Contents

Part I Research on the Man Character

Validity Analyses of an Anthropometric Method Based on Computer Graphics ................................. 3
Xiaochao Guo, Lili Zhang, Yanyan Wang, Xueqian Deng, Duanqin Xiong, Jian Du and Qingfeng Liu

Effects of Driving Experience and Hazard Type on Young Drivers’ Hazard Perception ................................. 11
Long Sun, Ruosong Chang and Shuang Li

Role of Responding Time in Identifying False Results of Personality Tests Among Recruits ............................... 17
Shan Cheng, Jicheng Sun, Haibo Qin, Weitao Dang, Xiao Xiao, Yihan Wang, Lili Zhang, Duoduo Hui, Jin Ma and Wendong Hu

Research on Pilot’s Intention Reasoning Method Based on D–S Evidence Theory ........................................... 23
Zhili Tang, Shan Li and Yanglong Dou

Pressure Effects of Compression Garment on Muscle Fatigue in Upper Limb in Men’s Basketball ....................... 33
Yuxiu Yan, Jiahong Wu, Lin Zhang, Zimin Jin and Jianwei Tao

Measurement of a Walker’s Movement Parameters by a Monocular Camera .................................................. 41
Yang Shang

Evaluation on Crew’s Information Processing Capability Based on Grey Relational Analysis ................................. 47
Binhe Fu, Weiping Liu, Yi Jin and Bo Yang
Haoting Liu, Beibei Yan, Ming Lv, Junlong Wang, Xuefeng Wang and Wei Wang

Experimental Study on Ergonomic Form of Handsaw Handle ........ 67
Xiaohu Xu, Siyong Guo, Ran Yan, Haifeng Zhang and Ping Zhang

Study on Mental Attributes of Aged Test Pilots ......................... 77
Qingfeng Liu, Yanyan Wang, Jiakun Pang, Duanqin Xiong, Xueqian Deng, Yu Bai and Xiaochao Guo

Eye Movement Characteristics Research on Pilots of Different Experience Background During Aircraft Cockpit Display Image
Visual Search Task .................................................................. 85
Yanyan Wang, Xiaochao Guo, Qingfeng Liu, Xue Yang, Yu Bai, Jian Du and Duanqin Xiong

Visual Characteristics Study of Traditional Round-Backed Armchair Based on Eye-Tracking ........................................ 95
Yun Liu, Yi Zhou, Hanzhou Qiu and Liming Shen

Physiological and Psychological Selection for High-Performance Fighter Pilot Based on Analytic Hierarchy Process ................. 105
Cong Wang, Hongbo Jia, Qi Zhang, Yingjuan Zheng, Minghao Yang, Wei Yong, Muzhe Zhang and Guowei Shi

Research of Operating Posture of Shoulder-Mounted Equipment .... 117
Zhaofeng Luo, Honglei Li, Yu Jin, Ruifeng Zhao, Qi Ma, Zhibing Pang and Cheng Jin

The New Requirement of the Development of Weapons and Equipment to the Quality of Military Talents ......................... 125
Nan Men, Zhibing Pang, Pengdong Zhang, Shuai Mu, Zhaofeng Luo and Ming Kong

A Study on the Method of Human Observation
and Software Design ................................................................ 131
Jiang Wu, Qiqing Su, Hongyan Ou, Honglei Li, Chuanyin Ji and Chenhui Li

Research on the Test of Human Attention ................................. 141
Hongyan Ou, Guopeng Xiao, Zhibing Pang, Hui Gu, Runfeng Hou and Genhua Qi

The Analysis on the Application of Psychological Personality Test in Our Army ................................................................. 149
Chenhui Li, Junyin Zhang, Zhengxiong Hu, Xiaofei Zhai, Hualiang Xu and Zhibing Pang
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design of Human Reaction Time Testing System</td>
<td>157</td>
</tr>
<tr>
<td>Honglei Li, Yibo Zhang, Hui Gu, Zhibing Pang, Hongyan Ou and Cheng Jin</td>
<td></td>
</tr>
<tr>
<td>Research on National Defense Students’ Frustration Psychology and Its Management in Pre-service Training</td>
<td>165</td>
</tr>
<tr>
<td>Peng Gong, Zhenguo Mei, Yunqiang Xiang, Chang Mei and Guiqi Liu</td>
<td></td>
</tr>
<tr>
<td>Analysis of Learning Behavior of Military Vocational Education on MOOC Platform</td>
<td>173</td>
</tr>
<tr>
<td>Ye Tao, Wenying Xing, Chang Mei, Peng Gong and Leiming Yao</td>
<td></td>
</tr>
<tr>
<td>The Influence of Demographic Variables on the Emotional Intelligence and the Mental Elasticity of Undergraduates</td>
<td>181</td>
</tr>
<tr>
<td>Yu Luo, Xin Peng, Kai Wu, Benjun Liu, Peihua Xu and Yunde Sun</td>
<td></td>
</tr>
<tr>
<td>The Effects of the Micro-Expression Training on Empathy in Patients with Schizophrenia</td>
<td>189</td>
</tr>
<tr>
<td>Xueling Zhang, Lei Chen, Zhibing Zhong, Huajie Sui and Xunbing Shen</td>
<td></td>
</tr>
<tr>
<td>The Mechanism of Human Error and Defense Strategies of Astronaut Manual Rendezvous and Docking</td>
<td>195</td>
</tr>
<tr>
<td>Jiayi Cai, Weifen Huang, Jie Li, Liping Tian, Yanlei Wang and Zhi Yao</td>
<td></td>
</tr>
<tr>
<td>Human-Perceived Quality in Rail Transit Vehicles</td>
<td>207</td>
</tr>
<tr>
<td>Haiyan Ding, Weibing Bao and Xiangfei Yu</td>
<td></td>
</tr>
<tr>
<td>Predict the Performance of Visual Surveillance by EEG Spectral Band Advantage Activity</td>
<td>215</td>
</tr>
<tr>
<td>Deqian Zhang, Wenjiao Cheng and Hezhi Yang</td>
<td></td>
</tr>
<tr>
<td>Military Relations with Physical Combat Power Generation of the Somatotype Standards</td>
<td>223</td>
</tr>
<tr>
<td>Zecheng Guo and Weiming Deng</td>
<td></td>
</tr>
<tr>
<td>Discussion on Approaches and Method of Cultivation of Talents in Military Big Data</td>
<td>233</td>
</tr>
<tr>
<td>Weiming Deng</td>
<td></td>
</tr>
<tr>
<td>Research on the Status Quo of Archives Management of Ex-serviceman in China</td>
<td>241</td>
</tr>
<tr>
<td>Chan Zhang</td>
<td></td>
</tr>
<tr>
<td>The Research on Task Unit Workload of Civil Aircraft Flight Operation</td>
<td>249</td>
</tr>
<tr>
<td>Xueli He, Lin Ding, Chongchong Miao and Lijing Wang</td>
<td></td>
</tr>
</tbody>
</table>
Classification and Cause Analysis of Human Errors in the Flight Accidents of International Modern Fighter Planes .................. 261
Yan Lyu, Yi Xiao and Qianxiang Zhou

Experiment Study of Weight-Bearing Walking Fatigue of Human Body Based on ECG Signal Characteristics ..................... 269
Xiuyun Hao, Qianxiang Zhou and Zhongqi Liu

Evaluation of Operator’s Workload Based on EEG Signal .......... 279
Haiyan Niu, Shunwang Xiao, Qianxiang Zhou and Yaofeng He

Part II Research on the Machine Character

An Improved Clone Selection Algorithm for Set Optimization .... 289
Liguan Pei, Kehai Dong, Yanhui Tang, Bo Zhang and Chang Yu

The Method Studied in this Paper is One of Many Decision-Making Methods ......................................................... 297
Kun Yu, Ying Zhang, Wanyuan Nie and Jun Zeng

Simulation and Evaluation Prototype of Intelligent Lower Limb Prosthesis Based on Function Requirements of Human–Machine System .................................................. 307
Wujing Cao, Hongliu Yu, Weiliang Zhao, Qiaoling Meng and Xiaodong Wei

The Design of Wearable Integrated Physiological Monitoring System ................................................................. 315
Yuhong Shen, Chenming Li, Yichao Du and Guangda Liu

The Design of Low-Load Human Flexibility Test System ............ 323
Yichao Du, Baihai Zhang, Yuhong Shen and Chenming Li

Study on the Design of Healthy Learning Chair Based on the Physiological Characteristics of Teenagers ......................... 331
Ping Zhang, Sanren Jin, Fengyi Liu, Ya Wen and Quan Yuan

Adaptive CLAHE Image Enhancement Using Imaging Environment Self-perception ....................................................... 343
Haoting Liu, Beibei Yan, Ming Lv, Junlong Wang, Xuefeng Wang and Wei Wang

Risk Analysis of Subway Stampede on Grey Clustering Method .... 351
Qiquan Wang, Songli Yang and Jiaxin Wu

Risk Assessment Research Used in Subway Crowded Stampede with Grey Analytic Hierarchy Process (AHP) ....................... 363
Qiquan Wang
Harmonic Detection Method of Electric Equipment Malfunction .............................. 375
Wen Zhang and Biaocan Ling

The Feasibility Study of Airborne Image Recordings for Aircraft Accident Investigation ......................................................... 383
Lin Yang

Research on the Joint Operation of the Radar Jamming Equipment and the Air Defense Radar ................................................. 391
Kun Li, Tian Yang, Wei Yu, Shujie Zhang and Xinpeng Chen

Design of Human Memory Test System .................................................. 399
Hui Gu, Guodong Meng, Zhibing Pang, Demao Jiang, Guangyi Wang, Chenliang Ye and Zhaofeng Luo

Risk Identification of Motorized Marching’s Vehicle Safety ...................... 407
Leiming Yao, Chang Mei, Lili Wang, Weifei Wu and Zhenguo Mei

A Collision Warning Device Based on the Emergency Braking Behavior Prediction ................................................................. 415
Shaobin Wu, Wenhai Wang, Zhiwei Li and Li Gao

The Application of Information Security Encryption Technology in Military Data System Management ................................. 423
Xiaoli Zheng

An ECG-Derived Respiration Method Based on Signal Reconstruction of R, S Amplitudes and Filtering ..................................... 429
Yue Gao, Hong Yan, Zhi Xu, Lin Zhang and Meng Xiao

Part III Research on the Environment Character

Greenhouse Gas Recovery from Coal Mines and Coalbeds for Conversion to Energy at PCG #8 Mine, China .............................. 441
Defang Yang, Guiqiang Zheng and Chao Zhang

Study on the Performances of Supply Air for Uniform Air Supply Square Hood by Numerical Simulation ................................. 449
Jianwu Chen, Bin Yang, Shasha Liang, Zhenfang Chen, Yaru Sun and Tingting Zhang

Spacecraft Electrical Signal Classification Method of Reliability Test Based on Random Forest .................................................... 457
Ke Li, Ruicong Ran, Shimin Song, Jun Wang and Lijing Wang

Cladding material of fuel element of fast neutron reactor ....................... 467
Fei Li, Lei Peng and Chuan Wang
Research on Detection of Environmental Factors Based on IOT Technology ................................................. 477
Qing Liu, Pinggen Wang and Jiatai Chen

Research on Ventilation Antivirus Technology in a Washing Board Room Based on Numerical Simulation ........................... 487
Shasha Liang, Jianwu Chen, Bin Yang, Menglu Lin, Lindong Liu and Tingting Zhang

The Research on Installation Test of Special Vehicle Temperature-Controlled Seats ............................................. 495
Yaofeng He, Yuping Luo, Haiyan Niu, Qingchang Chen, Yonggang Sun, Jianxing Bu, Guansheng Huang and Yajuan Bai

The Measurement and Analysis of the Inside Noise Field Formed by a Special Vehicle .............................................. 501
Yuping Luo, Ruiping Niu, Yajuan Bai, Yaofeng He, Qingchang Chen and Longtang Xu

Part IV Research on the Man–Machine Relationship

Experimental Study on Display Format of Target Range for HUD of Aircraft .................................................... 509
Xiaochao Guo, Duanqin Xiong, Qingfeng Liu, Jian Du and Yanyan Wang

Research on the Effect of Mechanical Drawings’ Different Marked Way on Browse and Search Efficiency Based on Eye-Tracking Technology ................................................. 515
Canqun He, Zhangyu Ji and Jiafeng Gu

Experimental Study About Effects of Perceptive Modes on Crew’s Information Processing Operation Performance ................. 525
Junfeng Nie, Weiping Liu, Xixia Liu and Kaixuan Zhao

An Analysis of Human–Machine Interaction to a Lower Extremity Exoskeleton ................................................. 535
Xiaojuan Zheng, Lan Xiao, Jing Qiu, Lei Hou, Hong Cheng and Youjun Chang

Effects of Usability Problems on User Emotions in Human–Computer Interaction .................................................. 543
Xiaojun Li, Zhongdong Xiao and Binbin Cao

Research of the Air Defense Fire Control System Man–Machine Interface Design ............................................. 553
Hai Chang, Bingjun Zhang, Zhiqiang Zhang, Run Dong, Jie Xing and Qian Liu
Study of the Evaluation Index of Air Defense Weapon System
Man–Machine Interface .................................................. 559
Rongzhi Yang, Bingjun Zhang, Hai Chang, Meng Kang, Chenliang Ye
and Yuankang Sun

Human–Machine Interface Design of Metal Detector Based on SPI .... 567
Jun Shen, Rui Yan and Chuan Wang

Study on Color Coding Requirements for See-Through Displays in
Simulated Aeromarine Flight ........................................... 575
Duanqin Xiong, Qing He, Xiaochao Guo, Yanan Liu, Qingfeng Liu,
Qin Yao, Jian Du, Yu Bai and Yanyan Wang

Part V Research on the Man–Environment Relationship

Experimental Research on the Effects of Noise on the Crew’s
Reliability in Information Processing ................................. 585
Weiping Liu, Bo Yang and Zheng Zhang

Effects of Transcranial Micro-electric Current Physiological Training
on Polysonograme Under Altitude Hypoxia .......................... 593
Yongsheng Chen and Dawei Tian

The Crew Seat Vibration Test and Analysis to a Special Vehicle ...... 601
Qun Wang, Yong Liu, Zhongliang Wei, Fang Xie, Sijuan Zheng,
Liang Ling and Li Li

Part VI Research on the Machine–Environment Relationship

Modeling and Analyzing of Fire-Control Radar Anti-jamming
Performance in the Complex Electromagnetic Circumstances ...... 611
Wei Yu, Yan Sun, Xiaonian Wang, Kun Li and Jiang Luo

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

The Layout Virtual Verification Method Based on Human Factors
Engineering for Nuclear Power Control Room ..................... 623
Kun Yu

Research on Carrying Load Test and Evaluation System and Its
Application ................................................................. 633
Chenming Li, Yuhong Shen and Yichao Du

Changes of Workload During Simulated Long-Haul Flights at
Different Time Periods .................................................. 641
Qingjun Zhang, Hua Ge, Hua Guo, Zhigang Jiao, Feng Wu, Andong Zhao
and Hao Zhan
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Research on Design and Application of Vehicle Simulation Driving</td>
<td>647</td>
</tr>
<tr>
<td>Test Platform for University Lab</td>
<td></td>
</tr>
<tr>
<td>Ping Zhang, Xiaomin Ding, Yi Zhang, Quan Yuan and Maoming Sun</td>
<td></td>
</tr>
<tr>
<td>Application of Fault Tree Analysis for Safety Evaluation About Coal</td>
<td>655</td>
</tr>
<tr>
<td>Dust Explosion in Coal Mine</td>
<td></td>
</tr>
<tr>
<td>Yan Li, Sen Yang and Jianping Jiang</td>
<td></td>
</tr>
<tr>
<td>Research on the Relationship Between Coal Mine Safety Expert</td>
<td>663</td>
</tr>
<tr>
<td>Cooperation Network and Cooperation Performance</td>
<td></td>
</tr>
<tr>
<td>Yan Li, Jinhui Yu and Jianping Jiang</td>
<td></td>
</tr>
<tr>
<td>Study on the Standard of Military Training Examination</td>
<td>671</td>
</tr>
<tr>
<td>Cheng Jin, Zhiling Pang, Genhua Qi, Quanliang Yin, Shuai Mu, Runfeng</td>
<td></td>
</tr>
<tr>
<td>Hou and Pengdong Zhang</td>
<td></td>
</tr>
<tr>
<td>A Study on Field Man-Machine-Environment Monitoring Cabin</td>
<td>677</td>
</tr>
<tr>
<td>Zhibing Pang, Chenhui Li, Haitao Zhao, Hong He, Honglei Li, Hongyan</td>
<td></td>
</tr>
<tr>
<td>Ou and Yu Zou</td>
<td></td>
</tr>
<tr>
<td>The Study of the Performance Assessment in Military Training</td>
<td>683</td>
</tr>
<tr>
<td>Xu Li, Xian Shi, Hong He, Haitao Zhao, Nan Men and Chenliang Ye</td>
<td></td>
</tr>
<tr>
<td>The Construction of Performance Evaluation Model for Multi-people</td>
<td>689</td>
</tr>
<tr>
<td>Operating One Machine</td>
<td></td>
</tr>
<tr>
<td>Haitao Zhao, Qiaoyu Wang, Zhibing Pang, Pengdong Zhang, Hualiang Xu</td>
<td></td>
</tr>
<tr>
<td>and Chuanyin Ji</td>
<td></td>
</tr>
<tr>
<td>Research on Man–Machine Integration Method of Weapons and Equipments</td>
<td>697</td>
</tr>
<tr>
<td>Pengdong Zhang, Changsheng Wang, Xuechen Yao, Zhibing Pang, Haifeng</td>
<td></td>
</tr>
<tr>
<td>Zhang, Yong Kang and Nan Men</td>
<td></td>
</tr>
<tr>
<td>Analysis on the Effect of Culture Constructional Factors in Military</td>
<td>705</td>
</tr>
<tr>
<td>Academies</td>
<td></td>
</tr>
<tr>
<td>Zhenguo Mei, Shu Jia, Peng Gong, Ye Tao and Wenying Xing</td>
<td></td>
</tr>
<tr>
<td>Analysis on Risk Identification of Railway Transportation in Air</td>
<td>713</td>
</tr>
<tr>
<td>Defense Force’s Trans-regional Training</td>
<td></td>
</tr>
<tr>
<td>Weifei Wu, Chang Mei, Zhenguo Mei, Leiming Yao and Ye Tao</td>
<td></td>
</tr>
<tr>
<td>Design Evaluation Method to HHIPS Based on Ergonomics Analysis</td>
<td>719</td>
</tr>
<tr>
<td>Min Gao, Zhen Liu and Renhe Zhou</td>
<td></td>
</tr>
<tr>
<td>The Profile of Common Physical Tasks Determination in Foreign</td>
<td>725</td>
</tr>
<tr>
<td>Armies and Its Enlightenment on Formulation of Military Physical</td>
<td></td>
</tr>
<tr>
<td>Training Plans</td>
<td></td>
</tr>
<tr>
<td>Weizhong Liu</td>
<td></td>
</tr>
</tbody>
</table>
Information Security Impacts Future Traffic Safety of Intelligent Vehicle ......................................................... 731
Quan Yuan, Haojie Yang and Yang Liu

Research on the Evaluation Model of Party Construction in Higher Vocational Colleges Based on Analytic Hierarchy Process .................. 739
Haiwei Peng, Xiaohui Peng and Xiaogao Wang

Integrated Usability Evaluation Method for Cockpit of Civil Aircraft . . 745
Hongjun Xue, Tao Li, Xiaoyan Zhang and Rong Wang

The Man-Machine-Environment Comprehensive Evaluation Method of Military Equipment ......................................................... 753
Heping Wang, Yuping Luo and Zhongren Xia

The Comparison Study of Usability Test Methodology Based on Eye-Tracking Technology ......................................................... 763
Zengyao Yang, Yu Zhang, Meng Li and Tianming Chen

Construction of Backup System and Operating Mechanism for Military Archives ......................................................... 773
Shisheng Cheng, Yongqing Zhang, Qianqian Wu and Rong Liu

Construction of the Virtual Maintenance Human Action Library Based on Motion Capture System ......................................................... 779
Xue Shi, Pinwang Zhao, Jinlong Zhao, Yue Liu, Shulin Liu, Qun Wang and Ruqiang Li

Decomposition and Classification of Flight Operation Tasks of Civil Aircraft ......................................................... 789
Xueli He, Lin Ding, Chongchong Miao and Lijing Wang

Optimization Design and Efficacy Evaluation of Crew Cabin Layout ......................................................... 803
Fang Xie, Qun Wang, Sijuan Zheng, Li Li, Liang Ling, Zhongliang Wei, Xiaoru Wanyan and Xu Wu

Part VIII Theory and Application Research

Analysis on Realization of Man–Machine–Environment System Targets in Macroeconomic Regulation ......................................................... 817
Yinying Huang
Application of Man–Machine–Environment System Engineering in Design of Public Bicycle .......................... 825
Canqun He, Chenchen Miao and Yuling Jia

A Design Model of Guide System Based on Environment-Human-Object-Technology and Its Application .................. 833
Yueqin Wu

Study of Man–Machine–Environment System Engineering on University Library Under Internet Condition ................. 841
Kunzhu Zhang and Quan Yuan
Man-Machine-Environment System Engineering
Proceedings of the 17th International Conference on MMESE
Long, S.; Dhillon, B.S. (Eds.)
2018, XXIV, 849 p. 238 illus., Hardcover