

TABLE OF CONTENTS

目 录

Reform and Practice of Software Course Practice Teaching Based on New Engineering Idea
(基于新工科理念的软件类课程实践教学改革与实践)

X. M. WANG, X. X. ZOU, Z. ZHANG.....203

Cultivation of Scientific Research Thinking in Computer Teaching
(计算机教学中的科研思维培养)

S. Z. SU, X. J. FANG, G. M. YANG.....208

Exploration on the Cultivation of Students' Engineering Innovation Ability under the Construction of "New Engineering"
(“新工科”建设下学生工程创新能力培养的探索)

Y. B. GUO, S. H. LIU, Z. Y. QIAO, L. XIONG.....213

Using Numerical Methods and Tools to Deepen the Teaching Content of "Fluid Mechanics" Course
(运用数值计算方法和工具深化《流体力学》课程教学内容)

Z. M. LIN, Y. H. ZHANG, L. B. WANG.....217

Analysis on Ability Cultivation of Students' Clinical Thinking in Medical Higher School Teaching
(浅析医学教学中学生临床思维能力培养)

Z. L. HUANG, Q. GUO, B. H. LIN, Y. WEI.....225

Promoting Teaching Reform and Improving Teaching Quality
(推进高校教学改革提升教学质量)

H. X. ZHANG, Y. Q. CHENG.....230

Research and Practice of Problem-Oriented Method to "Petroleum Geology" Teaching
(“石油地质学”问题导入型教学法的研究与实践)

Z. L. HUANG, G. GAO, M. L. SUN.....235

Study on the Experiment Teaching Reform of Electrical Engineering Based on Digital Experiment Platform
(基于数字化实验平台的电气工程专业实验教学改革研究)

W. W. XU, B. WANG, Q. WANG.....240

Teaching Guidance of "Reading Together with Adults" in the First Grade Chinese Textbook of the Ministry Edited Primary School
(部编本小学一年级语文教材“和大人一起读”栏目教学指导)

Z. M. XUAN.....246

Research on the Adaptability of College Students in Sichuan
(川内高校大学生专业适应性研究)

M. WEN, C. M. ZHANG, X. L. XIONG, Q. WEN.....251

Qualitative Research Investigating the Challenges of Study and Life of International Students in China
(来华留学生学习和生活困境的定性研究)

Z. J. REN, Y. C. ZHOU, W. QU, L. JI..... 260

The Application of “International Micro-Course” in Medical Exploratory Experiment Course for International Students
(“国际微课”在来华留学生医学探索性实验课中的应用)

M. Y. LIAN, K. N. LI, L. B. YUAN..... 268

Research on 3D Simulation Measurement Instrument Operating System under Internet+ Form
(互联网+形式下的 3 维仿真测量仪器操作系统研究)

T. CHEN, H. R. LI, N. D. FU..... 273

Deficiencies and Strategies of Divergent Thinking Cultivation in Current Middle-School Mathematics Pedagogy
(当前中学数学教学中学生发散思维培养的不足和策略)

A. X. XU..... 282

Development and Utilization of Self-Made Teaching Aids in Middle School Physics under the Background of Information Technology
(信息技术背景下，中学物理自制教具的开发与利用)

W. J. WANG, F. Y. JI, J. WU, L. H. YU, F. ZHANG, Y. WAN..... 286

Situation and Countermeasures of the Fire Professionals Training in Universities under the Background of Professionalism Transformation of Firefighters
(消防员职业化转型背景下高校消防专业人才培养面临的形势与对策探讨)

S. Y. LI, J. LUO, Y. M. TONG..... 290

Research on the Path of Innovating College Students’ Ideological Education Based on Micro-Information Platform
(依托微信息平台创新大学生思想教育的路径研究)

L. P. WANG, X. X. ZHANG..... 296

Discussion on “Flipped Classroom” Method in University Party Member Education
(“翻转课堂”在高校党员教育中的应用)

Y. C. LI, Y. M. LIU, J. G. WANG..... 304

The Application of PAD Class Teaching Model in Basic on Mechanism Design
(“对分课堂”教学模式在机械设计基础课程中的应用)

G. M. LIU..... 309

“Bottom Line Education”, “High Line Education” and Their Role in Chinese Universities System
(“底线教育”和“高线教育”及其在高等教育中的作用)

C. Y. GUAN, L. QIU, G. C. ZHAO..... 314

Practice and Reflection on College Counselors' Work in the New Period
(新时期高校辅导员工作的实践与思考)

X. TAN..... 322

Three Dimensions Reconstruction Technique Improved Teaching Process for Medical Students in Liver Surgery
(三维可视化重建技术辅助肝脏外科临床教学效果比较)

X. CUI, B. ZHANG, D. C. ZHOU, C. L. WU, L. WANG, R. TAO, S. Y. WAN, H. HOU..... 325

Study on the Reform of the Core Courses Teaching for the Professional Master Program in Geological Engineering Field
(论地质工程领域专业学位硕士研究生核心课程教学改革)

X. S. WU, Y. M. LIU, H. Y. LI..... 329

Exploration on Group Machining Mode of Large Parts in the Basic Course of Mechanical Manufacturing Technology
(机械制造技术基础课程中大型零件的群机加工模式探索)

X. F. DONG, Z. Z. QIU, Q. P. HAN..... 334

Teaching Exploration of Lyapunov's Second Method
(关于李雅普诺夫第二方法的教学探究)

Z. T. LIANG..... 343

Shallow Talk about the Role Swap between Teacher and Student in Improving Teaching Quality
(浅谈师生角色互换在提高教学质量中的作用)

Y. H. WEI, W. B. QIAN..... 347

Exploration on Experimental Teaching Reform of Green Organic Synthesis
(绿色有机合成的实验教学改革探索)

J. ZHANG, Y. WANG, Y. ZHANG..... 351

A Preliminary Study on Engineering Practice Teaching
(工科实践教学初探)

L. REN, X. X. LUO..... 355

The Design and Development of SPOC in Common Basic Lessons of Computer Based on the Enforcing Comprehensive Teaching Model
(基于混合教学模式计算机公共基础课的 SPOC 设计与开发)

J. LI, H. Y. LIU..... 360

Introduction of Key Problems in Super Hard Material Cutting in NC Technology Course
(数控技术课程中超硬材料切削加工所涉及的关键问题的引入)

X. F. DONG, Z. Z. QIU, Q. P. HAN..... 365

Comparative Study of Chinese and Foreign MOOCs Literature
(中外 MOOCs 文献比较研究)

B. WU, C. C. WU..... 375