

目次

数学

- 1 李晓燕 陈豫眉 勒让德配置法求解第二类 Fredholm 积分方程组
- 9 陆奥典 蔡静 求解四元数线性方程组 $Ax = b$ 的一类分块 AOR 迭代法
- 16 陆欣怡 陈雪东 张斌 基于 BOCD-PCMCI-GAM 的上海碳权交易价的因果发现与预测

生物与化学

- 24 夏冯博 田馨怡 吴欣怡 薛森燕 门怡彤 明建华 低聚壳聚糖对青鱼生长、非特异性免疫、抗氧化能力和脂类代谢以及肠道消化酶活性的影响
- 34 司宇梦 郑依伦 何家俊 沈佳斌 陈超 壳聚糖改性镁铝水滑石制备及其催化 Aldol 缩合反应

电子与信息

- 41 冯建平 苗方泽 沈峰敏 白智嘉 成新民 基于多特征融合和优选的起重机轨道螺栓图像缺陷识别
- 50 卞云莉 裘一 杜树新 基于 PCA-BiLSTM 的污水处理过程运行状态识别模型
- 59 张友海 程小东 基于双流金字塔增强的 DSCN 模型在校园网络安全中的优化研究

经济与管理

- 68 王纯 沈国琪 陈飞霞 乡村旅游高水平发展的组态路径
——基于21个全国乡村旅游重点村的模糊集定性比较分析
- 79 殷宇飞 王媛媛 数字化转型对先进制造企业 ESG 表现的影响

基础教育

- 86 陈碧芬 杨铠伊 核心素养视域下高中数学教材习题与课程标准的一致性分析
——以“数列”章节为例
- 94 王琴 何少勇 核心素养导向下浙教版初中数学新旧教材对比分析与教学启示
——以“第4章代数式”为例
- 101 何嘉琪 吴玥霞 唐笑敏 支架优学:初中数学阅读材料“四融式”学习策略
- 107 高伟 李雪莲 张秀梅 教学目标导向的高中化学“教学评”一体化教学模式构建与实证研究

艺术作品

封二 《星语共生——自闭症儿童艺术转化作品》

封三 《成都印象——饮川茶》

MAIN CONTENTS

- The Legendre Collocation Method for Solving the System of Fredholm Integral Equations of the Second Kind *LI Xiaoyan, CHEN Yumei* (1)
- A Block AOR Iterative Method for Solving Quaternion Linear Equation System $Ax=b$ *LU Aodian, CAI Jing* (9)
- Causal Discovery and Prediction of Shanghai Carbon Emission Allowance Trading Price Based on BOCD – PCMCI – GAM *LU Xinyi, CHEN Xuedong, ZHANG Bin* (16)
- Effects of Oligochitosan on Growth, Non – Specific Immunity, Antioxidant Capacity and Lipid Metabolism, and Intestinal Digestive Enzyme Activities of Black Carp (*Mylopharyngodon Piceus*) *XIA Fengbo, TIAN Xinyi, WU Xinyi, et al* (24)
- Preparation of Chitosan – Modified Mg/Al Hydrotalcite and Its Catalytic Performance in Aldol Condensation Reactions *SI Yumeng, ZHENG Yilun, HE Jiajun, et al* (34)
- Crane Track Bolt Image Defect Recognition Based on Multi – Feature Fusion and Optimization *FENG Jianping, MIAO Fangze, SHEN Fengmin, et al* (41)
- Abnormal Operation State Recognition Model for Wastewater Treatment Processes Based on PCA – BiLSTM *BIAN Yunli, QIU Yi, DU Shuxin* (50)
- Optimization Study of DSCN Model Based on Dual Stream Pyramid Enhancement in Campus Network Security *ZHANG Youhai, CHENG Xiaodong* (59)
- Research on the Configuration Path for the High – Level Development of Rural Tourism: Fuzzy Set Qualitative Comparative Analysis Based on 21 Key Rural Tourism Villages *WANG Chun, SHEN Guoqi, CHEN Feixia* (68)
- The Impact of Digital Transformation on ESG Performance in Advanced Manufacturing Enterprises *YIN Yufei, WANG Yuanyuan* (79)
- An Analysis of the Alignment Between High School Mathematics Textbook Exercises and Curriculum Standards from the Perspective of Key Competencies: A Case Study of “Number Sequences” *CHEN Bifen, YANG Kaiyi* (86)
- A Comparative Analysis and Teaching Implications of the Old and New Editions of Zhejiang Edition Junior High School Mathematics Textbooks from the Perspective of Core Literacy: Taking Chapter 4 “Algebraic Expressions” as an Example *WANG Qin, HE Shaoyong* (94)
- Scaffolding – Optimized Learning: Four – Integration Mode Learning Strategy for Junior High School Mathematics Reading Materials *HE Jiaqi, WU Yuexia, TANG Xiaomin* (101)
- Construction and Empirical Research of the Goal – oriented “Teaching, Learning and Evaluation” Integrated Chemistry Teaching Model in Senior High School *GAO Wei, LI Xuilian, ZHANG Xiumei* (107)