CURRENT APPLIED POLYMER SCIENCE

Aims & Scope

Current Applied Polymer Science publishes expert review articles and thematic issues in all applied aspects of polymer science including composites, nano polymeric composites and molecular composites. It includes biodegradable polymers, polysaccharides and other natural polymers, membranes, energy conversion and storage, conducting polymers, biomedical implants, and synthetic polymers. It will cover miscible and compatible polymer blends, amorphous and semi-crystalline polymer blends, rubber toughened and elastomeric blends, self-reinforced blends, interpenetrating networks and all other aspects of polymer science as applied to various fields of pharmaceuticals, industrial manufacture, health, agriculture, new materials and other areas.

- Publishing Peer Reviewed Articles Rapidly
- Print & Online
- Abstracted in Google Scholar, J-Gate, CNKI Scholar & Ulrich’s Periodicals Directory
- Free Online Trials for Institutions

For Subscriptions
Contact: subscriptions@benthamscience.net

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

Send Your Manuscript
caps@benthamscience.net

www.benthamscience.com

Publishers of Quality Research