

### 目 次

#### 有色金属的微结构与性能

- Zr 基生物医用合金材料的发展与探索 ..... 刘东云,湛永钟(633)  
铝锡轴承合金的摩擦磨损机理与性能 ..... 韦炫辰,张方旭,唐红云,等(639)  
YB-10Al 铝合金物相组成和断口形貌分析 ..... 王涛,黄国任,温静娴,等(645)  
Zr 元素对铜-石墨复合材料界面改性的影响 ..... 张坤,庞明君,丁晓龙,等(649)  
Al-Cu 二元系在 540℃时的扩散行为研究 ..... 欧阳义芳,刘珂,曹宇,等(654)  
晶体相场法模拟晶界萌生裂纹扩展机理 ..... 邓力滔,卢昱江,刘哲源,等(658)

#### 生物科学

- 多倍体细菌与古细菌的生存及生长优势 ..... 李海娟,徐玲玲(663)  
酸性木聚糖酶产生菌 XYW5 的筛选及酶学性质 ..... 吴仁智,黄俊,芦志龙,等(669)  
速生桉叶水提物对肝癌细胞株 HepG2 生长的抑制和凋亡作用 .....  
周金爱,余军,黄东萍,等(678)

#### 环境保护

- 大藤峡水利枢纽施工初期对冬季水鸟群落的影响 ..... 李相林,谢华,彭波,等(684)  
广西元宝山矿区重金属空间分布特征 ..... 刘朋雨,张连凯,黄奇波,等(694)  
广西环江县农田土壤重金属空间变异及分布特征 ..... 徐业梅,张超兰,黎宁,等(701)  
喀斯特石漠化与人文驱动因素相关性研究——以广西为例 .....  
苏成杰,岳涛,蒋霖,等(709)

#### 特邀栏目

- 基于记忆效应的空间公共物品博弈 ..... 牛亚兰,赵明(715)  
硝酸铁催化热解桉木制备半焦及其反应性研究 ..... 崔凯,黄中艺,李立硕(721)  
新线搜索下修正 PRP 共轭梯度法的全局收敛性及其数值结果 ..... 王松华,吴加其(728)  
北海城市红树林中的红树蚬属贝类 ..... 刘文光,王帅,杨明柳,等(734)

- 《广西科学》致谢 2017—2018 年审稿专家 ..... (720)  
《广西科学》2017 年度优秀论文奖 ..... (742)

本期责任编辑:陆雁 米慧芝 黎贞崇 符支宏

英文审读:高雪 编务:李智娟

### CONTENTS

#### Microstructure and Properties of Non-ferrous Metals

- Development and Exploration of Zr-based Biomedical Alloy Materials ..... *LIU Dongyun, ZHAN Yongzhong* (633)  
Friction and Wear Mechanism and Properties of Al-Sn Bearing Alloys ..... *WEI Xuanchen, ZHANG Fangxu, THAN Hongyun*, et al. (639)  
Analysis on the Phase Component and Fracture Morphology of YB-10 Aluminum Alloy ..... *WANG Tao, HUANG Guoren, WEN Jingxian*, et al. (645)  
The Effect of Zirconium Content on the Interfacial Modification of Copper-graphite Composites ..... *ZHANG Kun, PANG Mingjun, DING Xiaolong*, et al. (649)  
Study on Diffusion Behavior of Al-Cu Binary System at 540°C ..... *OUYANG Yifang, LIU Ke, CAO Yu*, et al. (654)  
Phase Field Simulation of Nucleation and Propagation of Crack from Grain Boundary ..... *DENG Litao, LU Yujiang, LIU Zheyuan*, et al. (658)

#### Biological Sciences

- The Survival and Growth Advantages of Polyploid Bacteria and Archaea ..... *LI Haijuan, XU Lingling* (663)  
Screening of Microbial Strain XYW5 for Acidic Xylanase and Enzymatic Properties of Crude Acidic Xylanase ..... *WU Renzhi, HUANG Jun, LU Zhilong*, et al. (669)  
Growth Inhibition and Apoptosis of Heptocellular Carcinoma HepG2 Cells by the *Eucalyptus robusta* Leaf Water Extract ..... *ZHOU Jin'ai, YU Jun, HUANG Dongping*, et al. (678)

#### Environmental Protection

- Impact of Datengxia Gorge Water Conservancy on Waterfowl Communities in Winter at the Early Stage of Construction ..... *LI Xianglin, XIE Hua, PENG Bo*, et al. (684)  
Spatial Distribution Characteristics of Heavy Metals in Yuanbaoshan Mining Area, Guangxi ..... *LIU Pengyu, ZHANG Liankai, HUANG Qibo*, et al. (694)  
Spatial Variability and Distribution Characteristics of Heavy Metals in Farmland Soils in Huanjiang County, Guangxi ..... *XU Yemei, ZHANG Chaolan, LI Ning*, et al. (701)  
Correlation Research between Karst Rocky Desertification and Human Activities: A Case of Guangxi ..... *SU Chengjie, YUE Tao, JIANG Lin*, et al. (709)

#### Special Columns

- Base on Memory Effect of Spatial Public Goods Game ..... *NIU Yalan, ZHAO Ming* (715)  
Study on Preparation of Eucalyptus Biochar by Catalytic Pyrolysis with  $\text{Fe}(\text{NO}_3)_3$  and Its Reactivity ..... *CUI Kai, HUANG zhongyi, LI lishuo* (721)  
Global Convergence and Numerical Results of a Modified PRP Conjugate Gradient Method with a New Line Search ..... *WANG Songhua, WU Jiaqi* (728)  
Occurrence and Distribution of Mud Clam, *Polymesoda* spp. in Mangroves at Beihai City ..... *LIU Wenguang, WANG Shuai, YANG Mingliu*, et al. (734)

主 编:黄日波

**Chief Editor:** Huang Ribo

副主编:钟会超 何求 陈波

**Associate Editors:** Zhong Huichao He Qiu Chen Bo

编辑部主任:黎贞崇

**Director of Editorial Office:** Li Zhenchong

编 辑:陆 雁 米慧芝 符支宏 竺利波 黎贞崇

**Editors:** Lu Yan Mi Huizhi Fu Zihong Zhu Libo Li Zhenchong

编委(兼栏目主编,按姓氏笔画顺序排列):

Members of Editorial Board(Doubles as Editors-in-Chief, the Order of Names is According to Alphabetical Order):

丁兰平 Ding Lanping	丁海兵 Ding Haibing	牛建峰 Niu Jianfeng	韦宇拓 Wei Yutuo
刘布鸣 Liu Buming	吴 光 Wu Guang	何 求 He Qiu	陈 波 Chen Bo
陈武华 Chen Wuhua	何宜军 He Yijun	李宝泉 Li Baoquan	李陶深 Li Taoshen
范航清 Fan Hangqing	罗海鹏 Luo Haipeng	钟会超 Zhong Huichao	郭 进 Guo Jin
高英俊 Gao Yingjun	梁达奉 Liang Dafeng	黄日波 Huang Ribo	黄庶识 Huang Shushi
温远光 Wen Yuanguang	温 放 Wen Fang	童张法 Tong Zhangfa	简金宝 Jian Jinbao
黎贞崇 Li Zhenchong	Guoping Zhou (USA)	George A. Stanciu (Romania)	

## 广西科学 GUANGXI KEXUE

2018年12月 第25卷 第6期 Vol. 25 No. 6 December 2018

主管单位:广西壮族自治区科学技术厅

**Supervised by** Department of Science and Technology of Guangxi Zhuang Autonomous Region

主办单位:广西科学院、广西壮族自治区科学技术协会

**Sponsored by** Guangxi Academy of Sciences, Association for Science and Technology of Guangxi Zhuang Autonomous Region

编辑出版:广西科学编辑部[广西南宁市大岭路98号 530007 电话:(0771)2503923,2503999 传真:(0771)2503923]

**Edited & Published by** the Editorial Office of *Guangxi Sciences*. Add: 98, Dalinglu, Nanning, Guangxi, 530007, China

Telephone:(0771)2503923,2503999; Fax:(0771)2503923; E-mail:gxxxbjb@vip.126.com

网址 Web Site:<http://gxkk.cbpt.cnki.net/>

印 刷:广西瑞丰印务有限公司

**Printed by** Guangxi Ruifeng Printing Co., Ltd

国内发行:广西科学编辑部

**Domestic Distributed by** the Editorial Office of *Guangxi Sciences*

海外发行:中国出版对外贸易总公司(北京782信箱)

**Overseas Distributed by** China National Publishing Industry Trading Corporation(P.O.Box 782, Beijing, China)

刊 期:1994年创刊,双月刊,2月、4月、6月、8月、10月、12月出版

**Periodical:** Started in 1994, Bimonthly, Issued in February, April, June, August, October and December

刊 号:ISSN 1005-9164  
CN 45-1206/G3

国内定价:20.00元