

ISO 18115-1:2023-06 (E)

Surface chemical analysis - Vocabulary - Part 1: General terms and terms used in spectroscopy

Contents		Page
Foreword.....		iv
Introduction.....		v
1 Scope.....		1
2 Normative references.....		1
3 Terms related to general concepts in surface chemical analysis.....		1
4 Terms related to particle transport in materials.....		11
5 Terms related to the description of samples.....		20
6 Terms related to sample preparation.....		23
7 Terms related to instrumentation.....		24
8 Terms related to experimental conditions.....		27
9 Terms related to sputter depth profiling.....		36
10 Terms related to resolution.....		40
11 Terms related to electron spectroscopy methods.....		45
12 Terms related to electron spectroscopy analysis.....		48
13 Terms related to X-ray fluorescence, reflection and scattering methods.....		66
14 Terms related to X-ray fluorescence, reflection and scattering analysis.....		69
15 Terms related to glow discharge methods.....		70
16 Terms related to glow discharge analysis.....		70
17 Terms related to ion scattering methods.....		78
18 Terms related to ion scattering analysis.....		80
19 Terms related to surface mass spectrometry methods.....		84
20 Terms related to surface mass spectrometry analysis.....		88
21 Terms related to atom probe tomography.....		96
22 Terms related to multivariate analysis.....		98
Bibliography.....		107
Index.....		108