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DESCRIPTION

*Materials Characterization* features original articles and state-of-the-art reviews on theoretical and practical aspects of the *structure* and *behaviour* of *materials*.

The Journal focuses on all characterization techniques, including all forms of microscopy (light, electron, acoustic, etc.,) and analysis (especially microanalysis and surface analytical techniques). Developments in both this wide range of techniques and their application to the quantification of the *microstructure* of materials are essential facets of the Journal.

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