LEARNING AND INSTRUCTION

An Official Journal of the European Association for Research on Learning and Instruction

Website http://elsevier.com/locate/learninstruc/ Association Website http://www.earli.org

R- 2403.2

Volume 20 Issue 2 2010

Special Issue Eye Tracking as a Tool to Study and Enhance Multimedia Learning

Guest Editors
Tamara van Gog and Katharina Scheiter

Contents

GUEST EDITORIAL: EYE TRACKING AS A TOOL TO STUDY AND ENHANCE MULTIMEDIA LEARNING T. van Gog and K. Scheiter	95
A CLOSER LOOK AT SPLIT VISUAL ATTENTION IN SYSTEM- AND SELF-PACED INSTRUCTION IN MULTIMEDIA LEARNING F. Schmidt-Weigand, A. Kohnert and U. Glowalla	100
ATTENTION GUIDANCE IN LEARNING FROM A COMPLEX ANIMATION: SEEING IS UNDERSTANDING? B.B. de Koning, H.K. Tabbers, R.M.J.P. Rikers and F. Paas	111
AN EYE TRACKING COMPARISON OF EXTERNAL POINTING CUES AND INTERNAL CONTINUOUS CUES IN LEARNING WITH COMPLEX ANIMATIONS JM. Boucheix and R.K. Lowe	123
EFFECTS OF ANIMATION'S SPEED OF PRESENTATION ON PERCEPTUAL PROCESSING AND LEARNING K. Meyer, T. Rasch and W. Schnotz	136
IN THE EYES OF THE BEHOLDER: HOW EXPERTS AND NOVICES INTERPRET DYNAMIC STIMULI H. Jarodzka, K. Scheiter, P. Gerjets and T. van Gog	146
EFFECTS OF KNOWLEDGE AND DISPLAY DESIGN ON COMPREHENSION OF COMPLEX GRAPHICS M. Canham and M. Hegarty	155
COMMENTARY: UNIQUE CONTRIBUTIONS OF EYE-TRACKING RESEARCH TO THE STUDY OF LEARNING WITH GRAPHICS R.E. Mayer	167
COMMENTARY: THE USE OF EYE MOVEMENTS IN THE STUDY OF MULTIMEDIA LEARNING J. Hvönä	172