Lecture Notes in Electrical Engineering

Volume 204

For further volumes:
http://www.springer.com/series/7818
Welcome to the proceedings of the International Conference on Informatics and Management Science (IMS) 2012, which is to be held in December 21–23, 2012, in Kunming, China.

IMS 2012 will be a venue for leading academic and industrial researchers to exchange their views, ideas, and research results on innovative technologies and sustainable solutions leading to Informatics and Management Science. The conference will feature keynote speakers, a panel discussion, and paper presentations.

The objective of IMS 2012 is to facilitate an exchange of information on best practices for the latest research advances in the area of Informatics and Management Science. IMS 2012 will provide a forum for engineers and scientists in academia, industry, and government to address the most innovative research and development including technical challenges, social, and economic issues, and to present and discuss their ideas, results, work in progress, and experience on all aspects of Informatics and Management Science.

There were a very large number of paper submissions (2351). All submissions were reviewed by at least three Program or Technical Committee members or external reviewers. It was extremely difficult to select the presentations for the conference because there were so many excellent and interesting submissions. In order to allocate as many papers as possible and keep the high quality of the conference, we finally decided to accept 614 papers for presentations, reflecting a 26.1% acceptance rate. We believe that all of these papers and topics not only provided novel ideas, new results, work in progress, and state-of-the-art techniques in this field, but also stimulated the future research activities in the area of Informatics and Management Science.

The exciting program for this conference was the result of the hard and excellent work of many others, such as Program and Technical Committee members, external reviewers, and Publication Chairs under a very tight schedule. We are also
grateful to the members of the Local Organizing Committee for supporting us in handling so many organizational tasks, and to the keynote speakers for accepting to come to the conference with enthusiasm. Last but not least, we hope you enjoy the conference program, and the beautiful attractions of Kunming, China.

With our warmest regards.

December 2012

Wenjiang Du
Guomeng Dong
General and Program Chairs
IMS 2012
IMS 2012 was organized by Electric Power Research Institute, YNPG, Yunnan Normal University, Wuhan Institute of Technology, Guizhou University, Chongqing Normal University, Chongqing University, Yanshan University, Xiangtan University, Hunan Institute of Engineering, Shanghai Jiao Tong University, Nanyang Technological University, and sponsored by National Natural Science Foundation of China (NSFC). It was held in cooperation with Lecture Notes in Electrical Engineering (LNEE) of Springer.
Executive Committee

General Chairs: Maode Ma, Nanyang Technological University, Singapore
Yuhang Yang, Shanghai Jiao Tong University, China

Program Chairs: Yanchun Zhang, University of Victoria, Austra Rafa Kapelko, Wroclaw University of Technology, Poland
Rongbo Zhu, Virginia Tech, USA
Ming Fan, University of Washington, USA

Local Arrangement Chairs: Qing Xiao, Chongqing University, China
Wenjiang Du, Chongqing Normal University, China

Steering Committee: Maode Ma, Nanyang Technological University, Singapore
Nadia Nedjah, State University of Rio de Janeiro, Brazil
Lorna Uden, Staffordshire University, UK
Dechang Chen, Uniformed Services University of the Health Sciences, USA
Mei-Ching Chen, Tatung University, Taiwan
Rong-Chang Chen, National Taichung Institute of Technology, Taiwan
Chi-Cheng Cheng, National Sun Yat-Sen University, Taiwan
Naohiko Hanajima, Muroran Institute of Technology, Japan
Shumin Fei, Southeast University, China
Yingmin Jia, BeiHang University, China
Weiguo Liu, Northwestern Polytechnic University, China
Yongji Wang, Huazhong University of Science and Technology, China
Xiaoping Ma, China University of Mining and Technology, China
Jie Wang, Zhengzhou University, China
Seong G. Kong, The University of Tennessee, USA
Pan Li, Mississippi State University, USA
Xuejun Li, Hunan University of Science and Technology, China
Pengjun Mao, Henan University of Science and Technology, China
Guang-Bin Huang, Nanyang Technological University, Singapore
Wenjiang Du, Chongqing Normal University, China
Qixing Xu, Henan Institute of Engineering, China
Xiaohong Fan, Henan University of Urban Construction, China
Ragip Kurceren, Nokia Research, USA
Nils Aschenbruck, University of Bonn, Germany
Song Ci, University of Nebraska-Lincoln, USA
Rong-Chang Chen, National Taichung Institute of Technology, Taiwan
Mei-Ching Chen, Tatung University, Taiwan
Juergen Bruess, AutoTXT, Germany
Bahram Honary, Lancaster University, UK
Michael Darnell, Warwick University, UK
Plamen Angelov, Lancaster University, UK
Farideh Honary, Lancaster University, UK
T. R. Melia, Cisco Systems, Switzerland
Program/Technical Committee

Ragip Kur  Nokia Research, USA
Mina Gui  Texas State University, USA
Yanbin Sun  Beijing University of Posts and Telecommunications, China
Ven Prasad  Delft University of Technology, Netherlands
Yajun Li  Shanghai Jiao Tong University, China
Mengze Liao  Cisco China R&D Center, China
Xiwen Hu  Wuhan University of Technology, China
Yajun Guo  Huazhong Normal University, China
Suresh Subra  George Washington University, USA
Mingyi Gao  National Institute of AIST, Japan
Yanliang Jin  Shanghai University, China
Haibing Yin  Peking University, China
Jianxin Chen  University of Vigo, Spain
Yuan Lin  Norwegian University of Science and Technology, Norwegian

Miche Rossi  University of Padova, Italy
Nils Asc  University of Bonn, Germany
Chunxiao Yu  Yanshan University, China
On Altintas  Toyota InfoTechnology Center, Japan
Guofu Gui  CMC Corporation, China
Dianxuan Gong  Hebei Polytechnic University, China
Haiyong Bao  NTT Co., Ltd., Japan
Shuang Cong  University of Science and technology of China, China

Yangwen Zou  Apple China Co., Ltd., China
ai-hon Kim  Defense Security Command, Korea
Sean McLoo  National University of Ireland, Ireland
Jian-Xin Peng  Queens University of Belfast, UK
Lui Piroddi  Technical University of Milan, Italy
Wi Richert  University of Paderborn, Germany
Meh shafiei  Dalhousie University, Canada
Girij Prasad  University of Ulster, UK
Jams Li  
University of Birmingham, UK

Liang Li  
University of Sheffield, UK

Hai Qi  
University of Tennessee, USA

Yuezhi Zhou  
Tsinghua University, China

Duolin Liu  
Shenyang Ligong University, China

Zengqiang Chen  
Nankai University, China

Dumisa Wellington Ngwenya  
Illinois State University, USA

Hu Changhua  
Xi’an Research Inst. of Hi-Tech, China

Juntao Fei  
Hohai University, China

Zhao-Hui  
Jiang Hiroshima Institute of Technology, Japan

Michael Watts  
Lincoln University, New Zealand

TChun Lee  
Howon University, Korea

Cent Leung  
Victoria University of Technology, Australia

Haining Wang  
College of William and Marry, USA

Worap Kreesuradej  
King Mongkut’s Institute of Technology Ladkrabang, Thailand

Muhammad Khan  
Southwest Jiaotong University, China

Stefa Lindstaedt  
Division Manager Knowledge Management, Austria

Yiming Chen  
Yanshan University, China

Tashi Kuremoto  
Yamaguchi University, Japan

Zheng Liu  
Nagasaki Institute of Applied Science, Japan

Seong Kong  
The University of Tennessee, USA

R. McMenemy  
Queen’s University Belfast, UK

Sunil Maharaj  
Sentech University of Pretoria, South Africa

Paolo Li  
Polytechnic of Bari, Italy

Cheol Moon  
Gwangju University, Korea

Zhanguo Wei  
Beijing Forestry University, China

Hao Chen  
Hunan University, China

Xiaozhu Liu  
Wuhan University, China

Xilong Qu  
Hunan Institute of Engineering, China

Lilei Wang  
Beijing University of Posts and Telecommunications, China

Liang Zhou  
ENSTA-ParisTech, France

Yanbing Sun  
Beijing University of Posts and Telecommunications, China

Xiyin Wang  
Hebei Polytechnic University, China

Hui Wang  
University of Evry in France, France

Uwe Kuger  
Queen’s University of Belfast, UK

Nin Pang  
Auckland University of Technology, New Zealand

Yan Zhang  
Simula Research Laboratory and University of Oslo, Norway

Sa Sharma  
University of Plymouth, UK

Wang Bin  
Chinese Academy of Sciences, China
YongSheng Ding  Donghua University, China
Xiang Mei  The University of Leeds, UK
Yongning Tang  Illinois State University, USA
Wenbin Jiang  Huazhong University of Science and Technology, China
Jun Cai  University of Manitoba, Canada
Xingang Zhang  Nanyang Normal University, China
Veli Mumcu  Technical University of Yildiz, Turkey
Xiao Li  CINVESTAV-IPN, Mexico
Ruichun Tang  Ocean University of China, China
Michiharu Kurume  National College of Technology, Japan
Dong Yue  Huazhong University of Science and Technology, China
Qishi Wu  University of Memphis, USA
Zhichun Li  Northwestern University, China
Lisong Xu  University of Nebraska-Lincoln, USA
Mei Yu  Simula Research Laboratory, Norway
Gui-Rong Xue  Shanghai Jiao Tong University, China
Jalel Ben-Othman  University of Versailles, France
Part I  Computer Engineering and Applications I

1  Research on UIG Cooperation Management Mode for Complex Large-scale Innovative Projects ............................. 3  
X. Guo and Z. Wu

2  Research of Internal Temperature Distribution for Liver Tissues Under Laser Irradiation .............................. 11  
Hanzhou Hao, Rugang Zhong, Yongxing Wang, Chenwu Liu 
and Xuebin Zhong

3  Battlefield Target Selection Based on RBF Neural Network and Evidence Theory ........................................ 17  
Lixin Wang, Xisheng Jia, Mei Zhao and Wensheng Li

4  Data Synchronization of Earthquake Precursor System Based on Log Optimization Algorithm ................................. 25  
Q. Liu, W. Chen and X. Wang

5  Research on Green Supply Chain Operation .......................... 35  
Yongming Liang and Yao Xiao

6  CBI-Based Assisted Internet ESP Teaching Mode .................. 41  
Xiaohua Zhu

7  Strategy of Timing Backup ORACLE Database ........................ 49  
C. Xue
8 Study of Relationship Between Inorganic Polymer Concrete Cracks and Strain Based on Fractal Theory. 55
Yan Yan, Zhean Lu, Xiaochun Fan, Dingguo Cao, Jianju Li and Yinping Wang

9 Research on Product Recovery Forecast in Remanufacturing Based on Weighted Markov Chain. 63
Zhanfeng Zhou

10 Relationship Model Between Chlorophyll-α and Sediment Nutrients. 71
H.-J. Luo, D.-F. Liu and Y.-P. Huang

11 Scalable Karatsuba Multiplier Over Finite Field GF (2^m). 79
Huafeng Chen, Yanbing Jiang and Buping Jin

12 3D Parametric Design on Chimney-Tray Gas–Liquid Distributor. 85
Pengfei Zhang and Shuyan Wang

13 Research of Table Tennis Forehand Loop Technology CAI Courseware. 93
Baowei Zhang

14 A Hybrid Genetic Algorithm Based on Harmony Search and its Improving. 101
W.-W. Shi, Wei Han and W.-C. Si

15 Analysis on Construction Project Safety Based on Fuzzy Evaluation Method. 111
Minghua Wang and Jing Gao

16 Analysis Based on Curve Fitting Analysis of Tai Chiquan Treatment of Spinal Diseases Feasibility. 117
Wenhong Deng and Nan Jiang

17 A Device Diagnosis Algorithm Based on Naive Bayesian. 125
Xiaoqiang Jia and Nina Li

18 A NN-Based Control Method of Uncertain System with Large Time Delay. 133
L.-X. Wei, Liang Cheng and Ying Li

19 Sampling System Based on DSP I/O Space and Resolver. 141
Lin He, Jie Bai, Hexu Sun and Jie Gao
<table>
<thead>
<tr>
<th>20</th>
<th>Antispam Topic Crawler Algorithm Based on Anti Spoofing</th>
<th>149</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Xiaoqiang Jia</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Solution of Fuzzy Pattern Recognition Inverse Problem</td>
<td>155</td>
</tr>
<tr>
<td></td>
<td>Cuilan Mi, Xinchun Wang and Jianming Liu</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>Research on Combination Mode of College Art Education and Computer Art</td>
<td>163</td>
</tr>
<tr>
<td></td>
<td>W. Shan</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>A Survey of Software Reliability Qualitative Evaluation</td>
<td>169</td>
</tr>
<tr>
<td></td>
<td>Q. Li and L. Liu</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>Identification Method of Streaming Media Based on Queuing Theory</td>
<td>179</td>
</tr>
<tr>
<td></td>
<td>Shuliang Pan, Ye Liang, Jingzhang Liang and Cui Teng</td>
<td></td>
</tr>
</tbody>
</table>

Part II  Engineering Management and Applications I

| 25 | Research of Smoke Denitration Technology in Denitrating Process in Coal-Fired Power Plants | 189 |
|    | Yuanshang Zhang, Tianrong Zhang, Xiaoman Zhang, Xiaochun Lin and Xiaoming Weng |     |
| 26 | Research on SNCR Technology in the Denitrating Engineering | 197 |
|    | Xiaoman Zhang, Rongtian Zhang and Xiaochun Lin |     |
| 27 | Analysis on Accumulation Stability at Puji Slag Yard | 203 |
|    | Sugang Sui, Shiguang Xun, Zhuguo Fan, Wenlian Liu, Maobin Din and Jianliang Wang |     |
| 28 | Characteristic and Environmental Risk Assessment of Heavy Metals in Farmland Soil of Based on Speciation Analysis | 213 |
|    | X. Wang |     |
| 29 | Research on Architectural Style and Formative Causes of Traditional Tujia Residence | 221 |
|    | Jin Hu |     |
| 30 | Decorative Beauty of Bionic Ceramic Vessels with Floral Rims | 229 |
|    | Yalin Zhang, Miaomiao Wang and Yong Yu |     |
31 Study on Plants Community Succession in Land for Coal Gangue Dump in Fushun Mining Area .......................... 237
   Chen Wang

32 Research on Advanced Manufacturing Technology Foresight of Chinese Furniture Industry .............................. 243
   M. Chen and J. Lv

33 Analysis on Context of National Games Material for Industrial Development ............................................. 251
   Ya Liu and Fusheng Jang

34 Research of Shale Gas in China ........................................ 259
   Haifeng Chen, Miao He, Bing Han, Zhonglin Li and Peihai Li

35 Research on Football Flight Trajectory Based on Aerodynamic ............................................................. 265
   Zhaonian Wang and Rui Jiang

36 Efficient Plastic Mould Design of Condiment Box .............. 271
   Guangjuan Chen and Meiling Hao

37 Petroleum Sulfonates as Oil Displacement Agent and Application .......................................................... 277
   Shengchun Xiong, Ying He, Maolei Cui, Weicheng Zhang and Wei Xiong

38 Research on Anxiety and Influential Factors of Occupational Female .................................................. 285
   Qi Ren, Qian Li and Weijun Guan

39 Research of Occupational Stress in Mine Emergency Rescuers .............................................................. 293
   Xiaoming Li, Sanqiao Yao, Jia Li, Ruzhu Wang, Yuan Liu, Yuping Bai, Yulan Jin, Fuhai Shen, Shoufang Jiang, Qingzhao Li and Qian Wang

40 Effect of Curcumin on Biological Behavior of T24 Cells of Bladder Cancer and its Mechanism ..................... 301
   Yu Su, Zhuo Wang, Lei Zhou, Qunxi Li and Yanbo Peng

41 Effect of Soyasaponin on Expression of Fas/FasL of Pneumonocyte in Silicotic Fibrosis Rats .......................... 309
   Houjun Xu, Yulan Hao, Yu Su, Q. Li, Jianhui Wu, Hongmin Fan, Manman Wang, Licheng Yan, Haijuan An and Yanshu Zhang

42 Study of Electre II Multiple Attribute Decision-Making Method in Construction Project Management Mode Selection ........................ 315
   Jingzhong Ma and Yuxin Liang
43 Marketing Strategy Analyse Based on 4P Theories .............. 321
X.-C. Song and J.-Z. Cui

44 Distribution of Mn, Pb and Zn Microelements in Agricultural Soil................................. 333
M. Hu

45 Research on Economy Increasing Based on Terraced Fields Development ........................................ 339
M. Hu

Part III Financial Management and Applications

46 Measurement of Liquidity Risk of Listed Commercial Banks .... 349
Fang Hu, Wenyi Xia and Zongfa Wu

47 Study on Safety Accounting Theoretical System ................ 357
Xiangjun Zhang

48 Research on Dependence and Coupling Relationship Between China and America Under Institutional Building....... 365
Guohua Jing

49 Rural Financial System Reform and Practice in Western China .................................................. 371
Youbi Mao

50 Research of Bank Internationalization Theory ..................... 381
X. Liu

51 Analysis and Recommendations on Status of Banking Profits ....................................................... 389
Jiyan Xu

52 Study on RMB Exchange Rate Transmission Mechanism Based on VAR Model ........................................ 395
Y. Wang

53 Study on Listed Company Accounting Policy Selection ........ 403
Zhensheng Zhuang

54 Research on Effect of Banks Risk Weighted Assets .............. 411
Weiguo Xiao and Yurui Huang

55 Research on the Urban Public Transport Route Accounting System ... 421
Zhike Han, Quan Pan and Bowen Yang
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors/Editors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>56</td>
<td>Empirical Research on Rural Residential Construction of Financial System</td>
<td>Wei Wang, Hongrui Zhang and Zhenxiang Cui</td>
<td>429</td>
</tr>
<tr>
<td>57</td>
<td>Study on Income Distribution Based on Money Exchange Model</td>
<td>Xiaoye Shang</td>
<td>437</td>
</tr>
<tr>
<td>58</td>
<td>Study on Long-Effect Mechanism of Securities Investor Education</td>
<td>Yunlei Huo</td>
<td>445</td>
</tr>
<tr>
<td>59</td>
<td>Study on Influences of Fair Value on Risk Management of Commercial Banks and Coping Strategies</td>
<td>Boyao Wei</td>
<td>453</td>
</tr>
<tr>
<td>60</td>
<td>Study on Financial Development Based on Dynamic Panel Data Model</td>
<td>Huizhong Liu, X. Tian, Xiaoyin Hou and Yuhang Li</td>
<td>459</td>
</tr>
<tr>
<td>61</td>
<td>Second-Order Factor Analysis on Content Structure of Small Loan Customer</td>
<td>Luo Liu and S. Chen</td>
<td>465</td>
</tr>
<tr>
<td>62</td>
<td>Innovation on Supply Chain Financial for Loan Indicator Analysis</td>
<td>Peng Li</td>
<td>473</td>
</tr>
</tbody>
</table>

Part IV  Education in Management Science I

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors/Editors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>63</td>
<td>Research on Curriculum Reform Based on Probability Theory and Mathematical Statistics</td>
<td>Xiaohong Liu, Qilei Feng, Yongli Zhang and Shujuan Yuan</td>
<td>481</td>
</tr>
<tr>
<td>64</td>
<td>Research on Aesthetic Psychology of Effect of Art Acceptance</td>
<td>Lu Shao</td>
<td>487</td>
</tr>
<tr>
<td>65</td>
<td>Efficient Scheme to Improve Engineering Practice Ability of Undergraduate Students Based on Opening Laboratory</td>
<td>L. Cui</td>
<td>495</td>
</tr>
<tr>
<td>66</td>
<td>Efficient Teaching Model of Participatory Constructing in Plant Protection Teaching</td>
<td>F.-B. Kong, W.-H. Li and M.-W. Shi</td>
<td>501</td>
</tr>
</tbody>
</table>
67 Research on Safe Routes Based on the Relevant Laws  
Ying Xi and Baozhen Pang  507

68 Research on Coupling Relationship Between Campus Stability and Social Prosperity  
Meiqin Guo and Baozhen Pang  513

69 Study on Applying Implicit Learning Theory in Nursing Teaching  
Xuexia Zhang  521

70 Coupling Effects of Regional Economy and Local Universities Construction  
L. Chen  529

71 Analysis on the Psychological Adjustment of College Students Based on the Principle of Self-Management  
Xue Wang, Jingzhi Wang and Lijuan Zhang  537

72 Study on Cooperative Learning Teaching Mode in University Tennis Teaching  
Nian Tang and Peng Li  545

73 Application of Heuristic Teaching Method in Art Education  
Wei Wei  553

74 Research on Further Education of Teachers in Middle School  
Guomin Li and Ruihong Wu  561

75 Research on Sports Consumption of University Students  
Guomin Li  569

76 Practical Teaching Research of College Art Design  
H. Liu  577

77 Study on Ability of Undergraduate Scientific Research  
Rongfang Wang  585

78 Research on Quality of Full-Time Professional Degree Postgraduate Education  
Chunjun Zhu  593

79 Virtual Artistic Training Scheme Based on Music  
Xiaohong Zhu  601
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>Research on Environment Construction of University Harmonious Campus Based on Cultivation of Innovative Talents</td>
<td>609</td>
</tr>
<tr>
<td></td>
<td>He Xiao</td>
<td></td>
</tr>
<tr>
<td>81</td>
<td>Research on Ideological and Political Education of College Students in Mobile Phone Environment</td>
<td>617</td>
</tr>
<tr>
<td></td>
<td>H. Xiao</td>
<td></td>
</tr>
<tr>
<td>82</td>
<td>Teaching Reform of Advanced Mathematics Teaching Practical</td>
<td>625</td>
</tr>
<tr>
<td></td>
<td>Shujuan Fu and Hui Zhao</td>
<td></td>
</tr>
<tr>
<td>83</td>
<td>Study on Teaching Quality of Music Teachers in Colleges Under Quality Education Background</td>
<td>631</td>
</tr>
<tr>
<td></td>
<td>Na Wang</td>
<td></td>
</tr>
<tr>
<td>84</td>
<td>Study on Chinese Painting Freehand Brushwork</td>
<td>639</td>
</tr>
<tr>
<td></td>
<td>Rong Zhuang</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Part V  Bioinformatics and Applications</strong></td>
<td></td>
</tr>
<tr>
<td>85</td>
<td>Molecular Cloning and Sequences Analysis of Chalcone Synthase Gene from <em>Fagopyrum Tataricum</em></td>
<td>649</td>
</tr>
<tr>
<td></td>
<td>Huangyuan She, Shaohong He, Zhi Zhou and Qitang Zhang</td>
<td></td>
</tr>
<tr>
<td>86</td>
<td>Automatic Isolation of Carpal-Bone in Hand X-Ray Medical Image</td>
<td>657</td>
</tr>
<tr>
<td></td>
<td>Shengnan Hao, Yuhe Han, Jide Zhang and Zhanlin Ji</td>
<td></td>
</tr>
<tr>
<td>87</td>
<td>Study on Medical Education Based on E-Learning</td>
<td>663</td>
</tr>
<tr>
<td></td>
<td>Yujuan Zhou</td>
<td></td>
</tr>
<tr>
<td>88</td>
<td>Research on ACE Gene I/D Polymorphism of Men and Effects of HiHiLo on SPO₂</td>
<td>671</td>
</tr>
<tr>
<td></td>
<td>D. Zhou, Yang Hu, Y. Li, L. Yi and Jing Nie</td>
<td></td>
</tr>
<tr>
<td>89</td>
<td>Study on Biological Effect of Plasticizer</td>
<td>679</td>
</tr>
<tr>
<td></td>
<td>Yutao Gong, Minling Gao and Chunxiao Sun</td>
<td></td>
</tr>
<tr>
<td>90</td>
<td>Research on Human Hematopoietic Function by Medical Ray at Different Doses Management</td>
<td>685</td>
</tr>
<tr>
<td></td>
<td>Xiangke Cao, Qingzeng Qian, Fuhai Shen, Qian Wang and Junwang Tong</td>
<td></td>
</tr>
</tbody>
</table>
91 High-Performance Liquid Chromatographic Method for the Determination of Bisphenol A, Nonylphenol and Octylphenol in Sewage ................................................ 691
Qingzeng Qian, Xiangke Cao, Qian Wang, Yanhua Cao, Suying Rong and Sujing Yu

92 Joint Torque Calculation Model Based on the Relationship Between Individual Muscle Force and Surface Electromyography .......... 699
Jianfeng Wu, Haiying Li, Bing Xu and Xiaoqian Liu

93 Prognosis of Hyperuricemia in Patients with Acute Cerebral Infraction ............................................... 707
Yanbo Peng, Xin Xiong, Yu Su, Zhumo Wang, Jingyue Wang, Xiaojing Zhao and Dali Wang

94 Adults Prevalence of Metabolic Syndrome in China’s Tangshan . . . 713
Lixiang Zhang, Bo Hu and Xiaoyu Liu

95 Prevalence and Risk Factors of Metabolic Syndrome ............ 721
Xiaoyu Liu, Yunqiu Liu and Xuan Lan

96 Combined Toxic Effects of DBP and DEHP on Sperm in Male Mice .................................................. 729
Yulan Hao, Guoying Zheng, Qingzhao Li, Houjun Xu, Yanshu Zhang and Licheng Yan

97 Effect of Soyasaponin on Pulmonary Tissue Apoptosis of Silicotic Fibrosis Rats ........................................... 735
H. Xu, Y. Su, Qingzhao Li, Jianhui Wu, Yulan Hao, Hongmin Fan, Manman Wang, Nan Liu and Guoying Zheng

98 Surface Reconstruction of Bilateral Skull Defect Prosthesis Based on Radial Basis Function .......................... 741
Lei Zhou, Yang Song, Jianhui Wu, Huilan Li, Guobin Zhang and Chunling Sun

99 Research of New Method of Developing Blood Fingerprints with RDZ .................................................. 749
Xiaomei Zhang

100 Study of Fuzzy Analytic Hierarchy Process in Clinical Nursing . . . 757
Mei Sun, Siyuan Tang, Yujia Ren, Fen Jiang and Binbin Ji

101 Study on Basic Medical Insurance Fund Revenue and Expenditure Risk Early Warning System .......................... 765
Yun Lu and Zhenzi Xu
102  Anti-Arthritic Effects of Chondroitin Sulfate and Type II Collagen in Collagen-Induced Arthritis Mice .......................... 773
Anjun Liu, Hui Zhang, Ying Chen, Hongshuo Chen, Huihui Liu and Xiaodan Guo

103  Different Ozone Processing Conditions on Grapes Storage Quality. ................................................................. 781
Jie Wu, Jing Xu and Fei Zhu