

引用文献 (2023)

- Ali,M., Decker,E., Layton,W.O. (2023) Temporal stability of human heading perception. *Journal of Vision* 23(2):8, 1–21.
- Acquafredda,M., Sari, I. D., Steinwurzle,C. Binda,P.(2023) Measuring the reliability of binocular rivalry. *Journal of Vision* (2023) 23(10):5, 1–15.
- Arguin M. & Aubin M. (2023) Stereopsis provides a constant feed to visual shape representation. *Vision Research* 204 ,108175.
- Carrilo,S.A., Hess,R.F.,Mao,Y.,Zhou,J.,Baldwin,A. (2023) Amblyopic stereo vision is efficient but noisy. *Vision Research* 210, 108267.
- Chow ,H.M., Spering,M .(2023) Eye movements during optic flow perception. *Vision Research* 204 , 108164.
- Cravo,I., Bernardes,R., Castelo-Branco,M. (2023) Subtractive adaptation is a more effective and general mechanism in binocular rivalry than divisive adaptation . *Journal of Vision* 23(7):18, 1–14.
- Dennis M. Levi.D.(2023) Applications and implications for extended reality to improve binocular vision and stereopsis. *Journal of Vision* 23(1):14, 1–14.
- Jiang,R., Meng,M. (2023) Integration and suppression interact in binocular vision. *Journal of Vision* 23(10):17, 1–15 1.
- Kemp,J.T., Cesanek,E. Domini,F.(2023) Perceiving depth from texture and disparity cues: Evidence for a non-probabilistic account of cue integration. *Journal of Vision* 23(7):13, 1–24.
- Kingdom,F.A.A. Mohammad-Ali,K. Breuil,C. Chang-Ou,D. Irgaliyev,D. (2023) Detection of vertical interocular phase disparities using luster as cue. *Journal of Vision* (2023) 23(6):10, 1–12 1.
- Landwehr,K.(2023) Deconfounded and mixed-symmetry versions of the Ponzo illusion figure. *Vision Research* 202 108143.
- Lee,A.R,I. Wilcox,M,L. Allison,R,S. (2023) Perceiving depth and motion in depth from successive occlusion. *Journal of Vision* 23(12):2, 1–16 1.
- Chen,P.Y., Chen,C.C., Nishida,S.(2023) Coarse-to-fine interaction on perceived depth in compound grating. *Journal of Vision* 23(12):5, 1–14 1.
- Lew,W.H., Coate,D.R.(2023) Impact of monocular vs. binocular contrast and blur on the range of functional stereopsis . *Vision Research*,212,108309.
- Lieber,J.D.,Lee,G.M., Majaj,N.J.,J., Movshon,J.A.(2023) Sensitivity to naturalistic texture relies primarily on high spatial frequencies. *Journal of Vision* 23(2):4, 1–25.
- Liu,S., Kersten,D.J.,Legge,G.E.(2023) Effect of expansive optic flow and lateral motion parallax on depth estimation with normal and artificially reduced acuity. *Journal of Vision* 23(12):3, 1–13 1.

Tanrikulu,O.D.,Duram, D.,Pascucci,D., Kristjánsson,A. (2023) Stronger serial dependence in the depth plane than the fronto-parallel plane between realistic objects: Evidence from virtual reality. *Journal of Vision* (2023) 23(5):20, 1–15

Troje,N. Depth from motion parallax: Deictic consistency, eye contact, and a serious problem with Zoom of Vision. *Journal of Vision* 23(10):1, 1–11.

Uejima ,T.,Mancinelli,E., ,Niebur,E. ,Etienne-Cummings,R. (2023) The influence of stereopsis on visual saliency in a proto-object based model of selective attention. *Vision Research* 212 108304.

Song ,J., Bennett、 P.J., Sun,H., Sekuler,A.B.(2023) Peripheral target detection can be modulated by target distance but not attended distance in 3D space simulated by monocular depth cues. *Vision Research* 204 (2023) 108160

Tani,K. Uehara,S.,Tanaka,.S.(2023) Psychophysical evidence for the involvement of head/body-centered reference frames in egocentric visuospatial memory: A whole-body roll tilt paradigm. *Journal of Vision* 23(1):16, 1–12.

Todd,J.T., Yu,Y., Phillips,F.(2023) Qualitative perception of 3D shape from patterns of luminance curvature. *Journal of Vision* 23(5):10, 1–16.

Zaman.Z., Sarker P., Tavakkoli, A. (2023) Calibration of head mounted displays for vision research with virtual reality. *Journal of Vision* 23(6):7, 1–20 .

