

目 次

功能材料与计算模拟

三叉晶界迁移的晶体相场研究	罗志荣,卢成健,黄礼琳,等(529)
变形晶粒三叉晶界迁移过程的晶体相场模拟	黄世叶,邓芊芊,黄礼琳,等(534)
三角缺口与圆形缺口起裂和裂纹扩展的晶体相场模拟	宁岁婷,胡绪志,黄礼琳,等(540)
Ta-C 化合物物理性质的第一性原理研究	陶小马,姚 佩,刘科成,等(545)
$(La_{0.9}Dy_{0.1})_{2/3}Ba_{1/3}Mn_{1-x}Al_xO_3$ ($x=0,0.05$) 氧化物的结构与磁性*	刘 泽,陈晓蓉,庞盛贵,等(551)
脉冲激光沉积法(PLD)制备 InGa _N 薄膜的膜厚分布特征	刘宇伦,唐子媚,鲁 姣,等(556)
Si 衬底掺杂浓度对 InGa _N /Si 异质单结太阳能电池性能的影响	唐子媚,鲁 姣,刘宇伦,等(561)
铝含量对 B2 铁铝空位浓度和硬度的影响(英文)	王戎丞,陶小马,欧阳义芳(568)

控制理论与技术

具有两类时延的离散时间多智能体系统一致性跟踪	黄凌云,洪卫星,谢可心,等(573)
异步马尔科夫切换混杂随机时滞系统的矩稳定与镇定(英文)	罗世贤,邓飞其,胡志佩,等(578)
具有扩散耦合偏微分时滞系统的学习跟踪控制	周星宇,戴喜生,汪 村(588)
一类耦合时滞复杂动态网络的分布采样同步	蒋志勇,卢小梅,陈武华(597)
线性随机系统基于观测器的反馈镇定	程良萍,黄敢基,罗世贤(609)

特邀栏目

北部湾北部近岸全新世沉积环境变化及对 8.2 ka 小冷期的响应	黄向青,梁 开,林进清,等(614)
广西凤山县鸳鸯泉水文地质成因探讨	刘 凡,姜光辉,吴卫熊,等(623)
《广西科学》致谢 2016—2017 年审稿专家	(608)

本期责任编辑:陆 雁 米慧芝 黎贞崇
英文审读:高 雪 编务:李智娟

CONTENTS

Functional Material and Computational Simulation

- Phase Field Crystal Study of Triple Junction Migration
..... LUO Zhirong, LU Chengjian, HUANG Lilin, et al. (529)
- Phase Field Crystal Simulation of Trigrain Boundary Migration of Deformed Grain
..... HUANG Shiye, DENG Qianqian, HUANG Lilin, et al. (534)
- Phase Field Crystal Simulation of Nucleation and Extension of Crack at Notch with Circle or Triangle
..... NING Suiting, HU Xuzhi, HUANG Lilin, et al. (540)
- First-principles Calculations of the Physical Properties of Ta-C Compounds
..... TAO Xiaoma, YAO Pei, LIU Kecheng, et al. (545)
- Structure and Magnetic Properties of $(\text{La}_{0.9}\text{Dy}_{0.1})_{2/3}\text{Ba}_{1/3}\text{Mn}_{1-x}\text{Al}_x\text{O}_3$ ($x=0, 0.05$) Oxides
..... LIU Ze, CHEN Xiaorong, PANG Shenggui, et al. (551)
- Thickness Distribution of InGaN Films Grown by Pulsed Laser Deposition
..... LIU Yulun, TANG Zimei, LU Jiao, et al. (556)
- Effects of Si Substrate Doping on the Performances of InGaN/Si Heterojunction Solar Cells
..... TANG Zimei, LU Jiao, LIU Yulun, et al. (561)
- The Effect of Al Composition on Vacancy Concentration and Hardness for B2-FeAl
..... WANG Rongcheng, TAO Xiaoma, OUYANG Yifang (568)

Control Theory and Technology

- Discrete-time Consensus Tracking of Multi-Agent Systems With Two Classes Time Delays
..... HUANG Lingyun, HONG Weixing, XIE Kexin, et al. (573)
- The Moment Stability and Stabilization of Hybrid Stochastic Retarded Systems under Asynchronous Markovian Switching
..... LUO Shixian, DENG Feiqi, HU Zhipei, et al. (578)
- Learning Tracking Control for Partial Differential Time-Delay Systems with Diffusion Coupling
..... ZHUO Xingyu, DAI Xisheng, WANG Cun (588)
- Distributed Sampled-data Synchronization for a Class of Complex Dynamical Networks with Coupling Delays
..... JIANG Zhiyong, LU Xiaomei, CHEN Wuhua (597)
- Observer-based Feedback Stabilization for Linear Stochastic Systems
..... CHENG Liangping, HUANG Ganji, LUO Shixian (609)

Special Columns

- The Coastal Sedimentary Environmental Changes and Their Response to Early 8.2 ka Cold Event along in the Northern Beibu Gulf since Holocene ... HUANG Xiangqing, LIANG Kai, LIN Jinqing, et al. (614)
- Discussion on Hydrogeological Genesis of Yuanyang Spring in Fengshan County, Guangxi
..... LIU Fan, JIANG Guanghui, WU Weixiong, et al. (623)

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 陈小玲 竺利波 黎贞崇

Editors: Lu Yan Mi Huizhi Chen Xiaoling 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

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

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

2017 年 12 月 第 24 卷 第 6 期 Vol. 24 No. 6 December 2017

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

协办单位:广西壮族自治区计算中心

Co-sponsored by Computing Center 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: gxxkbjb@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:10.00 元