10th Conference on Man-Machine-Environment System Engineering 2010

Sanya, China
22 - 26 October 2010

Editors:

Long Shengzhao       B. S. Dhillon

ISBN: 978-1-61782-803-4
# Contents

## Part 1 Research on the Man Character

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exploration on Human Errors of Coal Mine’s Safety in Production</td>
<td>1</td>
</tr>
<tr>
<td><em>Haomin Tian, Xia Zhang, Zhangxian Liu, Zhanfeng Huang</em></td>
<td></td>
</tr>
<tr>
<td>Study on Classification and Analysis of Human Errors in Flight Dispatch Based on Grey Relativity Theory</td>
<td>3</td>
</tr>
<tr>
<td><em>Xiaoli Luo, Haiyan Li</em></td>
<td></td>
</tr>
<tr>
<td>Decision-Making Study on the Man-Post Disposition Base on AHP Method</td>
<td>7</td>
</tr>
<tr>
<td><em>Zhaoyi Yuan</em></td>
<td></td>
</tr>
<tr>
<td>Selecting Operator’s Mental Workload Features by Means of HRV Analysis</td>
<td>12</td>
</tr>
<tr>
<td><em>Shaozeng Yang, Jianhua Zhang, Wang Xingyu</em></td>
<td></td>
</tr>
<tr>
<td>Fire Feature about the Underground Space and the Analysis of Human Behavior</td>
<td>17</td>
</tr>
<tr>
<td><em>Xiuwen Zhao</em></td>
<td></td>
</tr>
<tr>
<td>Development of Anthropometric Data Management System for Machinery Manufacturing Enterprises</td>
<td>21</td>
</tr>
<tr>
<td><em>Yanwei Du, Peng Zhao, Li Yan</em></td>
<td></td>
</tr>
<tr>
<td>Application on Human Reliability Analysis in the Coal Mine Safety Production</td>
<td>26</td>
</tr>
<tr>
<td><em>Lanhui Sun, Chuanzhong Ma, Baokuan Yu</em></td>
<td></td>
</tr>
<tr>
<td>Study of Human Attention</td>
<td>30</td>
</tr>
<tr>
<td><em>Lanhui Sun, Chuanzhong Ma, Changlong Xie</em></td>
<td></td>
</tr>
<tr>
<td>Study on Quantitative Method of Military Physical Fitness</td>
<td>34</td>
</tr>
<tr>
<td><em>Weiming Deng</em></td>
<td></td>
</tr>
<tr>
<td>Influences of Human Panic on Civil Airplane Emergency Evacuation</td>
<td>38</td>
</tr>
<tr>
<td><em>Yugang Zhang, Bifeng Song, Hongjun Xue, Yanjing Guo</em></td>
<td></td>
</tr>
<tr>
<td>Establishment of Comprehensive Capacity Evaluation Index System on System Analyst</td>
<td>43</td>
</tr>
<tr>
<td><em>Yongchang Ren, Tao Xing, Dacheng Liu</em></td>
<td></td>
</tr>
<tr>
<td>Study on System Analyst Comprehensive Capacity Evaluation Method</td>
<td>48</td>
</tr>
<tr>
<td><em>Tao Xing, Dacheng Liu, Guoqiang Zhao</em></td>
<td></td>
</tr>
<tr>
<td>Study on Users’ Cognition for Product Design</td>
<td>53</td>
</tr>
<tr>
<td><em>Hu Sun</em></td>
<td></td>
</tr>
<tr>
<td>Building of Chinese pilot manikin based on CATIA</td>
<td>57</td>
</tr>
<tr>
<td><em>Hongjun Xue, Yugang Zhang, Xiaoyan Zhang</em></td>
<td></td>
</tr>
<tr>
<td>Training Program Design on Chinese Multi-Crew Pilots License</td>
<td>60</td>
</tr>
<tr>
<td><em>Xiaoli Luo, Yifan Wang</em></td>
<td></td>
</tr>
<tr>
<td>Design requirements of transportation industry for anthropometric data of pre-adult Chinese</td>
<td>65</td>
</tr>
<tr>
<td><em>Xiaochao Guo, Xin Zhang</em></td>
<td></td>
</tr>
<tr>
<td>Study on the precision of 3-Dimentional Body Scanner (Part 1)</td>
<td>69</td>
</tr>
<tr>
<td><em>Jing Qi, Xin Zhang, Boan Ying</em></td>
<td></td>
</tr>
<tr>
<td>On Special Fatigue Features of Operators</td>
<td>74</td>
</tr>
<tr>
<td><em>Jinglang Xu, Jianjun Li, Hai Chang, Huashi Tian, Zhengqing Yu, Zhou Qu</em></td>
<td></td>
</tr>
<tr>
<td>Analysis on the Action Features of the Operators in Operation</td>
<td>79</td>
</tr>
<tr>
<td><em>Jinglang Xu, Jianjun Li, Ruijie Yin, Zhengqing Yu, Huashi Tian, Hao Zha</em></td>
<td></td>
</tr>
</tbody>
</table>

VII
Operators Reliability Analysis Based on Degree of Membership
Hai Chang, Guoan Shi, Wenzhong Shang, Jinglang Xu, Liqin Wang

Review of the Cognitive Study Based on EEG
Yi Xiao, Shanghaiguang Chen, Chunhui Wang

Improvement on Space Human Factor Engineering of NASA
Jing Qiang, Yumei Zhang, Peng Zhou, Chunlei Guan

Experiment Study for the Fatigue of Armored Vehicle Driver’s Human Error
Weiping Liu, Jing Zhang, Weiguo Cao

Analysis of causes of pilot error based on NASA-TLX
Xiaoyan Zhang, Hongjun Xue, Yugang Zhang

Analysis on the Performance-Improving of the Parallel Sense of Training about an Operator
Zhijing Pang, Liang Yu, Changsheng Wang, Hattao Zhao, Honglei Li, Zhimin He

Study on Army Information Diathesis Based on Fuzzy Entropy Weight Method
Jiang Wu, Yangsen Zou, Dong Liu, Zhijing Pang, Jianwen Yang, Honglei Li

Physical Diathesis and Mental Character of Single Man-Machine System Operators
Lei Qin, Zhijing Pang, Quanliang Yin, Wu Jiang, Chuanyin Ji

Study on the Influence of Stamina to Operating Power of Single-Multimachine Model
Hongyan Ou, Zhijing Pang, Dong Liu, Chengchang Tang

Study on the Influence of Stamina to Operating Power of Single-Single machine Model
Chengchang Tang, Xiangang Meng, Zhijing Pang, Hongyan Ou, Chuanyin Ji, Zhiming Li

Study of the Performance Evaluation of “Incorporate Human Physical-Performance, Craftsmanship and Brainpower” Feasibility in Military Training
Zhimin He, Zhijing Pang, Rongchi Yang, Shuai Mu, Nan Zang

Study of soldiers’ task and the environment in the Non-war military operations
Zhimin He, Rongchi Yang, Shuai Mu

Study on the Improving of Noncommissioned-Officer Cadets’ Intelligence Level by Military Academies
Rongchi Yang, Chuanchun Yang, Bingjun Zhang

Study on Innovation of Military Non-Commissioned Officer Training in School
Xu Li, Huaping Fei, Wankan Li, Xinbin Zhu, Honglei Li

Study on Mental Character of Single-Multimachine System Operators
Quanliang Yin, Honglei Li, Zhijing Pang, Lei Qin, Demao Jiang, Junbo Xia

Part 2 Research on the Machine Character

Sound Identification and Speaker Recognition for Aircraft Cockpit Voice Recorder
Yang Lin

Creative Design and Manufacture of a new Type of Boating and Exercising Machine with Energy-saving
Zhuzhi Hu, Jiazong Hong

Study on the Collision Safety of Automobile Steering Column
Guirong Zhang, Xuyun Qiu, Houyu Li, Junli Liu

Manufacture of Simulated Command and Control Communication System Based on VB.NET
Dantong Na, Zhenjiang Zhao, Zuoxin Hong, Qiang Gao

Design and Application of Speech Synthesis Technology Used in Alarm Systems
Zhenjiang Zhao, Weikang Zhao, Dantong Na, Yuqiao Liu, Haishan Zhao
### Part 3 Research on the Environment Character

**Determination of O-Dichlorobenzene in Soil by Ionic Liquid-Based Single Drop Micro-Extraction**  
Chao Yang, Zhen Yang, Zhilong Yao, Sheying Dong, Tinglin Huang

**Impact of Air Anion and Plant Vitality air on Man-Machine System and its Application**  
Zhiyong Bai, Chucai Wu, Baiqing Li

**Hygienic Evaluation and Design of Ventilation System for Working Sites in Ship Industry**  
Xiaoqun Wang

**Comparison of Technology about Improving the Quality of Slightly-Polluted Surface Water**  
Liping Zhang, Jinlei Zhu, Miaomiao Xie, Yanping Bai, Jing Guan, Yu Liu, Fandong Zheng

**Research on Distribution of Environmental Background Gamma Spectrum Integral Counts**  
Liting Wang, Chang Zhou, Yujin Dai, Lihong Song

**Determination of Trace P-Chlorophenol in Environment by Chemiluminescence**  
Mingjuan Shi, Aicao Xu, Yiqing Cui

**Analysis and Measurements of Microenvironment in Chinese Passenger Trains**  
Ying Han, Baozhong Zhang

**Research of Thermal Environments of Hypersonic Rarefied Gas Flow**  
Xuedong Li, Baoguo Wang

### Part 4 Research on the Man-Machine Relationship

**Analysis of Engineering Vehicle On-board Display**  
Yanhua Shen, Yijun Liu, Jue Yang

**Method for Function Allocation Based on Uncertain Multiple Attribute Decision Making**  
Zhili Tang, An Zhang

**Research on Adjustment of Civil Aircraft Rudder Pedal and Stick**  
Rune Su, HongJun Xue, YuGang Zhang, YiChun Luan, XiaoYan Zhang

**Evaluation Method of the Cockpit Interior Visual Ergonomics**  
Zhi Ma, Wei Zhang, Xiaowei Ren

**Balance and Compatibility of Human-Computer Interface Design**  
Zhangping Lu, Zifie Zhang

**HMI Dynamic Match Study Based on Virtual Human Modal**  
Qiong Xiao, Yi Xiao

**Layout Design and Analysis for Workspace of Traffic Accident Investigation Vehicle by MMESE**  
Quan Yuan, Yizhi Wang, Yibing Li

**Research on Man-Machine Properties of Web Interface Design**  
Bingfa Chen, Yu Wang
Part 5 Research on the Man-Environment Relationship

Research on the Pollution of Exhaust-Gas System from Cooking to Human Living Environment
Yongan Ao, Chao Gu, Xin Jia, Li Wang, Xiaoyun Li

Research on Characteristics and Preventions of Paroxysmal Geological Disasters in Zhejiang Based on the System Theory of Man and Environment
Lei Zhang, Yishun Zhang, Zhaoli Shen

Development of Ground Life Support System for Underwater Training Spacesuit
Laijie Lu, Shuangzhen Zhou, Wei Liu, Aijun Ma, Yongli Yin, Hongwei Qiu

Interrelationship between Human Activities and Climate Change
Fei Liu, Jisong Wu

Study on Fire Fighting Protective Clothing Standards
Haiyun Han

Effects of Different Lighting on the Amount of Saliva and Time Sense for Short Interval Comparison in Personality between the Groups
Xinqin Jin, Tetsuo Katsuura

Discussions of the Environment’s Effect to Serial Criminals
Dongsheng Xie, Jiang Lu, Jialiang Chen, Yan Li

Evaluation Model of Clothed Human Thermal Based On Seven Parameters SD Empirical Equation
Baoguo Wang, Geng Qian

Study on Military Training Based on Complicated Electromagnetism Environment
Huaping Fei, Xu Li, Wankun Li, Xinbin Zhu, Quanliang Yin

Ergonomics evaluation index and means application for extravehicular space suit design
Li Wang, Chunhui Wang

Part 6 Research on the Machine-Environment Relationship

Light Analysis of Manned Spacecraft in Orbit
Lei Han, Congying Li, Lei Chen, Jinyong Yu

Research of Aerothermodynamics Environments of Hypersonic Vehicle
Xiang Li, Baoguo Wang

An Engineering Algorithm for Wall Heat Flux of Two Typical Hypersonic Vehicles
Baoguo Wang, Yeping Sun, Geng Qian

Navier-Stokes Solution of Thermo-Chemical Non-Equilibrium Flow of 70° cone Section of Planetary and the Analysis of Thermal Environment
Geng Qian, Baoguo Wang

Backfill Technology of Mining under the Seafloor in China
Zengxiang Lu, Meifeng Cai

Part 7 Research on the Overall Performance of Man-Machine-Environment System

Study of the Prediction Method for Highway Traffic Accident Trend
Guirong Zhang, Zhulin Zhang, Suyuan Liu, Rongchun Guo
Fault Diagnosis Study of C3I System Based on ANN
   Weikang Zhao, Zhenjiang Zhao, Dabing Gao, Dantong Na, Ying Li
   (323)
Study on the Blasting Safety Evaluation Method Based on Bp Neural Network
   Zancheng Chen
   (327)
Research on Rehabilitation Exercise Based on Virtual Reality Technology
   Hongxia Ma
   (331)
Applications of Cross-Track Theory to Control Accidents of the Transport of Mountain Dangerous Goods
   Pengfei You, Ruifang Mou
   (335)
Ordinary Discussion on four Dimension Vector Model of the Enterprises Safety Production Protection Systems Risk Degree with the Butterfly Catastrophe Theory
   Dajian Lin, Jiang Zhao, Xuyang Zhang, Lingjian Zhou
   (338)
Grey System Prediction on the Safety Accident in Coal Mine
   Aixia Zhang, Ming Zhu, Lifen Yi, Min Wang
   (342)
The Fire Vulnerability Assessment of the Man-Machine-Environment System
   Xiwen Zhao
   (345)
Study of Distribution Characteristics of the Traffic Accidents on the Highways
   Guiqian Zhang, Fengyan Yi, Ning Gu, Zongjian Zhao
   (349)
Study on Civil Aviation Transport Aircraft’s Taxi onto Wrong Runway or Takeoff from other Pavement
   Zhiquin Huo, Songchun Han
   (354)
Technique Application of 3DS MAX in Virtual Space Rendezvous and Docking
   Na Han, Yan Zhang
   (359)
Design of Man-Machine-Environment System in the Chinese Cupboard
   Miao Shang
   (364)
Method of System Analysis and Design Based on Perceptual Control Theory
   Yichun Luan, Hongjun Xue, Bifeng Song
   (369)
Research Program Design on Flight Technical Error under the Condition of RNP at the Plateau Airports
   Xiaoli Luo, Dexian Chen, Guangming Zhang
   (374)
Application of JACK on Maintenance Simulation
   Zhengwen Tan, Hongjun Xue
   (379)
Model and Algorithm of Optimal Production Scheduling for Polyamide Filament Plants
   Jin Hui, Xiaokun Miao, Yueling Zhao
   (382)
Application of Digital Human Techniques in Emergency Evacuation Simulation of Civil Airplane
   Wei Zhang, Jie Li, Zhi Ma
   (387)
Program the Identity of Man-Machine-Environment System Comprehensive Experiment
   Zhibing Pang, Honglei Li, Quanliang Yin, Shuai Mu, Genghua Qi, Haitao Zhao
   (392)
Study on the Data Based on Man-Machine-Environment System Experiment Operation
   Honglei Li, Zhibing Pang, Quanliang Yin, Shuai Mu, Genghua Qi, Haitao Zhao
   (396)
Modeling Analysis about Evaluating the Operating Performance of Man-Machine System
   Haitao Zhao, Zhibing Pang, Junbo Xia, Zhimin He, Shuai Mu, Honglei Li
   (401)
Study on Effect Factors of Equipment Maintenance Support Cost Based on Gray Correlation Analysis
   Shenhua Huang, Zuobin Yang, Honglei Li, Xiaoyong Zuo, Quanliang Yin
   (405)
Research of Grey Target Contribution Degree on Man-Machine-Environment System
   Shoupeng Xu, Weiping Wang, Changsheng Wang, Lenan Gao, Bin Su
   (408)
Part 8 Theory & Application Research

Discussion on Fire Risk Assessment Methods for a Building Based on System Engineering Theory

Yumin Tian ................................................................. (417)

Application of Safety Ergonomics to the Coal Mine Safety

Penghui Shi, Xinfeng Zhu, Chuanzhong Ma ................................................................. (421)

Roles of Man-Machine-Environment System Engineering Theory in Electrical Prospecting

Zimei Li, Haijun Liu, Jin Yang ................................................................. (424)

Research on Disaster Forecast Method of Tailings Dam Based on Man-Machine-Environment System Engineering

Jianshe Chai ................................................................. (427)

Study on the Methodology of Safety Human-Machine-Environment System Engineering

Fuqiang Yang, Chao Wu ................................................................. (431)

Study of Applying Man-Machine-Environment System Engineering Theory to Management Software

Chunxia Qi, Yuejiang Sun, Yuexing Sun ................................................................. (436)

System, Physics and Economy Frame of Reference

Qinfeng Hu ................................................................. (440)

Research on the Risk Assessment of RNP Operation at the Plateau and Complicated Airports

Xiaoli Luo, Dexian Chen ................................................................. (452)

Neuroergonomics—A New Ology of Systemic Engineering

Hong Liang, Guohua Jiang, Jianhui Li ................................................................. (457)

Study on Food Industry Development Based on the E-Commerce

Weibin Zhang ................................................................. (462)

Evaluation and Improvement of Man-Machine-Environment System Engineering about Old Desks and Chairs in College Teaching Building

Dong Liu, Yurong Zhao ................................................................. (466)

Addendum

Call for Papers
目录

第一部分 人的特性的研究

Exploration on Human Errors of Coal Mine’s Safety in Production

Study on Classification and Analysis of Human Errors in Flight Dispatch Based on Grey Relativity Theory

基于AHP法的人岗配置决策研究

操作员心理负荷的特征选择:心率变异性(HRV)分析方法

地下空间火灾特点及人的行为模式分析

面向机械制造企业的人体测量数据管理系统开发

人的可靠性分析在煤矿安全生产中的应用

人的注意力研究

军事体能量化方法研究

人的恐慌行为对民机应急撤离的影响分析

系统分析人员综合能力评价指标体系建立

基于CATIA的中国飞行员人体建模

中国多人制机组驾驶员执照训练程序设计

交通运输业对未成年乘客人体测量数据的设计需求

三维人体扫描仪测量精度研究(Part I)

兵器操作手的疲劳特性研究

兵器操作手的疲劳特性分析

基于隶属度的防空兵操作手可靠性分析

基于脑电信号的认知能力研究现状及展望

NASA空间人的因素研究进展

装甲车辆驾驶员人的失误的疲劳因素实验研究

基于NASA量表化的飞行员失误成因分析

炮手平行感模拟训练成绩提高过程分析

基于模糊熵权的军人信息素质评价研究

体力对单人单机操作绩效的影响研究

体力对单人单机作业绩效的影响研究

军事训练中实施“三能一体化”绩效评估可行性研究

非战争军事行动任务的配置与环境研究

军队院校提高士官学员智能水平的研究

军队院校士官教育培训的创新举措研究

XIII
第二部分 机的特性的研究

Sound Identification and Speaker Recognition for Aircraft Cockpit Voice Recorder ................................. Lin Yang (147)
Creative Design and Manufacture of a new Type of Boating and Exercising Machine with Energy-saving .......... Hui Gui (151)

第三部分 环境特性的研究

环境本底的 γ 能谱积分计数分布特性研究与应用 ................................................................. 王丽婷，周畅，戴宇进，宋里宏 (192)

第四部分 人-机关系的研究

网页交互界面的人机性设计研究 ......................................................... 陈炳发，王育 (238)

第五部分 人-环关系的研究

Research on the Pollution of Exhaust-Gas System from Cooking to Human Living Environment

......................................................... Ao Yongan, Gu Chao, Jia Xin, Wang Li, Li Xiaoyun (243)
第六部分 机-环关系的研究

载人航天器在轨运动的光照分析

高超声速飞行器气动热力学环境的研究

两类典型高超飞行器壁面热流的工程算法

70º圆锥体行星探测器绕流热化学非平衡流场的Navier-Stokes方程解与热环境的分析

Backfill Technology of Mining under the Seafloor in China

第七部分 人-机-环境系统总体性能的研究

Study of the Prediction Method for Highway Traffic Accident Trend

Fault Diagnosis Study of C³I System Based on ANN

Study on the Blasting Safety Evaluation Method based on Bp Neural Network

Research on Rehabilitation Exercise Based on Virtual Reality Technology

Applications of Cross-Track Theory to Control Accidents of the Transport of Mountain Dangerous Goods

基于蝴蝶突变企业安全生产保障系统危险程度的四维矢量模型探讨

灰色系统预测在煤矿安全事故发生趋势预测中的应用

人-机-环境系统的消防脆弱性评估

高速公路交通事故的分布特征研究

民航运输飞机滑错跑道或从错误道面起飞事件研究

虚拟空间交会对接仿真中3DS MAX的技术应用

中式橱柜中的人-机-环境系统设计

基于感知控制论的系统分析与设计方法

人-机系统操作绩效评价的建模分析

锦纶长丝优化排产模型与算法

人-机-环境系统综合实验规划的基本特性研究

基于人-机-环境系统实验作业绩效数据分析的研究

人机系统操作绩效评价的建模分析

XV
第八部分  理论及应用研究

基于系统工程理论的建筑火灾风险评价方法的探讨…………………………………………………………………田玉敏 (417)
人-机-环境系统工程在煤矿安全生产中的应用…………………………………………………………………………………时鹏辉，孙新锋，马传中 (421)
人-机-环境系统工程理论在电法勘探中的应用………………………………………………………………………………李子梅，刘海军，杨进 (424)
基于人-机-环境系统工程的尾矿库溃坝灾害预警方法的研究……………………………………………………柴建设 (427)
安全人-机-环境系统工程的方法论研究……………………………………………………………………………………………阳富强，吴超 (431)
人-机-环境系统工程理论在管理软件中的应用研究…………………………………………………………………………亓春霞，孙月江，孙月兴 (436)
系统与物理、经济参照系………………………………………………………………………………………………………………胡勤丰 (440)
高原复杂机场 RNP 运行风险评估的理论与技术研究………………………………………………………………………………罗晓利，陈德贤 (452)
系统工程中的新兴学科—神经工效学研究进展……………………………………………………………………………………梁宏，姜国华，李建辉 (457)
Study on Food Industry Development based on the E-Commerce………………………………………………………………………Weibin Zhang (462)
高校教学楼老课桌椅人-机-环境系统工程评价及改进…………………………………………………………………………刘栋，赵玉蓉 (466)

附录

征文通知