● 會議論文

MRI 會議論文

2016 年會議論文

- 1. <u>Kung, C. C.</u>, Cheng, J. T., Wong, Y. K. L., & Wong, A. C. N. (2016, January). Between-class object classifications are more peripheral-biased (and within-class ones more fovea-biased): evidence by both region-of-interest and whole-brain multi-voxel pattern analyses. Taiwan Cognitive Neuroscience Society Annual Meeting, Taipei, Taiwan.
- 2. <u>Chen, P. S.</u>, Kuo, M. F. & Nitsche, N. A. (2016, May). Probing learning stage-dependency of the dopaminergic impact on a visuo-motor coordination task. A poster to be presented at the Society of Biological Psychiatry 71st Annual Scientific Convention, A tlanta, Georgia.
- 3. Cheng, K. H., Lin, E. F. Y., Hung, V., Huang, T. S. T. & Shyi, G. C. W. (2016, January). Brain regions optimally localized with dynamic face stimuli can predict neural activations with static face images. Poster presentation presented at the 2016 Annual Meeting of the Taiwan Society of Cognitive Neuroscience, Taipei, Taiwan.
- 4. Shyi, G. C. W., Cheng, P. K. H., Hung, V., Lin, E. F. Y. & Huang, T. S. T. (2016, May). Brain regions selective for face recognition and memory processing can predict performance on the Taiwanese face memory test (TFMT). Poster presentation presented at the 16th Annual Meeting of Vision Science Society, St. Pete Beach, Florida, USA.
- Shyi, G. C. W., Cheng, P. K. H., Hung, V., Lin, E. F. Y. & Huang, T. S. T. (2016, May). Brain regions selective for face memory processing can predict performance on the Taiwanese face memory test (TFMT). Poster presented at the 16th Annual Meeting of Vision Sciences Society, St. Pete Beach, Florida, USA.
- 6. Cheng, P. K. H., Hung, V., Lin, E. F. Y., Shyi, G. C. W. & Huang, T. S. T. (2016, May). Exploring brain mechanisms underlying individual differences in the effect of acquired familiarity on face learning and generalization. Poster presented at the 16th Annual Meeting of Vision Sciences Society, St. Pete Beach, Florida, USA.
- 7. 李興皓、<u>謝淑蘭(2016, October)</u>. The relation between resting-state fMRI and stop-signal task performance in healthy middle-aged and elderly people. Poster presented at the 55th Taiwanese Psychological Association Annual Convention and International Psychological Conference, at NCKU, Tainan, Taiwan.
- 8. 劉得全、陳永詮、張芸瑄、<u>謝淑蘭(2016年10月)</u>。網路使用、網路成癮、網路遊戲與多重作業能力之相關探討。壁報論文發表於2016台灣心理學年會暨學術研討會,台南市,台灣。
- 9. 李昀庭、謝淑蘭(2016年10月)。神經質特質及網路人際互動感受與網路依賴 的關聯性研究。壁報論文發表於2016台灣心理學年會暨學術研討會,台南市,