Contents

Part I  Research on the Man Character

1  Experimental Study of Muscle Fatigue in a Standing Work Posture ........................................ 3
   Hao Yu, Duming Wang, Liezhong Ge and Chuan Wang

2  Customer Perceived Value as a Predictor of On-line Clothes Loyalty in a Chinese Sample ............... 15
   Xueyan Wei, Yahui Qi and Wenjie Liu

3  The Anthropometric Data of Chinese Male Taikonaut Candidates with 175 cm Stature .................... 21
   Xiaochao Guo, Duanqin Xiong and Yanyan Wang

4  Selection of Basic Measurements on Head Segment of Male Pilots for 3-D Anthropometry .................. 29
   Xiaochao Guo, Lili Zhang, Duanqin Xiong, Linghua Ran and Yanyan Wang

5  Numerical Calculation and Analysis of Influencing Factors on Waist Force of Armored Vehicle Driver ........ 39
   Weiping Liu, Binhe Fu, Xixia Liu and Yi Jin

6  Peer Assessment Modeling and Design in Military Training ....................................................... 49
   Cheng Jin, Zhibing Pang, Xiaogao Wang, Zhaofeng Luo and Quanliang Yin

7  An Analysis of Major Psychological Misunderstandings in Military Academy Course Design ................ 55
   Hua Li, Weixin Liu and Jie Xing
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Authors</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>A Research on Operator Selection Criteria of a Certain Type of Equipment</td>
<td>Zhaofeng Luo, Zhibing Pang, Jun Chen, Hongyan Ou, Yu Jin and Cheng Jin</td>
<td>61</td>
</tr>
<tr>
<td>9</td>
<td>Operation Optimization of a Chariot Operator Using Remote Measurement of Heart Rate</td>
<td>Hongyan Ou, Honglei Li, Zhongbing Pang, Shuai Mu and Chenhui Li</td>
<td>69</td>
</tr>
<tr>
<td>10</td>
<td>Analysis and Research of Grenadiers’ Comprehensive Quality Based on Fuzzy Comprehensive Evaluation</td>
<td>Qian Shen, Haiyan Dai, Peng Han, Chunxin Wang, Chen Shen and Wenlong Zhang</td>
<td>77</td>
</tr>
<tr>
<td>11</td>
<td>An Analysis on the Screening Mechanism of the Manipulator Based on Game Theory</td>
<td>Chunxin Wang, Zaochen Liu, Qian Shen, Peng Han and Shuai Mu</td>
<td>85</td>
</tr>
<tr>
<td>12</td>
<td>Research of Evaluation Methodology for Graduate Advisor Based on Learning—Guiding</td>
<td>Zhibing Pang, Rongzhi Yang, Cheng Jin, Hua Li, Chenhui Li and Honglei Li</td>
<td>93</td>
</tr>
<tr>
<td>13</td>
<td>Technical Staff Job Engagement and Influencing Factors</td>
<td>Xuejian Sun, Yiqun Gan, Zhiyong Wang and Zhen Wu</td>
<td>101</td>
</tr>
<tr>
<td>14</td>
<td>Analysis on Professionalism and Ability Structure of Secrecy Sergeant</td>
<td>Hongbiao Wang, Huili Yu and Wei Zhang</td>
<td>109</td>
</tr>
<tr>
<td>15</td>
<td>Research on Design of the Battlefield Soldier Physiological Status Monitoring and Analysis System</td>
<td>Chenhui Li, Zhibing Pang, Yanjun Zhang, Shili Chu, Xiaofei Zhai, Hualiang Xu and Zengjun Ji</td>
<td>117</td>
</tr>
<tr>
<td>16</td>
<td>Analysis and Countermeasures of Aimer Operation Errors of a Certain Type of Anti-aircraft Artillery</td>
<td>Junlong Guo, Rongzhi Yang, Dapeng Wang and Zaochen Liu</td>
<td>125</td>
</tr>
<tr>
<td>17</td>
<td>A Quality Evaluation Index System of Group Leaders in an Aerospace Enterprise Based on a Fuzzy Evaluation Method</td>
<td>Yuchuan Bian, Man Zhang, Peng Qi and Jiang Yu</td>
<td>133</td>
</tr>
</tbody>
</table>
Part II  Research on the Machine Character

18  Rethinking the Mode of Modern Commercial Walking
    Street Planning and Design  ........................................ 145
    Zhen Li and Fang Liu

19  Knowledge Distribution and Text Mining of International
    Aviation Safety Research  ........................................... 151
    Jie Li and Xiaohong Guo

20  Application Research on the Webpage Accessibility
    Based on the GOMS Model  ........................................ 161
    Shuyu Shao and Hua Qin

21  The Design and Application of the Air Purification System
    of the Meteorology Command Vehicle Based
    on the Photo-catalytic Technology  .............................. 167
    Kun Yang

22  The Research of the Cluster of Modern Service Industry’s
    Innovation Mechanism Under the Social Network Perspective ... 175
    Yan Li, Jianping Jiang and Yingyi Wu

23  Research on Applied-Information Technology with Trendy
    Utilization of Archival Information Resources  .................. 183
    Shisheng Cheng, Yongqing Zhang and Haiyan Ma

24  Information Support for Real-Time Decision-Making
    Based on Big Data: Knowledge-Enabled Machine
    Activeness and System Efficiency  ................................ 189
    Xin Jin, Shiqiang Zong, Youjiang Li and Shanshan Wu

25  Dark Pixels Law-Based Image Dehazing
    in UAV Reconnaissance  .......................................... 199
    Qinlan Yue, Hongjie Zheng and Chengneng Jiang

26  Analysis of Recognition Performance of SVMs Based
    on Three Types of Common Feature Datasets  .................... 207
    Linbo Fang, Xiaoashan Song, Shuangyan Hu,
    Jing Yuan and Bei Wang

27  Study on the Aerial Target’s Threat Degree Ordering
    Model Based on BP Neural Network  .............................. 219
    Songli Zhang, Yanfei Kong, Xiaohui Peng and Xiaogao Wang
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>28</td>
<td>Research on Availability Simulation of Antiaircraft Gun Weapon Systems</td>
<td>Hao Liu, Hui Gu, Haimin Hu and Quanliang Yin</td>
<td>229</td>
</tr>
<tr>
<td>29</td>
<td>The Strength Study of Thermal Power Unit Absorption Tower Desulphurization Pump Impeller Based on Fluid-Structure Interaction Calculation</td>
<td>Zhenjun Gao, Jianrui Liu, Chenxu Guo, Wei Fu and Xiaoke He</td>
<td>237</td>
</tr>
<tr>
<td>30</td>
<td>Manycore Polymorphic Computation Model for Complex Embedded System Tasks</td>
<td>Mei Luo, Linlin Li, Chengjian Li and Yongmei Luo</td>
<td>247</td>
</tr>
<tr>
<td>31</td>
<td>A New Automatic Quality Control System for Fiber Ring Production</td>
<td>Xinfeng Li and Haoting Liu</td>
<td>255</td>
</tr>
<tr>
<td>32</td>
<td>A New Hybrid Genetic Algorithm for Parameter Estimation of Nonlinear Regression Modeling</td>
<td>Jinshan Chen</td>
<td>261</td>
</tr>
<tr>
<td>33</td>
<td>The Quantum Cryptography Communication and Military Application</td>
<td>Xiaoli Zheng and Digang Jiang</td>
<td>267</td>
</tr>
</tbody>
</table>

**Part III Research on the Environment Character**

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>34</td>
<td>Mass Concentration of Atmospheric Particulate Matter and Pollution Characteristics of Heavy Metals in Southern Tailings Reservoir</td>
<td>Yingyun Liu, Pei Xiong and Danfeng Han</td>
<td>277</td>
</tr>
<tr>
<td>35</td>
<td>Illumination Effect Estimation Based on Image Quality Assessment</td>
<td>Haoting Liu, Jin Yang, Wei Wang, Zhexi He and Wenpeng Yu</td>
<td>285</td>
</tr>
<tr>
<td>36</td>
<td>An Analysis on Jamming Threat of Air Raid Targets.</td>
<td>Honglei Li, Hao Lu, Meng Kang and Jiang Luo</td>
<td>295</td>
</tr>
<tr>
<td>37</td>
<td>A Study on Teaching Environment of Military Practical Courses</td>
<td>Jiang Wu, Zhibing Pang, He Wei, Honglei Li and Meng Kang</td>
<td>305</td>
</tr>
</tbody>
</table>
38 Quantitative Estimation of Porosity of Solidified Sludge Based on GIS ................................. 313
Fei Xu

39 Determination of Organochlorine Pesticides in Saposhnikovia Divaricata by Ultrasonic-Assisted Extraction Coupled with GC-ECD. ........................ 321
Lang Lang, Bo Wang and Yubin Ji

40 Environmental Stress Selection Based on GRA and Preference ... 329
Guanqian Deng, Zhi Li, Ning Yan, Yongwu Yang, Xiaojian Li and Jun Zhan

41 Peak Inhalation Air Flow and Minute Volume Measurements Used for Powered Air-Purifying Respirator Design .............. 337
Ying Li, Xuezhi Zhang, Songtao Ding and Xiangxuan Liu

42 Auto-Brightness Curve Model for a Night Vision Imaging System Compatible with White LED Integrally Illuminated Information Panels in Airplane Cockpits ...................... 345
Duanqin Xiong, Xiaochao Guo, Lili Zhang, Muzhe Zhang, Chunmei Gui, Yu Bai, Jian Du, Yanyan Wang and Wei Zheng

43 Research on Gravity Compensation Technology for Extravehicular Activity Training Facility ................. 355
Shang Huan and Hua Deng

44 The Measurement and Analysis of Noise for a Military Vehicle ......................... 365
Yuping Luo, Longtang Xu, Ruiping Niu, Yonggang Sun, Yajuan Bai and Yaofeng He

Part IV Research on the Man–Machine Relationship

45 Experimental Study of Optimized Interface Displays of Navigation Information System ................ 373
Chuan Wang, Jianguo Zhang, Hao Yu, Duming Wang, Xiaowei Yang, Qiao Wang and Fei Li

46 Research on the Integrated Assessment Method for HCI Design of Digitized OM System in NPPs ............... 381
Kun Yu, Rui Ma and Ying Zhang
47 Research on Subjective Evaluation Method in Human–Machine Interface Based on Grey Theory................. 391
Chuan Wang and Jianguo Zhang

48 Application Research of Gaze Tracking Technology in Battlefield Situation Visualization Assessment............. 399
Yanjun Zhang, Zhibing Pang, Chenhui Li, Hualiang Xu, Xiaofei Zhai and Shili Chu

Chuan Wang and Jianguo Zhang

50 Basic Principles of Information System UI Design............. 419
Ruijie Yin, Bingjun Zhang, Meng Kang, Tao Li, Kang Chen and Yong Kang

51 Human–Machine Interface Evaluation with Multiexpert Weighted Aggregation Methods.......................... 425
Chuan Wang, Jianguo Zhang, Wenhao Zhan, Xiaowei Yang, Qiao Wang and Fei Li

52 An Analysis of Man–Machine Interface Design Principles of Military Hardware................................. 437
Zhibing Pang, Honglei Li, Liang Yu, Hong He and Mingming Li

53 Analysis and Construction of Evaluation Index Screening Methods Based on Comprehensive Multifactor Methods............. 445
Chuan Wang, Jianguo Zhang, Chunhui Wang, Xiaowei Yang and Fei Li

54 Research on Display-Control Layout of Haptic Interaction Interface Based on Character Input Task................. 457
Lifen Tan, Shihua Zhou, Yu Tian and Chunhui Wang

55 Optimization Design of Mechanical System Human–Machine Interface............................................. 467
Siyuan He, Chuan Wang, Xiaowei Yang, Qiao Wang and Fei Li

56 Design and Evaluation of Human–Machine Interface of Simulation Training System............................. 475
Meng Li
Part V  Research on the Man–Environment Relationship

59  The Protection Measure Research into the Medical Diagnostic X-ray of “Peace Ark” Hospital Ship .......................... 505
Hangtao Cheng, Chuan Wang and Jianguo Zhang

60  The Establish of Evaluation Index System for Equipment Personnel Effectiveness in High Altitude Area .................. 513
Heping Wang, Xuegong Liu and Fang Zhang

61  The Evaluation Standards and Methods of Human Vibration Comfort in Seated and Recumbent Position ...................... 521
Chen Su, Deguang Duan, Fu Niu, Xudong Ren and Xiuguo Zhao

62  The Influence Research on Operational Efficiency in Northeast Cold Regions ......................................................... 529
Honglei Li, Hualiang Xu, Zhibing Pang, He Wei, Zhengchao Li and Cheng Jin

63  Countermeasures to Improve Operational Efficiency in Cold Regions of Northeast China ........................................... 535
Zhibing Pang, Haitao Zhao, He Wei, Honglei Li, Chenhui Li and Hongyan Ou

64  Comfort Performances of Permeable Chemical Protection Clothing in Hot Temperature Environment ............................ 541
Ying Li, Xuezhi Zhang, Songtao Ding, Xiangxuan Liu and Jie Huang

65  Analysis of Interface Pressure During Load Carriage ......................... 547
Chenming Li, Yuhong Shen and Yafei Guo
66 Analysis of Mechanical Characteristics and Fatigue on Shoulder During Load Carriage ........................................... 555
Yuhong Shen, Yafei Guo and Chenming Li

67 An Experimental Study of the Effects of Low Barometric Pressure on Human Hearing Level ........................................ 563
Junmin Du, Weiyu Sun, Huajun Xiao and Wangqiang Xu

68 Correlation Analysis Between Eye Gaze and Image Content of the Natural Scene Pictures ......................................... 571
Yajuan Bai, Meng Yang, Yaofeng He, Yuping Luo and Guansheng Huang

69 Research on Special Vehicle Crew Thermal Protection Equipment Cooling Effect Trial ............................................. 579
Yaofeng He, Guansheng Huang, Haiyan Niu, Yuping Luo,
Yajuan Bai, Jianxing Bu and Rui Tian

Part VI Research on the Machine–Environment Relationship

70 Electronic Equipment Service Life Prediction Under the Southeast Coastal Environment ............................................. 587
Xiaoyang Li, Zuobin Yang, Zhibing Pang, Yangke Liu,
He Wei and Jiang Luo

71 Analyses on Influences of Humiture upon Ammunition Storage and Countermeasures ............................................. 595
Rongzhi Yang, Zhi Li, Meng Kang, Xuming Sun and Haoran Zhu

Part VII Research on the Overall Performance of Man–Machine–Environment System

72 Evaluation on PPy-Coated Conductive Fabric for Human Motion Monitoring ....................................................... 603
Xiaofeng Zhang, Guohao Li, Jiyong Hu and Xudong Yang

73 Analysis of Human Factors on Troops Training Accidents and Research on Precaution and Control Countermeasures Based on CREAM ......................................................... 611
Peng Gong, Zhenguuo Mei and Chang Mei

74 Mechanisms and Human Factors of Military Accidents and a Prevention Strategy ................................................ 621
Zhenguuo Mei, Jun Qi, Zaochen Liu and Chang Mei
Contents

75 Design and Implementation of Cockpit Virtual Prototype Based on Virtools ......................................................... 629
    Xue Shi, Zhenqi Xu, Fang Xie, Qun Wang, Ruyuan Liu,
    Sijuan Zheng and Zhongliang Wei

76 Extravehicle Activity (EVA) Ergonomics Research in the Space Station ......................................................... 637
    Yulin Xu, Chunhui Wang, Li Wang,
    Shihua Zhou and Changhua Jiang

77 Design of Non-commissioned Officer Cadet Management Information System ............................................... 647
    Huili Yu

78 Design of a Virtual Training System and Application of an Evaluation Scheme for Orientation in a Spacecraft Cabin ......................................................... 653
    Xiuqing Zhu, Yuqing Liu, Bohe Zhou, Ming An, Xuewen Chen,
    Fuchao Hu and Guohua Jiang

Part VIII Theory and Application Research

79 Application of Man–Machine–Environment Systems Engineering in Financial Innovation and the Transition of Central Banks ............................................... 665
    Yinying Huang and Zhihao Hu

    Junfeng Liu

81 Software Aging Analysis Based on Man–Machine–Environment System Engineering ............................................... 681
    Baiqiao Huang and Yuanhui Qin

82 Application of Human–Machine–Environment System Engineering in Handle Design of Power Hand-Held Tools ........ 689
    Yifeng Du

83 Situation Analysis of Fire Management Based on Human–Machine–Environment System Engineering Thinking ............................................... 697
    Xiwen Zhao
84 Study on Technology System of Human Factors Engineering (HFE) ........................................ 705
Baozhi Wang, Guohua Jiang, Zhiqiang Tian, Junrong Li,
Jialu Ma, Ning He, Wei Zhao and Wenhao Zhan

Jie Li, Jingtao Zhu, Wei Zhao, Bin Chen,
Yanbo Yu and Miao Yuan
Proceedings of the 15th International Conference on Man-Machine-Environment System Engineering
Long, S.; Dhillon, B.S. (Eds.)
2015, XXIV, 720 p. 186 illus., 111 illus. in color., Hardcover
ISBN: 978-3-662-48223-0