Can Oluk

École normale supérieure, PSL University Laboratoire des systèmes perceptifs, Département d'études cognitives, 75005 Paris, France Date of Birth: June 27,1993 Citizenship: Turkey

Email: cnoluk@gmail.com Homepage: https://canoluk.github.io/

Education

Ph.D. Psychology, The University of Texas at Austin Supervisor: Prof. Wilson S. Geisler

B.A. Psychology, Minor in Philosophy, Bilkent University 2011 - 2016

Research Experience

Postdoctoral Researcher, Laboratoire des systèmes perceptifs, PSL University 2023 - Present Confidence in Motion Perception Supervisor: Prof. Pascal Mamassian Graduate Research Assistant, Center for Perceptual Systems, U.T. Austin 2016 - 2022 Slant Perception, Detection under Uncertainty Supervisor: Prof. Wilson S. Geisler Undergraduate Thesis Student, UMRAM, Bilkent University 2015 - 2016 Multiplexed echo planar imaging (fMRI) Methods Supervisor: Dr. Huseyin Boyaci Undergraduate Research Assistant, UMRAM, Bilkent University 2013 - 2016 Audiovisual Associations, Rapid Motion Aftereffects Supervisor: Dr. Hulusi Kafaligonul

Publications

Working Papers

Oluk, C., and Geisler, W. S. Detection under Simultaneous Target Scale and Target Orientation Uncertainty

Oluk, C., Szinte, M., Masson, G. S. and Mamassian, P. Confidence in Global Motion Direction Discrimination

Journal Articles

Oluk, C., and Geisler, W. S. (2023). Effects of Target-Amplitude and Background-Contrast Uncertainty Predicted by a Normalized Template-Matching Observer. *Journal of Vision*, 23(12):8.

Oluk, C., Bonnen, K., Burge, J., Cormack, L. K., and Geisler, W. S. (2022). Stereo slant discrimination of planar 3D surfaces: Frontoparallel versus planar matching. *Journal of Vision*, 22(5), 6-6.

Oluk, C., Pavan, A., and Kafaligonul, H. (2016). Rapid motion adaptation reveals the temporal dynamics of spatiotemporal correlation between ON and OFF pathways. *Scientific reports*, 6(1), 1-10.

Can Oluk 2

Kafaligonul, H. and **Oluk, C.** (2015). Audiovisual associations alter the perception of low-level visual motion. Frontiers in Integrative Neuroscience, 9, 26.

Conference Abstracts

Oluk, C. and Geisler, W. S. (2021). The Energy-Normalized MAX Observer Approximates the Ideal Observer Under High-levels of Simultaneous Orientation and Scale Uncertainty in White Noise. *Vision Science Society Meeting*, Florida, US.

Oluk, C. and Geisler, W. S. (2020). Ideal Observers for the estimation of disparity in random-pixel stereograms. *Vision Science Society Meeting*, Florida, US.

Oluk, C., and Geisler, W. S. (2019). Effects of Target Amplitude Uncertainty, Background Contrast Uncertainty, and Prior Probability Are Predicted by the Normalized Template-Matching Observer. *Vision Science Society Meeting*, Florida, US.

Oluk, C., Bonnen, K., Burge, J., Cormack, L., and Geisler, W. (2018). Stereo Slant Estimation of Planar Surfaces: Standard Cross-Correlation vs. Planar-Correlation. *Vision Science Society Meeting*, Florida, US.

Kafaligonul, H. and **Oluk, C.** (2014). Audiovisual associations alter the perception of low-level visual motion. *Annual Meeting of the Society for Neuroscience*, Washington, D.C., US.

Kafaligonul, H. and **Oluk, C.** (2014). Altering perception of low-level visual motion by audiovisual associations. 37th European Conference on Visual Perception, Belgrade, Serbia.

Grants

TUBITAK 2209/A, "Associative Learning and Motion Induced Plasticity"	2015 - 2016
Supervisor: Dr. Hulusi Kafaligonul	

Honours and Awards

Lloyd A. Jeffress Memorial Fellowship	2016, 2019
Bilkent University Comprehensive Scholarship	2011 - 2016
Full tuition waiver and stipend	

Teaching Experience

Teaching Assistant, U.T. Austin	Spring 2019
PSY 323 - Perception	
Teaching Assistant, Bilkent University	Fall 2013
CS 121 - Introduction to Computer Tools	

Service & Memberships

Ad Hoc Reviewer – Journal of Vision

Vision Science Society 2017-2021

Can Oluk 3

Miscellaneous

 $Languages: \ {\bf English} \ ({\bf advanced}), \ {\bf Turkish} \ ({\bf native})$

 ${\it Programming~Skills:~Matlab,~Python,~IAT_{E}X,~SPSS,~Stata}$

Last updated: October 28, 2023