

Third Workshop on
Hadron Physics in China and Opportunities in US
August 8- August 11, 2011, Weihai, Shandong, China

Second and Final Circular

Dear Colleagues,

This is the second and also the final circular of the “Third Workshop on Hadron Physics in China and Opportunities in US” to be held in Weihai, Shandong, China from August 8 to 11, 2011.

Registration

Participants are requested to register at the workshop website <http://hepg.sdu.edu.cn/THPPC/conference/weihai2011/Home.html>. A registration desk will be open in the lobby of Shandong University (SDU) Academic Center on August 7 from 8am to 10pm. For earlier or later arrival please register directly at the reception of the SDU academic center. A registration fee (Regular----RMB 700, Companion----RMB 500, Student----RMB 400) should be paid in cash at the registration desk. The registration fee covers lunches, dinners, coffee breaks and reception, etc.

Program

Scientific program covers the following topics

- 1) Hadron Structure and QCD
- 2) Few-body Physics
- 3) Nuclear Medium Effects
- 4) Low energy tests of the Standard Model.

The program will be posted and updated regularly on the web site.

Transportation:

Participants can reach Weihai via flight to [Weihai Airport](#), or flight to [Yantai Airport](#) or by train to [Weihai Railway Station](#). Please consult the workshop website for detailed description of the transportations from these airports or railway station to Shandong University Academic Center. The Chinese characters for the Shandong University Academic Center is the following

山东大学学术交流中心（环海北路 130 号，金海湾海水浴场附近），

in case you may need to show to the taxi driver.

If you need to be picked up at the airport, please inform Ms. Yang your flight number and arrival time in advance.

Further Information

Information (including registration, hotel reservation etc.) is available at the workshop webpage. For any further information, please contact

Ms. Mengting Yang, [email: yangmt@sdu.edu.cn](mailto:yangmt@sdu.edu.cn),
[phone:+86-531-88362398](tel:+86-531-88362398), or [+86-15106923290](tel:+86-15106923290).