專任教師

馮雅群助理教授



職稱: 助理教授

學經歷: 英國倫敦大學國王學院心理

學博士

MAIL: ycfeng@g-mail.nsysu.edu.tw

分機: 5885

研究領域

●學術及教育專業專長:臨床心理學、實驗心理學、事件相關電位研究、情緒疾患的認知機 制與介入方法、心理健康

●歷年開課名稱:行為科學實驗法、社會心理學、教育心理學、研究方法、變態心理學、醫學心理學

研究成果

●(A)期刊論文

- Brown, C. R. H., Feng, Y. -C., Costin, V., Hirsch, C. R., Wang, Y. H., Wang, Y. L., ... & Allen, P. (2023). Specific pandemic-related worries predict higher attention-related errors and negative affect independent of trait anxiety in UK-based students. Cognitive Therapy and Research. https://doi.org/10.1007/s10608-022-10336-7 ° SSCI ° Impact Factor: 3.09 ° Clinical Psychology Rank: 44/302 °
- 2. Feng, Y.-C., Krahé. C., Koster, E., Lau, J. Y., & Hirsch. C. R. (2022). Cognitive Processes Predict Worry and Anxiety under Different Stressful Situations. *Behaviour research and therapy*, 157, 104168. *第一作者。SSCI。Impact Factor: 5.32。Clinical Psychology Rank:

- 3. Feng, Y.-C., Krahé. C., Meeten. F., Sumich. A., Mok. C.-L, M., & Hirsch. C. R. (2020). Impact of imagery-enhanced interpretation training on offline and online interpretation in worry. Behaviour research and therapy, 124, 103497. *第一作者。SSCI。Impact Factor: 4.50。5-Year Impact Factor: 5.17。Clinical Psychology Rank: 13/273。
- 4. Feng, Y.-C., Krahé. C., Sumich. A., Meeten. F., Lau. J., & Hirsch. C. R. (2019). Using Event-Related Potential and Behavioural Evidence to Understand Interpretation Bias in Relation to Worry. Biological psychology, 148, 107746.*第一作者。SCI, SSCI。Impact Factor: 2.76。5-Year Impact Factor: 3.52。Neuropsychology and Physiological Psychology Rank: 13/62。
- 5. 賴怡臻, 馮雅群, & 許文耀. (2018). 社交焦慮者的解釋性偏誤—以「句詞關聯作業」進行探討. 中華心理衛生學刊, 31(2), 167-199.*TSSCI。5-Year Impact Factor: 0.24。綜合學門排名:8。

●(B)書籍專章

1. Feng, Y. C., & Hirsch, C. R. (2023). Neural Correlates of Interpretation Processing Biases. In *Interpretational Processing Biases in Emotional Psychopathology: From Experimental Investigation to Clinical Practice* (pp. 161-184). Cham: Springer International Publishing.

●(C)研討會論文

- 1. Feng, Y.-C., Hu, H.-T., & Hung, C,-F. (accepted). *Interpretation-memory bias in individuals with high worry and GAD*. Will be presented at the 2025 Conference of the Association for Cognitive Bias Modification (ACBM), Munich, DE.
- 2. Feng, Y.-C., Chang, Y.-R., Guo, X,-Y., Cheng, H.-Y., & Hirsch. C. R. (2024, Jul). Combined cognitive bias approach in understanding the mechanism of worry. Presented at the 2024 British Association for Behavioural and Cognitive Psychotherapies (BABCP), Manchester, UK.
- 3. Feng, Y.-C. (2024, Jan). The cognitive mechanisms of worry and the intervention approach. 2024 台灣認知神經科學年會,高雄。
- 4. Chang, T.-A, & Feng, Y.-C. (2024, Jan). An investigation on the relationship between students' EMI learning experiences and cultural intelligence using social cognitive theory as framework. Presented at 2024 IAFOR International Conference on Education, Hawaii, US.
- 5. Feng, Y. C., Cheng, H. Y., Guo X. Y., Chang, Y. R, Kuo, B. C. & Hirsch, C. R. (2023, Jun). *Investigating the relationships between attention bias, attention control, and worry using*

- different behavioural measures. Presented at the 2023 World Congress of Cognitive and Behavioral Therapies, Seoul, Korea.
- 6. Feng, Y. C., Chang, Y. R, Guo X. Y., Cheng, H. Y., Kuo, B. C. & Hirsch, C. R. (2023, Jun). Preliminary findings of a combined cognitive bias modification targets attention control and attention bias. Presented at the 2023 World Congress of Cognitive and Behavioral Therapies, Seoul, Korea.
- 7. Feng, Y.-C., Krahé. C., Kuo, B.-C., Lau, J. Y., & Hirsch. C. R. (2022, Sep). Attention Control Moderates the Relationship between Attention Bias and Worry. Presented at 52th European association of behavioural and cognitive therapies, Barcelona, Spain.
- 8. Feng, Y.-C., Krahé. C., Koster, E., Lau, J. Y., & Hirsch. C. R. (2022, Apr). The Role of Cognitive Biases in Predicting Worry and Anxiety under Examinations and COVID-19 Pandemic. Presented at Taiwan association of clinical psychology annual conference, Hsinchu/Virtual conference.
- 9. Feng, Y.-C., Huang, M.-H, Hus, W.-Y, Lai, Y.-J, Krahé. C., Sumich. A., Meeten. F., Lau. J., & Hirsch. C. R. (2022, Feb). *Assessing interpretation bias using the N400 language-related event-related potential (ERP)*. Presented at the Inaugural Conference of the Association for Cognitive Bias Modification (ACBM), Virtual conference.
- 10. Feng, Y.-C., Krahé. C., Koster, E., Lau, J. Y., & Hirsch. C. R. (2021, Oct). Cognitive Biases Predict Worry and Anxiety during Examinations and COVID-19 Pandemic A UK Sample. Presented at the 11th Mind-Body Interface International Symposium, Taichung, Taiwan.

*YOUNG RESEARCHER AWARD

- 11. Feng, Y.-C., Koster, E., Krahé. C., Lau, J. Y., & Hirsch. C. R. (2021, Mar). Cognitive biases predict worry during examinations and COVID pandemic. Presented at the 63rd Tagung Experimentell Arbeitender Psychologen (TeaP) conference, Ulm, DE/ Virtual event.
- 12. Feng, Y.-C., Krahé. C., Meeten. F., Sumich. A., & Hirsch. C. R. (2019, Jul). *The intervention effect of single session CBM-I on promoting different types of benign interpretations in worriers*. Presented at 9th World Congress of Behavioural and Cognitive Therapies (WCBCT), Berlin, DE.
- 13. Feng, Y.-C., Krahé. C., Meeten. F., Sumich. A., Lau, J. Y., & Hirsch. C. R. (2019, Apr). Understanding interpretation bias in worry and the effect of cognitive bias modification for interpretation (CBM-I) on reducing worry. Presented at Tagung Experimentell Arbeitender Psychologen (TeaP), London, UK.

- 14. Feng, Y.-C., Krahé. C., Meeten. F., Mok. M, & Hirsch. C. R. (2019, Feb). *The intervention effect of single session CBM-I on promoting different types of benign interpretations in worriers*. Presented at Mental Health Science Meeting 2019 held by MQ: Transforming Mental Health, London, UK.
- 15. Feng, Y.-C., Krahé. C., Sumich. A., Meeten. F., Lau. J., & Hirsch. C. R. (2018, Jul). *Lack of a benign interpretation bias in high worriers at the very early stage of information processing*. Presented at British Association for Behavioural and Cognitive Psychotherapies (BABCP) annual conference, Glasgow, UK.
- 16. Feng, Y.-C., Krahé. C., Sumich. A., Meeten. F., Lau. J., & Hirsch. C. R. (2018, Feb). Understanding the neurophysiological basis of interpretation in worry: ERP evidence of interpretation bias in high and low worriers. Presented at Mental Health Science Meeting 2018 held by MQ: Transforming Mental Health, London, UK.
- 17. Kuo, B.-C., Feng, Y.-C., & Hsu, W.-Y. (2015, Nov). *The underlying mechanisms and the attentional modulation of emotional processing in social anxiety.* Presented at the Symposium for Integrated Imaging of Body, Mind and Culture & 2015 Forum of MOST Research Projects on Brain Imaging for Mind Science, Taipei.
- 18. Feng, Y.-C., Kuo, B.-C., & Hsu, W.-Y. (2014, Mar). *The Attention of Emotional Information in High Social Anxiety Individuals, Studied Through Event-Related Potentials*. Presented at the Annual Meeting of the Taiwanese Association of Clinical Psychology, Taipei.
- 19. Feng, Y.-C., Kuo, B.-C., & Hsu, W.-Y. (2012, Oct). *The Intervention Effect of Attentional Training in Social Anxiety Individuals: An ERP Study.* Presented at the Annual Meeting of the Taiwanese Psychological Association, Taichung.