# Likan Zhan

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## Academic appointment

2014.10 ~ Now, Assistant professor,
MEG Laboratory for Brain Sciences,
Institute for Speech Pathology and the Brain Science,
Beijing Language and Culture University, Beijing, China

#### Education

- 2010.10 ~ 2014.09, Ph.D. Cognitive Science, Macquarie University, Sydney, Australia
- 2007.09  $\sim$  2010.07, M.E. Cognitive Psychology, Beijing Language and Culture University, Beijing, China
- 2000.09 ~ 2004.07, B.A. Teaching Chinese as a Second Language, Beijing Language and Culture University, Beijing, China

### Teaching responsibilities

- Statistics for the Behavioral Sciences
- R for Modeling and Visualizing Data
- Introduction to Cognitive Neuroscience
- Foundations of Scientific Research

### **Publications**

- 1. Periodicals
- Moscati, V., **Zhan, L.**, & Zhou, P. (2016). Children's on-line processing of epistemic modals. Journal of Child Language, 1-16. doi: 10.1017/S0305000916000313 fulltext

- Zhan, L., Crain, S., & Zhou, P. (2015). The online processing of only if- and even if- conditional statements: Implications for mental models. *Journal of Cognitive Psychology*, 26(7), 367-379. doi: 10.1080/20445911.2015.1016527 fulltext
- Zhou, P., Crain, S., & **Zhan, L.** (2014). Grammatical aspect and event recognition in children's online sentence comprehension. *Cognition*, 133(1), 262-276. doi: 10.1016/j.cognition.2014.06.018 fulltext
- Zhou, P., Crain, S., & **Zhan, L.** (2012). Sometimes children are as good as adults: The pragmatic use of prosody in children's on-line sentence processing. *Journal of Memory and Language*, 67(1), 149-164. doi: 10.1016/j.jml.2012.03.005 fulltext
- Zhou, P., Su, Y., Crain, S., Gao, L., & **Zhan, L.** (2012). Children's use of phonological information in ambiguity resolution: a view from Mandarin Chinese. *Journal of Child Language*, 39(04), 687-730. doi: 10.1017/S0305000911000249 fulltext

#### Professional skills

- Statistics. I teached two statistical courses to master students. I have moderate experience in using R for statistical modeling and data visualization. Besides the basic ones, I used the following R packages a lot: data.table, dplyr, ggplot2, car, lme4, gam etc. I also created a R package myself, called acqr.
- Experimental techniques. I'm familiar with E-prime, Psychopy, Psychtoolbox, and Presentation for presenting test stimuli. I have advanced experience in using Eyelink II/1000 plus (SR Research Ltd.), such as *Experiment Builder* for experiment building, and *Data Viewer* for data analysis. I am in charge of establishing the first Child MEG lab in China, familiar with *Yokogawa MEG* system for equipment maintenance and MEG data acquisition. I'm also familiar with *BESA*, and some Matlab packages for analyzing the E/MEG data, such as *fieldtrip* and *SPM12*.
- Typesetting. I like to write with *Latex*, *Markdown*, and *R Markdown*. I created a personal website with *hugo* and *blogdown*.