

中国高校特色科技期刊

ISSN 1007-2853

吉林化工学院学报

吉林化工学院 学报

JOURNAL OF JILIN INSTITUTE OF
CHEMICAL TECHNOLOGY

第35卷 第10期 Vol.35 No.10



2018 10

中国·吉林 JILIN·CHINA

ISSN 1007-2853



9 771007 285004



万方数据

二〇一八年

第三十五卷

第十期

(总第二二二期)

目 次

经济·文化

新时代吉林省冰雪体育产业发展道路探索 金承哲,刘树民 (1)

战略联盟视角下哈长城市群知识产权一体化发展研究 刘刚,韩丽姝 (6)

P2P 供应链金融风险预警与防控策略研究 康翠玉 (12)

当代青年文化自信的现状及其构建路径探析 李桂娟,赵婉伊 (16)

宗教·哲学

日本殖民统治时期韩国佛教的日本化 车菲菲 (20)

《资本论》视域下的“产业后备军”理论辨析

——一个与“失业”问题的关系性探讨 徐示奥 (24)

教学·教育

扎实推进习近平系列讲话精神进高校思政课堂的路径解析 赵婵娟,许修杰 (30)

新工科背景下材料化学专业实践教学体系的构建探索 耿树东,江丽丽,于晓波,张 钰 (36)

专业(集群)转型形势下工程制图课程改革的思考与实践 关会英,佟以丹,王晓玲,田爱华 (39)

金属材料方向实验教学改革 王 鑫,刘梦竹,王永鹏,路大勇 (42)

基于 ANSYS 的缸筒扩径机有限元分析 王 浩,关会英 (46)

基于 TRIZ 理论的大学生创新教育研究 于大雪 (50)

以市场需求为导向的翻译硕士培养模式与评价体系研究 蒋彤彤,刘 伟 (53)

“互联网+”时代大学英语教学的模式创新 刘 荔 (57)

对外汉语中歇后语的教学 董一歌 (62)

基于移动终端的《线性代数》课程教学模式的研究与实践 薛冬梅,李 智 (66)

卓越人才培养体系下思维能力培养的实践探索 王红岩,王永超,郭秀芝,张 芹,李玉梅 (70)

创客教育的价值定位及路径探析 邹洪伟,赵 莹 (74)

以课外兴趣小组为核心的第二课堂育人功能的探索与研究 展 鹤,靳思远,万 航 (79)

构建职业教育嵌入式实训模式的研究与实践 刘世刚 (83)

高职航空维修类专业军地两用型人才培养方案的制定和实践

——以吉林化工学院为例 王志刚,杨春雨 (86)

基于高职《机械制图》课程过程化评价方式的混合式教学模式的构建 孙婉婷 (91)

高校后勤人才培养与队伍建设 静 巍 (96)

CONTENTS

Exploration of the Development of Ice & Snow Sports Industry in Jilin Province in the New Era	JIN Cheng-zhe, LIU Shu-min (1)
Research on Development of Intellectual Property Integration of Ha-Chang Urban Agglomeration from the Perspective of Strategic Alliances	LIU Gang, HAN Li-zhu (6)
Research on Early Warning of Financial Risk and Prevention and Control Strategy of P2P Supply Chain	KANG Cui-yu (12)
Analysis of the Current Situation of Contemporary Youth' Cultural Confidence and Its Construction Path	LI Gui-juan, ZHAO Wan-ji (16)
The Japanization of South Korea Buddhism in Japanese Colonial Era	CHE Fei-fei (20)
Analysison "Industrial Reserve Army" from the Perspective of Capital:A Discussion on Unemployment-related Issues	XU Shi-ao (24)
A Probe into the Path of Promoting the Spirits of Xi Jinping's Series of Speeches into Ideological and Political Class of Colleges and Universities	ZHAO Chan-juan, XUX iu-jie (30)
Construction of Practical Teaching System for Major of Material Chemistry in the Context of the New Engineering	GENG Shu-dong, JI Li-li, YU Xiao-bo, ZHANG Yu (36)
Thinking and Practice on the Reform of Engineering Drawing Curriculum in the Context of the Transformation of Specialty Cluster	GUAN Hui-ying, TONG Yi-dan, WANG Xiao-ling, TIAN Ai-hua (39)
On Experimental Teaching Reform of Metal Material-related Courses	WANG Xin, LIU Meng-zhu, WANG Yong-peng, LU Da-yong (42)
Finite Element Analysis of Cylinder Expanding Machine Based on ANSYS	WANG Hao, GUAN Hui-ying (46)
Research on College Students' Innovation Education Based on TRIZ	YU Da-xue (50)
A Study on the Training Model and the Evaluation System of MTI Based on the Market Demand	JIANG Tong-tong, LIU Wei (53)
Innovation of Teaching Mode of College English in Internet+ Era	LIU Li (57)
The Teaching of Xiehouyu in Chinese to Speakers of Other Languages	DONG Yi-ge (62)
Research and Practice of Teaching Mode of Linear Algebra Based on Mobile Terminals	XUE Dong-mei, LI Zhi (66)
Practice and Exploration on Cultivation of Thinking Ability in the Context of Excellent Talents Training	WANG Hong-yan, WANG Yong-chao, GUO Xiu-zhi, ZHANGQ in, LI Yu-mei (70)
Explorationon Positioning the Value of Makers' Education and Education Approaches	ZOUH n g-wei, ZHAO Ying (74)
The Exploration and Research on Educational Functions of the Second Classes Based on Extracurricular Activities	ZHAN He, JIN Si-yuan, WAN Hang (79)
Study and Practice of Constructing Embedded Practical Training Mode in Vocational Education	LIU Shi-gang (83)
The Establishment and Practice of Training Program of Professional Military and Civilian Personnel Majored in Aviation Maintenance in Higher Vocational College:A Case Study of Jilin Institute of Chemical Technology	WANG Zhi-gang, YANG Chun-yu (86)
The Construction of a Mixed Teaching Model Based on the Process Evaluation of Mechanical Drawing in Higher Vocational Education	SUN Wan-ting (91)
The Discussion on Logistics Personnel Training and Team Construction in Colleges and Universities	JING Wei (96)
万方数据	