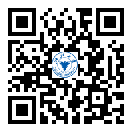
**孔祥祯** 百人计划研究员，博士生导师 

|  |
| --- |
|  |

**研究方向**

· 认知神经科学

· 脑影像遗传学

· 人工智能与脑影像大数据

· 脑偏侧化和复杂脑网络

· 语言与空间认知发展

**个人简历**

孔祥祯，现为浙江大学百人计划研究员，博士生导师。2006年至2010年就读于北京师范大学信息科学与技术学院（后更名为人工智能学院），获计算机科学与技术专业理学学士学位；2010年至2016年在北京师范大学认知神经科学与学习国家重点实验室攻读博士学位（导师：刘嘉教授），获认知神经科学专业理学博士学位，学位论文被评为北京师范大学“优秀博士学位论文”。2016年至2020年在德国/荷兰马克斯·普朗克研究所（Max Planck Institute）心理语言学所-语言与遗传学系从事博士后研究（合作导师：Clyde Francks和Simon Fisher教授），期间获Levelt创新项目基金（Levelt Innovation Award Grant）。2020年10月加入浙江大学心理与行为科学系，聘为百人计划研究员，博士生导师。

主要从事语言和空间认知脑功能网络，行为与脑偏侧化，脑结构、功能的个体差异及其影响因素和遗传机制，脑发育和脑疾病等方面的研究，关注遗传因素和早期生活经历如何塑造和影响人的心智、脑和心理健康。研究方法涉及认知神经科学、脑影像遗传学、磁共振脑影像方法学、机器学习、多中心合作研究方法等，研究课题融合了心理学、脑科学、遗传学、计算科学、医学等多个学科。主要研究成果以（共同）第一或通讯作者发表在PNAS、Biological Psychiatry、Cerebral Cortex、NeuroImage、Human Brain Mapping等国际学术期刊，与国内外同行和ENIGMA等多中心合作组织有密切联系，合作成果发表在Nature、Nature Communications等国际学术期刊。多篇论文入选ESI Top 1%高被引论文或期刊封面论文。

担任Science Advances、Biological Psychiatry、eLife、Cerebral Cortex、NeuroImage、Human Brain Mapping、Developmental Cognitive Neuroscience等期刊审稿人，开放科学中心（Center for Open Science）推广大使，欧洲华人心理与脑科学学会CAPBS共同发起人、理事等职，是国际脑科学研究多中心合作组织ENIGMA脑偏侧化工作组主要成员。

主要论文发表

# equally contributed; ✉ corresponding author

**Brain Asymmetry**

**Kong, X. Z.**, Postema, M. C., Guadalupe, T., de Kovel, C., Boedhoe, P. S., Hoogman, M., ... & Medland, S. E. (2020). Mapping brain asymmetry in health and disease through the ENIGMA consortium. *Human Brain Mapping*.

✉**Kong, X. Z.**, Boedhoe, P. S., Abe, Y., Alonso, P., Ameis, S. H., Arnold, P. D., ... & ✉Francks, C. (2020). Mapping cortical and subcortical asymmetry in obsessive-compulsive disorder: findings from the ENIGMA Consortium. *Biological Psychiatry*, 87(12), 1022-1034. <**ESI高被引论文**>

✉**Kong, X. Z.**, Mathias, S. R., Guadalupe, T., Glahn, D. C., Franke, B., Crivello, F., ... & ✉Francks, C. (2018). Mapping cortical brain asymmetry in 17,141 healthy individuals worldwide via the ENIGMA Consortium. *Proceedings of the National Academy of Sciences*, 115(22), E5154-E5163. <**ESI高被引论文**>

#Zhen, Z., #**Kong, X. Z.**, Huang, L., Yang, Z., Wang, X., Hao, X., ... & Liu, J. (2017). Quantifying the variability of scene‐selective regions: Interindividual, interhemispheric, and sex differences. *Human Brain Mapping*, 38(4), 2260-2275.

Carrion-Castillo, A., Pepe, A., **Kong, X. Z.**, Fisher, S. E., Mazoyer, B., Tzourio-Mazoyer, N., ... & Francks, C. (2020). Genetic effects on planum temporale asymmetry and their limited relevance to neurodevelopmental disorders, intelligence or educational attainment. *Cortex*, 124, 137-153.

Postema, M. C., Van Rooij, D., Anagnostou, E., Arango, C., Auzias, G., Behrmann, M., …, **Kong, X. Z.**, ... & Deruelle, C. (2019). Altered structural brain asymmetry in autism spectrum disorder in a study of 54 datasets. *Nature Communications*, 10(1), 1-12.

Zhen, Z., Yang, Z., Huang, L., **Kong, X. Z.**, Wang, X., Dang, X., ... & Liu, J. (2015). Quantifying interindividual variability and asymmetry of face-selective regions: a probabilistic functional atlas. *Neuroimage*, 113, 13-25.

**Brain Networks for Cognition, e.g., Language, and Spatial Navigation**

✉**Kong, X. Z.**, Tzourio-Mazoyer, N., Joliot, M., Fedorenko, E., Liu, J., Fisher, S. E., & ✉Francks, C. (2020). Gene expression correlates of the cortical network underlying sentence processing. *Neurobiology of Language*, 1(1), 77-103.

**Kong, X. Z.**, Huang, Y., Hao, X., Hu, S., & Liu, J. (2017). Sex-linked association between cortical scene selectivity and navigational ability. *Neuroimage*, 158, 397-405.

#Zhen, Z., #**Kong, X. Z.**, Huang, L., Yang, Z., Wang, X., Hao, X., ... & Liu, J. (2017). Quantifying the variability of scene‐selective regions: Interindividual, interhemispheric, and sex differences. *Human Brain Mapping*, 38(4), 2260-2275.

#**Kong, X. Z.**, #Song, Y., Zhen, Z., & Liu, J. (2017). Genetic variation in S100B modulates neural processing of visual scenes in Han Chinese. *Cerebral Cortex*, 27(2), 1326-1336.

**Kong, X. Z.**, Wang, X., Pu, Y., Huang, L., Hao, X., Zhen, Z., & Liu, J. (2017). Human navigation network: the intrinsic functional organization and behavioral relevance. *Brain Structure and Function*, 222(2), 749-764.

Hao, X., Huang, Y., Song, Y., **Kong, X. Z.**, & Liu, J. (2017). Experience with the cardinal coordinate system contributes to the precision of cognitive maps. *Frontiers in Psychology*, 8, 1166.

Hao, X., Wang, X., Song, Y., **Kong, X. Z.**, & Liu, J. (2018). Dual roles of the hippocampus and intraparietal sulcus in network integration and segregation support scene recognition. *Brain Structure and Function*, 223(3), 1473-1485.

Hao, X., Huang, Y., Li, X., Song, Y., **Kong, X. Z.**, Wang, X., ... & Liu, J. (2016). Structural and functional neural correlates of spatial navigation: A combined voxel‐based morphometry and functional connectivity study. *Brain and Behavior*, 6(12), e00572.

Wang, X., Zhen, Z., Song, Y., Huang, L., **Kong, X. Z.**, & Liu, J. (2016). The hierarchical structure of the face network revealed by its functional connectivity pattern. *Journal of Neuroscience*, 36(3), 890-900.

Yang, Z., Zhen, Z., Huang, L., **Kong, X. Z.**, Wang, X., Song, Y., & Liu, J. (2016). Neural univariate activity and multivariate pattern in the posterior superior temporal sulcus differentially encode facial expression and identity. *Scientific Reports*, 6(1), 1-10.

**Brain Variance & Disorders**

**Kong, X. Z.**, Postema, M. C., Guadalupe, T., de Kovel, C., Boedhoe, P. S., Hoogman, M., ... & Medland, S. E. (2020). Mapping brain asymmetry in health and disease through the ENIGMA consortium. *Human Brain Mapping*.

✉**Kong, X. Z.**, Boedhoe, P. S., Abe, Y., Alonso, P., Ameis, S. H., Arnold, P. D., ... & ✉Francks, C. (2020). Mapping cortical and subcortical asymmetry in obsessive-compulsive disorder: findings from the ENIGMA Consortium. *Biological Psychiatry*, 87(12), 1022-1034. <**ESI高被引论文**>

#Liu, C., #**Kong, X. Z.**, Liu, X., Zhou, R., & Wu, B. (2014). Long-term total sleep deprivation reduces thalamic gray matter volume in healthy men. *Neuroreport*, 25(5), 320-323.

Liang, S., Deng, W., Li, X., Wang, Q., Greenshaw, A. J., Guo, W., **Kong, X. Z.**, ... & Zhang, C. (2020). Aberrant posterior cingulate connectivity classify first-episode schizophrenia from controls: A machine learning study. *Schizophrenia Research*.

Postema, M. C., Van Rooij, D., Anagnostou, E., Arango, C., Auzias, G., Behrmann, M., …, **Kong, X. Z.**, ... & Deruelle, C. (2019). Altered structural brain asymmetry in autism spectrum disorder in a study of 54 datasets. *Nature Communications*, 10(1), 1-12.

Liang, S., Wang, Q., **Kong, X. Z.**, Deng, W., Yang, X., Li, X., ... & Ma, X. (2019). White Matter Abnormalities in Major Depression Biotypes Identified by Diffusion Tensor Imaging. *Neuroscience Bulletin*, 35(5), 867-876.

Liang, S., Li, Y., Zhang, Z., **Kong, X. Z.**, Wang, Q., Deng, W., ... & Huang, F. (2019). Classification of first-episode schizophrenia using multimodal brain features: a combined structural and diffusion imaging study. *Schizophrenia Bulletin*, 45(3), 591-599.

Liang, S., Vega, R., **Kong, X. Z.**, Deng, W., Wang, Q., Ma, X., ... & Li, T. (2018). Neurocognitive graphs of first-episode schizophrenia and major depression based on cognitive features. *Neuroscience Bulletin*, 34(2), 312-320.

Wang, Y., Zhang, L., **Kong, X. Z.**, Hong, Y., Cheon, B., & Liu, J. (2016). Pathway to neural resilience: Self‐esteem buffers against deleterious effects of poverty on the hippocampus. *Human Brain Mapping*, 37(11), 3757-3766.

Li, W., Li, X., Huang, L., **Kong, X. Z.**, Yang, W., Wei, D., ... & Liu, J. (2015). Brain structure links trait creativity to openness to experience. *Social Cognitive and Affective Neuroscience*, 10(2), 191-198.

**Computational Neuroimaging**

**Kong, X. Z.**, Liu, Z., Huang, L., Wang, X., Yang, Z., Zhou, G., ... & Liu, J. (2015). Mapping individual brain networks using statistical similarity in regional morphology from MRI. *PloS ONE*, 10(11), e0141840.

**Kong, X. Z.**, Wang, X., Huang, L., Pu, Y., Yang, Z., Dang, X., ... & Liu, J. (2014). Measuring individual morphological relationship of cortical regions. *Journal of Neuroscience Methods*, 237, 103-107.

**#Kong, X. Z.**, #Zhen, Z., Li, X., Lu, H. H., Wang, R., Liu, L., ... & Liu, J. (2014). Individual differences in impulsivity predict head motion during magnetic resonance imaging. *PloS ONE*, 9(8), e104989.

✉**Kong, X. Z.** (2014). Association between in-scanner head motion with cerebral white matter microstructure: a multiband diffusion-weighted MRI study. *PeerJ*, 2, e366.

Huang, L., Zhou, G., Liu, Z., Dang, X., Yang, Z., **Kong, X. Z.**, ... & Liu, J. (2016). A multi-atlas labeling approach for identifying subject-specific functional regions of interest. *PloS ONE*, 11(1), e0146868.

**Reproducibility & Open Science**

✉**Kong, X. Z.**, ENIGMA Laterality Working Group, Francks, C. (2020). Reproducibility in the absence of selective reporting: An illustration from large‐scale brain asymmetry research. *Human Brain Mapping*.

✉**孔祥祯**. (2019). 多中心合作和可重复的心理与脑科学研究. *心理技术与应用*, 7(5): 297-304.

胡传鹏, **孔祥祯**, & 彭凯平. (2018). 贝叶斯因子及其在 JASP 中的实现. *心理科学进展*, 26(6), 951-965.

黄杨岳, **孔祥祯**, 甄宗雷, & 刘嘉. (2013). 全基因组关联研究中的多重校正方法比较. *心理科学进展*, 21(10), 1874-1882.

Botvinik-Nezer, R., Holzmeister, F., Camerer, C. F., Dreber, A., Huber, J., Johannesson, M., …, **Kong, X. Z.**, ... & Avesani, P. (2020). Variability in the analysis of a single neuroimaging dataset by many teams. *Nature*, 1-7. <**ESI高被引论文**>

Thompson, P. M., Jahanshad, N., Ching, C. R., Salminen, L. E., Thomopoulos, S. I.,…, **Kong, X. Z.**, ... & Bülow, R. (2020). ENIGMA and global neuroscience: A decade of large-scale studies of the brain in health and disease across more than 40 countries. *Translational Psychiatry*, 10(1), 1-28. <**ESI高被引论文**>

Van den Heuvel, O. A., Boedhoe, P. S., Bertolin, S., Bruin, W. B., Francks, C., Ivanov, I., …, **Kong, X. Z.**, ... & Paus, T. (2020). An overview of the first 5 years of the ENIGMA obsessive–compulsive disorder working group: The power of worldwide collaboration. *Human Brain Mapping*.

软件著作权&发明专利

发明专利：甄宗雷, **孔祥祯**, 刘嘉. 一种基于脑影像的脑网络构造方法, 2014.04, 中国, 专利号ZL201410128284.2

软件著作权：刘嘉, **孔祥祯**, 黄易. 基于VRML的大尺度空间记忆能力测验软件, 2013.12, 中国, 登记号2013SR162802