战立侃

- 血 北京市海淀区学院路 15 号, 北京语言大学, 综合楼 1235 室
- **L** + 86 10 8230 3468
- ☑ zhanlikan@hotmail.com
- ttps://likan.info
- 最近更新: 2019-11-08

职业经历

- 2018.12 ~ 现在, 副教授, 北京语言大学语言康复学院
- 2016.06 ~ 2018.11, 助理研究员, 北京语言大学语言康复学院
- 2014.10 ~ 2016.05, 助理研究员, 北京语言大学语言科学院

教育经历

- 2010.10 ~ 2014.09, 澳大利亚麦考瑞大学, 认知科学专业, 哲学博士
- 2007.09 ~ 2010.07, 北京语言大学, 认知心理学专业, 教育学硕士
- 2000.09 ~ 2004.07, 北京语言大学, 对外汉语教学专业, 文学学士

教学经历

- 2019~现在,实验心理学,每周4课时,共68课时,言语听觉本科生
- 2019~现在,神经语言学,每周2课时,共34课时,相关专业研究生
- 2017 ~ 现在,行为科学统计学, 每周 2 课时,共 34 课时,言语听觉本科生和相关专业硕士研究生
- 2016 ~ 现在, R 语言与数据统计和数据可视化, 每周 4 课时, 共 68 课时, 相关专业硕士和博士研究生
- 2015~现在,认知神经科学导论,每周2课时,共34课时,言语听觉本科生和相关专业硕博士研究生

- 2015 ~ 现在, 医学文献检索与阅读, 每周 3 课时, 共 54 课时, 言语听觉本科生
- 2015 年秋, 普通心理学, 每周 3 课时, 共 54 课时, 言语听觉本科生

专业技能

- 1. 实验技能
- 实验材料: 能用 LaTeX 包 PGF、ImageMagick、R 包 magick、OmniGraffle (非开源)、和 Pixelmator (非开源) 等设计和编辑测试用图片; 用 praat、R 包 tuneR、seewave、和 Adobe Audition (非开源) 等编辑测试用声音材料; 用 blender 和 Autodesk Maya (非开源) 等设计 和编辑视频及三维材料; 用 ffmpeg 等转化视频和音频文件的格式;
- 实验设计: 能用 Python 下的 Psychopy 包、Matlab 下的 Psychtoolbox 包、E-prime (非开源)、Presentation (非开源), 和 Experiment Builder (非开源) 等设计实验程序;
- 眼动技术: 熟悉 Eyelink II/1000 plus 型眼动仪、能用 Experiment Builder 进行实验程序 的设计和 Data Viewer 进行数据分析;
- 脑电/磁图仪:主持建立了中国第一个儿童脑磁图实验室; 熟悉日本 Yokogawa 脑磁图仪的设备维护和数据采集; 能用 BESA、fieldtrip、和 SPM12 等对脑电/磁数据进行分析。

2. 数据分析

- R语言:除了R基本包外,擅长用 data.table、dplyr、和 tidyr 对数据进行预处理;用 graphics、lattice、和 ggplot2 等对数据进行可视化分析;用 car、lme4、和 gam 等进行计算模型模拟;自己编写了R包 acqr 以辅助统计教学和数据可视化展示;
- Julia 语言:由于 R 语言在计算速度上的不足,近期开始使用 julia 语言,尤其是包 Mixed-Models 开展数据分析。

3. 其他技能

- 标记语言: 喜欢用 LaTeX、markdown、R markdown (R 包)、和 Jupyter 等进行学术排版和写作;用 knitr (R 包) 进行文本和 R 或 Julia 语言代码的混排;用 Pandoc 进行文本格式的转换;
- 个人网站: 用 go 语言下的 hugo 和 R 语言下的 blogdown 包建立了的个人网站 https://likan.info。

科研项目、合作平台和奖励

1. 项目

- 2019~2023,现代汉语非现实句的在线加工和习得研究,国家社会科学基金一般项目,[批准号: 19BYY087], 20万,主持人
- 2019~2020,语言理解中预测性加工的眼动和神经振荡模式研究,北京语言大学院级团队项目,[批准号: 19YJ080002],7万,主持人
- 2019~2023, 生成语法的汉语研究与新时代汉语语法理论创新, 国家社科基金重大项目, [批准号: 18ZDA291], 80万,参与者
- 2019~2020,现代汉语声调加工和习得研究,北京语言大学校级一般项目,[批准号: 18YBT15], 7万,主持人
- 2018~2023, 句法制图视角下的语言习得与认知研究, 北京语言大学校级重大项目, [批准号: 18ZDJo6], 30 万, 子项目负责人
- 2015~2016, 可能世界语义学的实验研究, 北京语言大学博士科研启动金, [批准号: 15YBB29], 2万, 主持人
- 2015 ~ 2016, 普通心理学, 北京语言大学新任教师支持基金, [批准号: FD201530], 0.7 万, 主持人
- 2015~2016, 现代汉语声调习得研究, 北京语言大学院级项目, [批准号: 15YJ050003], 7万, 主持人
- 2010~2014, 自然语言中条件句的理解, 麦考瑞大学认知科学博士生项目, 1万澳元, 主持人
- 2013.10, 自然语言中条件句假设特征研究, 麦考瑞大学博士生研究基金, 0.46 万澳元, 主持人

2. 合作平台

- 2019 ~ 现在,汉语作为第二语言的习得和教学研究创新团队,北京语言大学一流学科团队建设计划(隽才计划),参与者
- 2018~现在,特殊儿童青少年的心智发展和脑发育特征研究创新平台,北京语言大学梧桐创新平台,参与者

- 3. 奖励
- 2013.11: 第38届波士顿儿童语言发展研讨会,旅行奖励300美元
- 2013.04: 第 26 届纽约城市大学句子加工会议, 旅行奖励 350 美元

学术兼职

- 1. 会议组织
- 国际中国语言学会第 24 届年会,会务组和咨询委员会委员,2016 年 7 月 17 日-19 日,中国 北京,北京语言大学
- 2. 匿名评审
- Scientific Reports. (2018 2019)
- Journal of visualized experiments. (2018 2019)
- Language Teaching and Linguistic Studies. (In Chinese, 2016)
- SAGE Open. (2016)
- 3. 执业资格
- 韦氏婴幼儿智力量表第四版(WPPSI-VI)中文版主试资格
- 适应性行为评定量表第二版(ABAS-II)中文版主试资格

出版物

- 1. 专著
- **Zhan, L.** (2015). The Interpretation of Conditionals in Natural Language. Saarbrucken, Germany: Lap Lambert Academic Publishing.
- 2. 杂志论文
- Zhou, P., Ma, W., & **Zhan, L.** (2019). A deficit in using prosodic cues to understand communicative intentions by children with autism spectrum disorders: An eye-tracking study. *First Language*. doi:10.1177/0142723719885270

- Zhou, P., **Zhan, L.**, & Ma, H. (2019). Understanding Others' Minds: Social Inference in Preschool Children with Autism Spectrum Disorder. *Journal of Autism and Developmental Disorders*, 49(11), 4523-4534. doi:10.1007/s10803-019-04167-x
- Zhou, P., **Zhan, L.**, & Ma, H. (2019). Predictive language processing in preschool children with Autism Spectrum Disorder: An eye-tracking study. *Journal of Psycholinguistic Research*, 48(2), 431-452. doi:10.1007/s10936-018-9612-5
- Zhan, L. (2018). Using eye movements recorded in the visual world paradigm to explore the online processing of spoken language. *Journal of Visualized Experiments*, 140, e58086. doi: 10.3791/58086
- Zhou, P., Ma, W., **Zhan, L.**, & Ma, H (2018). Using the visual world paradigm to study sentence comprehension in Mandarin-speaking children with autism. *Journal of Visualized Experiments*, 140, e58452. doi: 10.3791/58452
- **Zhan, L.**, Zhou, P., & Crain, S. (2018). Using the visual-world paradigm to explore the meaning of conditionals in natural language. *Language, Cognition and Neuroscience*, 33(8), 1049-1062. doi: 10.1080/23273798.2018.1448935
- Zhan, L. (2018). Scalar and ignorance inferences are both computed immediately upon encountering the sentential connective: The online processing of sentences with disjunction using the visual world paradigm. Frontiers in Psychology, 9. doi: 10.3389/fpsyg.2018.00061
- Moscati, V., **Zhan, L.**, & Zhou, P. (2017). Children's on-line processing of epistemic modals. *Journal of Child Language*, 44(5), 1025-1040. doi: 10.1017/S0305000916000313
- **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
- 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

- 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
- 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

3. 会议论文集或书的章节

- **Zhan, L.** (2018). Magnetoencephalography (MEG) as a Technique for Imaging Brain Function and Dysfunction. In *Top 10 Contributions on Psychology* (Chapter 4, pp. 1-38). Telangana, India: Avid Science
- Zhan, L., Crain, S., & Zhou, P. (2013). The anticipatory e ects of focus operators: A visual- world paradigm eye-tracking study of "only if" and "even if" conditionals. In N. Goto, K. Otaki, A. Sato, & K. Takita (Eds.), *Proceedings of GLOW in Asia IX* 2012. Mie University, Japan.

4. 同行评审的大会报告

- Zhan, L., & Zhou, P. (2019, June). Children differ from adults in interpreting disjunctions: Evidence from an eye-tracking study. Poster session presented at Psycholinguistics in Iceland Parsing and Prediction, University of Iceland, Reykjavík, Iceland.
- Zhan, L. (2017, September). Scalar implicature and ignorance inference are both locally computed: Evidence from the online processing of disjunctions using the visual world paradigm. Oral session presented at the Second High-level Forum on Cognitive Linguistics, University of International Business and Economics, Beijing, China.
- Zhan, L., Crain, S., & Zhou, P. (2013, November). Going beyond the information that is perceived: The hypothetical property of if-conditionals in Mandarin Chinese. Oral session presented at the Second International Conference on Psycholinguistics in China, Fuzhou, China.

- Moscati, V., **Zhan, L.**, & Zhou, P. (2013, November). *Reasoning on possibilities: An eye tracking study on modal knowledge*. Poster session presented at the 38th Annual Boston University Conference on Language Development, Boston University, MA.
- Zhou, P., Crain, S., & **Zhan, L.** (2013, November). *Anticipatory eye movements in children's processing of grammatical aspect.* Poster session presented at the 38th Annual Boston University Conference on Language Development, Boston University, MA.
- **Zhan, L.**, Crain, S., & Zhou, P. (2013, March). *The hypothetical property of "if"-statements:* A visual- world paradigm eye-tracking study. Poster session presented at CUNY2013: The 26th annual CUNY Sentence Processing Conference, Columbia, SC.
- Zhan, L., Crain, S., & Zhou, P. (2012, July). The interpretation of conditionals. Oral session presented at the 7th International Conference on Thinking (ICT2012), Birkbeck/UCL, London, UK.
- Zhou, P., Crain, S., & **Zhan, L.** (2012, March). *Children's pragmatic use of prosody in sentence processing.* Poster session presented at the 35th Generative Linguistics in the Old World (GLOW) Workshop: Production and Perception of Prosodically-Encoded Information Structure, University of Potsdam, Potsdam, Germany.
- Zhan, L., Crain, S., & Khlentzos, D. (2011, August). The basic semantics of conditionals in natural language. Oral session presented at the Harvard-Australia Workshop on Language, Learning and Logic, Macquarie University, Sydney, Australia.
- Zhou, P., Crain, S., Gao, L., & **Zhan, L.** (2010, September). The role of prosody in children's focus identification. Oral session presented at the Generative Approaches to Language Acquisition North America 4 (GALANA-4), Toronto, Canada.
- Zhou, P., Su, Y., Crain, S., Gao, L., & **Zhan, L.** (2010, August). *Children's use of prosodic information in ambiguity resolution*. Oral session presented at the 8th Conference of Generative Linguistics in the Old World Asia (GLOW-in-Asia 8), Beijing, China.

5. 受邀报告

• **Zhan, L.** (2019, August). *Gardener or Carpenter: Some thoughts on nurturing a child.* Invited Presentation given at Smiland Daycare Center.

- Zhan, L. (2018, December). Sentential Reasoning and Sentential Connectives: Conditional, Disjunction, Negation, and Modality. Inivted presentation given at the Workshop of Theoretical and Experimental Linguistics, Tsinghua University, Beijing, China.
- Zhan, L. (2018, November). Methods of Cognitive Neuroscience: Focus on Language. Inivted presentation given at the Child Cognition Laboratory, Department of Foreign Languages and Literatures, Tsinghua University, Beijing, China.
- Zhan, L. (2018, November). Visual world paradigm: An eye-tracking technique to study the real time processing of spoken Language. Inivted presentation given at the Center for Studies of Chinese as a Second Language, Beijing Language and Culture University, Beijing, China.
- **Zhan, L.** (2018, October). Experimental Builder: A What-You-See-Is-What-You-Get tool to build experiment scripts. Inivted presentation given at the Center for Studies of Chinese as a Second Language, Beijing Language and Culture University, Beijing, China.