

TABLE OF CONTENTS

目 录

“PSCI”教学法在电子科学与技术专业研究生课程教学中的应用研究 Application Research on PSCI Teaching Method in Electronic Science and Technology Graduate Courses	
朱莉, 高向军, 王亚伟, 冯存前, 杨亚飞.....	279
外掠平板层流流动边界层微分方程积分的实现 Implementation of Integration Solution to Boundary Layer Equation of Laminar Flow over Plane	
林志敏, 张永恒, 张旭耀, 王良璧.....	285
关于材料学硕士研究生产学研一体化培养模式的思考 Thoughts on the Integrated Training Model of Production, Study and Research for Master of Materials	
柯德庆, 潘应君, 吴腾, 赵惠忠.....	293
基于电路与系统硕士学位论文研究热点的可视化分析 Visual Analysis Based on the Research Hotspots of Master's Degree Thesis in Circuits and Systems	
兰旭婷, 郭中华, 崔雯雯.....	298
高职中外合作办学市场营销专业双语教学模式探索 Exploring of Bilingual Teaching Model for Marketing Major of Sino-Foreign Cooperative Education in College	
王夏, 蔡宝玉, 张茜.....	307
基于创新人才培养的多元化课程学习评价方式的改革策略 Reform Strategy for Diversified Curriculum Learning Evaluation Method Based on Innovative Talent Cultivation	
薛兵, 孙洪春.....	312
国内外专业认同研究比较与思考 Comparison and Thinking of Research on Professional Recognition at Home and Abroad	
林锦屏, 郭凯菲, 易琦, 韩雨婕, 周美岐, 钟竺君.....	318
协同创新环境下研究生创新能力培养现状与提升对策研究 Research on the Present Situation and Countermeasures of Cultivating Graduate Students' Innovation Ability under Cooperative Innovation Environment	
周正柱, 李瑶瑶.....	330

从中医临床思维探讨中医内科学教学方法 The Teaching Method of TCM Internal Medicine Was Discussed from Clinical Thinking	
杜丽坤, 栗佳, 任那.....	339
中国象棋对提升小学生数学思维能力的探索与实践 Exploration and Practice of Chinese Chess for Improving Primary School Students' Mathematical Thinking Ability	
王丹.....	344
检测技术与仪表课程学生学习评价改革探索 Exploration on the Reform of Students' Learning Evaluation in Analog Electronic Technology Course	
刘兆栋, 张伟, 李振兴.....	351
基于“两性一度”的《统计学》混合式教学改革研究 Research on Blended Teaching Reform of “Statistics” Based on “High-Level, Innovation and Challenging”	
李庆东, 代冬生, 丁胜锋, 王栩.....	355
对我国新时期高等学校德语专业“经济德语”课程建设与改革的再思考 Rethinking of the Construction and Reform of “Economic German” Course for German Major in Chinese Colleges and Universities in the New Era	
黎东良.....	361
地方农业高校科技管理机制的创新研究 Research on Innovation of Science and Technology Management Mechanism of Local Agricultural Universities	
孔祥森, 徐闯, 左锋, 章磷, 李司单, 尚锐, 张深远, 金光春.....	368
AI 时代“新工科”技能型人才培养的探索与实践 Exploration and Practice of Cultivating Skilled Talents of “New Engineering” in AI Era	
陈昱.....	376
基于案例教学的“洋流对自然环境影响”的教案设计 The Teaching Plan Design of “the Impact of Ocean Currents on the Natural Environment” Based on Case Teaching	
李雨宁, 方利敏, 杨兰芳.....	381
环境生物学课程线上线下混合教学模式的探索与实践 Exploration and Practice of Online and Offline Mixed Teaching Mode for Environmental Biology Course	
黄萍, 曾昆, 孙见凡.....	386

混合式课程《概率论与数理统计》课程建设的心得 The Experience of the Mixed Curriculum Construction of “Probability Theory and Mathematical Statistics”	
汪娜.....	391
基于 Unity 3D 的积分可视化研究 Research on Integral Visualization Based on Unity 3D	
卢文浩, 杨立洪.....	396
复合型人才需求背景下工科类研究生培养改革初探及效果分析 The Reform Exploring of Talents Cultivating and the Performance Analysis for Engineering Postgraduate under the Background of Demand for Interdisciplinary Talents	
詹亚歌, 邢怀中.....	403
疫情前后某高校护生对“MOOC”认知现状的比较 Comparison of the Current Situation of “MOOC” Cognition of Nursing Students in a University before and after the Pandemic	
田静波.....	408
《医学电子学基础》课程思政教学改革研究与探索 Research and Exploration on the Ideological and Political Teaching Reform of the Course “Fundamentals of Medical Electronics”	
朱永涛, 蒋文帅, 申杰奋, 刘太刚, 任武, 李中伟.....	415
样本方差自由度的多角度阐释 Explaining the Degree of Freedom in Sample Variance from Multiple Perspectives	
孙廷哲, 穆丹.....	420
“新时代生态文明思想”指导下课程思政建设 Curriculum Ideology and Politics Construction under “Thought on New Era Ecological Civilization”	
王丽, 帅永, 付平, 刘冰, 姜宝成.....	426
湿地教育研学旅行课程设计 Curriculum Design of Wetland Education and Study Trip	
杨泽宇, 陈星雨.....	432
基于工作过程导向的工业机器人课程改革与人才培养模式研究 Research on Industrial Robot Course Reform and Talent Training Model Based on Work Process Orientation	
魏小华, 徐建亮, 周明安, 祝惠一.....	439
基于雨课堂的地理信息系统线上线下混合式教学模式实践 Practice of GIS Online and Offline Blended Teaching Model Based on Rain Classroom	
李芳玉, 周子勇.....	445

线上线下混合式教学模式在大学物理课堂中的应用

**The Application of Online and Offline Hybrid Teaching Mode
in College Physics Classroom**

张蕾, 丁琦, 王臣臣.....451

课程思政融入电类专业课程的研究

**Research on the Integration of Curriculum Ideology and Politics
into Electrical Professional Courses**

张伟, 王世英.....456

基于威尔逊规则的电气工程专业教学策略研究

**Research on Teaching Strategy of Electrical Engineering Major
Based on Wilson Rule**

王丛佼, 迟长春, 张威, 李梦达, 周晓倩.....460