UC Merced

Proceedings of the Annual Meeting of the Cognitive Science Society

Title

Human-object interaction understanding without objects

Permalink

https://escholarship.org/uc/item/57d7d94g

Journal

Proceedings of the Annual Meeting of the Cognitive Science Society, 38(0)

Authors

Belardinelli, Anna Lohmann, Johannes Butz, Martin V.

Publication Date

2016

Peer reviewed

Human-object interaction understanding without objects

Anna Belardinelli University of Tübingen

Johannes Lohmann University of Tübingen

Martin V. Butz University of Tübingen

Abstract: During object manipulation the actor's eye movements are directed to the target of the interaction and to the relevant sites where this takes place. Eye movements during grasping observation are influenced by low-level motor information, helping inferring the target from hand shape. In an eye-tracking experiment, we investigated which factors influence understanding when observing bimanual object interactions, if no objects are visible but only the movements reproduced by an avatar. Participants watched ten different actions (e.g., pour water from a bottle into a cup) and guessed among ten possibilities. Also perspective was varied (frontal, side, head-centered). Preliminary results show higher response accuracy in the frontal perspective. During the interaction phase participants spent more time fixating closer to the interaction point between the hands, where the objects would be, than on the single hands, suggesting this is the best vantage point to make sense of the observed action without other cues.