

## Preface

The volume is to communicate the latest progress and research results of new theory, new technology, method, equipment and so on in Mechanical Science and Engineering. It is to grasp the updated technological and research trends in international, which will drive international communication and cooperation of production, education and research in this field.

The major topics covered by the special volumes include Mechanism theory & Application, Mechanical Dynamics, Manufacture and production, Mechanical Sensor Technology and Testing Instrument, Manufacturing system and Automation, Engineering, Micro and Nano Manufacturing, Micro and Nano Manufacturing, Materials, CAD/CAM/CAE, Robotics, automation and control, Sustainable technology, Environment-friendly design and manufacture, Web/Internet technologies, artificial intelligence and smart computing in design and manufacture, Other Related Topics and so on.

## **Papers Reviewer**

Prof. Dean Vucinic, Vrije Universiteit Brussel, Belgium

Prof. Jinfeng Wang, Zhengzhou University, China

Prof. Dr. Emanuele Habib, University of Rome “La Sapienza”, Italy

Prof. Dr. Yohei Saika, Tokyo Institute of Technology, Japan

Prof. Dr. CAO Jianguo, University of Science and Technology Beijing, China

Prof. Hamid Yaghoubi, Director of Iran Maglev Technology, Iran

Dr. Mongkol Mongkolwonrojn, University of Wisconsin-Madison, Thailand

Dr. Eng. Ahmed Kadhim Hussein, University of Babylon, Babylon City, Hilla, Iraq

Dr. Bai-Da Zhang, National University of Defense Technology, Changsha, Hunan, China