Please refer to my personal website: https://www.xuan-zhao.com

My personal website is the only place I regularly update regarding my research interests, activities, and publications.

ACADEMIC APPOINTMENTS
• Social Science Research Scholar, Psychology

LINKS
• Personal Website: https://www.xuan-zhao.com

PUBLICATIONS

• Surprisingly Happy to Have Helped: Underestimating Prosociality Creates a Misplaced Barrier to Asking for Help. *Psychological science*
  Zhao, X., Epley, N.
  2022: 967976221097615

• Spontaneous perspective taking toward robots: The unique impact of humanlike appearance. *Cognition*
  Zhao, X., Malle, B. F.
  2022; 224: 105076

• Undersociality: miscalibrated social cognition can inhibit social connection. *Trends in cognitive sciences*
  Epley, N., Kardas, M., Zhao, X., Atir, S., Schroeder, J.
  2022

• Insufficiently Complimentary?: Underestimating the Positive Impact of Compliments Creates a Barrier to Expressing Them *JOURNAL OF PERSONALITY AND SOCIAL PSYCHOLOGY*
  Zhao, X., Epley, N.
  2021; 121 (2): 239-256

• Leaving a Choice for Others: Children’s Evaluations of Considerate, Socially-Mindful Actions. *Child development*
  Zhao, X., Zhao, X., Gweon, H., Kushnir, T.
  2021

• A Primer for Conducting Experiments in Human-Robot Interaction *ACM TRANSACTIONS ON HUMAN-ROBOT INTERACTION*
  Hoffman, G., Zhao, X.
  2020; 10 (1)
• Kind words do not become tired words: Undervaluing the positive impact of frequent compliments  *SELF AND IDENTITY*
  Zhao, X., Epley, N.

• What is Human-like?: Decomposing Robots’ Human-like Appearance Using the Anthropomorhpic roBOT (ABOT) Database
  Phillips, E., Zhao, X., Ullman, D., Malle, B. F., Assoc Comp Machinery
  ASSOC COMPUTING MACHINERY.2018: 105-113

• Do People Spontaneously Take a Robot’s Visual Perspective?
  Zhao, X., Cusimano, C., Malle, B. F., ACM
  ASSOC COMPUTING MACHINERY.2016: 335-342