

CORRECTION

Correction: Seeing Minds in Others – Can Agents with Robotic Appearance Have Human-Like Preferences?

Molly C. Martini, Christian A. Gonzalez, Eva Wiese

The following information is missing from the Funding section: Publication of this article was funded in part by the George Mason University Libraries Open Access Publishing Fund.

Reference

Martini MC, Gonzalez CA, Wiese E (2016) Seeing Minds in Others – Can Agents with Robotic Appearance Have Human-Like Preferences? PLoS ONE 11(1): e0146310. doi: 10.1371/journal.pone. 0146310 PMID: 26745500





Citation: Martini MC, Gonzalez CA, Wiese E (2016) Correction: Seeing Minds in Others – Can Agents with Robotic Appearance Have Human-Like Preferences? PLoS ONE 11(2): e0149766. doi:10.1371/journal.pone.0149766

Published: February 12, 2016

Copyright: © 2016 Martini et al. This is an open access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.