



会议信息-2015 年学术大会

1. **会议时间:** 2016 年 1 月 16 日, 8:30-17:35
2. **会议地点:** 上海交通大学闵行校区李政道图书馆底楼报告厅
3. **会议注册**
时间: 2016 年 1 月 16 日早晨, 08:00-08:15
地点: 李政道图书馆底楼大厅
4. **大会合影**
时间: 2016 年 1 月 16 日, 11:25-11:40
地点: 李政道图书馆正门
5. **会议午餐**
时间: 2016 年 1 月 16 日, 11:40-12:30
地点: 第四餐饮大楼
6. **张贴报告**
时间: 2016 年 1 月 16 日, 12:30-13:30
地点: 李政道图书馆底楼长廊
7. **参观李政道图书馆 (可选)**
时间: 2016 年 1 月 16 日, 12:45-13:15
地点: 李政道图书馆
8. **会议班车**
07:10 徐汇校区 (校医院前) ——李政道图书馆
17:40 李政道图书馆——徐汇校区
联系人: 薛颖 13601874462, 62318 (小号)。

会议联系人

张蓉蓉 18217277269, 623211 (小号)

朱 敏 13817191780, 62312 (小号)



Conference Information for 2015 Annual Academic Conference

1. Conference Time

8:30-17:35

2. Conference Venue

Lecture Hall, T. D. Lee Library, Minhang Campus, Shanghai Jiao Tong University

3. Registration

Time: 08:00-08:15, Jan 16, 2016

Venue: Entrance Hall of T. D. Lee Library

4. Group Photo

Time: 11:25-11:40, Jan 16, 2016

Venue: Main Entrance of T. D. Lee Library

5. Dining

Time: 11:40-12:30, T. D. Lee Library

Venue: Canteen Building 4

6. Poster Session

Time: 12:30-13:30, T. D. Lee Library

Venue: Corridor on the ground floor of T. D. Lee Library

7. Visiting T. D. Lee Library (Optional)

Time: 12:45-13:15, T. D. Lee Library

8. Conference Shuttle

07:10 Xuhui Campus Hospital → T. D. Lee Library

17:40 T. D. Lee Library → Xuhui Campus

Contact Person: Ying Xue 13601874462, 62318

9. Contact Persons

Rongrong Zhang 18217277269, 623211

Min Zhu 13817191780, 62312



Agenda of 2015 Annual Academic Conference

Time	Title	Speaker	Chair
08:30-08:40	Opening Speech	Jie Zhang	Xiang-dong Ji
08:40-09:10	Annual Report on the Department of Physics & Astronomy	Xiaoqun Wang	
09:10-09:20	Annual Report on Institute of Nuclear and Particle Physics	Xiaogang He	
09:20-09:30	Annual Report on Institute of Condensed Matter Physics	Ying Liu	
09:30-09:40	Annual Report on Center for Astronomy & Astrophysics	Yipeng Jing	
Tea Break 09:40-09:55			
09:55-10:05	Annual Report on Laboratory for Laser Plasmas	Liejia Qian	Xiao-qun Wang
10:05-10:15	Annual Report on Optics Science & Engineering Research Center	Xianfeng Chen	
10:15-10:25	Annual Report on Institute of Theoretical and Interdisciplinary Physics	Xiangjun Xing	
10:25-10:55	Invited Talk: Searching for Lepton Number Violation and Fundamental Nature of Neutrinos Through PandaX Experiment	Xiangdong Ji	
10:55-11:25	Invited Talk: Probing the Cosmic Expansion with Redshift Distribution: Prospects and Theoretical Challenges	Yipeng Jing	
11:25-11:40	Photo		
Lunch Break 11:40-12:30 Canteen Building 4			
12:30-13:30	Poster Session		
12:45-13:15	Visiting T. D. Lee Library (Optional)		
13:30-14:00	Invited Talk: Electronic and Magnetic Properties of Novel Ultrathin Quantum Materials	Dong Qian	Jin-feng Jia
14:00-14:15	Probing Large-scale Collective Motion in a Protein Using Coherent Neutron Scattering	Liang Hong	
14:15-14:30	Higgs Properties Measurement and Search for New Physics BSM at LHC	Jun Guo	
14:30-14:45	Femtosecond Laser Direct Writing of Photonic Quantum Chip	Xianmin Jin	
14:45-15:00	Accurate Measurement Method of Cosmic Shear	Jun Zhang	
15:00-15:15	Measurement of Transient Electric Field in Laser Produced Plasma by an Electron Beam	Feng Liu	
15:15-15:30	Observation of Optically Induced Transparency	Wenjie Wan	
Tea Break 15:30-15:45			
15:45-16:00	STM Study of Zigzag Graphene Nanoribbons	Yaoyi Li	Yi-peng Jing
16:00-16:15	The Oblique Rotator Problems	Xing Wei	
16:15-16:30	Probe Galaxy Formation in Dark Matter Halos	Xiaohu Yang	
16:30-16:45	From Laser Wakefield Acceleration to Tabletop Synchrotron Radiation Source	Min Chen	
16:45-17:00	Recent Progress from the PandaX Dark Matter Experiment	Jianglai Liu	
17:00-17:30	Invited Talk: Neutrino Oscillation 2015	Xiaogang He	
17:30-17:35	Announcement of Top 5 Student-posters		
Close			