

Gaze interaction with textual user interface

Paulin Hansen, John; Lund, Haakon; Madsen, Janus Askø; Jonassen, Morten

Published in: Journal of Eye Movement Research

Publication date: 2015

Citation for published version (APA): Paulin Hansen, J., Lund, H., Madsen, J. A., & Jonassen, M. (2015). Gaze interaction with textual user interface. Journal of Eye Movement Research, 8(4), 149.

Download date: 08. apr.. 2020

Room: HS 32

Gaze interaction with textual user interfaces

John Paulin Hansen1, Haakon Lund2, Janus AskMadsen1, Morten Jonassen1

1 ITU, Denmark 2 IVA, Denmark paulin@itu.dk

This presentation suggests using rapid serial visual presentation (RSVP) of single words for prompting command options that may be executed by gaze-strokes. In a study with 27 participants the RSVP commands would engage a near-by display; adjust the speed of word presentation; and provide a "back" option for text navigation. People readily understood how to execute RSVP command prompts and a majority of them preferred gaze input to a pen pointer.

We present the concept of a smartwatch that can track eye movements and mediate command options whenever in proximity of intelligent devices that it connects with, i.e. a Gaze-Watch. For instance, standing next to a monitor, it may suggest to turn it on, if you look up at the monitor now. Command suggestions are provided in the RSVP-format, but they only stay active for a limited time, in which the gaze should be moved to apply them.