19th International Symposium on Aviation Psychology (ISAP 2017)

Dayton, Ohio, USA 8-11 May 2017

ISBN: 978-1-5108-4214-4

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© (2017) by Wright State University – Conferences & Events All rights reserved.

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact Wright State University – Conferences & Events at the address below.

Wright State University – Conferences & Events 3640 Colonel Glenn Highway Dayton, Ohio 45435 USA

Phone: (937) 775-1000

http://www.wright.edu

Additional copies of this publication are available from:

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

Phone: 845-758-0400 Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com



19th INTERNATIONAL SYMPOSIUM ON AVIATION PSYCHOLOGY

MAY 8 - MAY 11, 2017 | DAYTON, OHIO

PAPERS

Symposium: The Use of Qualitative Methods in Aviation Psychology

A Trend Analysis of Human Factors Issues in UK Military Aviation

Author: Sarah Weedon Author: Victoria Cutler Author: Saskia Revell

Exploring Facilitated Debriefing Techniques Using a Diary Study

Author: Shawn Pruchnicki Author: Arjun H. Rao

Displays for the Aircrew

Is Rho the Key to Hazardous Weather Avoidance?

Author: William Knecht

Objective and Subjective Evaluation of a New LIDAR-Based Speed Prediction and Advisory Displays

Author: Jorg Onno Entzinger Author: Tomoko lijima Author: Tsuneharu Uemura Author: Jun Matsumoto Author: Naoki Matayoshi Author: Shinji Suzuki

Development of Increasingly Autonomous Traffic Display Manager Using Pilot Relevancy and Ranking

Data

Author: Lisa R. Le Vie Author: Vincent E. Houston

Simulation-Based Approaches to Pilot Training

Four-Year Follow-Up of Intensive, Simulator-Based Pilot Training

Author: Maxine Lubner Author: Andrew R. Dattel Author: Deb Henneberry Author: Emerson Allen Author: Sharon DeVivo

The Effect of Surprise on Pilot Upset Recovery Performance

Author: Annemarie Landman Author: Eric L. Groen Author: René van Paassen Author: Adelbert W. Bronkhorst

Author: Max Mulder

Hi-Fidelity Mission Simulation and the State of the Art in Unmanned Training

Author: Matt J. Martin

Risk Analysis & Quality Assurance

Toward Identifying Risk in Human Performance of ATC Procedures

Author: Paul Krois Author: Julia Pounds

Operationalizing the Definition of Risk as Variability

Author: Julia Pounds Author: Paul Krois Author: Barry C. Davis Author: Melissa Wishy

Cognitive and Judgment Relevance to Autonomous and Remote Flight Testing

Author: Diogo Silva Castilho

Multi-Modal Display Technology

Evaluating Spatial-Auditory Symbology for Improved Performance in Low-Fideligy Spatial Audio

Displays

Author: Griffin D. Romigh Author: Jose Villa Author: Jason Ayers

Virtual Reality and 2D Interfaces: A Comparison of Visual Search Task Performance

Author: Matthew Brown
Author: Kathleen Van Benthem
Author: James Howell
Author: Jonathan Poisson
Author: Scott Arbuthnot
Author: Chris M. Herdman

A Color-Code Design Tool Author: David L. Post Author: William E. Goode

Simulation for Test & Evaluation

Proposed Scenarios for the Standardization of the Evaluation of New ATC Technologies and

Procedures

Author: Jerry M. Crutchfield Author: Angel Millan

An Interdisciplinary Approach to Evaluating U.S. Army Aviation Training

Author: Martin S. Goodwin
Author: Lauren Reinerman-Jones
Author: Brian F. Goldiez
Author: Robert A. Crapanzano

Quantifying Pilot Contribution to Flight Safety during Unreliable Airspeed

Author: Timothy J. Etherington Author: Lynda J. Kramer Author: Randall E. Bailey Author: Kellie Kennedy

Accident Analysis and Safety

Development of a Model of "See and Avoid" in Parachuting

Author: Victoria Cutler Author: Saskia Revell A Study of Accidents/Incidents of Landing on Wrong Runway/at Wrong Airport (1992-2012)

Author: Linfeng Jin Author: Edmund Lo

A Case Study Using the Human Factors Analysis and Classification System Framework

Author: Flavio A.C Mendonca Author: Chenyu Huang Author: Richard Fanjoy Author: Julius Keller

Symposium: Lessons Learned from a High-Fidelity Simulation of a Flight Displatch Center

Improving Aviation Students' Teamwork, Problem Solving, Coordination, and Communications Skills

During a High-Fidelity Simulation

Author: Evan Lester
Author: Andrea M. Georgiou
Author: Michael Hein
Author: Glenn E. Littlepage
Author: Richard Moffett
Author: Paul Craig

Teamwork and Emergent Cognitive States as Preictors of Routine and Adaptive Performance

Author: Glenn E. Littlepage Author: Megan E. Wertheimer

Self-Leadership Strategies & Performance Perspectives Within Student Aviation Teams

Author: Christopher Ryan Bearden

Student Perceptions on the Usefulness of Simulation-Based Training

Author: Andrea M. Georgiou Author: Megan E. Wertheimer Author: Megan E. Snodgrass

Displays: Attitude & Energy Awareness

Design Considerations for Attitude State Awareness and Prevention of Entry to Unusual Attitudes

Author: Kyle K.E Ellis
Author: Lawrence J. Prinzel
Author: Jarvis J. Arthur
Author: Stephanie N. Nicholas
Author: Daniel Kiggins
Author: Harry Verstynen
Author: Clay Hubbs
Author: James Wilkerson

Synthetic Vision System Commercial Aircraft Flight Deck Display Technologies for Unusual Attitude

Recovery

Author: Lawrence J. Prinzel Author: Kyle K.E Ellis Author: Jarvis J. Arthur Author: Stephanie N. Nicholas Author: Daniel Kiggins

Operator Fatigue

Fatiguing the Force: Using Operational Data to Improve Air Force's Mission Effectiveness Model

Author: Kelly M. Amaddio Author: Jennifer P. Howland Status of FAA Air Traffic Control Fatigue Interventions 2013-2016

Author: Darendia McCauley Author: Thomas Nesthus

Safety Culture & Reporting

SMS Hazard Analysis at a University Flight School

Author: Wendy Beckman Author: Don Crews

Longitudinal Safety Climate Analysis: Modeling for Enhanced Organizational Response

Author: Erin E. Bowen Author: Brian J. Roggow

Tuesday Posters

Relational between Relational Energy, Emotional Labor and Cognitive Flexibility among Flight

Attendants in India Author: Rithi Baruah

Innovative Airport Visual Aids to Enhance Situational Awareness and Flight Training

Author: Wesley Major Author: Sarah Hubbard

Simulation for UAV Flight Author: William Weldon Author: Brian Kozak

Crew State Monitoring and Line-Oriented Flight Training for Attention Management

Author: Chad Stephens
Author: Angela Harrivel
Author: Lawrence J. Prinzel
Author: Ray Comstock
Author: Nijo Abraham
Author: Alan Pope
Author: James Wilkerson
Author: Daniel Kiggins

Effects on Task Performance and Psychophysiological Measures of Performance during Normobaric

Hypoxia Exposure
Author: Chad Stephens
Author: Kellie Kennedy
Author: Nicholas Napoli
Author: Matthew Demas
Author: Laura Barnes
Author: Brenda Crook
Author: Ralph Williams
Author: Mary Carolyn Last

What Information About Consumers Predicts Their Trust in Autopilots

Author: Mattie Milner Author: Stephen Rice Author: Scott Winter Author: Rian Mehta Author: Matt Pierce

Author: Paul Schutte

Potential Research on the Use of Big Data Paradigm for Pilot Environments

Author: Chang-Geun Oh

Final Results of Multimethodology Application at Civilian Air Navigation Complex Environment

Author: Lisia Maria Espinola da Silva Pacheco Cabral

Author: Marcos Pereira Estellita Lins

Intelligent Multi-UxV Planner with Adaptive Collaborative/Control Technologies

Author: Gloria Calhoun
Author: Mark Draper
Author: Michael Hansen
Author: Scott Douglass
Author: Sarah Spriggs
Author: Michael Patzek
Author: Allen Rowe
Author: Dakota Evans
Author: Heath Ruff
Author: Kyle Behymer
Author: Michael Howard
Author: George Bearden

Innovative & Dynamic Interfaces

A Dynamic System Simulation Device to Define Human-system interface Requirements for the Dassault Rafale

Author: Daniel Hauret Author: Julien Donnot

Author: Elizabeth Frost

Avionics Touch Screen in Turbulence: Simulation for Design (Part Two)

Author: Sylvain Hourlier
Author: Xavier Servantie

Effects of an Ecological Interface on Flight Training Effectiveness

Author: Ronald Deerenberg Author: René van Paassen Author: Clark Borst Author: Max Mulder

General Aviation Cognition

Interviews of General Aviation Pilots: an Insight to Airspace Infringements

Author: Elena Psylou Author: Arnab Majumdar Author: Washington Ochieng

Flight Experience and Mental Representations of Space

Author: Mikayla Keller Author: Jennifer E. Sutton

Individual Pilot Factors Predict Diversion Management and Situation Awareness during Simulated

Cross-Country VFR Flight Author: Kathleen Van Benthem Author: Chris M. Herdman

Language and Communications

Human-Machine Articulation Work: Functional Dependency Dialogue for Human-Machine Teaming

Author: Clayton D. Rothwell Author: Valerie L. Shalin

Facilitating Communication for Aviation Training and Maintenance

Author: Lorraine E. Holtaway Author: Kyle Jackson Author: Sarah Hubbard Aviation English Intelligibility

Author: Julia Trippe Author: Eric Pederson

What's Next for NextGen?

Federal Aviation Administration Flight Deck Human Factors Research Program

Author: Sheryl L. Chappell Author: Regina G. Bolinger Author: Ashley C. Awwad

Alerts on the NextGen Flight Deck

Author: Angelina Sebok Author: Christopher Wickens Author: Brett Walters Author: Karl Fennell

NextGen Human Factors Accomplishments and Challenges in the Future

Author: Edmundo A. Sierra

Unmanned Aircraft Operations

An Investigation of Minimum Display Requirements for a UAS Detect and Avoid System

Author: Kevin W. Williams

Increasing Acceptance of Haptic Feedback in UAV Teleoperations by Visualizing Force Fields

Author: Victor Ho Author: Clark Borst Author: René van Paassen Author: Max Mulder

An Investigation of Interfaces for Remotely Piloted Aircraft Crew When Dealing with Cyber Threats

Author: Kristen K. Liggett Author: Peter Venero Author: Gina Thomas

Weather Technology in the Cockpit (A PEGASAS Project)

Author: Mel J. Futrell
Author: lan Johnson
Author: Geoff Whitehurst
Author: Vladimir N. Risukhin
Author: Lori J. Brown
Author: William Rantz
Author: Thomas K. Ferris
Author: Trey Roady

Author: Carolina Rodriguez-Paras

Author: Kathryn Tippey

Wednesday Posters

Does the Projected-Hand-Illusion Help in Teleoperation?

Author: Lloyd Wajon Author: René van Paassen Author: David A. Abbink Author: Erwin Boer Author: Max Mulder Investigating Pilot's Decision Making When Facing an Unstabilized Approach: An Eye-Tracking Study

Author: Maxine Reynal Author: Frank Rister Author: Sébastien Scannella Author: Christopher Wickens Author: Frédéric Dehais

Incomplete Knowledge of Results and the Manipulation Response Bias

Author: Matthew J. Davis

The In-flight Affective Brain: Decision Making under Uncertainty and Safety Implications in Aviation

Author: Mariateresa Sestito Author: Francesca Benuzzi Author: Pierre Wydoodt Author: Ermanno Giombelli Author: Umberto Scoditti Author: Giacomo Pavesi Author: Paolo Frigio Nichelli Author: Jean-Claude Dreher Author: Seongmin Park

Human Decision Making and Threat-awareness Response during Emergency Aircraft Evacuations

Author: Sarah Hubbard Author: Tim Ropp

How Task Complexity and Time Pressure Affect Air Traffic Controllers' Performance and Workload

Author: Qianru Yang Author: Andrew R. Dattell Author: Dahai Liu

Using Pair-Wise Rankings in the Assessment of Adaptive Aiding

Author: Christina Gruenwald Author: Matt Middendorf Author: Chelsey Credlebaugh Author: Jonathan Mead Author: Scott Galster

An EEG Data Investigation Using Only Artifacts

Author: Chelsey Credlebaugh Author: Paul Middendorf Author: Matt Middendorf Author: Scott Galster

Investigating Facial Electromyography as an Indicator of Cognitive Workload

Author: Jonathan Mead Author: Matt Middendorf Author: Christina Gruenwald Author: Chelsey Credlebaugh Author: Scott Galster

Empirically Evaluating Representational Aids for Target Tracking and Sensor Management

Author: Taleri Hammack Author: Jared Neely Author: Terry Stanard Author: Jason Roll Author: John Flach

Able Flight

Author: Wesley Major Author: Raymart Tinio Author: Sarah Hubbard Advancement in Pedagogical Foundations: Developing Language Proficiency for Student Success

Author: Stacey L. McIntire
Author: Juan R. Merkt
Author: Jacqueline R. Luedtke
Author: Timothy B. Holt
Author: Brent D. Bowen

Cognitive Ergonomics and Knowledge Management: A new Model for Addressing Aviation Issues

Author: Ronald John Lofaro

Effects of Automation

How Automation May Transform the Ways in Which Crew Manage Peak Workload and Incapacitation

Author: Nick McDonald Author: Rabea Morrison Author: Alison Kay Author: Margaret Ryan

Understanding Pilots' Explanations of Automation Surprises

Author: Robert Mauro Author: Loukia Loukopoulou Author: Ljulia Trippe

Transparency and Conflict Resolution Automation Reliability in Air Traffic Control

Author: Fitri Trapsilawati Author: Christopher Wickens Author: Chun-Hsien Chen Author: Xingda Qu

Mental Workload & Situation Awareness

Intelligent Systems Applied to Workload Monitoring and Task Allocation

Author: Scott Grigsby Author: Jacob Crossman Author: Rich Frederiksen Author: Ben Purman Author: Dylan Schmorrow

The Oculometer Training Tape Technique: The Revival

Author: Carolina Diaz-Piedra Author: Andres Catena Author: Luis J. Fuentes Author: Leandro L. Di Stasi

Efficiency of a Situation Awareness Training Module in Initial Pilot Training

Author: David Gayraud Author: Nadine Matton Author: André Tricot

A Pedagogical Approach to Teach Aviation Students How to Conduct Situation Awareness Research

Author: Andrew R. Dattel Author: Andrey Babin Author: Tianhua Li Author: Ziyi Dong

Author: Stephanie G. Fussell Author: Qianru Yang

Individual & Cultural Factors

Effects of Coupling an Operational Philosophy and a Corporate Culture in a Sociotechnical System

Author: Oleksandr Petrenko Author: Oleg Petrenko Self-Deception and Impression Management in Commercial Pilots: An Underreported and Potential

Confound in Aviation Research

Author: Tabitha T. Black

Author: Charalambos C. Cleanthous

Author: Ryan Sain Author: Steven M. Vera

Implementing Automation

Adaptive Automation Based on Air Traffic Controller's Decision-Making

Author: Martijn IJtsma Author: Clark Borst

Author: G.A. Mercado-Velasco Author: René van Paassen Author: Max Mulder

Experimental Evaluation of a Scalable Autonomy Concept for Cognitive Agents aboard

Reconnaissance UAVs Author: Georg Rudnick Author: Axel Schulte

Warhorse: A New Approach to Manned/Unmanned Teaming

Author: Paul Schutte Author: Ralph Williams Author: Ronald Daiker

Effects of Radar Side Conflict Probe Functionality on ATC Conflict Detection Performance and

Efficiency

Author: Anthony J. Masalonis Author: Ben Willems Author: Thomas Fincannon

Spatial Orientation: What's Up?

A Comparison of Helmet-Mounted Display Symbologies During Live Flight Operational Tasks

Author: Thomas Schnell Author: Christopher Reichlen Author: Christopher Reuter Author: Eric Geiselman Author: Jonathan Knox Author: Henry Williams Author: Bill Ercoline

USAF Spatial Disorientation Prevention: A Meta-Analytical Human Systems Integration Perspective

Author: Patrick O'Neill Author: Michael Miller

Role of Primary Flying Performance in Pilot Training Tracks

Author: Rana Ihara Author: Yumi Shibata Author: Yuko Aiba

Author: Takenori Nomiyama Author: Asao Kobayashi

Human Performance Assessment: Evaluation and Experimental Use of Wearable Sensors for

Brain Activity

Author: Kurtulus Izzetoglu Author: Dale Richards Author: Lei Ding Author: Chen Ling Author: Ben Willems Interactive Team Cognition: Does Eye-gaze Behavior also Tell the Story?

Author: Dirk Schulze Kissing Author: Carmen Bruder

Tracking Workload and Engagement in Air Traffic Control Students Using Electroencephalography

Cognitive State Metrics

Author: Kyle A. Bernhardt Author: Terra Jorgenson Author: Craig Carlson Author: Paul Drechsel Author: Colt Iseminger Author: Dmitri Poltavski Author: Richard Ferraro Author: Thomas Petros

Periodic Blink Measures Using Dynamic Windowing

Author: Matt Middendorf
Author: Jonathan Mead
Author: Christina Gruenwald
Author: Chelsey Credlebaugh
Author: Scott Galster

Selection of Air Traffic Controllers

Data-Driven Staffing Recommendations for Air Traffic Control Towers

Author: Linda G. Pierce Author: Terry L. Craft

Predicting Air Traffic Control Student Success and Improving Placement through Skill Aptitude Testing

Author: Susan Schultheis Author: Kerry Hutson Author: Keith Baldwin

50 Years of Attrition Data in U.S. Air Traffic Control Specialist (ATCS) Field Training

Author: Dana Broach

Aviation Task/Work Analysis

Engineering for Humans: A New Extension to Systems Theoretic Process Analysis

Author: Megan France Author: John Thomas

Objective Function Allocation Method for Human-Robotic Interaction using Work Models that Compute

Author: Martijn IJtsma Author: Amy R. Pritchett Author: Karen M. Feigh Author: Lanssie M. Ma

Taking a Closer Look at Flight Crew Handling of Complex Failures – Ten Case Studies

Author: J.P. Reitsma Author: L. Fucke Author: Clark Borst Author: René van Paassen

Task Analysis of Two Crew Operations in the Flight Deck in Part 121 Operations

Author: Paul Schutte