

# 四川理工学院学报

## 自然科学版

1988 年创刊 · 双月刊 · 2017 年 6 月 20 日出版 · 第 30 卷第 3 期 · 总第 139 期

### 目 次

#### · 化学、生物及材料科学 ·

- 脉冲电解技术处理含铬废水实验研究 任阳民, 梁 宏, 邱 阳, 王世程, 张 利(1)

#### · 电子及计算机科学 ·

- 求解需求可拆分车辆路径问题的人工蜂群算法 姜 婷(6)

- Femtocell 基站休眠机制研究 张永棠(10)

- Halbach 磁齿轮复合电机的分析与研究 王 晨(16)

- 基于手机加速度传感器的波峰波谷计步算法研究 凌海波, 杨 静, 周先存(21)

#### · 工程力学 ·

(栏目主持人: 唐克伦博士)

- 钛合金涂层力学性能纳米压痕测试研究 韦利明, 万 强, 宋丹路, 闫亚宾(26)

- 折叠翼间隙对其颤振特性影响的试验研究 雷博淇, 冉玉国, 李秋彦, 孔 斌, 张召明(31)

- 无阻尼高速列车板结构声辐射特性研究 张丰收, 沈火明(35)

- 美国《化学文摘》(CA) 收录期刊
  - 波兰《哥白尼索引》(IC) 收录期刊
  - 美国《乌利希期刊指南》(UPD) 收录期刊
  - 《中国核心期刊(遴选)数据库》收录期刊
  - 四川省高校优秀科技期刊
  - 四川省高校特色科技期刊
- 

基于材料循环RVE的I型椭圆裂纹疲劳扩展理论模型研究

石凯凯, 郑斌(41)

SHPB实验及其在合金材料中的应用研究

李定远, 朱志武(45)

微裂纹区对主裂纹扩展的影响

苟凯(51)

## · 工程质量、安全与防灾减灾 ·

(栏目主持人: 吴佳晔博士)

基坑开挖的实测分析与短期预测方法探索

舒志乐, 吴海宽, 杨大雪, 李亨(56)

冲击弹性波在衬砌脱空检测中的应用

朱威, 张远军(62)

三次样条插值对人工神经网络预测软土固结精确度的影响

王彦之, 王天剑(67)

## · 数理基础科学 ·

函数列的黎曼积分的极限定理及其应用

邢家省, 杨义川, 王拥军(73)

任意四边形均匀带电线的空间电势和空间电场计算

邝向军, 贾连宝(79)

单调有界准则的推广与级数  $\sum_{n=1}^{\infty} \frac{\sin^m(an+b)}{n^\alpha}$  的敛散性

杜先云, 任秋道, 文华燕, 王敏(85)

双重Stone代数的核理想注记

赵秀兰, 陈丽娟(89)

再论Devaney混沌的随机性质

张新敏(94)

狭义相对论面临的问题及解决的途径

毛逢银, 陈顺玲(97)

# Journal of Sichuan University of Science & Engineering

## (Natural Science Edition)

Started in 1988 / Bimonthly / No.3 ( Sum. No.139 ) Vol.30 / Published on Jun.2017

### CONTENTS

Study on Treatment of Chromium containing Waste Water by Pulse electrolysis Technique .....	REN Yangmin, LIANG Hong, QIU Yang, WANG Shicheng, ZHANG Li(1)
Artificial Bee Colony Algorithm for Split Delivery Vehicle Routing Problem .....	JIANG Ting(6)
Analysis of the Sleep-Mechanism for Femtocell .....	ZHANG Yongtang(10)
Analysis and Research of Halbach Magnetic-geared Permanent-magnet Motor .....	WANG Chen(16)
Research on Peak and Trough Step Counting Algorithm Based on Mobile Accelerometer	LING Haibo, YANG Jing, ZHOU Xiancun(21)
Mechanical Properties of Coatings on Titanium Alloys Characterized by Nanoindentation Test .....	WEI Liming, WAN Qiang, SONG Danlu, YAN Yabin(26)
Experimental Study of the Flutter Characteristics for Folding Wing with Rotating Freeplay .....	LEI Boqi, RAN Yuguo, LI Qiuyan, KONG Bin, ZHANG Zhaoming(31)
Research on the Structural Vibration and Sound Radiation of Plate on High-Speed Without Damp .....	ZHANG Fengshou, SHEN Huoming(35)
Theory Model Using Material Cycle RVE for Mode-I Elliptical Crack Fatigue Growth .....	SHI Kaikai, ZHENG Bin(41)
The Research of SHPB Experiment and Its Application in Alloy Materials .....	LI Dingyuan, ZHU Zhiwu(45)
Influence of a Micro crack Zone on the Macro-crack Propagation .....	COU Kai(51)
Experimental Analysis and Short Term Prediction Method of Foundation Pit Excavation .....	SHU Zhile, WU Haikuan, YANG Daxue, LI Heng(56)
The Application of Impact Elastic Wave in Lining Void Detection .....	ZHU Wei, ZHANG Yuanjun(62)
The Effect of Cubic Spline Interpolation on the Prediction of Soft Soil Settlement with Artificial Neural Network .....	WANG Yanzhi, WANG Tianjian(67)
Limit Theorem and Application of Functional Sequence's Riemann-integral .....	XING Jiasheng, YANG Yichuan, WANG Yongjun(73)
Electric Potential and Electric Field Calculations on Arbitrarily Quadrilateral Uniformly Charged Coil .....	KUANG Xiangjun, JIA Lianbao(79)
A Generalization of the Monotone Bounded Principle and the Properties of Convergence and Divergence of Series $\sum_{n=1}^{\infty} \frac{\sin^n(an+b)}{n^\alpha}$ .....	DU Xianyun, REN Qiudao, WEN Huayan, WANG Min(85)
A Note on the Kernel Ideal on Double Stone Algebras .....	ZHAO Xiulan, CHEN Lijuan(89)
Further Study on Stochastic Properties in Devaney's Chaos .....	ZHANG Xinmin(94)
The Problem and Solution About the Special Theory of Relativity .....	MAO Fengyin, CHEN Shunling(97)