Gaiqing Kong

School of Psychological and Cognitive Sciences at Peking University
Rm1623, Wangkezhen Building, Beijing, China

☆gqingkong@gmail.com



EDUCATION

Jul 2018 – Present	Research Assistant, School of Psychological and Cognitive Sciences,
	Peking University, Beijing, China
	Prof. Kunlin's Lab
Jul 2017 - Jan 2018	Exchange student in University of Pennsylvania, Philadelphia, US
	Prof. Konrad's lab http://kordinglab.com/
Oct 2016 - Jul 2017	Exchange student in Northwestern University, Chicago, US
	Prof. Konrad's lab
2014 - 2018	PhD in Basic Pychology, School of Psychological and Cognitive Sciences,
	Peking University, Beijing, China
	Prof. Kunlin's Lab
2012 - 2014	M.S. in applied psychology, School of Psychological and Cognitive Sciences,
	Peking University, Beijing, China
	Prof. Kunlin's Lab https://www.psy.pku.edu.cn/~weikunlin/index.html
2008 - 2012	B.S. in applied Psycholoy, Tianjin University of Sport, Tianjin, China

PUBLICATIONS

Kong, G.*, Wei, K., Kording, K. (bioRxiv) How does mixed reality affect quiet stance?

Kong, G.*, Zhou, Z., Wang, Q., Kording, K., & Wei, K. (2017). Credit assignment between body and object probed by an object transportation task. *Scientific reports*, 7(1), 13415.

Kong, G.*, He, K., & Wei, K. (2017). Sensorimotor experience in virtual reality enhances sense of agency associated with an avatar. *Consciousness and Cognition*, *52*, 115-124.

Wei, K., Yan, X., Kong, G.*, Yin, C., Zhang, F., Wang, Q., & Kording, K. P. (2014). Computer use changes generalization of movement learning. *Current Biology*, 24(1), 82-85.

Fan, Y., Kong, G.*, Meng, Y., Tan, S., Wei, K., Zhang, Q., & Jin, J. (2014). Comparative assessment of surgeons' task performance and surgical ergonomics associated with conventional and modified flank positions: a simulation study. *Surgical endoscopy*, 28(11), 3249-3256. (*Co-first author*)

Fan, Y., Kong, G., Wei, K., Zhang, Q., & Jin, J. (2014). MP14-12 IMPROVED TASK PERFORMANCE

AND SURGICAL ERGONOMICS WITH MODIFIED PATIENTS;

POSITIONS DURING RETROPERITONEOSCOPIC UPPER URINARY

TRACT SURGERY: A SIMULATION STUDY. The Journal of Urology, 191(4),
e172. (Co-first author)

CONFERENCE TALKS/POSTERS

- Society for Neuroscience, Washington DC, US, November 11 15, 2017.
- Kong, G.*, Wei, K., Kording, K. How does mixed reality affect quiet stance? The Society for the Neural Control of Movement, Dublin, Ireland, May 1-5, 2017. *Poster*.
- Society for Neuroscience, San Diego, US, November 12 16, 2016.
- Kong, G.*, Wei, K. Movements of avatar in virtual reality can elicit sense of agency. 17th International Multisensory Research Forum, Suzhou, China, June 15 -18, 2016. *Poster*.
- Kong, G.*, Wei, K. Movements of avatar in virtual reality can elicit sense of agency. The Society for the Neural Control of Movement, Montego Bay, Jamaica, April 24 -29, 2016. *Poster*.
- Kong, G.*, Wei, K. Neural Representation of an Invariant Object Mass is Spatiotemporally Changing during Object Manipulation. Society for Neuroscience, San Diego, US, November 9 13, 2013. *Poster*.
- Kong, G.*, He, K., Wei, K. Sensorimotor experience in virtual reality enhances sense of agency associated with an avatar. Consciousness and cognition.
 Psychology communication of mainland China, Taiwan and Hong Kong, Taipei, 2016. talk.
- Kong, G.*, Zhou Z., Wang Q., Kording, K., Wei, K. Credit assignment between body and object when manipulating objects.Psychology communication of mainland China, Taiwan and Hong Kong, Hong Kong, 2015. *talk*.
- Wei, K., Yan, X., Kong, G.*, Yin, C., Zhang, F., Wang, Q., & Kording, K. P. Computer use changes generalization of movement learning.
 Psychology communication of mainland China, Taiwan and Hong Kong, Beijing, 2014. talk.

AWARDS

- 2018 Excellent Graduate of Peking University
- 2017 Exceptional Award for Academic Innovation at Peking University
- 2017 President's PhD Scholarship of Peking University (the highest PhD scholarship)
- 2016 State Scholarship to visit Northwestern University
- 2015 PhD special scholarship of Peking University
- 2014 CASC Scholarship (China Aerospace Science and Technology Corporation)
- 2014 Excellent Graduates of Beijing
- 2014 Excellent Graduates of Peking University
- 2014 Best Oral Presentation Award for Psychology communication of mainland China, Taiwan and Hong Kong
- 2013 National Scholarship for Master Student
- 2013 Excellent Assistant at Peking University
- 2012 Innovation Award (Academic) at Peking University
- 2012 Excellent Graduate of Tianjin University of Sport

- 2011 First-class Scholarship at Tianjin University of Sport
- 2010 Excellent student model at Tianjin University of Sport
- 2009 National Encouragement scholarship

Teaching Experience (TA)

- 2012 Research Progress in Motor Control, for graduate students.
- 2016 Preliminary Statistics, for undergraduate students.

Summer School

1, 2017 Summer School in Computational Sensory-Motor Neuroscience (CoSMo 2017) University of Minnesota

2, Bayesian modeling of perception and action.

Keynote lecturer: Dr.Wei Ji Ma (http://www.cns.nyu.edu/malab/)

TshingHua University, 2012

3, Brain mechanism of self-awareness

Keynote lecturer: Dr.Liang Li (https://www.psy.pku.edu.cn/s/li-liang-en.html)

Peking University, 2016

Internship Experience

1, 2015.10-2016.01 User Experience Intern at Lenovo

Conduct UR and UE test to evaluate future product, such as ID, UI etc.

2, 2013.01-2013.09 RSscan International

Measured and analyzed gait properties of national basketball player, participated in customized insoles; Estimated user experience and biomechanical properties of branded running shoes such as Nike, Mizuno, Lining et al.; Wrote quality report.

Others

1, Translation: Translate paper-*Ten simple rules for structuring papers*http://journals.plos.org/ploscompbiol/article?id=10.1371/journal.pcbi.1005619 - into Chinese: http://kordinglab.com/images/post/ten-simple-rules/chinese.pdf

2, 2013.09-2014.05 President for graduate student's association at Peking University

More Information

Google scholar profile: https://scholar.google.com/citations?user=fndBKQoAAAAJ&hl=zh-CN

Research Gate page: https://www.researchgate.net/profile/Gaiqing Kong

Github: https://github.com/KordingLab/mixed-reality/tree/master