# Table of Contents

## Aviation Safety Culture

*Single-Engine Firefighting Air Tanker Human Factors* ................................................................. 1  
Small, Wickens, Sebok, & Sargent

*Safety Culture Maturity Assessment in Air Traffic Management: Ready-To-Go?* ......................... 7  
Heese

*Application of a Human Error Taxonomy for the Identification of Air Traffic Control Errors and Causal Factors* ................................................................................................................................. 13  
Sawyer & Berry

## Improving Communications

*The Effects of a Net-Centric Communication Tool on Communication Monitoring and Threat Detection* ................................................................................................................................. 19  
Finomore, Satterfield, Castle, & Popik

*Design and Evaluation of a Controller-Pilot Data Link Communications (CPDLC) Interface* ........ 20  
Fugedy, Letsu-Dake, Pepitone, Rakolta, & Schimmel

*Zagreb, Tenerife and Cove Neck: Revisiting the Assumptions Underlying ICAO’s Language Proficiency Program* ...................................................................................................................... 26  
Cookson

## Workload and Situation Awareness

*Situation Awareness, Workload, and Performance in Midterm Nextgen: Effect of Variations in Aircraft Equipage Levels between Scenarios* ................................................................................ 32  
Bacon, Strybel, Kim-Phuong, Kraut, Nguyen, Battiste, & Johnson

*Assessing Crewworkload on an Instrument Meteorological Approach into a Non-Radar Airport* .......... 38  
French-St. George

## NextGen Flight Deck

*Nextgen Flight Deck Surface Trajectory-Based Operations (STBO): Speed-Based Taxi Clearances* ................................................................................................................................. 44  
Bakowski, Foyle, Hooey, & Kunkle

*Better-Than-Visual Technologies for Next Generation Air Transportation System Terminal Maneuvering Area Operations* ................................................................................................ 50  
Prinzel, Bailey, Shelton, Jones, Kramer, Arthur, Williams, Rehfeld, Barmore, Norman, & Ellis

*Human Factors Issues of Navigation Reference System Waypoints* ............................................. 56  
Christopher, Pruchnicki, & Burian

## Crew Resource Management Training

*Human Performance Training: Successes and Failures in Civil Aviation* ..................................... 62  
Diehl
Development of a CRM Skills Measurement Method Including Threat and Error Management Concept....................................................................................................................... 68
Iijima, Tsuda, & Noda

Mishap Reduction Training for C-130J Crews .................................................................................................................................................. 74
Nullmeyer, Deen, & Spiker

International Organizational Factors

The Continuing Challenge of Aviation Safety in Africa ................................................................................................................................. 80
Lubner, Bartron, & Logie

Occurrence Human Factors Analysis Model (OHFAM) ................................................................................................................................. 86
Luo, Rong, & Li

A Preliminary Analysis of Aeronautical Services in Air Navigation Activity ............................................................... 93
Cabral

NextGen Air Traffic Control

How Thoroughly Do Proposed Nextgen Mid-Term Operational Improvements Address Existing Threats? .................................................................................................................................................. 100
Holbrook, Puentes, Stasio, Jobe, McDonnell, & Beard

Human-Centered Design to Support Flexibility and Adaptability in Airport Surface Management .................................................................................................................................................. 106
Borgman & Smith

Digital Taxi Clearances in Airport Traffic Control Towers – Interface Design and Results from A High-Fidelity Simulation Experiment .................................................................................................................................................. 112
Truitt

Situation Awareness, Workload, and Performance in Midterm Nextgen: Effect of Dynamic Variations in Aircraft Equipage Levels .................................................................................................................................................. 118
Strybel, Vu, Bacon, Kiken, Billinghurst, Rorie, Morgan, Battiste, & Johnson

Crew Resource Management: Individual & Organizational Factors

Improve CRM and Advocate “One Ballot Veto”................................................................................................................................. 124
Shi

Emergency at 35'000 Ft.: How Cockpit and Cabin Crews Lead Each Other to Safety........................................... 130
Bienefeld & Grote

Best Captains – A Survey of Characteristics and Skills of Airline Captain Excellence ................ 136
Swauger

Risk Taking Behavior, Decision Making, and Performance

Examining the Validity of Traditional Risky Flight Behavioral Measures across a Variety of Risky Flying Activities .................................................................................................................................................. 142
Drinkwater & Molesworth

Mahler to Mach 1.................................................................................................................................................................................. 148
Gadzinski
Tuesday Posters

Visual vs. Auditory Memory in an Aviation Task: A Potential Performance Theory Analysis ........ 154
Hunt, Rice, Trafimow, Schwark, Sandry, Busche, & Geels

Fractal Time Series Analysis of Human Heartbeat Intervals for Physical and Mental Workload... 160
Russell, Funke, Knott, & Middendorf

The Effect of Measuring Situation Awareness on Pilot Behavior ............................................... 166
Borst

Use of Digital Performance Data in the Flight Training Environment .................................. 172
Vala, Dillman, Nolan, & Young

Development of a Model of Airline Consumer Satisfaction ................................................... 178
Bowen, Bowen, & Headley

The Digital Migration of Research Dissemination in Aviation Psychology Disciplines .......... 184
Kirschner, Bowen, Bowen, Lehrer, Mott, Watkinson, & Newton

Development of an Advanced Net-Centric Communication Management Suite: Multi-Modal
Communication ......................................................................................................................... 190
Finomore, Satterfield, Castle, Dallman, & Popik

Collaboration Technologies Decrease Reliance on Radio Communication in Simulated Air Battle
Management .............................................................................................................................. 191
Strang, Funke, Russell, Miller, & Knott

An Integrated Alerting and Notification System Utilizing Stages of Automation and Uncertainty
Visualization ............................................................................................................................... 197
Saffell, Alexander, Chang, & Schurr

Enhanced Scenario Visualization for Simulation-Based Training ........................................... 203
Borgvall, Castor, & O'Connell

A Human Performance Model of Commercial Jetliner Taxiing ........................................... 209
Byrne, Zemla, Kirlik, Riddle, & Alexander

Applying the Reliance-Compliance Model to System-Wide Trust Theory in an Aviation Task ...... 215
Rice, Geels, Schwark, Hunt, & Sandry

Storyboard Development as a Methodology to Develop Operational Concepts ..................... 221
Madrigal, Stasio, McClain, Peknik, & Beard

An Examination of a Conceptual Framework for Processing and Integrating Information ........ 227
Smith & Barshi

Panel: Human Factors Challenges Facing UAS Integration into the NAS

Human Factors Challenges Facing UAS Integration into the NAS ........................................... 233
Fern
Runway Incursions

Human Factors Considerations for Integrating Traffic Information on Airport Moving Maps …..239
Yeh & Gabree

Display Requirements and Alerting Modalities of a Flight Deck Based Runway Safety Alerting
System ……………………………………………………………………………………………………245
Moertl & McGarry

Preliminary Human Factors Findings from the FAA Capstone 3 Electronic Flight Bag – Airport
Surface Moving Map Operational Evaluation ………………………………………………………….251
Yeh & Goh

Using a CDTI with Indications to Prevent Runway Incursions ………………………………….257
McGarry & Helleberg

Transitioning between Technology

Air Traffic Control Interface for Creating 4D Inbound Trajectories ………………………………263
Klomp, van Paassen, Mulder, & Roerdink

Transitioning from Digital to Analog Instrumentation ……………………………………………269
Whitehurst & Rantz

Assisting Pilots in the Transition from Self-Separated to Controlled Airspace …………………275
Panman, Ellerbroek, van Paassen, & Mulder

Commercial Crew Selection

The Selection of Commercial Astronauts for Suborbital Spaceflight ……………………………281
Kozak & Lopp

Knowledge Tests for Ab-Initio Pilot Selection in Civil Aviation …………………………………287
Zierke

Delta Air Lines Pilot Selection: 10 Years of Validation Results ……………………………….292
Hoffmann, Spetz, & Hoffmann

Psychophysiology in Aviation

Using Physiological Measures to Improve Training for UAV Operators ………………………298
Barrow, Baldwin, Roberts, Taylor, Sibley, Coyne, Mandulak, Buzzell, & Penaranda

Team Vigilance: The Effects of Co-Action On Workload And Stress ……………………………304
Garcia, Baldwin, Funke, Funke, Finomore, Dukes, Knott, & Warm

The SART Task Does Not Promote Mindlessness in Vigilance Performance …………………….309
Dillard, Boles, Funke, Funke, Finomore, Dukes, Warm, Knott, & Parasuraman

Training and Selection

Selection Requirements to Work in Future ATM Systems ………………………………………..315
Eißfeldt, Heintz, & Schulze

Student and Instructor Perceptions of Training in a Technologically Advanced Aircraft ………..321
Winter & Fanjoy
Maintenance

*Improving Human Factors Training: Perceptions of Retired Aircraft Maintenance Technicians*… 327
Robinson & Hansen

**Improving Traffic Separation**

*Evaluation of a Separation Assistance Display in a Multi-Actor Experiment*…………………………………… 333
Ellerbroek, van Paassen, & Mulder

*Human Perception of Flashing Light Emitting Diodes for Aircraft Anti-Collision Lighting* ……… 339
Yakopcic, Puttmann, Kunz, Holleran, Wingeier, Hashemi, & Stapp

*Altitude-Extended Solution Space Diagram for Air Traffic Controllers*………………………………………. 345
Lodder, Comans, van Paassen, & Mulder

**Symposium: Operator Interface Concepts for Supervisory Control of Remotely Piloted Aircraft**

*Portraying the Passage of Time in a Timeline Interface for Supervisory Control*………………… 351
Stanard, Dudenhoefer, Spriggs, Clahoun, Warfield, & Ruff

*Vigilance Decrement in a Sustained Attention Task: Examination of a Mitigation Strategy*…… 357
French, Carretta, & Flach

**Threats to Alertness**

*Sleep Deprivation Effects on Cognitive Performance*………………………………………………………………… 363
Hoermann, Steinmann, Uken, & Elmenhorst

*A Factor-Analytical Perspective of Sopite Syndrome Assessment in Aerospace Systems*………………… 369
Brill & Neilson

**Advances in Selection**

*A Large Scale Validation Study on Air Traffic Controller Selection and Training – Design, Challenges and Results*……………………………………………………………………………………………………… 375
Conzelmann, Heintz, & Eißfeldt

**Training for Threats**

*Reducing Pathological Stress Effects and Increasing Pilot Performance During Unexpected In-Flight Events*……………………………………………………………………………………………………………… 381
Martin

*Similar Accidents: Lessons Learned? Countermeasures!*…………………………………………………………… 387
Lofaro & Smith

**Flight Deck Displays**

*Towards Integrating Traffic and Terrain Constraints into a Vertical Situation Display*…………… 393
Borst & Rijneveld

*A Video Prototyping Methodology for Evaluating Novel Interface Concepts in Cockpit Displays*…………………………………………………………………………………………………………………. 399
McKay, Scott, Histon, & Torenvliet
Applying Principles of Music Scene Analysis to Synchronous Auditory Warning Signals ............. 405

Davis

Wednesday Posters

Peripherally-Located Virtual Instrument Landing Displays .......................................................... 410
Bulkley, Spielman, & Dyre

Vibrotactile “On Thigh” Alerting System in the Cockpit? ............................................................ 416
Yosef, Salzer, Ronen, & Oron-Gilad

Effects of Commuting on Crewmember Fatigue: A Comprehensive Study in Support of Risk
Management ........................................................................................................................................ 422
Brown

Perceptions of Gender-Related Pilot Behavior ............................................................................... 428
Reynolds, Milut, Hirschheimer, Cox, Milenkovic, & Xu

Preliminary Program Assessment for Attracting Physically Disabled Individuals to Aviation…….. 433
Bowen, Wulle, & Jednachowski

Pilot Certification: Converting a Historical Framework to Digital Data Utilization ..................... 439
Baranowski & Dillman

Can Video Games Be Valid Predictors of Success for the Private Pilot Phase Check? .............. 445
Bourguignon, Petrin, Dillman, & Young

Airspace Deconfliction for UAS Operations .................................................................................. 451
Fern, Flaherty, Shively, & Turpin

Decision Support Tools and Layouts for MOMU (Multiple Operator Multiple UAV)
Environments ....................................................................................................................................... 457
Oron-Gilad, Porat, Silbiger, & Hovev

Identifying Training Gaps in RQ-7B Shadow, a US Army Unmanned Aircraft System .............. 463
Stewart, Bink

Trust in Unmanned Aerial Systems: A Synthetic, Distributed Trust Model ............................... 469
Oelson, Hancock, Billings, & Schesser

Cognitive Engineering

Solution Space-Based Complexity Analysis for Context Aware Automation ............................. 475
Comans, Borst, van Paassen, & Mulder

Integrating Aircrew Resources Variability into the Design of Future Cockpit ......................... 481
Mawhin, Cabon, & Buratto

Application of Communication Grounding Framework to Assess Effectiveness of Human-
Automation Interface Design: A TCAS Case Study ........................................................................ 487
Glussich, Scott, & Histon

Characterizing Pilots’ Interactions with the Aircraft Collision Avoidance System .................... 493
Coso, Fleming, & Pritchett
## General Aviation

**The Relationship of Age, Experience and Cognitive Health to Private Pilot Situation Awareness Performance** ................................................................. 499  
Van Benthem, Herdman, Brown, & Barr

**Designated Pilot Examiner’s Perception of Private Pilot Certification in General Aviation Advanced Technology Cockpits** ................................................................. 505  
Friday & Hansen

**Flight Instructors and Pilot Examiners Perceptions of Older and Younger Pilot Competency and Safety Concerns** ................................................................. 511  
Van Benthem, Garrett, & Herdman

## Investigative Methods

**Human Factors Investigation Methodology** ................................................................. 517  
Harris

**Identification of Air Traffic Control Sectors with Common Structural Features** ................................................................. 523  
Cho, Histon, Filho, & Hansman

**Data Mining Techniques to Derive Human and System Performance Measures of Air Traffic Control from Operational Data** ................................................................. 529  
Rantanen & Fokoue

## Cognitive Modeling in Modern Aviation

**A Cognitive Model of the Control of Unmanned Aerial Vehicles** ................................................................. 535  
Wickens, Gosakan, & Bagnall

**Cognitive Modeling as a Tool for Improving Runway Safety** ................................................................. 541  
Schoelles & Gray

## Aeronautical Decision Making and Weather

**A Dissonance Theory Explanation for Visual Flight Rules (VFR) Into Instrument Meteorological Conditions (IMC) Accidents** ................................................................. 547  
Henderson

**The Role of Expertise in VFR Flight Decisions with Inconsistent Weather Information** ................................................................. 553  
Petry, Thomas, Park, & Fu

**Weather Information Priorities for Commercial Pilots and Dispatchers** ................................................................. 559  
Branaghan, Beringer, & Schvaneveldt

## Collegiate Aviation Programs

**Complex Data Integration for Training in Technologically-Advanced Aircraft** ................................................................. 565  
Nolan, Bowen, Suckow, Hall, & Bowen

**Using Microsoft Flight Simulator in the Classroom to Improve Student Pilot Aeronautical Decision-Making Skills** ................................................................. 571  
Beckman
Collegiate Aviation Safety Reporting Systems ................................................................. 577
Beaudin-Seiler

Perceptions of a Flight Operations Quality Assurance Programs in a Collegiate Environment.....583
Dillman, Vala, Bowen, & Nolan

Symposium: High-Fidelity Simulation and Training to Improve Coordination between Aerospace Specializations

High-Fidelity Simulation and Training to Improve Coordination between Aerospace Specializations ................................................................. 589
Craig, Moffett, Littlepage, Hein, Georgiou, Hill, Henslee, Carlson, Cole, Cooper, Bridges, Amankwah, Tipton, & Waid

Using a Measure of Occupational Stereotype to Assess Ingroup-Outgroup Bias among Aerospace Specializations ................................................................. 592
Moffett, Hein, & Littlepage

Development of Criterion Measures to Assess Interpositional Knowledge and Task Mental Models ................................................................. 597
Georgiou, Littlepage, Henslee

Multiteam Coordination in Simulated Airline Operations: Assessment of Interpositional Knowledge and Task Mental Models ................................................................. 603
Littlepage & Henslee

Automation

Usability of Cockpit Automation in Managing Normal and Abnormal Aircraft Operations ........609
Koglbauer, Braunstingl, Fruehwirth, Grubmueller, & Loesch

Why Air Traffic Controllers Accept or Refuse Automated Technology ................................................. 615
Bekier, Molesworth, & Williamson

Automation for Human-Robotic Interaction: Modeling and Predicting Operator Performance ....621
Sebok, Wickens, & Gacy

Cognition in Aviation

Developing ASAP (Anticipation Support for Aeronautical Planning) ................................................. 627
Lini, Favier, Servantie, Vallespir, & Hourlier

Conflict Detection in Air Traffic Control: Distinguishing Between Judgments of Conflict Risk and Intervention Decisions ................................................. 633
Stankovic, Loft, Rantanen, & Ponomarenko

Characterizing Air Traffic Controller Sector-Specific Knowledge: An Abstraction-Based Analysis ................................................................. 638
Bhagat, Histon, Filho, & Hansman

The Comparison of Air Traffic Controller's to College Students' Memory Performance and Brain Activities ................................................................. 644
Hah, Willems, Ayaz, Bunce, Izzetoglu, & Deshmukh
Aviation Professional and Cultural Issues

Factors Influencing Female Aviation Professionals' Choice of Career.................................................. 650
Beckman & Zlotky

Personality Type Preference Assessment as a Component of Pilot Training........................................... 656
Sinclair & Moon

Simulation

Scenario-Based Flight Simulation Training: A Human Factors Analysis of Its Development and Suggestions for Better Design .......................................................................................................................... 662
Johnson, Wiegmann, & Chen

Impact of Simulator Out-the-Window Visual Display Resolution on Air-to-Ground Skill Performance ............................................................................................................................................. 668
Estock, Seibert, & Entin

Combining Behavioral and Biometric Measurements for Automated Performance Assessment .......... 674
Forsythe, Abbott, Stevens-Adams, Haass, & Lakkaraju