# Contents

## Part 1  Personnel Training

Study and Practice on the Course teaching of Information Security Introduction  
*Zhangbing Li, Shuhong Li, Junguo Liao*

Research on Teaching Method of Applied Cryptography Oriented towards Cultivation of Application Type Talents  
*Chao Wang, Xiaotong Fu, Jian-feng Ma*

The Research of Characteristic Improving the Quality of Graduation Thesis on Information Security  
*Debao Fan, Guotian Xu, Yanjun Tang*

Individual Sports’ Theoretical Exploration of Public Institution Staff  
*Dong Fu, Wangxi Liu*

Research of Bilingual Teaching in Information Security Subject of University  
*Liping Zhang, Jun Song, Linchen Yu*

Discussion on Talent Cultivation of Information Security in University  
*Liping Zhang, Jun Song, Linchen Yu*

Analysis of Social Needs and Employment Situation on Safety Engineering Specialty  
*Jingtian Xu, Hui Zhu, Changxing Jiang, Jin Feng, Jianping Huang*

Plain analysis on pluses and minuses of university education under the guidance of employment  
*Xiaobing Yu, Yuejin Zhang*

Research on Self-regulated Learning based for the Guide Schema of the Undergraduates' designing for graduation  
*Zaifeng Mo*

On the College Ideological and Political Work under Information Age  
*Jiahui Li*

Comparative Study on Choosing Employment Viewpoint of Students from Wenzhou Vocational Colleges and Vocational Schools  
*Lingbin Ji*

Teaching Reform of Computer Courses for Non-computer Specialty Students  
*Zhen Cheng, Fengying Wang, Jinling Zhao*

The Thought of Physical Education Program of Talents in Shaanxi Provincial  
*Kuilong Yu, Chao Sun*

Research on teaching reform about computer network of the information security professional  
*Jinlong Fei, Fei Kang, Shengli Liu, Nan Liu*

Exploration of Electrical Characteristics of Information Security Personnel Training Mode  
*Hongjiao Li, Zhongxiong Yuan, Zhengyi Shi, Zhong Tang*

Research the Essential Property of Information Security and It’s Talents Characteristic  
*Huanjiong Zhang*

## Part 2  Practice Teaching

The Thinking for a Bilingual Teaching about Courses of Speciality in Information Security of Universities  
*Wenhua Huang*

A Novel Digital Library Personalized Service Scheme  
*Qingao Liu, Sanya Lei*

A Multi-Level Protection Strategy of Information Security for Digital Library  
*Sanya Lei, Qingao Liu*
The cryp
tology teaching discuss
  Yongchi Zhao, Gang Zhao

Teaching Reform on the Course of Measurement & Control Instrument Network Technology
  Wenhua Han, Guowei Zhang, Zhiping Wang, Haixia Ren

Practicing and Understanding on the Construction of Information Security Course Group
  Guangfeng Zhao, Hongli Wang, Yufen Feng, Haian Fan

Discussion on Teaching Methods in Profession of Electronic Information Engineering
  Yongqiang Ma, Kaixing Wu

Modern EDA Technology and its Application in Didactical Practice of College
  Wenqun Tan

Study on Characteristic Curriculum Teaching Reform about Wireless Communication Security Technology
  Yatao Yang, Zichen Li, Hua Jiang

Implementing Paper Reading in Class Teaching
  Xiaotong Fu, Weidong Zhang

Learning experience on applying car model into the course of information theory and coding
  Zhenchen Song, Linchen Yu, Chang Zheng, Maocai Wang

Dynamic Optimal Algorithms Based on Buffers for Store-Forward Deadlock Avoidance
  Ce Fan

Research on Mathematics Teaching in Cryptography
  Lei He, Xinmei Lv

The Teaching Method Reform's Exploration of Random Signal Processing Course
  Guosheng Xu

Study of research teaching method of in the finite field teaching
  Ailan Wang, Yunkuang Li

The research of Network Attack and Defense Training Based on Enterprise Scenario Teaching
  Huanqiang Du, Zhimou Zhu, Fangheng Xu, Sida Yuan

Exploration of Practice Teaching of Information Security Specialty
  Zhengfeng Hou, Xiaoling Zhu

Study and Practice on Teaching “Cryptology in Computer Networks”
  Shuhua Wu, Fei Kang, Yuefei Zhu, Da Xiao

Several Teaching Reform Consideration of Automation
  Nina Zhou

Research on Network Ideological and Political Education Work in the Background of University Information Construction
  Xi Chen, Meijing Shan

Issues on the practice of Information Security curriculum development
  Xiang Wang

The Discussion of Information System Security Risk Assessment Course Teaching
  Ping Pan, Ping Yang

Discussion on teaching of bilingual course Network Computer
  Xin Cui

Guidance of College Students Innovation Experiment Using Systems Engineering
  Youlian Niu, Xinfan Wang, Dongxia Ma, Fangfang Wang

Research on Teaching Model of Information Security Experimental Course
  Jiangzhou Wang

On Several Understandings of Reform in Teaching Discrete Mathematics
  Yefeng He

On the Development Project of the Major of Information security in Guangzhou University
  Chunming Tang, Suyan Tan
Part 3 Teaching Methods Management

A Study of Construction of Information Security Course System in Computer Science Specialty

Jun Lu, Jialin Jiao, Guilin Fan, Shuzhen Wu

The Study on the Question-situation Teaching Method

Mingchao Luo, Gui Huang, Yulin Yang, Ming Ma

The Course Construction and Educational Reform of “Fundamentals of Cryptography”

Wei Hu, Xiaoping Wu, Yanlin Qin

On the training and modeling for the teaching ability of university teachers

Wanly Yang, Jian Du

Problems and Countermeasures for Applied undergraduate colleges and universities information security major graduation project

Haicheng Xu, Jinwei Fu, Qiming Lou, Hao Ding, Bo Yang

Teaching Method Reform Attempt of Information Security Course

Zhen Cheng, Fengying Wang

Some Perception in Teaching Process of RSA

Jianhong Shi

A through information security course system based on knowledge module

Xie Xie

The Teaching Reform of E-commerce Security Course

Xiangshen Min

Computer Network Teaching Reform In Information Security Major

Bin Lu, Fei Kang, Yan Chen, Fenlin Liu

Practical Teaching System Studying of Information Security Specialty

Quan Zhou, Yi Tang

Research on Teaching Methods and Contents of Public Security Institutions “Network Attack and Defense Technology” Course

Guotian Xu

Research on procedure-effective teaching mode

Chunhua Zou, Ming Luo

The RSA based on Gaussian integer domain

Yongzheng Li, Yanling Li, Kaihong Lei

Part 4 Curriculum Construction

Educational philosophy of life’s Research in College Physical Education

Shehua Cao

Teaching Method in Normal Form

Jiexia Yang, Rongxi Chen, Guodong He, Yuguang Chen

An Exploration of the Practice Teaching of Cryptography in the Discipline of Information Engineering

Aiyun Zhan, Yuejin Zhang
Construction and Reform of the Technology and Theory of Information Hiding
Haiyan Yu
(238)

Construction and Practice on Curriculum System of Cryptographic Engineering and Application
Zheng Li, Luguo Zhang, Linzhang Shen
(241)

Design and Implementation of University Logistics Information Web Platform
Wei Ji
(245)

The Network Security Experiment Curriculum Content Establishment and the Teaching Form Discussion
Da Xiao, Shengli Liu, Jinxiong Fei, Nan Liu, Chunxiang Gu, Shuhua Wu
(249)

Research on Teaching Reform of Combining Cryptographic Theory with Its Engineering Application
Luguo Zhang, Zheng Li
(253)

Considerations of Some relations in Course of Computer Networks
Chunbo Liu
(257)

Study and Practice of Teaching “Mathematical Knowledge in Information Security”
Fei Kang, Yonghui Zheng, Shuhua Wu
(260)

Construction and Development of Applied Mathematics Course for Information security Major
Manfu Yan, Wenzhang Jiang, Xiang Wang
(263)

A Teaching Scheme of Information Based Teaching in Career Education
Wenhao Xu, Yulin Yang, Ming Ma
(266)

Cryptography Course Research and Practice for Junior College
Yanhong Shang, Xiang Wang
(270)

Exploration on teaching of “Cryptology”
Hong Xu, Yonghui Zheng, Chunxiang Gu
(273)

Information security teaching team construction experience
Qun Luo, Yixian Yang, Xinxin Niu, Guoai Xu, Cong Wang
(275)

Comprehensive Experimental Research and Practice of the “Operating System Experimental” Teaching
Rongxi Chen, Qiong Luo, Yunyan Zhong, Zhilian Zeng
(279)

Thinking on Graduation Design of Network Safety
Lu Wang, Dong Li, Jianqiu Deng
(283)

Teaching Reform and Consideration on Safety Engineering Specialty
Jingtian Xu, Hui Zhu, Changxing Jiang, Jin Feng, Jianping Huang
(286)

Exploration on the Teaching Methods of Modern Cryptography Course
Hongli Wang, Guangfeng Zhao
(291)

The Discussion on Heuristic Teaching Method Based Cases of Information Security and Keeping Secrets
Aizhen Liu, Liyun Chen, Zhengbao Zhang, Zhiyi Cao
(294)

Application and discussion of cloud computing in universities
Xuehong Zhang, Zhifang Liu
(298)

Exploring the Achievement of Information Equivalence in EST Translation of Long Sentences
Xiaofeng Lei, Wentao Zhang
(302)

Information Security Undergraduate Construction in Xinjiang University
Linlin Zhang, Zhenyu Zhang, Jinhui Gong, Kai Zhao
(306)

Exploration and Research on Network Confrontation Practice Teaching Based on Virtual Machine
Dong Li, Lu Wang
(311)

A Research and Implementation of SSL-based Data Transmission System
Jia Mo
(315)

Analyze the Theory and Practice of Bilingual Teaching of Circuit Theory in Agriculture College
Yu Tang, Guoyuan Li, Chuanju Liu, Qejiang Wang
(318)

Research on seminar teaching of information security for postgraduates
Jiazhu Dai, Zhihua Niu
(321)
Part 5  Comprehensive Chapter

On the Cultivation of Students’ Sense of Dominant Position in College PE Selective Courses

Wangxi Liu, Dong Fu

Establish and Practice of Degree Course for Graduate in Information Science: Numerical Analysis

Jian Zhao, Jin Qi, Xiaoning Chen, Yu Xie

Briefly discuss on the Appreciation service of education and innovation of Education Training

Chuanju Liu, Shuang Liu

Data Mining Based on Clouds Computing

Bo Han, Rongli Zhang

Teaching Research and Simulation of The Sampling Theorem Based on MATLAB GUI

Xiaoxia Han, Caixia Li, Cong Zhang

Using the RC4 encryption algorithm at the server

Chunyang Zhao

Designing Practice Courses Based on Open Source Software For Information Security Students

Yi Tang, Quan Zhou

The Research and Analysis of Teacher’s Living Quality Level in Local College

Li Wang, Junmin Wei

“San Hua” Different-Step Teaching and Cultivation of College Student’s Creativity

Yuejuan Yan, Changkai Shi

How to implement principle of individualized instruction in basic subjects of medicine on popularization of higher education

Shiqiang Zhang, Ting Wang, Chun-li Wang

Teaching Mathematical Logic for Information Security Specialty

Zhimin Li, Jianxin Chen, Jun Lu, Conghuan Ye

The safety research of computer testing system
Design of Security Inspection in Network

A Multimedia Copyright Protection Protocol Based on Digital Watermarking and Digital Signature

Analysis on Security Strategy of Double-factor Authentication in Unified Logistics Information System

Construction of the Unified Logistics CRM Information System Platform

Computer Network Training of School-enterprise Cooperation Program

Study on Key Factors of Information Security Experiment Teaching System

Study on Information Security Experiment’s Innovation and Practice Teaching System
Empirical Study on Exploitation by the Controlling Shareholder and Transaction on Limited Deviation ……… Li Haisheng (164)

<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>(111)</td>
</tr>
</tbody>
</table>

RSA

<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
</table>

Gauss

<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>(227)</td>
</tr>
</tbody>
</table>
Exploring the Achievement of Information Equivalence in EST Translation of Long Sentences

Xiaofeng Lei, Wentao Zhang (302)

A Research and Implementation of SSL-based Data Transmission System

MO Jia (315)

Analyze the Theory and Practice of Bilingual Teaching of Circuit Theory in Agriculture College

Yu Tang, Guoyuan Li, Chuanju Liu, Keqiang Wang (318)

MATLAB
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;San Hua&quot;: Different-Step Teaching and Cultivation of College Student's Creativity</td>
<td>Yuejuan Yan, Changkai Shi</td>
<td>395</td>
</tr>
<tr>
<td>Construction of the Unified Logistics CRM Information System Platform</td>
<td>Ying Wei</td>
<td>426</td>
</tr>
</tbody>
</table>

...