



ISSN 1004-0609
CODEN ZYJXFK

中国有色金属学报

The Chinese Journal of Nonferrous Metals



September 2019

Volume 29 Number 9

回顾奋斗荣光
畅谈复兴梦想

——“庆祝新中国成立70周年”特刊

中国有色金属学会 主办
科学出版社出版

目 次

行业综述

七十年辉煌历程 新时代砥砺前行——中国有色金属工业发展与展望·····贾明星(1801)

矿业工程

大深度高精度广域电磁勘探理论与技术·····何继善(1809)

中国有色金属矿产勘查70年进展·····戴塔根,潘君庆,张德贤(1817)

硬岩矿山开采技术回顾与展望

·····李夕兵,黄麟淇,周健,王少锋,马春德,陈江湛,刘志祥,李启月,赵国彦(1828)

冶金工程

用生物技术的钥匙开启矿产资源利用的大门·····邱冠周,刘学端(1848)

有色金属资源循环研究应用进展·····郭学益,田庆华,刘咏,闫红杰,李栋,王亲猛,张佳峰(1859)

我国钨资源、技术和产业发展现状与展望

·····赵中伟,孙丰龙,杨金洪,方奇,姜文伟,刘旭恒,陈星宇,李江涛(1902)

材料科学与工程

现代粉末冶金材料与技术进展·····黄伯云,韦伟峰,李松林,张立,李丽娅,刘锋,李瑞迪(1917)

- 稀土镁合金中关键相及其界面与性能的相关性.....李 谦,周国治(1934)
- 金属材料凝固过程研究现状与未来展望.....翟 薇,常 健,耿德路,魏炳波(1953)
- 高强导电铜合金的成分设计、相变与制备.....李 周,肖 柱,姜雁斌,雷 前,谢建新(2009)
- 镁合金“固溶强化增塑”理论的发展和应用.....刘婷婷,潘复生(2050)
- 能源光电转换与大规模储能二次电池关键材料的研究进展
.....梁叔全,程一兵,方国赵,曹鑫鑫,沈文剑,钟 杰,潘安强,周 江(2064)
- 铝及铝合金材料进展.....邓运来,张新明(2115)
- 国内 C/C 复合材料研究进展.....李贺军,史小红,沈庆凉,程春玉,田新发,闫宁宁(2142)
- 粉末冶金高熵合金研究进展.....刘 咏,曹远奎,吴文倩,宋 眇,张 伟,刘 彬(2155)
- 亚稳 β 钛合金的变形孪晶和应力诱发相变.....赖敏杰,李金山(2185)
- 表面工程技术的应用及其研究现状.....秦真波,吴 忠,胡文彬(2192)

责任编辑: 王 超, 何学锋, 龙怀中, 李艳红

[期刊基本参数] CN 43-1238/TG*1991*m*A4*416*zh*P*¥80.0*1400*18*2019-09

The Chinese Journal of Nonferrous Metals
(ZHONGGUO YOUSE JINSHU XUEBAO)

Volume 29 Number 9

(Sum 246)

September 2019

CONTENTS

Nonferrous Metals Industry Review

A review of nonferrous metals industry achievements in China(1949–2019) and prospects for the future

.....JIA Ming-xing(1801)

Mine Engineering

Theory and technology of wide field electromagnetic method.....HE Ji-shan(1809)

The 70-year progress of non-ferrous metal exploration in China

.....DAI Ta-gen, PAN Jun-qing, ZHANG De-xian(1817)

Review and prospect of mining technology in hard rock mines.....LI Xi-bing, HUANG Lin-qi, ZHOU Jian,

WANG Shao-feng, MA Chun-de, CHEN Jiang-zhan, LIU Zhi-xiang, LI Qi-yue, ZHAO Guo-yan(1828)

Metallurgical Engineering

Biotech key to unlock mineral resources value.....QIU Guan-zhou, LIU Xue-duan(1848)

Progress in research and application of non-ferrous metal resources recycling

.....GUO Xue-yi, TIAN Qing-hua, LIU Yong,

YAN Hong-jie, LI Dong, WANG Qin-meng, ZHANG Jia-feng(1859)

Status and prospect for tungsten resources, technologies and industrial development in China

.....ZHAO Zhong-wei, SUN Feng-long, YANG Jin-hong,

FANG Qi, JIANG Wen-wei, LIU Xu-heng, CHEN Xing-yu, LI Jiang-tao(1902)

Materials Science and Engineering

Development of modern powder metallurgy materials and technology

.....HUANG Bai-yun, WEI Wei-feng, LI Song-lin, ZHANG Li, LI Li-ya, LIU Feng, LI Rui-di(1917)

Relationships between key phases and their interfaces with properties in rare earth-magnesium alloys

.....LI Qian, CHOU Kuo-chih(1934)

Progress and prospect of solidification research for metallic materials

.....Zhai Wei, Chang Jian, Geng De-lu, Wei Bing-bo(1953)

Composition design, phase transition and fabrication of copper alloys with high strength and electrical conductivity

.....Li Zhou, Xiao Zhu, Jiang Yan-bin, Lei Qian, Xie Jian-xin(2009)

Development and application of “solid solution strengthening and ductilizing” for magnesium alloys

.....Liu Ting-ting, Pan Fu-sheng(2050)

Research progress of key materials for energy photoelectric conversion and large-scale energy storage secondary batteries

.....Liang Shu-quan, Cheng Yi-bing, Fang Guo-zhao,

.....Cao Xin-xin, Shen Wen-jian, Zhong Jie, Pan An-qiang, Zhou Jiang(2064)

Development of aluminium and aluminium alloys.....Deng Yun-lai, Zhang Xin-ming(2115)

Research and development of C/C composites in China

.....Li He-jun, Shi Xiao-hong, Shen Qing-liang,

.....Cheng Chun-yu, Tian Xin-fa, Yan Ning-ning(2142)

Progress of powder metallurgical high entropy alloys

.....Liu Yong, Cao Yuan-kui, Wu Wen-qian, Song Min, Zhang Wei, Liu Bin(2155)

Deformation twinning and stress-induced phase transformation in metastable β titanium alloys

.....Lai Min-jie, Li Jin-shan(2185)

Application and progress of surface engineering technology

.....Qin Zhen-bo, Wu Zhong, Hu Wen-bin(2192)

(Managing Editors: WANG Chao, HE Xue-feng, LONG Huai-zhong, LI Yan-hong)