

TABLE OF CONTENTS

目 录

| | |
|---|-----|
| The Research on the Effects of Teachers' Information Teaching Behavior on Students' Study in Colleges and Universities (高校教师信息化教学行为对学生学习效果影响的探究) | |
| C. ZHOU, Z. XIANG..... | 97 |
| A Brief Discussion on Applications of Advanced Algebra in Modern Algebra Teaching (浅谈高等代数在近世代数教学中的应用) | |
| Q. F. CHEN..... | 104 |
| Problems and Reform Countermeasures of Graduation Design (Thesis) of Civil Engineering in Independent Colleges (独立院校土木工程专业毕业设计(论文)存在问题及改革对策) | |
| C. X. LI, Y. MA..... | 109 |
| Construction and Application of Experimental Platform in Teaching of Aero-Engine Control (《航空发动机控制》教学实验平台建设与应用) | |
| Z. G. LIU..... | 115 |
| The Thematic Teaching of "Network Management and Maintenance" Course (《网络管理与维护》课程专题式教学探讨) | |
| F. HU, Y. F. YANG, X. Y. ZHANG..... | 121 |
| Exploration and Practice on the Construction of Electronic Discipline Competition Platform (电子类学科竞赛平台建设的探索与实践) | |
| X. LU, Y. B. LI, S. H. QIN, J. J. MO, R. J. HUANG, Z. B. LI..... | 127 |
| Opinions on the Evaluation System of College Teacher in China (高校教师考核制度之我见) | |
| L. F. YANG, Y. LU, J. H. ZHAO..... | 133 |
| The Construction of Virtual Simulation Practice Teaching Center of Information and Control Engineering under the Background of New Engineering (新工科背景下信息与控制工程虚拟仿真实验教学中心建设与实践) | |
| M. S. YANG, J. Q. LI, B. Y. MEI, J. Y. LI..... | 140 |
| A Summary of Matlab Applied Research on College Physics Experiment Teaching (大学物理实验教学中 Matlab 应用研究的综述报告) | |
| L. L. FAN, Z. Q. SHENG..... | 147 |
| Application of Modeling Ideas in the Teaching of Mathematical Analysis (建模思想在“数学分析”教学中的应用) | |
| J. H. SUN, L. WANG, L. Y. WANG, Y. J. LI..... | 151 |

The Application of Project-Based Teaching in Biology Postgraduate Courses

(项目式教学法在生物学专业研究生课程中的运用)

H. Y. ZHOU, Y. S. LIN, G. P. GUAN, Y. TIAN.....159

Study on the Implementation Strategy of “Ideological and Political Theories Teaching in All Courses” on University Physics in Military Academy

(军队院校大学物理“课程思政”的实施策略研究)

J. J. HAN, Z. M. TAO, S. B. MA, H. ZHANG, S. H. WANG.....164

Discussion on the Application of Information Technology in Special Education: Take Tablet for Example

(资讯科技于特殊教育之应用探讨：以平板电脑为例)

C.-M. TONG, K.-C. NG.....170

Research on the Strategy of Teaching Resource Coordination in the Context of the New College Entrance Examination Reform

(新高考改革背景下学校教学资源协调策略研究)

W. Y. SHEN, L. T. ZENG.....177

Analysis of Enforcing Comprehensive Teaching Model Based on Computational Thinking

(基于计算思维的计算机公共基础课程混合教学模式浅析)

J. LI, H. Y. LIU.....184

Exploration and Practice of Maritime Students’ Innovation and Entrepreneurship Teaching under the Maker Education Concept

(创客教育理念下航海类大学生创新创业教学探索与实践)

Z. J. SU, S. GAO.....191

Research on the Collaborative Education Model of Ideological and Political Theory Teachers and Professional Teachers

(思政教师与专业教师的协同育人模式研究)

Y. GONG, L. J. YAN.....197

Research on Curriculum System Reform of Hydraulic and Pneumatic Transmission for Engineering Education Specialty Certification

(面向工程教育专业认证的《液压与气压传动》课程体系改革研究)

Y. L. WANG, F. L. JIANG, F. Z. YANG, Y. YANG, P. LIANG, Z. L. ZHONG.....204

The Quality Standards of Biology Test Question of NMET

(生物科优质高考试题的标准)

Z. Z. WU, L. Q. XU, J. WANG.....210

Exploration on the Joint-Application of Case Teaching and Collaborative Game-Based Active Learning in “Ecological Economics”

(案例教学与基于合作游戏的主动学习法在《生态经济学》中的协同应用探索)

M. F. ZHAO.....221

Cultivation of Number Sense in Science Classroom Teaching in Elementary School: A Case Study of the “Comparison and Measurement” Unit

(小学科学课堂教学中数感的培养：以“比较与测量”单元为例)

C. H. WANG, J. Y. JIN, C. Y. HU.....230

Practical Thinking on Integrated Practice Courses in Primary and Secondary Schools: P-STEAM Curriculum Design

(中小学综合实践课的实践思索：P-STEAM 课程设计)

H. Z. ZHU, J. H. YANG.....237

Practice Research on Flipped Classroom in Junior Middle School Physics

(翻转课堂在初中物理教学中的实践与思考)

L. J. CUI.....243

The Application of Pocket Laboratory in the Teaching Practice of Electrical and Electronic Technology

(口袋实验室在电工电子技术教学实践中的应用)

K. YANG, Y. K. TANG, Z. M. ZHOU, P. LI.....247