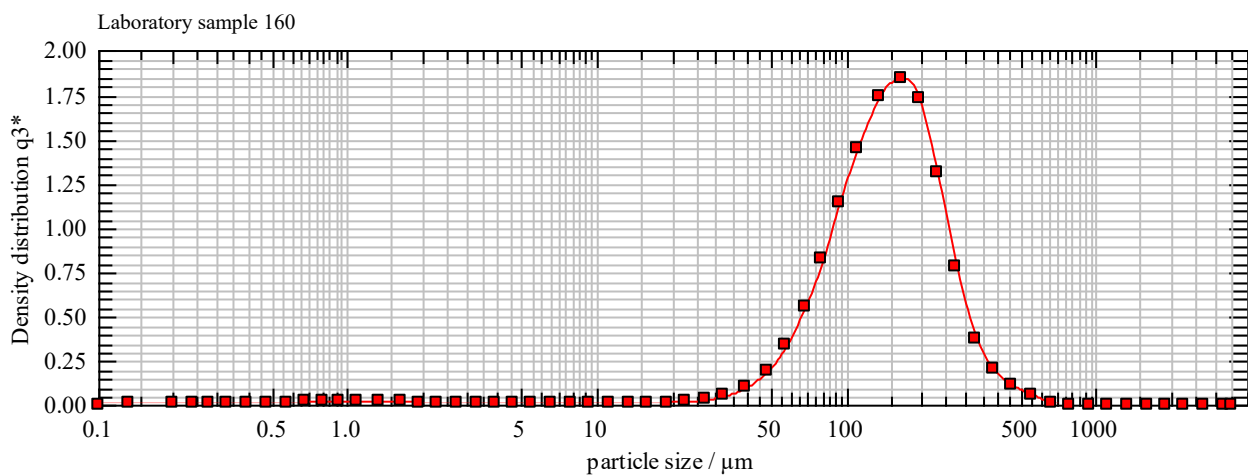
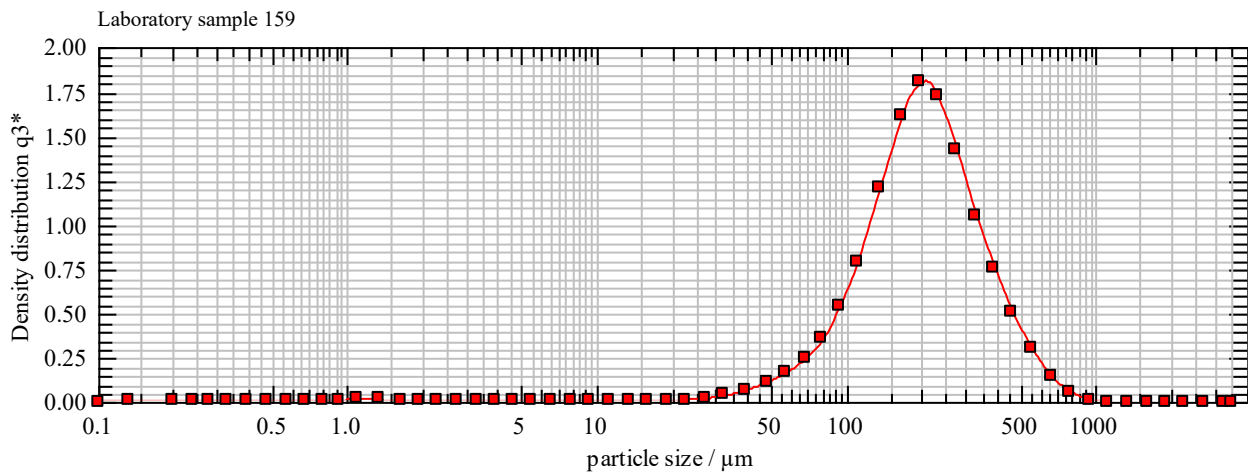


Laboratory sample 157



Laboratory sample 158





*Density distribution q_3^** represents the normalised volume-based particle size distribution, where the percentage of total particle volume within a given size range is obtained from the area under the curve, with the total area corresponding to 100%.

Laboratory for Sedimentary Research

Helos Laser Diffraction
Grain Size Analysis

M. Hagen (m.hagen@vu.nl)
Dr. M.A. Prins (m.a.prins@vu.nl)



VRIJE
UNIVERSITEIT
AMSTERDAM

