Proceedings of the 13th International Conference on Man-Machine-Environment System Engineering
Contents

Part I  Research on the Man Character

1  Research on Fatigue Risk Management of Airport Staff.  3
Xiaoli Luo, Shan Zhao, Xianlin Zeng and Limin Li

2  The Foot Sizes of Chinese Male Pilots  13
Xiaochao Guo, Qingfeng Liu and Yu Bai

3  Effect of Exhaustive Swimming on the Kidney Urinary Concentration Function  23
Lina Wang and Yang Chen

4  Heart Rate Changes Induced by Rest-Workload Alternating Pattern  33
Yanjun Li, Wei Chen, Xinming Yu, Hua Chen, Qianqian Liu and Chuang Yu

5  Method of Formulating the Physical Fitness Standard of Serviceman  43
Weiming Deng, Wenbin Yang, Dongsheng Ai, Lina Wang and Junhua Li

6  Fatigue Analysis of Load Carriage Marching  51
Yuhong Shen and Chenming Li

7  Pilot Error and Error Recovery  59
Xiaoyan Zhang and Hongjun Xue

8  Research on Evaluation of Operational Command Capacity for Growing Cadre Students Position Training  67
Rongzhi Yang, Hai Chang, Xianghe Jing, Xiaodong Zhang and Jie Xing
## Contents

9 Countermeasures to Improve the Role Quality of a College Course Designer ........................................... 75
Hua Li, Guoxiang Tian, Jianhe Wang and Zhiwen Yuan

10 Improved Air Defense Command Personnel Training Quality Several Ponders ............................... 81
Bingjun Zhang, Rongzhi Yang, Peng Han, Meng Kang, Jianjun Li, Tie Wang and Yan Sun

11 Modeling and Analysis on Quayside Crane Loading/Unloading Based on Event Sequence Diagram ................. 91
Yang Pan, Chengji Liang and Huiqiang Zheng

12 Study on the Relationship Between Sitting Time Tolerance and Body Pressure Distribution ..................... 101
Xingwei Wang, Qiran Pu and Heqing Liu

13 Modeling and Application Virtual Human for Ergonomics Evaluation of Armored Vehicle ................. 111
Haiyan Niu, Menghong Li and Yu Yang

### Part II  Research on the Machine Character

14 Car Collision Compatibility Research and Improvement Measures .................................................... 123
Guirong Zhang

15 Study on Methods of Electric Vehicle Safety Test ................................................................................. 133
Guirong Zhang

16 Improvement on Jiangxi Digital Seismological Network ................................................................. 143
Cuixiang Zhong

17 Electronic Control Technologies for Safety of Modern Automobiles and Their Development Trend ........ 151
Qing Gao

18 Construction of the Special Vehicle Dynamic Simulation System Based on Virttools ........................... 159
Xue Shi, Sijuan Zheng, Zhongliang Wei, Fang Xie, Liang Ling and Qiufang Wang
19 Study on the Application of RFID in the Visible Military Logistics .............................. 167 Jinshan Chen

20 Research on the File Encryption System Based on Minifilter Driver ............................. 175 Jinshan Chen and Jianwei Ye

21 Research on the Method for Simulating 3D Dynamic Process in Two-Dimensional Space and its Application in Developing Audio and Video Electronic Textbook ..................... 183 Fuxiang Liu

22 Kernel-Based Enhanced Maximum Margin Criterion Algorithm for High-Dimensional Feature Extraction ................. 191 Chan Zhang and Haifeng Hu

23 Research of Big-Data Mining Visualization Application ....................... 201 Chan Zhang

Part III Research on the Environment Character

24 Research on the Background Noise of Ordinary Classrooms .................. 213 Jie Li, Kang Jiang and Jian-Zhong Guo

25 Cab Suspension Vibration Isolation Analysis Based on Vibration Decoupling Theory .......... 223 Zhongliang Wei, Minghui Chen, Sijuan Zheng, Xue Shi, Liang Ling, Fang Xie, Ke Bao, Jinlong Zhao and Xi Lu

26 Hardware in the Loop Simulation for Electromagnetic Environment Based on the Software Definable Signal Generator ..................... 231 Qian Zhang and Baohang Shao

27 Research of Detecting Positions Electromagnetic Signal Leakage by Using Sensor Network ................. 239 Xiaoli Zheng and Digang Jiang

28 Examination of the Problems in LAN-Based Instruction Environment: From the Perspective of CLES ...................... 249 Linong Shi
29 Research of 3D Virtual Sounds in Cockpit: Calculation, Measurement, and Individuation Customization in Aviators’ HRTFs ......................................................... 257
Guowei Shi, Xiaochao Guo, Dewen Cheng, Xianjun Li, Duanqin Xiong and Yu Bai

30 Application of LED in Aircraft Lighting .............................................. 267
Duanqin Xiong, Xiaochao Guo, Guowei Shi and Bai Yu

31 Research of Five-Kilometer Armed Off-Road Training Teaching Experiment ......................................................... 275
Shuai Mu, Zhibing Pang, Honglei Li, Ming Kong, Haitao Zhao and Min Chen

Part IV Research on the Man-Machine Relationship

32 Research of PowerPoint Interactive Technology ................................. 285
Xiaoyao Wang, Li Li, Shulin Liu, Pinwang Zhao, Jinlong Zhao and Na Jiao

33 Design and Research of Lunar Rover Human-Computer Interactive Roaming System ......................................................... 293
Na Jiao, Shulin Liu, Li Li, Qiufang Wang, Jinlong Zhao and Pinwang Zhao

34 The Study of Human-Computer Interaction Virtual Design ............ 301
Sijuan Zheng, Fang Jie, Zengli Wang, Zhongliang Wei, Xue Shi, Liang Ling and Qiufang Wang

35 Design Principles to Improve Man-Machine Friendliness for Interactive PPT Presentation ......................................................... 309
Linong Shi

36 Study on Influencing Factors of Human to the Performance ............ 317
Zhibing Pang, Honglei Li, Haitao Zhao, Kehua Zou and Cheng Jin

37 Requirement Analyses of City Frequency Management System Based on Man-Machine Interface ......................................................... 325
Genhua Qi, Chenhui Li, Runfeng Hou, Zhi Bing Pang, Guiqi Liu and Kehua Zou
38 Study on Man-Machine Interface Multimedia PowerPoint Designing .................................................. 335
Runfeng Hou, Genhua Qi, Hongyan Ou, Bingjun Zhang, Chen Jin and Peng Han

39 Research and Design on IETM for a Type of UAV ................................................................. 343
Aizhi Liu, Hongxia Ji and Baoan Li

Part V Research on the Man-Environment Relationship

40 Study on Safety Analysis of Passengers Hitting Frontally on Rigid Wall ........................................ 355
Li Li, Na Jiao, Chao Wang and Xiaoyao Wang

41 Research on the Relationship Between Threat and Crew Error in Civil Aviation ................................ 365
Yuchuan Luo, Jun Chen, Jiazhong Yang and Xuemei Deng

42 Test and Analysis on Insulation of Sleeping Bag ................................................................. 371
Chenming Li and Yuhong Shen

43 Dynamics Response of Head and Neck Under -Gx ................................................................. 379
Minglei Wu, Xiaoyan Sun, Guang Zhao, Heqing Liu, Jinhuan Zhang and Jinwen Zhang

44 Effect of Deep-Breath Biofeedback on Heart Rate Variability and Blood Pressure at High Altitude ................................................................. 387
Qingfeng Liu, Huamiao Song, Yi Du, Zhengtao Cao, Yubin Zhou, Fei Peng, Liu Yang, Lei Yang and Yongchang Luo

45 Effects of Microwave Radiation on the Blood Routine of Different Subjects ........................................... 395
Ying Qi, Ji Feng, Hua Guo and Baisheng Jing

46 Protection and Ergonomics Analysis About Two Types of Partial Pressure Suits .............................................. 401
Zhifeng Qin, Liyong Shi, Li Ding and Huajun Xiao

47 Change Rules of Performance of Multi-Person and Multi-Machine Operation Under Low-Temperature Conditions ........................................................................ 411
Qiang Gao and Zhibing Pang
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>48</td>
<td>Comparative Analysis on the Performance of Different Students in Five Kilometers Armed Off-Road Running</td>
<td>Min Chen, Shuai Mu, Zhibing Pang, Haitao Zhao, Hongyan Ou and Honglei Li</td>
<td>421</td>
</tr>
<tr>
<td>49</td>
<td>Analysis of Influence on Operation Reliability by Interior Environment of a Certain Self-propelled Anti-air System</td>
<td>Xiang Gao, Haiwen Zheng, Zhimin He, Ming Kong, Maowen Wang and Min Chen</td>
<td>429</td>
</tr>
<tr>
<td>50</td>
<td>Research on How to Improve Combat Efficiency of Air Defense Forces Under the Complex Electromagnetic Environment</td>
<td>Kun Wang, Peng Han, Zeqiang Qi and Zaochen Liu</td>
<td>435</td>
</tr>
<tr>
<td>51</td>
<td>Discrimination Characteristics of Physical Determinants for Tactile Roughness Sensation of Fabric Surface Textures</td>
<td>Qun Zhao, Jiyong Hu, Xudong Yang and Xin Ding</td>
<td>443</td>
</tr>
<tr>
<td>52</td>
<td>Design and Development of Novel Ventilated Clothing</td>
<td>Xinmei Guo, Xingjuan Zhang and Xiugan Yuan</td>
<td>451</td>
</tr>
<tr>
<td>53</td>
<td>Experimental Study of Inattentional Blindness Under Altitude Environment</td>
<td>Yajuan Bai, Yuping Luo, Heping Wang, Guansheng Huang, Yaofeng He and Haiyan Niu</td>
<td>461</td>
</tr>
</tbody>
</table>

**Part VI** Research on the Machine-Environment Relationship

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>54</td>
<td>Development of a Centralized Lubrication System for Vehicle Chassis</td>
<td>Qing Gao</td>
<td>471</td>
</tr>
<tr>
<td>55</td>
<td>Study on Southeast and Inshore Area Environmental Worthiness of a Certain Equipment</td>
<td>Hongyan Ou, Zhibing Pang, Shuai Mu, Honglei Li, Quanliang Yin and Gongyin Zhang</td>
<td>479</td>
</tr>
<tr>
<td>Chapter</td>
<td>Title</td>
<td>Authors</td>
<td>Page</td>
</tr>
<tr>
<td>---------</td>
<td>----------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>56</td>
<td>Human Reliability Analysis of Traffic Safety</td>
<td>Tianya Zhang and Jingxiong Wang</td>
<td>491</td>
</tr>
<tr>
<td>57</td>
<td>Design of Virtual Training System Based on 3D Interactive Graphics</td>
<td>Xiuqing Zhu, Fuchao Hu and Quanchao Hou</td>
<td>499</td>
</tr>
<tr>
<td>58</td>
<td>Operation Measurement in Deploying Phase of a Certain Chariot Based on Stopwatch Time Study</td>
<td>Zhibing Pang and Tao Li</td>
<td>509</td>
</tr>
<tr>
<td>59</td>
<td>Research of Five Kilometers Armed Off-Road Training Methods</td>
<td>Ming Kong, Shuai Mu, Zhibing Pang, Min Chen, Honglei Li and Hongyan Ou</td>
<td>519</td>
</tr>
<tr>
<td>60</td>
<td>Study on Improving Operating Performance of Human Factors</td>
<td>Cheng Jin, Zhibing Pang, Hua Li, Zhiwen Yuan and Jiang Wu</td>
<td>527</td>
</tr>
<tr>
<td>61</td>
<td>Practice of Virtual Reality Case Teaching Using in the Military Training Based on Virtools</td>
<td>Chenhui Li, Runfeng Hou, Zhibing Pang, Kehua Zou, Xiaofei Zhai and Shili Chu</td>
<td>535</td>
</tr>
<tr>
<td>62</td>
<td>Predicting the Trend of Flight Safety State by According to Variation of Flight System State</td>
<td>Binchun Liu and Hui Wang</td>
<td>543</td>
</tr>
<tr>
<td>63</td>
<td>Scientific and Technical Informatics of Manned Space Based on Xuesen Qian's Systematic Theory</td>
<td>Hong Xu, Hong Liang, Jianhui Li, Peng Zhou, Zhijun Xiao, Jing Qiang, Jinsong Meng, Haipeng Sun, Yongsheng Wang, Jiutong Zhu, Fangzhou Kong, Jiayuan Zhang and Xiaoyu Zuo</td>
<td>555</td>
</tr>
<tr>
<td>64</td>
<td>Review of Man-Machine-Environment System Engineering in Maritime Technology</td>
<td>Song Ding, Duanfeng Han and Boshi Zhang</td>
<td>563</td>
</tr>
</tbody>
</table>
65 Application of Man-Machine-Environment System Engineering to Create a New World of Changqing Oilfield .......................... 571
Jiajun Sun and Ye Ren

66 Application of Man-Machine-Environment System Engineering in Special Forces ......................................................... 581
Xiangqian Wang and Weiming Deng

67 Application of Man-Machine-Environment System Engineering in Teaching ................................................................. 587
Zhanxi Zhao, Xiaoli Wu, Xiaoyan Wang and Qia Yu

68 Construction of Assessment Indicator System of Tourism Destination Safety Based on the Man-Machine-Environment System Engineering .................................................. 593
Jingfeng Luo

69 Integrated Analysis of System Reliability and Safety by Man-Machine-Environment System Engineering ......................... 603
Baiqiao Huang and Jun Zhang

70 Analysis of DoD 2011-2012 New HE General Standards ........... 611
Hong Liang, Jianhui Li, Guohua Jiang, Zhijun Xiao, Ruiying Cao, Yongjie Ma, Yumei Zhang, Ping Liao and Mengjie Sun

71 Establishment of Military Ergonomics ........................................... 621
Zhibing Pang, Hui Gui, Quanliang Yin, Honglei Li and Chenhui Li