

ISO 11952:2014-05 (E)

Surface chemical analysis - Scanning-probe microscopy - Determination of geometric quantities using SPM: Calibration of measuring systems

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Symbols	2
5	Characteristics of scanning-probe microscopes	4
5.1	Components of a scanning-probe microscope	4
5.2	Metrological categories of scanning-probe microscopes	5
5.3	Block diagram of a scanning-probe microscope	5
5.4	Calibration interval	7
6	Preliminary characterization of the measuring system	8
6.1	Overview of the instrument characteristics and influencing factors to be investigated	8
6.2	Waiting times after interventions in the measuring system (instrument installation, intrinsic effects, carrying out operation, warm-up, tip/specimen change, etc.)	10
6.3	External influences	11
6.4	Summary	11
7	Calibration of scan axes	12
7.1	General	12
7.2	Measurement standards	12
7.3	Xy-scanner guidance deviations of the x- and y-axes (xtz, ytz)	13
7.4	Calibration of x- and y-axis (Cx, Cy) and of rectangularity (xy) and determination of deviations (xtx, yty, ywx)	17
7.5	Calibration of the z-axis Cz, xz, and yz, and determination of the deviations ztz, zwx, and zwy	25
7.6	3D measurement standards for alternative and extended calibration	32
8	Report of calibration results	37
9	Uncertainties of measurement	38
9.1	General	38
9.2	Vertical measurand (height and depth)	38
10	Report of results (form)	40
Annex A (informative)	Example of superposition of disturbing influences in the topography image	41
Annex B (informative)	Sound investigations: Effect of a soundproofing hood	43
Annex C (informative)	Thermal isolation effect of a soundproofing hood/measuring cabin	45
Annex D (informative)	Handling of contaminations in recorded topography images	47

Annex E (informative) Step height determination: comparison between histogram and ISO 5436-1 method	48
Annex F (normative) Uncertainty of measurement for lateral measurands (pitch, position, diameter)	50
Bibliography	56