# Announcement of International Symposium on Higgs Boson and Beyond Standard Model Physics

International Symposium on Higgs Boson and Beyond Standard Model Physics will be held in Shandong University, Weihai, on August 15-19, 2016.

### The Conference Website address:

http://indico.ihep.ac.cn/event/5635/overview

## **Registration:**

The registration fee is  $\pm 1500$ RMB for participants. The fee must be paid in Chinese RMB only. Please note that the credit card payment cannot be accepted. The registration fee for each family member is  $\pm 700.00$  RMB/person, which covers all the meals.

### **On-site Registration:**

- Augutst 14:
  - 15:00 20:30, Lobby of Academic Exchange Center
- Augutst 15 –18
- 8:00 am 5:00 pm, Outside of the Meeting Room

## Venue

The meeting will be held on the campus of Central China Normal University. The plenary session will be held at the international lecture hall(国际报告厅), second floor of academic exchange center (学术交流中心二楼).

# Hotel

We have reserved 3 hotels for the conference: Academic Exchange Center (Name now used "Jin Shatan Hotel"), Wen Leyuan hotel and Jinsha International Hotel. For all the participants, please see your registration information in the attachment. If you want to change your travel schedule and change your hotel reservation, please send email to Ms.Xing Huan(xingh@ihep.ac.cn) before 8<sup>th</sup> August, so we can help you change it.

### Dines

August 14: For all the participants, you will have dinner at Academic Exchange Center at 6:00PM.

If you want to take the dinner on August 14, please send email to Ms.Xinghuan, <u>xingh@ihep.ac.cn</u>, we\_need to count how many participants will have dinner on August 14.

August 15-19: All the meals(including breakfast\lunch\dinner) will be taken at academic exchange center. Some participants who do not stay at academic exchange center need to take meals at academic exchange center. All the meals coupons will be taken to the participants at on-site registration. If you have special requirements for food (vegetarian or Muslim), please send email to Ms. Xinghuan, <u>xingh@ihep.ac.cn</u>.

# **Travel Information**

There is an airport and two train stations in Weihai. Please contact LOC if you need

any information or help. The transportation to Shandong University Weihai Campus is convenient. Please find detail travel information to Weihai Campus from conference website: <u>http://indico.ihep.ac.cn/event/5635/page/2</u>

We would recommend the participants to take the flight below in order to pick

up

#### Flight from Beijing to Weihai (Dashuibo Airport)

August 14<sup>th</sup>, SC4882 Shandong Airlines, Beijing (Capital International Airport T3) 13:10—>Weihai(Dashuibo Airport) 14:40 People can book train\flight ticket via C-trip (http://english.ctrip.com/trains/#ctm\_ref=nb\_tn\_top)

#### Shuttle bus

The shuttle bus can not be arranged for all arrival times. **If there are more than 10 people who will choose the recommended flight(Aug.14,SC4882),** there will be a BUS leaving Weihai Dashuibo Airport at about 15:15 to pick up the participants. If you want to take that Shuttle Bus, please send email to Ms. Xinghuan(<u>xingh@ihep.ac.cn</u>) no later than 8<sup>th</sup> August.

#### Excursion

We could entrust a travel service company to arrange an excursion right after the Collaboration Meeting (August 20, 2016). The fees will be paid by yourself. The possible sightseeing lines are: (at least 20 people in the group)

Line A: Liugong Island Tour

Price: About 158 CNY /person include Liugong Island tickets

Line B: Chengshan Scenic Area Tour

**Price:** About 220 CNY/ person include Chengshan Scenic Area tickets and lunch

**Contact Information:** 

LOC:		
Shandong University Weihai		
Prof.Lianliang MA,	lianliang.ma@cern.ch,	Tel: 15853173211
Ms. Lan ZHANG,	<u>1060508016@qq.com</u> ,	Tel: 13793114353
IHEP:		
Prof.Yaquan FANG,	fangyq@ihep.ac.cn,	Tel: 13141034925
Ms. Yeliu MO,	moyl@ihep.ac.cn,	Tel: 15810391497
Ms. Huan XING,	xingh@ihep.ac.cn,	Tel: 15210876984

LOC of International Symposium on Higgs Boson and Beyond Standard Model Physics 2016/7/28