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DESCRIPTION

*Surface Science* is devoted to elucidating the fundamental aspects of chemistry and physics occurring at a wide range of surfaces and interfaces and to disseminating this knowledge fast. The journal welcomes a broad spectrum of topics, including but not limited to: *model systems* (e.g. in Ultra High Vacuum) under well-controlled reactive conditions, *nanoscale science* and engineering, including manipulation of matter at the *atomic/molecular* scale and assembly phenomena reactivity of surfaces as related to various applied areas including *heterogeneous catalysis*, chemistry at *electrified interfaces*, and *semiconductors* functionalization phenomena at interfaces relevant to *energy storage* and *conversion*, and *fuels* production and utilization *surface reactivity* for *environmental* protection and *pollution* remediation interactions at surfaces of *soft matter*, including *polymers* and *biomaterials low dimensional* materials.

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