ET4S
Eye Tracking for Spatial Research

Proceedings of the 3rd International Workshop

in conjunction with the 14th International Conference on Location Based Services (LBS 2018)

Zurich, Switzerland
14 January 2018

Editors: Peter Kiefer,
Ioannis Giannopoulos,
Fabian Göbel,
Martin Raubal,
Andrew T. Duchowski
Editors

Peter Kiefer, Ioannis Giannopoulos, Fabian Göbel, Martin Raubal
ETH Zurich
Institute of Cartography and Geoinformation, IKG
Stefano-Francini-Platz 5
CH-8093 Zurich
Switzerland
{pekiefer, igiannopoulos, goebel, mraubal}@ethz.ch

Andrew T. Duchowski
Clemson University,
100 McAdams Hall
Clemson, South Carolina 29634
USA
duchowski@clemson.edu
Program Committee

Gennady Andrienko, Fraunhofer Institute IAIS & City University London
Christina Bauer, University of Regensburg
Michael Burch, University of Stuttgart
Arzu Cöltekin, University of Zurich
Florian Daiber, German Research Center for Artificial Intelligence (DFKI)
Sara Fabrikant, University of Zurich
Haosheng Huang, University of Zurich
Mohamed Khamis, University of Munich
Christian Kray, University of Münster
Krzysztof Krejtz, University of Social Sciences and Humanities, Warsaw
Bernd Ludwig, University of Regensburg
Kristien Ooms, Ghent University
David Rudi, ETH Zurich
Sophie Stellmach, Microsoft
Rul von Stülpnagel, University of Freiburg
Table of Contents

Keynote Talk

Predicting user states from gaze and other multimodal data........................................... 1
Roman Bednarik

Contributed Papers

Session: ET4S Methodology

Exploring Eye Movements with Node-Link Graph Layouts ............................................... 2
Tanja Blascheck, Michael Burch, Tobias Meisel, Tobias Schneider and Safak Mumin

Towards a Selection Mechanism Integrating Focal Fixations, Pupil Size, and Microsaccade Dynamics ........................................................................................................ 9
Christoph Strauch, Anke Huckauf, Krzysztof Krejtz and Andrew T. Duchowski

Possibilities of eye tracking and EEG integration for visual search on 2D maps ....... 16
Merve Keskin and Kristien Ooms

Session: Pedestrians and Cyclists

Which egocentric direction suffers from visual attention during aided wayfinding? ................... 22
Annina Brügger, Kai-Florian Richter and Sara Irina Fabrikant

A virtual reality experiment for improving the navigational recall: What can we learn from eye movements of high- and low-performing individuals? .................. 28
Ismini E. Lokka and Arzu Çöltekin

Risk Perception and Gaze Behavior during Urban Cycling – A Field Study ............... 34
Sonja Schmidt and Rul von Stülpnagel
Session: Landscapes and Disasters

LandRate toolbox: an adaptable tool for eye movement analysis and landscape rating. .............................................................. 40
Vassilios Krassanakis, Loukas-Moysis Misthos and Maria Menegaki

Exploring the Perception of Mining Landscapes Using Eye Movement Analysis ..... 46
Loukas-Moysis Misthos, Alexandros Pavlidis, Maria Menegaki and Vassilios Krassanakis

Detecting Collapsed Buildings in Case of Disaster: Which Visualisation Works Best? ........................................................................................................................... 52
Kristien Ooms, Julia Åhlén and Stefan Seipel

Session: Pilots

Improved Pilot Training using Head and Eye Tracking System............................... 58
Flavio Ferrari, Kevin P. C. Spillmann, Chiara P. Knecht, Kenan Bektas and Celine M. Muehlethaler

From Map to Sky: an Empirical Study on Visual Strategies of Expert Pilots .......... 64
Raffaella Balzarini and Francis Jambon

Demo Abstracts

ArUco/Gaze Tracking in Real Environments ............................................................. 70
Vsevolod Peysakhovich, Frédéric Dehais and Andrew T. Duchowski

Extended possibilities of ScanGraph – a tool for revealing respondents’ strategy from eye-movement data ............................................................................................. 72
Stanislav Popelka, Jitka Dolezalova and Marketa Beitlova

GeoGCD: Geographic Gaze Contingent Display ....................................................... 73
Kenan Bektas and Arzu Çöltekin

A Public Gaze-Controlled Campus Map ................................................................. 74
Fabian Göbel, Nikolaos Bakogioannis, Katharina Henggeler, Roswita Tschümperlin, Yang Xu, Peter Kiefer and Martin Raubal