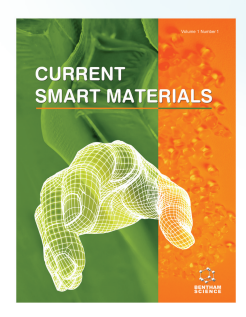
CALL FOR PAPERS csm@benthamscience.net



Editor-in-Chief: Seung-Bok Choi Inha University Korea

ISSN: 2405-4666 (Online) ISSN: 2405-4658 (Print)

Current Smart Materials

Aims & Scope

Current Smart Materials, a peer reviewed journal publishes reviews, original research articles and thematic issues on experimental and applied research on smart materials. The scope covers contemporary and future smart materials e.g. alloys, polymers, self-healing, shape memory alloys, dielectric elastomers, thermoelectric, magnetocaloric & magnetostrictive, photomechanical, halochromic, chromogenic, piezoelectric and ferroelectric materials. Coverage also includes applications to sensors and actuators and other smart material systems applied to a range of disciplines.

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

For Subscriptions

Contact: subscriptions@benthamscience.net

For Advertising & Online Trials

Contact: marketing@benthamscience.net

www.benthamscience.com

