Contents

Cognitive Aspects of Display and Information Design

The Development of a Method to Assess the Effects of Traffic Situation and Time Pressure on Driver Information Preferences ........................................ 3
  Alexander Eriksson, Ignacio Solis Marcos, Katja Kircher, Daniel Västfjäll, and Neville A. Stanton

Distraction and Driving Behavior by Presenting Information on an “Emissive Projection Display” Compared to a Head-up Display ............ 13
  Verena C. Knott, Stefan Demmelmair, and Klaus Bengler

Modeling Situation Awareness on Alarm Displays in Nuclear Power Plants ........................................................................................................... 24
  Sheau-Farn Max Liang and Chih-Wei Chen

A Study of Multi-target Visual Search by Eye Movement Behavior .......... 34
  Zhongqi Liu, Zhaofang Xu, Qianxiang Zhou, Fang Xie, and Shihua Zhou

Effects of Auditory and Tactile Warning on Drivers’ Response to Hazard Under Noisy Environment ......................................................... 45
  Atsuo Murata and Takashi Kuroda

Study on Event-Related Potential of Information Alarm in Monitoring Interface .................................................................................................... 54
  Jiang Shao, Chengqi Xue, Haiyan Wang, Wencheng Tang, and Yafeng Niu

Effect of Icon Density and Color Contrast on Users’ Visual Perception in Human Computer Interaction ................................................................. 66
  Zhangfan Shen, Chengqi Xue, Jing Li, and Xiaozhou Zhou

Prevalence Effects in X-Ray Screening Tasks with a Static or Dynamic Visual Display: Is There Any Difference? ........................................... 77
  Lingyu Wang and Xianghong Sun

Visual Comfort and Fatigue Between Watching Linear Polarized and Circular Polarized LCD TVs as Measured by Eye Tracking ............ 84
  Yunhong Zhang, Chaoyi Zhao, and Xin Zhang

Applied Cognitive Psychology

Visual Behavior Analysis of Human Performance in Precision Tasks ........ 95
  Nitesh Bhatia, Dibakar Sen, and Anand V. Pathak
### Contents

The Effect of Simulated Threat on Task Performance During Emotion Recognition .......................................................... 107  
*Tibor Bosse and Koen Schnitfink*

It’s Dark in There: Using Systems Analysis to Investigate Trust and Engagement in Dark Web Forums ......................... 117  
*David Lacey and Paul M. Salmon*

A CMF Database Framework Design—A Case of Application of User Mental Model ..................................................... 129  
*Jikun Liu, Chenyu Zhao, and Hengfeng Zuo*

Gamification Design Based Research on Speech Training System for Hearing-Impaired Children ................................. 140  
*Qiang Liu, Fengjiao Cai, Ying Yang, and Ting Han*

*Billy Muhamad Iqbal, Amalia Suzianti, and Boy Nurtjahyo*

Seeing Officiating as a Sociotechnical System – The Case for Applying Distributed Situation Awareness to Officials in Sport .......................................................... 164  
*Timothy J. Neville and Paul M. Salmon*

Towards a Continuous Method for Mental Workload Registration ................................................................. 176  
*Thea Radünz and Gabriele Freude*

Black or White? Influence of Robot Arm Contrast on Distraction in Human-Robot Interaction ......................................... 188  
*Jonas Schmidtler, Asuman Sezgin, Thomas Illa, and Klaus Bengler*

New Knowledge for Built Environments: Exploring Urban Design from Socio-technical System Perspectives ............. 200  
*Nicholas J. Stevens and Paul M. Salmon*

**Safety, Risk and Human Reliability**

Bridging the Research-Practice Gap: Validity of a Software Tool Designed to Support Systemic Accident Analysis by Risk Managers ........................................... 215  
*Natassia Goode, Paul M. Salmon, Natalie Z. Taylor, Michael G. Lenné, and Caroline F. Finch*

“How Do I Save It?” Usability Evaluation of a Systems Theory-Based Incident Reporting Software Prototype by Novice End Users .......................................................... 226  
*Eryn Grant, Natassia Goode, Paul M. Salmon, Michael G. Lenné, Bridie Scott-Parker, and Caroline F. Finch*
Sorry, I’m Late; I’m Not in the Mood: Negative Emotions Lengthen Driving Time .......................... 237
  Myounghoon Jeon and Jayde Croschere

Primacy of Immediate Reward Underlying Violation: Basic Study on Safety Management .................. 245
  Atsuo Murata, Yukio Ohta, and Makoto Moriwaka

An Attempt to Predict Driver’s Drowsiness Using Trend Analysis of Behavioral Measures .................. 255
  Atsuo Murata, Kohei Fukuda, and Koh Yoshida

An Attempt to Predict Point in Time with High Risk of Crash Using Psychological Rating on Drowsiness and X-Bar Chart of Behavioral Measures .................. 265
  Atsuo Murata and Kensuke Naitoh

The Elephant in the Room: Normal Performance and Accident Analysis .......................... 275
  Paul M. Salmon, Natassia Goode, Erin Stevens, Guy Walker, and Neville A. Stanton

Inverting Traditional Views on Human Task-Processing Behavior by Focusing on Abilities Instead of Disabilities – A Discussion on the Functional Situation Management of Drivers to Solve Demanding Situations .......................... 286
  Maximilian Schwalm, Gudrun Mechthild Irmgard Voß, and Stefan Ladwig

What the Death Star Can Tell Us About System Safety .......................... 297
  Guy Walker, Paul Salmon, and Neville A. Stanton

Aviation and Space Safety

How 3D-Displays in ATC Permit Direct Event Perception .......................... 309
  Andreas Baier and Alf Zimmer

How Automation Effect Mental Workload of Novice Operators in Space Rendezvous and Docking .......................... 317
  Xiaoping Du, Yijing Zhang, Bin Wu, Meng Wang, Jiayi Cai, and Weifen Huang

Evaluating Operator Performance in Teleoperated Manipulator System Factored by Camera Configurations .......................... 327
  Yan Fu, Wei Chen, Shiqi Li, and Zhang Jiao

On the Development of a Monitoring Test for the Selection of Aviation Operators .......................... 335
  Dietrich Grasshoff, Catrin Hasse, Carmen Bruder, and Hinnerk Eisfeldt
Supporting Fighter Pilot Decision Making Through Team Option Awareness .................................................. 345
Tove Helldin and Tina Erlandsson

Visual Movement and Mental-Workload for Pilot Performance Assessment ........ 356
Chen-Kai Hsu, Shu-Chiang Lin, and Wen-Chin Li

Dual Pilot and Single Pilot Operations – Hierarchical Task Decomposition Analysis of Doing More with Less .......................................................... 365
John Huddlestone, Don Harris, Dale Richards, Steve Scott, and Rod Sears

Flight Safety Margin Theory - A Theory for the Engineering Analysis of Flight Safety .......................................................... 377
Hung-Sying Jing, Chia-Sheng Sheng, and Yu-Feng Lin

Visualization and Analysis of Controllers’ Working Processes in En Route Air Traffic Control .......................................................... 388
Daisuke Karikawa and Hisae Aoyama

The Efficiency of New Audio Alerts in the COOPANS Eurocat System ........ 399
Peter Kearney and Wen-Chin Li

Interface Design and Pilot Attention Distribution Whilst Pursuing a Dynamic Target .......................................................... 408
Wen-Chin Li, Chung-san Yu, Graham Braithwaite, and Matthew Greaves

Effectiveness of Advanced Collaboration Tools on Crew Communication in Reduced Crew Operations .......................................................... 416
Sarah V. Ligda, Ute Fischer, Kathleen Mosier, Michael Matessa, Vernol Battiste, and Walter W. Johnson

The Analysis of Human Error Prevention Strategies in Military Aviation ........ 428
Shu-Chiang Lin, Jeng-Chung Chen, and Wen-Chin Li

An Integrated Framework for Crew - Centric Flight Operations ................. 436
Nick McDonald, Alison Kay, Paul Liston, Rabea Morrison, and Margaret Ryan

Improving Target Acquisition Performance by Integrating Human Behavior Models and Unmanned Aerial Vehicle Control Automation ................. 448
Sara Naderer, Michael Patzek, Clayton Rothwell, and Krishna Kalyanam
Bridging the Gap Between Desktop Research and Full Flight Simulators for Human Factors Research ........................................... 460
  Matthias Oberhauser, Daniel Dreyer, Sebastien Mamessier,
  Thomas Convard, Daniel Bandow, and Axel Hillebrand

Understanding Team Effectiveness in a Tactical Air Unit ..................... 472
  Ulrika Ohlander, Jens Alfredson, Maria Riveiro, and Göran Falkman

How to Make the Most of Your Human: Design Considerations for Single Pilot Operations .................................................. 480
  Paul C. Schutte

Research on Error Proofing Design of Boeing and Airbus Cockpit from Pilots Survey ............................................. 492
  Ruishan Sun, Kang Zhao, and Xin Zhang

Comfort Evaluation Method of Commercial Pilot Posture ......................... 505
  Xiaoyan Zhang, Hongjun Xue, Xiaohe Su, and Yunteng Hou

Relational Complexity Network and Air Traffic Controllers’ Workload and Performance ........................................ 513
  Jingyu Zhang and Feng Du

Author Index ................................................................. 523