International Journal of Precision Engineering and Manufacturing-Green Technology

Editor-in-Chief: S.-H. Ahn

2017 Impact Factor: 3.774

Green Technology aspects of precision engineering and manufacturing are becoming ever more important in current and future technologies. New knowledge in this field will aid in the advancement of various technologies that are needed to gain industrial competitiveness. To this end IJPEM - Green Technology aims to disseminate relevant developments and applied research works of high quality to the international community through efficient and rapid publication. IJPEM - Green Technology covers novel research contributions in all aspects of “Green” precision engineering and manufacturing.

The journal's specific focus areas include, but are not limited to:

* Energy Saving and Waste Reduction in Manufacturing Processes
* Manufacturing of New and Renewable Energy Devices
* Design and Manufacturing of Green Products
* Materials for Green Manufacturing
* Management and Policy for Sustainable Manufacturing

AWARDS:

-IJPEM-GT Highly Commended Paper Award
-Most Cited Paper Award
-Most Downloaded Paper Award
-Most Contribution Award

IJPEM-GT is published quarterly. The contents of the journal are classified into three parts: Regular Paper, Short Communication and Review. Peer review is conducted using Editorial Manager®, supported by a database of international experts from all over the world.

Impact Factor: 3.774 (2017), Journal Citation Reports®

On the homepage of International Journal of Precision Engineering and Manufacturing-Green Technology at springer.com you can

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