

**The Second Circular of  
Korea Particle Accelerator School (KOPAS 2014)**  
**Dates: August 4, 2014 – August 8, 2014 (5 days)**  
**Venue: Korea University Sejong Campus, Sejong, Korea**  
**Homepage: <http://indico.risp.ibs.re.kr/indico/event/kopas2014>**  
**Application: July 4, 2014**

### **1. Brief Description**

The Korea Particle Accelerator School (KOPAS2014) will be held in Sejong, Korea, from August 4 to 8, 2014. The program plans to cover introductory courses on accelerators and their application. This program is expected to invite several prestigious lecturers from the world to encourage participation of talented students who are studying in the field related to accelerators and also develop curriculum that provides necessary background for prospective researchers in accelerator science.

### **2. Application**

All the participants are kindly requested to make registration by email no later than July 4, 2014. No application fees are required. If you need an invitation letter for your visa application or for other purposes, please contact us. Please refer to the attached prospectus for participant's qualification and more detailed application procedure.

### **3. Accommodation**

Sejong is one of the most prospective newly developing cities in Korea. It is planning to become the new administration hub with many government organizations being moved from Seoul. City itself is well-known for clean air and beautiful environment. The program venue will be located at Korea University Sejong Campus, which takes only about 15 minutes by car from O-song train station. Participants will stay at the Dormitory rooms of Korea University over the program period.

### **4. Lecturers**

Dr. William Barletta (USPAS, MIT)  
Dr. Young Kee Kim (Chicago Univ., former Fermilab)  
Dr. Kwang-Je Kim (ANL)  
Dr. Mei Bai (BNL)

### **5. Organizers**

<IBS/ RISP (Rare Isotope Science Project) in cooperation with USPAS (U.S. Particle Accelerator School)>  
The Institute for Basic Science (IBS) was established by the Korean government in November 2011 with the goal to create a world-class research institute in the basic sciences. IBS is to develop scientific and technical expertise in basic sciences overall. It commenced the Rare Isotope Science Project (RISP) which requires active involvement of various scientific fields such as nuclear physics, medical, material science and applications.

### **6. Further Information**

Any inquiries should be directed to the person in charge at RISP via e-mail ([kopas@ibs.re.kr](mailto:kopas@ibs.re.kr)) or phone (+82-42-878-8701).