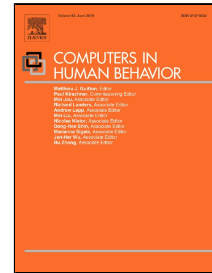


Accepted Manuscript

Reliable Deception Cues Training in an Interactive Video Game

Norah E. Dunbar, Claude H. Miller, Yu-Hao Lee, Matthew L. Jensen, Chris Anderson, Aubrie Serena Adams, Javier F. Elizondo Cecena, William Thompson, Zach Massey, Spencer B. Nicholls, Ryan Ralston, Jaise Donovan, Emmett Mathews, Braden Roper, Scott N. Wilson



PII: S0747-5632(18)30132-8

DOI: 10.1016/j.chb.2018.03.027

Reference: CHB 5431

To appear in: *Computers in Human Behavior*

Received Date: 30 November 2017

Revised Date: 14 March 2018

Accepted Date: 17 March 2018

Please cite this article as: Norah E. Dunbar, Claude H. Miller, Yu-Hao Lee, Matthew L. Jensen, Chris Anderson, Aubrie Serena Adams, Javier F. Elizondo Cecena, William Thompson, Zach Massey, Spencer B. Nicholls, Ryan Ralston, Jaise Donovan, Emmett Mathews, Braden Roper, Scott N. Wilson, Reliable Deception Cues Training in an Interactive Video Game, *Computers in Human Behavior* (2018), doi: 10.1016/j.chb.2018.03.027

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

Running Head: DECEPTION CUES TRAINING IN AN INTERACTIVE VIDEO GAME

Reliable Deception Cues Training in an Interactive Video Game

Norah E. Dunbar¹, Claude H. Miller², Yu-Hao Lee³, Matthew L. Jensen², Chris Anderson², Aubrie Serena Adams², Javier F. Elizondo Cecena², William Thompson², Zach Massey², Spencer B. Nicholls¹, Ryan Ralston², Jaise Donovan², Emmett Mathews², Braden Roper², Scott N. Wilson²

¹University of California Santa Barbara

²University of Oklahoma

³University of Florida

⁴California Polytechnic State University

Author note: This project was funded by the National Science Foundation (Award Number 1523083) but the opinions and findings are the work of the authors and should not be considered U.S. Government policy or position. The funding agency had no role in in study design; in the collection, analysis and interpretation of data; in the writing of the report; and in the decision to submit the article for publication. Experiment 1 was reported in a paper to the National Communication Association annual meeting in Dallas, TX, November 2017.

Download English Version:

<https://daneshyari.com/en/article/6835898>

Download Persian Version:

<https://daneshyari.com/article/6835898>

[Daneshyari.com](https://daneshyari.com)