

9th Conference on Man-Machine-Environment System Engineering 2009

**Dandong, China
24-28 July 2009**

Editors:

L. Shengzhao

B.S. Dhillon

ISBN: 978-1-61782-797-6

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2009) by the Scientific Research Publishing Inc.)
All rights reserved.

Printed by Curran Associates, Inc. (2011)

For permission requests, please contact the Scientific Research Publishing Inc.)
at the address below.

Scientific Research Publishing Inc.
P.O. Box 54821
Irvine, CA 92619-4821

Phone: (408) 329-4591

bookorder@scirp.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Contents

Part 1 Research on the Man Character

Analysis and Control of Human Error in Industrial Accidents <i>GAO Hongliang, LIU Shengman, FAN Xiaowei</i>	(1)
Model-based Human Reliability Analysis <i>LI Jun, ZHANG Tao</i>	(6)
Discussion on Human Behaviors in a Fire and Simulation Methods <i>TIAN Yumin, YANG Yanjun</i>	(10)
Application of Neurobehavioral Evaluation System for Identification of Pilot's Cerebral Function <i>CHEN Yongsheng</i>	(15)
Study of Reliability about the People's Speed Perception <i>ZHAO Xiuwen</i>	(19)
Human Error Research and Cockpit Crew Resource Management <i>CHEN Shengbin, ZHOU Xiaoguang, ZENG Mancheng</i>	(22)
Characteristics Research on Automatic Teller Machine (ATM) Users in China <i>YANG Fuqiang, WU Chao</i>	(28)
Study on Behavior in Emergency Evacuation between Firemen and General Population <i>XU Min, LI Huiyang, SUN Xianghong, FU Xiaolan</i>	(33)
Design of a Balance Test and Rehabilitation Training System <i>KANG Ni, XU Junchao, WEI Xuewen, SONG Aiguo</i>	(37)
Synthetical Evaluation about the Operators <i>XU Jinglang, WANG Xue, CHANG Hai, QU Zhou, MAO Junhui</i>	(40)
Development Research of the Performance on Number Processing <i>CAO Xiaohua, YU Fenfen</i>	(45)
Analysis on Driver Information Processing Model Based on Bionics <i>YANG Jingshuai, LIU Haoxue, HU Dawei</i>	(48)
Study on Relative Stimulus Theory of Human Body System <i>LU Rongde, LU An</i>	(51)
Study on the Hominine Reliability of the Military Operation and the Training of Integration of Stamina, Technique and Intelligence <i>HE Zhimin, MU Shuai, YANG Rongzhi, PANG Zhibing, ZHAO Haitao</i>	(55)
Research on Training Method for The 400 Meters Barrier of Strait-Crossing and Landing Operation <i>PANG Zhibing, HE Zhimin, WANG Xue, MU Shuai, ZHAO Haitao, WU Zhaoyun</i>	(58)
Study on Integrated Evaluation of Quality of Professional Education Cadets in Military Academy <i>ZHANG Shude, PANG Zhibing, LI Honglei, LI Xu, YIN Quanliang, WANG Guangyi</i>	(62)
Study on the Training Method of Army Man on Adaptive Capability in Complicated Environment <i>MU Shuai, HE Zhimin, WANG Jingyu, YANG Rongzhi, PANG Zhibing, QIN Lei</i>	(65)
Understanding and Consideration of Improving Intelligence Level of PrePost Training of Officers in Service <i>YANG Rongzhi, ZHANG Bingjun, PANG Zhibing, HE Zhimin, MU Shuai</i>	(69)
Research on the Relation with the Basic Stamina and Syntheses Stamina <i>ZHAO Haitao, LI Honglei, PANG Zhibing, MU Shuai, HE Zhimin</i>	(73)

Application of Wavelet Neural Networks in the Establishing Pilot/Astronauts' Control Mathematical Model <i>GU Cui, WANG Baoguo</i>	(76)
Overview of Typical Methods for Human Error Taxonomy <i>XIAO Yi, ZHOU Qianxiang, XIAO Qiong</i>	(81)
Operator Unit System <i>SUN Jiajun, LU Zhengyue</i>	(85)

Part 2 Research on the Machine Character

Numerical Simulation Analysis of the Collision Approaching Speed in Two Cars Head-on Collision <i>ZHANG Guirong, WU Na, ZHANG Jianhua, LI Huoyu</i>	(91)
Numerical Simulation Analysis of the Structural Characteristics in Cars Collision <i>ZHANG Guirong, WU Na, ZHANG Jianhua, LI Huoyu</i>	(95)
Object-oriented Geoservices for Geoscientific Applications based on 3D Geo-database <i>ZHAO Di</i>	(99)
Achieving Techniques on Reference Signal from a Optical Chopper Circuit <i>WU Zhiying, ZHANG Lihui, ZHANG Wang, YU Qingxu</i>	(103)
Parametric Description of Error-Preventive Sign Design Requirement in Development Process <i>LIU Jimin, CHANG Lei, LIAO Yali, QI Lilei</i>	(106)
Design and Research of Fault Diagnosis System Based on ANN for the Short-Wave Radio <i>NA Dantong, ZHAO Weikang, GAO Qiang, ZHAO Haishan</i>	(110)
Compile of Evaluation Software in Steering Comfortable <i>WEI Zhongliang, XIE Fang</i>	(114)
Study on the Influence of the Weapon-Equipment on Operation Performance <i>QIN Lei, PANG Zhibing, QI Genhua, YIN Quanliang, OU Hongyan</i>	(117)
Design and Realization of the distributed Monitoring System based on Visual Basic <i>LI Yang, SUI Xiuwu, DU Yuhong, XIE Wang</i>	(121)

Part 3 Research on the Environment Character

Evaluation of Urban Air Quality Based on Factor and Cluster Analysis <i>CHEN Shaoping, GUO Qing, CHEN Lanhua</i>	(125)
Study of Oxygen Supplement for Armored Car <i>GAO Junhong, WU Haiming, WAN Hong, XIA Baoqing, LIU Xiaofeng, WANG Yanqi, KONG Qingping</i>	(130)
Photoacoustic Spectrometer on CO ₂ Waveguide Laser in Monitoring Atmospheric Pollution <i>WU Zhiying, LIU Xuefei, ZHANG Wang, YU Qingxu</i>	(133)
Plateau Mine Ventilation System's Quantitative Analysis and Evaluation <i>DONG Xianwei, CAI Sijing, YANG Peng</i>	(136)
Prevention of Environmental Geology Disasters of Tunnel in Karst Zone <i>GE Yanhui, HAN Hongwei, LI Shucai, LIU Rentai, LI Liping, ZHANG Bo</i>	(141)

Part 4 Research on the Man-Machine Relationship

On Study of Human-Computer Interaction Design <i>WANG PeiHuan, YANG XianYi, CHEN Guo</i>	(145)
Study of User Interface Design Based on Three-Dimensional Display <i>CHEN Liang, WANG Chensheng</i>	(149)

Design Error/ Defect Research of Man-Machine Interface in Helicopter Cockpit System <i>CHEN Shengbin, ZENG Mancheng, ZHOU Xiaoguang</i>	(154)
Research on a Troops Deployment Assistant Decision-making System Based on Man-Machine Relationship <i>XU Shengliang, JIANG Qingshan, ZHANG Peizhen, MA Liang</i>	(160)
Color Design System Research of Complex Human-Machine Interface <i>ZHANG Quan, GU Zhenyu, MING Xinguo</i>	(165)
Optimization Study of Human Factors Engineering in Tire Assembling Procedure Based on JACK <i>LIU Jian, PU Hairong, YU Dejie, XIE Zhentian</i>	(170)
Application of the DELMIA in Man-Machine Connection Research <i>ZHENG Sijuan, LIANG Ling</i>	(175)
Optimizing Cab Layout for Off-Road Dump Truck <i>SHEN Yanhua, LIU Yijun, YANG Jue</i>	(179)
Study on the Allocation of Controller Combination of the Certain War Chariot Man-Machine Operating Interface <i>YU Liang, PANG Zhibing, LI Honglei, YIN Quanliang, LI Zhengchao</i>	(184)

Part 5 Research on the Man-Environment Relationship

Study on Heat-Moisture Comfort of Human Dressing under Hot Environmental Condition <i>SHEN Yuhong</i>	(187)
Analyzing the Driving Safety: Based on the Environmental Factor <i>DU Xinquan</i>	(190)
Effect of Wearing Permeable Protective Clothing on Human Oxygen Consumption while Power Walking <i>YUAN Xiaohua, LI Ying, DING Songtao</i>	(194)
Influence to Body's Ventilation Volume and Oxygen Consumption by Self-Powered Air-Purifying Respirator <i>LI Ying, YUAN Xiaohua, DING Songtao, YANG Bo</i>	(197)
Analysis on the Comprehensive Influence of Plateau Environment on Miners <i>TANG Zhixin, YANG Peng, LV Wensheng, MEI Donglian, CHEN Zancheng</i>	(201)
Study on Affection from Environment Factors to Operating Power <i>OU Hongyan, LI Honglei, PANG Zhibing, ZHAO Haitao, ZOU Kehua</i>	(205)
Coupled Calculation of Human Skin Temperature and EHT Evaluation <i>LIN Huan, WANG Baoguo</i>	(209)
Comprehensive Method for the Evaluation of Thermal Comfort of Clothed Body <i>LIN Huan, WANG Baoguo</i>	(213)

Part 6 Research on the Machine-Environment Relationship

Assessment and Improvement Design about Book Mall <i>ZHANG Xiaoliang, LIU Yingxue, SHEN Henggen</i>	(217)
Main Causal Factors Affecting Biological Safety Cabinet <i>YUAN Xinglian, WANG Baoguo</i>	(221)
Research on Compartment Environmental Safety and Thermal Comfort of Emergency Ambulance Against Biological Contamination <i>XU Xinxi, LIU Yajun, CUI Xiangdong, ZHAO Xiuguo, HAO Limei, TAN Shulin</i>	(225)

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

Influence Factor Analysis of the Highway Traffic Accident and the Strategies <i>ZHANG Guirong, LI Xianggui, WU Na</i>	(231)
--	-------

Simulation Experiment of Non-Coal Mine Based on System Dynamics <i>ZHOU Keping, PAN Dong, CHEN Qingfa, DENG Hongwei, LI Na</i>	(235)
Intelligent Recommendation System of E-Commerce based on Ontology <i>XU Hongyan, FENG Yong, BAI Yang</i>	(241)
Analysis of Damaged Ships Safety Based on Model of FAHP Priority <i>TANG Guilin, QIU Yunming</i>	(244)
Research and Design of Voice-Based Intelligent Air Traffic Control Simulation System <i>WANG Chao, QI Chunxia, GE Jing, LIU Jianjun</i>	(248)
Analysis on Basic Characteristic of Simple Man-Machine Weapon System <i>LI Honglei, LI Xu, PANG Zhibing, YIN Quanliang, XIA Junbo</i>	(251)
Improvement Extensible Single-Degree Evaluation Method and its Application <i>WANG Baoguo</i>	(254)
Comparative Study on Extensible Multi-Degree evaluation and Grey Comprehensive Evaluation and Their Applications <i>LIU Shuyan, WANG Baoguo, WU Junhong</i>	(260)
Application of BP Neural Network Based on Levenberg-Marquardt Algorithm in Appraisal Analysis <i>HE Houfeng, WANG Baoguo</i>	(266)

Part 8 Theory & Application Research

Man-Machine-Environment System Engineering Research in Weaponry Operation and Support <i>CHEN Yongmei, CAO Hui, LU Guansheng</i>	(271)
Development Practice of Interesting Characters in Man-Machine-Environment System Engineering Teaching <i>YUAN Quan</i>	(274)
Application of Man-Machine-Environment System Engineering in Making Multimedia Courseware <i>ZHAO Zhanxi, WANG Xiaoyan, YU Qia</i>	(278)
Application of Man-Machine-Environment System Engineering in Urban Road Traffic Safety in China <i>NIU Yuxin, NIU Min, LI Yang</i>	(282)
Design and Improvement of TanLuo Hospital Human Factors Environment <i>LI Jun, ZHANG Lei</i>	(286)
Research on Basic Conceptions of System Cognition: Consciousness and Thinking <i>ZHANG Xiaorui, LI Minyong, LIU Zhong, ZHANG Meng</i>	(291)
Application Research of Man-Machine-Environment System Engineering in Snipe Rifle Making and Operation Training <i>LIU Junfeng</i>	(297)
Study on Optimizing Textile Machinery Equipment and Textile Work Environment Using Man- Machine-Environment System Engineering Theory <i>AI Xingshuang</i>	(302)
Study on Sleeves Structure Design Based on Man-Machine-Environment System Engineering <i>CHANG Lixia</i>	(305)
Study on Standards of Man-Machine-Environment System Engineering <i>BAI Yajuan, WU Shengyu</i>	(308)
Application of Vehicle Driver Hand Control Reach Based on RAMSIS <i>XU Yanwen</i>	(312)

Addendum

“10th Conference on Man-Machine-Environment System Engineering” Call for Papers

目 录

第一部分 人的特性的研究

Analysis and Control of Human Error in Industrial Accidents	GAO Hongliang, LIU Shengman, FAN Xiaowei (1)
基于模型的人的可靠性分析	郇 骏, 张 涛 (6)
建筑火灾中人的行为及模拟计算方法的探讨	田玉敏, 杨艳军 (10)
神经行为评价系统在飞行员脑功能评定中的应用研究	陈勇胜 (15)
关于速度知觉反映的可靠性研究	赵秀雯 (19)
人的失误研究及机组人员资源管理	陈圣斌, 周晓光, 曾曼成 (22)
国内银行 ATM 用户的特征研究	阳富强, 吴 超 (28)
应急疏散中不同人群的行为调查研究	徐 敏, 李慧洋, 孙向红, 傅小兰 (33)
多功能人体平衡功能测试系统的设计	康 妮, 许俊超, 韦雪文, 宋爱国 (37)
兵器操作手选拔的综合评判	徐静良, 王 学, 常 海, 曲 宙, 毛俊辉 (40)
数字加工绩效发展研究	曹晓华, 余芬芬 (45)
基于仿生学的驾驶员信息处理模型分析	杨京帅, 刘浩学, 胡大伟 (48)
人体系统相对刺激理论研究	卢容德, 卢 安 (51)
“三能一体化”训练与军事行动中“人”的可靠性研究	何志敏, 慕 帅, 杨荣芝, 庞志兵, 赵海涛 (55)
“渡海登岛 400 米障碍”的训练方法研究	庞志兵, 何志敏, 王 学, 慕 帅, 赵海涛, 吴照云 (58)
军校任职教育学员素质综合评价研究	张树德, 庞志兵, 李宏雷, 李 旭, 尹全亮, 王广义 (62)
军人在复杂环境下适应能力的训法研究	慕 帅, 何志敏, 王静宇, 杨荣之, 庞志兵, 秦 磊 (65)
提高现职干部任职培训学员智能水平的认识与思考	杨荣芝, 张丙军, 庞志兵, 何志敏, 慕 帅 (69)
军人基础体能与综合体能关系的研究	赵海涛, 李宏雷, 庞志兵, 慕 帅, 何志敏 (73)
小波神经网络在飞行员/航天员控制数学模型建模中的应用	顾 翠, 王保国 (76)
典型人的失误分类方法评述	肖 毅, 周前祥, 肖 琼 (81)
操作者基元系统	孙家军, 鲁正月 (85)

第二部分 机的特性的研究

Numerical Simulation Analysis of the Collision Approaching Speed in Two Cars Head-On Collision	ZHANG Guirong, WU Na, ZHANG Jianhua, LI Huoyu (91)
Numerical Simulation Analysis of the Structural Characteristics in Cars Collision	ZHANG Guirong, WU Na, ZHANG Jianhua, LI Huoyu (95)
Object-Oriented Geoservices for Geoscientific Applications based on 3D Geo-Database	ZHAO Di (99)
Achieving Techniques on Reference Signal from a Optical Chopper Circuit	Zhiying WU, Lihui ZHANG, Wang ZHANG, Qingxu YU (103)
装备研制过程中防差错标志设计要求的参数化描述	刘继民, 常 雷, 廖亚立, 祁立雷 (106)
基于人工神经网络的短波电台故障诊断系统的设计与研究	那丹彤, 赵维康, 高 强, 赵海山 (110)
行驶平顺性分析评价软件编写	魏中亮, 解 芳 (114)
武器装备对作业绩效的影响研究	秦 磊, 庞志兵, 齐根华, 尹全亮, 欧红艳 (117)
基于 VB 的分布式监控系统的设计与实现	李 阳, 隋修武, 杜玉红, 谢 望 (121)

第三部分 环境特性的研究

Evaluation of Urban Air Quality Based on Factor and Cluster Analysis	CHEN Shaoping, GUO Qing, CHEN Lanhua (125)
某型装甲车舱室供氧试验研究	高俊宏, 武海明, 万 红, 夏宝清, 刘晓峰, 王延琦, 孔庆平 (130)
波导 CO ₂ 激光光谱仪在大气监测应用中探讨	武智瑛, 刘雪飞, 张 望, 于清旭 (133)
高原矿山通风系统的定量分析及评价	董宪伟, 蔡嗣经, 杨 鹏 (136)
岩溶地区隧道环境地质灾害防治研究	葛颜慧, 韩宏伟, 李术才, 刘人太, 李利平, 张 波 (141)

第四部分 人-机关系的研究

On Study of Human-Computer Interaction Design	WANG Peihuan, YANG Xianyi, CHEN Guo (145)
面向三维显示的图形交互界面的研究	陈 亮, 王晨升 (149)

直升机驾驶舱人机界面设计差错或缺陷研究·····	陈圣斌, 曾曼成, 周晓光	(154)
基于人-机关系的一种兵力配置辅助决策系统设计研究·····	徐圣良, 姜青山, 张培珍, 马良	(160)
复杂人-机界面色彩设计系统研究·····	张全, 顾振宇, 明新国	(165)
基于 JACK 的轮胎分装工序人因工程优化研究·····	刘坚, 蒲海蓉, 于德介, 谢振天	(170)
DELMIA 在人机关系研究中的应用·····	郑思涓, 凌亮	(175)
非公路自卸车驾驶室的优化布置·····	申焱华, 刘懿璠, 杨珏	(179)
某型战车操作员舱人-机界面控制组合的布局研究·····	于亮, 庞志兵, 李宏雷, 尹全亮, 李正超	(184)

第五部分 人-环关系的研究

Study on Heat-Moisture Comfort of Human Dressing under Hot Environmental Condition·····	SHEN Yuhong	(187)
基于环境因素对行车安全的分析·····	杜心全	(190)
透气式防护服对行进能耗的影响·····	袁晓华, 李颖, 丁松涛	(194)
自吸过滤式呼吸器对人体氧耗量及通气量的影响·····	李颖, 袁晓华, 丁松涛, 杨博	(197)
高原环境对采矿工人的综合影响分析·····	唐志新, 杨鹏, 吕文生, 梅栋梁, 陈赞成	(201)
环境因素对操作绩效影响的研究·····	欧红艳, 李宏雷, 庞志兵, 赵海涛, 邹克华	(205)
人体皮肤温度的耦合计算以及 EHT 评价·····	林欢, 王保国	(209)
着装人体热舒适问题的一种热感觉综合评价方法·····	林欢, 王保国	(213)

第六部分 机-环关系的研究

书城营业厅评价及改进设计·····	张小良, 刘英学, 沈恒根	(217)
影响生物安全柜安全性的主要因素分析·····	袁兴莲, 王保国	(221)
防生物污染急救车的车厢环境安全性与热舒适研究·····	徐新喜, 刘亚军, 崔向东, 赵秀国, 郝丽梅, 谭树林	(225)

第七部分 人-机-环境系统总体性能的研究

Influence Factor Analysis of the Highway Traffic Accident and the Strategies ·····	ZHANG Guirong, LI Xianggui, WU Na	(231)
Simulation Experiment of Non-coal Mine Based on System Dynamics ·····	ZHOU Keping, PAN Dong, CHEN Qingfa, DENG Hongwei, LI Na	(235)
一种基于本体的电子商务智能推荐系统·····	徐红艳, 冯勇, 白杨	(241)
基于 FAHP 排序模型的受损船舶安全性分析·····	唐桂林, 邱云明	(244)
基于语音的智能化空管模拟系统研究与设计·····	王超, 祁春霞, 葛晶, 刘建军	(248)
简单“人-机”武器系统的基本特性分析·····	李宏雷, 李旭, 庞志兵, 尹全亮, 夏军波	(251)
一个改进的可拓评价单级方法及其应用·····	王保国	(254)
可拓多级评价与灰色综合评价间的比较及应用·····	刘淑艳, 王保国, 吴俊宏	(260)
基于 Levenberg-Marquardt 算法的 BP 神经网络及其在评价分析中的应用·····	何厚锋, 王保国	(266)

第八部分 理论及应用研究

武器装备使用与保障中的人-机-环境系统工程研究·····	陈咏梅, 曹辉, 陆关生	(271)
人-机-环境系统工程教学趣味性的开发实践·····	袁泉	(274)
人-机-环境系统工程在多媒体课件制作中的应用·····	赵占西, 王小妍, 于洽	(278)
人-机-环境系统理论在城市道路交通安全中的应用·····	牛玉欣, 牛敏, 李杨	(282)
坛洛镇医院人因环境设计与改善·····	李军, 张蕾	(286)
系统认知观基础探索之意识与思维研究·····	张晓锐, 李敏勇, 刘忠, 张萌	(291)
人-机-环境系统工程在狙击步枪研制和作战训练中的应用研究·····	刘俊峰	(297)
运用人-机-环境系统工程理论优化纺织机械设备和纺织工作环境研究·····	艾行爽	(302)
基于人-机-环境系统工程的袖肘结构设计·····	常丽霞	(305)
人-机-环境系统工程标准研究·····	白雅娟, 吴圣钰	(308)
基于 RAMSIS 的车辆手伸及界面设计分析应用·····	徐延文	(312)

附 录

“第十届人-机-环境系统工程大会”征文通知