Contents

Part I Research on the Man Character

1	Jie Li, Menglu Li, Xiaohong Guo and Aleksandar Jovanovic	3
2	Perceived Fatigue Evaluating Model in Health Men Performing Backpack Load-Carriage Exercises Yuhong Shen, Jiewen Zheng, Chenming Li, Yafei Guo and Pengfei Ren	13
3	The Changes of Physiological and Biomechanical Indices and Their Relations to Fatigue During Treadmill Walking with Different Loads	23
4	Marine Nuclear Power Plant Human Error Analysis and Protective Measures	33
5	The Development of Professional Morality Questionnaire for Civil Pilots	43
6	Study on Function of Neurotransmitters and Brain of Chronic Brain fag Sufferers	51
7	A Study on Analysis of Learners in Instructional Design Yanyan Chen, Genhua Qi and Hong He	59

xiii

8	Quality of Operational Command	67
9	Eye-Tracking Analysis for the Disabled in the Spatial Environment	75
10	A Research of NATO Forces Fitness on Man-Machine Operation and Its Enlightenment	83
11	Analysis of the Psychological Connotations of the Military College Course Designer Hua Li, Huifang Wang, Jianhe Wang, Guoxiang Tian, Jie Xing and Weixin Liu	91
12	Study on Comprehensive Quality Evaluation of Military Science Postgraduate	97
13	Analysis and Study About Military Large Special Vehicle Driver's Attention Characters Xiang Gao, Jianjun Li, Shuai Mu, Haiwen Zheng, Min Chen and Ming Kong	105
14	Experimental Study on 5-km Armed Cross-Country Based on Heart Rate Data Analysis	113
15	Exploring the Psychophysical Relationship Between Basic Fabric Construction Parameters and Typical Tactile Sensations	121
16	The Body Mass Index of Taikonaut Candidates	129

17	Human Dimensions of Chinese Male Pilots in Sitting Posture and Some Changes	135
Par	t II Research on the Machine Character	
18	Research on the Design of the Ecological Atrium in the Architecture	143
19	On-Orbit Mission Assisting and Supporting System Based on AR	151
20	Manufacture Process Evaluation of IFOG Using Multiple-Test Data Analysis	159
21	Design of a New Electrohydraulic Control System for Segment Rotational Motion	167
22	Ergonomics Research of EVA Handhold Cross-Sectional Dimensions	175
Par	t III Research on the Environment Character	
23	Analysis on the Oxygen Flow Index of Special Vehicle Oxygen Generator	185
24	Technology of Waste Disposal in Long-Term Manned Spacecraft Lantao Zhang, Chuanfeng Wei, Wencheng Luo and Fanlu Bai	191
25	Analysis of the Mold Resistance of the Non-metal Materials on Space Station and Suggestions of Improvement Measures Fanlu Bai, Chuanfeng Wei and Lantao Zhang	197

26	of Laboratory Environmental Worthiness	203
Par	t IV Research on the Man-Machine Relationship	
27	Study on Impact Analysis of Eye Movement Data to the Bottom-Up Significant Area Calculation Model Yajuan Bai, Meng Yang, Yaofeng He, Yuping Luo and Guansheng Huang	213
28	Integrated Evaluation of Pilot Situational Awareness in Man-Machine Interaction	221
29	On the Eye Movement Technique-Based HMI Work Efficiency Evaluation System	231
30	Ergonomic Evaluation Methods of Cockpit Lighting in Aircrafts	241
Par	t V Research on the Man-Environment Relationship	
31	The Analysis and Research on the Design Concept of the Agile Pilot Clothing System	249
32	Effects of Color Rendering Index of Light Source on Color Task of Comparison and Fast Identification	259
33	Research on the Influence of Traffic Conditions on the Psychology of Indirect Vision Drivers Based on EEG Analysis	267

34	in Indirect and Direct Vision Environment	277
35	Research on Environmental Suitability of Operation Staffs at Frigid Plateau Region	285
36	Features of Selection Indicators for Alpine Plateau Operator Cheng Jin, Zhibing Pang, Honglei Li, Jiang Wu, Hua Li and Quanliang Yin	293
37	Research on the Correlation Between University Students' Assessment of Sports Environment and Their Physical Exercises Behavior	301
38	Friction Behaviour of Medical Compression Stockings Against Various Skin Models	311
39	Study on Aircrew Survival Experiment on Plateau	319
40	The Influence of Transcranial Micro-electric Current Physiological Training on Cerebral Function Under Altitude Hypoxia	329
Par	t VI Research on the Machine-Environment Relationship	
41	Simulation of Flight Dynamics for Helicopter Icing Ruimin Zhang, Junbo Zhao and Jingang Dong	341
42	The Ergonomics Application Research on Differences Between Adaptive Cruise Control System and Drivers Yuru Gao, Yang Cao and Sen Zhao	349

43	Plateau Alpine Environment Impact Study of a Certain Type of Air Defense Missile	357
Par	t VII Research on the Overall Performance of Man-Machine-Environment System	
44	Core Sector Risk Assessment Model Based on AHP of Confidentiality	367
45	The Study on Increasing Vehicle Passing Rate at Intersection Based on Ergonomics	375
46	A Research on BDS-Based Air Observation and Surveillance System	381
47	Design on Mobile Interactive Control for a Space Flight Training Simulator	389
48	Modeling and Simulation in Rendezvous and Docking Spaceflight Training	399
49	The Research of Vehicle Dynamics Modeling and Real-Time Simulation Technique Based on Vortex Fang Xie, Zhong Zheng, Sijuan Zheng, Zhongliang Wei and Qun Wang	409
Par	t VIII Theory and Application Research	
50	Evidence-Based Ergonomics and Application in Manned Space Flight	419

Contents xix

51	The Improvement on Space Human Factor	
	Engineering of NASA	427
	Jing Qiang and Yuanyuan Zhang	
52	Man-Machine-Environment Systems Engineering Research	
	Based Mental Workload Measurement Model	
	of Using Software	437
	Baigiao Huang and Yuanhui Qin	