DESCRIPTION

Advanced Materials Interfaces publishes top-level research on interface technologies and effects. Considering any interface formed between solids, liquids, and gases, the journal ensures an interdisciplinary blend of Physics, Chemistry, Materials Science, and Life Sciences. Advanced Materials Interfaces was launched in 2014 and received its first partial one-year Impact Factor of 3.365 in 2016.

The scope is dedicated to interfaces and surfaces that play an essential role in virtually all materials and devices. While materials are shrinking, the interface begins to dominate their interesting properties. With the decrease in size and increase in complexity of materials this already highly interdisciplinary field is now becoming ever more integrated. Physics, chemistry, materials science and life sciences blend to encourage new, cross-pollinating ideas, which will drive forward our understanding of the processes at the interface.

Advanced Materials Interfaces provides a forum on topics of surface and interface science with a wide choice of formats: Full Papers, Reviews and Communications, as well as Progress Reports and Research News.

ISSN: 2196-7350 (online). CODEN: AMIDD2.


How to cite: To make sure that references to this journal are correctly recorded and resolved (for example in CrossRef, PubMed, or ISI Web of Knowledge), please use the following abbreviated title in any citations: "Adv. Mater. Interf." (punctuation may vary according to the style of the citing journal).
To purchase this product, please visit https://www.wiley.com/en-us/9780JRN75781