

目 次

基础科学研究

- 基于 3 种信道的量子相干动态不确定性关系研究 刘禹彤, 容诗琪, 姜英秀, 金艳 (01)
- 蔡氏电路的非线性动力学探析 董齐, 徐红梅 (08)
- 近红外 SrGa₁₂O₁₀ 荧光粉特性及能量传递 蒋尧庚, 田莲花 (15)
- 三能级原子-光力腔耦合非互易传输研究 刘伟龙, 张英俏 (23)
- 射频磁控溅射制备 CdS 薄膜性质研究 王昊民, 管雪, 顾广瑞 (31)
- 回音壁共振器与三能级原子耦合系统的非互易透射 叶孝万, 张英俏 (39)
- 各向异性太赫兹超材料温度控反射透射特性 徐东延, 金星日 (47)
- 基于矩信息的不确定集下 CVaR 的定量统计稳健性 刘兆萌, 韩有攀 (54)

应用科学研究

- 基于网络药理学和分子对接技术探究人参皂苷 Rh₂ 治疗肺纤维化的作用机制
..... 焦玉鑫, 姜怡先, 韩龙哲, 孙景鑫, 全姬善 (60)
- 跟骨钉中钉内固定系统在跟骨骨折治疗中的优势 刘彬, 于斌 (67)
- 体医融合视域下我国老年人身体素质评价指标体系的构建 谷梦云, 戴鹏 (71)
- 基于知识增强的文本分类方法 张博伦, 赵亚慧, 姜克鑫, 卢星华 (78)
- 小米草乳液抗氧化保湿功效的评价 朴敏艳, 龚洹会, 周莹, 侯冰冰, 陈煜, 施溯筠 (87)
- 基于人工神经网络的高血压预测模型 任金阁, 吴钊和, 高景琦, 郑云鹤, 文正洙 (95)
- 基于中朝统一 IDS 编码的朝鲜语古籍文字识别方法 赵梦玲, 金小峰 (101)
- 业务流程数字化对企业供应链资金流的影响——商业信用融资视角 吕茜茜 (107)

教育教学研究

- 新工科背景下“大学物理”混合式教学模式的探索与实践 肖宇 (114)
- 基于“修辞法-化学史-趣味实验-共享课堂”构建无机化学趣味教学方法体系
..... 张传磊, 孙佳音, 汪竹青, 刘志强 (118)
- 基于 PBL 的混合式教学模式探索——以动物学课程为例
..... 张琼, 马琦, 张全伟, 王海芳, 杨志杰 (123)
- 基于共生理论视角下的地方高校产业学院产教融合研究
..... 刘淑辉, 黄孝华, 黄宏锋, 秦芳诚, 韦莉莉 (128)
- 利用知识图谱实施精准和个性化教学——以高等数学为例 王法强, 杨晓枫, 曹斌照 (133)
- 基于职业技能等级评价认定下的人才培养模式研究——以林业技术专业为例 黄大国 (139)

CONTENTS

Research of quantum coherent dynamic uncertainty relations based on three channels
 LIU Yutong, RONG Shiqi, JIANG Yingxiu, JIN Yan (01)

Nonlinear dynamic analysis of Chua circuit
 DONG Qi, XU Hongmei (08)

Luminescence properties and energy transfer of near-infrared SrGa₁₂O₁₉ phosphor
 JIANG Yaogeng, TIAN Lianhua (15)

Nonreciprocal transmission in a three-level atomoptomechanical cavity coupled system
 LIU Weilong, ZHANG Yingqiao (23)

Properties of CdS thin films prepared by radiofrequency magnetron sputtering
 WANG Haomin, GUAN Xue, GU Guangrui (31)

Nonreciprocal transmission in system of the whisperinggallery-mode resonator coupled to a three-level atom
 YE Xiaowan, ZHANG Yingqiao (39)

Temperature-controlled reflection and transmission properties in anisotropic terahertz metamaterials
 XU Dongyan, JIN Xingri (47)

Quantitative statistical robustness of conditional value at risk with moment-based uncertainty set
 LIU Zhaomeng, HAN Youpan (54)

Mechanism of ginsenoside Rh₂ in the treatment of pulmonary fibrosis based on network pharmacology and
 molecular dockingJIAO Yuxin, JIANG Yixian, HAN Longzhe, SUN Jingxin, QUAN Jishan (60)

Advantages of nail-in-nail internal fixation system in the treatment of calcaneal fractures
 LIU Bin YU Bin (67)

Construction of physical quality evaluation index system for the elderly in China under theperspective of physical
 and medical integration GU Mengyun, DAI Peng (71)

Text classification method based on knowledge enhancement
 ZHANG Bolun, ZHAO Yahui, JIANG Kexin, LU Xinghua (78)

Evaluation of antioxidant and moisturizing effect of Euphrasia pectinata Tenore emulsion
 PIAO Minyan, GONG Huanhui, ZHOU Ying, HOU Bingbing, CHEN Yu, SHI Suyun (87)

Hypertension prediction model based on artificial neural network

..... REN Jinkai, WU Zhaohe, GAO Jingqi, ZHENG Yunhe, WEN Zhengzhu (95)	
Korean ancient books character recognition method based on unified Chinese and Korean characters ideographic description sequences coding	ZHAO Mengling JIN Xiaofeng (101)
The impact of digitalization on the supply chain financial flow -from the perspective of trade credit	Lyu Qianqian (107)
Exploration and construction on the hybrid teaching model of “college physics” under the new engineering background	XIAO Yu (114)
Constructing a fun teaching method system for inorganic chemistry based on “rhetoric - history of chemistry - fun experiments - shared classroom”	ZHANG Chuanlei, SUN Jiayin, WANG Zhuqing, LIU Zhiqiang (118)
Exploration of the blended teaching model based on problem-based learning —taking the Zoology course as an example	ZHANG Qiong, MA Qi, ZHANG Quanwei, WANG Haifang, YANG Zhijie (123)
Research on industry-education integration of industrial college of local universities in the perspective of symbiosis theory	LIU Shuhui, HUANG Xiaohua, HUANG Hongfeng, QIN Fangcheng, WEI Lili (128)
Use the knowledge graph to implement accurate and personalized teaching —— take higher mathematics as an example	WANG Faqiang, YANG Xiaofeng, CAO Binzhao (133)
Research on talent cultivation mode based on the recognition of vocational skill level evaluation—taking forestry technology major as an example	HUANG Daguo (139)