The Second Circular

The 2nd ANPhA Symposium

ANPhA: Asian Nuclear Physics Association

- Rare Isotope Accelerator Facility: KoRIA -

Date: 2010. 10. 1(Fri) - 2(Sat)

Venue: Sungkyunkwan University, Seoul, Korea

Homepage: http://home.icpr.or.kr/anpha/

1. SYMPOSIUM DATE

The symposium will be held on Oct. $1(Fri) \sim 2(Sat)$, 2010, and the ANPhA board meeting which is a closed meeting for the board members will be held in the afternoon of Oct. 2(Sat) at Sungkyunkwan University (SKKU).

- ANPhA Symposium: From 9:00 AM of Oct. 1 till 12:15 PM of Oct. 2
- ANPhA Board Meeting: From 2:00 PM of Oct. 2 till 6:00 PM of Oct. 2

2. SYMPOSIUM VENUE

The Symposium venue is the International Hall, Sungkyunkwan University at Seoul, Korea. The room number is 9B217 on the 2nd "basement" floor of the International Hall. The address of the University is "53 MyeongNyun-Dong 3-Ga, Jongno-Gu, Seoul, 110-745, Korea". The transportation and the map can be found at <u>http://www.skku.ac.kr/</u> or at the symposium homepage <u>http://home.icpr.or.kr/anpha/</u>.

- ANPhA Symposium: In RM 9B217 (A lecture room on the 2nd basement floor)
- ANPhA Board Meeting: In Rm 9B114 (A seminar room on the 1st basement floor)

3. TOPICS

- International Rare Isotope Beam Facilities
- Science and Technology with ISOL method
- Science and Technology with in-flight fragmentation method
- Nuclear Physics with KoRIA
- Technical Aspects of KoRIA
- International Collaboration

4. REGISTRATION

All the participants are kindly asked to make registration through the symposium homepage. The registration fee is 50,000 Korean Won, which includes banquet and coffee and can be paid at the symposium site in cash. (There is no registration fee for students, but students still need to register.) The deadline of the registration is extended to Sep. 25, 2010.

5. ACCOMMODATION

The Symposium hotel is "Ibis-Myeongdong Hotel" located in downtown Seoul. It costs about U\$ 130 per night including breakfast. <u>http://www.ambatel.com/myeongdong/</u>. We made a contract with the hotel and blocked some number of rooms. Please send an email to <u>koria2020@gmail.com</u> to reserve your room at this hotel.

6. VISA

If you need an invitation letter to apply for visa to Korean embassy, please send an email to <u>hch@daegu.ac.kr</u>.

7. TRANSPORTATION

Details of the transportation "from Incheon airport to the hotel" and "from Gimpo airport to the hotel" can be found in the symposium homepage. In the morning of Oct 1, there will be someone at the lobby of the "1st floor" of the hotel building to guide you from the hotel to the symposium site. The departure time from the hotel to SKKU is 8:00 AM.

8. PROGRAM

A tentative program is attached separately.

9. INTERNATIONAL ADVISORY COMMITTEE

Jiunn-Wei Chen (National Taiwan University) Seung-Woo Hong (SungKyunKwan University, Korea) Swaminathan Kailas (Bhabha Atomic Research Centre, India) Dao Tien Khoa (Institute for Nuclear Science & Technique, Vietnam) Wooyoung Kim (Kyungpook National University, Korea) Weiping Liu (China Institute of Atomic Energy, China) Yugang Ma (Shanghai Institute of Applied Physics, China) Dong-Pil Min (Seoul National University and KRCF, Korea) Tohru Motobayashi (RIKEN, Japan) Shoji Nagamiya (J-PARC, Japan) Takaharu Otsuka (University of Tokyo, Japan) Hideyuki Sakai (RIKEN, Japan) Bikashi Sinha (Variable Energy Cyclotron Centre, India) Anthony W. Thomas (The University of Adelaide, Australia) Guoging Xiao (Institute of Modern Physics, China) Yanlin Ye (Peking University, China)

10. LOCAL ORGANIZING COMMITTEE

Jong Seo Chai (SungKyunKwan University) Seung-Woo Hong (SungKyunKwan University) Chang Ho Hyun (Daegu University) Seung Kuk Koh (Korea Accelerator and Plasma Research Association) Wooyoung Kim (Kyungpook National University) Yong Kyun Kim (Hanyang University) Dong-Pil Min (KRCF)

11. FURTHER INFORMATION

For any inquiries, please contact Prof. Chang Ho HYUN at hch@daegu.ac.kr