Curriculum Vitae

Qian Yang

Department of Experimental Clinical and Health Psychology

Ghent University Cap-lab (https://www.cap-lab.be/)

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Education

• PhD (09/2016-present) Ghent University (UGent)

Supervisor: Prof. Gilles Pourtois, PhD

• M.A. (09/2013-06/2016) Southwest University (SWU)

Basic Psychology, School of Psychology

Supervisor: Prof. Antao Chen

• B.S. (09/2009-06/2013) Chongqing University of Posts and Telecommunications (CQUPT)

Geographic Information System (GIS), College of Computer Science and Technology

Research Interests

The interplay of negative emotion and cognitive control, emotion regulation, conflict processing and control

Research Interests (*corresponding author)

- *Yang, Q., Notebaert, W., & Pourtois, G. (2019). Reappraising cognitive control: normal reactive adjustments following conflict processing are abolished by proactive emotion regulation. *Psychological Research*, 83(1), 1-12.
- *Yang, Q., Paul, K. & Pourtois, G. (under review). Negative emotion increases conflict adaptation through local changes in cognitive control: evidence from ERPs and mid-frontal theta.
- Yang, Q., & Pourtois, G. (2018). Conflict-driven adaptive control is enhanced by integral negative emotion on a short time scale. *Cognition and Emotion*, 32(8), 1637-1653.
- Yang, Q., Wang, X., Yin, S., Zhao, X., Tan, J., & Chen, A. (2016). Improved

- emotional conflict control triggered by the processing priority of negative emotion. *Scientific Reports*, 6, 24302.
- Pan, W., Liu, C., Yang, Q., Gu, Y., Yin, S., & Chen, A. (2015). The neural basis of trait self-esteem revealed by the amplitude of low-frequency fluctuations and resting state functional connectivity. *Social Cognitive and Affective Neuroscience*, 11(3), 367-376.
- Tan, J., Zhao, Y., Wang, L., Tian, X., Cui, Y., Yang, Q., ... & Chen, A. (2015).
 The competitive influences of perceptual load and working memory guidance on selective attention. *PloS One*, 10(6), e0129533.
- Yang, Q., Tan, J., & Chen, A. (2015). The stages of information processing and emotional stimuli processing. *Psychological Science (in Chinese)*, 38(4), 801-806.

Conferences Presentations

- Yang, Q., & Pourtois, G. The beneficial effect of reappraisal on cognitive control: making the experience of conflict less aversive reduces conflict adaptation. Poster Presentation, 7th International conference on emotions, well-being, and health (Emotions 2019)
- Yang, Q., & Pourtois, G. Reactive control, rather than proactive control, is the predominant source contributing to congruency sequence effect. Poster Presentation, IBRO Neuroscience Forum 2018 (NEURONUS 2018)
- Yang, Q., & Pourtois, G. Conflict-driven adaptive control is enhanced by integral negative emotion. Poster Presentation, *The Social & Affective Neuroscience Society (SANS 2018)*

Awards

UGent PhD (09/2016-present)

- 2016, co-funding (BOF) grant
- 2016, China Scholarship Council (CSC) grant

SWU M.A (09/2013-06/2016)

• 2013-2016, Consecutive three-year Scholarship, 1st grade

- 2016, Excellent Postgraduate Student
- 2016, Science Technology Achievement Award
- 2015, "3A Student" Award

CQUPT B.S (09/2013-06/2016)

- 2013, Excellent Undergraduate Student of CQUPT
- 2012, Third-class Scholarship
- 2011, Second-class Scholarship
- 2010, Advanced Individual of Cultural and Arts Activities

Research Experience

09/2016-present Cognitive & Affective Psychophysiology Lab, UGent

Supervisor: Prof. Gilles Pourtois

09/2013-06/2016 Cognitive Control Lab, SWU

Supervisor: Prof. Antao Chen

Supervision of Master Students

- Lieslotte Fonteyn (2019-present): Effect of Feedback Contingent on Conflict adaptation
- Marie-Charlotte Bockelandt (2019-present): Effect of Feedback Position Followed by

Congruent vs. Incongruent trials on Conflict adaptation

Professional Training

- July 2017: 3th Symposium on cutting-edge methods for EEG research, University of Glasgow
- June 2019: Cognitive Control and Performance Monitoring, Belgium
- July 2014: Summer school of psychological research and functional magnetic resonance

Professional Services

 July 2013: Volunteer, Summer school of psychological research and functional magnetic resonance imaging (fMRI) technique, Chongqing, China

Skills

- Statistical analysis (R, JASP, SPSSM G*power, MorePower)
- Experimental design and presentation (E-Prime)
- EEG data analysis (EEGlab in MATLAB)
- fMRI data analysis (meta-analysis of fMRI data with core Neurosynth package, task-related data analysis with SPM and MATLAB code)
- Physiological data (ECG, EDA) analyses (Analyzer for ECG, Leadlab for EDA)