

Colloquia and Symposia Sponsored by CEBSIT (2020.01-2020.12)

Date	Speaker	Affiliations	Title
2020.01.09H Seminar	Kuo-Hua HUANG	Friedrich Miescher Institute for Biomedical Research, Switzerland	<i>A virtual reality system to analyze neural activity and behavior in adult zebrafish</i>
2020.03.31T Colloquium	Dan-Qian LIU	University of California, USA	<i>Action-Arousal Circuit for Sleep-Wake Control</i>
2020.04.24F Colloquium	Qing YU	University of Wisconsin-Madison, U.S.A.	<i>The nature of mnemonic representations in occipital, parietal, and frontal cortex during visual working memory maintenance</i>
2020.04.24F Colloquium	Hai-Bo ZHOU	Institute of Neuroscience, Center for Excellence in Brain Science and Intelligence Technology, CAS	<i>Treatment of neurological diseases using genome editing tools</i>
2020.05.22F Colloquium	Zheng-Tuo ZHAO	Postdoctoral Fellow Electrical and Computer Engineering, Rice University, USA	<i>Long-term regional and distributed electrophysiological mapping by ultraflexible electrode arrays</i>
2020.06.24W Colloquium	周熠	张江实验室脑与智能科技研究院/上 海脑科学与类脑研究中心	认知智能
2020.07.13M Workshop	Russian Academy of Sciences	CHINA-RUSSIA WORKSHOP ON NEUROSCIENCE	(available upon request: cjzhao@ion.ac.cn)
2020.09.16W Seminar	Zhen-Wei LIU	成都泰盟公司	膜片钳实验中电流钳的使用
2020.09.28M Colloquium	Matthew D. BROWN	Director, China Office, Fogarty International Center, National Institutes of Health (NIH), USA 福加蒂国际中心中国办事处主任	<i>U.S.-China Collaboration: Helping Advance and Accelerate Results in Biomedical Research (中美合作: 帮助推进和加速生 物医学研究的成果)</i>
2020.10.19M Seminar	Jiang-Fan CHEN (陈江帆)	Wenzhou Medical University, China (温州医科大学)	<i>Striatopallidal adenosine A2A receptor control of goal-directed behavior</i>
2020.11.23M Seminar	Xin-Yi DENG	北京工业大学	大脑海马中的记忆涟漪
2020.12.01T Seminar	Ying-Jie ZHU (朱英杰)	Shenzhen Institutes of Advanced Technology, CAS (深圳先进技术研究院)	<i>Thalamic mechanism of opioid addiction</i>
2020.12.02W Seminar	Ahmed S. Abdelfattah	Robert J. and Nancy D. Carney Assistant Professor of Brain Science Brown University, USA	<i>Voltage sensors for optical monitoring of brain activity</i>
2020.12.17H Colloquium	Christoph KIRST	University of California San Francisco, USA	<i>Mapping whole brain structure and activity at cellular resolution: iDISCO and ClearMap</i>