TAO Ran

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Room 930, Run Run Shaw Tower, The University of Hong Kong, Hong Kong

Education:

2005 ~ 2009 Bechelor Huazhong University of Science and Technology: Laboratory Medicine

2006 ~ 2009 Bechelor Huazhong Normal University: Psychology

2010 ~ 2013 Master Beijing Normal Unviersity: Fundamental psychology

2013 ~ 2017 PhD The University of Hong Kong: Psycholinguistics

Teaching experience

Teaching Asisitant

LING 2034: Psycholinguistics 2016

Conference Posters:

1. 15th annual research postgraduate conference. Title: Using reaction time and its variance to parse individuals’ mental states during simple cognitive tasks. 20150606
2. 13th National Conference of Physiology and Psychology. Title: Semantic storage during mind wandering. 20160921
3. 19th national conference of psychology. Title: Automaticity of Chinese character processing during mind wandering. 20161014
4. 1st international symposium for brain and education. Title: Writing ability modifies brain activation and connectivity pattern in reading Chinese. 20170526

Conference oral presentation:

1. 17th annual research postgraduate conference. Title: Chinese character processing during mind wandering. 20170527

Publication:

Cao, F., **Tao, R.,** Liu, L., Perfetti, C. A., & Booth, J. R. (2013). High Proficiency in a Second Language is Characterized by Greater Involvement of the First Language Network: Evidence from Chinese Learners of English. Journal of Cognitive Neuroscience, 25(10), 1649–1663.

Liu, L., **Tao, R.,** Wang, W., You, W., Peng, D., & Booth, J. R. (2013). Chinese dyslexics show neural differences in morphological processing. Developmental Cognitive Neuroscience, 6, 40–50.

Malins, J. G., Gao, D., **Tao, R.,** Booth, J. R., Shu, H., Joanisse, M. F., … Desroches, A. S. (2014). Developmental differences in the influence of phonological similarity on spoken word processing in Mandarin Chinese. Brain and Language, 138, 38–50.

**Ran Tao,** Danqi Gao, Ting Qi, Yue Gao, Zhaoxia Zhu, Li Liu. Writing ability modifies brain activation and connectivity pattern in reading Chinese. In preparation.

Awards:

Postgraduate Scholarship from Oct 1, 2013 to Sept. 30, 2017 ~760,000 HKD

URC/CRCG - Conference Support for Research Postgraduate Students 13,500 HKD