

ISSN 1000-1735
CN 21-1192/N

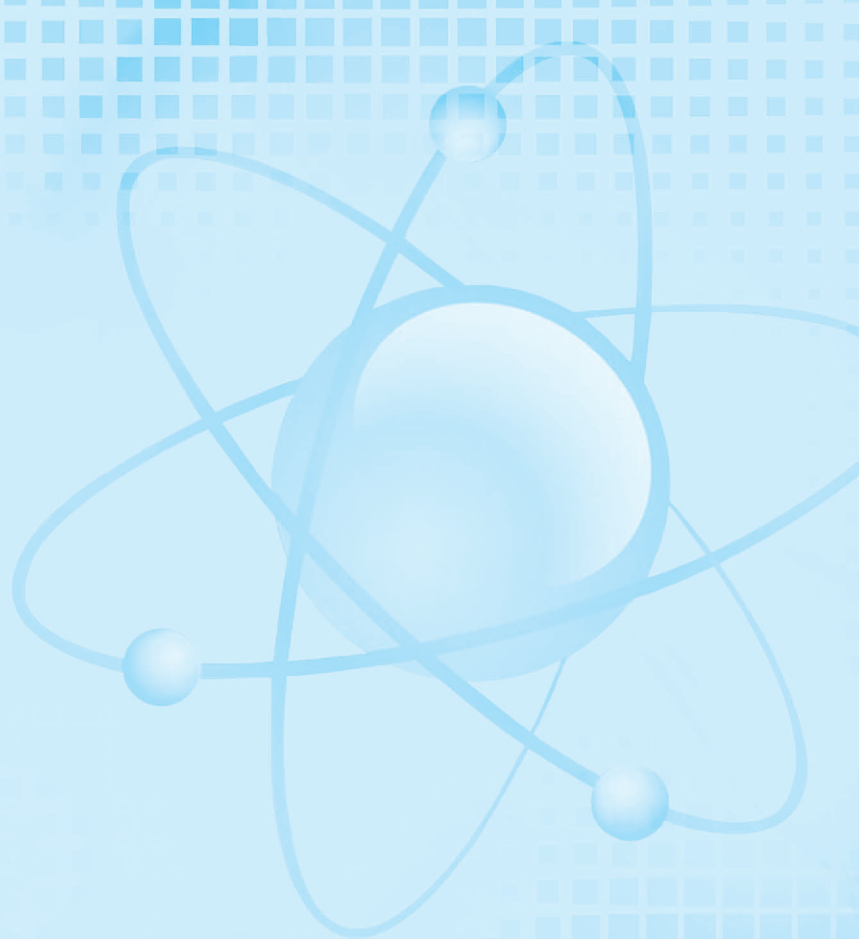
遼寧師範大學學報

JOURNAL OF LIAONING NORMAL UNIVERSITY

自然科學版

NATURAL SCIENCE EDITION

第44卷 第1期
2021年3月



中国科技核心期刊
全国高校优秀科技期刊
“中国期刊方阵”双效期刊
辽宁省一级期刊
辽宁省高校特色科技期刊



目 次

- 求解一类投资组合问题的鲁棒镜像下降 SA 方法 王 炜, 王丹丹, 李三硕(1)
- 机会约束随机非线性互补问题的一个光滑近似 任咏红, 马晓嘉, 王佳丽(7)
- 基于邻域漂移的点云法向估计算法研究 张 杰, 刘 建, 王茜微(13)
- 求解类拉普拉斯方程的径向基函数配点法 周德亮, 高欣欣, 杨 悅(21)
- Sb、In 掺杂对 SnO 半导体能带结构的影响 李梦轲, 姜 珊, 韩 月, 张 哲, 徐飒飒, 刘 阳, 李 旺, 柳 婕(27)
- Ni 着色 Al₂O₃太阳能选择吸收涂层在海水淡化中的应用 张 敏, 毛 听(33)
- 应用 ABEEM 方法计算含金属离子 Ga³⁺蛋白的电荷分布 卢丽男, 杨忠志(39)
- 分子中单电子作用势研究甲酰胺分子内质子转移反应 马 竞, 赵 健, 赵东霞(46)
- “双一流”背景下大学生科研创新能力的培养
——以物理化学实验教学为例 孙 越, 郝 强, 周禹希(52)
- 步云山森林植物群落物种多样性及其与海拔因子的关系 张恒庆, 王海双, 焦 悅, 刘静怡, 李佳欣(57)

凝血酶敏感蛋白-1 与血管新生 王继红, 于光远, 姜颖(66)

地区产业发展规划中重点产业选择准则

——以大连市为例 王钙镁, 关伟, 赵立成, 王利, 杜鹏(73)

基于 CiteSpace 知识图谱的国内外海洋创新研究特征分析 怡凯(81)

旅游文化主体的概念内涵与结构类型研究 谢春山, 宋明轩, 吉园园(91)

基于知识(技术)创新型服务业的文献计量与可视化分析 雷磊, 姜畔(97)

旅游资源信息采集系统设计与实现

..... 侯英姿, 于再辉, 李鹏, 王方雄, 陈曦(103)

中国省际水资源污染减排成本及环境效率幻觉分析 赵良仕(109)

海岛居民生活环境满意度及迁居意愿研究

——以辽宁省长海县为例 王辉, 于丽梅(120)

“需求导向型”卓越中小学体育教师培养研究 全海英, 郭子萌(130)

中小学体育教师工作满意度影响因素研究

——基于 Nvivo12 质性分析 赵洪波, 刘泽磊(138)

期刊基本参数:CN 21-1192/N * 1978 * q * A4 * 144 * zh * P * ¥12.00 * 1300 * 20 * 2021-03

本期执行编辑:金伟

**JOURNAL OF LIAONING NORMAL UNIVERSITY
(NATURAL SCIENCE EDITION)**
Vol.44 No.1 2021(SUM 173)

CONTENTS

Robust mirror descent SA method solving a class of portfolio problems

..... WANG Wei , WANG Dandan , LI Sanshuo(1)

Smooth approximation of chance constrained stochastic nonlinear complementarity problems

..... REN Yonghong , MA Xiaojia , WANG Jiali(7)

Point cloud normal estimation based on neighborhood drift

..... ZHANG Jie , LIU Jian , WANG Xiwei(13)

Radial basis function collocation method for solving quasi-Laplacian equation

..... ZHOU Deliang , GAO Xinxin , YANG Yue(21)

Effect of Sb and In doping on the energy band structures of SnO semiconductors

..... LI Mengke , JIANG Shan , HAN Yue , ZHANG Zhe , XU Sasa , LIU Yang ,

..... LI Wang , LIU Jie(27)

Application of Ni-colored Al₂O₃ solar selective absorption coating in seawater desalination

..... ZHANG Min , MAO Xin(33)

Developing ABEMM method to calculate the charge distribution of metalloprotein involved

in gallium LU Linan , YANG Zhongzhi(39)

Proton transfer reaction of formamide via potential acting on one electron within a molecule

..... MA Jing , ZHAO Jian , ZHAO Dongxia(46)

Cultivation of scientific research and innovation ability of college students under

the background of “double first class” construction

—— Taking physical chemistry experiment teaching as an example

..... SUN Yue , HAO Qiang , ZHOU Yuxi(52)

Species diversity of forest plant community in Buyun Mountain and its relationship with
elevation factor

..... ZHANG Hengqing, WANG Haishuang, JIAO Yue, LIU Jingyi, LI Jiaxin(57)

Thrombospondin-1 and angiogenesis WANG Jihong, YU Guangyuan, JIANG Ying(66)

Study on the selection criteria of key industries in regional industrial development planning

—Taking Dalian as a case

..... WANG Gaimei, GUAN Wei, ZHAO Licheng, WANG Li, DU Peng(73)

Research on marine innovation at home and abroad based on CiteSpace knowledge graph

characteristics YI Kai(81)

Research on the conceptual connotation and structure type of tourism culture subject

..... XIE Chunshan, SONG Mingxuan, JI Yuanyuan(91)

Bibliometric and visualization analysis of knowledge (technology) based innovative service

industry LEI Lei, JIANG Pan(97)

Design and realization of tourism resource information collection system

..... HOU Yingzi, YU Zaihui, LI Peng, WANG Fangxiong, CHEN Xi(103)

China's water pollution reduction cost and environmental efficiency illusion analysis

..... ZHAO Liangshi(109)

A study on living environment satisfaction and migration intention of islanders in Changhai
county, Liaoning province WANG Hui, YU Limei(120)

Research on the cultivation of “demand-oriented” excellent physical education teachers

..... QUAN Haiying, GUO Zimeng(130)

Research on influencing factors of job satisfaction of physical education teachers in primary and
secondary schools based on Nvivo12 qualitative analysis ... ZHAO Hongbo, LIU Zelei(138)