

International Symposium on Aviation Psychology 2009

**Dayton, Ohio, USA
27-30 April 2009**

ISBN: 978-1-61567-275-2

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 Wright State University – Conferences & Events
All rights reserved.

Printed by Curran Associates, Inc. (2009)

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

Phone: (937) 775-3232
Fax: (937) 775-3235

<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: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

Table Of Contents

Keynote Address

<i>The Psychology of Aviation Surprise: An 8 Year Update Regarding the Noticing of Black Swans</i>	1
Christopher D. Wickens	

Symposium: Stanley N. Roscoe: A Reflection

<i>Simulator Motion...It Rocks! (Or Maybe Not)</i>	7
Jacobs	

<i>Stan and the Moon Illusion</i>	14
Acosta	

Aviation Maintenance Challenges

<i>Human Factors in the Ground Support of Small Unmanned Aircraft Systems</i>	20
Hobbs, Herwitz, & Gallaway	

<i>The Technological, Financial, and Social Realities That Are Defining the Aircraft Mechanic of Tomorrow</i>	26
Gallaway	

Cognitive Engineering and Ecological Support

<i>Designing Work-Centered Support for Dynamic Multi-Mission Synchronization</i>	32
Roth, Scott, Whitaker, Kazmierczak, Truxler, Ostwald, & Wampler	

<i>Towards a Meaningful Presentation of FMS Trajectory Information for Tactical Self-Separation</i>	38
Van Dam, Mulder, & van Paassen	

<i>An Interface for Inbound Traffic Route Planning</i>	44
Van Dijk, Van Paassen, Mulder, & Roerdink	

<i>Testing a Multidimensional Nonveridical Aircraft Collision Avoidance System: Experiments 3 and 4</i>	50
Knecht	

Selection

<i>How Effective is Item Bank Testing of Pilot Training Applicants in Reducing Test Preparation Effects?</i>	57
Zierke	

<i>Vigilant Warrior™: A Selection Tool for Vigilance Performance</i>	63
Weldon & Shingledecker	

Panel: Selection for Aviation Related Careers: Air Traffic Control in the Air Force and the FAA

<i>Selection for Aviation Related Careers: Air Traffic Control in the Air Force and the FAA</i>	69
Bleckley, Crutchfield, King, Manning, & Carretta	

<i>The Role of Common Methods in Personnel Selection</i>	76
Carretta	

Airport and Runway Safety

Runway Incursion Prevention Using an Audio Intervention82
Maertens, DeSalvo, Chin, & Moon

Simulation Results for Highlighting Runway Safety Critical Information on Cockpit Displays of Traffic Information86
Moertl, McGarry, & Nickum

Near-Term NextGen and Class 2 EFBs94
Seamster & Kanki

Analysis of Ramp Damage Incidents and Implications for Future Composite Aircraft Structure100
Kanki & Brasil

Work Analysis for Future Aviation

A Methodology and Tools for the Prospective Identification of NextGen Human Factors Issues106
Funk

Aviator 2030--Ability Requirements in Future ATM Systems112
Eißfeldt

Determining Job Requirements for the Next Aviator Generation118
Hoermann, Schulze-Kissing, & Zierke

Modeling Pilot Cognitive Behavior for Predicting Performance and Workload Effects of Cockpit Automation124
Gil, Kaber, Kim, Kaufmann, & Veil

Aiding the General Aviation Pilot

Usage Data from Users of Two Synthetic Visions Systems130
Beringer

The Effect of Video Weather Training Products on General Aviation Flight Behavior136
Knecht, Ball, & Lenz

Accident Analysis and Operational Errors

Constructing Accurate and Precise Timelines for Major Aviation Accident Investigations142
Dietz, O'Callaghan, Coury, & Kolly

Logistic Regression Analysis of Operational Errors and Routine Operations148
Pfleiderer, Scroggins, & Manning

Professionalism in Airline Operations?...And Accident Investigation?154
Smith & Lofaro

Cognitive Engineering: Visualization

A Human-Machine Interface for Replanning of 4D Trajectories160
van Marwijk, Mulder, Mulder, van Paassen, & Borst

Performance Visualization Method of Air Traffic Control Tasks for Educational Purpose with Utilizing Cognitive System Simulation166
Karikawa, Aoyama, Takahashi, & Furuta

Solution Space-Based Complexity Analysis of the ATC Aircraft Merging Tasks172
Hermes, Mulder, van Paassen, Huisman, & Boering

Design and Evaluation of a Cognitively Engineered Systems Monitoring Display.....178
Findler, Narayanan, Collier, & Marshak

Air Traffic Control

Assisting Air Traffic Control in Planning and Monitoring Continuous Descent Approach Procedures184
van der Eijk, Mulder, van Paassen, & in 't Veld

Maneuver Stereotypes in Airborne Conflict Resolutions190
Rantanen, Wickens, & Keller

Conflict Alerts and False Alerts in En-Route Air Traffic Control: An Empirical Study of Causes and Consequences196
Wickens, Rice, Keller, Hughes, & Hutchins

Posters

Predicting the Unpredictable: Estimating Human Performance Parameters for Off-Nominal Events202
Hooey, Wickens, Hutchins, Salud, Sebok, Salud, & Gore

NextGen Flight Deck Human Factors Issues.....208
Funk, Mauro, & Barshi

Risk Assessment in Aviation.....214
Mauro & Barshi

Flight Deck Display Technologies for 4-DT and Surface Equivalent Visual Operations.....220
Prinzel, Jones, Shelton, Arthur, Bailey, Allamondola, Foyle, & Hooey

The Coming Paradigm-Shift in Maintenance: From Metals to Composites.....226
Hobbs, Brasil, & Kanki

The Effect of Human Factors in Aviation Maintenance Safety.....232
Georgiou

A Network Collaborative Design Construct for the Dissemination of Aviation Safety Research.....238
Bowen, Block, & Patankar

Transfer of Skills from Microsoft Flight Simulator X to an Aircraft244
Callendar, Dorman, Beckman, Craig, & Gossett

Countermeasures to Mitigate Effects of Fatigue Among Flight Attendants: To Improve Transportation Safety and Productivity.....250
Brown & Niehaus

Simulator Sickness in the Flight School XXI TH-67 Flight Motion Simulators.....256
Webb, Bass, Johnson, Kelley, Martin, & Wildzunas

Fractal Time Series Analysis of Human Heartbeat Intervals in a Change Blindness Task.....262
Russell, Knott, & Knott

Situational Awareness Assessment in Flight Simulator Experiment.....268
van Dijk, van de Merwe, & Zon

<i>Providing Evidence of a Multiple-Process Model of Trust in Automation</i>	274
Rice & Hunt	
<i>Implementation Issues UAV Camera View Transition Display Aid</i>	281
Wright, Ruff, Mullins, Ayala, Calhoun, & Draper	
<i>Vigilant Spirit Control Station: A Research Testbed for Multi-UAS Supervisory Control Interfaces</i>	287
Rowe & Davis	
<i>Robot Operator Specifications Derived from the Occupational Information Network</i>	293
Coovert & Elliot	
Plenary Practitioners' Panel: Operational Issues in Today's Aviation System	
<i>Aviation Automation Design and Implementation - the Need for Human Factors Considerations</i>	299
Fennell, Pruchnicki, McKenny, Reidemar, & Comstock	
Symposium: UAV Interface Design for Supervisory Control	
<i>Multi-UAV Supervisory Control Interface Technology</i>	305
Patzek, Zimmer, Feitshans, Draper, Hughes, & Flach	
<i>Cognitive Task Analysis of Distributed Network-Centric Information for the Promotion of Shared Situation Awareness within Collaborative UAS Operations</i>	311
Getzlaff, Rowe, & Carretta	
<i>Manual and Cooperative Control Mission Management Methods for Wide Area Search Munitions</i>	317
Carretta, Warfield, & Patzek	
<i>Training Interventions to Reduce Air Force Predator Mishaps</i>	323
Nullmeyer, Herz, & Montijo	
CRM	
<i>Air Traffic Control Crew Resource Management: To Find Truth and Facilitate Change</i>	329
Grieser	
<i>Development of Method for CRM Skills Assessment</i>	336
Tsuda, Iijima, Noda, & Funabiki	
<i>A PC Based Methodology for CRM Practice Training</i>	342
Cabral, Ribeiro, Landau, & Gerson	
Cockpit Displays	
<i>Proposing Attitude Indicator Modifications to Aid in Unusual Attitude Recovery</i>	349
Maertens	
<i>A Compatibility Analysis of Attitude Display Formats</i>	355
Yamaguchi & Proctor	
<i>Modeling the Effects of HUD Visual Properties and Configurations on a Multi-Dimensional Measure of Clutter</i>	361
Kim, Kaber, Kaufmann, Veil, Alexander, Stelzer, & Prinzel	
<i>Design of an Ecological Vertical Separation Assistance Cockpit Display</i>	367
Heylen, van Dam, Mulder, & van Paassen	

Training and Simulation

Effects of Visual, Seat, and Platform Motion During Flight Simulator Air Transport Pilot Training and Evaluation.....373
Burki-Cohen, Sparko, & Jin Jo

Psychological Fidelity of Simulator Human Performance Limitation Training.....379
Kallus

Knowledge and Skill-Based Evaluation of Simulated and Live Training – From Evaluation Framework to Field Application386
Borgvall, Castor, & Bennett Jr.

Safety Reporting

Development of Proactive Safety Management System for Industrial Fields Based on the Framework of Aviation Safety Reporting System392
Ishibashi, Karikawa, Wakabayashi, Takahashi, & Kitamura

Team Errors in Air Traffic Control: Analysis Based on Voluntary Reports.....398
Lu, Zhou, & Zhou

Review of Safety Reports Involving Electronic Flight Bags407
Chandra & Kendra

Task Load Effects

NT-SEEV: A Model of Attention Capture and Noticing on the Flight Deck.....413
Wickens, Sebok, Bzostek, Steelman-Allen, McCarley, & Sarter

Contribution of High-Frequency EEG Features to Physiologically-Based Operator Workload Estimation.....419
Monnin & Estep

Team Workload: A Construct Worth Pursuing?425
Funke, Knott, Galster, & Brown

Control-Force Inputs Obtained From Pilots and Non-Pilots (flight attendants): Comparison with Established Handbook Distributions of Performance.....431
Beringer

Representation in Different Perceptual Modalities

Speech Synthesis for DATA LINK: A Study of Overall Quality and Comprehension Effort.....437
Godfroy, Begault, & Wenzel

Integrated Multimodal Communications Management for Airborne Command and Control.....443
Popik, Finomore, & Brungart

Conceptualizing Spatial Relations in Flight Training449
Hutchins, Newsome, & Middleton

University Aviation Degree Programs

*Are We Getting the Message Across? Human Factors and System Safety Education—
What Impact Has It Had?*455
Burdekin

*Results from the First FAA Industry Training Standards (FITS) Commercial Pilot Training Course--
A Student's Perspective*461
Craig, Beckman, Callender, Gossett, & Dorman

*Family Factors Influencing Female Aerospace Student's Choice of Major*467
Zlotky & Beckman

*Comparing the Accuracy of Performing Digital and Paper Checklists Using a Feedback Intervention
Package During Normal Workload Conditions in Simulated Flight*473
Rantz & Hilton

Aerospace Automation

*Examples of Work Domain Analysis Applied to Total Energy Control System*479
Amelink, van Paassen, & Mulder

*On Adaptive Automation as a Solution to the GLOC Conundrum*485
Tripp, Warm, Matthews, Chiu, & Bracken

*Assessing Novel Adaptive Displays Impact on Pilot Performance*491
Guarino, Harper, Liu, Bartosiewicz, Roth, & Vincenzi

Flight-Path Displays

*Comparing Tunnel-In-The-Sky Display on HDD and HUD from Task Occupation Point of View.....*497
Funabiki, Iijima, & Tsuda

*Ecological Synthetic Vision Display to Support Pilot Terrain Awareness*503
Borst, Mulder, & van Paassen

*The 787 Vertical Situation Display Human Factors Evaluation--Enhancements to Flight Path Awareness*509
Hammack, Fox, & Crane

Training

*The Mystery of Distributed Learning.....*515
Lintern

*Stress Training Efficacy in an Aviation Context.....*521
McClernon

*Applied Threat and Error Management: Toward Crew-Centered Solutions.....*527
Geiselman

*Multidimensional Evaluation of Pilot's Threat and Error Management Performance During
Complex Flight Maneuvers*533
Koglbauer, Kallus, Braunstingl, & Boucsein

Posters

*The Use of Intraocular Lenses with Advance Aviation Displays*539
Protheroe & Haynes

<i>How Differences in Spatial Ability Influence Inexperienced Users in a Visual Perceptual Aviation Task</i>	545
Curtis, Jentsch, & Maraj	
<i>What Can a Multidimensional Measure of Stress Tell Us About Team Collaborative Tools?</i>	551
Funke, Russell, Knott, & Miller	
<i>Human-Assisted Logistics Optimization (HALO): Support for Timely Logistics Decision-Making</i>	557
Weldon	
<i>The Effects of Success Related Pressure on Information Processing Strategies and Plan Continuation Error</i>	563
Bourgeon, Valot, Fauconnet, Loyau, & Navarro	
<i>Decision Factors Influencing Stimulant Use Among Fighter Aircrew During Combat Operations</i>	569
Gore & Hermes	
<i>Towards a Four-Dimensional Separation Assistance Cockpit Display</i>	575
Ellerbroek, Visser, van Dam, Mulder, & van Paassen	
<i>Utility and Recognition of Lines and Linear Patterns on Electronic Displays Depicting Aeronautical Charting Information</i>	581
Chandra	
<i>Training to Reduce Aviation Maintenance Error: Assessing Maintenance Resource Management Programs in Commercial Aviation</i>	587
Block, Sabin, & Patankar	
<i>Adaptation of CRM Training for the Railway Industry: Operational Safety Benefits</i>	593
Tsang & Hoermann	
<i>The Management of Verbal Communications in Complex Aeronautical Systems</i>	599
Loyau, Rivenez, & Quiblier	
<i>Using Multiple Imperfect Diagnostic Automation</i>	605
Keller & Rice	
<i>Automation Dependency Under Time Pressure</i>	611
Rice, Keller, Hunt, & Trafimow	
Air Traffic Challenges	
<i>Preparing for the Future of Collaborative Air Traffic Management</i>	617
Smith & Billings	
<i>Airport Departure Flow Management (DFM): Findings From Field Trial Testing</i>	623
Spencer, Carniol, Pepper, & Smith	
<i>High-Fidelity Simulation to Compare the Tower Operations Digital Data System to Paper Flight Progress Strips</i>	629
Truitt	
Factors Affecting Cabin Crew Performance	
<i>Identifying Psychosocial Factors Associated with Work-Related Musculoskeletal Disorders in Flight Attendants in a Taiwanese Commercial Airline</i>	635
Lee & Kao	
<i>Fatigue and its Effect on Cabin Crew Performance</i>	642
Hide	

Post-Traumatic Stress in Flight Attendant's Labor648
Filipieva

Air and Space Displays

Modeling Cockpit Interface Usage During Lunar Landing Redesignation.....654
Chua, Major, & Feigh

Synthetic and Enhanced Vision System for Altair Lunar Lander.....660
Prinzel, Kramer, Norman, Arthur, Williams, Shelton, & Bailey

Attitudes Toward Automation and Information Requirements of Experienced Predator Operations666
Marshak, Hudson, Collier, & Findler

Aeronautical Decision Making

Determinants of Conflict and Resolution Judgments in Air Traffic Control672
Stankovic, Rantanen, Ponomarenko, & Loft

Effects of Time Pressure on the Use of an Automated Decision Support System for Strike Planning.....678
Boussemart, Donmez, Cummings, & Fargeas

Cue-Based Training Effects on Visual Scanpaths During Weather-Related Decision Making.....684
Sawyer & Shappell

Using Microsoft Flight Simulator X to Develop Aeronautical Decision-Making Skills in the Classroom690
Beckman, Callender, Craig, Gossett, & Dornan