20th International Symposium on Aviation Psychology

May 7-10, 2019
Dayton, Ohio, USA
Editors

Pamela S. Tsang, Department of Psychology, Wright State University, Dayton, Ohio, USA
Michael A. Vidulich, Air Force Research Laboratory, Wright-Patterson Air Force Base, USA
René van Paassen, Aerospace Engineering, Delft University of Technology, Delft, The Netherlands

ISAP Organizing Committee

Sherry Chappell, Federal Aviation Administration
Jeff Doyal, Ball Aerospace & Technology Corp
John Flach, Mile Two
Kurtulus Izzetoglu, Drexel University
Brian Simpson, Air Force Research Laboratory
Pamela Tsang, Wright State University
M.M. (René) van Paassen, Delft University of Technology
Michael Vidulich, Air Force Laboratory

Cover Background Photo

The first controlled, powered, heavier-than-air flight. Orville Wright is piloting the Wright 1903 Flyer while Wilbur runs beside and watches the take off. Note on reverse in Orville Wright's handwriting: "The start of the first flight in the history of the world Dec. 17, 1903 at Kitty Hawk, North Carolina. Wind 27 miles per hour. Total weight including operator 750 lbs. Motor 12 h.p. Speed through the air 30 miles per hour."

Courtesy of Special Collections and Archives; Wright State University Libraries, Wright Brothers Collection

Funding and Sponsors

This conference has received funding from the National Science Foundation, Division of Behavioral and Cognitive Sciences (BCS) – Perception, Action, and Cognition, Award ID 1836996.
This conference has also received support from the following sponsors:
# Accident Investigation

*Understanding Current Ways of Reporting a Runway Incursion Incident at Towered Airports*  
Bhargava, Marais ................................................................. 1

*A Case Study of Landing on Taxiway (1982-2016)*  
Jin, Lu .................................................................................... 7

*Loss of Situation Awareness During Commercial Flight Over Colombian Mountains*  
Mejia ................................................................. 13

# Pilot and ATC Training

*Individualized Landing Flare Training Using Both Flight Performance and Psychophysiological Measures*  
Entzinger ................................................................. 19

*Design of Air Traffic Control Weather Related Training Program*  
Pierson, Ling, Alshaqah, James, Wang ............................................. 25

*Investigating the Effect of Micro-Quadcopter Flight on UAS Instruction*  
Weldon, Borgen, Kozak ........................................................ 31

# Mental Health Issues in Pilots

*Hazardous Attitudes in US Part 121 Airlines Accidents*  
Nunez, Lopez, Velazquez, Mora, Roman ..................................... 37

*Pilot Wellbeing and Work Related Stress (WRS)*  
Cahill, Cullen, Gaynor ........................................................ 43

# Managing Air Traffic Challenges

*Traffic Flow Management for Trajectory Based Operations: Supporting Effective Predeparture Reroutes*  
Smith, Evans, Spencer .......................................................... 49

*A Framework for Assessing the Impact of Performance Based Navigation on Air Traffic Controllers*  
Hinson, Sawyer, Serfoss .......................................................... 55

*Assessing Human-System Resilience Potential Throughout the Development Lifecycle*  
Alexander, Herschler .......................................................... 61

# Cognition and Decision Making

*The NASA MATB-II Predicts Prospective Memory Performance During Complex Simulated Flight*  
Van Benthem, Shanahan, Ma, Fraser, Herdman ........................................ 67

*Examining Pilot Decision Making in Information Rich Cockpits*  
Carroll, Wilt, Sanchez, Carstens .................................................. 73
A Decade of Lessons From the MTSU NASA FOCUS (Flight Operations Center - Unified Simulation) Lab

Developing a High Fidelity Simulation Lab: Challenges and Lessons Learned
Georgiou, Littlepage, Hein, Bearden .......................................................... 79

Development and Use of Performance Composite Scores in Dispatch Teams
Bearden, Hein, Littlepage .................................................................................. 85

A Continuation of Research: Student Decision Making Under Stress in a Flight Control Center
Pope, Russell, Hein, Burkholde ........................................................................... 91

Human-Machine Teaming

Towards a Meta-model to Specify and Design Human-Agent Teams
Schneider, Miller, McGuril .................................................................................. 97

Simulating Human-Robot Teamwork Dynamics for Evaluation of Work Strategies in Human-Robot Teams
Ijtsma, Ye, Feigh, Pritchett ................................................................................. 103

Wednesday Posters

Resilience and Safety for In-Time Monitoring, Prediction, and Mitigation of Emergent Risks
Holbrook, Prinzel, Stewart, Smith, Matthews ................................................... 109

The Psychologists’ Role in Brazilian Aviation – Present and Perspectives
Cabral, Ribeiro, Barreto, Fajer, Pereira, Santos .................................................. 115

Communicating Data-Driven Risk Information to Pilots
Fala, Marais ....................................................................................................... 121

Findings of a Safety Culture Survey Across Disciplines at a Collegiate Institution
Collegiate Program Safety Culture Survey – A Comparison of Disciplines
Beckman, Siao, Smith, Corns ............................................................................. 127

Applied Use of Safety Performance Monitoring in Global Aviation Operations
Wilky, Austrian, Hinson, Sawyer, Millam .......................................................... 133

Safety Attitude and Risk Perception Among Air Passengers: A Cross-National Study
Rehman, You ..................................................................................................... 139

Designing Military Cockpits to Support a Broad Range of Personnel Body Sizes
Lindsey, Ganey, Carroll ...................................................................................... 145

Collaboration Interface Supporting Human-Autonomy Teaming for Unmanned Vehicle Management
Frost, Calhoun, Ruff, Bartik, Behymer, Spriggs, Buchanan ................................. 151

Development of an Integrated Unmanned Aerial System Validation Center
Decker, Mott, Connor, Habib, Bullock .............................................................. 157
Designing for Display Support

The Joint Tactical Air Controller: Cognitive Modeling and Augmented Reality HMD Design
Wickens, Dempsey, Pringle, Kazansky, Hutka ................................................................. 163

Haptic Support for Avoiding Static and Dynamic Obstacles in UAV Teleoperation
Piessens, van Paassen, Mulder .......................................................................................... 169

Multiple Identity Tracking and Motion Extrapolation
Buck, Rantanen .................................................................................................................. 175

Using Enhanced Flight-Vision Systems (EFVS) for Low-Visibility Taxi in Transport-Category Aircraft
Beringer, Sparko, Jaworski .............................................................................................. 181

Safety and Effective Aviation Operations

What is “Safety Data”? 
Pounds, Krois .................................................................................................................. 187

A Systems-Based Model and Processes for Integrated Safety Management Systems (I-SMS)
Silva Castilho ..................................................................................................................... 193

Drone Acceptance and Noise Concerns – Some Findings
Eißfeldt, Vogelpohl .......................................................................................................... 199

Physiological Measures in Aviation

Feedback on Use of MATB-II Task For Modeling Of Cognitive Control Levels Through Psycho-
Physiological Biosignals
Daviaux, Bey, Arsac, Morellec, Lini ..................................................................................... 205

Evaluation of UAS Operator Training During Search and Surveillance Tasks
Reddy, Richards, Izzetoglu ............................................................................................... 211

Communication and Coordination

Controller-Pilot Communication as an Index of Human Performance in the National Airspace System
Demir, Ligda, Cooke, Seeds, Harris, Niemezyk .................................................................. 217

Evaluating Team Dynamics for Collaborative Communication Alignment Tasks
Jones, Peters ......................................................................................................................... 223

Learning From the Past: Airline Accidents & the ICAO Language Proficiency Program
Cookson ............................................................................................................................. 229

Aviation English Listening and Repeating Task for Native English Speaker and Non-Native Speaker Pilots
Trippe ................................................................................................................................. 235
Displays for Orientation

Helmet Mounted Display Format and Spatial Audio Cueing Flight Test
Schnell, Geiselman, Simpson, Williams .......................................................... 241

Effects of Visual Perceptual Asymmetries on Performance While Using an Aircraft Attitude Symbology
Reis, Geiselman, Miller .................................................................................. 247

Disorientation Research Device Testing of Synthetic Vision Display Technologies
Prinzel, Ellis, Ballard, Lake, Nicholas, Arthur, Kiggins .................................... 253

Pilot Fatigue and Physiological Stress

Erickson’s Practice for Crews: What About Coping to the Situation With “Zen”? 
Plat-Robain ........................................................................................................ 259

A System for Assessing Cervical Readiness Using Analytics and Non-invasive Evaluation (CRANE) 
Kiehl, Sathyanarayan, Halverson, Zabala, Gallagher, Farrel ................................ 265

Single-Pilot Operations

The Training of Operators in Single Pilot Operations: An Initial System Theoretic Consideration 
Schmid, Stanton .............................................................................................. 271

Operational Alerting Concept for Commercial Single Pilot Operations Systems 
Reitsma, van Paassen, Mulder ........................................................................ 277

From Crewed to Single-Pilot Operations: Pilot Performance and Workload Management 
Faulhaber .......................................................................................................... 283

Visual Displays for Pilots

An Empirical Test of an Enhanced Airspeed Indicator 
Trippe, Mauro, Sherry .................................................................................... 289

Operational Alerting on Modern Commercial Flight Decks 
Reitsma, van Paassen, Mulder ........................................................................ 295

Pilot Information Needs for Electronic Data-Driven Charts 
Jaworski, Yeh, Swider ..................................................................................... 301

Depiction of Vertical Flight Paths For NextGen Arrival and Departure Instrument Flight Procedures 
Chandra ........................................................................................................... 307

Real-World Perspectives

Mission Ready Adaptive Systems 
Smith ............................................................................................................... 313
Fatigue

*If We'd Only Listen! What Research Can Tell Us About Aircrew Fatigue*
Rudin-Brown, Rosberg, Krukowski

Recovery from Unexpected Events

*Testing the Applicability of a Checklist-Based Startle Management Method in the Simulator*
Landman, van Middelaar, Groen, van Paassen, Bronkhorst, Mulder

*SCD: A 3 States Startle Copying Display to Manage Deleterious Effects of Extreme Emergency Situation*
Bey, Hourlier, Andre

*Pilot Evaluations of a Non-Verbal Startle and Surprise Management Method, Tested During Airline Recurrent Simulator Training*
Landman, Groen, Frank, Steinhardt, van Paassen, Bronkhorst, Mulder

Thursday Posters

*Human Factors Electronic Kneeboard Design Guidelines for Military Tactical Aviation*
Bridgman, Neville, Massey, Krauskopf, Mizan, Mooney, Schmorrow

*Effects of Verbal vs Graphical Weather Information on a Pilot's Decision-Making During Preflight*
Pittorie, Carroll, Carstens

*A New HMI Evaluation Method (MERIA) Based on Pilot's Mental Representations*
Letouzé, Créno, Diaz, Hourlier, Andre

*Effects of Decision Type and Aid Accuracy on User Performance*
Mahoney, Houpt

*Identifying a Possible Function for Artificial Agent Adaptation in Variable Task Rate Environments*
Canzonetta, Miller

*Virtual Reality Flight Environments May Tax Working Memory and Disrupt Prospective Memory*
Ommerli, Mirzaagha, Ma, Van Benthem, Herdman

*Which Ocular Dominance Should be Considered for Monocular Augmented Reality Devices?*
Bayle, Guilbaud, Hourlier, Lelandais, Leroy, Plantier, Neveu

Aviation Selection

*Impact of ATCO Training and Expertise on Dynamic Spatial Abilities*
Matton, Gotteland, Granger, Durand

*The Use of a Perceptual Speed Test in Civilian Pilot Selection*
Hoermann, Damos

*How Personality, Intelligence, and Working Memory Predict Situation Awareness and Flight Performance*
Dattel, Babin, Teodorovic, Brooks, Pruksaranon, Shetty
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Helicopter Human Factors</td>
<td>Envisioning User Requirements for First-of-a-Kind Future Rotorcraft</td>
<td>403</td>
</tr>
<tr>
<td></td>
<td>Sushereba, Militello, Ernst, Diulio, Roth, Scheff, Huff</td>
<td></td>
</tr>
<tr>
<td>The Use of 3D Modeling Software to Enhance Rotorcraft Maintenance</td>
<td>Torrez, Kozak</td>
<td>409</td>
</tr>
<tr>
<td>Training</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Effect of Pain and Task Load on Flying Performance</td>
<td>Probert, Dyre, Hollands, Beaudoin, Maceda</td>
<td>415</td>
</tr>
<tr>
<td>Weather Hazards in General Aviation</td>
<td>Weather Hazards in General Aviation: Human Factors Research to Understand and Mitigate the Problem</td>
<td>421</td>
</tr>
<tr>
<td></td>
<td>Johnson, Blickensderfer, Whitehurst, Brown, Ahlstrom, Johnson</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Richards, Kaliardos</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Human-Autonomy Teaming - An Evolving Interaction Paradigm: A Cognitive Engineering Approach to HAT</td>
<td>432</td>
</tr>
<tr>
<td></td>
<td>Schulte, Donath</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Human-Agent Teaming- An Evolving Interaction Paradigm: An Innovative Measure of Trust</td>
<td>438</td>
</tr>
<tr>
<td></td>
<td>Palmer, Richards, Shelton-Rayner, Inch, Mira, Izzetoglu</td>
<td></td>
</tr>
<tr>
<td>Collegiate Aviation Training</td>
<td>A History of the Air Traffic Control Collegiate Training Initiative (AT-CTI) Program</td>
<td>444</td>
</tr>
<tr>
<td></td>
<td>McCauley, Broach</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Six-Year Follow-Up of Intensive, Simulator-Based Pilot Training</td>
<td>450</td>
</tr>
<tr>
<td></td>
<td>Lubner, Dattel, Allen, Henneberry, DeVivo</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Data-Driven Improvement of Flight Training Safety at Purdue University</td>
<td>456</td>
</tr>
<tr>
<td></td>
<td>Chow, Gupta, Torrez, Veeravalli, Mott, Green, Sambado</td>
<td></td>
</tr>
<tr>
<td>Weather Information for General Aviation</td>
<td>A Tablet Computer App Displaying Runway Winds</td>
<td>462</td>
</tr>
<tr>
<td></td>
<td>Knecht</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Automated Speech Recognition Technology to Support Weather-Related Communication for GA Pilots</td>
<td>468</td>
</tr>
<tr>
<td></td>
<td>Huang, Pitts</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Factors Affecting Air Traffic Controller's Weather Dissemination to Pilots</td>
<td>474</td>
</tr>
<tr>
<td></td>
<td>Alshaqah, Ling, Pierson, Wang</td>
<td></td>
</tr>
</tbody>
</table>
Approaching Machine Common Sense

Machine Awareness
Harbour, Clark, Mitchell, Vemuru ................................................................. 480

Temporary Memory Neuron for the Leaky Integrate and Fire Neuron Model
Clark, Mitchell, Vemuru, Harbour ................................................................. 486

Reinforcement Learning in Aviation, Either Unmanned or Manned, With an Injection of AI
Vemuru, Harbour, Clark ............................................................................... 492