

The transfer of motion direction learning to an opposite direction enabled by double training: A reply to Liang et al. (2015)

Jun-Yun Zhang

Department of Psychology and
Beijing Key Laboratory of Behavior and Mental Health,
Peking University, Beijing, China[#] \$

Cong Yu

Department of Psychology, IDG/McGovern Institute for Brain Research,tC[(D6(ans3

collaborators claim that they cannot replicate our original double training results using identical procedures (Liang, Fahle, & Liu, 2015). Here we point out that the relevant data in Liang et al. (2015) are actually not very different from those in Zhang and Yang (2014). We thus pool data from both studies to ot04 3K(o)5.2(u9V764 Tm2(d)](28.9(w77(r7))-1. [(ot04u4(e)-336.2(t)-H121 ap7(e)-2.9(l).5(u)-59V76(s)-1.5(e)-336.2e

transfer, TI = 1 would indicate complete learning transfer, and 0,



- Xiao, L. Q., Zhang, J. Y., Wang, R., Klein, S. A., Levi, D. M., & Yu, C. (2008). Complete transfer of perceptual learning across retinal locations enabled by double training. *Current Biology*, 18(24), 1922...1926.
- Xiong, Y. Z., Xie, X. Y., & Yu, C. (2016). Location and direction specificity in motion direction learning associated with a single-level method of constant stimuli. *Vision Research* 119, 9...15.
- Zhang, J. Y., Cong, L. J., Klein, S. A., Levi, D. M., & Yu, C. (2014). Perceptual learning improves adult amblyopic vision through rule-based cognitive compensation. *Investigative Ophthalmology & Visual Science* 55(4), 2020...2030. [PubMed] [Article]
- Zhang, J. Y., & Yang, Y. X. (2014). Perceptual learning of motion direction discrimination transfers to an opposite direction with TPE training. *Vision Research* 99, 93...98.
- Zhang, J. Y., Zhang, G. L., Xiao, L. Q., Klein, S. A., Levi, D. M., & Yu, C. (2010). Rule-based learning explains visual perceptual learning and its specificity and transfer. *Journal of Neuroscience* 30(37), 12323...12328.