12月14日 主题报告、特邀报告、尖峰对话专场(Main Conference Day)		
会场: 大宴会厅		
9:00-9:30	大会开幕式(主持人: 钟宁+ Pepper 机器人)	
9:30-10:10	大会主题报告(主持人: 骆清铭) 报告题目: The Revolution of Personalized Medicine: Are We Going to Cure all Diseases and at what Price? 报告人: Aaron Ciechanover, 诺贝尔化学奖、中国科学院外籍院士、 以色列理工学院教授	
10:10-10:50	大会主题报告(主持人: 彭汉川) 报告题目: The Relationship between Cognition and Computation 报告人: 陈霖, 中国科学院院士、中国认知科学学会理事长、中国科学院生物物理研究所教授	
10:50-11:30	大会主题报告(主持人: 王国胤) 报告题目: High-speed 3D Fluorescence Microscopy with Digital Adaptive Optics 报告人: 戴琼海, 中国工程院院士、中国人工智能学会理事长、清华大学脑与认知科学研究院院长	
11:30-13:30	午餐会(会场提供盒饭) 尖峰对话:脑科学与人工智能的交叉研究与产业创新(12:00-13:30) 主持人 钟宁,日本前桥工科大学、北京工业大学 彭汉川,东南大学脑科学与智能技术研究院、东大-艾伦联合研究中心 尖峰对话嘉宾 脑科学背景: Michael Fox, 美国哈佛大学医学院 Vinod Goel, 加拿大约克大学 栾国明,首都医科大学三博脑科医院 余新光,中国人民解放军总医院 人工智能背景:郭毅可,英国帝国理工学院 石勇,中国科学院 唐华锦,浙江大学 吴枫,中国科学技术大学	
13:30-14:00	特邀报告(主持人: Vinod Goel) 报告题目: Cell Type Classification and Circuit Mapping in the Mouse Brain 报告人:曾红葵,美国艾伦脑科学研究所执行官	
14:00-14:30	特邀报告(主持人: Vinod Goel) 报告题目: Decoding Neuropsychiatric Symptoms using the Human Brain Connectome 报告人: Michael Fox, 美国哈佛大学医学院麻省总院脑网络成像和调控实验室主任	
14:30-15:00	特邀报告(主持人: Vinod Goel) 报告题目: Subject-level Functional Neuroimaging for Personalized Medicine 报告人: 刘河生, 美国哈佛大学医学院麻省总院马蒂诺生物医学成像中心个体差异实验室主任	
15:00-15:30	工业界特邀报告(主持人: Vinod Goel) 报告题目: Research and Application of Deep Learning Technology in Medical Imaging 报告人: 冯佳时, BioMind 首席科学家、新加坡国立大学机器学习与视觉实验室主任	
15:30-16:00	茶歇	
16:00-16:30	特邀报告(主持人: 梁佩鹏) 报告题目: The Human Brainnetome Atlas and Its Applications in Understanding of Brain Functions and Disorders 报告人: 蒋田仔, 欧洲科学院外籍院士、脑网络组北京市重点实验室主任、中国科学院自动化研究所教授	
16:30-17:00	特邀报告(主持人: 梁佩鹏) 报告题目: The Brain Basis for Processing the "Novelty" and "Appropriateness" Features in Creativity 报告人: 罗劲,中国心理学会秘书长、学习与认知北京市重点实验室主任、首都师范大学教授	
17:00-17:30	特邀报告(主持人: 梁佩鹏) 报告题目: Developmental Connectomics from Infancy through Early Childhood 报告人: 贺永, 认知神经科学与学习国家重点实验室副主任、神经影像大数据与人脑连接组学 北京市重点实验室主任、北京师范大学教授	
18:00-20:00	晚宴	

December 14 (Main Conference Day)		
0.00 0.20	Grand Ballroom	
9:00 - 9:30	Opening (Chair: Ning Zhong + Pepper Robot)	
9:30 - 10:10	Keynote Speech (Chair: Qingming Luo):	
	The Revolution of Personalized Medicine: Are We Going to Cure all Diseases and at What Price?	
	Aaron Ciechanover, The Technion – Israel Institute of Technology, Israel	
10:10-10:50	Keynote Speech (Chair: Hanchuan Peng):	
	The Relationship between Cognition and Computation	
	Lin Chen, Institute of Biophysics, Chinese Academy of Sciences, China	
	Keynote Speech (Chair: Guoyin Wang):	
	High-speed 3D Fluorescence Microscopy with Digital Adaptive Optics	
	Qionghai Dai, Tsinghua University, China	
	Lunch Meetig with Lunch Box	
	Panel Discussion	
	Cross Study and Industrial Innovation of the Brain Science and Artificial Intelligence (12:00-13:30)	
	Panel Chairs	
	Ning Zhong, Maebashi Institute of Technology, Japan	
	Hanchuan Peng, Allen Institute for Brain Science, USA Panelists	
11:30-13:30	From Brain Science Background: Michael Fox, Harvard Medical School, USA	
11.50-15.50	Vinod Goel, York University, Canada	
	Guoming Luan, Capital Medical University Sanbo Brain Hospital, China	
	Xinguang Yu, Chinese PLA General Hospital, China	
	From AI Background:	
	Yike Guo, Imperial College London, UK	
	Yong Shi, Chinese Academy of Sciences, China	
	Huajin Tang, Zhejiang University, China	
	Feng Wu, Chinese University of Science and Technology, China	
	Feature Talk (Chair: Vinod Goel):	
13:30-14:00	Cell Type Classification and Circuit Mapping in the Mouse Brain	
	Hongkui Zeng, Allen Institute for Brain Science, USA	
14:00-14:30	Feature Talk (Chair: Vinod Goel):	
	Decoding Neuropsychiatric Symptoms using the Human Brain Connectome	
	Michael Fox, Harvard Medical School and Massachusetts General Hospital, USA	
14:30-15:00	Feature Talk (Chair: Vinod Goel):	
	Subject-level Functional Neuroimaging for Personalized Medicine	
	Hesheng Liu, Harvard Medical School and Massachusetts General Hospital, USA	
15:00-15:30	Industry Invited Talk (Chair: Vinod Goel):	
	Research and Application of Deep Learning Technology in Medical Imaging	
	Jiashi Feng, Chief Scientist of BioMind, Head of NUS Learning and Vision Lab, Singapore	
15:30-16:00	Coffee Break	
16:00-16:30	Feature Talk (Chair: Peipeng Liang):	
	The Human Brainnetome Atlas and Its Applications in Understanding of Brain Functions and Disorders	
	Tianzi Jiang, Institute of Automation, Chinese Academy of Sciences, China	
16:30-17:00	Feature Talk (Chair: Peipeng Liang):	
	The Brain Basis for Processing the "Novelty" and "Appropriateness" Features in Creativity	
	Jing Luo, Capital Normal University, China	
17:00-17:30	Feature Talk (Chair: Peipeng Liang):	
	Developmental Connectomics from Infancy through Early Childhood	
	Yong He, Beijing Normal University, China	
18:00-20:00	Banquet	