

## 李岩松科研论文发表情况（2015年11月份-2020年12月31日）

### 英文文章

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 Genauk, 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 sulcogyrus 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 sulcogyrus patterns of orbitofrontal cortex in patients with mild cognitive impairment. *Psychiatry Research: Neuroimaging*. 2020, 302, 111108.
9. Guoliang Chen, Weiyang 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**, Jiapei Dai, Xiaoyun Guo, Xinguang Luo, Ning Zhang, Jian-Jun Yang, Chen Zhang, Xiang Gao, Na Liu, Yun Stone Shi. SNP rs10420324 in the AMPA receptor auxiliary subunit TARP y-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**, Weiyang 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

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, 丁伟艳, **李岩松\***. 交通事故伤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

《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

《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

竞争、行为和脑, 李岩松\*, 《光明日报-教育家》, 2019

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

切莫被手机控制了人生, 莫媛, 李岩松\*, 《光明日报-教育家》, 2019

## 李岩松本科和研究生授课情况

### 全日制本科课堂教学主讲课程授课情况

课程名称	授课学年	授课学期	授课人数
心理测量	2015~2016	春季学期	35
生理心理学	2016~2017	秋季学期	30
发展心理学	2017~2018	秋季学期	21
生理心理学	2017~2018	秋季学期	22
走进心理学——心理学导学课	2017~2018	秋季学期	70
生理心理学	2018~2019	秋季学期	30
走进心理学——心理学导学课	2018~2019	春季学期	69
走进心理学——心理学导学课	2018~2019	秋季学期	69
生理心理学	2019~2020	秋季学期	33
走进心理学——心理学导学课	2019~2020	春季学期	66
生理心理学	2020~2021	秋季学期	24

### 其他授课情况

课程名称	授课对象	授课学年	授课学期	课时数
认知科学的基础与应用	学术硕士	2020~2021	秋季学期	34
事件相关脑电位基础和应用	学术硕士	2015~2016	秋季学期	54
神经心理学	学术硕士	2016~2017	秋季学期	54
神经心理学	学术硕士	2018~2019	秋季学期	54
脑科学与用户体验	专业硕士	2020~2021	秋季学期	32