

# CURRICULUM VITAE

NAME: Qiu Jiang, Ph.D.

ADDRESS: School of psychology, SouthWest University, 2, Tiansheng Street,  
Beibei, Chongqing, 400715, China

E-MAIL ADDRESSES: [qiujiang318@swu.edu.cn](mailto:qiujiang318@swu.edu.cn)

HOMEPAGE: [www.qiujianglab.com](http://www.qiujianglab.com)

UPDATE TIME: September , 2015

**Area of Specialization** Cognitive Neuroscience, Cognitive and Clinical Neuropsychology, Experimental and Cognitive Psychology

**Research Interests:** The investigation of advanced cognitive processes:  
*Creativity, Reasoning and Social Comparison;*  
The neural mechanism of psychiatric problems:  
*Depression and Disorders after traumatic events*

## **Education:**

2001	B.S	Department of Psychology, Southwest Normal University.Chongqing, China
2004	M.A	Department of Psychology Southwest Normal University, Chongqing, China Supervisor: Qing-Lin Zhang
2007	Ph.D	Department of Psychology Southwest Normal University, Chongqing, China Supervisor: Qing-Lin Zhang Specialization: Cognitive Neuroscience
2011-Curent	Post Doc	Department of psychiatry,Chongqing Medical University, Chongqing, China

Supervisor: PengXie, MD.

## Academic Positions

7/07-7/08	Associate professor, Department of Psychology, Southwest Normal University, Chongqing, China
7/08-Current	Professor, Department of Psychology, Southwest Normal University, Chongqing, China
2/09-Current	Deputy director, Key laboratory of cognition and personality (SWU) ,Ministry of Education, Chongqing, China

## Grant Received (Selected)

2009-2013	National Natural Science Foundation of China, <i>The neural mechanism of prototypeinspiration in problem solving</i> (30800293)(Qiu:PI) ¥ 250,000
2011-2013	Key Discipline Fund of National 211 Project, <i>The brain mechanism of abnormality of emotion and cognition in the witness of traumatic events</i> (NSKD11007)(Qiu:PI) ¥ 300,000
2011-2013	National Natural Science Foundation of China (General Project), <i>The brain mechanism of social comparison on rewarding process</i> (31070900)(Qiu:PI), ¥ 290,000
2012-2015	Program for New Century Excellent Talents in University by the Ministry of Education ¥ 500,000
2012-2014	The Research Project of Post Doc Foundation in Chongqing ( Special Aid) <i>The early diagnosis of depression disorders: based on multimode MRI</i> (XM2012006)(Qiu:PI) ¥ 200,000
2012-2015	The Foundation for Post-Doc in China, <i>The cognitive and brain function disorders in the witness of traumatic events</i> (2012M510098)(Qiu:PI)
2013-2016	National Natural Science Foundation of China (General Project), <i>The structural and functional</i>

*mechanism of Creativity:based on multimode MRI (31271087)(Qiu:PI) ￥750,000*  
2016-  
National Natural Science Foundation of China  
(General Project), The neural mechanism and brain plasticity  
of the development of creativity in children and adolescent:  
the cross-sectional and longitudinal project(C2105)(Qiu:PI)  
￥640,000

### **Editorial Board**

2014-PLOS ONE

2015-*Scientific Report*

### **Reviewer Positions (Ad Hoc , Selected)**

*Cerebral Cortex*

*NeuroImage*

*Human brain mapping*

*Social Cognitive Affective Neuroscience*

*International Journal of psychophysiology*

*Biological psychology*

*Neuropsychologia*

*Psychophysiology*

*Neuroreport*

*Neuroscience Letters*

*PLOS ONE*

### **Scientific Review (Ad Hoc )**

*National Natural Science Foundation of China*

*Chang Jiang Scholars Program, Ministry of Education*

*National Office for Science &Technology Awards*

### **Selected Publications:**

- 1.Yang, J., Liu, H., Wei, D., Liu, W., Meng, J., Wang, K., ... &**Qiu, J.** (2015). Regional gray matter volume mediates the relationship between family socioeconomic status and depression-related trait in a young healthy sample. *Cognitive, Affective, &Behavioral Neuroscience.*(inpress).
- 2.Wang, K., Wei, D., Yang, J., Xie, P., Hao, X., &**Qiu, J.** (2015).Individual differences in rumination in healthy and depressive samples: association with brain structure, functional connectivity and depression. *Psychological Medicine.*(in

press)

- 3.Wu, X., Yang, W., Tong, D., Sun, J., Chen, Q., Wei, D., ... &**Qiu, J.** (2015). A meta-analysis of neuroimaging studies on divergent thinking using activation likelihood estimation.*Human brain mapping*. (in press)
- 4.Yang, W.J., Cun, L.L., D, X.,Yang, J.Y., Wang, Y.Q., Wei, D.T., Zhang, Q.L &**Qiu, J.**(2015). Gender differences in brain structure and resting-state functional connectivity related to narcissistic personality.*Scientific Reports*.(inpress).
- 5.Li HJ., Wei DT., Sun JZ., Chen, QL., Zhang QL., **Qiu J.**(2015). Brain structural alterations associated with young women with subthreshold depression. *Scientific Reports*.(inpress).
- 6.Chen, Q., Yang, W., Li, W., Wei, D., Li, H., Lei, Q., ... &**Qiu, J.** (2014). Association of creative achievement with cognitive flexibility by a combined voxel-based morphometry and resting-state functional connectivity study.*NeuroImage*, 102, 474-483.
- 7.Wei, D., Yang, J., Li, W., Wang, K., Zhang, Q., &**Qiu, J.** (2014). Increased resting functional connectivity of the medial prefrontal cortex in creativity by means of cognitive stimulation.*Cortex*, 51, 92-102.
- 8.Li, W., Li, X., Huang, L., Kong, X., Yang, W., Wei, D., ... ,**Qiu, J.**,Liu,J. (2014). Brain structure links trait creativity to openness to experience. *Social cognitive and affective neuroscience*, 10(2):191-8.
- 9.Sun, J., Li, H., Li, W., Wei, D., Hitchman, G., Zhang, Q., &**Qiu, J.** (2014). Regional gray matter volume is associated with rejection sensitivity: A voxel-based morphometry study. *Cognitive, Affective, & Behavioral Neuroscience*, 14(3), 1077-1085.
- 10.Li H, Li W, Wei D, Chen Q, Jackson T, Zhang Q.,&**Qiu J.** (2014) Examining Brain Structures Associated with Perceived Stress in a Large Sample of Young Adults Via Voxel-Based Morphometry. *Neuroimage*,15;92:1-7.
- 11.Wei D, Du X, Li W, Chen Q, Li H, Hao X, Zhang L, Hitchman G, Zhang Q.,& **Qiu J.** (2014) Regional gray matter volume and anxiety-related trait interact to predict somatic complaints in non-clinical sample. *Social Cognitive and Affective Neuroscience*,10(1):122-8.
- 12.Varnum, M. E., Shi, Z., Chen, A., **Qiu, J.**, & Han, S. (2014). When “Your” reward is the same as “My” reward: Self-construal priming shifts neural responses to own vs. friends' rewards. *NeuroImage*, 87, 164-169.
- 13.**Qiu J**, Yu CY, Li H, Jou, J., Wei DT, Zhang QL.(2010). The impact of social comparison on the neural substrates of reward processing: An Event-Related Potential study. *Neuroimage*, 2010,49:956–962.
- 14.**Qiu, J**, Li, H., Jou, J., Liu, J., Luo, Y.J., Feng, T.Y., Wu, Z.Z., Zhang QL.(2010).

Neural correlates of the "Aha" experiences: Evidence from an fMRI Study of insight problem solving. *Cortex*, 2010, 46:397-403.