

# **2nd Teaching Seminars on Higher Education Science and Engineering Courses 2012**

**Taian, China  
24-25 November 2012**

**Volume 1 of 2**

**Editors:**

**Zheng-Liang Huan  
Deyun Yang**

**ISBN: 978-1-62993-323-8**

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571



**Some format issues inherent in the e-media version may also appear in this print version.**

Copyright© (2012) by the Scientific Research Publishing Inc.  
All rights reserved.

Printed by Curran Associates, Inc. (2013)

For permission requests, please contact the Scientific Research Publishing Inc.  
at the address below.

Scientific Research Publishing Inc.  
P.O. Box 54821  
Irvine, CA 92619-4821

Phone: (408) 329-4591

bookorder@scirp.org

**Additional copies of this publication are available from:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: 845-758-0400  
Fax: 845-758-2634  
Email: curran@proceedings.com  
Web: www.proceedings.com

## **Table of Contents**

<b>Exploration and Practice of the Task Driving Teaching Method in JSP</b> Ping Zhou, Yu Zhang, Ying Xu.....	(1)
<b>The Research of Software Engineering Education and Systems Analysis</b> Zhuyun Wang.....	(5)
<b>Investigation on Application Present Situation of Traditional Physical Health-Preserving Curriculum in Guangxi Universities and Colleges</b> Huijun Gao.....	(9)
<b>Thinking on Local Undergraduate Normal University Music Teachers' Professional Quality in West China</b> Jiangning Li.....	(12)
<b>The Study of the Scientific Outlook on Development with Higher Mathematics Teaching</b> Xiaoyan Wen, Wei Li, Shu Yang.....	(16)
<b>Current Situation Analysis and Countermeasures Research of Bilingual Education in Chinese Universities and Colleges</b> Huanxin Zou, Shilin Zhou, Kefeng Ji, Hao Sun.....	(18)
<b>Studying on the Talent Cultivation Model of City Orbit Transportation Engineering and Technology Specialty</b> Yingchun Fu, Xianlong Luo, Qifang Zhan.....	(22)
<b>The Reform in the Experimental Teaching of Single Chip Microcomputer</b> Xiaocui Han.....	(26)
<b>On Teaching Grammar and Language of Compiling Principles</b> Lin Xue.....	(29)
<b>The Few Principles Analysis to Build and Perfect of the Financial Aid System for Poor College Student in Guangxi</b> Limin Huang.....	(32)
<b>A Study of English and American Literature Curricular System in Application-Orientated English Major</b> Lijing Deng.....	(35)
<b>Construction and Practice of the Information Visualization Expression Course Group</b> Yingzi Song, Yin Fan, Ping Xu, Weifeng Zhang, Qin Li.....	(38)
<b>Constructing and Exploring Jewelry Vocational Education in Higher Vocational Colleges</b> Xiaohui Zhang.....	(41)
<b>Investigation and Reflection of P.E Teaching Mode of "Triple Independent" in University</b> Songxian Zhou.....	(45)

<b>“Post-Olympic Era”, China Values the Masses of Sports Research</b>	
Dan Li, Songxian Zhou.....	(49)
<b>Design and Application of Supply Chain Management Experimental Teaching Platform Based on RFID</b>	
Yujie Zang, Lihua Wu, Linan Li.....	(53)
<b>Research on International Evaluation of Ph.D. Dissertations</b>	
Weihua Xu.....	(58)
<b>A Teaching Model Combining Study, Research and Application for Comprehensive Information Specialty Course</b>	
Jing Feng, A-xia Zhou, Wei-jun Ma, Xue-yan Zhang.....	(61)
<b>Quality Improvement of the Undergraduates’ Graduation Thesis of Materials Speciality</b>	
Duxia Cao, Juan Chen, Ruifang Guan, Guozhong Li.....	(65)
<b>Applications of Computer Simulation in Polymer Physics Teaching</b>	
Weigui Fu, Guangfen Li, Benqiao He.....	(68)
<b>The Application of Multisim in the Traffic Lights Experiment of Digital Circuit Course</b>	
Huifang Gao, Yajun Zhang, Xiaoyan Niu, Long Chen.....	(72)
<b>Attempts on Application-Oriented Teaching Method for Postgraduate Course</b>	
Jianhua Wang, Jianxin Chu, Weimin Xu, Xixia Huang, Wangqiang Niu.....	(75)
<b>The Exploration of Teaching Reform in Higher Education Specialized Courses</b>	
Juan Chen, Duxia Cao, Guozhong Li, Heyi Ge, Ruifang Guan.....	(79)
<b>Research on the Enforcement Scheme for “A Plan for Educating and Training Outstanding Engineers” of Civil Engineering</b>	
Dejian Yang, Ruibin Zhao.....	(82)
<b>The Study for Internet of Things Application Professional Construction in Higher Vocational Colleges</b>	
Wenliang Cao, Xuanzi Hu.....	(86)
<b>Research on Architecture Innovation Education</b>	
Ying Pan, Zhanchang Yang, Yong Han.....	(90)
<b>Based on the Innovative Personnel Training “Civil Engineering Material” Teaching Reform and Practice</b>	
Jia-ying Sun.....	(94)
<b>Research of the Teaching and Practice of Computer Organization Principle</b>	
Xiaolin Yi, Yishuang Ning, Xiao Zhao, Wenjun Zhu.....	(97)
<b>Constructing the Practice Teaching System of Software Engineering Based on JAZZ</b>	
Kewen Li.....	(100)
<b>Implementation of the Curriculum Reform in the Hardware Project Combined with Contest</b>	
Xiaoyan Wang, Yujiang Zeng, Lin Chen, Wenqing Cheng , Guoping Yan.....	(103)
<b>English Course Construction of Electrical Engineering and Automation for Engineering Education</b>	
Wenjuan Li, Yang Liu, Huaiying Cheng , Meilan Zhou.....	(107)
<b>Probing into Teaching and Innovation for Basic Course of Computer Science in Universities</b>	
Qiusun Ye.....	(111)
<b>Innovating the Mode of Talent Training of Comprehensive Reform of Microcontroller Unit Courses</b>	
Jian Zhao, Xiaobiao Zheng, Fang Meng, Haitao Peng.....	(115)

<b>On How to Improve Students' Enthusiasm on Learning</b>	
Shuchun Chang, Jing Shang, Shaofeng Zhang.....	(119)
<b>The Construction of the Innovation Teaching Mode on the Civil Engineering Geology</b>	
Furong Yan, Yunbo Mo.....	(122)
<b>An Overview on Self-Evaluation and Self-Evaluation Effects</b>	
Xiangju Shi.....	(125)
<b>Exploration for Teaching Team Building of Basic Specialized Curriculum of Graduate on Computer Science</b>	
Wenyu Chen, Chunxiang Xu, Mengshu Hou, Lijun Xie, Yang Du.....	(129)
<b>A Comparison Analysis of Teaching Method between the Sino-US Universities</b>	
Yating Zhang.....	(133)
<b>The Research and Practice on Optimizing Course System of the Specialty of Process Equipment and Control Engineering</b>	
Shaofeng Yan, Guojin Liao.....	(137)
<b>The Exploring and Practice of Master Degree of Engineering Mechanics</b>	
Bing Yuan, Feng Liu.....	(140)
<b>Using SERVPREF Model to Assess the Quality Gap among Colleges</b>	
Hailin Wang.....	(144)
<b>Research of Project Textbook Building Based on Working Process</b>	
Yonghui Pan.....	(147)
<b>Application of Multiplex Teaching Methods in Construction Technology of Architecture Course</b>	
Xine Yan, Hongjie Guan.....	(151)
<b>The Construction of Mechanical Engineering and Automation Experiment System</b>	
Mingfu Yin.....	(154)
<b>Practice and Exploration of Multi-Level Teaching in Higher Vocational College</b>	
Yani Zhou, Huirong Li.....	(157)
<b>Discussing Teacher'S Team Construction at Higher Medical Colleges and Universities</b>	
Haihong Zhang, Zhenbin Wei.....	(160)
<b>Practice Base Construction of Process Equipment and Control Engineering</b>	
Caixia Liu.....	(163)
<b>Application of EDA Technology in the Electronic Practice Teaching Based on Constructivism Theory</b>	
Jun Liu, Lianrong Lv, Jinli Liu, Xiaoping Yang, Zhen Wei.....	(167)
<b>Method Improvement for Experimental Teaching of EDA</b>	
Xuemei Li, Li Li, Wei Lin.....	(172)
<b>Establishment and Perfection of Student's Teaching Evaluation Mechanism and Constant Improvement of Teaching Quality</b>	
Dong Mei, Qiyi Zhang.....	(176)
<b>Impact of Autonomous Learning Theories on Chinese Higher Education</b>	
Shufang Wu.....	(179)
<b>Undergraduate Teaching Project as a Platform to Develop Advanced Applications Personnel as the Starting Point of the Discipline Contest</b>	
Zhongxun Wang, Ruiping Chen, Jie Zheng.....	(184)

<b>A Research into the Teaching Reform for the Professional Education Course of “Mechanical Design Basis”</b>	
Sujun Luo, Shufeng Chai, Lijie Zhang, Lina Bai.....	(187)
<b>College-Enterprise Cooperation Pattern during Education of Excellent Engineer</b>	
Can Kang, Bo Gao, Zhong Li.....	(191)
<b>The Application of Mind Map Used in “Teaching-Learning Integration” Curriculum Teaching Design</b>	
Yajun Zhang, Xianghua Wang.....	(194)
<b>Teaching Exploration Based on Project Development of Electrical Driving Control System</b>	
Jiaquan Lin, Jian Zhang.....	(197)
<b>Establish a New Model of the Professional Teachers Take Part in Personnel Training in “Full Guide” and “Throughout Guide” Way</b>	
Ruxin Che, Wei Hui, Jianhai Wang.....	(200)
<b>Teaching Reform and Practice of Hydraulics Based on National Excellence Engineer Training Program</b>	
Jiangchuan Liu, Beisheng Long.....	(204)
<b>Construction and Experience of Innovative Engineering Talents Training Mode in Electrical and Intelligent Building Faculty</b>	
Haifei Si, Zhong Yang, Quanyong Ju.....	(207)
<b>Research on Teaching Methods of Architecture Mechanics Based on Constructivism Theory</b>	
Honghai Zhang, Chunyan Wang, Liyan Long.....	(211)
<b>Teaching Reform Study on Game Introduction Course</b>	
Hui Du, Lianqing Shu.....	(214)
<b>The Application of CFD Software in the Teaching of Pumps and Fans</b>	
Ling Zhang, Wenpeng Hong, Zhida Zhang, Tie Li.....	(218)
<b>Optimizing Imagining on the Course Teaching of “Garden Plants Design”</b>	
Yang Liu, Dan Shen, Guosheng Fan.....	(221)
<b>Practice and Exploration on Bilingual Teaching of Biochemistry</b>	
Jiaying Xin, Huanan Guan, Shuai Zhang, Lin-lin Chen, Yan Wang.....	(225)
<b>Practice and Consideration of Auxiliary Teaching by Romance of the Three Kingdoms in the Course of Management</b>	
Hongxing Sun.....	(228)
<b>Research on International Trade Professional Curriculum of Computer Education</b>	
Jiamian Wei, Kaixia Wei.....	(231)
<b>Research of the Teaching Quality Monitoring and Evaluation System of Electronic Information Specialty</b>	
Jinli Liu, Jun Liu, Xiaoping Yang, Zhen Wei.....	(234)
<b>Teaching Reform and Discussion of Engineering Mechanics Course under Application-Oriented Talents Training</b>	
Yanyu Meng, Xinliang Zheng, Hui Yang.....	(238)
<b>Inquire into the Choice of Multimedia Tools in General Physics Teaching</b>	
Xiaoying Mi, Yafang Li.....	(242)
<b>Application of Probing Teaching in Functional Materials Course</b>	
Heng Liu, Yimin Guo, Zhaoyang Zeng.....	(247)

<b>Practice and Exploration in the Characteristic Course of Cooperation between College and Enterprise</b>	
Xiaoqun Jin, Jian Yao.....	(251)
<b>Research on Art Design Tatent Education Mode Integrated with Teaching and Practice</b>	
Zhijian Tang, Huiping Liang.....	(255)
<b>Teaching Reform for Foundation Mechanics Course Based on Cultivation of Brilliant Engineers</b>	
Xinchun Zhang, Wenqiang Jiang, Zhangqi Wang.....	(258)
<b>Research on the Coordinative Development between Higher Education and Regional Economy</b>	
Xiangxia Meng, Likun Wu, Gang Feng.....	(262)
<b>Research on the Teaching Model of Professional Postgraduates Majored in Control Engineerin</b>	
Denghua Li, Meisa Pang, Keke Duan, Aihua Liu.....	(266)
<b>The Role of Perfect Test Database and Experiment on Pharmacology Bilingual Teaching</b>	
Ying Song, Yiqi Wang, Yan Yang, Biwei Song.....	(269)
<b>Teaching Method Exploration and Practice of ‘Design of Overhead Transmission Lines’ based on the Engineer- ing Ability Training</b>	
Wenqiang Jiang, Zhangqi Wang.....	(272)
<b>The Application of Numerical Simulation in the Teaching of Soil Mechanics and Foundations</b>	
Xiaosong Tang, Jia He, Yongfu Wang.....	(275)
<b>Preliminary Study on Teaching and Scientific Research Team Building of Safety Engineering Major</b>	
Fumei Song, Xuexi Chen.....	(278)
<b>Teaching Method Analysed on Prosthesis Technology Course</b>	
Ling Shen.....	(282)
<b>The Application of Converter Steelmaking Simulation System in the Teaching of Metallurgy Professional Course</b>	
Yan Wang, Yan Liu.....	(285)
<b>Typical Electronic Product As Course Carrier</b>	
Rui-Li Mao.....	(289)
<b>The Research of the Situation of the Community Sports Development and Countermeasures during the Period of Social Transformation in Our Country</b>	
Jinfeng Li.....	(292)
<b>The Application Research of the Happy –Teaching Method of the Specialized Course Teaching in the University Physical Education</b>	
Lina Mei.....	(295)
<b>Deepen Educational Reform——Thinking about Educational Reform for the Course of the Standard and Test of Rehabilitation Instrument</b>	
Ming Zhu, Linlin ZHANG, Ling Shen, Feng Zheng.....	(298)
<b>Reflection on Cultivating the Excellent Engineers of Materials Specialty</b>	
Dequan Shi, Guili Gao, Chengguo Ma, Fuwei Kang, Xuliang Ma, Dayong Li.....	(301)
<b>Problem Analysis and Process Management of Graduation Projec</b>	
Dequan Shi, Guili Gao, Chengguo Ma, Zeming Yu, Fuwei Kang.....	(305)
<b>Research and Analysis of the Positions Vacant in Computer-Related Industry</b>	
Hongyan Pan, Fangyi Xia.....	(309)

<b>Study on Training Program of Safety Science and Technology Talent</b>	
Fumei Song.....	(313)
<b>Exploration of Practice Teaching Reform in Seed Test Science for Seed Science and Engineering Major</b>	
Chunyang Xiang, Shoujun Sun, Jin Du, Feng Luo.....	(317)
<b>Design of the Digital Safety Campus System</b>	
Dezhong Ma, Wenfei Ding, Jiao Liu, Qiuyuan Li, Shangjiu Meng.....	(320)
<b>Exploration and Practice of New Career-oriented Curriculum System for Material Formation and Control Technology in Higher Vocational Institute</b>	
Zhiming Liu, Yan Liu, Pingyuan Wang, Yimin Liu, Bo Li.....	(324)
<b>Research of Formative Mechanism for Teacher-students Teaching Resonance Based on the Comprehensive Information Emotional Theory</b>	
Jiang Pu.....	(328)
<b>Compaction Test Research of Dalian Port Railway Company Office Building Foundation</b>	
Xunguo Zhu, Ping Guan, Yan Zhang.....	(332)
<b>Study on Improving Quality of Graduation Design for Civil Engineering</b>	
Ying Cui, Guangwei Zhang.....	(336)
<b>Research on Improving Quality of Education Status in Independent College</b>	
Rui Yang.....	(340)
<b>Discussion on Teaching of Mechanical Drawing Based on Constructivism</b>	
Yanhui Chen, Yihua Hu, Yueping Chen.....	(345)
<b>Construction and Thinking of Network Education for Course of “Concrete Structure Design Principle”</b>	
Ping Guan, Feng Miao, Xun Li.....	(349)
<b>Build Integrated Engineering Practice Teaching System Based on CDIO</b>	
Min Zhang, Baofeng Wang, Lianshan Shen.....	(352)
<b>The Novel Application Based on MATLAB for Teaching Practice in the Course of Circuit Analysis</b>	
Qun Yu, Hua Shu, Xinbing Chen.....	(356)
<b>An Experimental Study on the Effect of Bilingual Education in Sino-Australia Cooperatively-Run Project</b>	
Ying Wang, Guiqiao Xiao, Li Zhu, Lan Cheng.....	(360)
<b>The Reform and Practice of Course Education Based on the Idea of CDIO</b>	
Zenhua Liu.....	(363)
<b>The Practice Teaching Innovation of Metal Materials Specialty and Practice of Practice Teaching New System</b>	
Yongtao Zhao, Liping Zhao, Junwei Zhou.....	(366)
<b>Method of Cultivating Students' Quality and Ability in Applied Optics Experiment</b>	
Chunying Ding, Renxian Li, Pingzhou Li.....	(370)
<b>Innovation Practice of Cultivation for Professional Degree Postgraduates</b>	
Jiong Chen, Xiang Gao, Kunzan Qiu, Xuecheng Wu, Kefa Cen.....	(372)
<b>Exploration of Productive Practice Based on Innovative Engineering Talents</b>	
Yuliang Ma, Qingshan She, Yunyuan Gao, Ming Meng.....	(376)



<b>The Practice and Exploration on Teaching Reform of Steel Bridge Course</b>	
Feng Miao, Ping Guan, Yan Kong.....	(379)
<b>Consideration on Innovative Talent Training in College</b>	
Jianqiang Hu, Xinlin Wang, Keyi Gao.....	(382)
<b>On Bilingual Teaching</b>	
Huiying Ji.....	(385)
<b>Analysis and Considerations of Small-class Teaching for Computer Networks</b>	
Yi Liu, Hui Zhang.....	(388)
<b>A Research on New Teaching Modes of EST</b>	
Yingjun Liang.....	(392)
<b>Discuss for the Ordinary University Information Management and Information System Students Engineering Ability Trainin</b>	
Wei Cui, Mei Suo, Xiaomin Wang.....	(394)
<b>An Empirical Study on the Innovation in the Evaluation Modes of Aerobics in the Context of Optional Teaching</b>	
Liping Qu.....	(398)
<b>Based on the International Cooperation Project Training Interdisciplinary Talents</b>	
Ping Li, Nianyu Zou.....	(401)
<b>Guide the Reform of Teaching with Education Innovative Concept</b>	
Hongbing Zhao.....	(404)
<b>Reflection and Exploration of How to Strengthen the Teaching Administration Team</b>	
Xiaoming Dai.....	(407)
<b>Engineering Build of Air Condition Course</b>	
Jinmei Feng, Zhaochun Wu.....	(410)
<b>Exploration and Research on the Teaching Reform of Electric Machines for Electrical Engineering and Automation Speciality</b>	
Haihong Qin, Xiaolin Wang, Wenxin Huang, Xuezhong Zhu.....	(413)
<b>Innovation On Bus Experiment Teaching of Computer Form Principl</b>	
Yi Li, Lifang Wang.....	(417)
<b>The Setting and Implementation of Flat Machine Operating and Pattern Knitting Course</b>	
Jiman Wang.....	(421)
<b>The Research and Practice of Analogy Teaching Method on the Course of Higher Mathematics</b>	
Limin Xue, Wenji Guan, Feng Li.....	(424)
<b>Some Ideas about Higher Education of China and the Reform of Bachelor Program of Chemical Engineering and Technology</b>	
Tiangui Wang, Liqin You.....	(428)
<b>Reform and Implement on the Experimental Teaching of Power Electronics</b>	
Jie Chen, Haihong Qin, Chunying Gong.....	(432)
<b>A Note of Unilateral Hypothesis-Test</b>	
Chong Yang.....	(436)
<b>Occupational Trainee</b>	
Huimin Zhang.....	(439)

<b>Research on Practice Teaching System of Mechanical Engineering in High Engineering Education</b>	
Yudong Tian.....	(442)
<b>Exploration on University Major Construction of Mechanical Engineering in High Engineering Education</b>	
Yudong Tian.....	(446)
<b>Pushing Ahead with the Construction of “Quality Project” and Improving Practical Innovation Abilities of Students</b>	
Zhi Weng, Ze Zhang, Yongxin Liu, Zixian Zhao.....	(451)
<b>Practice and Reflection on the Construction of Stereoscopic Teaching Material of Automotive Fault Diagnosis Subject</b>	
Huimin Zhao, Bin Zhou, Ruili Zeng, Yunkui Xiao.....	(454)
<b>Research on Application of Basic Classroom Teaching Steps</b>	
Huaijun Zhang, Hongjun Xu, Jinguo Zhang, Yapeng Wang.....	(458)
<b>Analysis of Poor Female College Students' Employment Problem and Countermeasur</b>	
Yahong Guo.....	(462)
<b>Drawing of Internal Force Diagram of Straight Beam Based on Integration Method</b>	
Shulan Su, Ke Ding, Yingshe Luo.....	(466)
<b>Improve the College Teachers' Assessing and Evaluating System, and Improve the Quality of Teaching Effectivel</b>	
Nan He.....	(469)
<b>The Design of Bridge Construction Stereoscopic Books in IndePendent College</b>	
Xiaoqin Wang.....	(473)
<b>Independent Colleges Practice Teaching Platform Build Three Capacity-Oriented</b>	
Yunfeng Qi, Min Cao, Haiyan Jing.....	(476)
<b>The Development of Audio Frequency Digital Track Circuit Simulation Training System at Subway Main Line</b>	
Jian-jun Wu, Bin Huang, Jian-hua Jiang.....	(480)
<b>Study on Teaching Model and Reformation of Organic Chemistry</b>	
Chunhong Dong, Longqiang He.....	(484)
<b>Exploration and Practice About Education of Innovation and Career-creation Education of Postgraduate</b>	
Chuansheng Chen, Kelin Li, Guoying Zhou.....	(487)
<b>Study on Problems and Countermeasures of Practice on the Current Forestry Specialty</b>	
Chuansheng Chen, Congjun Huang.....	(490)
<b>The Construction of New Curriculum System of Power System Based on the Smart Grid</b>	
Shishan Wang, Haihong Qing.....	(494)
<b>Thought on Organic Chemistry Course of Water Supply and Sewerage Engineering</b>	
Jing Liu.....	(498)
<b>Research on Environmental Engineering Specialty Practice Teaching Reform</b>	
Gang Li, Zhigang Liu, Yansheng Li, Lianfeng Wang.....	(500)
<b>Construction and Implement on the Open Open Experimental Teaching Center of Electric Engineering and Automation</b>	
Zhenyang Hao, Wenxin Huang.....	(503)

<b>On the Development of Double-Qualified Teachers of Higher Education</b>	
Jie Zhou, Heng Li.....	(507)
<b>Strategy Research on Improving the Teaching of the Air Attendants by Occupation Image</b>	
Yueqiang Xiong.....	(511)
<b>Design and Application of Wireless Campus Network</b>	
Guohuan Lou, Bo Wang.....	(514)
<b>Optimization Research of Computer Networks Quality Course in the ‘Cloud Computing’ Era</b>	
Li He.....	(517)
<b>Computer Application Technology Curriculum Integration and Teaching Research for Mechanical Major</b>	
Xuan Du, Li Li, Qihua Tian.....	(520)
<b>Teaching and Course Construction of Power Electronic Technology for Independent Colleges</b>	
Jianyu Bao, Jialin Cui, Jun Qiu.....	(523)
<b>Causes and Solutions of Graduate Employment Difficulty</b>	
Xiao Deng, Hui Wang.....	(527)
<b>Teaching Research and Reform Practice for Training Innovation Applied Talents</b>	
Guangming Cao.....	(531)
<b>Construction of Self-learning Environments for College Physics Experiment Course</b>	
Ling Fan, Xinzhi Sheng, Hongmin Zhao, Yabin Zhu, Zhijie Chen.....	(536)
<b>Curriculum Construction and Practice about Discrete Mathematics for Electrical Information Professional</b>	
Xiao-jin Cheng, Xiu-hua Xu, Ya-li Qi, Ye-li Li.....	(539)
<b>Research and Construction of the “Operating System Technology” Excellent Course in the Computer Major</b>	
Wei Wang, Mei Liu.....	(542)
<b>The Problems and Solutions for Post Practice of Higher Vocational Education</b>	
Haidong Ren, Yuhua Zhang, Di Wang.....	(546)
<b>Reform of Teaching Chemistry Experiment and Promote Micro-Scale Chemistry Experiment</b>	
Jie Kang, Kanshe Li, Jin Li.....	(549)
<b>Problem-Based Teaching and Studying Mode for Education Practice of Higher Vocational College Physics</b>	
Bin Mei.....	(552)
<b>Research on Comprehensive Reform of Social Sports Specialty</b>	
Xinhuan Zhan.....	(556)
<b>The Necessity of Integration Construction Research about Training of Road Professional at Vocational Colleges</b>	
Jin Hu.....	(559)
<b>Research on the Method of Computer Practical Class Teaching Based on Cloud Computing</b>	
Dapeng Lang, Tianyang Lv.....	(561)
<b>Exploration and Practice of Practical Teaching Reform of Electronic Information Professional</b>	
Guangxue Yang, Shouqiang Kang, Yujing Wang.....	(565)
<b>The Course Construction Study and Experience of Digital Logic</b>	
Changhua Liu, Shuan Guan.....	(570)

<b>Reformation and Exploration of Experiment Teaching of Seed Science</b>	
Jin Du, Chunyang Xiang, Shoujun Sun.....	(574)
<b>Study and Development on the Seismic Testing Methods for RC Structures</b>	
Longhe Xu, Peifen Li.....	(577)
<b>Scheme about Bilingual Teaching for Environmental Soil Science under Teaching Mode of Multimedia Combined with WPBL</b>	
Weiqin Zhu.....	(580)
<b>The Effects of Excited Learning Interest in the University Professional Education</b>	
Donghai Cheng.....	(584)
<b>Talents on the Basis of Application Type Steel Structure Teaching Ideas</b>	
Xiaojie Zhang, Shujiang Liu, Deyan Liu.....	(587)
<b>Cultivating students' Innovative Ability in the College Physics Experiment</b>	
Su-Juan Gao, Xiu-Zhen Hu.....	(590)
<b>Study on Marketing Planning Teaching Practice Based on Experiential Teaching</b>	
Cuiying Zhang.....	(594)
<b>Research on Management Countermeasures to Improve the Quality of the Dissertations for Postgraduate Academic Degree</b>	
Yucheng Wan, Xingfang Fu, Li Qiao.....	(598)
<b>Exploration and Practice of the CNC Comprehensive Experimental Course Construction</b>	
Shumin Feng, Yan Wu.....	(602)
<b>To Strengthen College Students of Science and Engineering Mathematical Application Ability Training and Practice</b>	
Juan Su.....	(606)
<b>A Preliminary Study of Bilingual Teaching of Biochemistry in Chemical Engineering and Technology</b>	
Fuxin Chen, Pin Gong, Anning Zhou.....	(610)
<b>Improve Teaching Quality and Optimize Teaching Effect</b>	
Da-peng Zhang, Hui-min Zhao, Feng-zhong Wang.....	(613)
<b>The Application of Teaching Experimental Projects Used in the Course of the Logistics System Planning</b>	
Zhilan Song, Pei Zhang, Junshuai WU.....	(617)
<b>The Application of Integrated Methods in Laboratory Construction Quality Evaluatio</b>	
Xinhui Wu, Hanqing Tao, Qiong Guan.....	(624)
<b>The Practice of Introduction of the Project Teaching Methods in Computer Network Course</b>	
Hong Xu, Hua Jiang, Lei Ju, Xiaohong Fan.....	(628)
<b>Design of the Grade Evaluating System about Performance Test for Experiment</b>	
Guiqing Zhao, Huijuan Niu, Shengyu Hao, Zhe Shen.....	(632)
<b>University-Enterprise Cooperative Innovation on Cultivating Talents in Semiconductor Lighting</b>	
Guanying Cao, Yingming Gao, Jinghui Zhang, Yi Yang, Desheng Li, Yuncui Zhang, Fan Cao, Nianyu Zou.....	(635)
<b>Exploration and Research of Improving Production Practive Quality</b>	
Dawei Yin, Gangtao Liang, Yuting Liu, Bin Liu.....	(639)
<b>Combine Curriculum Instruction of the Analytical Methods for Materials to Develop Ability of Undergraduate for Scientific Research</b>	
Zhuocheng Liu, Tao Li, Liping Zhao, Ming Zhao.....	(642)

<b>Research and Exploration on Electrical Engineering and Automation Cultivating Program</b>	
Yaai Chen, Jinghua Zhou, Jining Xu, Yinghong Li.....	(646)
<b>Research on the Cultivation Strategy of the Environmental Engineering Innovative Talents under the Requirement of Society</b>	
Chunhui Du, Chunjin Wu, Chunying Dong, Liguang Wu.....	(650)
<b>The Construction of Teaching Research Ability Based on Innovative Teaching Team</b>	
Fenghe Tao, Guibo Yu, Mingshan Zhang , Lijun Cao, Jianzhuang Zhi.....	(654)
<b>Academic Research Capacity Building in the Innovative Significance of Teaching Team</b>	
Guang Tian, Fenghe Tao, Xinjie Shao, Guangsheng Liu, Guibo Yu, Xiangdong Wu.....	(657)
<b>Building Excellent Course Website based on Open Source Softwares</b>	
Yihai Chen, Hongwei Zeng.....	(659)
<b>Exploration and Research on the Vocational Training of Teachers in Colleges and Universities</b>	
Haihong Qin, Shishan Wang, Jie Chen, Zhenyang Hao.....	(663)
<b>Teaching Design and Practice of Polymer Chemistry Course in Independent Colleges</b>	
Guixiang Hou, Yi Shen, Xiaoming Sang.....	(667)
<b>Curriculum Research and Construction of Non-information Professional Information Visualization</b>	
Yin Fan, Yingzi Song, Ping Xu, Weifeng Zhang, Qin Li, Jian Zhu.....	(671)
<b>Practice on the Construction of Teaching Team of Mechanical Basis</b>	
Lihong Liu, Dongsu Zhang, Xin Zhang, Youdong Ye.....	(674)
<b>Study of Art Design Education Based on Traditional Creation Art in Jiangxi</b>	
Wen Zhang.....	(677)
<b>The Study on The Extracurricular Science and Technology to Create Teaching and Learning Activities of Information Technology Class College Students</b>	
Xiaochuan Zhang, Fei Tu, Yue Eang, Huihui Xiao, Ximing Jiang.....	(680)
<b>Higher Education in Urgently Need the Unity of Scientific Literacy and the Human Spirit</b>	
Shixin Pei, Fenping Cui, Tingting Sun.....	(684)
<b>Combine Probability Statistics with MATLAB</b>	
Chuanwu Xia.....	(689)
<b>A Study on the Innovation of the Textbook Construction in Universities Based on Idea of Research-oriented Teaching</b>	
Hong Li, Hai Lin.....	(694)
<b>The Multi-disciplinary knowledge Construction on Personnel Training of the Architecture Virtual Scene Design</b>	
Peihuan Wang.....	(698)
<b>Study on Training Mode based on Demand for Merchandising Talents from Clothing Enterprises</b>	
Guolian Liu, Yuchai Sun, Xiaoqun Dai, Xiaofeng Jiang.....	(701)
<b>Construction and Reform of Chemical Experimental Teaching Demonstration Center in Local University</b>	
Ruiyun Xu, Dan Zhen, Yihong Tang, Xiuzhen Xiao.....	(704)
<b>Practice and Research of Top-quality Course Construction on Communication Principle</b>	
Yinghui Kong, Qiang Gao, XingRong Li, Tao Liu .....	(707)

<b>Practice and Exploration of the Teaching Mode Reform of Specialized Course in the Engineering Courses</b>	
Bo Chang.....	(711)
<b>Study on Construction of Science and Engineering Teaching Materials in High Education</b>	
Lihua Huang.....	(714)
<b>Constructing a New Cultivation System on Chemical Engineering and Technology Specialty for Building the Central Plains Economic Zone</b>	
Chunshan Zhu, Liqin You, Keren Gu, Tiangui Wang, Dongguang Li.....	(717)
<b>Implement Scheme Research of Improving Innovative Ability of Students Through Electronic Competition</b>	
Wu Dong, Yingjie Tang, Likun Lu, Yeli Li.....	(721)
<b>Improve the Innovation Abilities of Students Major in Lighting with Opportunity of Subject Competition</b>	
Huanlin Lv, Ping Li, Yuncui Zhang, Nianyu Zou.....	(724)
<b>Application of M-learning in Adult Education of Civil Engineering</b>	
Chaojun Yan, Zhichao Zhang.....	(727)
<b>Practice and Thinking on Training Information Technology Undergraduates with Campus Information Technology Projects</b>	
Huizhou Zhao, Chao Li, Xia Chen.....	(730)
<b>Use of PBL Method in the Classroom Teaching of Professional Courses</b>	
Hongmei Niu, Kanshe Li, Lanying Yan.....	(734)
<b>Reform and Practice of Engineering Practice of Teaching in Chemical Engineering Specialty</b>	
Ruiyun Xu, Zhongca Ma.....	(737)
<b>Engineering Master in the Field of Architecture and Civil</b>	
Qun Guan.....	(742)
<b>Information Technology and Subject Teaching Curriculum Integration in University Mechanism Research</b>	
Tian-bo Ren, Ming-xuan Lei.....	(746)
<b>Exploration and Practice on Graduation Project Cooperation with Taiwan Leading Enterprise</b>	
Hongmei Kang, Bo Li, Meng Zhang.....	(750)
<b>Questionnaire survey and Thinking on a Physics Experiment Textbook</b>	
Yuan Niu, Hongmin Zhao, Bin Zhang.....	(753)
<b>Research on Training Mode of Advanced Talents Based on Production, Study and Research Combination</b>	
Shiai Xu, Shumin Chen, Yan Song, Xiaoling Han.....	(757)
<b>Discussing Simply about Cultivating Students Interesting in College Engineering Chemistry Teaching</b>	
Jianli Yang, Jin Li, Renshan Li.....	(761)
<b>The Teaching Methods of DSP Theory and Application</b>	
Guibin Zhu, Sen Bai, Qihua Li.....	(763)
<b>An Improvement of Separating Cavity with Capillary to Alcohol Blowtorch</b>	
Wei Zhao, Jianlin Qu, Anning Zhou.....	(767)
<b>Cultivating Modes for Undergraduate Students of Aerospace Specialties Based-on “a Plan for Educating and Training of Outstanding Engineers”</b>	
Liangyu Zhao, Shengjing Tang, Kun Zhao.....	(770)

<b>Research on the Development of Military Science Masters Creativity Capability</b>	
Chang-peng Pan, Guo-wei Wang, Hai-feng Zhang, Jie Chen.....	(775)
<b>Training Model of Biological Creative Talents</b>	
Bo Yang, Dongling Niu, Bo Sun.....	(778)
<b>The Exploration and Practice of the Classroom Teaching Approach Based on Clicker</b>	
Hongmin Zhao, Tianfang Cai, Kai Zheng.....	(781)
<b>Teaching Model to Explore a Combination of Medical Physics Practice Teaching and Quality Education</b>	
Ying Zhang, Yantang Zhang, Bin Nie, Dongsheng Zhang.....	(785)
<b>Research on Teaching and Studying about Experiment of Cartography Based on Task-driving Teaching Method and 3S Technique</b>	
Fengyun Mu, Xiaosong Lin, Hong Chen, Jun Deng.....	(787)
<b>Petroleum Engineering Undergraduate Curriculum Reform Proposals</b>	
Junqi Wang, Junbin Chen, Yanbo Sun.....	(791)
<b>Discussion on the Cultivating of Compound Talents in University</b>	
Tao Li.....	(795)
<b>An Exploration on Advanced Math and Polytechnic Combination Mode</b>	
Meng Li, Quimei Sun, Rui Xu.....	(798)
<b>A Teaching Approach Based on Inquiry and Step-by-Step Learning</b>	
Tianfang Cai, Jing Wang, Hongmin Zhao, Kai Zheng.....	(800)
<b>Conducting College Physics Teaching Based on the New Approaches of Physics Education in the United States</b>	
Kai Zheng, Guangtian Zhu, Jing Wang, Tianfang Cai, Hongmin Zhao.....	(804)
<b>Teaching Reform and Practice of the Mechanical Structure Design Course</b>	
Xiaogang Jian, Weiming Chen.....	(808)
<b>Investigative Teaching for Stealth Material Experiment Course</b>	
Heng Liu, Yimin Guo, Zhaoyang Zeng.....	(811)
<b>Reform on Teaching Pattern of Engineering Materials Course</b>	
Tao Li, Dianchen Feng, Zhuocheng Liu.....	(814)
<b>The Analysis of Application of “the Student-Type” Method on Undergraduate Teaching of Port, Waterway and Coastal Engineering</b>	
Bingcheng Liang, Xinying Pan, Yong Liu.....	(818)
<b>Exploration and Practice of CPCAD Education Mode Reform</b>	
Zhen Li, Chao Yang.....	(820)
<b>Exploration and Practice on Construction for Engineering Practice Education Center in Normal College</b>	
Kaixia Wei.....	(823)
<b>Research on Engineer Academic Education Training Mode</b>	
Lemei Wang, Linzi Di, Liming YU.....	(827)
<b>Study on the Harbour Characters Teaching Model for 《Reinforced Concrete Structure》 of Harbour Waterway and Coastal Engineering</b>	
Xinying Pan, Bingcheng Liang, Yong Liu.....	(831)

<b>Chiceness of Mechanical major Graduation Design Subjects Training Marketable Professionals</b>	
Fengyun Yu, Jinping Hu.....	(833)
<b>Exploration and Practice of Chemistry and Chemical Engineering Quality Personnel Training</b>	
Jing Zuo, Xiaobin Guo, Wenying Zhou, Aiping Dai.....	(837)
<b>The Education of Engineering Mathematics should Stress the Training of Engineering Quality</b>	
Jie Zhang, Jiayue Zhang, Jinjing Xie.....	(841)
<b>Application of Project Teaching Method Used in the Course of Mechanical and Electrical Drive</b>	
Tao Wu, Zhihong Yin.....	(845)
<b>The Study and Practice by Mathematical Modeling to Improve the Student’s Ability of Innovation</b>	
Lifeng Zhang, Xueda Zhao, Leilei Qu, Limei Zhang, Shengzhe Gao.....	(849)
<b>Application of Action-Oriented Teaching Method in Mechanical Design Course of Vocational Education</b>	
Xiao-jing Li, Dong-man Yu, Di Wang .....	(852)
<b>Research on “ E-Learning ” Sharing Schema for Automation Major in Regional Universities Based on Cloud Computing</b>	
Chunling Liu, Xianglong Sun, Yulan Qi.....	(856)
<b>Reformation Study of Curriculum Teaching for Excellent Engineer Training Program of Automation Specialty</b>	
Xin-rong Zhang, Bo Chang.....	(860)
<b>Training mode of CDIO-Based Electronic Design Contest</b>	
Li Zhang, Li HE, Peng Xu.....	(864)
<b>Practice and Thinking on Bilingual Teaching for Fundamentals of Materials Science</b>	
Qiang Han, Liping Zhao, Tao Li, Haiyan Wang.....	(867)
<b>Discussing of the CDIO in Higher Vocational Education Proceed from Student Technology Contests</b>	
Wenshuo Zhang, Youzhi Zhang.....	(870)
<b>Research on Extended Experiment Implementation of “Electronics in Electrical Engineering” Based on the Concept of CDIO</b>	
Yahui Zhao, Jingjing Wang, Qinyue Zhu, Yan Yi.....	(874)
<b>Study and Practice on Classification Training Mode of Civil Engineering Major</b>	
Shicai Cui, Yangyang Cui.....	(877)
<b>Teaching Innovation and Practice on Course of Environmental Planning and Management</b>	
Zhenfeng Zhou.....	(881)
<b>Teaching Exploration for the Course of Mechatronics Design</b>	
Jinping Zhang, Yungong Li, Yanchun Zhao, Dan Wang, Hongren Zhan.....	(884)
<b>The Exploration and Practice on the talents Training Mode of Chemical Engineering Majors</b>	
Jun Dong, Zhongbin Ye, Fu Chen, Nanjun Lai, Wenmeng Duan.....	(887)
<b>An Exploration and Practice of Improving the Teaching Effects of the course of Principles of Chemical Engineering</b>	
Jun Dong, Jin Liu, Zhihong Wang.....	(890)
<b>Teaching Case Design of Object-Oriented Programming</b>	
Peichun Weng, Yuanhai Zhang.....	(893)



<b>Exploring the Extracurricular Tutoring Model in IT Vocational Education</b>	
Beibei Bian, Xiangfei She, Xiaoxian Zhang.....	(897)
<b>Network Foundation Teaching Method Exploring in Vocational Education Background</b>	
Qiang Guan.....	(900)
<b>Teaching Reform of Electrical Engineering Oriented on Excellent Engineer Training Program</b>	
Jingjing Wang, Yahui Zhao, Rong Gu, Chunhua Fang.....	(902)
<b>Teaching Reform of Computer Graphics Course Oriented to Application Ability Training</b>	
Kun Zou, Xiang Xu, Liang Yang.....	(906)
<b>Construction Environment and Practical Teaching System of Independent College</b>	
Jinghui Li.....	(910)
<b>“Communication Principle” Curriculum Teaching and Simulation Software Application</b>	
Xianjie Feng.....	(914)
<b>Research Exploration and Practice of College Students' Innovation Education and Training System</b>	
Qi Yang, Qun Yan, Huji Leng.....	(918)
<b>Fundamental Study of Teaching Technique for Engineering Materials Course</b>	
Genzhe Huang, Yi Gao.....	(922)
<b>The Application of QT Technology in Embedded System Courses Teaching</b>	
Liang Yang, Genping Fu, RuiShi Liang.....	(926)
<b>Reform and Practice Oriented to Cultivation of Innovation Capacity in The Course of Automatic Test System</b>	
Peng Wang, Bin Zhang, Qinghua Shang, Di Lu, Guangxue Yang.....	(930)
<b>The Construction of NCO Academies Practice Teaching System</b>	
Shan-chao Tu, Guo-wei Qin, Zhong-min Liu, Rong-xiang Li, Yun Liu, Guo-de Wang, Bing Qi.....	(933)
<b>Testing the Practical Ability and Checking the Educational Effect</b>	
Qingxiang Zeng.....	(936)
<b>Discussion on New Methods of Developing Summer Teaching Activities</b>	
Yaling Qiu, Shengxian Liu, Lingyu Yan.....	(940)
<b>Exploration on Teaching Reform of Automation Detection Technology</b>	
Lijing Zhang, Fengyang Duan, Limin Chang, Xiangbin Yu.....	(943)
<b>Experiment Platform Construction of Internet of Things for Training Ability of Engineering Practice</b>	
Yinghui Kong, Zhixiong Chen, Jianli Zhao.....	(946)
<b>Discussion on Project-based Teaching Reform of Engineering Fluid Mechanics</b>	
Shuihua Zheng, Haihan Pan, Jiegang Mu, Bo Zhu.....	(950)
<b>The Cultivation and Research on the Comprehensive Ability of Postgraduate Engineering Student</b>	
Jiegang Mou, Shuihua Zheng, Haihan Pan, Hanyu Shi.....	(954)
<b>Theory and Practical Exploration of Scientific Research Back Feeding Teaching Work in Universities</b>	
Haihan Pan, Shuihua Zheng, Jiegang Mou, Ling Lin.....	(957)
<b>Study on Practice Mode for NCO Trainees' Based on Job Tasks</b>	
Zhongmin Liu, Ming Liu, Zelong Zhou, Yun Liu.....	(960)
<b>Study on Training Target of Ordnance NCO under Conditions of Informatization</b>	
Zhiyong Cheng, Zhongmin Liu, Zelong Zhou and Yun Liu.....	(963)

<b>Innovation and Explore of the Research-based Teaching Mode for the Culture of Creative Ability</b>	
Yingmei Chen, Zhigong Wang.....	(967)
<b>Highlight the Speciality Characteristics and Optimize the Teaching Resources</b>	
Guang-fa Gao, Bi-ming Shi, Shu-jie Yuan.....	(971)
<b>Reform and Practice on Teaching Integration Curriculum of Medical Imaging Equipment Profession</b>	
Xiaoping Xu, Qingming Huang, Han Xiao, Jieying Yu, Dajun Sun.....	(975)
<b>The Application of Research Teaching in the Digital Electronic Technology Courses</b>	
Yang Li, Li Li.....	(979)
<b>Rethinking of Teaching Reform of Concrete Structure Course</b>	
Yan Liu, Dingjiu Yang.....	(982)
<b>Study on Practice Teaching in Excellent Civil Engineer Training</b>	
Tao Wang, Liyan Meng.....	(986)
<b>A Study on Innovative Talents Training Mode of Electronic Information Engineering Undergraduate Specialty</b>	
Bin Zhang, Peng Wang, Lan Jiao, Yao Li, Shouqiang Kang, Yujing Wang, Di Lu.....	(990)
<b>Investigation and Analysis of Bilingual Teaching of Heat Transfer Course</b>	
Shunyu Su, Chuanhui Zhou, Xiongbing Ruan.....	(994)
<b>A Research of Network Engineering Course Praticce Teaching</b>	
Chunyu Miao, Lina Chen.....	(997)
<b>Analysis on Shanghai Top-Qidun Information Security Excellent Course Education Base “Three Steps” Construction Strategy</b>	
Qinghua Meng.....	(1001)
<b>Special Curriculum System Building Based on University Orientation</b>	
Di Lu.....	(1005)
<b>Exploration of Teaching Reform in Fluid Mechanical Optimization Design Curriculum on the Background of Excellent Engineer Training Program</b>	
Zhong Li, Can Kang.....	(1008)
<b>Analysis on and Enlightenment from the Differences of the Vocational Education System between China and Australia</b>	
Cong Cheng.....	(1012)
<b>The Reformation on New Practice Model Combining with Civil Engineering Production Practice and Graduation Practice</b>	
Yihua Nie, Xingu Zhong, Qiren Wang, Lifang Liu.....	(1016)
<b>The Practice and Exploration of College Physical Experiment Bilingual Teaching</b>	
Chang Wang, Lexin Wang, Ping Zhang, Haiyan Yu.....	(1021)
<b>Thought of Cultivation of the non-con-training Students’ Creative Ability Combining with the Graduation Design</b>	
Zhangsong Shing, Jun Xie, Changfeng Xing.....	(1024)
<b>Study and Exploration on Teaching Reform in Institutions of Higher Learning for Professional Course</b>	
Aiyuan Wang.....	(1027)
<b>Reform and Practice of Teaching Material Structural System and Content of Courses about Environmental Biology</b>	
Jifei Xu, Ji Zhao.....	(1031)

<b>Exploration of Data Structure Experiment Teaching Based on ACM Mode</b>	
Xiaoli Lin, Yanxia Yang.....	(1034)
<b>The Teaching Innovations of satellite communications in the Context of Excellent Engineers</b>	
Wei Zhang.....	(1038)
<b>Experience about the Construction of Teaching and Research Team in Liaocheng University</b>	
Cuiping Han, Shiyue Chen.....	(1042)
<b>Curriculum Construction of Master Degree in Geodesy and Surveying Engineering</b>	
Qiong Wu, Shuwen Li, Lei Li, Guodong Yang.....	(1046)
<b>Strengthen the Mathematical Quality Training of Computer Major Students in Petroleum Colleges</b>	
Nianyun Shi, Piaoyao Li.....	(1050)
<b>Construction of Experimental Teaching Team of Material Science and Engineering</b>	
Youjun Lu, Guihong Geng, Shenwei Guo, Lihua Cui.....	(1054)
<b>Practical Teaching System Design on Excellent Course of Power Supply and Distribution in Building</b>	
Yingzi Li, Jing Gong, Ru Luan, Yun-tao Yue, Zhenyong Yin.....	(1057)
<b>Strengthening Scientific Research Innovation Team Building Promoting the Scientific Development of Research</b>	
Jian Zhang, Hui Wang.....	(1061)
<b>Study on Method for Training the Excellent Mechanical Engineer Based on CDIO</b>	
Gaofa He, Liancheng Ren, Jie Meng, Xiang Li.....	(1064)
<b>The Supported Catalysts in the Application of Synthesis of Ethyl Acetate</b>	
Na Liu, Xinfu He, Rongjun Du, Jiebin Zhang, Aihong Feng, Anning Zhou.....	(1067)
<b>Exploration of Teaching Method Reform of Environment Science Conspectus in Resource-environment and Town Planning Specialty</b>	
Yarui Wu, Qiuji Chen, Tian Hu.....	(1070)
<b>Exploration of School-Enterprise Co-operation Innovative Talents Training Mode for Engineering Education Based on Research Projects</b>	
Mengjun Wang, Jianfei Liu.....	(1074)
<b>Construction of Management Platform of Experimental Center</b>	
Jun Song, Xingxiang Zhang, Yiping Zhao, Zhizhi Dong, Xiaofeng Zhou, Zhenghuan Li, Cuiyu Yin.....	(1078)
<b>Enhance the Students' Learning Effect by Using Multimedia Technology</b>	
Ying Li, Quanyu Zhao.....	(1081)
<b>Building the High Level Talents Training Mode of Financial Mathematics to Meet the Needs of Economic Society</b>	
Yanmin Li, Li Zhang.....	(1085)
<b>Refrigeration Technology Open Teaching Practice in Production Practice</b>	
Qingjiang Liu, Fang Han, Li Mao.....	(1090)
<b>Innovation of Clothing Engineering Courses Works Sales</b>	
Weiwei Chen.....	(1093)
<b>Educational Reform of Production Practice for Major of Electrical Engineering and Automation</b>	
Yongming Xu, Xiaobo Sun, Zhiqiang Hu, Jiabin Wen, Meilan Zhou.....	(1097)
<b>Research and Realization of Experiment Teaching of PLC Based on Configuration Virtual Technology</b>	
Meilan Zhou, Yunzhao Li, Yongming Xu.....	(1101)

<b>Cultivating Students' Applied Ability in Constructing Curriculum</b>	
Chunhua Lou, Jingjing Zhu, Xijun Liu, Yazhen Wang.....	(1105)
<b>Exploring and Developing the International-Level Curriculum Design for Communication Engineering Major</b>	
Yewen Cao, Linxiu Wang, Deqiang Wang.....	(1109)
<b>The Mode Innovation of Professional Skills &amp; Vocational Orientation in Information and Electrical Engineering</b>	
Fang Dong, Xuanchang Zhou, Junbiao Liu.....	(1113)
<b>A Discussion on Teaching and Curriculum Construction of Digital Communication Techniques</b>	
Fang Dong, Xuanchang Zhou, Junbiao Liu.....	(1117)
<b>Computer Aided Experiment Teaching on Basic Principles of Mechanical Design</b>	
Guisheng Fang.....	(1121)
<b>The Discussion on the Psychological Problems of Poor College Students and the Measures</b>	
Chong Wang, Xiaoxia Ou, Xichun Wang.....	(1126)
<b>Thoughts and Practice on Construction of Demonstrative Course for “Seismic Design of Building Structures”</b>	
Xiaosong Ren.....	(1129)
<b>A Case Study of Higher Vocational ERP Sand Table Course Design and Development Abstract</b>	
Mei Xing, Shuai Guo.....	(1132)
<b>Research on Project Teaching Method for Turner Technology Course</b>	
Pingyong Xu, Xiaofeng Li, Chunren Li.....	(1135)
<b>Talk about How to Learn the Advanced Mathematics</b>	
Qijun Wen, Caimei Guo, Yanxi Liu.....	(1138)
<b>Thinking of Working Well Degradation Students' Management and Education</b>	
Yongsheng Ma, Yunfa Chen, Benyu Huang, Xing Yang, Bingchen Ma, Jianwen Zhang.....	(1142)
<b>A Study on Self-efficacy of English Major Listening Teaching in Local Universities</b>	
Lijun Li, Kaida He.....	(1146)
<b>Research on Teaching Methods for Physical Chemistry</b>	
Tifeng Jiao, Guangjie Shao, Shengxue Yu, Yanzhi Wang, Xianwen Zeng, Wenfeng Guo, Yan Chen, Yuqing Qiao, Liqin Wang, Qingrui Zhang, Faming Gao.....	(1150)
<b>Exploration of Innovative Ability Training for the Mechatronics Major Students</b>	
Mingguang Zhao, Xian Zhang.....	(1153)
<b>Research and Practice of Engineering Education Comprehensive Training Based On “Excellent Engineer”</b>	
Wanqing Wang, Junfang Zhang, Guojin Chen.....	(1156)
<b>Combining the Professional Learning of Metal Materials and Encouraging Students to Develop Innovative Practice</b>	
Jijie Wang, Chunzhong Liu, Guiying Sha, Da Jiang, Henan Wang, Dapeng Wang, Shaowei Lu, Zhenwei huang.....	(1160)
<b>The Study of Self-Directed Learning Model in “Fundamentals of Computer” Education Based on Ability Training</b>	
Hua Xiang, Bin Yan.....	(1163)
<b>Quality, Competence and Cultivation of Civil Applied Excellent Engineer</b>	
Jinmei Liu, Zilin Li, Qianting Ma.....	(1167)

<b>Research on Construction of an Innovative Laboratory Team in Colleges and Universities under the New Situation</b>	
Zhong Yun, Xiaoyan Tang.....	(1172)
<b>The Design and Implementation of a Multi-thread Demo System</b>	
Qiongsheng Zhang, Ying Li, Zhidong Fan, Jile Li.....	(1176)
<b>Analysis of Multimedia Storage and Supervision for Bachelor Thesis</b>	
Kang Wang, Fan Zhang.....	(1180)
<b>Analysis of Key Influence Factors on Students' Scientific Research Ability and Graduation Design (Thesis) Quality</b>	
Qirong Li, Xianwen Zeng, Liqiu Wang.....	(1183)
<b>Research on Mechanical Basis Class Curriculum Teaching System Based on Applied Talent Training</b>	
Xicang Wang, Limin Yu.....	(1187)
<b>The Design Method Study of Inquiry Learning Environment Based on Internet</b>	
Wenyou Hu, Fengxia Wei.....	(1191)
<b>“Water Pollution Control Engineering” Teaching Reform and the Use of Multimedia Tools</b>	
Qingrui Zhang, Laizhou Song, Xiaochun Zhang, Qina Sun, Lichun Xiao, Yiping Sheng, Jianping Liu, Sufeng Wang.....	(1195)
<b>Understanding and Practice of Foundations of Materials Engineering for Excellent Course</b>	
Hong Ye, Mingbo Yang, Chunyan Zhang, Weilin Zhao.....	(1198)
<b>Explore Teaching Mode of “Student-Oriented” on the Computer Basis</b>	
Yan Zhang, Danju Lv, Weili Kou.....	(1202)
<b>An Exploration of Scientific Management of Classroom Resources in Universities</b>	
Qiuling Wang, Shengsheng Yu.....	(1206)
<b>A Comparative Study on Sino-American Biotechnology Major Undergraduate Curriculum System</b>	
Suying Wang, Yongqing Tao.....	(1210)
<b>Research on Pattern Integration of Undergraduate Education and Professionalism Education for Colleges and Universities</b>	
Fu Qiao, Fengwu Zhang.....	(1214)
<b>Exploration of Education Cultivation Mechanism for Full-time Professional Master Degree in Information Engineering</b>	
Zhijiang Xu, Jiangxin Zhang, Hong Peng.....	(1218)
<b>Teaching and Practice of Quality Engineering Technology Based on “Plan for Educating and Training Outstanding Engineers”</b>	
Wei Dai, Yihai He, Rui Kang.....	(1222)
<b>Thoughts on Comprehensive Reform of Communication Engineering Specialty of Private University</b>	
Qiuping Zhu, Yaxian Liu.....	(1226)
<b>Application of Engineering Training Teaching Mode in Higher Education</b>	
Qi Teng, Tao Liu, Dongxin Lu.....	(1229)
<b>The Construction of Excellent School- Based Teaching Resources under E-learning Environment</b>	
Liu Chang, Minli Dai.....	(1233)
<b>The Effect of Simulation Training of Emergency and Critical Care Diseases on Medical Students’ Skill Improvement</b>	
Qiang Guo, Bairong Shen.....	(1236)

<b>Study on the Production - Teaching – Research Combination Practice Teaching Model of Process Equipment and Control Engineering Based on CDIO</b>	
Shiyi Bao, Shuihua Zheng, Zengliang Gao, Jiegang Mou.....	(1239)
<b>Comparative Study of University Chemical Reagents and Experimental Waste Management</b>	
Qi Tong, Jingxin Zhou, Fengyan Wang, Minzi Chen.....	(1243)
<b>Pondering on the “Teaching” and “Learning”</b>	
Jianqiu Cao, Qisheng Lu, Shaofeng Guo, Jing Hou, Xiangai Cheng.....	(1247)
<b>Study of the Practice Teaching of Computer Control Technology Course</b>	
Xiaobin Li, Haiyan Sun, Jianhua Wang, Naijie Xia, Congdao Han.....	(1252)
<b>Reflection on the Reform of Engineering Thermodynamics</b>	
Xian Dong, Daiyong Jia, Huiliang Lian.....	(1255)
<b>Innovative Class Design of DSP Theory and Application</b>	
Guibin Zhu, Sen Bai, Qiuhua Li.....	(1259)
<b>Analysis of Teaching Test and Its Effectivity during Physical Chemistry Course</b>	
Yuwen Liu, Yan Chen, Yongqiang Zhang, Meili Huang, Yanzhi Wang, Guangjie Shao.....	(1263)
<b>Curriculum Revolution of College English in Colleges of Science and Engineering</b>	
Xiuzhen Guo, Bingjun Kou.....	(1267)
<b>Asymptotic Distribution of the Sum of Independent Identically Distributed Random Variable and the Simulation in Excel</b>	
Fengli SHI, Minzhi GUO, Xin XU.....	(1270)
<b>The Design of the Demonstrator Based on Physical Principles in the Position Localization</b>	
Yuntian Wei, Xin Yang, Fang Wang, Xiaolong Lin, Yi Feng.....	(1274)
<b>Project-Oriented Teaching Mode Exploration on Accounting System Design</b>	
Jing Wu.....	(1277)
<b>The Understanding and Thinking on Advanced Mathematics Course Teaching Content and System Structure of Curriculum Reform</b>	
Yanhai Wang.....	(1281)
<b>Interact Entrepreneurship Education Mode between Universities and Enterprises</b>	
Jianming Peng, Dongxin LU.....	(1284)
<b>Primary Study on the Reform of Environmental Microbiology Teaching</b>	
Xiaofan Zhang, Weili Zhou, Zhiping Wang.....	(1287)
<b>Exploration and Practice of Software Engineering Applied Talented Training Mode</b>	
Wei Li, Dongxin Lu.....	(1291)
<b>Improving Automation Detection Technology Teaching based on Network Teaching and Classroom Teaching Integration Pattern</b>	
Lijing Zhang, Baixiang Sun, Xiangbin Yu, Wei Guo.....	(1295)
<b>Practical System Building of Mechanical Design Manufacture and Its Automation</b>	
Taixiong Zheng.....	(1298)
<b>Hospital-Grade Teaching Quality Monitoring and Evaluation System for the Construction and Implementation</b>	
Dawei Niu.....	(1301)
<b>Exploration and Practice of Improving Students' Practical Engineering Ability in Graduation</b>	
Qi Guo, Lichen You.....	(1304)

<b>The Training Mode of the Architecture Students Towards Excellent Engineer Program</b>	
Ying Pan, Xiaofeng Zha, Zhanchang Yang.....	(1307)
<b>Reform and Exploration on Teaching Methods of High Frequency Electronic Circuit</b>	
Jie Liu, Ming Tian.....	(1311)
<b>The Educational Research and Practice of the Course of Microcomputer Interface Based on CDIO Model</b>	
Zhiqi Yang, Gang Zhang.....	(1314)
<b>Comprehensive Experience from Innovation Practice of Teaching and Experiment in the Electrotechnics for the Engineering Education</b>	
Guixi Jia, Ping Wang, Xueying Lu, Jianhua Ye, Peng Li.....	(1317)
<b>Japanese software direction of Computer Science and Technology Professional Construction and Practice</b>	
Shiying Shi, Youping Dong, Yanfeng Xu.....	(1320)
<b>Reforming Cultivation Modes to Foster Topnotch Talents of Forestry in China</b>	
Mingshi Li, Yong Liu.....	(1324)
<b>PSoc Innovation Experiment study Under the Mode of CDIO</b>	
Jia Wang, Chunfeng Zhang, Su Yu.....	(1328)
<b>Digital Pathology for Medical Education</b>	
Lingchuan Guo, Qiang Guo, Bairong Shen.....	(1331)
<b>On Enhancing the Ideological and Political Education's Function of College Newspaper</b>	
Dong Li, Fengting Liu.....	(1334)
<b>An Analysis of Teaching Management Work in Higher Education Institutions</b>	
Jingjing Su.....	(1337)
<b>Changing Ideas, Deepening Reform, Strengthening the Construction of Experimental Teaching Demonstration Center</b>	
Daxi Ma, Caiping Li, Xiangfeng Shi.....	(1340)
<b>Constructing Experimental Teaching Material Seceten and Engineering to Promote the Innovation Spirit</b>	
Qingshan Li, Ruijun Zhang, Qingxiang Yang.....	(1344)
<b>The Requirement Analysis of Open Experiment Oriented to the Undergraduates of Traffic Safety Direction</b>	
Xinyu Liu, Yuhuan Yu, Hongliang Wan, Song Gao.....	(1349)
<b>Analysis of Early Childhood Mathematics Education in Life</b>	
Naxin Mei.....	(1353)
<b>The Electrical Information Applied Talents Training Model of Innovation and Reform</b>	
Dawei Niu.....	(1356)
<b>Reform and Practice of Testing and Grading Method in Engineering Thermodynamics Course</b>	
Yi Luo, Guangyuan Liu, Xiufeng Yang.....	(1359)
<b>Exploration of Ability Cultivation Pattern for Full-Time Specialized Degree Graduate Student</b>	
Mingwei Di, Zhenhua Gao.....	(1363)
<b>The Research on Engineering Talents Training System with Industry Characteristic in Automation</b>	
Congdao Han, Xiaobin Li.....	(1366)

<b>Research of the Information Construction of Colleges and Universities Based on Cloud Computing</b>	
Junhua Gu, Xinhong Feng, Yongfeng Dong, Xiangdan Hou.....	(1369)
<b>Study of Applied Talents Cultivation by Constructing CNC Engineering Training Centre</b>	
Yuan He, Dachao Hu.....	(1373)
<b>Research on Influence of the Effective Implementation of the Formative Assessment Factor</b>	
Tianyu Zhu, Hong Zheng, Yun Liu, Siyuan Zhao.....	(1377)
<b>Exploration of Building New Marketing Practical Teaching System under New Circumstances</b>	
Liqin Tan.....	(1380)
<b>The Practice and Exploration of Offering Etiquette Course in Science and Engineering Colleges or Universities</b>	
Xiujun Zhang, Baojing Zhang, Tao Ren.....	(1384)
<b>Electronic Association Constructing and Creative Talents Cultivating</b>	
Mingxin Yang, Shouguang Jiang, Jian Zhao, Na Den.....	(1388)
<b>Improving Teaching Effect Depending on the Collective Wisdom</b>	
Yongxiang Zhang, Tingfeng Ming, Yunlin Sun.....	(1392)
<b>Research and Practice of Textbook Construction and Teaching Reform of the Course of Power Electronics</b>	
Weihua Tian.....	(1395)
<b>Comprehensive Evaluation Model of Teachers' Teaching Effect based on BP Algorithm</b>	
Zhengli Liang, Dongmei Cai.....	(1399)
<b>Course Teaching Reforms and Practices Aim to Enhance Students' Ability to Design Programs</b>	
Li Li, Wenhua Shi, Fengcai An.....	(1403)
<b>Thoughts on Teaching Design of "Information Theory and Source Coding"</b>	
wenfeng Liu, Xuexian Hu, Yaqun Zhao.....	(1407)
<b>The Innovative Application of University Practice Teaching</b>	
Yuanbo Qin, Dongxin Lu.....	(1411)
<b>Research of Architectural Theoretical Courses Teaching Methods Based on Excellent Engineers Plan</b>	
Dawei Wang, Xianchao Liang.....	(1415)
<b>Application of Critical Linguistics in English Teaching in Colleges of Science and Engineering</b>	
Bingjun Kou, Changyu Li.....	(1418)
<b>The Study on Refrigeration and Air Conditioning Professionalpractice Based on the Culture of Excellent Engineers Teaching Reform</b>	
Qingjiang Liu, Fang Han, Li Mao.....	(1420)
<b>Research and Practice on the "Quality Course Group" Construction of Automation Major</b>	
Zhaoping Yuan.....	(1423)
<b>Exploration and Practice in the Teaching Process of Chemistry of Plant FIBER of Light Chemical Engineering</b>	
Haiqiang Shi, Qingwei Ping, Ying Han.....	(1427)
<b>Improving the Quality of Classroom Teaching to Achieve Training Objectives of College Education</b>	
Zhenfeng Zhao.....	(1430)
<b>Research on Curriculum System to Adapt to Demand of Energy Saving and Emission Reduction</b>	
Xingjia Liu, Jiuru Li, Wei Lv, Zuomin Wang, Mingqi Sun.....	(1434)



<b>Enhancing Management Information System Simulation Software Education</b>	
Beixing Wang, Haichao Cheng, Tonghui Cui, Ge Yang.....	(1438)
<b>Reform of Experiment Teaching for Outstanding Plan</b>	
Yingbiao Yao, Jianwu Zhang.....	(1442)
<b>Hardware and Software Technology Experimental Platform used to Enhance Students' Engineering Quality</b>	
Xianghua Zeng, Jiangyuan Le, Linli Liu.....	(1446)
<b>Culture the Scientific Literacy of Students of Pharmacy Engineering Specialty in the Teaching of Biology</b>	
Kunmei Su, Zhenhuan Li.....	(1449)
<b>The Teaching Reform and Practice of “the Offset Presses Structure Principle and Adjustment Technology” Curriculum</b>	
Junzhong Guo, Shiyong Zhao.....	(1452)
<b>Discussing the Model of Training Engineering Applied Talents in Local School-Enterprise Cooperation</b>	
Yan Peng, Huawei Tong.....	(1455)
<b>The Study of SLAP Plan in Teaching and Research University</b>	
Wanzeng Kong, Sanqing Hu, Guojun Dai, Junying Fu.....	(1459)
<b>Discussing the Talents Training Model of Local Universities in School</b>	
Huawei Tong, Yan Peng.....	(1462)
<b>Application of Enterprise Lecturer in Software Major</b>	
Tao Liu, Dongxin Lu.....	(1466)
<b>The First Exploration of Intellectual Property Rights of Training Mode in Colleges of Science and Engineering</b>	
Wenming Jiang.....	(1470)
<b>Graduates’ Semester- Educational Plan Based on the Whole Person Development</b>	
Xiaoting Qu , Tao Jiang.....	(1475)
<b>Research in Mode of Graduate Students’ Work of Party-Building under the Guide of Scientific Development</b>	
Xiaoting Qu, Ying Hu, Ying Qin.....	(1478)
<b>Reform and Practice of Civil Engineering Specialty Experiment Teaching</b>	
Xiaosheng Song, Shou-kang Hu, Shuo Wang.....	(1482)
<b>Innovation and Practice of Training Mode for Application-Oriented Technology Personnel in Chemical Engineering</b>	
Xiaozhen Liu.....	(1485)
<b>IWE Training and Mode of Cultivating for Welding Major</b>	
Xiao Li, Tao Peng, Yanming Liu, Kai Shi, Hongduo Wang.....	(1489)
<b>The Exploration and Practice of “Circuit Analysis Experiment” Course Based on Reseach Teaching</b>	
Jinghong Yao.....	(1493)
<b>Exploration and Practice on Process Control Engineering Course</b>	
Jie Xu, Zhongyu Shen, Rucheng Liu.....	(1497)
<b>The Discussions of Cooperative Education to Promote College Students Employment</b>	
Wanhui Chen, Guoyao Chen.....	(1501)

<b>The Exploration of Challenges and Countermeasures about Ideological Education under New Media Surrounding</b>	
Ying Qin.....	(1504)
<b>The Exploration of Promoting the Students' Ideological and Political Education Work as the Platform of Voluntary Practice</b>	
Dongyang Wang.....	(1508)
<b>The Exploration of Student Management Strategy and Pattern about Ideological and Political Education for the Students of Chinese-foreign Cooperation in Running Schools</b>	
Tieying Liu.....	(1512)
<b>The Study on Experimental Teaching Reform in Environmental Engineering Specialt</b>	
Zhi-li Chen, Kai-sheng Xiong, Xiao Xiao, Xiang-yu Long, Wen-biao Wang, Yi Yang, Yang Yao.....	(1515)
<b>Thinking about How to Improve the Teaching Effect of the Production Practice of Chemical Engineering</b>	
Jun Dong, Fu Chen, Jin Liu, Zhihong Wang.....	(1517)
<b>Teaching Practice and Thinking of Cell Biology in Biological Engineering</b>	
Hongwei Zhao, Dawei Gao, Hongxia Cui, Nianrui Qu, Lili Liu.....	(1520)
<b>The Analysis on the Improvement of Applying Teaching Methods of Research Project for Innovation of Education Mode</b>	
Bo Hu, ZaiLin Piao.....	(1523)
<b>The Study of Specialty Construction about Geological Engineering Discipline and Specialty in Petroleum University</b>	
Feng Guo, Jingzhou Zhao, Lijun Song, Baohong Shi.....	(1526)
<b>Exploration on Teaching Models of Bioseparation Engineering</b>	
Xiaoqing Ren, Chenyun Zhang, Peng Liang.....	(1530)
<b>Discuss Basis Computer Teaching Reform</b>	
Dongsheng Zhou.....	(1533)
<b>Curriculum for Undergraduate Bioinformatics Education in the Era of Translation Medicine</b>	
Yingwen Xue, Daqing Zhang, Bairong Shen.....	(1536)
<b>Practical Teaching Method Research on Application of Programmable Devices</b>	
Yiyuan Fang, Xuejun Chen, Liping Zhang, Chen Deng.....	(1539)
<b>Reform Research in Instrumental Analysis Experimental Teaching</b>	
Limin Wang, Weigui Fu, Hong Wang, Wei Li, Xianfeng Li, Benqiao He.....	(1542)
<b>Applied Chemical Personnel Training Mode of the Practice Base Construction</b>	
Gui-e Chen, Jun Zhu.....	(1546)
<b>Discussion of Teaching Reform in Major of Functional Materials</b>	
Qingming Chen, Kunyu Zhao, Jun Li, Xiang Liu.....	(1550)
<b>Exploration and Practice on the Characteristic Specialty construction of Material Science and Engineering of Kunming University of Science and Technology</b>	
Kunyu Zhao, Jun Li, Qingming Chen.....	(1554)
<b>Exploration and Practice on Curriculum System Reform of Mechanical Engineering "Excellence Engineer Plan"</b>	
Xiulin Sui, Junpeng Shao, Yiwen Wang, Tiequn Duan, Shixin Tan.....	(1559)
<b>Teaching Reform Study on Material Synthesis Chemistry</b>	
Zhenhuan Li, Kunmei Su.....	(1563)

<b>The Study and Practice for Postgraduate Training of Innovating Consciousness in Professional Courses</b>	
Xiuzhen Hu, Sihua Ha.....	(1565)
<b>Construction of Open Running Model in Biotechnology Laboratory of Forestry University</b>	
Jinhua Wang, Wuxian Zhang, Changming Wang.....	(1569)
<b>Carry out the Concept of Mineral Processing Specialty Teaching Reform to Cultivate Engineering Quality</b>	
Lijun Liu, Wei Yu, Zhen Li, Zhiyuan Yang.....	(1572)
<b>Exploration of College Physics Dimensional Stratified Teaching</b>	
Liquan Zhang.....	(1575)
<b>Discussing the Role of Class Advisor in the Development of Innovative Experimental Class for Talented Person Training</b>	
Airong Liu, Weixian Zhang.....	(1579)
<b>Application of CDIO in Improving the Teaching Model of Digital Circuit</b>	
Deng Na.....	(1582)
<b>Research on Education Reform of Specialized Basic Course Teaching for Electrical Information Major Based on Engineering Practice</b>	
Qinyue Zhu, Fangying Dong, Yahui Zhao, Yan Yi, Wei Li.....	(1586)
<b>Study on the Mode of Summer Specialty Practice for First-Year College Students</b>	
Haiping Zhang, Feipeng Li, Ling Chen.....	(1589)
<b>An Explore on Course Content &amp; Teaching Design of Bridge Engineering</b>	
Yisong Zou, Shuixing Zhou, Xuefu Zhang.....	(1592)
<b>Construction and Practice of the Intramural Chemical Emulating &amp; Training Base</b>	
Wenfeng Guo, Shengxue Yu, Haifeng Dong, Guangtian Liu, Faming Gao.....	(1596)
<b>Scientific Innovation for Undergraduates and Practice of Teaching in Time Series Analysis Courses</b>	
Jingtao Shi, Zhen Wu.....	(1599)
<b>The Reform on Practical Teaching in Civil Engineering Applied Undergraduate</b>	
Xiu Li.....	(1603)
<b>Research on the Practice Didactical Mode of Civil Engineering</b>	
Hongbing Zhu.....	(1607)
<b>Reform and Practice of Talents' Classification Training Mode in Physics (Teacher Education) Division</b>	
Zhimin Wu, Jin Jiang, Yi Zeng, Qing Feng.....	(1611)
<b>Discussion of Purposes on Specialty Instruction</b>	
Shuixing Zhou, Xuefu Zhang, Xiaosong Wang, Jun Hu, Lueqin Xu.....	(1615)
<b>The Thinking of Network Teaching Technology Use in the Military Academy</b>	
Jian-gang Yan, Shi-feng Yang, Yuan Zhang.....	(1618)
<b>Research on Innovative Talents Training and Innovation Education Model in College</b>	
Haixia Guo, Guozhong Cao.....	(1622)
<b>The Research of School-Enterprise Collaborative Model Based on Knowledge Evolution</b>	
Yongqin Tao, Pindin Zhang, Yaru He.....	(1626)
<b>The Research of CD-CDIO Teaching Model</b>	
Zhuan Wei, Yingzhe Xiao, Zhiqing Yuan, Guangjun Hua, Qilong Liu, Lishu Wang.....	(1630)

<b>The Experiment Platforms of IFM Receiver Based on AD8302</b>	
Pengcheng Xu, Kaibing Qin, Zhikai Tang, Wei Luo.....	(1633)
<b>The Experimental Platform Construction of the Programmable Radar Jamming Technology</b>	
Yuan Hao, Kaibing Qin, Zhikai Tang, Pengcheng Xu.....	(1637)
<b>Change of Teaching Method in Modern Long-Distance Education</b>	
Jianqiang Liu, Mingzhe Leng, Yaowei Qin.....	(1641)
<b>Computer Aided Instruction on Electrodynamics</b>	
Fujian Zong, Jin Ma.....	(1644)
<b>Problems and Its Measures of China's Higher Education</b>	
Lusheng Zeng, Yanxi Shi.....	(1648)
<b>Study on Reformation of Experimental Teaching System and Teaching Mode for Motion Control System Course</b>	
Ping Li, Hong Li, Tao Zhu.....	(1651)
<b>Analysis of Students' Performance on Management Statistics Course</b>	
Lingling Mu, Suhong Li, Jingmin Zhang.....	(1654)
<b>Development and Application on Eelectromechanical Experimental Technology in Independent Institute</b>	
Yuyuan Luo.....	(1657)
<b>Application of Project Teaching Method in the Course of Military Operational Research</b>	
Guolei Sun, Dong Li, Xinqi Guo.....	(1661)
<b>Research on Development of High-Quality Cryptology Courses</b>	
Zhangyi Wang, Huanguo Zhang, Ruiying Du, Ming Tang.....	(1665)
<b>Practice of Improving Teaching Quality of Elastic Mechanics</b>	
Bin Zhen, Zhangjun Liu.....	(1669)
<b>The Thinking and Suggestion on Graduate Education by Interdisciplinary in the Department of Mathematics</b>	
Wenting Li, Kun Jiang.....	(1672)
<b>A Discussion of the Organization and Training of University Discipline Competition</b>	
Shouguang Jiang, Mingxin Yang, Yongqiang Chen, Zhengqiong Luo.....	(1675)
<b>Teaching Practice of Dynamic Programming Method in Military Operations Research</b>	
Xinqi Guo, Ke Pan, Dong Li, Guolei Sun.....	(1679)
<b>Study on the Practice Ability Training about Civil Engineering Talent Based on the Standards of Registered Engineer Competency</b>	
Zhaoyin Zhou, Linqing Huang, Changyou Zhang, Tongqing Wu.....	(1683)
<b>The Reformation of Intelligent Transportation System's Teaching Methods and Examination</b>	
Xin Zhang, Yin Zhu.....	(1687)
<b>First Lesson of Power System Analysis</b>	
Min Wang, Yue Yuan, Zhixin Fu, Furong Li.....	(1691)
<b>Exploration and Practice of Bilingual Teaching of Polymer Chemistry</b>	
Haijun Niu, Chuanli Qin, Yanhong Zhang, Shuhong Wang, Xuduo Bai.....	(1696)
<b>Exploration on Engineering Practice Ability Training of Process Professional of Application-oriented</b>	
Mingrong Han, Guangjun Zhu.....	(1699)

<b>Master of Engineering Teaching Quality Construction in Civil Engineering Professional</b>	
Jianqiang Han, Zhiguo You.....	(1703)
<b>My Opinion of Open University Construction</b>	
Junfeng Wang.....	(1706)
<b>Research on the Construction of Educational Technology Video&amp;Audio Resource Database</b>	
Lanying Huang, Zhongya Hu, Cong-huan Ye.....	(1710)
<b>Teaching Reform of Compilation Principle Course Based on CDIO Model</b>	
Lanying Huang, Zhimin Li, Cong-huan Ye.....	(1714)
<b>Developments of the Phase Interferometer Direction Finding Experiment Platforms</b>	
KaiBing Qin, Yuan Hao, Yanbin Liu, Jiaqiang Li.....	(1717)
<b>Developments of the Phase Interferometer Direction Finding Experiment Platforms</b>	
Zhikai Tang, Qinglei Du, Yuan Hao, KaiBing Qin.....	(1720)
<b>The Course Teaching Reform and Practice of Building Material for Concrete Structures in Beibu Gulf Marine Environment</b>	
Zheng Chen.....	(1724)
<b>Research on Course Teaching Task Assignment at Local Undergraduate Colleges</b>	
Xuan Liu, Wei Tan.....	(1728)
<b>Research on the Multimedia Courseware Effectiveness Influence of the Teachers Literacy</b>	
Shiwu Wang, Yanhui Zhao.....	(1732)
<b>Exploration and Research on the “Information Specialty” Creative Talents' Cultivation Model</b>	
Jie Zhu, Jian Guo.....	(1736)
<b>Thinking on Cultivating the Excellent Software Engineering Talent</b>	
Jian Guo, Jie Zhu.....	(1740)
<b>New Thought about the Curriculum System of Statistics</b>	
Yong Zhou.....	(1745)
<b>Study Method of &lt;Foundation of Material Science and Engineering&gt; Course for Polymer Materials Major</b>	
Xinying Lv, Mingwei Di, Haiying Liu, Yanhua Zhang.....	(1749)
<b>The Writing of Experimental Teaching Case of “Software Project Management” Course</b>	
Longjun Huang, Bin Guo, Liping Dai.....	(1751)
<b>Research on Training of Technology Behavior in Teaching for Students</b>	
Lin Qiu, Runping Niu, Yue Zou, Li Huang.....	(1754)

# 目 录

<b>JSP 任务驱动式教学的探索与实践</b>	
周萍,张宇,徐鹰.....	(1)
<b>软件工程教学与系统分析的研究</b>	
王竹云.....	(5)
<b>广西高校传统体育养生课开展现状调查研究</b>	
高会军.....	(9)
<b>西部地方本科师范院校音乐教师职业素养的思考</b>	
李江宁.....	(12)
<b>论科学发展观与高等数学教学</b>	
文小艳,李伟,杨成.....	(16)
<b>我国高校双语教学的现状分析及其对策研究</b>	
邹焕新,周石林,计科峰,孙浩.....	(18)
<b>城市轨道交通工程技术专业人才培养模式研究</b>	
付迎春,骆宪龙,战启芳.....	(22)
<b>高校单片机实验课程教学改革</b>	
韩晓翠.....	(26)
<b>《编译原理》文法与语言的教学初探</b>	
薛琳.....	(29)
<b>广西高校贫困生资助体系构建与完善原则浅析</b>	
黄丽敏.....	(32)
<b>应用型本科院校英语专业英美文学课程体系建设研究</b>	
邓丽静.....	(35)
<b>Construction and Practice of the Information Visualization Expression Course Group</b>	
Yingzi Song, Yin Fan, Ping Xu, Weifeng Zhang, Qin Li.....	(38)
<b>高职院校珠宝专业的建设与探索</b>	
张晓晖.....	(41)
<b>高校体育教学“三自主”模式的现状与思考</b>	
周松贤.....	(45)

<b>“后奥运时代”我国群众体育价值取向研究</b>	
李丹,周松贤.....	(49)
<b>基于 RFID 技术的供应链管理实验教学平台的设计与应用</b>	
臧玉洁,吴丽花,李力南.....	(53)
<b>博士学位论文国际化评价初探</b>	
徐巍华.....	(58)
<b>学研用协同互动的信息类综合专业课程教学模式</b>	
冯径,周爱霞,马玮骏,张雪艳.....	(61)
<b>Quality Improvement of the Undergraduates' Graduation Thesis of Materials Speciality</b>	
Duxia Cao, Juan Chen, Ruifang Guan, Guozhong Li.....	(65)
<b>计算机模拟在 高分子物理教学中的应用</b>	
付维贵,李广芬,何本桥.....	(68)
<b>Multisim 在数字电路课程交通灯实验中的应用</b>	
高惠芳,张亚君,牛晓燕,陈龙.....	(72)
<b>面向应用的研究生课程教学方法探讨</b>	
王建华,褚建新,徐为民,黄细霞,牛王强.....	(75)
<b>高校专业课程教学改革探索</b>	
陈娟,曹笃霞,李国忠,葛曷一,关瑞芳.....	(79)
<b>土木工程专业“卓越工程师培养计划”实施方案研究</b>	
杨德健,赵瑞斌.....	(82)
<b>高职院校物联网应用技术专业建设探讨</b>	
曹文梁,胡选子.....	(86)
<b>建筑学创新教育研究</b>	
潘莹,杨占昌,韩永.....	(90)
<b>基于创新型人才培养的“土木工程材料”教学改革与实践</b>	
孙家瑛.....	(94)
<b>Research of the Teaching and Practice of Computer Organization Principle</b>	
Xiaolin Yi, Yishuang Ning, Xiao Zhao, Wenjun Zhu.....	(97)
<b>基于 JAZZ 平台的软件工程实践教学体系构建</b>	
李克文.....	(100)
<b>赛课结合的课程设计创新实践</b>	
汪小燕,曾喻江,陈林,程文青,严国萍.....	(103)
<b>English Course Construction of Electrical Engineering and Automation for Engineering Education</b>	
Wenjuan Li, Yang Liu, Huaiying Cheng, Meilan Zhou.....	(107)
<b>高校计算机科学基础课程教改探析</b>	
叶球孙.....	(111)
<b>创新人才培养模式下单片机系列课程综合改革探讨</b>	
赵建,郑小彪,孟芳,彭海涛.....	(115)

<b>On How to Improve Students' Enthusiasm on Learning</b>	
Shuchun Chang, Jing Shang, Shaofeng Zhang.....	(119)
<b>The Construction of the Innovation Teaching Mode on the Civil Engineering Geology</b>	
Furong Yan, Yunbo Mo.....	(122)
<b>An Overview on Self-Evaluation and Self-Evaluation Effects</b>	
Xiangju Shi.....	(125)
<b>计算机研究生专业基础课程教学团队建设探索</b>	
陈文宇,许春香,侯孟书,谢莉钧,杜洋.....	(129)
<b>中美两所教学研究型大学课堂教学的分析比较</b>	
张亚婷.....	(133)
<b>过程装备与控制工程专业课程体系优化研究与实践</b>	
闫绍峰,廖国进.....	(137)
<b>工程力学研究生教育的探索与实践</b>	
袁兵,刘锋.....	(140)
<b>Using SERVPREF Model to Assess the Quality Gap among Colleges</b>	
Hailin Wang.....	(144)
<b>基于工作过程的项目教材建设探索</b>	
潘永惠.....	(147)
<b>多种教学方式在《建筑施工技术》教学中的应用</b>	
严心娥,关宏杰.....	(151)
<b>The Construction of Mechanical Engineering and Automation Experiment System</b>	
Mingfu Yin.....	(154)
<b>分层教学方法在高职高专院校中的探索与实践</b>	
周亚妮,李会荣.....	(157)
<b>论高等医学院校师资队伍建设</b>	
张海宏,魏振斌.....	(160)
<b>过程装备与控制工程专业实习基地建设的探讨</b>	
刘彩霞.....	(163)
<b>建构主义理论指导下的 EDA 技术在电子类实践教学中的应用</b>	
刘君,吕联荣,刘津丽,杨晓苹,魏臻.....	(167)
<b>EDA 实验教学改革探讨</b>	
李雪梅,李莉,林薇.....	(172)
<b>Establishment and Perfection of Student's Teaching Evaluation Mechanism and Constant Improvement of Teaching Quality</b>	
Dong Mei, Qiyi Zhang.....	(176)
<b>Impact of Autonomous Learning Theories on Chinese Higher Education</b>	
Shufang Wu.....	(179)
<b>以本科教学工程为平台 以学科竞赛为抓手培养高级应用型人才</b>	
王中训,陈瑞平,郑杰.....	(184)



<b>任职教育《机械设计基础》课程教学改革对策研究</b>	
骆素君,柴树峰,张丽杰,白丽娜.....	(187)
<b>卓越工程师培养过程中的校企合作模式</b>	
康灿,高波,李忠.....	(191)
<b>思维导图在“教学做一体”课程教学设计中的应用</b>	
张亚军,王向华.....	(194)
<b>基于项目开发的电气传动控制系统教学探索</b>	
林家泉,张健.....	(197)
<b>构建高校专业教师全程全方位参与人才培养新模式</b>	
车如心,惠巍,王建海.....	(200)
<b>基于国家卓越工程师培养计划的水力学课程教学改革与实践</b>	
刘江川,龙北生.....	(204)
<b>建筑电气与智能化专业创新型工程人才培养模式的构建与实践</b>	
司海飞,杨忠,鞠全勇.....	(207)
<b>基于建构理论的建筑力学课程教学方法探究</b>	
张洪海,王春彦,龙立焱.....	(211)
<b>游戏概论课程教学改革探讨</b>	
杜辉,舒莲卿.....	(214)
<b>The Application of CFD Software in the Teaching of Pumps and Fans</b>	
Ling Zhang, Wenpeng Hong, Zhida Zhang, Tie Li.....	(218)
<b>《园林植物设计》课程教学优化设想</b>	
刘扬,沈丹,樊国盛.....	(221)
<b>生物化学双语教学的实践和探索</b>	
辛嘉英,关梓楠,张帅,陈林林,王艳.....	(225)
<b>运用《三国演义》进行《管理学》辅助教学的实践和思考</b>	
孙红星.....	(228)
<b>国际贸易专业计算机知识教育与课程设置</b>	
卫佳冕,卫开夏.....	(231)
<b>电子信息类专业教学质量监控与评价体系的研究</b>	
刘津丽,刘君,杨晓苹,魏臻.....	(234)
<b>应用型人才培养模式下《工程力学》课程的教学改革探讨</b>	
蒙彦宇,郑新亮,杨慧.....	(238)
<b>关于大学物理教学中多媒体工具选择的调查</b>	
弭晓英,李亚芳.....	(242)
<b>探究式教学在功能材料课程中的应用</b>	
刘珩,郭益民,曾朝阳.....	(247)
<b>校企合作共建特色课程的探索与实践</b>	
金小群,姚谏.....	(251)

<b>Research on Art Design Tatent Education Mode Integrated with Teaching and Practice</b>	
Zhijian Tang, Huiping Liang.....	(255)
<b>基于卓越工程师培养的基础力学课程教学改革</b>	
张新春,江文强,王璋奇.....	(258)
<b>区域高等教育与区域经济的协调发展研究</b>	
孟祥霞,邬立昆,丰刚.....	(262)
<b>“控制工程”专业学位硕士研究生教学模式探讨</b>	
李邓化,庞美飒,段苛苛,刘爱华.....	(266)
<b>试题库运用和实验课开设在药理学双语教学的作用</b>	
宋英,王一奇,杨燕,宋必卫.....	(269)
<b>基于工程能力培养的《架空输电线路设计》课程教学方法的探索与实践</b>	
江文强,王璋奇.....	(272)
<b>数值模拟在土力学与地基基础教学中的应用</b>	
唐晓松,何佳,王永甫.....	(275)
<b>我校安全工程专业教学科研团队建设初探</b>	
宋富美,陈学习.....	(278)
<b>《假肢技术》课程教学方法浅析</b>	
沈凌.....	(282)
<b>转炉炼钢仿真模拟系统在冶金工程专业课教学中的应用</b>	
王艳,刘研.....	(285)
<b>Typical Electronic Product As Course Carrier</b>	
Rui-Li Mao.....	(289)
<b>社会转型期我国社区体育发展现状及对策研究</b>	
李金锋.....	(292)
<b>快乐教学法在高校体育院系专业理论课程教学中的应用初探</b>	
梅丽娜.....	(295)
<b>深化教改——关于《康复器具标准与检测》课程教改的思考</b>	
朱明,张琳琳,沈凌,郑风.....	(298)
<b>培养材料专业卓越工程师的思考</b>	
石德全,高桂丽,马成国,康福伟,马旭梁,李大勇.....	(301)
<b>Problem Analysis and Process Management of Graduation Projec</b>	
Dequan Shi, Guili Gao, Chengguo Ma, Zeming Yu, Fuwei Kang.....	(305)
<b>关于计算机相关行业岗位需求的调研分析</b>	
潘红艳,夏方毅.....	(309)
<b>安全科技人才培养方案研究</b>	
宋富美.....	(313)
<b>种子科学与工程专业《种子检验学》实践教学改革的探索</b>	
向春阳,孙守钧,杜锦,罗峰.....	(317)

<b>数字化平安校园系统设计</b>	
马德仲,丁文飞,刘姣,李秋媛,孟上九.....	(320)
<b>构建以就业岗位为导向的新型高职“材料成型与控制技术”专业课程体系的研究与实践</b>	
刘志明,刘研,王平原,刘益民,李波.....	(324)
<b>基于全信息情感理论的师生教学共振形成机制的研究</b>	
浦江.....	(328)
<b>Compaction Test Research of Dalian Port Railway Company Office Building Foundation</b>	
Xunguo Zhu, Ping Guan, Yan Zhang.....	(332)
<b>土木工程专业毕业设计的现状与思考</b>	
崔莹,张光伟.....	(336)
<b>独立学院教育现状几点思考</b>	
杨睿.....	(340)
<b>Discussion on Teaching of Mechanical Drawing Based on Constructivism</b>	
Yanhui Chen, Yihua Hu, Yueping Chen.....	(345)
<b>《混凝土结构设计原理》课程网络教学的构建与思考</b>	
关萍,苗峰,李迅.....	(349)
<b>Build Integrated Engineering Practice Teaching System Based on CDIO</b>	
Min Zhang, Baofeng Wang, Lianshan Shen.....	(352)
<b>The Novel Application Based on MATLAB for Teaching Practice in the Course of Circuit Analysis</b>	
Qun Yu, Hua Shu, Xinbing Chen.....	(356)
<b>An Experimental Study on the Effect of Bilingual Education in Sino-Australia Cooperatively-Run Project</b>	
Ying Wang, Guiqiao Xiao, Li Zhu, Lan Cheng.....	(360)
<b>The Reform and Practice of Course Education Based on the Idea of CDIO</b>	
Zhenhua Liu.....	(363)
<b>The Practice Teaching Innovation of Metal Materials Specialty and Practice of Practice Teaching New System</b>	
Yongtao Zhao, Liping Zhao, Junwei Zhou.....	(366)
<b>在应用光学实验中培养学生素质和能力的方法手段</b>	
丁春颖,李仁先,李平舟.....	(370)
<b>专业学位研究生教育创新探索</b>	
陈炯,高翔,邱坤赞,吴学成,岑可法.....	(372)
<b>面向创新型工程人才培养的生产实习实践教学探索</b>	
马玉良,余青山,高云园,孟明.....	(376)
<b>《钢桥》课程教学改革的探索与实践</b>	
苗峰,关萍,孔彦.....	(379)
<b>院校创新人才培养的几点认识</b>	
胡建强,汪新林,高克义.....	(382)

<b>双语教学之我见</b>	
姬会英.....	(385)
<b>计算机网络课程小班教学若干问题的分析与思考</b>	
刘轶, 张辉.....	(388)
<b>A Research on New Teaching Modes of EST</b>	
Yingjun Liang.....	(392)
<b>普通高校信管专业学生工程能力培养探析</b>	
崔巍, 索梅, 王晓敏.....	(394)
<b>An Empirical Study on the Innovation in the Evaluation Modes of Aerobics in the Context of Optional Teaching</b>	
Liping Qu.....	(398)
<b>基于国际合作项目培养多学科交叉型人才</b>	
李萍, 邹念育.....	(401)
<b>用教育创新观念指导课程教学改革</b>	
赵洪兵.....	(404)
<b>加强教学管理队伍建设的思考与探索</b>	
代晓明.....	(407)
<b>空调工程课程工程化建设</b>	
冯劲梅, 吴兆春.....	(410)
<b>电气工程与自动化专业电机学的教学改革探索与研究</b>	
秦海鸿, 王晓琳, 黄文新, 朱学忠.....	(413)
<b>计算机组成原理总线实验教学创新</b>	
李易, 王丽芳.....	(417)
<b>横机操作与组织编织课程设置与实施</b>	
王继曼.....	(421)
<b>高等数学课程类比教学法研究与实践</b>	
薛利敏, 关文吉, 李凤.....	(424)
<b>浅谈高等教育存在的问题及化工专业培养计划的制订</b>	
王天贵, 游利琴.....	(428)
<b>电力电子技术实验教学的改革与实施</b>	
陈杰, 秦海鸿, 龚春英.....	(432)
<b>关于单边假设检验的注记</b>	
杨冲.....	(436)
<b>职业见习</b>	
张慧敏.....	(439)
<b>高等工程教育机械设计制造及其自动化本科专业实践教学研究</b>	
田玉冬.....	(442)
<b>高等工程教育机械设计制造及其自动化专业建设探索</b>	
田玉冬.....	(446)

<b>Pushing Ahead with the Construction of “Quality Project” and Improving Practical Innovation Abilities of Students</b>	
Zhi Weng, Ze Zhang, Yongxin Liu, Zixian Zhao.....	(451)
<b>Practice and Reflection on the Construction of Stereoscopic Teaching Material of Automotive Fault Diagnosis Subject</b>	
Huimin Zhao, Bin Zhou, Ruili Zeng, Yunkui Xiao.....	(454)
<b>Research on Application of Basic Classroom Teaching Steps</b>	
Huajun Zhang, Hongjun Xu, Jinguo Zhang, Yapeng Wang.....	(458)
<b>贫困女大学生的就业问题与对策分析</b>	
郭亚红.....	(462)
<b>积分法绘制直梁内力图</b>	
苏淑兰,丁科,罗迎社.....	(466)
<b>完善高校教师考核评价体系,切实提高教学质量</b>	
何楠.....	(469)
<b>独立院校桥梁施工立体化教材的设计</b>	
王晓琴.....	(473)
<b>以三能力为导向的独立学院实践教学平台构建</b>	
齐运锋,曹旻,景海燕.....	(476)
<b>地铁正线数字音频轨道电路仿真实训系统的开发</b>	
吴建军,黄斌,蒋建华.....	(480)
<b>有机化学教学模式改革研究</b>	
董春红,贺龙强.....	(484)
<b>研究生创新创业教育探索与实践</b>	
陈传胜,李科林,周国英.....	(487)
<b>当前林学专业实践教学存在的问题及对策研究</b>	
陈传胜,黄从军.....	(490)
<b>基于智能电网的电力系统新课程体系构建</b>	
王世山,秦海鸿.....	(494)
<b>关于给排水专业有机化学教学之思考</b>	
刘静.....	(498)
<b>环境工程专业的实践教学改革研究</b>	
李刚,柳志刚,李彦生,王连峰.....	(500)
<b>开方式电气工程与自动化实验教学中心的构建和实施</b>	
郝振洋,黄文新.....	(503)
<b>论高校“双师”型师资队伍建设</b>	
周洁,李恒.....	(507)
<b>以职业形象为核心提升航空服务专业教学效果策略研究</b>	
熊越强.....	(511)
<b>无线校园网络的设计与应用</b>	
娄国焕,王勃.....	(514)

<b>云计算时代《计算机网络》精品课程优化研究</b>	
何利.....	(517)
<b>机械专业计算机应用技术课程整合与教学研究</b>	
杜轩,李力,田启华.....	(520)
<b>独立学院“电力电子技术”教学与课程建设</b>	
鲍建宇,崔家林,裘君.....	(523)
<b>大学生就业难的原因及解决方案</b>	
邓晓,王辉.....	(527)
<b>创新应用型人才培养的教学改革研究与实践</b>	
曹光明.....	(531)
<b>大学物理实验课外自主学习环境的建设</b>	
范玲,盛新志,赵红敏,朱亚彬,陈志杰.....	(536)
<b>电气信息类专业“离散数学”课程建设与实践</b>	
程晓锦,徐秀花,齐亚莉,李业丽.....	(539)
<b>计算机专业“操作系统实用技术”精品课程的研究与建设</b>	
王伟,刘梅.....	(542)
<b>高职顶岗实习中存在的问题与解决方案</b>	
任海东,张玉华,王笛.....	(546)
<b>改革化学实验教学,提倡微型化学实验</b>	
康洁,李侃社,李锦.....	(549)
<b>基于问题的“教”与“学”模式在高职物理教学的实践</b>	
梅滨.....	(552)
<b>Research on Comprehensive Reform of Social Sports Specialty</b>	
Xinhuan Zhan.....	(556)
<b>职业院校道路专业实训整合建设的必要性研究</b>	
胡瑾.....	(559)
<b>基于云计算平台的计算机实践课教学方法研究</b>	
郎大鹏,吕天阳.....	(561)
<b>电子信息类专业实践教学改革的探索与实践</b>	
杨广学,康守强,王玉静.....	(565)
<b>“数字逻辑”课程建设实践与探讨</b>	
刘昌华,管庶安.....	(570)
<b>种子学实验教学的改革与探索</b>	
杜锦,向春阳,孙守钧.....	(574)
<b>混凝土结构抗震实验技术研究与发展</b>	
徐龙河,李佩芬.....	(577)
<b>基于多媒体结合 WPBL 教学模式下环境土壤学的双语教学构想</b>	
朱维琴.....	(580)

<b>学习兴趣的激发在高校焊接专业教学中的作用</b>	
程东海.....	(584)
<b>基于应用型人才的培养对钢结构教学的想法</b>	
张晓洁,刘树江,刘德艳.....	(587)
<b>Cultivating students' Innovative Ability in the College Physics Experiment</b>	
Su-Juan Gao, Xiu-Zhen Hu.....	(590)
<b>基于体验式教学的《营销策划》课程教学实践与研究</b>	
张翠英.....	(594)
<b>提高研究生学位论文质量的管理对策研究</b>	
万玉成,付兴方,乔丽.....	(598)
<b>《数控综合实验》课程建设的探索与实践</b>	
冯淑敏,吴雁.....	(602)
<b>加强理工科大学生数学应用能力的培养与实践</b>	
粟涓.....	(606)
<b>化工专业生物化学双语教学的初步探讨</b>	
陈福欣,龚频,周安宁.....	(610)
<b>提高课堂教学质量与优化教学效果</b>	
张大鹏,赵慧敏,王凤忠.....	(613)
<b>实验型项目教学法在物流系统规划课程中的应用</b>	
宋志兰,张培,武俊帅.....	(617)
<b>集成法在实验室建设质量评价中的应用</b>	
吴昕慧,陶汉卿,关琼.....	(624)
<b>在计算机网络课程中引入项目教学法的尝试与探索</b>	
徐宏,蒋华,鞠磊,范晓红.....	(628)
<b>大学生实验操作考试成绩评定系统的设计</b>	
赵桂青,牛慧娟,郝胜玉,申哲.....	(632)
<b>校企协同创新培养半导体照明人才的初探</b>	
曹冠英,高英明,张竞辉,杨轶,李德胜,张云翠,曹帆,邹念育.....	(635)
<b>提高生产实习质量的探索与研究</b>	
尹大伟,梁钢涛,刘玉婷,刘斌.....	(639)
<b>结合“材料分析方法”课程教学培养学生的科研能力</b>	
刘卓承,李涛,赵莉萍,赵鸣.....	(642)
<b>我校电气工程及其自动化专业培养方案研究与探</b>	
陈亚爱,周京华,徐继宁,李颖宏.....	(646)
<b>社会需求视阈下的环境工程专业创新型人才培养策略探究</b>	
杜春慧,吴春金,董春颖,吴礼光.....	(650)
<b>创新型教学团队的教学研究能力建设</b>	
陶凤和,于贵波,张明善,曹立军,支建庄.....	(654)

<b>学术研究能力建设在创新型教学团队中的重要意义</b>	
田广,陶凤和,邵新杰,刘广生,于贵波,吴向东.....	(657)
<b>基于开源软件的精品课程网站建设方案</b>	
陈怡海,曾红卫.....	(659)
<b>高校教师职后教育培训的探索与研究</b>	
秦海鸿,王世山,陈杰,郝振洋.....	(663)
<b>独立学院高分子化学课程教学设计与实践</b>	
侯桂香,沈毅,桑晓明.....	(667)
<b>Curriculum Research and Construction of Non-information Professional Information Visualization</b>	
Yin Fan, Yingzi Song, Ping Xu, Weifeng Zhang, Qin Li, Jian Zhu.....	(671)
<b>Practice on the Construction of Teaching Team of Mechanical Basis</b>	
Lihong Liu, Dongsu Zhang, Xin Zhang, Youdong Ye.....	(674)
<b>基于赣鄱传统造物艺术的设计教育研究</b>	
张文.....	(677)
<b>信息技术类大学生课外科技创教学活动的研究</b>	
张小川,涂飞,王越,肖蕙蕙,蒋西明.....	(680)
<b>高等教育亟待科学素养与人文精神的统一</b>	
裴世鑫,崔芬萍,孙婷婷.....	(684)
<b>MATLAB 与概率统计的结合探讨</b>	
夏传武.....	(689)
<b>基于研究型教学理念的高校教材建设创新研究</b>	
李虹,林海.....	(694)
<b>论建筑虚拟场景设计人才培养的跨专业知识建构</b>	
王佩环.....	(698)
<b>基于服装企业对营销类人才需求的培养模式探索</b>	
刘国联,孙玉钗,戴晓群,蒋孝锋.....	(701)
<b>地方院校化学实验教学示范中心建设与改革</b>	
徐瑞云,郑丹,唐意红,肖秀珍.....	(704)
<b>《通信原理》精品课程建设研究与实践</b>	
孔英会,高强,李星蓉,刘涛.....	(707)
<b>工科院校专业课程教学模式改革实践与探索</b>	
常波.....	(711)
<b>基于高校理工类教材建设之研究</b>	
黄丽华.....	(714)
<b>围绕中原经济区建设构建化工专业人才培养新体系</b>	
朱春山,游利琴,谷克仁,王天贵,李冬光.....	(717)
<b>通过电子竞技提高学生科技创新能力的实施方案探讨</b>	
董武,唐英杰,陆利坤,李业丽.....	(721)



<b>以学科竞赛为抓手提升照明专业学生创新能力</b>	
吕桓林,李萍,张云翠,邹念育.....	(724)
<b>移动学习在土建专业成人教育中的应用</b>	
严超君,张志超.....	(727)
<b>结合校内信息化项目培养信息技术人才的实践与思考</b>	
赵慧周,李超,陈霞.....	(730)
<b>PBL 方法在专业课教学中的运用</b>	
牛红梅,李侃社,闫兰英.....	(734)
<b>化工类专业工程实践教学的改革与实践</b>	
徐瑞云,马忠才.....	(737)
<b>建筑与土木工程领域工程硕士</b>	
关群.....	(742)
<b>信息技术与高校学科教学课程整合机制研究</b>	
任天波,雷鸣选.....	(746)
<b>与台资龙头企业进行毕业设计合作的探索与实践</b>	
康红梅,李波,张萌.....	(750)
<b>《大学物理实验》教材调查问卷的分析与思考</b>	
牛原,赵红敏,张斌.....	(753)
<b>校企共建、产学研相结合的高级应用型人才培养模式探索</b>	
徐世艾,陈淑敏,宋岩,韩晓玲.....	(757)
<b>浅谈大学工科化学教育中对学生兴趣的培养</b>	
杨建利,李锦,李仁山.....	(761)
<b>研究生 DSP 原理与应用课程教学实践与探索</b>	
朱桂斌,柏森,李秋华.....	(763)
<b>毛细管分腔式酒精喷灯的改造</b>	
赵伟,曲建林,周安宁.....	(767)
<b>基于“卓越工程师教育培养计划”的航空航天类专业本科生培养模式探讨</b>	
赵良玉,唐胜景,赵坤.....	(770)
<b>军事学研究生创新能力培养研究</b>	
潘长鹏,王国卫,张海峰,陈洁.....	(775)
<b>生物科学创新型人才培养模式初探</b>	
杨波,牛东玲,孙波.....	(778)
<b>基于 Clicker 的课堂教学方式的探索和实践</b>	
赵红敏,蔡天芳,郑凯.....	(781)
<b>Teaching Model to Explore a Combination of Medical Physics Practice Teaching and Quality Education</b>	
Ying Zhang,Yantang Zhang, Bin Nie, Dongsheng Zhang.....	(785)
<b>耦合任务驱动教学法与 3S 技术的《地图学》课程实验教学改革研究</b>	
牟凤云,林孝松,陈虹,邓君.....	(787)

<b>石油工程专业本科教学改革的建议</b>	
王俊奇,陈军斌,孙燕波.....	(791)
<b>Discussion on the Cultivating of Compound Talents in University</b>	
Tao Li.....	(795)
<b>高等数学与后续理工专业课程结合模式的初步探索</b>	
李蒙,孙秋媚,徐瑞.....	(798)
<b>基于问题的以进阶式学习为核心的工科物理课堂教学模式</b>	
蔡天芳,王璟,赵红敏,郑凯.....	(800)
<b>借鉴美国教学新模式,开展探究式大学物理教学</b>	
郑凯,朱广天,王璟,蔡天芳,赵红敏.....	(804)
<b>《机械结构设计》课程教学改革与实践探析</b>	
简小刚,陈卫明.....	(808)
<b>隐身材料课程研究型实验教学的探索与实践</b>	
刘珩,郭益民,曾朝阳.....	(811)
<b>工程材料教学模式的改革</b>	
李涛,冯佃臣,刘卓承.....	(814)
<b>浅析“学生主体式”教法在港口海岸工程专业本科教学中的应用</b>	
梁丙臣,潘新颖,刘勇.....	(818)
<b>《选煤厂设计》教育模式改革的探索与实践</b>	
李振,杨超.....	(820)
<b>普通师范院校工程实践教育中心建设探索与实践</b>	
卫开夏.....	(823)
<b>工程师学历教育培养模式研究</b>	
王乐梅,邱琳子,于黎明.....	(827)
<b>港航专业《钢筋混凝土结构》港口特色教学模式研究</b>	
潘新颖,梁丙臣,刘勇.....	(831)
<b>精选机械专业毕业设计题目 培养适销对路的专业人才</b>	
于风云,胡金平.....	(833)
<b>化学工程素质人才培养的探索与实践</b>	
左晶,郭晓滨,周文英,代爱萍.....	(837)
<b>The Education of Engineering Mathematics should Stress the Training of Engineering Quality</b>	
Jie Zhang, Jiayue Zhang, Jinjing Xie.....	(841)
<b>Application of Project Teaching Method Used in the Course of Mechanical and Electrical Drive</b>	
Tao Wu, Zhihong Yin.....	(845)
<b>通过数学建模提高学生创新能力的研究与实践</b>	
张立峰,赵学达,屈磊磊,张丽梅,高胜哲.....	(849)
<b>行动导向教学法在高职机械设计教学中的应用</b>	
李晓静,余东满,王笛.....	(852)

<b>基于云计算的区域性高校自动化类专业“E-Learning”共享模式研究</b>	
刘春玲,孙祥龙,祁玉兰.....	(856)
<b>自动化专业卓越工程师培养的课程教学改革研究</b>	
张新荣,常波.....	(860)
<b>基于 CDIO 的电子设计竞赛培训模式</b>	
张里,何莉,徐鹏.....	(864)
<b>材料科学基础双语教学的实践与思考</b>	
韩强,赵莉萍,李涛,王海燕.....	(867)
<b>以学生科技竞赛为切入点探索引入 CDIO 的高职教育新模式</b>	
张文硕,张有志.....	(870)
<b>基于 CDIO 理念的《电工学》课程拓展性实验实施初探</b>	
赵亚辉,王晶晶,朱琴跃,易延.....	(874)
<b>土木工程专业分类培养模式的研究与实践</b>	
崔诗才,崔阳阳.....	(877)
<b>《环境规划与管理》的教学改革与实践</b>	
周震峰.....	(881)
<b>机电一体化设计课程教学探索</b>	
张金萍,李允公,赵艳春,王丹,战洪仁.....	(884)
<b>化工类专业人才培养模式探索与实践</b>	
董军,叶仲斌,陈馥,赖南君,段文猛.....	(887)
<b>提高化工原理教学效果探索与实践</b>	
董军,刘瑾,王治红.....	(890)
<b>面向对象程序设计实践教学案例设计</b>	
翁佩纯,张远海.....	(893)
<b>Exploring the Extracurricular Tutoring Model in IT Vocational Education</b>	
Beibei Bian, Xiangfei She, Xiaoxian Zhang.....	(897)
<b>Network Foundation Teaching Method Exploring in Vocational Education Background</b>	
Qiang Guan.....	(900)
<b>面向卓越计划的“电工学”教学改革</b>	
王晶晶,赵亚辉,顾榕,方春华.....	(902)
<b>面向应用能力培养的计算机图形学课程教学改革</b>	
邹昆,徐翔,杨亮.....	(906)
<b>独立学院实践教学体系构建和环境建设</b>	
李敬辉.....	(910)
<b>《通信原理》课程教学及仿真实验软件应用的探讨</b>	
冯显杰.....	(914)
<b>大学生创新教育培养体系构建的研究、探索与实践</b>	
杨琦,晏群,冷护基.....	(918)

<b>Fundamental Study of Teaching Technique for Engineering Materials Course</b>	
Genzhe Huang, Yi Gao.....	(922)
<b>QT 技术在嵌入式课程教学中的应用</b>	
杨亮,付根平,梁瑞仕.....	(926)
<b>以创新能力培养为导向的自动测试系统课程教学改革与实践</b>	
王鹏,张斌,商庆华,卢迪,杨广学.....	(930)
<b>The Construction of NCO Academies Practice Teaching System</b>	
Shan-chao Tu, Guo-wei Qin, Zhong-min Liu, Rong-xiang Li, Yun Liu, Guo-de Wang, Bing Qi.....	(933)
<b>考出动手能力 检验教学效果</b>	
曾庆响.....	(936)
<b>Discussion on New Methods of Developing Summer Teaching Activities</b>	
Yaling Qiu, Shengxian Liu, Lingyu Yan.....	(940)
<b>《自动检测技术》课程教学改革探索</b>	
张立静,段凤阳,常丽敏,于相斌.....	(943)
<b>面向工程实践能力培养的物联网实验平台构建践</b>	
孔英会,陈智雄,赵建.....	(946)
<b>《工程流体力学》项目式教学改革探索</b>	
郑水华,潘海涵,牟介刚,朱波.....	(950)
<b>工科硕士研究生系统综合能力的培养与研究</b>	
牟介刚,郑水华,潘海涵,施瀚昱.....	(954)
<b>高等院校科研反哺教学的理论与实践探索</b>	
潘海涵,郑水华,牟介刚,林玲.....	(957)
<b>Study on Practice Mode for NCO Trainees' Based on Job Tasks</b>	
Zhongmin Liu, Ming Liu, Zelong Zhou, Yun Liu.....	(960)
<b>Study on Training Target of Ordnance NCO under Conditions of Informatization</b>	
Zhiyong Cheng, Zhongmin Liu, Zelong Zhou, Yun Liu.....	(963)
<b>面向创新能力培养的研究型教学模式改革探索</b>	
陈莹梅,王志功.....	(967)
<b>突出专业特色 优化教学资源</b>	
高光发,石必明,袁树杰.....	(971)
<b>医学影像设备专业教学做一体化课程改革与实践</b>	
徐小萍,黄清明,肖寒,俞洁莹,孙大军.....	(975)
<b>研究式教学在数字电子技术课程中的应用</b>	
李洋,李莉.....	(979)
<b>“混凝土结构”课程的教学改革思考</b>	
刘雁,杨鼎久.....	(982)
<b>Study on Practice Teaching in Excellent Civil Engineer Training</b>	
Tao Wang, Liyan Meng.....	(986)

<b>电子信息类本科专业创新型人才培养模式研究</b>	
张斌,王鹏,焦兰,李瑶,康守强,王玉静,卢迪.....	(990)
<b>传热学课程双语教学调查分析</b>	
苏顺玉,周传辉,阮雄兵.....	(994)
<b>A Research of Network Engineering Course Praticce Teaching</b>	
Chunyu Miao, Lina Chen.....	(997)
<b>上海托普企盾信息安全精品课程教育基地“三步走”建设策略剖析</b>	
孟庆华.....	(1001)
<b>结合学校定位创办特色课程体系</b>	
卢迪.....	(1005)
<b>卓越计划背景下流体机械优化设计课程改革的探索</b>	
李忠,康灿.....	(1008)
<b>中澳职业教育体系的差异分析和借鉴</b>	
程聪.....	(1012)
<b>土木工程专业生产实习与毕业实习捆绑模式改革</b>	
聂忆华,钟新谷,王齐仁,刘丽芳.....	(1016)
<b>The Practice and Exploration of College Physical Experiment Bilingual Teaching</b>	
Chang Wang, Lexin Wang, Ping Zhang, Haiyan Yu.....	(1021)
<b>结合毕业设计,培养非合训学员创新能力的思考</b>	
石章松,谢君,邢昌风.....	(1024)
<b>高等院校专业课教学改革的研究与探索</b>	
王爱元.....	(1027)
<b>“环境生物学”教材结构体系及教学内容的改革实践</b>	
许继飞,赵吉.....	(1031)
<b>基于 ACM 模式的数据结构实践教学探索</b>	
林晓丽,杨艳霞.....	(1034)
<b>卓越工程师培养计划背景下的卫星通信课程改革探讨</b>	
张威.....	(1038)
<b>Experience about the Construction of Teaching and Research Team in Liaocheng University</b>	
Cuiping Han, Shiyue Chen.....	(1042)
<b>大地测量与测量工程硕士研究生课程体系建设</b>	
吴琼,李树文,李磊,杨国东.....	(1046)
<b>加强石油院校计算机专业学生的数学素质培养研究</b>	
时念云,李沛瑶.....	(1050)
<b>材料科学与工程实验教学队伍建设</b>	
陆有军,耿桂宏,郭生伟,崔丽华.....	(1054)
<b>Practical Teaching System Design on Excellent Course of Power Supply and Distribution in Building</b>	
Yingzi Li, Jing Gong, Ru Luan, Yun-tao Yue, Zhenyong Yin.....	(1057)

<b>加强科研创新团队建设 推进科研工作科学发展</b>	
张箭,王晖.....	(1061)
<b>基于 CDIO 模式的机械专业卓越工程师培养方法研究</b>	
何高法,任连城,孟杰,李翔.....	(1064)
<b>负载型催化剂用于乙酸乙酯合成反应</b>	
柳娜,贺新福,杜荣军,章结兵,冯爱红,周安宁.....	(1067)
<b>资环专业的环境学概论教学方法改革探索</b>	
吴雅睿,陈秋计,胡恬.....	(1070)
<b>Exploration of School-Enterprise Co-operation Innovative Talents Training Mode for Engineering Education Based on Research Projects</b>	
Mengjun Wang, Jianfei Liu.....	(1074)
<b>材料实验中心管理平台的构建</b>	
宋俊,张兴祥,赵义平,董芝之,周晓峰,李振环,尹翠玉.....	(1078)
<b>利用多媒体技术增进学生学习效果</b>	
李颖,赵泉宇.....	(1081)
<b>构建符合经济社会需求的金融数学高层次人才培养模式</b>	
李延敏,张力.....	(1085)
<b>资环专业的环境学概论教学方法改革探索</b>	
刘清江,韩芳,毛力.....	(1090)
<b>服装工程类课程作品试销售改革创新</b>	
陈伟伟.....	(1093)
<b>Educational Reform of Production Practice for Major of Electrical Engineering and Automation</b>	
Yongming Xu, Xiaobo Sun, Zhiqiang Hu, Jiabin Wen, Meilan Zhou.....	(1097)
<b>Research and Realization of Experiment Teaching of PLC Based on Configuration Virtual Technology</b>	
Meilan Zhou, Yunzhao Li, Yongming Xu.....	(1101)
<b>在课程建设中培养学生的应用能力</b>	
娄春华,祝晶晶,刘喜军,王雅珍.....	(1105)
<b>Exploring and Developing the International-Level Curriculum Design for Communication Engineering Major</b>	
Yewen Cao, Linxiu Wang, Deqiang Wang.....	(1109)
<b>信电类人才专业技能与职业取向模式创新</b>	
董芳,周选昌,刘俊飙.....	(1113)
<b>《数字通信技术》教学与课程建设的探讨</b>	
董芳,周选昌,刘俊飙.....	(1117)
<b>机械设计基础课程计算机辅助实验教学研究</b>	
方贵盛.....	(1127)
<b>浅论贫困大学生的心理问题与应对措施</b>	
王崇,欧晓霞,王喜春.....	(1126)

<b>建设建筑结构抗震精品课程的探索</b>	
任晓崧 .....	(1129)
<b>高职高专 ERP 沙盘实训课程的设计与开发</b>	
邢梅, 郭帅 .....	(1132)
<b>《车工工艺学》课程项目教学法研究</b>	
许平勇, 李晓峰, 李纯仁 .....	(1135)
<b>谈谈如何学好高等数学</b>	
温启军, 郭采眉, 刘延喜 .....	(1138)
<b>做好降级学生管理与教育工作的思考</b>	
马永生, 陈云法, 黄本玉, 杨兴, 马炳臣, 张建文 .....	(1142)
<b>地方高校英语专业听力教学中的自我效能感研究</b>	
李丽君, 贺凯达 .....	(1146)
<b>Research on Teaching Methods for Physical Chemistry</b>	
张跃, 段镇 .....	(1150)
<b>机电专业学生创新能力培养的几点探索</b>	
赵明光, 张贤 .....	(1153)
<b>基于“卓越工程师”培养模式的工程教育综合实训研究与实践</b>	
王万强, 张俊芳, 陈国金 .....	(1156)
<b>结合材料专业特色, 鼓励学生开展实践创新活动</b>	
王继杰, 刘春忠, 沙桂英, 姜妲, 王赫男, 王大鹏, 卢少微, 黄震威 .....	(1160)
<b>基于能力培养的“大学计算机基础”自主学习模式研究</b>	
向华, 颜彬 .....	(1163)
<b>土木类应用型卓越工程师素质能力与培养</b>	
刘金梅, 李自林, 马倩婷 .....	(1167)
<b>新形势下高校创新型实验队伍建设研究</b>	
云忠, 汤晓燕 .....	(1172)
<b>The Design and Implementation of a Multi-thread Demo System</b>	
Qiongsheng Zhang, Ying Li, Zhidong Fan, Jile Li .....	(1176)
<b>Analysis of Multimedia Storage and Supervision for Bachelor Thesis</b>	
Kang Wang, Fan Zhang .....	(1180)
<b>对学生科研能力和毕业设计(论文)质量影响的关键因素分析</b>	
李秋荣, 曾宪文, 王丽秋 .....	(1183)
<b>Research on Mechanical Basis Class Curriculum Teaching System Based on Applied Talent Training</b>	
Xicang Wang, Limin Yu .....	(1187)
<b>基于网络的探究式学习环境设计方法研究</b>	
胡文有, 魏凤霞 .....	(1191)
<b>“Water Pollution Control Engineering” Teaching Reform and the Use of Multimedia Tools</b>	
Qingrui Zhang, Laizhou Song, Xiaochun Zhang, Qina Sun, Lichun Xiao, Yiping Sheng, Jianping Liu, Sufeng Wang .....	(1195)

<b>“材料工程基础”精品课程建设的认识与实践</b>	
叶宏,杨明波,张春艳,赵玮霖.....	(1198)
<b>计算机基础“以学生为本”的教学模式探索</b>	
张雁,吕丹桔,寇卫利.....	(1202)
<b>高校教室资源科学化管理方法初探</b>	
王秋玲,于生生.....	(1206)
<b>中美生物工程专业本科课程体系的比较研究</b>	
王素英,陶永清.....	(1210)
<b>普通高校本科与职业素养教育模式融合研究</b>	
乔付,张凤武.....	(1214)
<b>信息类全日制硕士专业学位研究生培养模式的探索</b>	
徐志江,张江鑫,彭宏.....	(1218)
<b>面向“卓越工程师教育培养计划”的质量工程技术教学与实践</b>	
戴伟,何益海,康锐.....	(1222)
<b>普通民办高校通信工程专业综合改革的若干思考</b>	
朱秋萍,刘雅娴.....	(1226)
<b>工程实训教学模式在高等教育中的应用</b>	
滕琪,刘涛,芦东昕.....	(1229)
<b>E-learning 环境下优质校本教学资源建设</b>	
刘畅,戴敏利.....	(1233)
<b>应用模拟人系统模仿急危重症培养医学生实践能力的探讨</b>	
郭强,沈百荣.....	(1236)
<b>基于 CDIO 的过程装备与控制工程专业产学研结合实践教学模式探索与实践</b>	
包士毅,郑水华,高增梁,牟介刚.....	(1239)
<b>高校化学试剂及实验废弃物管理的比较研究</b>	
佟琦,周靖欣,王风彦,陈闽子.....	(1243)
<b>关于“教”与“学”的一些思考</b>	
曹润秋,陆启生,郭少锋,侯静,程湘爱.....	(1247)
<b>计算机控制技术实践教学研究</b>	
李晓斌,孙海燕,王建华,夏乃洁,韩从道.....	(1252)
<b>工程热力学课程教学改革探讨</b>	
董娴,贾代勇,连慧亮.....	(1255)
<b>电子信息类研究生 DSP 原理与应用课程创新教学设计</b>	
朱桂斌,柏森,李秋华.....	(1259)
<b>随堂测验及其在物理化学教学中的有效性分析</b>	
刘玉文,谌岩,张永强,黄梅丽,王艳芝,邵光杰.....	(1263)
<b>理工类院校大学英语课程设置改革</b>	
郭秀珍,寇炳俊.....	(1267)



<b>独立同分布随机变量和的渐近分布及其在 Excel 中的模拟</b>	
石峰利, 郭民之, 徐鑫.....	(1270)
<b>位置定位中的物理原理演示装置的设计</b>	
魏韵天, 杨鑫, 王方, 林晓珑, 冯毅.....	(1274)
<b>《会计制度设计》项目导向教学模式探索</b>	
武静.....	(1277)
<b>“高等数学”教学内容与课程体系结构改革的认识与思考</b>	
王彦海.....	(1281)
<b>高校与企业互动的大学生创业教育模式</b>	
彭建明, 芦东昕.....	(1284)
<b>环境微生物学教学改革初探</b>	
张小凡, 周伟丽, 王志平.....	(1287)
<b>软件工程专业应用型人才培养模式的探索与实践</b>	
李薇, 芦东昕.....	(1291)
<b>网络教学与课堂教学整合改进《自动检测技术》教学</b>	
张立静, 孙百香, 于相斌, 郭伟.....	(1295)
<b>机械设计制造及其自动化专业实践体系建设</b>	
郑太雄.....	(1298)
<b>院级教学质量监控与评价体系的构建与实施</b>	
牛大伟.....	(1301)
<b>毕业环节中提高学生工程实践能力的探索与实践</b>	
郭奇, 由立臣.....	(1304)
<b>基于“卓越工程师计划”的建筑学专业人才培养模式</b>	
潘莹, 赵晓峰, 杨占昌.....	(1307)
<b>“高频电子线路”教学方法的改革和探索</b>	
刘杰, 田明.....	(1311)
<b>基于 CDIO 模式的微机接口课程教学研究与实践</b>	
杨志奇, 张钢.....	(1314)
<b>面向实际工程的电工学教学与实验综合改革实践体会</b>	
贾贵玺, 王萍, 卢学英, 叶剑华, 李鹏.....	(1317)
<b>对日软件方向计算机科学与技术专业建设与实践</b>	
史士英, 董佑平, 徐艳峰.....	(1320)
<b>我国林学类拔尖人才培养模式改革探索</b>	
李明诗, 刘勇.....	(1324)
<b>PSoc Innovation Experiment study Under the Mode of CDIO</b>	
Jia Wang, Chunfeng Zhang, Su Yu.....	(1328)
<b>数字病理在医学教育中的应用</b>	
郭凌川, 郭强, 沈百荣.....	(1331)

<b>增强高校校报思想政治教育功能的思考</b>	
李东, 刘凤廷.....	(1334)
<b>浅析高校教学管理工作</b>	
苏静静.....	(1337)
<b>Changing Ideas, Deepening Reform, Strengthening the Construction of Experimental Teaching Demonstration Center</b>	
Daxi Ma, Caiping Li, Xiangfeng Shi.....	(1340)
<b>注重培养创新精神的材料学国家级实验教学示范中心建设</b>	
李青山, 张瑞军, 杨庆祥.....	(1344)
<b>面向交通安全方向本科开放性实验需求分析</b>	
刘新宇, 余玉欢, 万红亮, 高高.....	(1349)
<b>探析生活中的幼儿数学教育</b>	
梅纳新.....	(1353)
<b>The Electrical Information Applied Talents Training Model of Innovation and Reform</b>	
Dawei Niu.....	(1356)
<b>“工程热力学”课程考试及成绩评定的改革与实践</b>	
罗翌, 刘光远, 杨秀峰.....	(1359)
<b>全日制专业学位硕士研究生能力培养模式的探索</b>	
邸明伟, 高振华.....	(1363)
<b>具有行业特色的自动化专业工程应用型人才培养方法研究</b>	
韩从道, 李晓斌.....	(1366)
<b>Research of the Information Construction of Colleges and Universities Based on Cloud Computing</b>	
Junhua Gu, Xinhong Feng, Yongfeng Dong, Xiangdan Hou.....	(1369)
<b>加强数控实训中心建设, 培养机械类应用型人才</b>	
何玉安, 胡大超.....	(1373)
<b>Research on Influence of the Effective Implementation of the Formative Assessment Factor</b>	
Tianyu Zhu, Hong Zheng, Yun Liu, Siyuan Zhao.....	(1377)
<b>新形势下构建市场营销专业实践教学新体系的初探</b>	
谭立勤.....	(1380)
<b>The Practice and Exploration of Offering Etiquette Course in Science and Engineering Colleges or Universities</b>	
Xiujun Zhang, Baojing Zhang, Tao Ren.....	(1384)
<b>建设电子协会, 培养学生实践创新能力</b>	
杨明欣, 蒋守光, 赵建, 邓娜.....	(1388)
<b>发挥集体智慧, 提高教学质量</b>	
张永祥, 明廷锋, 孙云岭.....	(1392)
<b>电力电子技术课程教材建设与教学改革的研究与实践</b>	
田卫华.....	(1395)

<b>基于 BP 算法的教师上课效果综合评价模型</b>	
梁郑丽,蔡冬梅.....	(1399)
<b>提高学生程序设计能力的课程教学改革与实践</b>	
李莉,石文华,安丰彩.....	(1403)
<b>关于《信息论与信源编码》课程教学设计的思考</b>	
刘文芬,胡学先,赵亚群.....	(1407)
<b>大学实践教学的创新</b>	
秦元博,芦东昕.....	(1411)
<b>卓越工程师背景下建筑学专业理论性课程教学方法研究</b>	
王大伟,梁献超.....	(1415)
<b>批评语言学在理工类院校英语教学中的应用</b>	
寇炳俊,李常玉.....	(1418)
<b>基于卓越工程师培养的制冷空调工程专业实践教学改革的研究</b>	
刘清江,韩芳,毛力.....	(1420)
<b>自动化专业“精品课程群”建设探析与实践</b>	
袁照平.....	(1423)
<b>轻化工程专业《植物纤维化学》教学过程中的探索和实践</b>	
石海强,平清伟,韩颖.....	(1427)
<b>着力提升课堂教学质量实现高校人才培养目标</b>	
赵振峰.....	(1430)
<b>Research on Curriculum System to Adapt to Demand of Energy Saving and Emission Reduction</b>	
Xingjia Liu, Jiuru Li, Wei Lv, Zuomin Wang, Mingqi Sun.....	(1434)
<b>加强管理信息系统模拟软件教学改革</b>	
王北星,程海超,崔冬慧,杨鸽.....	(1438)
<b>面向卓越计划的通信专业实验教学改革研究</b>	
姚英彪,章坚武.....	(1442)
<b>提升学生工程素质的软硬件技术实验平台建设</b>	
曾祥华,乐江源,刘玲丽.....	(1446)
<b>在生物教学中提高制药工程专业学生科学素养的方法初探</b>	
苏坤梅,李振环.....	(1449)
<b>《胶印机结构原理与调节技术》课程改革与实践</b>	
郭俊忠,赵世英.....	(1452)
<b>地方高校校企合作培养工程应用型人才模式探讨</b>	
彭岩,童华炜.....	(1455)
<b>教学研究型大学的 SLAP 计划探索研究</b>	
孔万增,胡三清,戴国骏,傅君英.....	(1459)
<b>地方高校校企合作人才培养模式初探</b>	
童华炜,彭岩.....	(1462)

<b>企业讲师制在软件专业的应用</b>	
刘涛, 芦东昕.....	(1466)
<b>理工科高校知识产权人才培养模式初探</b>	
姜文明.....	(1470)
<b>基于全人发展的研究生学期教育计划</b>	
屈晓婷, 江涛.....	(1475)
<b>以科学发展观为指导的研究生党建工作模式研究</b>	
屈晓婷, 胡滢, 秦莹.....	(1478)
<b>土木工程专业实验教学的改革与实践</b>	
宋晓胜, 胡寿康, 王朔.....	(1482)
<b>应用技术型化工专业本科人才培养模式的创新与实践</b>	
刘小珍.....	(1485)
<b>IWE 培训与焊接专业人才培养模式改革</b>	
李霄, 彭涛, 石凯, 刘彦明, 王洪铎.....	(1489)
<b>The Exploration and Practice of “Circuit Analysis Experiment” Course Based on Reseach Teaching</b>	
Jinghong Yao.....	(1493)
<b>过程控制工程课程的探讨与实践</b>	
许洁, 申忠宇, 刘如成.....	(1497)
<b>产学合作教育对大学生就业的促进作用探讨</b>	
陈万辉, 陈国耀.....	(1501)
<b>新媒体环境下大学生思想教育面临的挑战及对策研究</b>	
秦颖.....	(1504)
<b>以志愿实践为载体推进大学生思政教育工作探析</b>	
王东阳.....	(1508)
<b>中外合作办学专业学生思想工作管理策略及管理模式初探</b>	
刘铁英.....	(1512)
<b>环境工程专业实验教学改革研究</b>	
陈志莉, 熊开生, 肖晓, 龙向宇, 王文标, 杨毅, 姚洋.....	(1515)
<b>提高化工生产实习教学效果的思考</b>	
董军, 陈馥, 刘瑾, 王治红.....	(1517)
<b>生物工程专业中细胞生物学的教学实践与思考</b>	
赵红卫, 高大威, 崔洪霞, 屈年瑞, 刘丽丽.....	(1520)
<b>The Analysis on the Improvement of Applying Teaching Methods of Research Project for Innovation of Education Mode</b>	
Bo Hu, ZaiLin Piao.....	(1523)
<b>石油类院校“地质工程专业”建设的思考</b>	
郭峰, 赵靖舟, 宋立军, 时保宏.....	(1526)
<b>《生物分离工程》教学模式的改革探索</b>	
任小青, 张陈云, 梁鹏.....	(1530)

<b>Discuss Basis Computer Teaching Reform</b>	
Dongsheng Zhou.....	(1533)
<b>转化医学时代生物信息学本科教学方案的探讨</b>	
薛莹雯, 张大庆, 沈百荣.....	(1536)
<b>《可编程器件应用》实践教学方法探索</b>	
方易圆, 陈学军, 张莉萍, 邓琛.....	(1539)
<b>仪器分析实验教学改革研究</b>	
王立敏, 付维贵, 王虹, 李伟, 李先锋, 何本桥.....	(1542)
<b>应用型化工人才培养模式下的校外实习基地建设</b>	
陈桂娥, 祝俊.....	(1546)
<b>功能材料专业本科教学改革探讨</b>	
陈清明, 赵昆渝, 李俊, 刘翔.....	(1550)
<b>昆明理工大学材料科学与工程特色专业建设的探索与实践</b>	
赵昆渝, 李俊, 陈清明.....	(1554)
<b>Exploration and Practice on Curriculum System Reform of Mechanical Engineering "Excellence Engineer Plan"</b>	
Xiulin Sui, Junpeng Shao, Yiwen Wang, Tiequn Duan, Shixin Tan.....	(1559)
<b>材料合成化学教学改革初探</b>	
李振环, 苏坤梅.....	(1563)
<b>在专业课中培养研究生创新意识的研究与实践</b>	
胡秀珍, 哈斯花.....	(1565)
<b>林业高等院校生物技术开放型实验中心的建设</b>	
王金华, 张武先, 王昌命.....	(1569)
<b>以培养工程素质的理念开展矿物加工专业教学改革</b>	
刘莉君, 于伟, 李振, 杨致远.....	(1572)
<b>Exploration of College Physics Dimensional Stratified Teaching</b>	
Liquan Zhang.....	(1575)
<b>浅谈人才培养模式创新试验区班主任在试验区建设中发挥的作用</b>	
刘爱荣, 张伟贤.....	(1579)
<b>CDIO 在数字电路课程教学改革中的应用</b>	
邓娜.....	(1582)
<b>基于工程实践的电气信息类专业基础课程教学改革初探</b>	
朱琴跃, 董芳英, 赵亚辉, 易延, 李巍.....	(1586)
<b>本科一年级暑期专业实践的模式探讨</b>	
张海平, 李飞鹏, 陈玲.....	(1589)
<b>An Explore on Course Content &amp; Teaching Design of Bridge Engineering</b>	
Yisong Zou, Shuixing Zhou, Xuefu Zhang.....	(1592)
<b>校内化工仿真与实训基地的建设与实践</b>	
郭文锋, 于升学, 刘广田, 董海峰, 高发明.....	(1596)

<b>大学生科技创新与时间序列分析课程教学的实践</b>	
史敬涛,吴臻.....	(1599)
<b>土木工程本科专业实践教学改革</b>	
李秀.....	(1603)
<b>土木工程专业实践教学模式研究</b>	
朱红兵.....	(1607)
<b>物理学(师范)专业人才分类培养模式的改革与实践</b>	
毋志民,江金,曾毅,冯庆.....	(1611)
<b>论专业教学中的目标制定</b>	
周水兴,张学富,王小松,胡俊,徐略勤.....	(1615)
<b>关于军队院校军事网络教学技术运用的思考</b>	
杨士锋,严建钢,张媛.....	(1618)
<b>创新型人才培养与高校创新教育模式研究</b>	
郭海霞,曹国忠.....	(1622)
<b>基于知识进化的校企协同模型研究</b>	
陶永芹,张平定,贺亚茹.....	(1626)
<b>竞赛驱动的 CD-CDIO 教学模式探讨</b>	
魏专,肖颖喆,袁志庆,滑广军,刘奇龙,王丽姝.....	(1630)
<b>基于 AD8302 的瞬时测频实验平台建设</b>	
许鹏程,秦开兵,唐志凯,罗威.....	(1633)
<b>可编程雷达干扰技术实验平台建设</b>	
郝媛,秦开兵,唐志凯,许鹏程.....	(1637)
<b>现代远程教育中教学方式的转变</b>	
刘建强,冷明哲,覃耀慰.....	(1641)
<b>计算机辅助《电动力学》教学</b>	
宗福建,马瑾.....	(1644)
<b>我国高等教育的主要问题与合理措施</b>	
曾路生,史衍玺.....	(1648)
<b>运动控制系统课程实验教学体系与教学模式改革探讨</b>	
李萍,厉虹,朱涛.....	(1651)
<b>专业、性别、年级差异与学习成绩相关性分析</b>	
牟玲玲,李素红,章静敏.....	(1654)
<b>独立学院机电实验技术的开发与应用</b>	
罗玉元.....	(1657)
<b>项目教学法在军事运筹学教学中的应用</b>	
孙国磊,李冬,郭新奇.....	(1661)
<b>密码学精品课程建设研究</b>	
王张宜,张焕国,杜瑞颖,唐明.....	(1665)

<b>弹性力学课程教学实践研究</b>	
镇斌, 刘章军.....	(1669)
<b>数学系跨学科、跨专业培养研究生的思索与探讨</b>	
李文婷, 蒋鲲.....	(1672)
<b>高校学科竞赛组织与培训探讨</b>	
蒋守光, 杨明欣, 陈永强, 罗正琼.....	(1675)
<b>军事运筹学中动态规划方法的教学实践</b>	
郭新奇, 潘科, 李冬, 孙国磊.....	(1679)
<b>基于注册工程师能力标准的土建类人才工程实践能力培养研究</b>	
周兆银, 黄林青, 张长友, 吴同情.....	(1683)
<b>The Reformation of Intelligent Transportation System's Teaching Methods and Examination</b>	
Xin Zhang, Yin Zhu.....	(1687)
<b>电力系统分析的第一课</b>	
王敏, 袁越, 傅质馨, 李芙蓉.....	(1691)
<b>《高分子化学》双语教学的探索与实践</b>	
牛海军, 秦川丽, 张艳红, 王淑红, 白续铎.....	(1696)
<b>应用型本科工艺性专业工程实践能力培养探索</b>	
韩明荣, 朱光俊.....	(1699)
<b>Master of Engineering Teaching Quality Construction in Civil Engineering Professional</b>	
Jianqiang Han, Zhiguo You.....	(1703)
<b>开放大学建设刍议</b>	
王军锋.....	(1706)
<b>教育技术专业网络视音频资源库的构建与研究</b>	
黄兰英, 胡中亚, 叶从欢.....	(1710)
<b>基于 CDIO 模式的编译原理课程教学改革</b>	
黄兰英, 李志敏, 叶从欢.....	(1714)
<b>相位干涉仪测向教学实验平台的研制</b>	
秦开兵, 郝媛, 刘延斌, 李家强.....	(1717)
<b>相位干涉仪测向教学实验平台的研制</b>	
唐志凯, 杜庆磊, 郝媛, 秦开兵.....	(1720)
<b>面向北部湾混凝土结构的《建筑材料》教学改革与实践</b>	
陈正.....	(1724)
<b>地方本科院校教学任务指派研究</b>	
刘璇, 谭伟.....	(1728)
<b>教师素养对多媒体课件有效性影响研究</b>	
汪时武, 赵艳辉.....	(1732)
<b>Exploration and Research on the "Information Specialty" Creative Talents' Cultivation Model</b>	
Jie Zhu, Jian Guo.....	(1736)

<b>Thinking on Cultivating the Excellent Software Engineering Talent</b>	
Jian Guo, Jie Zhu.....	(1740)
<b>统计学专业课程体系构建的新思路</b>	
周涌.....	(1745)
<b>高分子材料专业学习《材料科学与工程基础》方法探讨</b>	
吕新颖,邱明伟,刘海英,张彦华.....	(1749)
<b>“软件项目管理”课程试验教学案例编写</b>	
黄龙军,郭斌,戴莉萍.....	(1751)
<b>在教学中培养大学生技术行为方式的探讨</b>	
邱林,牛润萍,邹越,黄莉.....	(1754)