Advances in Manufacturing

Editor-in-Chief: H. Luo

- Covers all aspects of advanced manufacturing including mechanical manufacturing, metallurgy and the material science, etc.
- Presents an attractive platform of authoritative and comprehensive reviews, original articles on cutting-edge research and brief communications
- Offers rapid review and publication of articles

As an innovative, fundamental and scientific journal, *Advances in Manufacturing* aims to describe the latest regional and global research results and forefront developments in advanced manufacturing field. As such, it serves as an international platform for academic exchange between experts, scholars and researchers in this field.

All articles in *Advances in Manufacturing* are peer reviewed. Respected scholars from the fields of advanced manufacturing fields will be invited to write some comments. We also encourage and give priority to research papers that have made major breakthroughs or innovations in the fundamental theory. The targeted fields include: manufacturing automation, mechatronics and robotics, precision manufacturing and control, micro-nano-manufacturing, green manufacturing, design in manufacturing, metallic and nonmetallic materials in manufacturing, metallurgical process, etc. The forms of articles include (but not limited to): academic articles, research reports, and general reviews.

On the homepage of *Advances in Manufacturing* at [springer.com](http://springer.com) you can

- Sign up for our Table of Contents Alerts
- Get to know the complete Editorial Board
- Find submission information