
Shenzhen, China, April 17-18, 2010

Edited by
Honghua Tan

Co-Sponsored by
International Communication Sciences Association (ICSA)
Shenzhen University, China
Huazhong Normal University, China
Optical Valley Software Park

Technical Co-Sponsored by
IEEE Circuits and Systems Society Beijing Chapter
Message from the EDT 2010 Conference Chairs

We are delighted to invite you to participate in 2010 International Conference on E-Health Networking, Digital Ecosystems and Technologies (EDT 2010) in Shenzhen, China, April 17-18, 2010.

The objective of 2010 International Conference on E-Health Networking, Digital Ecosystems and Technologies (EDT 2010) is to bring together interested parties around the world in the health care field from academia, research, government and industry to exchange ideas, report learning, and discuss innovation and emerging solutions addressing challenges in e-Health Networking, Digital Ecosystems and Technologies. Participants include clinicians, hospital administrators, IT professionals, researchers, educators, healthcare solutions vendors, and consultants.

We would like to thank the program chairs, organization staff, and the members of the program committees for their hard work. Special thanks go to IEEE Circuits and Systems Society Beijing Chapter.

We hope that EDT 2010 will be successful and enjoyable to all participants. We look forward to seeing all of you next year at the EDT 2011.

Honghua Tan, Wuhan Institute of Technology, China
EDT 2010
Organizing Committee

Honorary Conference Chairs:
Chin-Chen Chang, IEEE Fellow, Feng Chia University, Taiwan
Yunhui Liu, IEEE Fellow, The Chinese University of Hong Kong, Hong Kong
Chris Price, Aberystwyth University, United Kingdom

General Chairs:
Honghua Tan, Wuhan Institute of Technology, China
Qihai Zhou, Southwestern University of Finance and Economics, China

Program Committee
Zhu Min, Nanchang University, China
Xuemin Zhang, Beijing Normal University, China
Peide Liu, Shandong Economic University, China
Xinqi Zheng, China University of Geosciences (Beijing), China

Publication Chairs
Honghua Tan, Wuhan Institute of Technology, China
Qi Luo, Wuhan Institute of Technology, China

Local Chair
Dehuai Zeng, Shenzhen University, China
EDT 2010 Reviewers

Dehuai Zeng, Shenzhen University, China
Qihai Zhou, Southwestern University of Finance and Economics, China.
Yongjun Chen, Guangdong University of Business Studies, China.
Luo Qi, Wuhan Institute of Technology, China
Zhizhua Zhang, Wuhan Institute of Physical Education China
Yong Ma, Wuhan Institute of Physical Education China
Zhenghong Wu, East China Normal University, China
Chen Jing, Wuhan University of Technology, China
Xiang Kui, Wuhan University of Technology, China
Li Zhijun, Wuhan University of Technology, China
Zhang Suwen, Wuhan University of Technology, China
Shufang Li, Beijing University, China
Tianshu Zhou, George Mason University, USA
Bing Wu, Loughborough University, UK
Huawen Wang, Wuhan University, China
Zhihai Wang, Beijing Jiaotong University, China
Ronghuai Huang, Beijing Normal University, China
Xiaogong Yin, Wuhan University, China
Jiaqing Wu, Guangdong University of Business Studies, China
Xiaochun Cheng, Middlesex University, UK
Jia Luo, Wuhan University of Science and Technology Zhongnan Branch, China
Toshio Okamoto, University of Electro-Communications, Japan
Kurt Squire, University of Wisconsin-Madison, USA
Xianzhi Tian, Wuhan University of Science and Technology Zhongnan Branch, China
Alfredo Tirado-Ramos, University of Amsterdam, Amsterdam
Bing Wu, Loughborough University, UK.
Yanwen Wu, Central China Normal University, China
Harrison Hao Yang, State University of New York at Oswego, USA
Dehuai Zeng, Shenzhen University, China
Weitao Zheng, Wuhan University of Technology, China.
Qihai Zhou, Southwestern University of Finance and Economics, China
Tianshu Zhou, George Mason University, USA
Shao Xi, Nanjing University of Posts and Telecommunication, China
Xueming Zhang, Beijing Normal University, China
Peide Liu, Shandong Economic University, China
Qian Yin, Beijing Normal University, China
Zhigang Chen, Central South University, China
Hoi-Jun Yoo, Korea Advanced Institute of Science and Technology
Chin-Chen Chang, Feng Chia University, Taiwan.
Jun Wang, The Chinese University of Hong Kong, Hong Kong
EDT2010 Content Volume 2

Session 2: Education and Educational Technology

Application of Game-Theoretic and Autonomous Epistemologies in Analyzing Byzantine Fault Tolerance
Xiao-yu MA .......................................................... 1

A New Teaching Method in Human Machine Interface Design Course
Wenjie Liu .............................................................. 5

Imperfection and improvement of multimedia technology in the teaching of university physics
Xi Huang, Feiming Chen, Jianyong Guo, Guangxin Zhao, Yunzhou Sun ..................................................... 9

Design of A Distance Learning Management Platform based on Soft Switch Technology
Zhang Limin, Meng Wang ............................................. 12

The Study on the Application of Multimedia Technology in Simplify the Teaching of shadowboxing
Wei Zhang, Lei Xu, Shuqing Ma ...................................... 15

Teaching Reform of "Automatic Control Theory" Course for the Independent College Students
xueling song, zheying song, chaoying liu ............................. 19

DSP practice course teaching research of Automation specialty
Yang haizhu, Liu jie ...................................................... 23

Period of Social Transition into the Chinese Professional Basketball Club, the Tmpact of Factor Analysis and Revenue
Zhou Xianjiang, Wang Xiangfei, Zhang Qiaoling ...................... 27

Development of the DSP experiment system based on TMS320F2407 and XC95144
Liu jie, Yang haizhu, Zheng zheng .................................. 32

Some Ideas on the Reform of Modern Physics Experiment
Changjiang Ding, Jun Lu, Jingfeng Wang, Tao Liu .................... 36

The Design and Implementation of An Online Teaching System Based on B/S Structure and ASP Technology
LIU Yi-min, XU Wang-ming, WU Jin, LI Xiao-hui ...................... 40

Research on the Quality Evaluation of College Computer to Classroom Teaching Based on Fuzzy Comprehensive Evaluation
Yuexiao Han, Yanan Wang, Jian Li .................................. 43

The Study of Security of E-School Management Information System
Geng Di, Wu Xuejun, Zhang Xiaohong ............................... 47
Research on the Network Security of a Web-based E-University System
Geng Di, Li Yonggang, Li Qingmei ................................................................. 51

RESEARCH ON CREATIVE TALENTS CULTURE FOR MINERAL PROCESSING ENGINEERING
Youjun Tao, Yali Kuang, Yuemin Zhao ........................................................... 55

The Application of Multimedia Technology in Action-oriented Instruction of Volleyball Course of Sports Majors in Institutions of Higher Learning
Guishen Yu ........................................................................................................ 59

Analysis on the Self-estimation of Students’ Learning Quality in Network Teaching
Zhao Xiaodan, Liu Jing...................................................................................... 62

Application of EWB in Teaching of Digital Electronic Technology Foundation
Hongli Zhu .......................................................................................................... 66

Tentative Idea of Reform on the Second Classroom for Electronic Specialty
Jian Xiang ............................................................................................................ 69

Study on the Open–Experimental Teaching Model for the Purpose of Cultivating Innovative Students
Qi Wang ............................................................................................................... 72

Target Hierarchy Methodology Applied in Mechatronical Engineering Bilingual Teaching
Zheng LI .............................................................................................................. 76

Research and Practice on Application-Oriented Computer Foundation Education
Ying Liu .............................................................................................................. 80

The Research of Training Model of CAX Comprehensive Ability for Mechanical Major
Xiao Qian, Zhou Xinjian ...................................................................................... 83

Development of a Remote Laboratory for Process Control Experiments
GAO Hongyan ..................................................................................................... 87

Discussion on the Method of Basic Computer Education in Characteristic University
Fang Wei ............................................................................................................ 91

A Study on the Major Factors Influencing Market Demand of China’s Professional Basketball Competition
Gao Zhi, Lei xianliang, Weng Jianfeng ............................................................... 95

Survey and Analysis of the use of Social Software in Education
Zhang Haiyan, Wang Huanjing ........................................................................... 99

Analog Circuits Course Reform and Practice in the Teachers College of Technology
Lifang Zhai, Cheng Huang .................................................................................. 103
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Thinking of Multimedia Technology in Cognition Practice on Civil Engineering</td>
<td>Xueqing Wang, Renliang Shan</td>
<td>107</td>
</tr>
<tr>
<td>Integration Pattern Of Graduation Practice, Graduation Design and Employment Based on Web Management</td>
<td>Jing Lou, Qingyuan Zhou, Rui Guo, Tianxiao Gu</td>
<td>110</td>
</tr>
<tr>
<td>The Construction of a New MCU Experiment Platform</td>
<td>Yulan Qi</td>
<td>114</td>
</tr>
<tr>
<td>New Teaching Reform Exploration of Detection Technology and Automation Instrumentation</td>
<td>Zeng Zhihui, Lv Hui</td>
<td>121</td>
</tr>
<tr>
<td>The Security Risk Analysis of E-Commerce and Measure Research</td>
<td>Zhu Mingqiang, Liu Jingjing</td>
<td>125</td>
</tr>
<tr>
<td>Development of Embedded Experiment Platform on Robot Project-driven</td>
<td>Jiang Yifeng, Shen Lin</td>
<td>129</td>
</tr>
<tr>
<td>Reform and practice on the course design of design of machinery</td>
<td>Lü Baozhan, TU Deyu</td>
<td>133</td>
</tr>
<tr>
<td>Development of Verbal-Imagery Cognitive Style Test</td>
<td>Dun Niu, Wenwen Xie, Pengfei Wang, Yutian Huang</td>
<td>137</td>
</tr>
<tr>
<td>An on-line Teaching and Learning System For Electrical &amp; Electronic Lab</td>
<td>Wang Dahu, Wang Fuzhong, Zhang Tong, Jiaolong Zhang</td>
<td>141</td>
</tr>
<tr>
<td>Design and Development of Mental Health Education System for University Students Based on B/S Structure</td>
<td>Zhang Xiaoxia, Liu Yongfu, Yao Xiaohong, Ma Bo, Zhao Xiongwei</td>
<td>144</td>
</tr>
<tr>
<td>On Establishing Multi-dimension Monitoring System for Teaching Quality of Colleges and Universities</td>
<td>Han Hua, Liu Hui</td>
<td>147</td>
</tr>
<tr>
<td>Classroom bilingual teaching quality based on Delphi method and AHP</td>
<td>Liping Zhang</td>
<td>152</td>
</tr>
<tr>
<td>A CDIO-based Teaching Quality Monitoring System for Computer Science and Technology Specialty at Private Universities</td>
<td>Haiyi Jin, Dejun Tang</td>
<td>156</td>
</tr>
<tr>
<td>On the wrong area of CAI in industrial design teaching</td>
<td>Ying Zhu, Chunming Han, Ping Zhang, Xiaochen Yin, Jia Jing</td>
<td>160</td>
</tr>
</tbody>
</table>
Analyse of American Academic Game Courses in Computer Science Education and Guidance for Domestic Universities
Qi Yue, Wang Shan ................................................................. 164

Reform and Research on Experimental Teaching for High Frequency Electronic
Xuanchang Zhou ................................................................. 168

Probe into the University Multimedia Teaching Courseware Development Mode
Li Zhigang, Tang Meng ........................................................... 171

Research on Security of the WLAN Campus Network
Yong Yu, Qun Wang, Yan Jiang ............................................... 175

Discussion on Security for Campus Scientific Research Management System
Qun Wang, Yong Yu, Shaobing Wang ....................................... 179

Design of the Physical Chemistry Network Teaching System Based on Web
FENG Li, RUAN Jizheng, Liu Jiongtian ..................................... 183

Teaching Reform of Environmental Professional-Based and Research of Applied Practice
Yi Zhang ................................................................................ 187

Research of Educational Technology of Computer Networks
Song Wei, Zhou Qunyi, Lin Xuefen ........................................ 192

Research on the Integrity Monitoring of GPS Vehicle System
YANG WENQIANG, ZHANG JUNCAI ........................................ 196

The Study of Autonomous Learning in the Teaching of University Physical Education
Dongping Cao, Daping Wang, Junmei Liu ................................ 200

Application of EDA Technology on Professional Teaching for Electronic Information Engineering
haibing qi ............................................................................. 203

A Novel Office Word Format Examination Educational Software Development
Zhou Qunyi ........................................................................... 207

Application of Information Technology in Chinese College Physical Education Teaching
Zheng Zhiqiang ................................................................... 210

Network Teaching Resources Construction and Practice Discovery Based on "Teacher-guidance & Students-centered"
Huo hongying, Deng Guoli ................................................... 214

Research on Reform of Teaching Contents and Methods of "Computer Network" to the Local University
Zeng-gang Xiong, Xue-min Zhang, Yun Xie, Jian-xin Chen ............... 218
A Novel Student-Centered Teaching Reform on Programming Courses
Zhou Qunyi

A Web-based Platform for Inquiry Learning
Jie Wang

Research and Practice of Experimental Innovative Modes in the Control Class
zheyang song, xueling song, chaoying liu

A Software Skill Self-Training Platform Based on Campus Network
Hong HE, Shengzhong YUAN

An E-Learning Platform Design Based on Tree Structure
Zaiqing CHEN,Junsheng SHI,Zhiping LI,Jianbing CHEN

Innovation Capacity Teaching Platform Building of Electrical and Electronic Course Group
Yumei Wang,Fuzhong Wang

Application of Virtual Teaching Platform of Digital Design and Manufacturing in Innovative Teaching for Numerical Control Technology Specialty
Jianping Liu, Qing Yang, Bangyan Ye

Innovation Teaching Method Researching on Embedded System Course Based on Robot Project-driven Idea
Jia Yu

Establishment of Platform of Ideological and Political Educational Work under the Network Environment
Zhang Xiaoxia, Zhang Jiajing, Yao Xiaohong, Wang Juan, Wang Zihua

Research and Design of Teaching Case Database of Science of Navy Command
LI Dong, Chen Deng-an, Zhu ChaoChao, Liang Peng

Mineral processing machinery curriculum reform
Ma Jiao, Jiao Hongguang, Pan Lanying, Zhang Chuanxiang

Reform on Experiment Teaching of Single-chip Microcomputer and Cultivation of Students’ Practical Ability
Wang Li, Su Bo, Wang Fuzhong

The study of college physics teaching under the network circumstance
Jianqiang Liu, Donghong Liu, Chengju Zhang

Analysis and Application of Wireshark in TCP/IP Protocol Teaching
Shaoqiang Wang, DongSheng Xu, ShiLiang Yan

Exploring research of "Project-driven" teaching methods of Electronic Technology Courses
Hongwen Xu, Lin Zhang, Qizhi Zhang, Beibei Yu
Design and Implementation of Course Group Network Teaching Platform Based on Knowledge Points
Xiaoyong Sun, Weifeng Ma, Yunfa Lei................................................................. 336

Experiential Teaching based on Living Lab: A study on the telecommunication service experience
Ying Peng, Zifang Lu, Jing Wang, Jianqin Xu, Hongwei Li ........................................... 340

Applying Computer Multimedia to All Teaching/Learning Links in the National Excellent Curriculum—Mineral processing Plant Design
Kuang Yali, Zhao Yuemin, Liu Jiongtian, He Yaqun.................................................. 344

Personnel Training of Digital Publishing for Undergraduate Computer Courses Curriculum Recommendation
Chen Hejie, Qin Biyu .................................................................................................. 348

The Application of Feedback Learning Platform in C++ Course
Zheng Wei, Cong ZHAO, Xing le MA, Jianjun YANG, Yong WANG ............................ 352

Research and design of open teaching and learning platform based on XML middleware
Yuelan Liu, Lu Yang, Yanqing Zheng ........................................................................ 356

Concept Learning Embedded in a Freshman Engineering Project on Energy Scavenging
Yanfei Liu, Carlos Pomalaza-Ráez ........................................................................... 360

Study on the lab teaching system construction of Information Management and Information System profession
Hua Jiang; Xiaofeng Zhao ........................................................................................ 364

Discussion on Teaching Methods of Innovative Education for Non-computer Professions in Engineering Colleges
Yubao LIANG, Qianli MA, Shaotang LIU ................................................................. 367

Integrating Computer Technologies into College English Teaching in China
Xian Tang .................................................................................................................. 371

Application of Proteus Virtual System Modelling (VSM) in Teaching of Microcontroller
Bo Su, Li Wang ......................................................................................................... 375

Educational Experience of Computer and Network Based Teaching Approach to Electrical Engineering Curriculums
Zheng LI .................................................................................................................. 379

Research on the <Auto-control Theory> Education Innovation in the Information Age
Hui-wen Leng, Dong-xing Wang, Lin-ping Wang, Yue Li ........................................... 383

Using Yahoo! Pipes Building Information Warehouse of Intelligence
Bai Rujiang, Wang Xiaoyue ...................................................................................... 388
A Semantic Information Retrieval System Based on KIM
Bai Rujiang, Wang Xiaoyue, Liao Junhua ................................................................. 392

Small and Medium-sized Enterprises Electronic Commerce Development Problem and Countermeasure Analysis
Zhu Mingqiang, Duan Xiang ...................................................................................... 396

Application of Blended Learning Model Based on PCR
Yingfang Zhang ........................................................................................................ 400

Teaching application Study of Hybrid Learning Model
Youchun Tang ............................................................................................................ 402

The Development of Air-conditioning System Design Load Calculation Software
Yang Hua, Liu Liansheng, Xia Guoqiang, Yang Yao, Sun Chunhua, Yan Binhong .......... 405

Research on Teaching Reform of Theory and Application for Computer Network Course
Zeng-gang Xiong, Xue-min Zhang, Yun Xie, Jian-xin Chen ........................................ 409

CAD Course Discussion of Content and Teaching Method
Yongguang Chen, Gongliang Jiang ............................................................................. 413

The Exploration And Research Of E-Government Profession Teaching Reform In Higher Vocational College
Xinli Hu, Fuqin Wen .................................................................................................. 416

An E-learning based Graduation Project Support System
Peng wuliang, Jin minli ............................................................................................ 420

Study of Bilingual Teaching for Physics Experiment
JING Jia, ZHU Ying, REN Hong, MEI Zhong-yi ......................................................... 424

Incidence Development Strategy for Internet in Regional Higher Normal Business Education Institutes
Hong Liu ...................................................................................................................... 427

ZPD Incidence Development Strategy for Internet in Regional Higher Business Education Institutes
Hong Liu ...................................................................................................................... 430

Exploration and Research on Teaching Method of Electronic Technology Basic Course
Hongli Cheng, Wei Chen ........................................................................................ 433

Using PPT to Improve Teaching Effect in University
Xiao-Ling YU, Xue-Bin LI, Liang ZHAO, Hua XIAO ............................................. 436

National Level Characteristic Major Construction of Computer Science and Technology
Aimin Wang, Jie Li .................................................................................................... 440
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Research of College Computer Basics Teaching Reform Based on Network Education Platform</td>
<td>Aimin Wang, Jie Li</td>
<td>444</td>
</tr>
<tr>
<td>Logistics Courses Network Multimedia Teaching Method</td>
<td>tang liansheng, wang xinzhe</td>
<td>448</td>
</tr>
<tr>
<td>Applications of Task-driven Teaching Mode in the Education of Digital Electronics</td>
<td>Wei Chen; Hongli Cheng</td>
<td>452</td>
</tr>
<tr>
<td>“Semiconductor Physics” Construction in Microelectronics and Teaching Discussion</td>
<td>MA Tieying, TANG Ying, SUN Yiling, SHEN Weiming</td>
<td>455</td>
</tr>
<tr>
<td>Design of a Universal Enterprise Management Information System based on Web 2.0</td>
<td>Pan Shaoming, Tan hai, Cai Qizhong</td>
<td>458</td>
</tr>
<tr>
<td>The generalization and transplantation of Stewart theorem in three dimensional space</td>
<td>Zhou Yunming</td>
<td>461</td>
</tr>
<tr>
<td>Evaluation of Practice Teaching Modes Based on Information Technology for Electrical Engineering Curriculums</td>
<td>Zheng LI</td>
<td>465</td>
</tr>
<tr>
<td>Study on Influencing factors of E-business user Personalization recommendation technology Acceptance</td>
<td>LIU Beilin, Jiang Tongqiang, Zhao Shouxiang, Wang Wen</td>
<td>469</td>
</tr>
<tr>
<td>Study on Personnel Training Model and Curriculum System Construction in GIS Specialty</td>
<td>Lifeng YUAN, Yizhi HE</td>
<td>473</td>
</tr>
<tr>
<td>Study on University Social Service Evaluation Method Base on Fuzzy Mathematics</td>
<td>Jianhong Di, Zhanliang liu</td>
<td>477</td>
</tr>
<tr>
<td>Design and Implementation of Management Information System Based on VC++</td>
<td>Sun Peimin</td>
<td>480</td>
</tr>
<tr>
<td>Primary Exploration of Mobile Learning Mode under a Cloud Computing Environment</td>
<td>Xuefei Chen, Jing Liu, Jun Han, Hongyun Xu</td>
<td>484</td>
</tr>
<tr>
<td>Study on GIS Specialty Practice Teaching System Construction</td>
<td>Lifeng YUAN, Han CHEN</td>
<td>488</td>
</tr>
<tr>
<td>The Teaching Exploration of the Curriculum Design in Basis of Mechanical Designing</td>
<td>Liu Xiaoxia, Cai Gangyi, Cui Jingwei</td>
<td>492</td>
</tr>
<tr>
<td>Research and Implementation English Morphological Analysis and Part-of-Speech Tagging</td>
<td>Cheng Juan</td>
<td>496</td>
</tr>
</tbody>
</table>
RESEARCH ON THE MULTI-DIMENSIONAL TEACHING MODEL OF AUTOMOBILE CONSTRUCTION
Zhu Maotao  Wang Guolin   Qin Shaojun………………………………………………………………………………………………………………500

The Teaching Research and Practice of Computer Courses of Arts in Universities and Colleges
Wu Peng ……………………………………………………………………………………………………………………………………………………………503

The Research of Project Teaching Method in Technique and Application of Database Teaching
Aimin Wang; Jie Li ………………………………………………………………………………………………………………………………………………………506

Computer Technology’s Role in the Application of College Physical Education Theory Teaching
baijin wang , yuhui gong ………………………………………………………………………………………………………………………………………509

Dynamic Bayesian Network Optimized by Particle Filtering in Gene Regulatory Networks
Gu Yanli, WANG Jinbao, Han Rumei …………………………………………………………………………………………………………………512

The Reform and Practice on Communication Electronic Circuit Course
Houjie Li, Jiyin Zhao, Yanchuan Liu, Shaohua Yu…………………………………………………………………………………………………516

Application Education about Object-oriented hybrid symbol system of cvector-raster
Guang Qi, Hongwen Xu, Zhiting Zhang………………………………………………………………………………………………………………519

Research of Dynamic Hierarchical Teaching Method in Computer Based on Diversity of Individual attributes
Gang Wang ………………………………………………………………………………………………………………………………………………………522

Application of MATLAB in Teaching of Semiconductor Devices Physics
TANG Ying, MA Tieying, SUN Yiling, SHEN Weimin………………………………………………………………………………………………526

The Application of Improved Boosting Algorithm in Neural Network Based on Cloud Model
Xue Qing ji ………………………………………………………………………………………………………………………………………………………530

Building Enterprise Application Based On Cloud Computing
Lingli Fu, Tao Chen ……………………………………………………………………………………………………………………………………………534

Special Skill Evaluation in Mechanical Operation Field Based on Fuzzy Evaluation Method
Chuan Sun, Wanjing Ding ……………………………………………………………………………………………………………………………………538

DRP-DHT: Semi-distributed resource sharing model for P2P real-time streaming media
Xiuhong Hou, Ruipeng Ding …………………………………………………………………………………………………………………………………542

Computer education for future science related teachers
Yun Kong, Yun-Qing Zhou………………………………………………………………………………………………………………………………546

The Effective Improvement Methods of University Computer Teaching Result
Song Ya-Lin, Feng Dong-Dong ………………………………………………………………………………………………………………………….551
Research on teaching method of web-based process management in Engineering Practice
Bao zongliang, Song wei, Zhou Qunyi
554

Study on Problems and Countermeasures of China’s Information Construction in Rural Areas
Yanjun Shi, Chenghua Shi
558

Research on Government Responsibility in Energy Saving and Emission Reducing
Jing Zhao
563

Research on Improving Ecological Compensation Mechanism of Mineral Resources Development
Jing Zhao
567

Research on Chinese stakeholder governance structure of software companies
Xiao Qiang
571

Study on Chinese corporate governance structure of IT companies
Xiao Qiang
575

Developing the Evaluating Metrics of Mobile Multicast
Luo Yuanjun, Xiang Zhaozheng
578

Analysis of the regional tourism cooperation based on stakeholder theory
Wenya Zhang
581

A Dynamic Priority Assignment Strategy for Real-Time Task
Hui Chen
586

Author Index
590