

2011 International Conference on Future Computer Science and Education

(ICFCSE 2011)

Xi'an, China
20-21 August 2011



IEEE Catalog Number: CFP1107R-PRT
ISBN: 978-1-4577-1562-4

2011 International Conference on Future Computer Science and Education

ICFCSE 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
<i>Ma Yong, Zheng Weitao, Yi Mingnong, and Li Duo</i>	
The Practice and Exploration of Human Factors Engineering Course Design about the Sports Equipment Project	6
<i>Liu Xing-liang and Wang Dong-shan</i>	
Study of the Present Situation and Future Development of Sports Equipment and Instruments in China	10
<i>Wang Hui-ming and A. Zhang Na</i>	
Comparative Study of Sports Statistics Textbooks and Other Disciplines' Statistics Textbooks	14
<i>Chen Li, Wei Huali, Zhang Haoyu, Zeng Fanbo, and Qin Chaoling</i>	
The Boosting Role of Production, Study and Research Alliance in the Development of Sports Material Discipline	18
<i>Baicun Zheng and Weiguang Gong</i>	
International Development of the Research on the Hydrodynamic Performance of Rowing	21
<i>Dongyan Zhang and Weitao Zheng</i>	
Research on the Methods of the Trimming Sails During the Leg of the Windward Based on the Numerical Simulation	26
<i>Zheng Weitao, He Haifeng, Liu Zuyuan, and Ma Yong</i>	
Numerical Simulation of the Hydrodynamic Performance of an Oar Blade of Canoe	30
<i>Dongyan Zhang and Weitao Zheng</i>	
Research on the Hydrodynamic of the SKUD 18 Class Hull	34
<i>Shi Qing and Zheng Weitao</i>	

The Simulation on the Resistance Plate of Rowing in Different Attacked Angles	37
<i>Zhang Zihua and Zheng Weitao</i>	
Study on Cervical Spine Stresses Based on Finite Element Model	41
<i>Bao Chun-yu and Meng Qing-hua</i>	
Development of Sports Engineering Discipline in Wuhan Sports University	44
<i>Yi Minlong, Zheng Weitao, Han Jiurui, and Xie Si</i>	
Construction of the Practical Teaching System for the Undergraduate of Sports Equipment Engineering Specialty	48
<i>Zhang Na and Wang Hui-ming</i>	
Study on Lumbar Rotated and Localized Manipulation on Stress Based on Finite Element Method	52
<i>Meng Qing-hua and Bao Chun-yu</i>	
Mechanics Analysis of Lumbar Segment for the Athlete During Preparing Lifting Barbell and It's Finite Element Simulation	55
<i>Meng Qing-hua and Bao Chun-yu</i>	
Kinematics Simulation of Sit to Stand Based on SimMechanics	59
<i>Song Hang and Meng Zhaoli</i>	
Application Research of Video Annotation in Sports Video Analysis	62
<i>Zhao Huiqun, Wang Hui, and Wang Xiaoling</i>	
Research on the Development of Xinjiang Tourism E-commerce	67
<i>Haojie Sun, Yichen Han, Yu Dong, and Yong Li</i>	
The Sports Tourism Impacts - The Case Study of Olympics Event	71
<i>Yichen Han, Haojie Sun, Yu Dong, and Yong Li</i>	
Research on the Silk Road Tourism Development from the Perspective of Tourist Destination	75
<i>Haojie Sun, Yu Dong, Yong Li, and Xuegang Chen</i>	
A Study on the Development Strategy of Ice and Snow Sports Tour	80
<i>LiuHong Zang</i>	
Challenges and Countermeasures for Thermal Environment and Indoor Air Quality in Sports Buildings	83
<i>Li Xianting, Ma Yong, Shao Xiaoliang, and Ma Xiaojun</i>	
Studies on Results of Biofeedback in Springboard Diving Training	87
<i>Jiangjun Ma, Chunmei Cao, and Xiaoping Chen</i>	
Surface Effects on Plantar Pressure Characteristics in Jogging	93
<i>Wei-Jie Fu, Yu Liu, and Guo-Yun Zhao</i>	
Technology Characteristics of Trampoline Athletes' Plantar Pressure in Doing Basic Movement on Bed	97
<i>Yong Huang, Jiangbo Wu, Lejun Wang, Mingxin Gong, and Zhiyong Chen</i>	
Analysis on Assessment Indices of Take-off Techniques in Long Jump	102
<i>Ding Wei</i>	
The Static Balance Stability's Biomechanics Research on Youth Trampolinists	106
<i>Song Ya-Wei and Qian Jing-Guang</i>	

Research Advancements of Compression Equipments in Sports Science	110
<i>Yu Liu, Wei-Jie Fu, Jun-Liang He, and Xiao-Jie Xiong</i>	
Control of Cell Morphology in Polypropylene Foaming	114
<i>Cheng Zhu, Weiguang Gong, Baicun Zheng, and Yuanyuan Meng</i>	
Regulation of Nano Silica on Mechanical Properties of Gymnastic Artificial Turf	119
<i>Wang Weishan, Yi Hongling, Lin Heng, Gong Weiguang, Wei Ting, and Zheng Baicun</i>	
The Preparation of Nano Cellulose Whiskers / Polylactic Acid Composites	123
<i>Zhen Wenjuan and Shan Zhihua</i>	
Study of High-Performance Chloroprene Sponge in Diving Suit Application	126
<i>Wu Yiming, Yi Hongling, Lin Heng, and Zheng Baicun</i>	
Study on Application and Biosafety of Nano-materials in Sports Engineering	131
<i>Li Chunyan, Liu Xingliang, Meng Sijin, and Xiao Yanfen</i>	
Smart Sportswear	135
<i>Li Yanfen and Hu Pu</i>	
The Research and Development of the Combination Revolving Basketball Shooting Trainer	139
<i>Bin Guo, Zhongquan Wu, Xinjian Wang, Yuntian Guo, and Fen Gao</i>	
Development and Application of Three-dimensional Digital Discus Based on MEMS Sensor	144
<i>Yibo Zhao, Jianguo Liu, Qilin Zhao, Jinxuan Wang, Dongxue Cui, and Qinhai Fan</i>	
Design and Realization of Wireless Environmental Monitoring System Based on ZigBee for Stadium	149
<i>Chen Changjiang, Wei Biao, and Zhang Fengying</i>	
Design and Implementation of a Video Magazine Player for Ping Pong Match	152
<i>Sun Jing, Wang Xiaoling, Wang Hui, and Zhao Huiqun</i>	
Research on the Development and Application of Rugby Scrum Equipment	156
<i>Zheng Gang, Wang Xinkun, and Cheng Gong</i>	
Development and Application of the Web based Multimedia Teaching System of Football Rules	161
<i>Liu Xian</i>	
Sport Video Intelligence Analysis Using Mid-Level and Low-Level Vision Information	165
<i>Qu Ping and Zheng Weitao</i>	
Barrier-Free Electronic Height Instrument	169
<i>Hu Pu, Zheng Weitao, Wang Ji'an, He Haifeng, Ma Yong, Shi Qing, Han Jiurui, Huang Qiang, Zhang Teng, and Han Rui</i>	
A Novel Digital Spiked Shoes Design and Testing	173
<i>Si Wen, Yan Zhuang-zhi, and Liu Shu-peng</i>	
Designing and Implementing Sanda Scoring System Based on ARM	176
<i>Huang Qiang</i>	
Research of Portable and Atraumatic Instrumentation of Blood Oxygen Saturation Degree to the Movement of the Test of Physical Parameters	179
<i>Gu Bing</i>	

Develop the System of BJ-2 Combat Items Training and Monitoring	182
<i>Li Yugang, Yan Faben, Bo Kaixiang, Yao Xiangdong, and Zhang Jun</i>	
Design and Development of Scoring System of Test of the Actual Competition	
Ability of Basketball Under Separate Enrollment System in Physical Education	186
<i>Peng Li-ming, Peng Chuan-qi, Zheng Wei-tao, Hu Pu, and Huang Qiang</i>	
Research and Development of Cycling Specific Timing System Based on Wireless	
Network Technology	192
<i>Mingxin Gong, Yaqian Qi, Yong Huang, Lejun Wang, Jiangbo Wu, and Xu Xiang</i>	
Research on the Application of the Three-dimensional Information Collection	
System of Digital Discus to the Throwing Technique of the Discus Throwers	196
<i>Jianguo Liu, Jinxuan Wang, Yibo Zhao, Qilin Zhao, Jianxia Li, and Cui Dongxue</i>	
Research of Cycling Phase Identification Based on Multi-channels sEMG	200
<i>Lejun Wang, Zhi Yongchen, Yong Huang, Mingxin Gong, and Guoqiang Ma</i>	
Diagnosis and Feedback System for Bicycle Pedaling Technique and	
its Application	205
<i>Luo Jiong and Zheng Bing</i>	
The Application of Information Technologyin Sports Training	210
<i>Shan Ying, Wang Gang, and Wang Yaojun</i>	
The Review of Influence Factors of Our Country School Sports Facilities Safety	
and Intervention Measures	213
<i>Man Chang-hui and Li Xiang-chen</i>	
The Construction and Practice of Modern Distance Physical Education Network	
Resource	216
<i>Liu Huaijin and Zheng Wei-tao</i>	
The Management and Maintenance of Computer Room in Physical Department	
of Common University	221
<i>Liu Huaijin and Zhou Cibao</i>	
Research on WebGIS-based Crisis Management System for Venues of Major	
Games	225
<i>Yaping Zhong, Weihong Hu, Qingjian Wu, and Nan Ye</i>	
Research on Evaluation Index System of Crisis Management about Sports Field	229
<i>Sun Qing-Zhu, Liu Hong-Jian, and Gao Wen-wen</i>	
Swarm Simulation Model of Multi-Agent Evolutionary Game in the Process	
of Product Innovation of Sports Goods Industry	233
<i>Liu Chuan-an and Sun Jinhai</i>	
Design and Application of the E-Learning Network Platform of China National	
Sailing Team	238
<i>Guo Zhihao, Zheng Weitao, and Li Duo</i>	
Design and Realization of Learning System of Sailing Rules Based on Flash	
Software	244
<i>Zheng Weitao, Li Quanhui, Qiu Yanling, Ma Yong, and Xie Si</i>	
Research Evaluation of Construction Studies Abroad on Job Performance	248
<i>Lin Li</i>	

A Survey Research on the Career Planning of Physical Education Majors in Sichuan Province	252
<i>Li Lin</i>	
Session 2: Computer Science and Sports Engineering	
The Application of Diversified Multimedia Techniques in Swimming Courseware	259
<i>Mao Jie and Zhang Yiyun</i>	
The Study of CAI Courseware on Assisting the Basketball Experimental Course Teaching	263
<i>Yu Wen-bin</i>	
Application Research of Aerobics Internet Course among University Student	266
<i>Yang Xiu Jun and Jia Hong Gang</i>	
Construction of Teaching Integrable Ware in Sports Statistics Course	270
<i>Huang Liuqian</i>	
An Application Study on the Simulation Horse in Control Ability Evaluation of Jockeys Riding	273
<i>Shuping Li, Lin Li, Jiang Tao, L.C. Chan, John Graham, Tze Chung Luk, and Pak Keung Chu</i>	
An Improved RLS Adaptive Filter Algorithm Used to Process Human Body Balance Signal	275
<i>Li Gui-qing, Yang Ji-mei, and Li Xiang-chen</i>	
The Construction of Physical Monitoring Model of Adults in Shijiazhang, Hebei	279
<i>Feng Haitao and Li Jun</i>	
Research on the Quantitative Evaluation of Cooperation between Boat and Oar in Canoe	283
<i>Chunmei Cao, Yu Liu, Linhong Ji, and Xiaoping Chen</i>	
Special Performance Forecast for Shot Put Based on GA-BP	287
<i>Huaijian Wang and Jiandong He</i>	
Analysis of Factors Influencing Excellent Female 100-meter Race Score and Establishment of Evaluation System	291
<i>Lu Guohua</i>	
Study on Management Risk Evaluation of Sports Event under Fuzzy Comprehensive Method	296
<i>Li Hong-Bo, Liu Hong-Jian, and Sun Qing-Zhu</i>	
Application and Advantage of Fuzzy Comprehensive Evaluation in Appraisal of PE Teachers in Colleges and Universities	300
<i>Huang Liuqian</i>	
The Affection of Posture of Tai Chi Exercise to Internal Force and Muscular Torque of Knee and Ankle	304
<i>Jiao Zhiqing, Zhang Shengnian, and Zheng Daohui</i>	
Research on the Construction about Evaluation Index System on New Rural Service System of Fitness for All	308
<i>Zhao Yanan and Sun Qingzhu</i>	

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

Large-scale Sporting Events: A Catalyst to Promote City Competitiveness	395
<i>Zhou Conggai</i>	
Research on the Components of Competency for the Instructor of Leisure Sports Club	400
<i>Zou Ben-xu and Fu Mei-zhuo</i>	
The Study on Fitness Clubs Development in Large and Medium-Size Cities	404
<i>Li Yi-meng</i>	
The Study on the Characteristics of Folk Sports Culture	408
<i>Liu Min-Hang</i>	
Preparation of Test Measuring Table on University Students' Learning Burnout about Physical Education	411
<i>Shi Qing</i>	
On Problems of Physical Education Laboratory Construction and its Development Strategies	416
<i>Liu Lei, Liu Anqing, and Hao Bin</i>	
Systematic Analysis on Laboratory Management Informationization of Physical Education Department	419
<i>Liu Anqing, Liu Quansheng, and Hao Bin</i>	
Research on PE Lab Construction and Development	423
<i>Liu Anqing, Sun Xiao, and Hao Bin</i>	
An Analysis and Study of Technical Characteristics of the Chinese Elite Open Female Rowers	426
<i>Han Lai and Weitao Zheng</i>	
The Problems and Solutions for Laboratory Team Construction in Sport Institutes	431
<i>Hao Bin, Gan Hongling, Liu Anqing, Zhang Xia, and Yuan Qin</i>	
On the Construction and Utilization of the Information-based Integrated Managing System for Monitoring and Disciplining Student Physical Constitution	435
<i>Ping Yue</i>	
Study on Construction of College Physical Department Laboratories	439
<i>Li Hongguo and Li Shengmin</i>	
The Comparative Analysis on the Corporeity Supervision Results of Kids from 3-6 Years Old	442
<i>Zang LiuHong and Rao Huan</i>	
The Comparative Study of the Development of of Sports Tourism Project between Xinjiang and Inner Mongolia Naadam Festivals	445
<i>Zang LiuHong and Gao Gang</i>	
Study on the Development of Sporting Goods Industries System Based on Self-organizing Theory	448
<i>Li Hailong and Sun Qingzhu</i>	
The Self-organization Mechanism about Sports Industrial Structure Evolution	453
<i>Yuanxiang Liu and Bingchuan Sun</i>	
Rational Foundation of Chinese Sports Associations	458
<i>Bingchuan Sun</i>	

Research on the Evaluation Index System about Integration Sports Public Service between Urban and Rural	461
<i>Liu Hong-Jian and Sun Qing-Zhu</i>	
Paper According to China-ASEAN Background China's Guangxi Professional Training of the Vietnamese High-level Sports Study	466
<i>He Wei-Dong</i>	
China's Guangxi and Vietnam Laos and Cambodia in Stadiums Investment Cooperation Study	469
<i>He Wei-Dong</i>	
The Study on the Development Approaches of Traditional Sports Culture and Resources of Minority People in Xinjiang	473
<i>Ling Jing</i>	
The Research on Information Interaction of the Mass Sports Overall Development in Urban and Rural	476
<i>Wang Huan</i>	
Study on Effects of Career Women Fitness Motivation and Fitness	480
<i>He Xiuzhen</i>	
Research on the Relationship between Physical Exercise, Physical Health and Physical Self-confidence of University Students	485
<i>Hao Haitao</i>	
The Advantage of Rock-Climbing	489
<i>Xianrong Qiu</i>	
<i>Session 3: Intelligent Information Technology and Processing</i>	
The Chinese Alphabetic Passwords in the Fingers	495
<i>Yunfeng Zhu, Huanchang Qin, and Caijuan Pan</i>	
Research and Implementation of Image Correlation Matching Based on Evolutionary Algorithm	499
<i>Li Juan, Yan Jingfeng, and Guo Chaofeng</i>	
Research and Implementation of Web Structure-Based News Gathering System	502
<i>Jianguo Chen, Minrong Lu, and XiaoYu Ke</i>	
Discussion on Legal Regulation Problem of ROSCA	506
<i>Wang Wei and Zhang Lijuan</i>	
UML Visual Modeling Technology and Application	509
<i>Jie Cheng and Xin Yue</i>	
Reflection and Exploration of Interactive Teaching in College English Intensive Reading Classroom of Newly Built Universities under Network Environment in Minority Areas	513
<i>Zhou Xiu-miao and Yang Jun</i>	
The Discussion on Improvement of the J2EE Framework Based on SSH	518
<i>Chen Shan and Jiang Yuntao</i>	
Realization of Virtual Scene Multiuser's Connection Technology on LAN	522
<i>Wang Deyong</i>	

The Recognition of Copyright Infringement under the Condition of P2P Network	526
<i>Zefu Hou</i>	
Research of Mining Algorithm Based on 1NF Strongly Correlated Item Pair	530
<i>Luo Mingying</i>	
Mining of Association Model Pair in Multidimensional Structured Database	535
<i>Luo Mingying</i>	
Consonant Passwords in the Fingers (1)	540
<i>Yunfeng Zhu, Huanchang Qin, and Caijuan Pan</i>	
Consonant Passwords in the Fingers (2)	544
<i>Yunfeng Zhu, Huanchang Qin, and Weixing Wei</i>	
Research on Principal Components Weighted Based on Real-valued Negative Selection Algorithm	549
<i>Fengbin Zhang, Xin Yue, Dawei Wang, and Liang Xi</i>	
Time-varying Sliding Mode Control in Hysteresis Compensation of the Piezoceramic Actuators Based on the Inverse Preisach Model	553
<i>Lai Zhilin, Liu Xiangdong, Cong Binglong, and Chen Zhen</i>	
Study on Cultural Algorithm	558
<i>Yu Zhang</i>	
Web Search Based on Cultural Algorithm New Framework	561
<i>Yu Zhang</i>	
The Application of Information Technology in Building Energy Efficiency	564
<i>Zong Dexin and Sun Rui</i>	
Estimate-Piloted Regularization and Fast ALS Algorithm for Collaborative Filtering	567
<i>Zhenyue Zhang, Keke Zhao, Hongyuan Zha, and Guirong Xue</i>	
Design of DSP Virtual Machine Oriented All-Digital Simulation and Testing	571
<i>Wang Chongwen and Ding Gangyi</i>	
The Adaptive On-line Exam System Based on Agent	576
<i>Jingfeng Song, Wei Chen, and Dianwu Gao</i>	
Design of Coal Mine Gas Monitoring System Based on ZigBee	580
<i>Dongge Wen, Xin Yue, Haifeng Ma, and Yantao Wang</i>	
Three-layer Fast Image Matching Algorithm Research Based on Evolutionary Algorithm	584
<i>Yan Jingfeng and Guo Chaofeng</i>	
Reject and Re-work Cost Control Based on Products Dimension Chain	587
<i>Wanjing Ding</i>	
Thoughts on Application of Multimedia in Education	591
<i>Xuhua Jiao and Cheng Chen</i>	
Study on Network System of Intelligent Family Based on Ethernet	595
<i>Xiaoyue Liu and Zhiguo Di</i>	
Serial Communication System of Mobile Devices and Embedded Computer Based on C/S Structure	598
<i>Xiaoyue Liu and Xing Li</i>	

Risk Management and Audit for E-Commerce	601
<i>Hong Jin</i>	
Research and Implementation of Multiplayer Connection Technology on LAN in Virtual Scene	604
<i>Xu Gongwen, Zhang Zhijun, and Zhao Xiumei</i>	
Researches on Combinations of Auxiliary Problems in ASO (Alternating Structure Optimization) Algorithm	608
<i>Taozheng Zhang, Xiaojie Wang, and Hui Tong</i>	
Simulation Analysis of Bridge's Dynamic Response under Vehicular Load	615
<i>Lai-Jun Liu, He-Xu Liu, and Zi-Xue Lei</i>	
Effect of the Structure of University's R&D Funds on the Outcome of Invention Patents in Jiang Su Province	620
<i>Wang Yingchun and Liu Wenjuan</i>	
Research on the Hedge Ration of IF1006 Contract	623
<i>Wang Baosen and Zhang Huanhuan</i>	
Research for Building to Evaluation Indicators System of Technological Innovation in Urban Area	626
<i>Song Yang</i>	
Cloud Computing-based Data Storage and Disaster Recovery	629
<i>Zhang Jian-hua and Zhang Nan</i>	
Forecasting the RMB Exchange Regime	633
<i>Xiaobing Feng</i>	
Design and Implementation of Five-point Arithmetic for Calibrating Touch Screen Based on STC MCU	637
<i>Hui Zhang, Weijun Yang, and Zuihong He</i>	
A New Kind of Hybrid Cache Coherence Protocol for Multiprocessor with D-Cache	641
<i>Jingmei Li, Pengfei Yang, Nan Ding, Haiyang Guan, Jianpei Zhang, Chaoguang Men, Yanxia Wu, Jing Li, and Chaoyu Wang</i>	
A Research of Emergency Classification Based Fuzzy AHP and Cluster Analysis	646
<i>Song Shasha, Dai Feng, Liu Jingxu, and Wei Baolu</i>	
Lossless Compression On-Board Remote Sensing Satellites	650
<i>Roberto Arenas Lara and Yunhong Wang</i>	
Author Index	654