

陈乐乐

性别：男

学历：博士

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个人简介

男/安徽宿州人/博士，南京大学心理系博士，厦门大学医学硕士

研究方向

方向 1：情绪的认知神经机制与神经调控

方向 2：健康心理学与干预

方向 3：精神卫生与健康促进

科研成果

A. 学术论文

1. Chen, L., T.P. Oei, and R. Zhou, The cognitive control mechanism of improving emotion regulation: A high-definition tDCS and ERP study. *Journal of Affective Disorders*, 2023. 332: p. 19-28.
2. Chen, L., et al., Electrocortical effects of detachment and reinterpretation on the regulation of negative emotion. *International Journal of Psychophysiology*, 2023. 188: p. 62-71.
3. Chen, L., X. Peng, and X. Ma, Loneliness and psychological distress during the COVID-19 pandemic: the moderating role of emotion regulation. *Current Psychology*, 2023: p. 1-8.
4. Chen, L., et al., The association between quarantine duration and psychological outcomes, social distancing, and vaccination intention during the second outbreak of COVID-19 in China. *International journal of public health*, 2022. 67: p. 1604096.
5. Chen, L. and R. Zhou, Association of sensory impairment with cognitive function and mental health among the older adults in China. *Current Psychology*, 2022: p. 1-9.
6. Chen, L., Self-reported hearing difficulty increases 3-year risk of incident cognitive impairment: The role of leisure activities and psychological resilience. *International Journal of Geriatric Psychiatry*, 2021. 36(8): p. 1197-1203.
7. Chen, L., Leisure activities and psychological wellbeing reduce the risk of cognitive impairment among older adults with hearing difficulty: A longitudinal study in China. *Maturitas*, 2021. 148: p. 7-13.
8. Chen, L., et al., Depression in patients with traumatic brain injury-Prevalence and association with cognitive and physical function. *Current Psychology*, 2021. 40: p. 3058-3064.
9. Chen, L. and Q. Cao, Poverty increases the risk of incident cognitive impairment among older adults: a longitudinal study in China. *Aging & Mental Health*, 2020. 24(11): p. 1822-1827.
10. Chen, L. and B. Lu, Cognitive reserve regulates the association between hearing difficulties and incident cognitive impairment evidence from a longitudinal study in China. *International Psychogeriatrics*, 2020. 32(5): p. 635-643.
11. Chen, L. and R. Zhou, Does self-reported hearing difficulty decrease older adults' cognitive and physical

- functioning? The mediating role of social isolation. *Maturitas*, 2020. 141: p. 53-58.
12. Hou, L., **L. Chen**, and W. Zhang, The longitudinal predictive effect of self-reported frequency of premenstrual syndrome on depression: Findings from the Australian Longitudinal Study on Women's Health. *Frontiers in Public Health*, 2023. 11: p. 1126190.
13. Yao, Yao, Huashuai Chen, **Lele Chen**, Sang-Yhun Ju, Huazhen Yang, Yi Zeng, Danan Gu, and Tze Pin Ng. Type of tea consumption and depressive symptoms in Chinese older adults. *BMC geriatrics*, 2021. 21(1): p. 331.
14. Zeng, Yanbing, Weiqian Xu, **Lele Chen**, Fan Chen, and Ya Fang. The influencing factors of health-seeking preference and community health service utilization among patients in primary care reform in Xiamen, China. *Patient preference and adherence*, 2020: p. 653-662.
15. Zeng, Yanbing, Zhipeng Yuan, **Lele Chen**, Jielong Wu, Fan Chen, and Ya Fang., Primary care reforms in managing chronic diseases in Xiamen, China: a tentative assessment. *The International Journal of Health Planning and Management*, 2019. 34(4): p. e1609-e1620.
16. Zeng, Yanbing, Jielong Wu, Yaofeng Han, Fan Chen, **Lele Chen**, Shuyu Yang, and Ya Fang., Educational disparities in the associations between self-monitoring of blood glucose and glycemic control in type 2 diabetes patients in Xiamen, China. *Journal of Diabetes*, 2018. 10(9): p. 715-723.
17. 陈乐乐, 曾雁冰, 和方亚, 基于四部模型法的老年人医疗服务需求及利用影响因素研究. *卫生经济研究*, 2017(12): p. 52-56.
18. 陈乐乐, 曾雁冰, 和方亚, 基于社会生态理论的我国老年人住院服务利用影响因素研究. *中国卫生统计*, 2017. 34(5): p. 696-699.
19. 曾雁冰, 陈乐乐, 黄晓玲, 方亚, 厦门市医师和居民慢性病分级诊疗模式的认知及效果分析. *中华全科医师杂志*, 2017. 16(11): p. 851-856.
20. 曾雁冰, 陈乐乐, 王草, 方亚, 基于联合建模的慢性病患者社区医疗服务利用的社会生态学因素研究. *中国卫生统计*, 2019. 36(3): p. 358-361.
21. 谭阳, 魏华, 陈乐乐, 周仁来, 公交车驾驶员压力知觉和抑郁的关系:一个有调节的中介效应模型. *心理学通讯*, 2022.
22. 曾雁冰, 陈帆, 吴杰龙, 陈乐乐, 孙卫, 方亚. 慢性病分级诊疗“三师共管”知信行影响因素分析. *中华医院管理杂志*, 2017(06): p. 408-413.
23. 曾雁冰, 吴杰龙, 陈帆, 陈乐乐, 杨叔禹, 方亚, 厦门市“三师共管”模式对居民社区首诊行为的影响研究. *中国卫生事业管理*, 2017. 34(8): p. 566-569.

B. 科研项目

- 2023-2024, 江苏省自然科学基金:“考试焦虑的记忆再认偏差与脑调控研究”主持
- 2023-2024, 江苏省教育规划重点课题:“考试焦虑的记忆机制与神经调控”主持
- 2023-2024, 江苏省高校哲学社会课题:“内感受预测和诊断青少年情感障碍的价值研究”主持
- 2021-2022, 南京大学提升计划 B:“经颅电刺激技术调控情绪的神经机制研究”主持
- 2022-2024, 江苏省社会科学基金项目:“青少年考试焦虑个体抑制功能受损的认知神经机制和矫正训练研究”参与
- 2020-2022, 军委科技委课题:“雷达兵视觉认知和操作技能评估及增强方法研究”参与
- 2021-2022, 江苏省交通厅项目:“江苏省驾驶员心理健康评估与筛选”参与
- 2019-2020, 南京大学创新创业中心:“社区儿童智力训练平台的研制与应用”主持
- 2015-2017, 国家青年自科项目:“基于医疗支出 SD 建模的老年医疗保障制度优化研究”参与
- 2016-2018, 福建省自科项目:“基于 SD 建模的老年人医疗支出与医疗保障系统联动机制研究”参与
- 2016-2018, 厦门市卫健委课题:“厦门市慢性病管理经济学评价”参与

教学经历

- 1.本科生《数据分析与 SPSS 操作》、《心理统计》
- 2.研究生《高级心理统计》、《心理学研究方法》



担任 Journal of Psychiatric Research、JAMDA、Social science and Medicine 等杂志审稿人。

荣誉称号

1. 2023 年第四届跨学科行为健康会议，获评优秀报告
2. 2022 年中山大学主办的全国心理学优秀博士生论坛，获评优秀博士生报告
3. 博士期间两次获评国家奖学金、江苏省三好学生等称号

科研技能

- **计算机技能：**SAS, R, STATA, Matlab, Mplus, SPSS, Python, Microsoft office
- **实验室技能：**Eprime, EEGlab, SPM, FSL, Treeage pro, AcqKnowledge, Curry 7, Brain Product, SMI, BioPac, Soterix Medical
- **数据分析技能：**横断面数据分析，纵向数据分析，EEG, ECG, fmri, 眼动分析，GLM 模型，DDM 模型，计算建模

本课题组长期欢迎有志于科研的同学尽早加入！