

获奖、论文发表与科研项目

获奖

1. The Neural Dynamics of Reward Value and Risk Coding in the Human Orbitofrontal Cortex. 第8届高等学校科学研究优秀成果奖(人文社会科学). 颁奖单位：中华人民共和国教育部, 排名第一
2. The Neural Dynamics of Reward Value and Risk Coding in the Human Orbitofrontal Cortex(人脑眶额皮质区域表征奖赏信息和风险信息神经信号的时空动态性特征). 江苏省第十五届哲学社会科学优秀成果奖二等奖. 颁奖单位：江苏省人民政府。排名第一
3. The Neural Dynamics of Reward Value and Risk Coding in the Human Orbitofrontal Cortex(人脑眶额皮质区域表征奖赏信息和风险信息神经信号的时空动态性). 2018 年江苏省教育教学与研究成果奖（高校哲学社会科学研究类）一等奖. 颁奖单位：江苏省教育厅。排名第一

论文发表：

英文文章 (*通讯作者)

1. **Yansong Li***, Giovanna Vanni-Mercier, Jean Isnard, François Mauguière, Jean-Claude Dreher. The neural dynamics of reward value and risk coding in the human orbitofrontal cortex. *Brain* (因子: **13.5**, 顶级刊物). 2016. 139 (4): 1295-1309. See the commentary article: Timing in the orbitofrontal cortex, *Brain*, 2016, 139 (4): 1010-1013.
2. Yi Zhu, Jiajie Wang, Xiaofeng Lv, **Yansong Li***. Once failed, twice shy: How group-based competition influences risk preference in young children. *Journal of Experimental Psychology: General*. 2016. 145(4): 397-401. (学科一流刊物)
3. Zhenliang Liu, Tiantian Liu, **Yansong Li***. **How does social competition affect true and false recognition? *Psychonomic Bulletin & Review*. 2021, 28:1, 292-303. (see the featured content recommended by the Psychonomic Society: Does competition boost your memory? (<https://featuredcontent.psychonomic.org/does-competition-boost-your-memory/>))**
4. Zhenliang Liu, Andrew J Elliot, **Yansong Li***. **Social comparison orientation and trait competitiveness: Their interrelation and utility in predicting overall and domain-specific risk-taking. *Personality and Individual Differences*. 2021, 171, 110451.**
5. **Yansong Li***, Nicolas Ramoz*, Edmund, Derrington, Jean-Claude Dreher. Hormonal responses in gambling versus alcohol abuse: A review of human studies. *Progress in Neuro-Psychopharmacology & Biological Psychiatry*. 2020, 100, 109880 (**Invited review** for a special issue "Commonalities in the neurobiological and psychological underpinnings of gambling and substance use disorders" edited by Paul Vezina, Patrick Anselme, Mike JF Robinson and Bryan F Singer).
6. **Yansong Li***, Zixiang Wang, Isabelle Boileau, Jean-Claude Dreher, Sofie Gelskov, Alexander Genauck, Juho Joutsa, Valtteri Kaasinen, Jose Perales, Nina Romanczuk-Seiferth, Cristian M Ruiz de Lara, Hartwig R Siebner, Ruth J van Holst, Tim van Timmeren, Guillaume Sescousse. Altered

orbitofrontal sulcogyral patterns in gambling disorder: a multicenter study. *Translational Psychiatry*, 2019, 9:186.

7. **Yansong Li***, Elise Metereau, Ignacio Obeso, Luigi Butera, Marie Claire Villeval, Jean-Claude Dreher. Endogenous testosterone is associated with increased striatal response to audience effects during prosocial choices. *Psychoneuroendocrinology*. 2020, 122, 104872.
8. Zixiang Wang, Xin Zhang, Renyuan Liu, Yang Wang, Zhao Qing, Jiaming Lu, Obeso Ignacio, Bing Zhang, **Yansong Li***. Altered sulcogyral patterns of orbitofrontal cortex in patients with mild cognitive impairment. *Psychiatry Research: Neuroimaging*. 2020, 302, 111108.
9. Guoliang Chen, Weiyan Ding, Lei zhang, Hong Cui, Zhongdong Jiang, **Yansong Li***. Neurophysiological evidence of compensatory brain mechanisms underlying attentional-related processes in symptomatically remitted patients with schizophrenia. *Frontiers in Psychology*. 2017,8:550.
10. Shi-Xiao Peng, Yue-Ying Wang, Min Zhang, Yan-Yu Zang, Dan Wu, Jingwen Pei, **Yansong Li**, Jiawei Dai, Xiaoyun Guo, Xingguang Luo, Ning Zhang, Jian-Jun Yang, Chen Zhang, Xiang Gao, Na Liu, Yun Stone Shi. SNP rs10420324 in the AMPA receptor auxiliary subunit TARP γ -8 regulates the susceptibility to antisocial personality disorder. *Scientific reports*. 2021, 11(1): 1-15.
11. Guoliang Chen, **Yansong Li**, Dengfa Zhao, Rongfei Wang, Ignacio Obeso, Shengyuan Yu. Response inhibition alterations in patients with migraine without aura: Evidence from event-related potentials and evoked oscillations. *The Journal of Headache and Pain*. 2020, 21:1, 1-12.
12. Yin Wu, Bi Shen, Jiajun Liao, **Yansong Li**, S Zilioli, Hong Li. Single dose testosterone administration increases impulsivity in the intertemporal choice task among healthy males. *Hormones and Behavior*, 2020, 118,104634.
13. Reza Mahini, **Yansong Li**, Weiyan Ding, Rao Fu, Tapani Ristaniemi, Asoke K Nandi, Guoliang Chen, Fengyu Cong. Determination of the Time Window of Event-Related Potential Using Multiple-Set Consensus Clustering. *Frontiers in Neuroscience*. 2020, 14, 1047.
14. Heming Zhang, Xuhai Chen, Shengdong Chen, **Yansong Li**, Changming Chen, Quanshan Long, Jiajin Yuan. Facial Expression Enhances Emotion Perception Compared to Vocal Prosody: Behavioral and fMRI Studies. *Neuroscience Bulletin*. 2018, 34(5):801-815.

中文文章 (*通讯作者)

1. 杨舒程, 王子祥, 刘振亮, **李岩松***. 感知伴侣回应性量表中文版的信效度检验. 中国临床心理学杂志
2. 王子祥, 刘振亮, **李岩松***. 人脑眶额皮质表征奖赏信息的进展. 心理科学.
3. 刘振亮, 李志杰, **李岩松***. 竞争情境下的冒险行为. 应用心理学. 2018, 25 (2): 122-130.
4. 赵翥, 陈巍, 汪寅, **李岩松***. 运动共振可以直通他心吗?批判性的重估[J]. 科学通报. 2017(26)
5. 陈国良, 许鹏, 徐珺洋, 姜忠东, 张磊, 丁伟燕, **李岩松***. 放松训练对慢性疼痛患者焦虑抑郁情绪, 睡眠质量的干预研究. 中国疼痛医学杂志. 2016. 842-846.
6. 陈国良, 张磊, 丁伟燕, **李岩松***. 交通事故伤害幸存者与创伤后应激障碍. 应用心理学. 2016. 23 (2), 185-192.
7. 许鑫, 朱毅, 肖春曲, **李岩松***. 团体竞争对儿童社会行为的影响. 应用心理学. 2016. 22(2):99-111.

译著

1. 《人人都该懂的心理学》, 译者: **李岩松**, 陈思珺等, 2019, 浙江人民出版社

2. 《人人都该懂的脑科学》，译者:李岩松，莫媛，杨舒程，2020，天津科学技术出版社

科普文章

1. 竞争、行为和脑，李岩松*，《光明日报-教育家》，2019
2. 奖赏、动机和行为:脑科学的视角，李亚新，陈思珺，李岩松*，《光明日报-教育家》，2019
3. 切莫被手机控制了人生，莫媛，李岩松*，《光明日报-教育家》，2019
4. 超前教育是否引起脑损伤，陈曦，李岩松*，《光明日报-教育家》，2021

科研项目：

1. 科技部科技创新 2030—“脑科学与类脑研究”重大项目（社会行为的神经机制及演化）子课题，360 万，主持, 2022-2026
2. 新时代文科卓越研究计划“中长期研究专项”项目，社会行为的神经机制及其演化, 2022-2026, 30 万，主持
3. 国家自然科学基金项目，初级和次级奖赏信息整合加工对个体行为表现影响的心理和神经机制研究，2017-2019, 20 万，主持
4. 江苏省高校哲学社会科学一般项目，浅析竞争情境影响冒险行为，2019-2022, 主持
5. 南京大学高水平人才计划-登峰人才支持计划，2015-2018, 100 万，主持
6. 江苏省社会心理学会疫情应急规划基金，新冠肺炎疫情对小学生情绪和学习动机的影响——来自追踪研究的证据，2020.5-10, 0.5 万，主持
7. 中央高校基本科研业务费专项基金项目，2018-2019, 10 万，主持
8. 南京大学文科创新团队项目，2017-2019, 10 万，主持