



# Advanced Powder Materials



“中国科技期刊卓越行动计划” 高起点新刊

Indexed in ESCI, EI, Scopus

- **Impact Factor: 28.7**
- **Quick Review (< 2 weeks)**
- **No Publication Fee**
- **CiteScore: 33.3**
- **30-50 days Publication**
- **Double Blind Peer Review**

## Aims & Scope

*Advanced Powder Materials* (APM) is an international and interdisciplinary open access journal. It aims at the frontiers of powder materials research, and promotes the development of powder materials science and technology. APM publishes papers about the fundamental understanding, the cutting-edge scientific achievements and the progress of powder materials in the international scope. Potential topics include but are not limited to:

- Advanced powder metallurgy materials
- New energy and catalytic powder materials
- High-performance structure and functional powder materials
- Advanced ceramics and hard materials
- Micro and nano powder materials
- Composite materials and coatings
- Additive manufacturing
- Computational materials design

## Editors-in-Chief



**Prof. Boyun Huang**  
Member of Chinese  
Academy of Engineering



**Prof. Chain-Tsuan Liu**  
Member of the National  
Academy of Engineering, USA

## Associate Editors

- Kechao Zhou (Central South University, China)
- Yong Liu (Central South University, China)
- Zuoren Nie (Beijing University of Technology, China)
- Ralf Riedel (Darmstadt University of Technology, Germany)
- Zhigang Zak Fang (University of Utah, USA)
- Chuan Zhao (University of New South Wales, Australia)
- Sergey Sobolev (Russian Academy of Sciences, Russia)
- Robert Spatschek (RWTH Aachen University, Germany)
- Dominique Manginck (Aix-Marseille University, France)
- Qian Ma (Royal Melbourne Institute of Technology University, Australia)
- Douglas G. Ivey (University of Alberta, Canada)
- Mike Reece (University of Queen Mary, UK)
- Yongpeng Lei (Central South University, China)
- Kun Zhou (Nanyang Technological University, Singapore)

# CALL FOR PAPERS

Article types: Full Papers; short Communications; Reviews  
E-mail: [apmjournals@csu.edu.cn](mailto:apmjournals@csu.edu.cn)  
Tel: 86-731-88877163

# Advanced Powder Materials

## 简介

Advanced Powder Materials (APM), 是由中南大学主办, 粉末冶金全国重点实验室和粉末冶金国家工程研究中心承办, 与科爱合作出版的学术类期刊。致力于发表粉体材料领域及其交叉学科具有原创性和重要性的最新研究成果。以Advanced Materials的文章格式质量为格式审查标准, 严格把控稿件质量; 以“打造精品, 荟萃代表作”为办刊准则; 以“高效、双盲、严格”为稿件处理原则。打造优质平台、发表杰出成果、创办一流期刊!

被ESCI、EI、Scopus等数据库收录, 影响因子为28.7。



2024年6月获得第2个CiteScore: 33.3。

来源出版物名称 ↓	CiteScore ↓	最高百分位数 ↓
1 Advanced Powder Materials 公开访问	33.3	99% 1/176 Metals and Alloys

在材料科学 金属与合金学科排名 全球第 <b>1</b> 名	在材料科学 陶瓷与复合材料学科排名 全球第 <b>2</b> 名	在材料科学 材料综合类排名 全球第 <b>4</b> 名
--------------------------------------	--	------------------------------------

## 获奖情况

获2022年度“Fast Publication Award”。  
评奖标准: 从投稿到最终决定用时少于35天。



2023年11月获得科爱“优秀期刊奖”和“优秀论文奖”。



2023、2024连续两年获得三项大奖的科爱期刊。

(1) “Year Achievement Award”, 评奖标准: IF或CiteScore排名领域内Top5, 业内具有很高的影响力。

(2) “New Comer Award”, 评奖标准: 单篇文章均下载量大于1000次。

(3) “Rising Star”, 评奖标准: 第一个IF或CiteScore排名领域内前10%。

