



CNIR & IPHC ABC Seminar



2024년도 1학기 세미나 일정

세미나명	일시	장소	연사	주제
A B C Seminar	3.14 (Thu), 10am	N center, 86120 & Online zoom	Liping Wang (Chinese Academy of Science)	The Control of Sequence Working Memory in Human and Monkey Brains
	4.4 (Thu), 5pm	화학관 330102 & Online zoom	Jaeseung Jeong (KAIST)	Complex brain dynamics and its applications to Brain-machine interface
	4.11 (Thu), 5pm	Online zoom	Giovani Pezzulo (Sapienza University of Rome)	The road towards understanding embodied decisions
	4.18 (Thu), 10am	Online zoom	학생회 초청 Kenneth Norman (Princeton University)	How do retrieval dynamics drive learning? Insights from fMRI and computational models
	5.2 (Thu), 10am	Online zoom	Kareem Zaghloul (National Institutes of Health)	Neural mechanisms of human episodic memory formation
	5.16 (Thu), 5pm	Online zoom	Srdjan Ostojic (PSL University)	TBD
	5.23 (Thu), 10am	Online zoom	학생회 초청 Yaara Yeshurun-Dishon (Tel Aviv University)	Neural synchronization in a polarized world
	5.30 (Thu), 10am	Online zoom	Praveen Venkatesh (Allen Institute)	Information flow and partial decomposition
	6.13 (Thu), 10am	Online zoom	Monica Rosenberg (University of Chicago)	Characterizing cognitive and attentional dynamics with large-scale brain dynamics

* Online zoom (ID:728-142-6028 / PW: cnir)