Using Implicit Associations to Reveal Hidden Biases Toward Robots

Ashley Reardon  
*University of Central Florida, reardona@knights.ucf.edu*

William Volante  
*University of Central Florida, wgvolante@gmail.com*

Tracy Sanders  
*University of Central Florida, tracy.sanders@knights.ucf.edu*

Peter Hancock  
*University of Central Florida, peter.hancock@ucf.edu*

Follow this and additional works at: [https://commons.erau.edu/hfap](https://commons.erau.edu/hfap)  
Part of the [Other Psychology Commons](https://commons.erau.edu/hfap), [Social Psychology Commons](https://commons.erau.edu/hfap), and the [Theory and Philosophy Commons](https://commons.erau.edu/hfap)

Reardon, Ashley; Volante, William; Sanders, Tracy; and Hancock, Peter, "Using Implicit Associations to Reveal Hidden Biases Toward Robots" (2016). *Human Factors and Applied Psychology Student Conference*. 31.  
[https://commons.erau.edu/hfap/hfap-2016/posters/31](https://commons.erau.edu/hfap/hfap-2016/posters/31)

This Poster is brought to you for free and open access by the Human Factors and Applied Psychology Student Conference at Scholarly Commons. It has been accepted for inclusion in Human Factors and Applied Psychology Student Conference by an authorized administrator of Scholarly Commons. For more information, please contact [commons@erau.edu](mailto:commons@erau.edu).
Using Implicit Associations to Reveal Hidden Biases Toward Robots
Ashley Reardon, William Volante, Tracy Sanders, and P. A. Hancock
University of Central Florida
References
