THE 4TH ASIAN CONFERENCE ON HIGH PRESSURE RESEARCH
Seoul National University, Seoul, Korea
2008 Oct 14 (Tues)-17 (Friday)

Organized by
School of Earth and Environmental Science, Seoul National University
Asia-Pacific Center for Theoretical Physics (APCTP)
National Research Laboratory, Physics of Amorphous Oxides at High Pressure, Seoul National University
National Research Laboratory, Extreme Multifunctional Physics, Seoul National University
Extreme Quantum Materials Lab. So Gang University

The 3rd Circular, September 13, 2008

Scientific Program:

Scientific program (with detailed schedule) of the 4th Asian Conference on High Pressure Research can be found at the following website.

http://plaza.snu.ac.kr/~sungklee/schedule.presentation.ahp4_final_9-10-08.pdf

Oral & Poster Presentations

Oral Session
Each invited speaker (see below for the list) has 30 min for the presentation. Otherwise, each speaker has 15 min for presentation (including Q. & A.) using a power point. The meeting room is equipped with PCs and one beam projector. Before the start of the session where they are presenting, speakers should take their electronic presentations on a memory stick to the PC operator in the room.

Poster Session is scheduled on 15th (Wednesday) afternoon. Posters should be prepared in portrait mode with maximum dimensions 100 cm wide x 120 cm long. All posters should be put up before the start of afternoon session on Oct 15th, 2008. Authors should attend their posters during the poster session, 16:30-18:30 on Wednesday. Posters should be taken down after the poster session. The Best student poster award will be presented at the Banquet on Oct 16th.

Photos from left to right, Museum of Modern Art, Building 25-1, and Jahayeon Pond at Seoul National Univ.
Invited speakers:

Dr. Katsutoshi Aoki, Spring 8, Japan
Prof. Tian Cui, State Key Lab of Superhard Materials, Jilin University, China
Dr. Hyun Chae Cynn, Lawrence Livermore National Laboratory, USA
Dr. Eugene Gregoryanz, University of Edinburgh, UK
Prof. Changqing Jin, Chinese Academy of Sciences, China
Prof. Woun Kang, Ewha Womans University, Korea
Prof. Sung-Ik Lee, Dept. of Physics, So Gang University, Korea
Prof. Hai-Qing Lin, Chinese University of Hong Kong, China
Prof. Bing Bing Liu, State Key Lab of Superhard Materials, Jilin University, China
Dr. Ho-Kwang Mao, Carnegie Institution of Washington, USA (Plenary lecturer)
Prof. Wendy Mao, Stanford University, USA
Prof. Keizo Murata, Osaka City University, Japan
Prof. Sang-Heon Shim, MIT, USA
Prof. Katsuya Shimizu, Osaka University, Japan
Prof. John Tse, University of Saskatchewan, Canada
Prof. Xianyu Xue, Misasa, Okayama University, Japan
Dr. Gendo Woomi, Kyushu University, Japan
Dr. Choong-Sik Yoo, Washington State University, USA
Dr. Takehiko Yagi, Institute for Solid State Physics, University of Tokyo, Japan
Dr. Takamitsu Yamanaka, Carnegie Institution of Washington, USA

Registration:

On-site registration will be available at the International Conference Room at building 25-1 during the following hours:

- Tuesday, 14 October: 8:30 AM-11:20 AM
- Wednesday, 15 October: 8:30 AM-11:20 AM
- Thursday, 16 October: 8:30 AM-11:20 AM

Registration Rates (For those who have not paid registration fee by Aug. 10, 2008)

- Academic professionals: $390
- Students: $270
- Accompanying person: $200
- Payment method: Credit Card or Cash

Registration Fee includes,

- Book of Abstracts & Beverages during breaks
- Lunch and dinner during the conference
- Conference Banquet
- Half-day excursion to the Royal palace, Seoul, Korea.
Meeting Location
International Conference Room, Building 25-1
Seoul National University
Seoul Korea, 151-742
http://www.useoul.edu/

Lodging:
Ho-Am Faculty House (Guest House) Seoul National University
Website: http://www.hoam.ac.kr/

The staff here will contact you about your room assignment details no later than by Sept. 20. Please let me know if you do not hear about your room assignment by then.

How to get Ho-Am Faculty House from Incheon International Airport
http://www.hoam.ac.kr/english/hoam_location.html

Types of available rooms and the rates.
http://apctp.org/conferences/registrations/ahp4.php

Directions within Seoul National University

Please visit SNU website at http://www.useoul.edu/about/ab0501.jsp where you can find detailed map of Seoul National Univ. and information (with routes and times table for shuttle buses within Seoul National Univ.) about how to get to building 25-1 International conference room (conference location) from Ho Am-Faculty House.

- How to get to building 25-1 from Ho Am faculty house

Ho Am Faculty House is located at the rear gate of the Seoul National University and is about 2 km from the building 25-1 where the conference is held. While it is certainly not a bad idea to get to the conference room on foot (20-30 min), conference shuttle bus will also be available during the conference, it will pick you up in front of guest house around 8:15 AM and 8:25 AM each. It will take about 5 min. It will also take you to the Ho Am Faculty Hose after the final session and dinner during the conference.

For those would like to see the campus upon commuting from/to Guest house, there are several other options with campus shuttle buses (free) and Commercial city bus (about 80 cents). Here are some tips.

a) Visit the web site at http://www.useoul.edu/about/ab0501.jsp
b) And then Click ‘Maps and Directions’ and the ‘Campus Map’ sub menu.
c) Then it will bring you with an “interactive” map that you can see the details of locations of buildings (library, museums, art gallery, gym..), routes for diverse shuttle buses, and restaurants (and Cafeteria, bookstore) at Seoul National University.
Contact Information:
Prof. Sung Keun Lee
School of Earth and Environmental Sciences
Seoul National School of Earth Environmental Sciences
Seoul Korea, 151-742
sungklee@snu.ac.kr
Fax: 822-871-3269
Phone: 822-6\880-6729
http://plaza.snu.ac.kr/~sungklee

Link:
School of Earth and Environmental Science, Seoul National University (BK21 program)
http://sees.snu.ac.kr

Asia-Pacific Center for Theoretical Physics (APCTP) http://www.apctp.org/index_eng.html

Physics of Earth Materials at High Pressure, Seoul National University
http://plaza.snu.ac.kr/~sungklee

Extreme Multifunctional Physics, Seoul National University
http://xmpl.snu.ac.kr

Extreme Quantum Materials Lab. So Gang University http://super.sogang.ac.kr/