Huichao Ji

Department of Psychology, Yale University, New Haven, CT 06520-8047 huichao.ji@yale.edu | https://huichaoji.github.io | (203) 530-6827

Education

09.2022 - Present	Ph.D. student, Department of Psychology, Yale University
	Advisor: Brian Scholl
08.2019 - 06.2022	M.S., Psychology, Sun Yat-sen University
08.2015 - 06.2019	B.S., Psychology, Sun Yat-sen University

Research Experience

02.2021 - 09.2021	Research intern, Cognition lab, University of Zurich
	Supervised by Ven Popov and Klaus Oberauer

Publications

Ji, **H**., & Scholl, B. J. (accepted pending revisions). Scooping, pouring, bouncing, rolling, twisting, and rotating: Does spontaneous categorical perception of dynamic event types reflect verbal encoding or visual processing? *Attention*, *Perception*, & *Psychophysics*.

Su, Z., Li, Y., Wang, S., Zhang, Y., Li, Y., **Ji, H.**, & Ding, X. (in press). Serial dependence in biological motion perception: Unique patterns compared to non-biological motion. *Journal of Experimental Psychology: Human Perception and Performance*.

Li, S., Wang, S., **Ji, H.**, Tian, N., Xu, L., Chen, W., & Ding, X. (2024). The dual nature of working memory deficits: methamphetamine abusers have more impaired social working memory capacity than canonical working memory capacity. *Psychological Research*, 88(7), 1969-1980.

Ji, **H**., & Scholl, B. J. (2024). "Visual verbs": Dynamic event types are extracted spontaneously during visual perception. *Journal of Experimental Psychology: General*, *153*(10), 2441-2453.

Ji, **H**., Wang, K., Kong, G., Zhang, X., He, W., & Ding, X. (2024). The basic units of working memory manipulation are Boolean maps, not objects. *Psychological Science*, *35*(8), 887-899.

Ding, X., **Ji**, **H.**, Yu, W., Xu, L., Lin, Y., & Sun, Y. (2024). Dissociation between temporal attention and consciousness: Unconscious temporal cue induces temporal expectation effect. *Consciousness and Cogn*ition, *119*, 103670.

Xu, L., Yang, Z., **Ji, H.**, Chen, W., Lin, Z., Huang, Y., & Ding, X. (2023). Direct evidence for proactive suppression of salient-but-irrelevant emotional information inputs. *Emotion*, *23*(7), 2039-2058.

- Sun, Y., Wang, X., Huang, Y., <u>Ji, H.</u>, & Ding, X. (2022). Biological motion gains preferential access to awareness during continuous flash suppression: Local biological motion matters. *Journal of Experimental Psychology: General*, *151*(2), 309–320.
- <u>Ji, H.</u>, Yin, J., Huang, Y., & Ding, X. (2020). Selective attention operates on the group level for interactive biological motion. *Journal of Experimental Psychology: Human Perception and Performance*, 46(12), 1434–1442.
- Huang, Y., Liu, Z., <u>Ji, H.</u>, Duan, Z., Ling, H., Chen, J., & Ding, X. (2020). Attentional bias in methamphetamine users: a visual search task study. *Addiction Research & Theory*, 28(6), 517-525.
- Shao, M., Yin, J., **Ji, H.**, Yang, Y., & Song, F. (2020). Distance perception warped by social relations: Social interaction information compresses distance. *Acta Psychologica*, *202*, 102948.
- **Ji**, **H**., & Pan, J. S. (2019). Can I choose a throwable object for you? Perceiving affordances for other individuals. *Frontiers in Psychology*, *10*, 2205.

Manuscripts

Ji, **H**., & Scholl, B. J. (in preparation). "Visual verbs" drive adaptive predictions: Perception of dynamic event types spontaneously changes visual working memory encoding

Conference Presentations

- **Ji**, **H**., & Scholl, B. J. (2025). 'Visual verbs' drive adaptive predictions: Perception of dynamic event types spontaneously changes visual working memory encoding. Talk given at the annual meeting of the Vision Sciences Society, 5/18/25, St. Pete Beach, FL.
- **Ji**, **H**., & Scholl, B. J. (2023). "Visual verbs": Dynamic event types (such as twisting vs. rotating) are extracted quickly and spontaneously during visual perception. Poster presented at the annual meeting of the Vision Sciences Society, 5/22/23, St. Pete Beach, FL.
- Popov, V., **Ji, H.**, & Oberauer, K. (2021). Uncertainty ratings can improve the estimation of memory precision by several orders of magnitude. Talk given at the Psychonomic Society's 62nd Annual Meeting, 11/6/21, online.
- Yang, Z., **Ji**, **H**., Chen, W., Ren, Y. (2021). Category learning of medical images: How does comparison help? Poster presented at the annual meeting of the Vision Sciences Society, 5/25/21, online.
- Li, W., **Ji**, **H.**, Gao, Z., Ding, X. (2021). Memory superiority for interactive biological motion in working memory. Poster presented at the annual meeting of the Vision Sciences Society, 5/25/21, online.

Li, Y., Ding, X., Qian, J., Su, Z., <u>Ji, H.</u> (2021). Serial dependence in biological motion perception. Poster presented at the annual meeting of the Vision Sciences Society, 5/24/21, online.

Ji, **H**., Yin, J., Huang, Y., & Ding, X. (2020). Event-based attention: Selective attention can operate interactive biological motion as a unit. Poster presented at the annual meeting of the Vision Sciences Society, 6/12/20, online.

Ji, H., Wang, K., Mao, H., Zhang, X., & Ding, X. (2020). How does working memory work? The manipulation unit of visual working memory. Talk given at the Virtual Working Memory Symposium, 6/3/20, online.

Ji, H., & Pan, J. S. (2019). Can I choose a throwable object for you? Perceiving affordances for other individuals. Poster presented at the 4th China Vision Science, 7/7/19, Chengdu, Sichuan, China.

Honors

2022	Outstanding Graduate Award
	Sun Yat-sen University
2021	Oral Presentation Award (2 nd place)
	Greater Bay Area Young Scholars Forum on Psychological Science
2021	Second Prize Scholarship of Outstanding Students
	Sun Yat-sen University
2020	National Scholarship for Graduate Student
	The Ministry of Education of the People's Republic of China
2020	First Prize Scholarship of Outstanding Students
	Sun Yat-sen University
2019	Second Prize Scholarship of Outstanding Students
	Sun Yat-sen University
2018	Third Prize Scholarship of Outstanding Students
	Sun Yat-sen University
2017	Academic Progress Award
	Sun Yat-sen University

Teaching Experience

2025	Teaching Fellow, Psychology and Global Capitalism (Tariq
	Khan)
	Yale University
2024	Teaching Fellow, Introduction to Cognitive Sciences (Brian
	Scholl)
	Yale University
2024	Teaching Fellow, Introduction to Psychology (Stephanie

Lazzaro)

Yale University

2023 Teaching Fellow, The Modern Unconscious (John Bargh)

Yale University

2020 Teaching Assistant, Special Topics on Attention Research

(Xiaowei Ding) Sun Yat-sen University

Students Supervised

2024-2025 Ore Adeogun, thesis student, Yale University'25
2020-2021 Yichen Yu, thesis student, Sun Yat-sen University'21
2020-2021 Innovation training program for college students, "A new

framework for social working memory: A series of studies based on virtual reality", Xinlin Yang, Lechen Hu, Xinyue

Liang, Sihan Wei, Sun Yat-sen University'23

2020-2021 Innovation training program for college students, "Serial

dependence in biological motion perception", Yongqi Li, Zhou

Su, Jiayu Qian, Jizhen Xiao, Sun Yat-sen University'22

Academic Skills

Data collection Psychophysics (JavaScript, MATLAB), eye-tracking (Eyelink

1000Plus), EEG, fMRI

Data analysis MATLAB, R, Python, JASP, SPSS

Graphics R, MATLAB, Adobe Illustrator, Photoshop, After Effects

Language Chinese (native), English (proficient, TOFEL 107)

References

Brian Scholl Yale University <u>brian.scholl@yale.edu</u>
Xiaowei Ding Sun Yat-sen University <u>dingxw3@mail.sysu.edu.cn</u>
Klaus Oberauer University of Zurich <u>k.oberauer@psychologie.uzh.ch</u>