Eye-Tracking in Aviation

Proceedings of the 1st International Workshop (ETAVI)

Toulouse, France
17 March 2020
The event was cancelled due to COVID-19.

Editors: Vsevolod Peysakhovich, David Rudi, Mickaël Causse, Peter Kiefer, Frédéric Dehais, Martin Raubal
Editors

Vsevolod Peysakhovich, Mickaël Causse, Frédéric Dehais
ISAE-SUPAERO, Université de Toulouse
Toulouse, France
{vsevolod.peysakhovich, mickael.causse, frederic.dehais}@isae-supaeo.fr

David Rudi, Peter Kiefer, Martin Raubal
Institute of Cartography and Geoinformation (IKG), ETH Zurich
Zurich, Switzerland
{davidrudi, pekiefer, mraubal}@ethz.ch
Program Committee

Julia Behrend, Air France, France
Kenan Bektas, Zurich University of Applied Sciences, Switzerland
Cyril Camachon, Ecole de l’Air, France
Lewis L. Chuang, Ludwig-Maximilians-Universität München, Germany
Nicklas Dahlström, Emirates Airline, UAE
Leandro L. Di Stasi, University of Granada, Spain
Carolina Díaz-Piedra, University of Granada, Spain
Andrew T. Duchowski, Clemson University, USA
Christophe Hurter, Ecole Nationale de l’Aviation Civile, France
Jean-Paul Imbert, Ecole Nationale de l’Aviation Civile, France
Francis Jambon, Université Grenoble Alpes, France
Wen-Chin Li, Cranfield University, United Kingdom
Céline Mühlethaler, Zurich University of Applied Sciences, Switzerland
Sylvia Peißl, University of Innsbruck, Austria
Gal Ziv, The Academic College at Wingate, Israel
Table of Contents

Keynote Talk:
Eye movements research in aviation from Fitts to nowadays
Leandro Luigi Di Stasi

Contributed Papers:

Training

Gaze Education in Piloting Training: A Way to Develop Adaptive Expertise
Emilien Dubois, Cyril Camachon and Christophe Hurter

Towards eye tracking as a support tool for pilot training and assessment
Diedrick C. Niehorster, Michael Hildebrandt, Anthony Smoker, Halszka Jarodzka, and Nicklas Dahlstrom

The relevance of ocular behavior to spatial memory bias in aviation
Jason Khoury, Colin Blättler, and Ludovic Fabre

Did you see what your trainee pilot’s seeing? Integrated eye tracker in the simulator to improve instructors’ monitoring performance
Wen-Chin Li, Julius Jakubowski, Braithwaite Graham, and Jingyi Zhang

Virtual reality versus real-life training to learn checklists for light aircraft
Vsevolod Peysakhovich, Louis Monnier, Mélanie Gornet, and Stéphane Juaneda

Monitoring eye movements in real flight conditions for flight training purpose
Frédéric Dehais, Stéphane Juaneda, and Vsevolod Peysakhovich

Methods

Lempel-Ziv Complexity of dwell sequences: visual scanning pattern differences between novice and expert aircraft pilots
Christophe Lounis, Vsevolod Peysakhovich, and Mickaël Causse

Eye-tracking in aviation: a new method for detecting learned visual scan patterns of cockpit instrument in simulated flight
Stephanie Brams, Rafael F. Reitman, Oron Levin, Gal Ziv, Ignace TC Hooge, and Werner F. Helsen

Lessons Learned

Lessons Learned from Developing Gaze Tracking Tools for ATM and Flight Deck Training
Michael Hildebrandt, Jens-Patrick Langstrand and Hoa Thi Nguyen

The state and promise of eye tracking: from laboratory to operation
Jeanine I. D. Vlasblom, G. D. Rolf Zon, and Jelke van der Pal

The Need for Eye Tracking Studies in Helicopter Pilots: A Position Stand
Gal Ziv
Perception

**Brain, gaze behavior and perceptual-cognitive skills in aviation: what is yet to be studied?**

*Stephanie Brams, Gal Ziv, Oron Levin, Johan Wagemans, A. Mark Williams, and Werner F. Helsen*

**Attentional span of aircraft pilots: did you look at the speed?**

*Jonay Ramon Alaman, Mickaël Causse and Vsevolod Peysakhovich*

Interaction

**Real-time Eye-Tracking and Processing during Pilot-UAV Interaction**

*Gaganpreet Singh, Raphaëlle N. Roy and Caroline P. C. Chanel*

**Towards Pilot-Aware Cockpits**

*Luis Latnyk, David Rudi and Martin Raubal*