

## TABLE OF CONTENTS

### 目 录

#### **The Research of the Teaching Mode of *Mathematical Analysis* Based on the Concept of Flipped Classroom**

(基于翻转课堂理念的《数学分析》课程教学模式研究)

S. G. SHI, L. ZHANG, M. MA.....69

#### **Exploration and Application of “Application Case Teaching Method” in the Teaching of the Course of Electromagnetic Scattering Theory**

(“应用案例教学法”在《电磁散射理论》课程教学中的探索与应用)

X. K. ZHANG, C. X. ZHANG, J. G. LIANG.....74

#### **A Discussion on China’s Doctorate Application-Examination System**

(浅谈我国博士研究生申请考核制)

W. LIU, R. X. WEN, S. S. YING.....78

#### **Practice and Research on Theory and Method of Satellite Navigation and Positioning**

(“卫星导航定位理论与方法”的教学实践探讨)

M. LI, X. X. GUO.....83

#### **Research on the Current Situation of College Students Getting Involved in Stock Markets and the Influence of It on Their Entrepreneurial Intention**

(“经管类”大学生炒股现状及炒股对其创业意愿影响的研究)

N. GAO, H. JIN, C. J. HU, J. K. ZHANG.....87

#### **Exploration and Practice of Mathematical Modeling Teaching and Competition Activities**

(数学建模教学与竞赛活动的探索与实践)

J. H. WANG, L. YAO, S. X. ZHANG, Y. F. JIN.....95

#### **Study on Database Experiment Teaching Based on Engineering**

(工程牵引式数据库实验教学方法研究)

S. Y. HU, R. LUO, X. YE, L. B. FANG, X. S. SONG.....103

#### **Research on the Introduction of MOOC into the Information Retrieval Course in Colleges and Universities**

(将 MOOC 引入高校信息检索课程探析)

C. X. LIU.....107

#### **Teaching Reform of Course of Modern Logistics Equipment Based on V-WE Teaching Cases**

(以 V-WE 为教学案例的现代物流装备课程教学改革)

M. P. XIA, J. Y. LIU.....112

**The Understanding of Natural Education in Rousseau's *Emile***

(卢梭《爱弥儿》中“自然教育观”的解读)

Y. X. ZHAO.....117

**Strategies of the Split Direction Teaching of Financial Management and Accounting Specialty Bachelor in General Colleges**

(普通高校财会专业本科分方向教学战略)

L. Y. MA, S. F. WANG.....123

**Teaching Design and Practice of *Regional Distribution of Agriculture in China* Based on Flipped Classroom Theory**

(基于翻转课堂理论的《我国农业的地区分布》教学设计与实践研究)

J. L. ZHANG, W. J. XI.....129

**Research on the Construction of the Mining Talent Cultivating System at National Practice Education Base Based on Zijin Mode**

(“紫金模式”下国家级实践教育基地矿业人才培养体系构建)

X. D. PENG, Y. LIU, P. M. HUANG, D. P. LI, J. T. LI, X. H. ZHONG.....138

**Exploration of Innovation Ability Training Mode of the Electrical Professional**

(电气类专业实践创新能力培养模式探究)

Y. G. LIU, J. WU.....144

**Research on the Reform of Blended Teaching Modes of Biology Experiments Based on Network Environment**

(网络环境下“生物学实验”混合式教学模式的改革研究)

S. LI, Y. LIU, Y. K. CHENG, Y. LIU, Q. F. MENG, L. R. TENG.....149