

No.	Session	Research Area	Name		Institution	Category
			CN	EN		
			李寅	Yin Li	Director General, Bureau of International Cooperation, CAS	
			孙辉	Hui Sun	Director, Division of American and Oceanian Affairs, Bureau of International Cooperation, CAS	
			童婷	Ting Tong	Deputy Director, Division of American and Oceanian Affairs, Bureau of International Cooperation, CAS	
			周文正	Wenzheng Zhou	Program Officer, Division of American and Oceanian Affairs, Bureau of International Cooperation, CAS	
1	I	Phase Separation Model for Eukaryotic Transcription Control	姚蒙	Meng Yao	Peking University	Session Organizer
2	I	Phase Separation Model for Eukaryotic Transcription Control	李丕龙	Pilong Li	Tsinghua University	Speaker
3	I	Phase Separation Model for Eukaryotic Transcription Control	王作云	Zuoyun Wang	Shanghai Institute of Biochemistry and cell Biology, CAS	
4	II	The Standard Model, the New Physics and Higgs	阮曼奇	Manqi Ruan	Institute of High Energy Physics, CAS	Session Organizer
5	II	The Standard Model, the New Physics and Higgs	娄辛丑	Xinchou Lou	Institute of High Energy Physics, CAS	Introductory Speaker
6	II	The Standard Model, the New Physics and Higgs	曹庆宏	Qinghong Cao	Peking University	Speaker
7	II	The Standard Model, the New Physics and Higgs	张昊	Hao Zhang	Institute of High Energy Physics, CAS	
8	II	The Standard Model, the New Physics and Higgs	李数	Shu Li	Shanghai Jiao Tong University, TD-Lee Institute	
9	II	The Standard Model, the New Physics and Higgs	钱森	Sen Qian	Institute of High Energy Physics, CAS	
10	II	The Standard Model, the New Physics and Higgs	魏微	Wei Wei	Institute of High Energy Physics, CAS	
11	II	The Standard Model, the New Physics and Higgs	谢聚军	Jujun Xie	Institute of Modern Physics, CAS	
12	II	The Standard Model, the New Physics and Higgs	于丹	Dan Yu	Institute of High Energy Physics, CAS	
13	III	Nature of Memory / Visualizing Neural Activities	张研	Yan Zhang	Peking University	Session Organizer
14	III	Nature of Memory / Visualizing Neural Activities	李毓龙	Yulong Li	Peking University	Speaker
15	III	Nature of Memory / Visualizing Neural Activities	邹鹏	Peng Zou	Peking University	Speaker
16	III	Nature of Memory / Visualizing Neural Activities	戴辑	Ji Dai	Shenzhen Institute of Advanced Technology, CAS	
17	III	Nature of Memory / Visualizing Neural Activities	刘勇	Yong Liu	Institute of Automation, CAS	
18	III	Nature of Memory / Visualizing Neural Activities	王杰	Jie Wang	Innovation Academy for Precision Measurement Science and Technology, CAS	
19	III	Nature of Memory / Visualizing Neural Activities	王蕊	Rui Wang	Institute of Psychology, CAS	
20	IV	Black Hole Imaging w/ Event Horizon Telescope	金驰川	Chichuan Jin	National Astronomical Observatories, CAS	Session Organizer
21	IV	Black Hole Imaging w/ Event Horizon Telescope	路如森	Rusen Lu	Shanghai Astronomical Observatory, CAS	Speaker
22	IV	Black Hole Imaging w/ Event Horizon Telescope	戴昱	Yi Dai	National Astronomical Observatories, CAS	
23	IV	Black Hole Imaging w/ Event Horizon Telescope	李广兴	Guangxing Li	Yunnan University	
24	IV	Black Hole Imaging w/ Event Horizon Telescope	高燕	Hong Gao	Institute of Chemistry, CAS	
25	IV	Black Hole Imaging w/ Event Horizon Telescope	韩文标	Wenbiao Han	Shanghai Astronomical Observatory, CAS	
26	IV	Black Hole Imaging w/ Event Horizon Telescope	谢富国	Fuguo Xie	Shanghai Astronomical Observatory, CAS	

27	IV	Black Hole Imaging w/ Event Horizon Telescope	姚凯男	Kainan Yao	Changchun Institute of Optics, Fine Mechanics and Physics, CAS	
28	IV	Black Hole Imaging w/ Event Horizon Telescope	郑金星	Jinxing Zheng	Hefei Institutes of Physical Science, CAS	
29	V	Autonomous Biogeochemical Observations in the Ocean	汤秋鸿	Qiuhong Tang	Institute of Geographic Sciences and Natural Resources Research, CAS	Session Organizer
30	V	Autonomous Biogeochemical Observations in the Ocean	马剑	Jian Ma	Xiamen University	Introductory Speaker
31	V	Autonomous Biogeochemical Observations in the Ocean	宋翔洲	Xiangzhou Song	Hehai University	
32	V	Autonomous Biogeochemical Observations in the Ocean	晏宏	Hong Yan	Institute of Earth Environment,CAS	
33	V	Autonomous Biogeochemical Observations in the Ocean	冷国勇	Guoyong Leng	Institute of Geographic Sciences and Natural Resources Research, CAS	
34	V	Autonomous Biogeochemical Observations in the Ocean	叶丰	Feng Ye	Guangzhou Institute of Geochemistry, CAS	
35	VI	Urban Data Visualization	万亮	Liang Wan	Tianjin University	Session Organizer
36	VI	Urban Data Visualization	韩宝龙	Baolong Han	Research Center for Eco-Environmental Sciences,CAS	Speaker
37	VI	Urban Data Visualization	巫英才	Yingcai Wu	Zhejiang University	Introductory Speaker
38	VI	Urban Data Visualization	吝涛	Tao Lin	Institute of Urban Environment, CAS	
39	VII	Gene Editing Tools for Infectious Disease / Gene and Cell Therapies	仇子龙	Zilong Qiu	Institute of Neuroscience, Shanghai, CAS	Session Organizer
40	VII	Gene Editing Tools for Infectious Disease / Gene and Cell Therapies	吴宇轩	Yuxuan Wu	East China Normal University	Introductory Speaker
41	VII	Gene Editing Tools for Infectious Disease / Gene and Cell Therapies	陈佳	Jia Chen	ShanghaiTech University	Speaker
42	VII	Gene Editing Tools for Infectious Disease / Gene and Cell Therapies	黄涛	Tao Huang	Shanghai Institute of Nutrition and Health, CAS	
43	VII	Gene Editing Tools for Infectious Disease / Gene and Cell Therapies	王可品	Kepin Wang	Guangzhou Institute of Biomedicine and Health, CAS	
44	VII	Gene Editing Tools for Infectious Disease / Gene and Cell Therapies	施一	Yi Shi	Institute of Microbiology, CAS	
45	VIII	Battery Technologies for High Capacity Energy Storage	李昂	Ang Li	Shanghai Institute of Organic Chemistry, CAS	Session Organizer
46	VIII	Battery Technologies for High Capacity Energy Storage	陈亮	Liang Chen	Ningbo Institute of Materials Technology & Engineering, CAS	
47	VIII	Battery Technologies for High Capacity Energy Storage	石吉磊	Jilei Shi	Institute of Chemistry,CAS	
48	VIII	Battery Technologies for High Capacity Energy Storage	杨改秀	Gaixiu Yang	Guangzhou Institute of Energy Conversion, CAS	