## Program of Asian Superconductivity Summer School (AS<sup>3</sup>2018)

## ● Venue: CAS Guest House (客座公寓-博思园)

Address: Zhongguancun Beiertiao 7 (北京中关村北二条7号, 电话 +86-10-62626465)

CAS Guest House is a hotel for visitors to CAS, it is good for students in quality and cost (about 2 50-300 RMB=40-45USD/day). And the lecture will be taken at the 6th floor of this hotel. We sugg est the speaker live in another hotel near to CAS Guest house, that is Wenjin Hotel which is 500 m eters far away from the CAS Guest House (客座公寓)。

We can make hotel reservation for all students and speakers before they arrive, please just let us know your name, passport number and check-in/out time. (Please contact: zhouweiwei@mail.iee.ac.cn)





Overview of CAS Guest House (客座公寓-博思园)

Address: Zhonguancun Beiertiao 7, Beijing (北京中关村北二条 7 号) Tel(电话): +86-10-62626465





Overview of Wenjin Hotel

Address: Chengfu Road, Haidian, Beijing (北京海淀成府路清华大学南门西侧) Tel(电话): +86-10-62543230

● Transportation: The fee for taxi from Beijing International Airport to Wenjin Hotel or CAS Guest House is about 120 RMB (less than 20 US dollars).

• Date: 24-26 August 2018

**●** Date: Registration fee

1. Student: 800 RMB (=125USD)

2. Speaker: waived

## • Preliminary Technical Schedule

Time	DAY 1	DAY 2	DAY 3			
09:00	Opening					
09:15	Talk 1:Fabrication of 2G-YBCO and Application in Korea (SeungHyun Moon)	Talk 9: Physical Properties of Superconducting Materials (Takanobu Kiss)	Talk 12: Cryo-cooler coole d Superconducting Magnet (Satoshi Awaji)			
10:15	Talk 2: Fabrication of 2G-YBCO (Chuanbing Cai)	Talk10: Application of Superco nductor for Power-Principle (M. Park)	Talk 13: High field Super conducting Magnet (Qiuliang Wang)			
11:15	Break					
11:30	Talk 3: Fabrication of Fe-based Wires and Tapes (Yanwei Ma)	Special Talk-1: Review on Ap plication of BSCCO in Japan (Kenich Sato)	Special Talk-2: Mechanical Properties Of HTS wires (Hyung Seop Shin)			
12:15			Closing Remarks			
12:30	Lunch in Cafeteria					
13:20	Talk 4: Fabrication of Bi-2212 (Chengshang Li)	Talk 11: DC Power Cable and DC Fault Current Limiter (Guomin Zhang)				
14:10	Talk 5: Fabrication of Bi-2223 (K. Hayashi)	Student Oral Session (3~4 Students oral talks)				
15:00	Talk 6: Fabrication of LTS wires NbTi and Nb3Sn, Speaker from China (Xianghong Liu)	Student Poster Session (10 stud ent Posters for discussion)				
15:50	Break					
16:00	Talk 7: Cryogenic Engineering Is sue for Large-scale application of superconductor (Li Laifeng)	EXCURSION				
16:50	Talk 8: Progress of FCL and S  MES  (Yuejing Tang)					
18:30	Self introductory (only students) and welcome party	Banquet				