
Introduction

Yang Ping

Laboratory of Advanced Design and Manufacturing,
School of Mechanical Engineering,
Jiangsu University, Zhenjiang, 212013, PR China
E-mail: yangpingdm@ujs.edu.cn E-mail: yangping1964@163.com

Biographical notes: Yang Ping is currently a Professor in Jiangsu University in China, also is currently an editorial Member of *International Journal of Materials and Product Technology*, Associate Editor of *International Journal of Materials and Structural Integrity*, a Director of China Precision Machine Society and a senior member of Chinese Institute of Electronics. He received his PhD in Mechanical Engineering from Huazhong University of Science and Technology (HUST) in 2001. He engaged in sciences research in Concordia University from 2002 to 2003. His research interests focus on the theoretical aspect and CAD of mechanical system and materials for the purposes of design and control.

Research papers are invited for the *IJMPT* forthcoming special issue on *Advanced Design, Manufacturing and Materials for Product Engineering*. The purpose of this special issue is to publish recent research outputs on product engineering employing advanced design theory, manufacturing technologies and materials technologies. By advanced concept, we mean non-conventional techniques. In last few decades, both academic literature and practice have put growing emphasis on the importance of advanced design, manufacturing and materials as a key factor in establishing durable competitive advantages in product engineering. The objective of the special issue is to provide a means for the publication and interchange of information, on an international basis, on all aspects of *Advanced Design, Manufacturing and Materials for Product Engineering*.