

目 次

· 农业与生命科学 ·

基于离散元法立式螺旋开沟器开沟质量的评价 ... 杨文敏, 邬 备, 彭 智, 谭世伟 (001)

烟兜挖掘装置的运动学分析与试验 段廷亿, 谢守勇, 张长春, 左定东 (008)

南川大树茶红茶初制过程中品质特征分析 李小恋, 李 伟, 李久炎, 童华荣 (015)

伏淡季水果果实内在品质综合评价 李 雪, 刘剑飞, 张 玲,
梁叶星, 杨世雄, 张雪梅, 曾志红, 张欢欢 (024)

普通枇杷与野生枇杷总黄酮、总酚及抗氧化活性分析 王 鹏, 刘明秀,
李晓林, 党江波, 陈薇薇, 梁国鲁 (033)

短期氟哌啶醇、利培酮、阿立哌唑作用对小鼠糖脂代谢及行为学影响
..... 曾晏萍, 胡钟艺, 陈小英, 胡昌华, 刘雪梅 (040)

· 数理科学与化学 ·

广义 Euler 函数方程 $\varphi_6(n) = \frac{n}{d}$ 的可解性 张四保 (050)

$L\omega$ -空间网的 $\omega\beta$ -收敛性 陈 波, 曾春娜 (057)

齐次核的 Hilbert 型级数不等式成立的充要条件及其在算子理论中的应用
..... 洪 勇, 曾志红 (061)

一类新的混合分数阶可微变分不等式的拓扑处理方法 吴欣锟 (069)

· 地球与环境科学 ·

重庆市三峡库区县域生态文明发展水平时空演化 张 贤, 祁鹏卫, 苏维词 (074)

——基于手机信令数据的研究 姚海芳, 路 紫, 刘劲松 (084)

· 心理科学 ·

正念对时间洞察力的影响: 自悯与时间压力的链式中介作用

..... 葛静静, 郑 涌, 蒋光玉, 宋晶晶 (093)

大学生历史使命感问卷编制及信度效度检验 赵生玉, 黄成毅, 石晓萌, 廖传景 (101)

· 工程与信息技术 ·

GA-BP 优化 TS 模糊神经网络水质监测与评价系统预测模型的应用

——以太湖为例 肖金球, 周 翔, 潘 杨, 冯 威, 陈多观 (110)

不同应力路径下两种典型煤样瓦斯渗透性研究..... 孙光中, 李建坤,

周英豪, 付佳乐, 刘荣辉, 段雪琪, 李泽鹏 (120)

高速铁路泥岩地基原位减胀试验研究 马丽娜, 张戎令, 王起才, 张唐瑜 (128)

云计算数据中心节能调度算法改进研究 郑 瑛 (135)

JOURNAL OF SOUTHWEST UNIVERSITY

(NATURAL SCIENCE EDITION)

Vol. 41 No. 12

Total No. 300

Dec. 20, 2019

CONTENTS

Estimation of the Operation Quality of Vertical Helix Furrow Openers Based on the

Discrete Element Method YANG Wen-min, WU Bei, PENG Zhi, TAN Shi-wei (001)

Kinematic Analysis and Test of Tobacco Root Removal Equipment DUAN Ting-yi,

XIE Shou-yong, ZHANG Chang-chun, ZUO Ding-dong (008)

Analysis of Quality Characteristics of *Camellia nanchuanica* During Primary Processing of

Black Tea LI Xiao-lian, LI Wei, LI Jiu-yan, TONG Hua-rong (015)

Comprehensive Evaluation of Internal Quality in Off-Season Fruit

..... LI Xue, LIU Jian-fei, ZHANG Ling, LIANG Ye-xing, YANG Shi-xiong,

ZHANG Xue-mei, ZENG Zhi-hong, ZHANG Huan-huan (024)

Analysis of Total Flavonoids, Total Phenolics and Antioxidant Activities of

Common Loquat and Wild Loquat (*Eriobotrya japonica*) Genotypes WANG Peng,

LIU Ming-xiu, Li Xiao-lin, DANG Jiang-bo, CHEN Wei-wei, LIANG Guo-lu (033)

Effects of Short-Term Treatment of Haloperidol, Risperidone or Aripiprazole on

Glucolipid Metabolism and behaviors in Mice ZENG Yan-ping, HU Zhong-yi,

CHEN Xiao-ying, HU Chang-hua, LIU Xue-mei (040)

The Solvability of the Generalized Euler Function Equation $\varphi_6(n) = \frac{n}{d}$ ZHANG Si-bao (050)

$\omega\beta$ -Convergence of Nets in $L\omega$ - Spaces CHEN Bo, ZENG Chun-na (057)

The Necessary and Sufficient Condition for Hilbert-Type Series Inequality with a

Homogeneous Kernel to Hold and Its Applications in the Operator Theory

..... HONG Yong, ZENG Zhi-hong (061)

Variational Inequalities WU Xin-kun (069)

Spatial and Temporal Evolution of Ecological Civilization Development in the

Districts/Counties of Chongqing Three Gorges Reservoir Area

..... ZHANG Xian, QI Peng-wei, SU Wei-ci (074)

Identification of Air Passenger Distribution Characteristics at Shijiazhuang Zhengding

International Airport ——A Study Based on Mobile Phone Signaling Data

..... YAO Hai-fang, LU Zi, LIU Jin-song (084)

Effect of Mindfulness on Time Perspective: The Chain Mediating Role of

Self-Compassion and Time Pressure GE Jing-jing,

ZHENG Yong, JIANG Guang-yu, SONG Jing-jing (093)

Compilation of the Scale of Sense of Historical Mission of College Students and

Test of Its Reliability and Validity ZHAO Sheng-yu,

HUANG Cheng-yi, SHI Xiao-meng, LIAO Chuan-jing (101)

Application of a GA-BP Optimized TSFNN Water Quality Monitoring and

Evaluation System Prediction Model ——A Case Study of Taihu Lake

..... XIAO Jin-qiu, ZHOU Xiang, PAN Yang, FENG Wei, CHEN Duo-guan (110)

Research of Gas Permeability of Two Typical Coal Samples Under Different Stress Paths

..... SUN Guang-zhong, LI Jian-kun, ZHOU Ying-hao,

FU Jia-le, LIU Rong-hui, DUAN Xue-qi, LI Ze-peng (120)

An In-situ Test of Expansion-Reducing Measures for Mudstone Foundation of

High-Speed Railway MA Li-na, ZHANG Rong-ling, WANG Qi-cai, ZHANG Tang-yu (128)

Improvement of Energy-Saving Scheduling Algorithm in Cloud Computing

Data Centers ZHENG Ying (135)