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Standard Guide for Performing Sputter Crater Depth Measurements¹

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1. Scope

1.1 This guide covers the preferred procedure for acquiring and post-processing of sputter crater depth measurements. This guide is limited to stylus-type surface profilometers equipped with a stage, stylus, associated scan and sensing electronics, video system for sample and scan alignment, and computerized system.

1.2 *This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.*

2. Referenced Documents

2.1 *ASTM Standards:*

E 673 Terminology Relating to Surface Analysis²

E 1162 Practice for Reporting Sputter Depth Profile Data in Secondary Ion Mass Spectrometry²

3. Terminology

3.1 *Definitions:*

3.1.1 Terms used in surface analysis are defined in Terminology E 673.

4. Significance and Use

4.1 Sputter crater depth measurements are performed in order to determine a sputter rate (depth/time) for each matrix sputtered during a sputter depth profile or similar in-depth type analyses. From sputter rate values, a linear depth scale can be calculated and displayed for the sputter depth profile.

4.2 Data obtained from surface profilometry instrumental parameters (for example, raster size, shape, and any irregularities in topography of the sputtered crater) used for depth profiles.

5. Procedure

5.1 Upon completing a sputter depth profile, mark the crater for future identification (one can mark the exterior corner(s) of a crater with features, for example, lines, holes, etc., produced using an unrastered ion beam). Note the x - and y -position with

respect to the rastered ion beam and sample geometry or suitable device feature(s).

5.2 Place the sample on the profilometer stage surface. If sample has an area of less than 1 cm^2 , mount the sample onto another larger flat surface to prevent sample movement when profilometry is performed. The system should be reasonably leveled; for details on instrumental adjustments, see manufacturer's operational manual(s). Keep the environment as dust-free as possible and dust-off the sample surface with clean air/gas jet before performing the measurement.

5.3 Pre-select surface profilometer operational settings; computerized models are commonly used. Most surface profilometers commonly permit selection of the following parameters:

5.3.1 Stylus type (for example, diamond stylus),

5.3.2 Stylus radius (for example, $5 \mu\text{m}$; various stylus radii are available depending upon desired resolution of measurement, and to a certain degree the strength of the stylus tip for varying hardness of materials),

5.3.3 Stylus force (that is, force exerted on the analytical sample during operation, for example, 15 mg ; this is an important variable when profiling sample with high hardness levels; damage to the stylus may occur, and hence damage to the instrumentation or errors in profilometry measurements, or both, may result),

5.3.4 Scan speed (for example, $50 \mu\text{m/s}$; this value is dependent upon permissible noise levels, accuracy, etc., and is typically determined experimentally),

5.3.5 Scan length (one typically uses twice the crater size to allow for scanning over the level areas about the sputtered crater, and

5.3.6 Number of scans for signal averaging (for example, three repetitive scans averaged to improve the signal-to-noise ratio).

5.4 Lower the stylus in an area outside the sputtered crater, at a distance from the crater edge of approximately one-half the actual crater size, and in a reasonably smooth area to traverse the entire crater length. The scan path is typically chosen across the center of the sputtered crater in one direction with a repetitive measurement in the perpendicular direction, noting the symmetry with respect to the previously marked crater directions (see 5.1).

6. Interpretation of Results

6.1 In general, a plot representative of a sputtered crater will

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² *Annual Book of ASTM Standards*, Vol 03.06.

result (see Fig. 1). The data may then need post-processing, including leveling, rescaling, zeroing of surface depth, averaging top and bottom surface(s), etc. In the leveling process, one

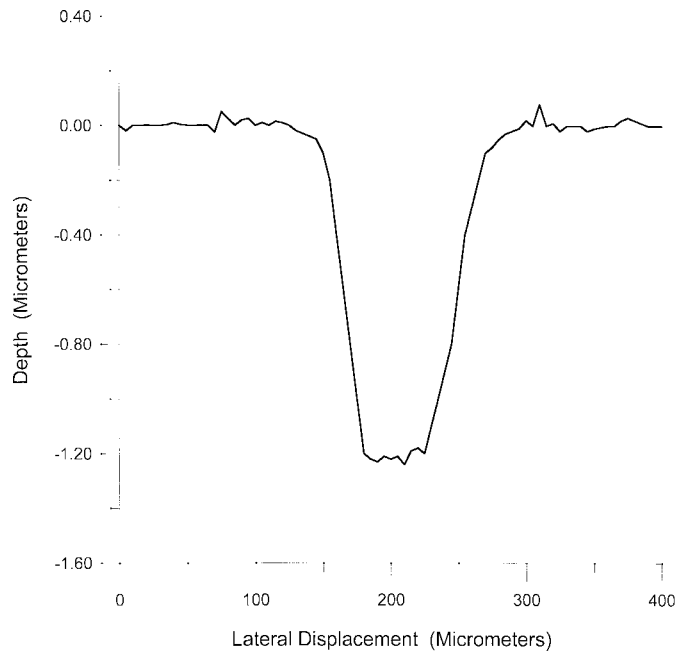


FIG. 1 A Typical Stylus Profilometer Scan of a Sputtered Crater

normally chooses a cursor position on the top left and right (outer surface of the crater). Upon leveling, rescaling, and zeroing, the full crater shape should be visible on the graph, with both top surfaces at the same zero point and the bottom surface of the crater relatively flat. Some systems permit cursor location at several points on the top and bottom surfaces of the crater. The computer would then average and calculate the differences to determine an accurate sputter crater depth measurement.

7. Precision and Accuracy

7.1 Precision—The precision is determined by repeating measurements several times and reporting the standard deviation between values.

7.2 Accuracy—The accuracy of the measurement can be determined by measuring a calibrated depth standard typically supplied with commercial surface profilometers, and calculating a percent difference from the measured value. Bias often depends upon stylus limited point size, scan speeds/distances, vibration during measurement(s), condition of apparatus; calibration of surface profilometer equipment, etc., and should be considered carefully when measuring sputtered crater depth and reporting subsequent data.

8. Keywords

8.1 secondary ion mass spectroscopy; surface analysis

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