Park, G., Vasey, M., Van Bavel, J. J., & Thayer, J. F. (<u>2013</u>). Cardiac vagal tone is correlated with selective attention to neutral distractors under load. *Psychophysiology, 50*, 398-406.

Park, G., Moon, E., Kim, D., & Lee, S. (<u>2012</u>). Individual differences in cardiac vagal tone are related to neural responses to facial expressions at different spatial frequencies: An ERP and sLORETA study. *Cognitive, Affective, Behavioral Neuroscience. 12*, 777. 793.

Park, G., Van Bavel, J. J., Egan, E. J. L., Vasey, M., & Thayer, J. F. (<u>2012</u>). From the heart to the mind's eye: Cardiac vagal tone is related to visual perception of fearful faces at high spatial frequency. *Biological Psychology*, *90*, 171-178.

Park, **G**., Van Bavel, J. J., Vasey, M. W., & Thayer, J. F. (<u>2012</u>). Cardiac vagal tone predicts inhibited attention to fearful faces. *Emotion.* 12(6), 1292-1302.

Kim, J.-S., Lee, S-H., **Park**, G., Kim, S., Base, S-M., Kim, D-W., & Im, C-H. (<u>2012</u>). Clinical implications of quantitative electroencephalography and current source density $\frac{3}{4}$ and $\frac{1}{2}$ and $\frac{1}{2$ *Thompson, A., & **Park, G**. (2021) Victims in Plain Sight: Cardiac Vagal Tone Predicts Selected Attention with Other-race Faces Under High Load. Research talk presented at Midstates Consortium Student Research Symposia. Virual Convention.

Park, G.(2020). The Modulation of Cardiacvagal Tone on Attentional Orienting of Fair-Related Faces: Low HRV Is Associated with Faster Attentional Engagement to Fair-Relevant Stimuli. Poster to be presented at the 32th APS Annual Convention in Chicago, II.

Park, G., *Escobar, C., & *Lopez, Z. S. (2018). The Stronger Utilitarian Moral Judgment, the More Acceptance to Unfair Offers in the Ultimatum Game (UG). Poster presented at the 30th APS Annual Convention in San Francisco, CA.

Park, G., *Johnson, E., *Chun, D-E., *Guyer, J., Hester, B., & *Valver, A. (2017). Victims in plain sight: The stronger deontological moral judgment, the Lower Cardiac Vagal Tone. Poster presented at the 29thAPS Annual Convention in Boston, MA.

Park, G., *Johnson, E., *Chun, D-E., & *Kubanik, V. (2017). Prioritized Attention and

Park, G., Vasey, M. W., Egan, E., & Thayer, J. F. (2011, February). Effects of Heart Rate Variability on Top-down and Bottom-Up Processes Involved in Attentional Engagement and Disengagement for Fearful Faces at Broad, High, and Low Spatial Frequency. Poster accepted at the 39th Annual Meeting of the International Neuropsychological Society in Boston, Massachusetts.

Park, G., Vasey, M. W., & Thayer, J. F. (2011, February). Not All Fear Faces Are Created Equal: HRV Effects on Collicular and Cortical based IOR for Fearful Faces Created at Broad, High and Low Spatial Frequency. Poster accepted at the 39th Annual Meeting of the International Neuropsychological Society in Boston, Massachusetts.

Park, G., Egan, E., Vasey, M. W., & Thayer, J. F. (2010). Vagal influence on perceptual processing of fearful faces presented at different ranges of spatial frequency in different types of categorization tasks. Poster accepted at the 15th World Congress of Psychophysiology, Budapest, Hungary.

Park, G., Vasey, M. W., & Thayer, J. F. (2010). Vagal influence on emotion-modulated selective attention under high and low load. Poster accepted at the 15th World Congress of Psychophysiology, Budapest, Hungary.

Wiens, S., **Park, G**., Katkin, E. S., Rajaram, S., Kelsey, R. M. (1998). Physiological detection of deception and the false memory phenomenon. Presented at the meeting of the Society for Psychophysiological Research, Denver, CO.

Teaching

Overall instructor evaluation in Fall 2015 = 4.1/5Overall instructor evaluation in Fall 2016 = 4.2/5Overall instructor evaluation in Fall 2017 = 4.3/5Cognition

Overall instructor evaluation in Spring 2012 = 4.3/5Overall instructor evaluation in Fall 2013 = 4.5/5Overall instructor evaluation in Spring 2013 = 4.4/5Overall instructor evaluation in Fall 2014 = 4.2/5Overall instructor evaluation in Spring 2014 = 4.5/5Overall instructor evaluation in Fall 2015 = 4.6/5Overall instructor evaluation in Spring 2016 = 4.6/5Overall instructor evaluation in Spring 2017 = 4.6/5

General Psychology

Overall instructor evaluation in Spring 2012 = 4.6/5Overall instructor evaluation in Spring 2013 = 4.7/5Overall instructor evaluation in Fall 2014 = 4.5/5Overall instructor evaluation in Spring 2014 Honors = 4.3/5Overall instructor evaluation in Spring 2014 = 4.3/5

The Ohio State University

Introduction to Psychology

Overall instructor evaluation in Fall 2007 = 4.6/5Overall instructor evaluation in Winter 2007 = 4.6/5Overall instructor evaluation in Spring 2008 = 4.4/5

SERVICE

Azua Pacific University

Student Advising and Event Coordinator Adjunct Faculty Training and Mentor Coordinator Search Committees Curricumlum Review Committees Masters Thesis Committee Masters Career Development Committee Undergraduate General Coucil Program Review Committee \$3,000.

Cardiac vagal tone modulates the effect of oxytocin on autonomic flexibility and social and affective cognition. (2013-2014). Faculty research council research grant: \$3,000.

Cardiac vagal tone modulates the effect of social cues on selective attention and bilingual language processing. (2015-2016). Faculty research council research grant (co-PIs Benjamin Marsh, Gewnhi Park): \$ 4,942.

From the heart to the mind: Cardiac vagal tone modulates top-down and bottom-up visual perception and attention to emotional stimuli. (2015-2016). Faculty research council research grant (Publication assistance grant-PI Gewnhi Park): \$ 1,200.

Effects of Christian mindfulness training on heart rate variability, levels of mindfulness, and perceived stress of students at a Christian university. (2017-2018). Faculty research council research grant: \$ 2,000.

Social groups prioritize selective attention to faces: How social identity shapes distractor interference. (2017-2018). Faculty research council research grant (Publication assistance grant-PI Gewnhi Park): \$ 800.

The Impact of Self-Regulation on Political Mind. (summer 2020) The Andrew W. Mellon Foundation Faculty Development Fund at Hope College: \$3,488.