

**2006.1.19 11<sup>th</sup> A&P conference schedule**

9:00 – 9:10	Opening remark			
	<b>Author</b>	<b>Affiliation</b>	<b>Title</b>	
9:10 – 9:30	主持人： 曹峰銘 (Tsao, Feng-Ming)	Li, Jingling & Li, Zhaoping (李金鈴, 李兆平)	Department of Psychology, University College London	Probing the salience ripple in a homogeneous field predicted by V1 mechanisms
9:30 – 9:50		Lin, Yung-Chun & Chen, Chien-Chung (林永雋, 陳建中)	Department of Psychology, National Taiwan University	Spatial summation of achromatic and chromatic information
9:50 – 10:10		Hsu, Li-Chuan, Yeh, Su-Ling, & Kramer, Peter (許儷絹, 葉素玲, 商若石)	China Medical University	A common mechanism for perceptual filling-in and motion-induced blindness
10:10 – 10:30		Tseng, Rung-Yu & Chen, Chien-Chung (曾榮瑜, 陳建中)	Department of Psychology, National Taiwan University	Contour integration phenomenon: the role of local element configuration
10:30 – 10:50	<b>Break</b>			
10:50 – 11:10	主持人： 黃淑麗 (Huang, Shwu-Lih)	Liao, Hsin-I & Yeh, Su-Ling (廖心怡, 葉素玲)	Department of Psychology, National Taiwan University	Focal attention prevents attentional capture
11:10 – 11:30		Yang, Cheng-Ta, Hsu, Yung-Fong, & Yeh, Yei-Yu (楊政達, 徐永豐, 葉怡玉)	Department of Psychology, National Taiwan University	Featural memory of an attended object
11:30 – 11:50		Lin, San-Yuan & Yeh, Su-Ling (林山源, 葉素玲)	Department of Psychology, National Taiwan University	On-line updating of object representation: Same-object effect obtained from last-minute updated objects
11:50 – 12:10		Kao, Kai-ling, Chen, Chien-Chung & Tyler, Christopher W. (高凱琳, 陳建中, Tyler, Christopher W.)	Department of Psychology, National Taiwan University	Face configuration processing in the human brain: The role of symmetry
12:10 – 2:00	<b>Lunch</b>			

2:00 – 2:20	主持人：吳嫻 (Denis Wu)	Wang, Yu-wei & Gary C.-W. Shyi (王雨薇, 龔充文)	Department of Psychology and Center for Research in Cognitive Science, National Chung-Cheng University	Processing of facial expression and gaze direction: A comparison of approach-oriented and avoidance-oriented emotions
2:20 – 2:40		Chen, Kuei-Po & Chen, Chien-Chung (陳奎柏, 陳建中)	Department of Psychology, National Taiwan University	Cortical activation for 3D shapes constructed from different depth cues
2:40 – 3:00		Yun, Kai-Chih & Gary C.-W. Shyi (雲凱志, 龔充文)	Department of Psychology and Center for Research in Cognitive Science, National Chung-Cheng University	Encoding and storing 3D volumetric shapes in visual working memory
3:00 – 3:20		Kao, Chien-Hui, Chen, Chien-Chung, Chen, Der-Yow, Hue, Chih-Wei, & Chen, Jhy-Horng (高千惠, 陳建中, 陳德祐, 胡志偉, 陳志宏)	Department of Psychology, National Taiwan University	Retinotopic representation in the fusiform gyrus: Evidence from the Chinese character processing
3:20 – 3:40	<b>Break</b>			
3:40 – 4:00	主持人：阮啟弘 (Juan, Chi-Hung)	Li, Wan-Cheng & Gary C.-W. Shyi (李宛丞, 龔充文)	Department of Psychology and Center for Research in Cognitive Science, National Chung-Cheng University	Competing for cross-domain processing resources between sentence reading and color-change detection
4:00 – 4:20		Chen, De-Kai, Jiang, Ching-Fen, & Sung, Wen-Hsu (陳德楷, 江青芬, 宋文旭)	Biomedical Engineering, I-Shou University	Development of cognition evaluation and rehabilitation system
4:20 – 4:40		Chien-Hung Chen, Min-Wei Huang, Cheng-Yu Chen, Wen-Hung Ting, & Kuo-Sheng Cheng (陳建宏, 黃敏偉, 陳政宇, 丁文宏, 鄭國順)	Institute of Biomedical Engineering, National Cheng Kung University	A computerized analysis system for long-term evoked potentials in schizophrenic patients
4:40 – 5:00		Lin, Shu-Ru & Tang, Pei-Fang (林書如, 湯佩芳)	School and Graduate Institute of Physical Therapy, College of Medicine, National Taiwan University	Influence of assistive device use on walking speed and the associated attentional demands during walking in patients with mild stroke