



ICFMM 2018

2018年第三届功能材料与冶金国际会议

武汉，中国

2018年11月10-12日

www.icfmm.org

截稿时间：2018.9.10

会议地点



论文集 **tpp** trans tech publications inc.
Publishers in Science and Engineering

ICFMM 2018 所接收的文章被收录到论文集将由 TTP 出版,并被Ei Compendex,Scopus 等知名数据库检索。

会议历史

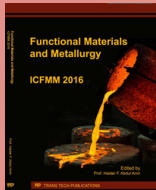
ICFMM 2016 & ICFMM 2017 会议论文集均成功被Ei 核心数据库收录!

2016年: TTP出版, Volume 263

doi: <https://doi.org/10.4028/www.scientific.net/SSP.263>

2017年: IOP出版, Volume 303

<http://iopscience.iop.org/issue/1757-899X/303/1>



主讲专家

Prof.LU Li
National University of Singapore,
Singapore

Prof.Huijun Li
University of Wollongong,Australia

Prof.Dr.Mohd Hamdi Abdul Shukor
University of Malaya,Malaysia

联系方式

联系人: 许女士
邮箱: icfmm@young.ac.cn

委员会

Advisory Chair

Prof.LU Li,National University of Singapore,Singapore

Conference Chairs

Prof.Huafeng Ding,China University of Geosciences,China

Prof.Huijun Li,University of Wollongong,Australia

Program Chairs

Prof.Dr.Mohd Hamdi Abdul Shukor,University of Malaya,Malaysia

Prof.Dongyun WAN,Shanghai University,China

Technical Committee

Prof.Alexander Pesin,Nosov Magnitogorsk State Technical University,Russia

Dr.Azzura Ismail,Universiti Tun Hussein Onn Malaysia,Malaysia

Assoc.Prof.Liang Hao,Tianjin University of Science and Technology,China

Asst.Prof.Belmouden Moustapha,Faculté des Sciences d'Agadir,Morocco

Asst.Prof.Sanghun Lee,Gachon University,Korea

Prof.BLEDNOVA Zhesfina Michailovna,Kuban State Technological University,
Russia

Sarum Boonmee,Suranaree University of Technology,Thailand

Prof.Afang Zhang,Shanghai University,China

Assoc.Prof.A.Mathiazhagan,Cochin University,India

Senior Lecturer Attasit Sirivachiraporn,Srinakharinwirot University,Thailand

Assoc.Prof.Zhi-Gang Chen,University of Southern Queensland,Australia

Asst.Prof.Ranjith G Nair,National Institute of Technology Silchar,India

征稿主题

Non ferrous metal material Iron and steel

High strength alloys Materials processing and handling

Composites Micro/Nano materials ceramic

Optical,Electronic,Magnetic materials Carbon based materials

Metallurgical science Metallurgical fundamentals and techniques

New functional materials Building materials

Biomaterials New energy materials

Smart and intelligent materials Intelligent materials systems

Polymeric materials Thin films

Mechanical behavior and fracture Tool testing and evaluation of materials

Processing technology for functional materials

Function test and evaluation technology for material analysis

Environmental friendly materials

Earthquake materials and design

