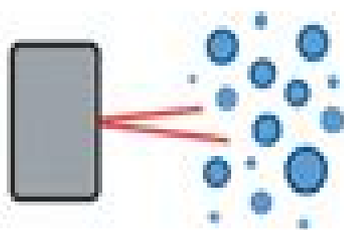


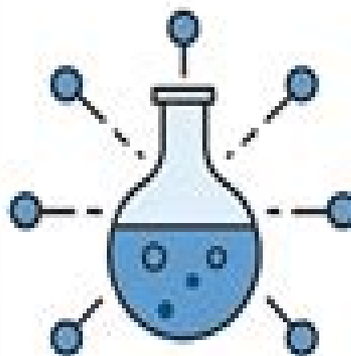
# Analytical Methods for Particle Size Analysis



Laser  
Diffraction



Optical and  
Electron  
Microscopy



Dynamic Light  
Scattering  
(DLS)



Sieving and  
Sedimentation

# Particle Size Analysis Classification And Sedimentary Methods

**Alan G. Walton**



## **Particle Size Analysis Classification And Sedimentary Methods:**

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**Methods for Sampling and Analysis of Marine Sediments and Dredged Materials** Alan G. Walton, 1978 The report documents methods for sampling and analysis of marine sediments and dredged material It is intended that the report serve as a reference and guide to those engaged in field and laboratory investigations carried out for the purposes of the Ocean Dumping Control Act and Regulations Reviews are presented of sampling storage and preservation methods for marine sediments Physical methods of classification of sediment types and textures are described in addition to geochemical analytical methods Additional chemical tests are included where these are relevant to circumstances described in the statute

*Annual Book of ASTM Standards* ASTM International, American Society for Testing and Materials, 2003

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*Encyclopedia of Instrumentation for Industrial Hygiene* University of Michigan. Institute of Industrial Health, 1956

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