UC Merced

Proceedings of the Annual Meeting of the Cognitive Science Society

Title

Accuracy and awareness of image veracity in human perceptions of manipulated and unmanipulated images

Permalink

https://escholarship.org/uc/item/555992hb

Journal

Proceedings of the Annual Meeting of the Cognitive Science Society, 37(0)

Authors

Sabrina, Caldwell Tamas, Gedeon Richard, Jones <u>et al.</u>

Publication Date 2015

Peer reviewed

Accuracy and awareness of image veracity in human perceptions of manipulated and unmanipulated images

Caldwell Sabrina

The Australian National University

Gedeon Tamás

The Australian National University

Jones Richard The Australian National University

Copeland Leana

The Australian National University

Abstract: To investigate accuracy and awareness of human perceptions of image manipulation, we examined 80 participants' verbal reports of image manipulation in 14 manipulated and unmanipulated images, and compared these responses to data recordings of their eye movements. We found that in aggregate participants achieved only 56.0% success in correctly identifying whether images have been manipulated or not in verbal responses. Examination of participant eyegaze recordings shows that in some cases the participants' eyegaze fixates on the manipulated elements of images although they fail to report this verbally, indicating that they may perceive the manipulations at a non-conscious level.