

Registration Fees

Overseas delegates	US\$ 400
Chinese delegates	RMB 1800
Overseas students	US\$ 250
Chinese students	RMB 1000

Registration fee includes the meals during the period of conference, conference proceedings, tea/coffee served during scientific sessions, inspecting, as well the conference reception and banquet. An overseas delegate, who likes to visit with his/her spouse or family, will be asked to pay additional US\$ 120 per person; A Chinese delegate with his/her spouse or family will be asked to pay additional RMB 800 per person.

Preliminary Registration

In order to send the further information about the conference directly by e-mail, we kindly ask all delegates to submit preliminary registration information to the convener according to the following format within the specified date (apsrc2012@126.com).

Name/Title:	_____
Institution:	_____
Address:	_____
Phone & Fax:	_____
E-mail:	_____
Title of presentation:	_____

Overseas delegates are requested to fill the passport number and the city where Chinese Embassy is located and you will apply for your visa to China.

FIRST CIRCULAR



Further details will be posted on the web page in October, 2011

<http://smc.ustc.edu.cn/apsrc-2012.htm>

If you have questions, please contact us at apsrc2012_r@126.com, or write to:

Huarong Liu

Department of Polymer Science and Engineering
University of Science and Technology of China
Jinzhai Road 96, Hefei, Anhui 230026
P.R. China
Tel: +86(551)3601586, 13865924408 (mobile)
Fax: +86(551)3606630



**APSRC
2012
Huangshan
Anhui, China**

**4th Asia Pacific Symposium
on Radiation Chemistry**

APSRC-2012

**Oct. 30 - Nov. 3, 2012
Huangshan, Anhui, China**



**Organized by:
CAS Key Laboratory of Soft Matter Chemistry
University of Science and Technology of China
Chinese Radiation Chemistry Society**

Call for Papers

It is our great pleasure to announce that the 4th Asia Pacific Symposium on Radiation Chemistry (APSRC-2012) will be held on October 30 – November 3, 2012, Huangshan, Anhui, China. This important international conference on radiation chemistry provides the opportunities of academic exchange and cooperation in research for scientists and engineers, especially for young scientists in the radiation chemistry field from around the world.

The Program Committee has taken great care in setting up a scientific and abundant program that presents basic and applied research in radiation chemistry, new trends and ideas in nanomaterials, biology, and others. The Organizing Committee cordially invites researchers and industry specialists interested in all fundamental and application aspects of radiation chemistry to participate in APSRC-2012.

Scientific Scopes

- A. Radiation effects in solid, liquid, gaseous phases
- B. Radiation reaction kinetics and transient spectroscopy
- C. Radiation Application in industry and waste disposal
- D. Radiation application in nanomaterials, biology and others
- E. Radiation processing & Installations

FIRST CIRCULAR

International Advisory Committee

C. T. Aravindakumar (*India*)
H. Mamba (*Japan*)
J. A. LaVerne (*USA*)
J. Y. Li (*China*)
K. Nakagawa (*Japan*)
M. L. Zhai (*China*)
M. Mostafavi (*France*)
M. Washio (*Japan*)
S. Kapoor (*India*)
Y. Yoshida (*Japan*)
Z. C. Zhang (*China*)

Chair

Guozhong Wu
(*SINAP, CAS, China*)

Co-chairs

Yosuke Katsumura
(*The University of Tokyo, Japan*)
Tulsi Mukherjee
(*Bhabha Atomic Research Center, India*)
Shiyong Liu
(*USTC, China*)

Local Organizing Committee

Shiyong Liu Xuewu Ge
Wenfang Shi Hewen Liu
Huarong Liu Mozhen Wang

Secretary General

Xuewu Ge (*USTC, China*)



About Huangshan

Huangshan is a historic and cultural city. Huangshan Mountain is one of ten best-known scenic spots in China, and located in southern part of Anhui province. The summit is at an altitude of 1864 meters, and characterized by four wonders, namely, odd-shaped pines, grotesque stones, seas of clouds and hot springs. Huangshan pines are seen in every corner. Guest-Greeting Pine, Guest-Goodbye Pine, Cushion Pine at Lotus Valley, Phoenix Pine at the Sky Sea, Chessboard Pine at Pingtian Stone Bridge, Kylin Pine between Bei Hai Hotel and the Refreshing Terrace, Black Tiger Pine and Sea Exploring Pine are among the most famous ones. Some stones look like human beings, birds or animals or many other objects. Every stone has its own fantastic legend.

