

Particle Size Measurements

[DOWNLOAD HERE](#)

Preface- 1. Introduction- 2. Particle size, size distributions and shape- 3. Quality aspects in particulate analysis- 4. Sampling- 5. Dispersion- 6. Overview of size characterization methods- 7. Microscopy and image analysis- 8. Sieving - 9. Electrical sensing zone- 10. Laser diffraction- 11. Ultrasound extinction- 12. Dynamic light scattering- 13. Sedimentation; 13.1 Gravitational sedimentation; 13.2 Centrifugal sedimentation; 13.3 Sedimentation field flow fractionation- 14. In- and on-line measurement- 15. Written standards- 16. Reference materials- 17. Quality management and calibration- 18. Definitions and symbols- 19. Multilingual terminology- 20. Statistical background- Annex I. Names and addresses of institutes and companies- Subject index EAN/ISBN : 9781402090165 Publisher(s): Springer Netherlands
Format: ePub/PDF Author(s): Merkus, Henk G. - Scarlett, Brian - Bellantone, Maria

[DOWNLOAD HERE](#)

Similar manuals:

[Particle Size Measurements](#)