China-France workshop in neuroscience 2020 - Multiscale dynamics and structure in the brain

Time	GMT	FR	CN	Topic	Chair	Speaker	Country	Title	
	7h	9h	15h	Opening of the conference room					
Monday 11 May	7h15	9h15	15h15	Opening Control of the Control of th					
			15h30	neurons	David Hansel	Douglas Zhou Shanghai Jiaotong University	Shanghai, China	Modeling, analysis, and simulation of spatial neuron dynamics: dendritic integration and beyond	
						Claude Meunier CNRS Paris	Paris, France	Developmental trajectory of embryonic Renshaw cells: just a synergy between two opposite voltage-dependent currents	
	8h30	10h3	15h30	Coffee break					
			17h	Connectivity, dynamics and function in sensory cortex (<i>Part I</i>)	Guoqiang Bi	Yu Hu HongKong University of Science and Technology	HongKong, China	How neuronal connectivity motifs affect population temporal dynamics in a linear response model	
	9h					David Hansel CNRS Paris	Paris, France	The power of randomness in early vision	
						Nathalie Rochefort University of Edinburgh	Edinburgh, UK	Reward association enhances stimulus-specific representations in primary visual cortex	
	10h30	12h3	2h30 18h30 Lunch/Dinner together in groups						
Tuesday 12 May	6h45	8h45	14h45	Opening of the conference room					
	7h	9h	15h	Connectivity, dynamics and function in sensory cortex (<i>Part II</i>)	Sen Song	Frederic Chavane CNRS Marseille	Marseille, France	Propagating waves and motion processing in the primary visual cortex of awake macaque	
						Louis Tao Peking University	Beijing, China	Gating and Information Processing in Feedforward Networks	
	8h	10h	16h			Coffee break			
) 16h30	Sensorimotor representation and integration	TBA	Vincent Chi-Kwan Cheung Chinese University of Hong Kong	HongKong, China	Multi-timescale adjustment of muscle coordination during motor development and skill learning in humans	
	8h30	10h3				Quan Wen University of Science and Technology of China	Hefei, China	Principle of motor control: what we have learned from C. Elegans	
						Cheng Wang CAS Shenzhen	Shenzhen, China	Hippocampal spatial system: Allocentric vs egocentric framework	
	10h	12h	18h	Lunch/Dinner together in groups					
Wednesday 13 May	6h45	8h45	14h45	Opening of the conference room					
	7h	9h	15h		Liping Wang	Aline Desmedt INSERM - Université de Bordeaux	Bordeaux, France	Key hippocampal alterations at the core of PTSD-related memory	
						Carole Levenes CNRS Paris	Paris, France	Oxytocin system in the cerebellum: first steps towards a new contributor of cerebellar function in the brain	
						Quentin Montardy CAS Shenzhen	Shenzhen, China	Processing of Visual threats by Superior Colliculus is modulated by Dopamine via D2 receptors	
	8h30	10h3	16h30						
	9h	11h	17h	Multi-area connectivity and integration	Eleni Tzavara	Si Wu Peking University	Beijing, China	Towards understanding information integration across brain areas	
						Isingnua University	Beijing, China	A multi-regional network for short-term memory	
						Guoqiang Bi USTC / CAS Shenzhen	Hefei / Shenzhen, China	Brain-wide mapping of axonal projections from the medial dorsal thalamic nucleus by high-speed VISoR imaging	
	10h30	12h3	18h30	Lunch/Dinner together in groups					