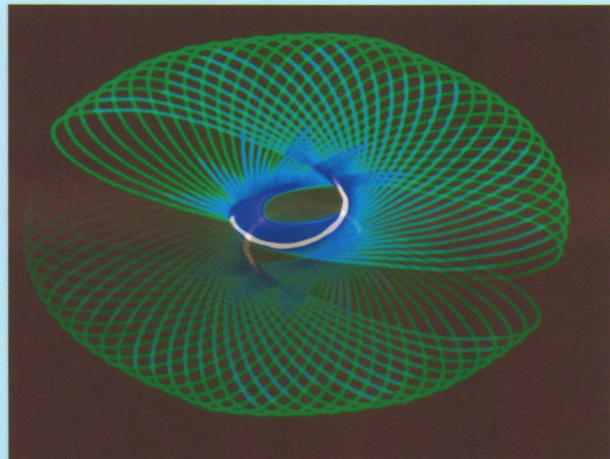


中国期刊方阵双百期刊
中文核心期刊

ISSN 1000-5900
CODEN XDZEW

湘潭大学 自然科学学报

QK1842782



NATURAL SCIENCE JOURNAL
OF XIANGTAN UNIVERSITY

ISSN 1000-5900



9 771000 590181

Vol.40.No. 3
2018

目 次

(化学, 化学工程, 环境工程与资源)

不同压力和温度下 Rh ₃ Ta 金属间化合物的热弹性、硬度与热力学性质研究(英)	青 维, 王学业, 彭嘉运, 等(1)
白酒中 1-丙醇的气相色谱-质谱联用测定法	葛 城, 费俊杰, 谢铁羲(12)
改性橘皮粉对 Cu ²⁺ 和 Ni ²⁺ 的吸附行为研究	苏国钧, 刘 轼(16)
“当归-益母草”药对抗Ⅱ型糖尿病物质基础及作用机制研究	周恒君, 熊 艳, 龚 云, 等(20)
Mo-Zn-Al-O 臭氧催化氧化降解阳离子蓝 X-BL	邱敬贤, 许 银(28)
CuPc/ZnO 纳米复合材料的制备及其可见光光催化活性	姜秀榕, 童长青, 张锐明(33)
活性炭微球/TiO ₂ 复合光催化剂制备及其降解阳离子红研究	黄春辉, 杨基成, 贺玥莹(39)
玻璃纤维增强环氧树脂力学性能研究	南洪尧, 李 岳, 李志刚(46)
固体碱 KF/MgFeLa 的制备及其催化合成生物柴油	陈雪梅, 刘 宁, 王 亮, 等(51)
南海 LP-1-2 油田酸化技术研究	陈 勇(58)
基于云计算的化工厂污染源高清视频监测防控系统设计	宋 薇(62)
基于 ACO 算法的危险化学品车辆运输路径优化方法	徐少甫, 陈家晨, 胡莹石, 等(66)
云计算环境下改进 PSO 的化工设备故障诊断算法	潘 力, 孔国利, 陈 越, 等(70)
某工业区遗留场地土壤重金属污染及健康风险评价	钟振宇, 杜红花, 陈 灿, 等(73)
上海市某场地土壤中 PAHs 的人体健康风险评价	周 琼, 仵彦卿(80)
基于激光诱导击穿光谱技术的城市土壤重金属含量检测与分析	李 艳, 翟升华, 李艳丽, 等(86)
基于函数 Petri 网的有毒雾霾对地表自然生态环境的危害性评价研究	黄光球, 苗 丹(89)
基于地质成因的砂岩储层微观孔隙结构分形特征分析	张 雁, 秦秋寒(95)
基于 BAS-TSFNN 的水质监测方法研究	李明富, 凌 艳, 曹 勇(100)
基于统计学方法的 HYCOM 海洋预报结果评价	邹颖俊, 王晓春, 何贤强(104)
基于 Android 平台的城市环境监督反馈系统设计与实现	张 青, 任 宏(109)
硒的生物化学作用对竞技能力的影响的实验分析	张选静, 韩小纯(113)
碳酸盐岩生烃机制及生烃能力模糊评价方法	刘天甲, 李予晋(117)
基于小生境遗传算法的绿色建筑景观空间环境优化设计	吴家炜, 黄华明(121)
基于改进 K 均值聚类的银行客户分类算法	于化龙, 韩雪峰(125)

客座编辑: 邓国军 刘平乐 葛 飞 许 银 编辑校对: 龙顺潮 罗 联 王利剑

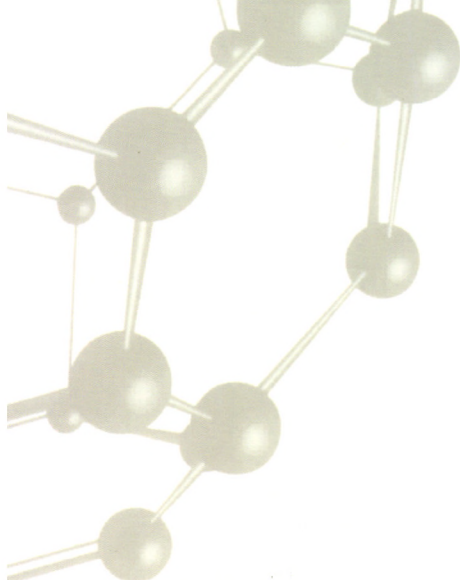
[期刊基本参数]CN43 - 1066/N * 1978 * b * 16 * 126 * zh+en * p * 10.00 * 1 200 * 25 * 2018 - 06

NATURAL SCIENCE JOURNAL OF XIANGTAN UNIVERSITY

【Vol. 40 No. 3 Jun. 2018】

CONTENTS

Investigations on the Thermo-elastic, Hardness and Thermodynamic Properties of Rh ₃ Ta Intermetallic Compound under Various Pressures and Temperatures	QING Wei, WANG Xue-ye, PENG Jia-yun, et al(1)
Gas Chromatography-mass Spectrometry Determination Method of 1-propanol in Liquor	GE Cheng, FEI Jun-jie, XIE Yi-xi(12)
Study on Adsorption of Cu ²⁺ and Ni ²⁺ by Modified Orange Peel	SU Guo-jun, LIU Ke(16)
Material Basis and Mechanism of “Angelicae Sinensis Radix-Leonuri Herba” Herb Pairs on Type II Diabetes	ZHOU Heng-jun, XIONG Yan, GONG Yun, et al(20)
Degradation of Cationic Blue X-BL by Mo-Zn-Al-O Ozone Catalytic Oxidation	QIU Jing-xian, XU Yin(28)
Synthesis of CuPc/ZnO Nano Composite Materials and Their Photocatalytic Activity under Visible Light	JIANG Xiu-rong, TONG Chang-qing, ZHANG Rui-ming(33)
Preparation of Activated Carbon Microspheres/TiO ₂ Composite Photocatalyst and Its Degradation of Cationic Red	HUANG Chun-hui, YANG Ji-cheng, HE Yue-ying (39)
Study on Mechanical Properties of Glass Fiber Reinforced Epoxy Resin	NAN Hong-yao, LI Yue, LI Zhi-gang(46)
Preparation of the Solid Base KF/MgFeLa and Its Application in the Production of Biodiesel	CHEN Xue-mei, LIU Ning, WANG Liang, et al(51)
The Research of Acidizing Technique for the South China Sea LP-1-2 Oilfield	CHEN Yong(58)
Cloud Computing-Based High-Definition Video Monitoring and Control System for Chemical Plant Pollution Sources	SONG Wei(62)
Optimization Method for Hazardous Chemical Vehicle Transportation Route Based on ACO Algorithm	XU Shao-pu, CHEN Jia-chen, HU Ying-shi, et al(66)
Improved PSO Based Fault Diagnosis Algorithm for Chemical Equipment in Cloud Computing Environment	PAN Li, KONG Guo-li, CHEN Yue, et al(70)
Contamination and Health Risk Assessment of Heavy Metal in Soil of Remaining Industry Site	ZHONG Zhen-yu, DU Hong-hua, CHEN Can, et al(73)
Human Health Risk Assessment of PAHs in Soil of a Site in Shanghai	ZHOU Qiong, WU Yan-qing(80)
Detection and Analysis of Heavy Metal Content in Urban Soil Based on Laser Induced Breakdown Spectroscopy	LI Yan, ZHAI Kai-hua, LI Yan-li, et al(86)
Study on Hazard Evaluation of Toxicity Haze on Natural Ecological Environment Based on Function Petri Net	HUANG Guang-qiu, MIAO Dan(89)
Analysis of Sandstone Reservoir Micro-pore Structure Fractal Based on Geological Origin	ZHANG Yan, QIN Qiu-han(95)
Research on Water Quality Monitoring Method Based on BAS-TSFNN	LI Ming-fu, LING Yan, CAO Yong(100)
Evaluation of HYCOM Ocean Forecasting Fields Based on Statistical Method	ZOU Ying-jun, WANG Xiao-chun, HE Xian-qiang(104)
Design and Implementation of Urban Environment Supervision Feedback System Based on Android Platform	ZHANG Qing, REN Hong(109)
The Experimental Analysis of Selenium Biochemistry on the Competitive Ability	ZHANG Xuan-jing, HAN Xiao-chun(113)
Fuzzy Evaluation Method for Hydrocarbon Generation Mechanism and Hydrocarbon Generation Ability of Carbonate Rocks	LIU Tian-jia, LI Yu-jin(117)
Optimization Design of Green Architecture Landscape Space Environment Based on Niche Genetic Algorithm	WU Jia-wei, HUANG Hua-ming(121)
Bank Customer Classification Algorithm Based on Improved K-means Clustering	YU Hua-long, HAN Xue-feng(125)



封面设计: 刘 谊

湘潭大学

自然科学学报(双月刊)

XIANGTAN DAXUE ZIRAN KEXUE XUEBAO

第 40 卷 第 3 期 总第 146 期

2018 年 6 月 出版

NATURAL SCIENCE JOURNAL
OF XIANGTAN UNIVERSITY

(Bimonthly)

No.3 Vol.40 (Sum.146) Jun. 2018

主管单位 湖南省教育厅

主办单位 湘潭大学

编辑出版 湘潭大学学报编辑部

(湖南省湘潭市 邮政编码 411105)

主 编 黄竹青

执行主编 龙顺潮

印 刷 湘潭市霞城社会福利印刷有限公司

国内发行 湘潭市邮局

国外发行 中国国际图书贸易总公司
(北京 399 信箱)

国内订购 全国各地邮局

在线投稿 <http://www.jxtu.net>

Administrated by

Sponsored by

Edited & Published by

Chief Editor

Executive Chief Editor

Printed by

Domestic Distributor

Overseas Distributor

Subscription Places

Online Contribution

Education Department of Hunan Province

Xiangtan University

The Editorial Department of the
Journal of Xiangtan University
(Xiangtan,Hunan,China 411105)

Huang Zhuqing

Long Shunchao

Xiangtan Xiacheng Social Welfare Printing Co., Ltd.

Post Office of Xiangtan,Hunan Province

China National Publication Industry Trading Corporation
(P.O.Box 399,Beijing, China)

The Post Offices across the Country

<http://www.jxtu.net>

刊号: ISSN1000-5900
CN43-1066/N

国内代号: 42-33

国外代号: Q6612

创刊: 1978 年

国内定价: 10.00