First Workshop on Nuclear Shell Model Development and Applications in Eastern Asia (NuSEA-2018)

March 30-31, 2018

Minhang Campus, Shanghai Jiaotong University, Shanghai, China

This is the first announcement of the First Workshop on <u>Nuclear Shell Model</u> Development and Applications in <u>Eastern Asia</u> (NuSEA-2018). The purpose of this workshop is to discuss recent progress in the shell model developments and to seek or enhance collaborations among interested nuclear physicists mainly in the eastern Asia including China and Japan. We hope that nuclear physicists working on shell-model calculations as well as those involved in related theoretical/experimental studies in nuclear-structure physics and nuclear astrophysics will join. Considering recent high activities of this field in eastern Asia, this workshop is expected to provide a timely opportunity for starting or accelerating collaborations.

The workshop will consist of talks and related discussions. Those who are willing to attend are kindly asked to contact the co-organizers of the workshop who are, in the alphabetical order,

Takaharu Otsuka, RIKEN Nishina Center/University of Tokyo,

(otsuka@phys.s.u-tokyo.ac.jp)

and

Yang Sun, Shanghai Jiaotong University

(sunyang@sjtu.edu.cn)

Due to the limited capacity for the number of attendees, an early contact to the organizers will be appreciated.

The venue, dates, and accommodations are indicated below: venue: Minhang campus of Shanghai Jiaotong University

date: Arrival date, March 29, 2018

Workshop dates, March 30-31, 2018

Departure date, April 1, 2018

hotel: 1. Ji Hotel (Dongchuan Road near Shanghai Jiaotong University)

全季酒店(上海交大东川路店)

上海 闵行区 沪闵路 445号,近5号线东川路地铁站。

2. Academic Exchange Center (Guest house inside campus)

上海交通大学 学术活动中心

上海 闵行去 东川路 800号 校园内

No registration fee is required. Participants are asked to take own responsibilities for their travel and hotel costs.

Practical inquiries and hotel reservation requests can be sent to:

Cuijuan Lv (吕翠娟) Tel: 186 2180 9729

Email: cuijuanlv0403@163.com