Table of Contents – Part V

Robust Exponential Stability Analysis for Uncertain Stochastic Neural Networks .......................................................... 1
  Xinhuai Tang and Li Xie

Low Computational Complexity Pitch Based VAD for Dynamic Environment in Hearing Aids ........................................ 10
  Yu-Jui Chen, Cheng-Wen Wei, Yi-Le Meng, and Shyh-Jye Jou

Design of a Programmable CCI Filter with Attenuation Compensation ........................................................................... 18
  YuJing Li, LinTao Liu, YouHua Wang, RuiTao Zhang, and RuZhang Li

Application of Risk-Oriented Audit in the Process of Informatization in SMEs of Anhui Province ................................. 24
  Li Xia and Liu Qingling

Design of DRM Middleware Player System in IPTV Based on JSE ................................................................. 30
  Xie Weihua and Huang YaChao

A New Scheme for Detecting Faulty Sensor Nodes and Excluding Them from the Network ........................................ 36
  Shahram Babaei, HamidehJafarian, and AliHosseinalipour

Integrated OLAP Architecture in Harbor Logistics ............................................................................................................ 43
  Xizu Fu, Xizhang Gong, Kaizun Wu, Shu Zhang, and Dongming Pan

Innovative Education Practice of Heat Transfer Based on Constructivism Instructional Model ........................................... 50
  Li Xuemei and Ding Lixing

Research of Identity Metasystem Based Authentication Mechanism in SOA ........................................................................ 56
  Jun Hao Wen, Peng Li, Hai Jun Ren, and Fang Fang Tang

Practice and Exploration of College-Enterprise Cooperation on Major Establishment ......................................................... 64
  Guohong and LiuXiaoning

The Exploration of the Training Mode for Undergraduate Application-Oriented Engineering Creative Professionals .............. 69
  Hua Meng, Ran Zhen, Xue-li Wu, and Jianhua Zhang
The Design and Implementation of Budget Management System Based on ExtJS and ASP.NET ................................. 74
   Wu Bo and Peng Yan

Experimental Simulations of Flow Fields within Air-Conditioning Aircraft Cabin .................................................... 82
   Wang Jin, Pang Liping, Gong Mengmeng, Cui Yi, Xu Jie, and Wang Jun

Reformation and Study on Practical Teaching in Mechanical Manufacturing Technology .......................................... 89
   G.H. Qin and H.C. Ye

Reform and Exploration on Professional Personnel Training System of Geotechnical Engineering ........................... 94
   Zheng Da

Discussion on Improving the Safety Training Effect of Three Categories of Staff ....................................................... 100
   Zhong-qiang Sun, Wei-min Dai, Jing Wang, and Xu Han

XML Webpage Design Teaching Method Application: A Study ........ 105
   Li Yuxiang, Bi Danxia, Shao Lijun, Wang Shi, and Geng Qingjia

Research on Applied Teaching Pattern of University Designing Lessons in the Major of Architecture ....................... 111
   Bojia Liu and Jianqing Wang

Design and Analysis of a New Undergraduate Curriculum for Information Technology Degree at Universities in West China ....... 117
   Xiaoying Wang, Weitong Huang, and Xiaojing Liu

The Study on Management Design Education Concept in Engineering Management Major ........................................ 125
   Guangshe Jia and Lingling Chen

Bilingual Teaching Mode Combined Top-Down with Down-Top Method .................................................................. 133
   Wang Yun, Xu Zhengying, Dai Yachun, Zhang Kai, Jiang Yinfang, and Ren Naifei

The Exploration of “Electro-Hydraulic Control Technology” Course Teaching ....................................................... 137
   Jilin He, Shuibing Rao, and Song Jun

Reform Practice in Experimental Contents and Methods of Plant Protection Specialty ............................................ 143
   Ming-wang Shi and Ju-huai Zhai
A Probe on Teaching Model of Course-Certificate Combination for Programmable Logic Controller Course in Institutions of Higher Education .................................................. 148

Shi Xuhua

Discussion on Cultivating Model of Multimoda Innovation Capability for Students of Electric Automation Major ................................................................. 153

Shi Xuhua

Does the Missing of the Inflectional Morphology Imply the Impairment of Interlanguage Grammar? – A Study Based on the Pro-drop Parameter .................................................. 158

Tang Xuemei

Innovation on Practical Teaching of Graphics Mapping for Comprehensive Ability Cultivation ................................................................. 164

Xin Shu, You-dong Yang, and Jian Ma

Actual Projects for Carriers to Achieve Teaching Model Innovation for Engineering Specialties ................................................................. 170

Bin Chen, Yingchun Pan, and Yuqiang Wang

Design and Experiment of a New Synthesized Practical Training Curriculum in College Education-Based on Real Engineering Situations ................................................................. 175

Bin Chen and Xiaodong Chen

Design and Implementation of an Attendance System for Engineering Training Based on DSBA ................................................................. 181

Wang Meilin, Fu Pinxin, Dai Qingyun, and Zhong Runyang

Discussion on Bilingual Teaching in Computer Experiment ................................................................. 189

Zhaoyun Sun, Yuan Ma, and Linan Jiao

Software Process Measurement Based on Six Sigma ................................................................. 193

Yu Lei, Li Zhibo, Hou Xuemei, and Du Zhuping

An Investigation on Applications of Cloud Computing in Scientific Computing ................................................................. 201

Huiying Chen, Feng Wang, and Hui Deng

A Study on Experiment Teaching of Logistics Engineering ................................................................. 207

Liu Xu-yang and Liang Jing

The Discussion on Training Model of Vehicle Engineering Innovational and Application-Oriented Talents ................................................................. 211

Zhu Maotao, Chen Yazhou, and He Changyuan

The Development and Application of Electrochemical Biosensor ................................................................. 215

Qian Xiang
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Research of Software Project Management Based on Software Engineering Practice</td>
<td>221</td>
</tr>
<tr>
<td>Li Li-ping and Wang Shuai</td>
<td></td>
</tr>
<tr>
<td>Instruction from Service Learning in America to Chinese Higher Education</td>
<td>226</td>
</tr>
<tr>
<td>Yanli Guo and Shuli Gao</td>
<td></td>
</tr>
<tr>
<td>Reform of Quantum Mechanics in Information Specialty by Computer-Aided Practice</td>
<td>234</td>
</tr>
<tr>
<td>Chen Fengxiang, Wang Lisheng, and Tan Gaijuan</td>
<td></td>
</tr>
<tr>
<td>A Study of the Influence of Creative Thinking Instruction Implemented in the Engineering Education “Mold Production Practice” Curriculum on the Creativity of Vocational High School Students</td>
<td>239</td>
</tr>
<tr>
<td>Kuang-Yao Li, Chuan-Shou Hau, Yu-Chun Huang, and De-Fa Huang</td>
<td></td>
</tr>
<tr>
<td>Teaching Reform and Practice on Fostering Engineering Capability for the Undergraduate Student</td>
<td>246</td>
</tr>
<tr>
<td>Shengbing Ren, Zhigang Hu, and Bin Wu</td>
<td></td>
</tr>
<tr>
<td>The Research of Automation Open Experiment Teaching Platform under the Background of Large Engineering</td>
<td>252</td>
</tr>
<tr>
<td>JiaLian Wang</td>
<td></td>
</tr>
<tr>
<td>Semantic Web Enabled Personalized Recommendation for Learning Paths and Experiences</td>
<td>258</td>
</tr>
<tr>
<td>Changqin Huang, Li Liu, Yong Tang, and Ling Lu</td>
<td></td>
</tr>
<tr>
<td>A Comprehensive Approach for Improving Chinese Computing Undergraduates’ Entrepreneurial Spirits</td>
<td>268</td>
</tr>
<tr>
<td>Jun Huang and Ling-li Hang</td>
<td></td>
</tr>
<tr>
<td>Designing of Virtual Experiment Platform of Engineering Graphic in the Lab Based on VRML</td>
<td>275</td>
</tr>
<tr>
<td>Hong Zhao and Linlin Wang</td>
<td></td>
</tr>
<tr>
<td>Cost Information Retrieval Model Based on Open Sources for Students Learning of Construction Cost Management</td>
<td>281</td>
</tr>
<tr>
<td>Wenfa Hu and Tingting Yu</td>
<td></td>
</tr>
<tr>
<td>Visualization and Collaboration of On-Site Environments Based on Building Information Model for Construction Project Class</td>
<td>288</td>
</tr>
<tr>
<td>Wenfa Hu and Shuting Guo</td>
<td></td>
</tr>
<tr>
<td>Research on Macro Instructional Design of Electronic Technology Course for Different Major Vocational Students (HVAC Major as an Example)</td>
<td>296</td>
</tr>
<tr>
<td>Li Shidong</td>
<td></td>
</tr>
</tbody>
</table>
Some Consideration of Experiment Teaching and Practice of Biosystems Engineering ................................................................. 304  
  
  Ming Wei Shen, Fei Lin Hao, Yong He, and Lei Feng

A Performance Measurement System Based on BSC ......................... 309  
  
  Yan Peng and Lijuan Zhou

Construction and Application of Simulation Experiment on “Port, Waterway and Coastal Engineering” ................................. 316  
  
  Wenbai Liu, Danda Shi, and Yibing Deng

Integrated Construction of Engineering Skills and Academic Literacies for Undergraduates ..................................................... 321  
  
  Li Cheng, Fan Shangchun, Qian Zheng, Wan Congmei, and Liu Zhao

The Practice Base Construction of Engineering Education Based on TOPCARES-CDIO Model ...................................................... 328  
  
  Dejun Tang, Haiyi Jin, Chen Wang, and Lixin Ma

Teaching Methods of the Introduction of Basic Engineering Course ..... 334  
  
  Zhou Huanhuai, Ying Huijuan, and Ai Ning

The Introduction of Oman Crude Oil Trading and Development ...... 340  
  
  Li Xiaosai and Dong Xiucheng

A Study of Engineering Students’ Interaction Strategy in Oral English Classes Based on Power Theory .............................................. 346  
  
  Xu Zhisuo and Wang Li

Setting Up the Net Platform of Measuring and Drawing of Machinery Based on PowerEasy ......................................................... 353  
  
  Y.M. Lu and J. Miao

The Application of Auxiliary Plane in Illustrated Diagram on Space Geometry Problems .......................................................... 359  
  
  Y.M. Lu and Y.C. Wang

Study on Applying of Tax Planning in Enterprise ........................... 365  
  
  Xiuju Gao, Maobao Du, and Liming Yang

Special Lecture for Graduates .......................................................... 370  
  
  Cheng Qiaolian

Research and Practice System Architecture of Engineering Education for Colleges of Finance and Economics ............................... 374  
  
  Zhang Yuanyuan, Feng Hai-qi, and Wang Jian

Research on Entrepreneurship Education Based on E-Commerce ....... 381  
  
  Liu Zunfeng and Zhang Chunling
A Method to Query and Browse Mathematical Formulas .................. 389
   Hong Liurong and Lu Zhuanghua

The Practice of Teaching Innovation in “Instrumental Analysis” Course of Environmental Protection Program in Vocation College ............ 399
   Ma Zhanqing

Research on Teaching Methods of Electromechanical Courses Oriented to Innovation ................................................................. 404
   Xiuhong Zhang, Kai Zhang, Jie Wang, and Donghai Su

Trust-Based Privacy Authorization Model for Web Service Composition ................................................................. 409
   Jun Zheng, Zhiqiu Huang, Jun Hu, Ou Wei, and Linyuan Liu

Research on Quality Management and Monitoring System of Post Practice Process in Higher Vocational Colleges ..................... 416
   Wan Li, Yuan Ning, and Huiying Zhang

Training Students’ Engineering Practice Innovation Capability through Academic Competition ................................................................. 422
   JiaLian Wang

CDIO-Based Exploration and Practice of “Computer Network Design and System Integration” Course ................................................................. 428
   Wei Guo and Hong Lu

Using Fishbone Diagrams in Inquiry-Based Teaching and Learning for Engineering Education ................................................................. 435
   Wei Guo and Hong Lu

Professional Experiment Teaching Should Pay More Attention to the Cultivation of Students’ Creative Spirit ................................. 443
   Ying Li

The Cultivation of Research Capability for Undergraduate .................. 449
   Ying Li and Ting Wang

Promoting the Formation of the Students’ Learning Pattern Effectively ................................................................. 455
   Ying Li and Ting Wang

Generalization and Application of Case Teaching in Marketing Courses ................................................................. 461
   Zhang Cui-lin, Zhou Bo, and Wang Xing

ESaaS: A New Education Software Model in E-learning Systems ....... 468
   Md. Anwar Hossain Masud and Xiaodi Huang
Design and Research of SOPC Embedded Digital Frequency Meter Based on FPGA ................................. 476
   Hu Bing and Liu Xijun

Assessment of the Application of Wii Remote for the Design of Interactive Teaching Materials .................. 483
   Chien-Yu Lin, Yen-Huai Jen, Li-Chih Wang, Ho-Hsiu Lin, and Ling-Wei Chang

The Improved Genetic Algorithm Based on Fuzzy Controller with Adaptive Parameter Adjustment ................ 491
   Daohua Liu and Xin Liu

Smart Home System Network Architecture and Implementation .......... 498
   GaoHua Liao and JieBin Zhu

Study of Numerical Control Machining Parameter Optimization .......... 504
   GaoHua Liao and Jia Liu

Cooperative Learning Using Social Network Analysis .................... 511
   Wei Hantian and Wang Furong

An Enhanced Recommendation Algorithm Based on the Count of Common Rated Items .................................. 518
   Gao Jianxin, Huang Yongsheng, and Wang Huan

Design and Implementation of Security Reverse Data Proxy Server Based on SSL ......................................... 523
   Jiang Du and GuoXin Nie

A New Workforce Cross-Training Policy for a U-shaped Assembly Line ....................................................... 529
   Jun Gong, Lijie Wang, and Sen Zhang

Author Index ............................................................................................................................... 537