

THE OPEN MATERIALS SCIENCE JOURNAL



The journal is committed to provide a platform for scientists working on natural and synthetic materials aimed at developing innovative novel concepts coupled with an understanding of basic theories and mechanisms. The scope of the journal covers theoretical aspects as well as practical applications of metals, alloys, metallic and non-metallic corrosion, refractories, ceramics, composites, polymers, fibres and fibre based materials, semiconductors, magnetic materials, nanomaterials, medical implants, biomaterials, forensic science, metallography, microtechnology, tribology, metamaterials, metallurgy, optical materials, natural materials, crystallography, textile reinforced materials, technical textiles and other related fields.

EDITOR-IN-CHIEF

Norman S. Allen

Dalton Research Institute Manchester Metropolitan University UK

ABSTRACTED AND INDEXED IN

Scopus, Chemical Abstracts, ProQuest, El/Compendex, Directory of Open Access Journals, Open J-Gate, J-Gate, Genamics JournalSeek & MediaFinder-Standard Periodical Directory

IMPORTANT TO KNOW

FREE Online Journal for all to View

LOWEST Open Access Fees for Authors

EFFICIENT Online Submission & Processing

RAPID Peer Review & Publication

GET YOUR RESEARCH PUBLISHED WITH BENTHAM OPEN JOURNALS

FOR ONLINE MANUSCRIPT SUBMISSION

Visit the journal's website: www.benthamopen.com/TOMSJ Manuscripts may be submitted directly to tomsj@benthamopen.org For Online Advertising queries contact: marketing@benthamopen.com