

Second edition
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Surface chemical analysis — Glow discharge mass spectrometry — Operating procedures

Analyse chimique des surfaces — Spectrométrie de masse à décharge lumineuse (GD-MS) — Introduction à l'utilisation



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Foreword

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This document was prepared by Technical Committee ISO/TC 201, *Surface chemical analysis*, Subcommittee SC 8, *Glow discharge spectroscopy*.

This second edition cancels and replaces the first edition (ISO/TS 15338:2009), which has been technically revised.

The main changes compared to the previous edition are as follows:

- This document is more generic and covers not only the static, cryogenic cooled source, but also the fast flow high power source.
- This document no longer refers to calibration factors specific to one particular instrument type.

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