Eye-Tracking and Learning Strategies

Prof. Dr. Liesbeth Kester
and PhD-candidate Kim Dirkx
In 15 minutes:

We will tell you who is working on the topic ‘learning strategies and eye tracking’, and we will shortly describe what we are doing in those projects.
Liesbeth Kester  

**Research interests:** adaptive learning environments, learning strategies, multi-media learning, testing-effect.

Leader of the ‘Learning strategies’ topic of CELSTEC

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Kim Dirkx

**Research interests:** testing-effect, learning strategies, testing and eye movements
Christa van Mierlo

Research interests: sex differences; e-navigation; hypermedia learning

Jaap Walhout

Research interests: information literacy, websearch, storing & organizing information, evaluating & selecting information sources
Research Project Christa van Mierlo

Sex differences in hypermedia learning
Research Project Jaap Walhout

Sex differences in navigation through hypertext environments
The effects of testing on meta-cognition, study behavior, and learning (with and without eye tracking)