DIN ISO 9276-2:2018-09 (E)

Representation of results of particle size analysis - Part 2: Calculation of average particle sizes/diameters and moments from particle size distributions (ISO 9276-2:2014)

Cor	itents	Page
Natio	onal foreword	3
Natio	onal Annex NA (informative) Bibliography	4
Fore	eword	5
Introduction		6
1	Scope	7
2	Normative references	
3	Definitions, symbols and abbreviated terms	7
4	The moment-notation 4.1 Definition of moments according to the moment-notation 4.2 Definition of mean particle sizes according to the moment-notation 4.3 Calculation of moments and mean particle sizes from a given size distribution 4.4 Variance and standard deviation of a particle size distribution 4.5 Calculation of moments and mean particle sizes from a lognormal distribution 4.6 Calculation of volume specific surface area and the Sauter mean diameter	9 10 13 15
5	The moment-ratio-notation 5.1 Definition of moments according to the moment-ratio-notation 5.2 Definition of mean particle sizes according to the moment-ratio-notation 5.3 Calculation of mean particle sizes from a given size distribution 5.4 Variance and standard deviation of a particle size distribution 5.5 Relationships between mean particle sizes 5.6 Calculation of volume specific surface area and the Sauter mean diameter	16 17 19 20
6	Relationship between moment-notation and moment-ratio-notation	22
7	Accuracy of calculated particle size distribution parameters	24
Ann	ex A (informative) Numerical example for calculation of mean particle sizes and standar deviation from a histogram of a volume based size distribution	
Ann	ex B (informative) Numerical example for calculation of mean particle sizes and standar deviation from a histogram of a volume based size distribution	d 28
Ann	ex C (informative) Accuracy of calculated particle size distribution parameters	31
Bibli	iography	33