Sex differences in E-learning: *navigation and learning outcomes*

Christa M. van Mierlo, Paul A. Kirschner, & Liesbeth Kester
Learning & Cognition, CELSTEC, Open University, The Netherlands

**Introduction**

There are sex differences in internet navigation that result in different levels of success when searching for, retrieving and evaluating electronic information (Meyers-Levy & Maheswaran, 1991; Roy & Chi, 2003; Pan et al., 2004). Additionally, males generally have better spatial skills then females (3D route finding, as in Voyer, Voyer & Bryden, 1995). Females seem to process much more different types of information in the first stages of learning than males do, but only superficially, and they move on to the deeper processing at later stages. Males initially focus on less information sources than females do, but they process the information deeper. In later stages of learning, males move on to different topics that have overlap with what they have already processed.

**Hypothesis**

Men have a bottom up approach of mental model construction.
Women have a top down approach of mental model construction.

**Research Questions**

Do we find such sex differences in people’s interaction with E-learning environments?
Do navigation differences result in differences in learning outcomes?

**Method**

**Stimuli:**
HLE describing the effects of alcohol and alcoholism on brain and body functioning.

**Manipulations:**
Abstractness of information (abstract vs. practical)
Reading or MC question
Text, pictures or text & pictures

**Participants:**
30 HAVO/VWO students 14-15-16 year old

**Apparatus:**
SMI eye tracker with iView 250 Hz
Mouse sampling (Matlab Psychtoolbox) 62.5 Hz
HLE:
Recourse Authoring Tool (IMS-LD)
Coppercore Link Tool

**Analysis**

**Independent variable:**
Sex

**Independent variables:**
• Route: window sequence
• Eye position: scan paths
• Mouse position: mouse paths
• Distance between scan & mouse paths (vector comparison)
• Delays between scan & mouse paths (vector comparison)
• Performance on post-test and transfer test

**Covariates:**
• Onset of puberty
• Age
• Background knowledge (measured in pretest)
• Visuo-spatial skills: maze and mental rotation tests

**Evidence for use of shortcuts by males**