2011 International Conference on Future Computer Science and Education

(ICFCSE 2011)

Xi’an, China
20-21 August 2011
# Table of Contents

**Message from the General Chair** ......................................................................................................................... xv
**Conference Organization** ........................................................................................................................................ xvi
**Reviewers** ............................................................................................................................................................. xvii

## Session 1: Computer Science Application in Education

Development and Problem on the Research Innovative Ability Building of Undergraduate of Science and Technology Major in the Physical Institute and University ................................................................................................................ 3

*Ma Yong, Zheng Weitao, Yi Mingnong, and Li Duo*

The Practice and Exploration of Human Factors Engineering Course Design about the Sports Equipment Project ......................................................................................................................... 6

*Liu Xing-liang and Wang Dong-shan*

Study of the Present Situation and Future Development of Sports Equipment and Instruments in China ........................................................................................................................................ 10

*Wang Hui-ming and A. Zhang Na*

Comparative Study of Sports Statistics Textbooks and Other Disciplines’ Statistics Textbooks .............................................................................................................................................. 14

*Chen Li, Wei Huali, Zhang Haoyu, Zeng Fanbo, and Qin Chaoling*

The Boosting Role of Production, Study and Research Alliance in the Development of Sports Material Discipline ....................................................................................................................... 18

*Baicun Zheng and Weiguang Gong*

International Development of the Research on the Hydrodynamic Performance of Rowing .................................................................................................................................................. 21

*Dongyan Zhang and Weitao Zheng*

Research on the Methods of the Trimming Sails During the Leg of the Windward Based on the Numerical Simulation ................................................................................................................ 26

*Zheng Weitao, He Haifeng, Liu Zuyuan, and Ma Yong*

Numerical Simulation of the Hydrodynamic Performance of an Oar Blade of Canoe ................................................................................................................................................. 30

*Dongyan Zhang and Weitao Zheng*

Research on the Hydrodynamic of the SKUD 18 Class Hull .......................................................................................... 34

*Shi Qing and Zheng Weitao*
The Simulation on the Resistance Plate of Rowing in Different Attacked Angles ..........................37
Zhang Zihua and Zheng Weitao

Study on Cervical Spine Stresses Based on Finite Element Model ..............................................41
Bao Chun-yu and Meng Qing-hua

Development of Sports Engineering Discipline in Wuhan Sports University .................................44
Yi Minlong, Zheng Weitao, Han Jiurui, and Xie Si

Construction of the Practical Teaching System for the Undergraduate of Sports Equipment Engineering Specialty ..................................................48
Zhang Na and Wang Hui-ming

Study on Lumbar Rotated and Localized Manipulation on Stress Based on Finite Element Method ..................................................................................52
Meng Qing-hua and Bao Chun-yu

Mechanics Analysis of Lumbar Segment for the Athlete During Preparing Lifting Barbell and It’s Finite Element Simulation ...........................................55
Meng Qing-hua and Bao Chun-yu

Kinematics Simulation of Sit to Stand Based on SimMechanics .....................................................59
Song Hang and Meng Zhaoli

Application Research of Video Annotation in Sports Video Analysis ............................................62
Zhao Huiqun, Wang Hui, and Wang Xiaoling

Research on the Development of Xinjiang Tourism E-commerce ..................................................67
Haojie Sun, Yichen Han, Yu Dong, and Yong Li

The Sports Tourism Impacts - The Case Study of Olympics Event ..................................................71
Yichen Han, Haojie Sun, Yu Dong, and Yong Li

Research on the Silk Road Tourism Development from the Perspective of Tourist Destination ..........................................................75
Haojie Sun, Yu Dong, Yong Li, and Xuegang Chen

A Study on the Development Strategy of Ice and Snow Sports Tour .............................................80
Liusheng Zang

Challenges and Countermeasures for Thermal Environment and Indoor Air Quality in Sports Buildings ..................................................................................83
Li Xianting, Ma Yong, Shao Xiaoliang, and Ma Xiaojun

Studies on Results of Biofeedback in Springboard Diving Training ................................................87
Jiangjun Ma, Chunmei Cao, and Xiaoping Chen

Surface Effects on Plantar Pressure Characteristics in Jogging .....................................................93
Wei-Jie Fu, Yu Liu, and Guo-Yun Zhao

Technology Characteristics of Trampoline Athletes’ Plantar Pressure in Doing Basic Movement on Bed ..........................................................97
Yong Huang, Jiangbo Wu, Lejun Wang, Mingxin Gong, and Zhiyong Chen

Analysis on Assessment Indices of Take-off Techniques in Long Jump ......................................102
Ding Wei

The Static Balance Stability’s Biomechanics Research on Youth Trampolinists ............................106
Song Ya-Wei and Qian Jing-Guang
Research Advancements of Compression Equipments in Sports Science ..............................................................110
Yu Liu, Wei-Jie Fu, Jun-Liang He, and Xiao-Jie Xiong

Control of Cell Morphology in Polypropylene Foaming .....................................................................................114
Cheng Zhu, Weiguang Gong, Baicun Zheng, and Yuanyuan Meng

Regulation of Nano Silica on Mechanical Properties of Gymnastic Artificial Turf ......................................................119
Wang Weishan, Yi Hongling, Lin Heng, Gong Weiguang, Wei Ting, and Zheng Baicun

The Preparation of Nano Cellulose Whiskers / Polylactic Acid Composites ......................................................123
Zhen Wenjuan and Shan Zhihua

Study of High-Performance Chloroprene Sponge in Diving Suit Application ..........................................................126
Wu Yiming, Yi Hongling, Lin Heng, and Zheng Baicun

Study on Application and Biosafety of Nano-materials in Sports Engineering ....................................................131
Li Chunyan, Liu Xingliang, Meng Sijin, and Xiao Yanfen

Smart Sportswear ...............................................................................................................................................135
Li Yanfen and Hu Pu

The Research and Development of the Combination Revolving Basketball Shooting Trainer ..................................139
Bin Guo, Zhongquan Wu, Xinjian Wang, Yuntian Guo, and Fen Gao

Development and Application of Three-dimensional Digital Discus Based on MEMS Sensor ................................144
Yibo Zhao, Jianguo Liu, Qilin Zhao, Jinxuan Wang, Dongxue Cui, and Qinhai Fan

Design and Realization of Wireless Environmental Monitoring System Based on ZigBee for Stadium .................149
Chen Changjiang, Wei Biao, and Zhang Fengying

Design and Implementation of a Video Magazine Player for Ping Pong Match ......................................................152
Sun Jing, Wang Xiaoling, Wang Hui, and Zhao Huiqun

Research on the Development and Application of Rugby Scrum Equipment ......................................................156
Zheng Gang, Wang Xinkun, and Cheng Gong

Development and Application of the Web based Multimedia Teaching System of Football Rules ..........................161
Liu Xian

Sport Video Intelligence Analysis Using Mid-Level and Low-Level Vision Information ............................................165
Qu Ping and Zheng Weitao

Barrier-Free Electronic Height Instrument .............................................................................................................169
Hu Pu, Zheng Weitao, Wang Ji'an, He Haijeng, Ma Yong, Shi Qiong, Han Jiurui, Huang Qiang, Zhang Teng, and Han Rui

A Novel Digital Spiked Shoes Design and Testing ................................................................................................173
Si Wen, Yan Zhuang-zhi, and Liu Shu-peng

Designing and Implementing Sanda Scoring System Based on ARM .................................................................176
Huang Qiang

Research of Portable and Atraumatic Instrumentation of Blood Oxygen Saturation Degree to the Movement of the Test of Physical Parameters .................................................................179
Gu Bing
<table>
<thead>
<tr>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Develop the System of BJ-2 Combat Items Training and Monitoring</td>
<td>182</td>
</tr>
<tr>
<td>Li Yugang, Yan Faben, Bo Kaixiang, Yao Xiangdong, and Zhang Jun</td>
<td></td>
</tr>
<tr>
<td>Design and Development of Scoring System of Test of the Actual Competition</td>
<td>186</td>
</tr>
<tr>
<td>Ability of Basketball Under Separate Enrollment System in Physical Education</td>
<td></td>
</tr>
<tr>
<td>Peng Li-ming, Peng Chuan-qi, Zheng Wei-tao, Hu Pu, and Huang Qiang</td>
<td></td>
</tr>
<tr>
<td>Research and Development of Cycling Specific Timing System Based on Wireless Network Technology</td>
<td>192</td>
</tr>
<tr>
<td>Mingxin Gong, Yaqian Qi, Yong Huang, Lejun Wang, Jiangbo Wu, and Xu Xiang</td>
<td></td>
</tr>
<tr>
<td>Research on the Application of the Three-dimensional Information Collection</td>
<td>196</td>
</tr>
<tr>
<td>System of Digital Discus to the Throwing Technique of the Discus Throwers</td>
<td></td>
</tr>
<tr>
<td>Jianguo Liu, Jinxuan Wang, Yibo Zhao, Qin Zhao, Jianxia Li, and Cui Dongxue</td>
<td></td>
</tr>
<tr>
<td>Research of Cycling Phase Identification Based on Multi-channels sEMG</td>
<td>200</td>
</tr>
<tr>
<td>Lejun Wang, Zhi Yongchen, Yong Huang, Mingxin Gong, and Guoqiang Ma</td>
<td></td>
</tr>
<tr>
<td>Diagnosis and Feedback System for Bicycle Pedaling Technique and its Application</td>
<td>205</td>
</tr>
<tr>
<td>Luo Jiong and Zheng Bing</td>
<td></td>
</tr>
<tr>
<td>The Application of Information Technology in Sports Training</td>
<td>210</td>
</tr>
<tr>
<td>Shan Ying, Wang Gang, and Wang Yaojun</td>
<td></td>
</tr>
<tr>
<td>Man Chang-hui and Li Xiang-chen</td>
<td></td>
</tr>
<tr>
<td>The Construction and Practice of Modern Distance Physical Education Network Resource</td>
<td>216</td>
</tr>
<tr>
<td>Liu Huaijin and Zheng Wei-tao</td>
<td></td>
</tr>
<tr>
<td>The Management and Maintenance of Computer Room in Physical Department of Common University</td>
<td>221</td>
</tr>
<tr>
<td>Liu Huaijin and Zhou Cibao</td>
<td></td>
</tr>
<tr>
<td>Research on WebGIS-based Crisis Management System for Venues of Major Games</td>
<td>225</td>
</tr>
<tr>
<td>Yaping Zhong, Weihong Hu, Qingjian Wu, and Nan Ye</td>
<td></td>
</tr>
<tr>
<td>Research on Evaluation Index System of Crisis Management about Sports Field</td>
<td>229</td>
</tr>
<tr>
<td>Sun Qing-Zhu, Liu Hong-Jian, and Gao Wen-wen</td>
<td></td>
</tr>
<tr>
<td>Liu Chuan-an and Sun Jinhai</td>
<td></td>
</tr>
<tr>
<td>Design and Application of the E-Learning Network Platform of China National Sailing Team</td>
<td>238</td>
</tr>
<tr>
<td>Guo Zhihao, Zheng Weitao, and Li Duo</td>
<td></td>
</tr>
<tr>
<td>Design and Realization of Learning System of Sailing Rules Based on Flash Software</td>
<td>244</td>
</tr>
<tr>
<td>Zheng Weitao, Li Quanhai, Qiu Yanling, Ma Yong, and Xie Si</td>
<td></td>
</tr>
<tr>
<td>Research Evaluation of Construction Studies Abroad on Job Performance</td>
<td>248</td>
</tr>
<tr>
<td>Lin Li</td>
<td></td>
</tr>
</tbody>
</table>
A Survey Research on the Career Planning of Physical Education Majors in Sichuan Province ................................................................. 252

Li Lin

Session 2: Computer Science and Sports Engineering

The Application of Diversified Multimedia Techniques in Swimming Courseware ................................................................. 259

Mao Jie and Zhang Yiyan

The Study of CAI Courseware on Assisting the Basketball Experimental Course Teaching ................................................................. 263

Yu Wen-bin

Application Research of Aerobics Internet Course among University Student ................................................................. 266

Yang Xiu Jun and Jia Hong Gang

Construction of Teaching Integrable Ware in Sports Statistics Course ................................................................. 270

Huang Liuqian

An Application Study on the Simulation Horse in Control Ability Evaluation of Jockeys Riding ................................................................. 273

Shuping Li, Lin Li, Jiang Tao, L.C. Chan, John Graham, Tze Chung Luk, and Pak Keung Chu

An Improved RLS Adaptive Filter Algorithm Used to Process Human Body Balance Signal ................................................................. 275

Li Gui-qing, Yang Ji-mei, and Li Xiang-chen

The Construction of Physical Monitoring Model of Adults in Shijiazhang, Hebei ................................................................. 279

Feng Haitao and Li Jun

Research on the Quantitative Evaluation of Cooperation between Boat and Oar in Canoe ................................................................. 283

Chunmei Cao, Yu Liu, Linhong Ji, and Xiaoping Chen

Special Performance Forecast for Shot Put Based on GA-BP ................................................................. 287

Huaijian Wang and Jiandong He

Analysis of Factors Influencing Excellent Female 100-meter Race Score and Establishment of Evaluation System ................................................................. 291

Lu Guohua

Study on Management Risk Evaluation of Sports Event under Fuzzy Comprehensive Method ................................................................. 296

Li Hong-Bo, Liu Hong-Jian, and Sun Qing-Zhu

Application and Advantage of Fuzzy Comprehensive Evaluation in Appraisal of PE Teachers in Colleges and Universities ................................................................. 300

Huang Liuqian

The Affection of Posture of Tai Chi Exercise to Internal Force and Muscular Torque of Knee and Ankle ................................................................. 304

Jiao Zhiqing, Zhang Shengnian, and Zheng Daohui

Research on the Construction about Evaluation Index System on New Rural Service System of Fitness for All ................................................................. 308

Zhao Yanan and Sun Qingzhu
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Index Selection of Body Composition Modeling</td>
<td>314</td>
</tr>
<tr>
<td>Xu Xiao Li, Zeng Fanbo, Zhang Bo, and Qin Chaoling</td>
<td></td>
</tr>
<tr>
<td>A Study about the Evaluation of Beauty of the Body Type of Female Students in College</td>
<td>319</td>
</tr>
<tr>
<td>Lv He-li, Jin Lei, and Zhu Li</td>
<td></td>
</tr>
<tr>
<td>System Dynamics Simulation of Sustainable Development Model of Chinese Athletic Talent Reserve</td>
<td>325</td>
</tr>
<tr>
<td>Yang Yi-wu, Yang Yi-wu, Zheng Wei-tao, and Xie Si</td>
<td></td>
</tr>
<tr>
<td>The Grey Weight Analysis of the Influencing Factors in 400m Performance</td>
<td>331</td>
</tr>
<tr>
<td>Wei Huali, Chen Li, Huang Chengjia, and Qin Chaoling</td>
<td></td>
</tr>
<tr>
<td>GM (1,1) Model Gray Prediction for the Gold-Medal Result of Women’s Put Shot in the 30th Olympic Games</td>
<td>334</td>
</tr>
<tr>
<td>Zhang Bo, Qin Chaoling, Xu Xiaoli, and Zeng Fanbo</td>
<td></td>
</tr>
<tr>
<td>Knowledge Rule Discovery Based on Training Data of Rowing</td>
<td>338</td>
</tr>
<tr>
<td>Li Guangjun and Pei Kejun</td>
<td></td>
</tr>
<tr>
<td>Application of Cloud Model in Sports Evaluation</td>
<td>341</td>
</tr>
<tr>
<td>An Xiaohui, Liu Chuan-an, and Li Weiwei</td>
<td></td>
</tr>
<tr>
<td>Application of SEBT on Core Training Measurement on Fin Swimming Athletes</td>
<td>344</td>
</tr>
<tr>
<td>Qu Ping, Wang Chaoying, and Zheng Weitao</td>
<td></td>
</tr>
<tr>
<td>Research on Dynamic Changes of Body Shape and Quality about Backup Talents of Women’s Volleyball</td>
<td>348</td>
</tr>
<tr>
<td>Li Li-min</td>
<td></td>
</tr>
<tr>
<td>Analyses on the Front Problem of Sports Science in the World</td>
<td>352</td>
</tr>
<tr>
<td>Jiangjun Ma, Chunmei Cao, and Xiaoping Chen</td>
<td></td>
</tr>
<tr>
<td>Analysis of the Basic Connotation of PIN-bonding Sport Training Theory</td>
<td>357</td>
</tr>
<tr>
<td>Ma Xian-ying and Rong Dun-guo</td>
<td></td>
</tr>
<tr>
<td>The Study on the Merit Combination Application of the Teaching Method of Skating and Speed Skating</td>
<td>362</td>
</tr>
<tr>
<td>Jia Hong Gang and Yang Xiu Jun</td>
<td></td>
</tr>
<tr>
<td>Research on Failure of China Team in the 23rd Uber Cup Badminton Finals</td>
<td>365</td>
</tr>
<tr>
<td>Wang Qiaoling, Zeng Fanbo, Xu Xiaoli, Zhang Bo, and Qin Chaoling</td>
<td></td>
</tr>
<tr>
<td>Men Athletics Results of Value Analysis</td>
<td>369</td>
</tr>
<tr>
<td>Gu Ming and Xiang Man</td>
<td></td>
</tr>
<tr>
<td>The Compensation Index of Unbalanced Structure of Athlete’s Performance Ability</td>
<td>375</td>
</tr>
<tr>
<td>Chen Liang and Li Shi-jian</td>
<td></td>
</tr>
<tr>
<td>Study on Impact of Social Development of College Students by Physical Education</td>
<td>380</td>
</tr>
<tr>
<td>Zhou Jianxin and Han Yun</td>
<td></td>
</tr>
<tr>
<td>The Present Situation and Development Trend of E-sports Games in China</td>
<td>384</td>
</tr>
<tr>
<td>Yang Dongsheng, Ye Xiaohang, and Kang Daofeng</td>
<td></td>
</tr>
<tr>
<td>Analysis of Body Composition Comparison between the Han and Uygur PE Majors</td>
<td>387</td>
</tr>
<tr>
<td>Bai Chengliang and Chen Li</td>
<td></td>
</tr>
<tr>
<td>China’s Consumption of Sports Entertainment Group of Social Stratification</td>
<td>391</td>
</tr>
<tr>
<td>Gao Yuan and Zhao Zhixing</td>
<td></td>
</tr>
</tbody>
</table>
Large-scale Sporting Events: A Catalyst to Promote City Competitiveness ...................................................... 395

Zhou Conggai

Research on the Components of Competency for the Instructor of Leisure Sports Club .................................................. 400

Zou Ben-xu and Fu Mei-zhuo

The Study on Fitness Clubs Development in Large and Medium-Size Cities ......................................................... 404

Li Yi-meng

The Study on the Characteristics of Folk Sports Culture .................................................................................. 408

Liu Min-Hang

Preparation of Test Measuring Table on University Students’ Learning Burnout about Physical Education .................. 411

Shi Qing

On Problems of Physical Education Laboratory Construction and its Development Strategies ........................................ 416

Liu Lei, Liu Anqing, and Hao Bin

Systematic Analysis on Laboratory Management Informationization of Physical Education Department .......................... 419

Liu Anqing, Liu Quansheng, and Hao Bin

Research on PE Lab Construction and Development .......................................................................................... 423

Liu Anqing, Sun Xiao, and Hao Bin

An Analysis and Study of Technical Characteristics of the Chinese Elite Open Female Rowers ........................................ 426

Han Lai and Weitao Zheng

The Problems and Solutions for Laboratory Team Construction in Sport Institutes .................................................. 431

Hao Bin, Gan Hongling, Liu Anqing, Zhang Xia, and Yuan Qin

On the Construction and Utilization of the Information-based Integrated Managing System for Monitoring and Disciplining Student Physical Constitution .................................................. 435

Ping Yue

Study on Construction of College Physical Department Laboratories ........................................................................ 439

Li Hongguo and Li Shengmin

The Comparative Analysis on the Corporeity Supervision Results of Kids from 3-6 Years Old ............................................. 442

Zang Liuhong and Rao Huan

The Comparative Study of the Development of of Sports Tourism Project between Xinjiang and Inner Mongolia Naadam Festivals ........................................................................................................... 445

Zang Liuhong and Gao Gang

Study on the Development of Sporting Goods Industries System Based on Self-organizing Theory .................................. 448

Li Hailong and Sun Qingzhu

The Self-organization Mechanism about Sports Industrial Structure Evolution .......................................................... 453

Yuanshiong Liu and Bingchuan Sun

Rational Foundation of Chinese Sports Associations .......................................................................................... 458

Bingchuan Sun
Research on the Evaluation Index System about Integration Sports Public Service between Urban and Rural .................................................................461

_Liu Hong-Jian and Sun Qing-Zhu_

Paper According to China-ASEAN Background China’s Guangxi Professional Training of the Vietnamese High-level Sports Study .................................................................466

_He Wei-Dong_

China’s Guangxi and Vietnam Laos and Cambodia in Stadiums Investment Cooperation Study ..................................................................................................................469

_He Wei-Dong_

The Study on the Development Approaches of Traditional Sports Culture and Resources of Minority People in Xinjiang ................................................................................473

_Ling Jing_


_Wang Huan_

Study on Effects of Career Women Fitness Motivation and Fitness .................................................................................................................................480

_He Xiuzhen_

Research on the Relationship between Physical Exercise, Physical Health and Physical Self-confidence of University Students ................................................................................485

_Hao Haitao_

The Advantage of Rock-Climbing .................................................................................................................................489

_Xianrong Qiu_

**Session 3: Intelligent Information Technology and Processing**

The Chinese Alphabetic Passwords in the Fingers .................................................................................................................................495

_Yunfeng Zhu, Huanchang Qin, and Caijuan Pan_

Research and Implementation of Image Correlation Matching Based on Evolutionary Algorithm .................................................................................................................................499

_Li Juan, Yan Jingfeng, and Guo Chaofeng_

Research and Implementation of Web Structure-Based News Gathering System .................................................................................................................................502

_Jianguo Chen, Minrong Lu, and XiaoYu Ke_

Discussion on Legal Regulation Problem of ROSCA .................................................................................................................................506

_Wang Wei and Zhang Lijuan_

UML Visual Modeling Technology and Application .................................................................................................................................509

_Jie Cheng and Xin Yue_

Reflection and Exploration of Interactive Teaching in College English Intensive Reading Classroom of Newly Built Universities under Network Environment in Minority Areas .................................................................................................................................513

_Zhou Xiu-miao and Yang Jun_

The Discussion on Improvement of the J2EE Framework Based on SSH .................................................................................................................................518

_Chen Shan and Jiang Yuntao_

Realization of Virtual Scene Multiuser’s Connection Technology on LAN .................................................................................................................................522

_Wang Deyong_
The Recognition of Copyright Infringement under the Condition of P2P Network .......................... 526
   Zefu Hou

Research of Mining Algorithm Based on 1NF Strongly Correlated Item Pair .......................... 530
   Luo Mingying

Mining of Association Model Pair in Multidimensional Structured Database .......................... 535
   Luo Mingying

Consonant Passwords in the Fingers (1) .................................................................................. 540
   Yunfeng Zhu, Huanchang Qin, and Caijuan Pan

Consonant Passwords in the Fingers (2) .................................................................................. 544
   Yunfeng Zhu, Huanchang Qin, and Weixing Wei

Research on Principal Components Weighted Based on Real-valued Negative
Selection Algorithm .................................................................................................................. 549
   Fengbin Zhang, Xin Yue, Dawei Wang, and Liang Xi

Time-varying Sliding Mode Control in Hysteresis Compensation of
the Piezoceramic Actuators Based on the Inverse Preisach Model ........................................ 553
   Lai Zhilin, Liu Xiangdong, Cong Binglong, and Chen Zhen

Study on Cultural Algorithm .................................................................................................. 558
   Yu Zhang

Web Search Based on Cultural Algorithm New Framework .................................................. 561
   Yu Zhang

The Application of Information Technology in Building Energy Efficiency .......................... 564
   Zong Dexin and Sun Rui

Estimate-Piloted Regularization and Fast ALS Algorithm for Collaborative
Filtering ........................................................................................................................................ 567
   Zhenyue Zhang, Keke Zhao, Hongyuan Zha, and Guirong Xue

Design of DSP Virtual Machine Oriented All-Digital Simulation and Testing ......................... 571
   Wang Chongwen and Ding Gangyi

The Adaptive On-line Exam System Based on Agent .............................................................. 576
   Jingfeng Song, Wei Chen, and Dianwu Gao

Design of Coal Mine Gas Monitoring System Based on ZigBee ............................................ 580
   Dongge Wen, Xin Yue, Haifeng Ma, and Yantao Wang

Three-layer Fast Image Matching Algorithm Research Based on Evolutionary
Algorithm ................................................................................................................................. 584
   Yan Jingfeng and Guo Chaofeng

Reject and Re-work Cost Control Based on Products Dimension Chain ............................... 587
   Wanjing Ding

Thoughts on Application of Multimedia in Education ............................................................ 591
   Xuhua Jiao and Cheng Chen

Study on Network System of Intelligent Family Based on Ethernet ................................. 595
   Xiaoyue Liu and Zhiguo Di

Serial Communication System of Mobile Devices and Embedded Computer Based
on C/S Structure ...................................................................................................................... 598
   Xiaoyue Liu and Xing Li
Risk Management and Audit for E-Commerce ................................................................. 601
   Hong Jin

Research and Implementation of Multiplayer Connection Technology on LAN
in Virtual Scene ............................................................................................................. 604
   Xu Gongwen, Zhang Zhijun, and Zhao Xiumei

Researches on Combinations of Auxiliary Problems in ASO (Alternating Structure
Optimization) Algorithm ............................................................................................. 608
   Taozheng Zhang, Xiaojie Wang, and Hui Tong

Simulation Analysis of Bridge’s Dynamic Response under Vehicular Load ...................... 615
   Lai-Jun Liu, He-Xu Liu, and Zi-Xue Lei

Effect of the Structure of University’s R&D Funds on the Outcome of Invention
Patents in Jiang Su Province .......................................................................................... 620
   Wang Yingchun and Liu Wenjuan

Research on the Hedge Ration of IF1006 Contract ....................................................... 623
   Wang Baosen and Zhang Huanhuan

Research for Building to Evaluation Indicators System of Technological Innovation
in Urban Area ................................................................................................................ 626
   Song Yang

Cloud Computing-based Data Storage and Disaster Recovery ........................................ 629
   Zhang Jian-hua and Zhang Nan

Forecasting the RMB Exchange Regime ....................................................................... 633
   Xiaobing Feng

Design and Implementation of Five-point Arithmetic for Calibrating Touch Screen
Based on STC MCU ....................................................................................................... 637
   Hui Zhang, Weijun Yang, and Zuihong He

A New Kind of Hybrid Cache Coherence Protocol for Multiprocessor
with D-Cache ............................................................................................................... 641
   Jingmei Li, Pengfei Yang, Nan Ding, Haiyang Guan, Jianpei Zhang, Chaoguang Men,
   Yanxia Wu, Jing Li, and Chaoyu Wang

A Research of Emergency Classification Based Fuzzy AHP and Cluster Analysis ................ 646
   Song Shasha, Dai Feng, Liu Jingxu, and Wei Baolu

Lossless Compression On-Board Remote Sensing Satellites ......................................... 650
   Roberto Arenas Lara and Yunhong Wang

Author Index .................................................................................................................. 654