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DESCRIPTION

*Applied Surface Science* covers topics contributing to a better understanding of *surfaces*, *interfaces*, *nanostructures* and their applications. The journal is concerned with scientific research on the atomic and molecular level of *material properties* determined with *specific surface* analytical techniques and/or computational methods, as well as the processing of such structures.

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AUDIENCE

Surface scientists (physicists and chemists), electrochemists, solid-state physicists.

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