KIMBERLY W. WONG

Department of Psychology, Yale University, New Haven, CT 06520-8047 kimberly.wong@yale.edu | https://kimwwong.github.io/ | (626) 290-7834

EDUCATION

Yale University

Ph.D in Psychology (Advisor: Brian Scholl)

M.S. in Psychology

M.Phil. in Psychology

Jan 2023

Jan 2023

Johns Hopkins University

BA in Cognitive Science with Honors (Advisor: Michael McCloskey)

May 2019

(Focal Areas: Neuroscience & Cognitive Neuropsychology)

AWARDS & FELLOWSHIPS

NEI Travel Award (2023)

Vision Sciences Society

Yale Prize Teaching Fellowship (2021)

Awarded to 10 students throughout the Arts and Sciences <u>for teaching excellence</u> Yale University

Summer Research Fellowship in Vision Science (2018)

University of Rochester

Provost's Undergraduate Research Award (2017)

Johns Hopkins University

PUBLICATIONS

Manuscripts

Wong, K. W. & Scholl, B. J. (under review). Spontaneous path tracing in task-irrelevant mazes: Spatial affordances trigger dynamic visual routines.

Bi, W., Shah, A. D., Wong, K. W., B. J., Scholl, & Yildirim, I. (under review). Computational models reveal that intuitive physics underlies visual processing of soft objects.

Ongchoco, J. D. K., Wong, K. W., & Scholl, B. J. (in prep). The "unfinishedness" of dynamic events is spontaneously extracted in visual perception: A new 'Visual Zeigarnik Effect'.

Journal Articles

Ongchoco, J.D.K., Wong, K.W. & Scholl, B.J. (2024). What's next?: Time is subjectively dilated not only for 'oddball' events, but also for events immediately after oddballs. *Attention, Perception and Psychophysics,* 86(1), 16-21.

Wong, K. W., Bi, W., Soltani, A. A., Yildirim, I., & Scholl, B. J. (2023). Seeing soft materials draped over objects: A case study of intuitive physics in perception, attention, and memory. *Psychological Science*, *34*(1), 111-119.

Wong, K. W., Wadee, F., Ellenblum, G., & McCloskey, M. (2018). The devil's in the g-tails: Deficient letter-shape knowledge and awareness despite massive visual experience. *Journal of Experimental Psychology: Human Perception and Performance*, 44(9), 1324–1335.

CONFERENCE TALKS & PRESENTATIONS

Wong, K. W. & Scholl, B. J. (2024). Unconscious intuitive physics: Prioritized breakthrough into visual awareness for physically unstable block towers. Talk given at the annual *Vision Sciences Society* meeting, 05/18/2024, St. Pete Beach, Florida.

Wong, K. W. & Scholl, B. J. (2023). What memories are formed by dynamic 'visual routines'? Poster presented at the annual *Vision Sciences Society* meeting, 05/20/2023, St. Pete Beach, Florida.

Dhar, P., Ongchoco, J. D. K., Wong, K. W., & Scholl, B. J. (2023). Somehow, everything has changed: Event boundaries defined only by unnoticed changes in implicit visuospatial statistics drive active forgetting in visual working memory. Poster presented at the annual *Vision Sciences Society* meeting, 05/20/2023, St. Pete Beach, Florida.

Ongchoco, J. D. K., Wong, K. W., & Scholl, B. J. (2023). The 'unfinishedness' of dynamic events is spontaneously extracted in visual processing: A new 'Visual Zeigarnik Effect'. Talk given at the annual *Vision Sciences Society* meeting, 05/23/2023, St. Pete Beach, Florida.

Shah, A., Wong, K. W., & Scholl, B. J. (2023). Perceiving precarity (beyond instability) in block towers. Poster presented at the annual *Vision Sciences Society* meeting, 05/23/2023, St. Pete Beach, Florida.

Wong, K. W. & Scholl, B. J. (2022). Spatial affordances can automatically trigger dynamic visual routines: Spontaneous path tracing in task-irrelevant mazes. Talk given at the annual *Vision Sciences Society* meeting, 05/14/2022, St. Pete Beach, Florida.

Wong, K. W. & Scholl, B. J. (2021). From here to there: Automatic path tracing in task-irrelevant mazes via dynamic visual routines. Talk given at the annual *Object Perception, Attention, and Memory* meeting, 11/03/2021, virtual presentation.

Wong, K. W., Bi, W. Yildirim, I., & Scholl, B. J. (2021). Seeing cloth-covered objects: A case study of intuitive physics in perception, attention, and memory. Poster presented at the annual *Vision Sciences Society* meeting, 05/23/2021, virtual presentation.

Bi, W., Shah, A. D., Wong, K. W., Scholl, B. J., & Yildirim, I. (2021). Perception of soft materials relies on physics-based object representations: Behavioral and computational evidence. *Proceedings of the 43rd Annual Meeting of the Cognitive Science Society.*

Bi, W., Shah, A. D., Wong, K. W., Scholl. B. J., & Yildirim, I. (2021) Perception of soft materials relies on physics-based object representations: Behavioral and computational evidence. Poster presented at the annual *Vision Sciences Society* meeting, 05/23/2021, virtual presentation.

Wong, K. W., Ongchoco, J. D. K., & Scholl, B. J. (2020). The temporal resolution of subjective time dilation: Is the "oddball effect" specific to the oddball itself? Poster presented at the annual *Object Perception, Attention, and Memory* meeting, 11/18/2020, virtual presentation.

Foster, A., Wong, K. W., Murphy, S., & Pasternak, T. (2018). Unilateral inactivation of lateral prefrontal cortex (LPFC) affects the retention of contralateral spatial and motion information during memoryguided comparisons. Poster presented at the annual meeting of the *Society for Neuroscience*, 11/4/2018, San Diego, CA.

Wong, K. W., Murphy, S., Schaffzin, I., Foster, A., & Pasternak, T. (2018). Inactivation of lateral prefrontal cortex degrades working memory: lowered retention for direction and location of motion. Poster presented at University of Rochester, *Center for Visual Science Summer Research Fellow* Poster Session, 07/22/2018, Rochester, NY.

Wong, K. W., Wadee, F., Fischer, K., Ellenblum, E., & McCloskey, M. (2017). So familiar, yet unnoticed: Limited knowledge of a ubiquitous allograph of the letter g. Poster presented at the annual meeting of the *Eastern Psychological Association*, 03/17/2017, Boston, MA.

TEACHING & MENTORSHIP

<u>Undergraduate Courses: Primary Instructor</u>

Lifespan Development (*Gateway Community College*, Jan – Dec 2023)

<u>Undergraduate Courses: Teaching Fellowships</u>

Introduction to Psychology (Section Instructor, Yale, Spring 2020)

The Human Brain (Yale, Spring 2021)

Introduction to Cognitive Science (*Yale*, Fall 2020 & Fall 2021)

Cognitive Neuropsychology of Visual Perception (*JHU*, Spring 2019)

Other Courses and Mentorship Programs

Yale Sneak Peek Program for Underrepresented Minority and First-Generation Students

Lead Co-organizer & Mentor (2021 – Present)

Lumiere Education Research Instructor and Mentor (Jun – Dec 2021)

House for Liberal Arts Beyond Borders Primary Instructor (Jun – Aug 2017, Tokyo, Japan)

Research Mentorship

Pranava Dhar, Yale University '25 - poster presented at VSS 2023

PAST LAB AFFILIATIONS

Johns Hopkins Cognitive Neuroscience Lab, P.I. Michael McCloskey University of Rochester Pasternak Lab, P.I. Tatiana Pasternak

2015-2019 2018