CURRENT APPLIED MATERIALS



Aims & Scope

Current Applied Materials publishes original research articles, letters, reviews/mini-reviews and guest-edited thematic issues dealing with various topics related to materials science.

Current Applied Materials is not limited to a specific aspect of the field but instead devoted to a wide range of subfields. Articles of interdisciplinary nature are particularly welcome. Submissions in the following areas are of special interest to the readers of this journal:

Adhesion and Adhesive, Aggregation-induced Emission Materials, Alloys, Biological Materials,
Biomaterials, Ceramics, Composites, Dielectric Elastomers, Electroactive Materials,
Fluorescent Materials, Magnetic Materials, Magneto-caloric and Magnetostrictive Materials,
Medical Implant Materials, Metals and Metallurgy, Nanomaterials,
Nanotechnology, Nuclear Materials,
Ophthalmic Materials,
Polymeric Materials,
Shape Memory AlloysRead more

- Publishing Peer Reviewed Articles Rapidly
 - Free Online Trials for Institutions
 - Go Online to Get Your FREE Sample Copy



For Subscriptions Contact: subscriptions@benthamscience.net

For Advertising & Free Online Trials Contact: marketing@benthamscience.net www.benthamscience.com