Contents – Part II

Cognition and Design

System Latency Guidelines Then and Now – Is Zero Latency Really Considered Necessary? .................................................. 3
   Christiane Attig, Nadine Rauh, Thomas Franke, and Josef F. Krems

Evaluation of Interface Modality for Control of Multiple Unmanned Vehicles ................................................................. 15
   Gloria L. Calhoun, Heath A. Ruff, Kyle J. Behymer, and Clayton D. Rothwell

Research on User Mental Model Acquisition Based on Multidimensional Data Collaborative Analysis in Product Service System Innovation Process .................................................. 35
   Jinhua Dou and Jingyan Qin

Are 100 ms Fast Enough? Characterizing Latency Perception Thresholds in Mouse-Based Interaction .............................. 45
   Valentin Forch, Thomas Franke, Nadine Rauh, and Josef F. Krems

Design and Evaluation of an Assistive Window for Soft Keyboards of Tablet PCs that Reduces Visual Attention Shifts .............. 57
   Bomyeong Kim, Kyungdoh Kim, Jinho Ahn, and Robert W. Proctor

Integrated Information Visualization and Usability of User Interfaces for Safety-Critical Contexts ....................................... 71
   Sonja Th. Kwee-Meier, Marion Wiessmann, and Alexander Mertens

The Study of Presentation Characteristics of the Warning Information and Its Influence on User’s Cognitive Process Based on Eye Tracking .................................................. 86
   Yun Lin, Chengqi Xue, Qi Guo, Jing Zhang, Ningyue Peng, and Yafeng Niu

Cognitive Task Analysis for Interface Designs to Assist Medical Engineers in Hemodialysis Machine Troubleshooting .......... 101
   Yoshitaka Maeda, Satoshi Suzuki, and Akinori Komatsubara

Design of a Decision-Making Task for a Collaborative Brain-Computer Interface System Based on Emotiv EEG ............... 115
   Ânderson Schuh and Márcia de Borba Campos
Effects of Key Size, Gap and the Location of Key Characters on the Usability of Touchscreen Devices in Input Tasks ........................................ 133
Da Tao, Qiugu Chen, Juan Yuan, Shuang Liu, Xiaoyan Zhang, and Xingda Qu

Natural, Multi-modal Interfaces for Unmanned Systems .......................... 145
Glenn Taylor

UI-Design and Evaluation for Human-Robot-Teaming in Infantry Platoons .... 159
Martin Westhoven, Christian Lassen, Irmtrud Trautwein, Thomas Remmersmann, and Bernd Brüggemann

“Smooth” or “Intermittent”? The Necessity of Halt in the Dynamic Visualization Due to the Features of Working Memory .............................. 179
Xiaozhou Zhou, Chengqi Xue, An Li, Yafeng Niu, and Jing Zhang

Cognition in Aviation and Space

Study on the Astronaut Error Criteria of a Manually Controlled Rendezvous and Docking Operation .............................................................. 191
Jiayi Cai, Weifen Huang, Jie Li, Wang Liu, Haipeng Jing, Dong Chen, Yanlei Wang, and Xiang Zhang

Multi-modal Interaction Between Pilots and Avionic Systems On-Board Large Commercial Aircraft ......................................................... 200
Jason Gauci, Matthew Xuereb, Alan Muscat, and David Zammit-mangion

A Study for Human-Machine Interface Design of Spacecraft Display & Control Device Based on Eye-Tracking Experiments ......................... 211
Qi Guo, Chengqi Xue, Yun Lin, Yafeng Niu, and Mo Chen

The Future Flight Deck ...................................................................... 222
Don Harris

Automated Online Determination of Pilot Activity Under Uncertainty by Using Evidential Reasoning ..................................................... 231
Fabian Honecker and Axel Schulte

Assessing Human-Computer Interaction of Operating Remotely Piloted Aircraft Systems (RPAS) in Attitude (ATTI) Mode ....................... 251
Pete McCarthy and Guan Kiat Teo

Multi-UAV Based Helicopter Landing Zone Reconnaissance: Information Level Fusion and Decision Support ........................................ 266
Marc Schmitt and Peter Stütz
Factors Influencing Cargo Pilots’ Fatigue

Rui-shan Sun, Zi-li Chen, Guang-xia Huang-fu, Guang-fu Ma, Di Wu, and Zhen Liu

A Landing Operation Performance Evaluation System Based on Flight Data

Lei Wang, Yong Ren, Hui Sun, and Chuanting Dong

Dynamic Measurement of Pilot Situation Awareness

Xu Wu, Chuanyan Feng, Xiaoru Wanyan, Yu Tian, and Shoupeng Huang

An Approach for Assessing the Usability of Cockpit Display System

Hongjun Xue, Tao Li, and Xiaoyan Zhang

Cognition and Driving

Partial-autonomous Frenzy: Driving a Level-2 Vehicle on the Open Road

Francesco Biondi, Rachel Goethe, Joel Cooper, and David Strayer

The Human Element in Autonomous Vehicles

Jerone Dunbar and Juan E. Gilbert

How Do Hybrid Electric Vehicle Drivers Acquire Ecodriving Strategy Knowledge?

Thomas Franke, Matthias G. Arend, and Neville A. Stanton

Design and Evaluation of a Mixed-Initiative Planner for Multi-vehicle Missions

Fabian Schmitt, Gunar Roth, and Axel Schulte

A Field Study of Multimodal Alerts for an Autonomous Threat Detection System

Erin T. Solovey, Pallavi Powale, and M.L. Cummings

Clustering of in-Vehicle User Decision-Making Characteristics Based on Density Peak

Qing Xue, Qian Zhang, Xuan Han, and Jia Hao

Driver’s Multi-Attribute Task Battery Performance and Attentional Switch Cost Are Correlated with Speeding Behavior in Simulated Driving

Jie Zhang, Mengnuo Dai, and Feng Du

Author Index
## Contents – Part I

### Mental Workload and Performance

A Method to Estimate Operator’s Mental Workload in Multiple Information Presentation Environment of Agricultural Vehicles .......................... 3  
* Xiaoping Jin, Bowen Zheng, Yeqing Pei, and Haoyang Li

The Evaluation of Pilot’s First Fixation and Response Time to Different Design of Alerting Messages .................................................. 21  
* Wen-Chin Li, Jiaqi Cao, Jr-Hung Lin, Graham Braithwaite, and Matthew Greaves

An Analysis of Pilot’s Workload Evaluation Based on Time Pressure and Effort ................................................................. 32  
* Wenmeng Liu, Yanyu Lu, Dan Huang, and Shan Fu

The Effects of Task Complexity and Spatial Ability on Teleoperation Performance ...................................................... 42  
* Dan Pan, Yijing Zhang, and Zhizhong Li

Model-Driven Payload Sensor Operation Assistance for a Transport Helicopter Crew in Manned–Unmanned Teaming Missions: Assistance Realization, Modelling Experimental Evaluation of Mental Workload ........ 51  
* Christian Ruf and Peter Stütz

Modeling of Performance Biases Induced by the Variance of Information Presentation to the Operator ................................. 64  
* Sen Tian, Dan Huang, Lin Wang, and Shan Fu

Can Fixation Frequency Be Used to Assess Pilots’ Mental Workload During Taxiing? ................................................... 76  
* Xiaoyan Zhang, Hongjun Xue, Xingda Qu, and Tao Li

### Psychological and Emotional Issues in Interaction

MINIMA Project: Detecting and Mitigating the Negative Impact of Automation ................................................................. 87  
* Bruno Berberian, Oliver Ohneiser, Francesca De Crescenzi, Fabio Babiloni, Gianluca Di Flumeri, and Andreas Hasselberg

Cognitive Considerations in Auditory User Interfaces: Neuroergonomic Evaluation of Synthetic Speech Comprehension .................. 106  
* Adrian Curtin and Hasan Ayaz
Dynamic Changes of ERPs in Gestaltzerfall Phenomena: Analysis Using Multi-data Selecting and Averaging Method ................................. 117
  Mariko Funada, Tadashi Funada, and Yoshihide Igarashi

Decision-Making for Adaptive Digital Escape Route Signage Competing with Environmental Cues: Cognitive Tunneling in High-Stress Evacuation Situations .................................................. 128
  Sonja Th. Kwee-Meier, Wolfgang Kabuss, Alexander Mertens, and Christopher M. Schlick

Factors Research on EEG Signal Analysis of the Willingness of Error Reporting ................................................................. 141
  Hongxia Li and Nan Zhou

Mentally Imagined Item Captures Attention During Visual Search .......... 155
  Haifeng Li and Xiaomei Li

Evaluation of the Usability and Playability of an Exergame for Executive Functions Stimulation and Its Development Process ....................... 164
  João Batista Mossmann, Eliseo Berni Reategui, Débora Nice Ferrari Barbosa, Rochele Paz Fonseca, Caroline de Oliveira Cardoso, and Vitor Caetano Silveira Valadares

Understanding the Relations Between Self-concept and Causal Attributions Regarding Computer Use .................................. 180
  Adelka Niels and Monique Janneck

Greater Heart Rate Responses to Acute Stress is Correlated with Worse Performance of Visual Search in Special Police Cadets .............. 200
  Xiaofang Sun, Yi Yuan, Zhuxi Yao, Kan Zhang, and Jianhui Wu

  Akitoshi Tomita, Etsuko T. Harada, Satoshi Ando, Kozue Miyashiro, Maito Ohmori, and Hiroaki Yano

Investigating the Influence of Emotion in Air Traffic Controller Tasks: Pretest Evaluation ............................................................ 220
  Martina Truschzinski, Georg Valtin, and Nicholas H. Müller

Stressor Load and Stress Resilience: A New Perspective for Occupational Stress ................................................................. 232
  Lijing Wang, Yanlong Wang, Yingchun Chen, Dayong Dong, and Wenjun Dong
Situation Awareness and Control

An Integrated Approach of Human Oriented Interactions with Complexity . . . 247
   Cedric Bach, Viviane Perret, and Guillaume Calvet

Human-Swarm Interaction as Shared Control: Achieving Flexible
Fault-Tolerant Systems . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 266
   Jacob W. Crandall, Nathan Anderson, Chace Ashcraft, John Grosh,
   Jonah Henderson, Joshua McClellan, Aadesh Neupane,
   and Michael A. Goodrich

The Evaluation of Remote Tower Visual Assistance System
in Preparation of Two Design Concepts . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 285
   Maik Friedrich, Stefan Pichelmann, Anne Papenfuß, and Jörn Jakobi

The Investigation Human-Computer Interaction on Multiple Remote
Tower Operations . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 301
   Peter Kearney, Wen-Chin Li, Graham Braithwaite,
   and Matthew Greaves

Integrated Design of System Display and Procedural Display in Advanced
NPP Control Rooms . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 310
   Yiran Ma, Qin Gao, Fei Song, and Yufan Wang

Design and Evaluation of an Abstract Auxiliary Display for Operating
Procedures in Advanced NPP Control Rooms . . . . . . . . . . . . . . . . . . . . . . . . . 319
   Yahui Ma, Xiang Jiang, Qin Gao, Haitao Lian, and Qiuyu Wang

Authority Pathway: Intelligent Adaptive Automation for a UAS Ground
Control Station . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 329
   Derek McColl, Kevin Heffner, Simon Banbury, Mario Charron,
   Robert Arrabito, and Ming Hou

An Evaluation of New Console Technology – Large Display – in Process
Control Display . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 343
   Benjamin Noah, Jingwen Li, and Ling Rothrock

Use of Graphic Imagery as a Mean of Communication Between Operators
and Unmanned Systems in C3Fire Tasks . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 362
   Tal Oron-Gilad and Ilit Oppenheim

Controller Intervention Degree Evaluation of Intersection
in Terminal Airspace . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 382
   Yannan Qi, Xinglong Wang, and Xingjian Zhang

Implementation of a Responsive Human Automation Interaction Concept
for Task-Based-Guidance Systems . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 394
   Georg Rudnick and Axel Schulte
Team Situation Awareness: A Review of Definitions
and Conceptual Models ........................................ 406
Manrong She and Zhizhong Li

Author Index .......................................................... 417
Engineering Psychology and Cognitive Ergonomics: Cognition and Design
Harris, D. (Ed.)
2017, XXII, 439 p. 147 illus., Softcover
ISBN: 978-3-319-58474-4