

**我院2006-2007年发表SCI/SSCI学术期刊文章**

2007年

1) X. Li (2007) An Intra-individual Research on the Real Transition Process. *Culture & Psychology*, 13 (3),353-364. (IF: 0.946)2) Ku, Y., Ohara, S., Wang, L., Lenz, F., Hsiao,S., Bodner, M., Hong, B. and Zhou, Y-D.(2007). Prefrontal cortex and somatosensory cortex in tactile crossmodal association: anindependent component analysis of ERP recordings. *Plos One*, 2: e771.(IF: 4.411)3) Shafi, M., Zhou, Y-D.,Bodner, M. and Fuster, J.M. (2007). Measurements of neuronal variability during working memory, and implications for theoretical and computational models. *Neuroscience*, 146: 1082-1108. (IF:3.215 ).4) Zhou, Y-D., Ardestani, A and Fuster, J.M.(2007). Distributed and associative working memory. *Cerebral Cortex*, 17:i77-i87. (IF: 6.843 )

2006年

1) X. Li. (2006) An Instructive Exploration under Methodological Thinking. *European Journal of School Psychology*, 4( 2), 311-318.2) L. Wang, M. Kliegel, Z. Yang and L. Wei (2006) Prospective memory performance across adolescence. *The Journal of Genetic Psychology*, 167(2): 179-188. (IF:0.909 )3) Ohara, S., Lenz, F. and Zhou, Y-D. (2006). Modulation of somatosensory ERP components ina tactile-visual crossmodal task. *Neuroscience*, 138: 1387-1395. (IF:3.215 )4) Ohara, S., Lenz, F. and Zhou, Y-D. (2006). Sequential neural processes of tactile-visual crossmodal working memory. *Neuroscience*, 139: 299-309. (IF:3.215 )