**卫 薇** 讲师，硕士生导师

**个人经历**

* 2017-2018 英国●剑桥大学 访问学者
* 2008-2014 中国●北京师范大学认知神经科学与学习国家重点实验室 博士
* 2004-2008 中国●湖北师范学院 学士

**代表性项目**

* 2016-2018 国家自然科学基金青年科学基金项目（31500902）
* 2015-2017 浙江省自然科学基金青年基金项目（LQ15C090001）

**代表性论文**

**1）Wei Wei**, Hao Lu, Hui Zhao, Chuansheng Chen, Qi Dong, Xinlin Zhou (2012). Gender differences in children’s arithmetic are accounted for by gender differences in language abilities. *Psychological Science*. 23 (3): 320-330. (SSCI, IF=6.289)

**2）Wei Wei**, Chuansheng Chen, Tao Yang, Han Zhang, Xinlin Zhou (2014). Dissociated Neural Correlates of Quantity Processing of Quantifiers, Numbers and Numerosities. *Human Brain Mapping*, 35: 444–454. (SCI, IF=5.638)

**3）Wei Wei**, Hongbo Yuan, Chuansheng Chen, Xinlin Zhou (2012). Cognitive correlates of performance in advanced mathematics. *British Journal of Educational Psychology*. 82: 157-181. (SSCI, IF=3.021)

**4）Wei Wei**, Chuansheng Chen, & Xinlin Zhou. (2016). Spatial Ability Explains the Male Advantage in Approximate Arithmetic. *Frontiers in Psychology,* 7. (SSCI, IF=2.885)

**5）Wei Wei**, Chuansheng, Chen, Qi Dong, & Xinlin Zhou. (2016). Sex differences in gray matter volume of the right anterior hippocampus explain sex differences in three-dimensional mental rotation. *Frontiers in Human Neuroscience*, 10, 580. (SCI, IF=4.040)

**社会工作**

* Child Development, British Journal of Educational Psychology, Scientific Reports，心理科学，心理科学进展，应用心理学等杂志审稿人；
* 英国伦敦大学Goldsmith学院InLab成员；Siegler Center for Innovative Learning成员；Mathematical cognition and learning society 会员。

研究领域：数学认知的行为及神经机制，数学能力的性别差异，儿童数学能力的发展