UC Merced

Proceedings of the Annual Meeting of the Cognitive Science Society

Title

Attention for Action: Attentional Modulation by the Hands

Permalink

https://escholarship.org/uc/item/6kd0n711

Journal

Proceedings of the Annual Meeting of the Cognitive Science Society, 32(32)

ISSN

1069-7977

Authors

Schultheis, Holger Carlson, Laura Abrams, Richard

Publication Date

2010

Peer reviewed

Attention for Action: Attentional Modulation by the Hands

Holger Schultheis Universität Bremen

Laura Carlson University of Notre Dame

Richard Abrams
Washington University

Abstract: Actions by the hands may be represented with respect to a spatial reference frame that is centered on the hands, thereby organizing the surrounding space into regions and possibly influencing the allocation of attention to these regions. Indeed, it is more difficult to disengage visual attention from a visual search display when responses are made by hands that are grasping the display screen than by hands that are on the lap. In the current study we assess whether the attentional modulation is due to proximity to the screen or orientation of the hands. Specifically, we contrast conditions that dissociate proximity (hands near or far from the screen) and orientation (hands spanning the display with responses toward the stimuli, hands spanning the display with responses orthogonal to the stimuli, and hands near to but not spanning the display). The results indicate that both proximity and orientation influence the allocation of attention.