# 5<sup>th</sup> Asia Summer School and Symposium on laser-plasma Acceleration and Radiation

August 16-20, 2010, Shanghai, China

5th Asia Summer School and Symposium on

#### Optics Journals>>5th ASS&S

#### Navigations

Home
Attention
Lectures
Schedules
Committees
Registrations
Abstract submission
Transportation
Visa Applications
Accommodation
About Shanghai
Contact us

### Related Links

3rd Asia Summer School and Symposium on Laser-plasma Acceleration and Radiation

4<sup>th</sup> Asia Summer School and Symposium on Laser-plasma Acceleration and Radiation

Shanghai Institute of Optics and Fine Mechanics, Chinese Academy of Sciences

#### August 16~20, 2010 Shanghai, China Mugust 16~20, 2010 Shanghai, China Most Institute Host Institute of Optics and Fine Mechanics, Chinese Academy of Sciences Sponsors: National Natural Science Foundation of China, Chinese Academy of Science Foundation of China, China China

Topic:

- 1. Particle acceleration and simulations
- 2. Plasmas physics and radiation physics
- 3. Ultrashort high-power laser technology
- 4. Conventional particle accelerators and synchrotron radiation

www.opticsjournal.net/ass2010.htm

#### Background:

The 5th ASS&S will be hold at Shanghai Institute of Optics and Fine Mechanics (SIOM), CAS, Shanghai, China from Aug. 16 through 20, 2010 to promote the research activities in the field of laser-plasma acceleration and radiation, which will provide an excellent opportunity for graduate students, post-docs and fresh researchers in Asian countries to learn and communicate. Same as the 4th ASS&S, the 5th ASS&S is divided into to three parts, the summer school, symposium, and a tour. There will be about 15 one-hour lectures during the 3-day summer school and about 10 invited talks during the one day symposium. SIOM is located in Jiading, a small city which is about 30 km away from the center of Shanghai. During the 5th ASS&S, you are also welcome to visit EXPO2010 which is hold in Shanghai from May to October 2010.

#### Attention

The official language for lecture is English.

Deadlines:

Registration	June 15, 2010
Abstraction Submission	June 15, 2010
Notification of Acceptance	June 17, 2010

Poster Presentation for Participants

Participants except for the lecturers are encouraged to bring a poster for their presentation so that they can exchage their research result with other people.

The board size for poster is 0.9m(horizontal) by 1.5m (vertical).

#### Lectures

Not on available

#### **Schedules**

Not on available

#### Committees

International Curriculum and Program (ICP) Committee

Parshotam Dass Gupta	Raja Ramanna Centre for Advanced Technology, India
Hyyong Suk	Gwangju Institute of Science and Technology, Korea
Yen-Chieh Huang	National Tsinghua University, Taiwan
Kazuhisa Nakajima	KEK High Energy Accelerator Research Organization, Japan
	Utsunomiya University, Japan
Baifei Shen	Chinese Academy of Science, P. R. China
Zheng-Ming Sheng	Shanghai Jiao Tong University, P. R. China
Jyhpyng Wang	Academic Sinica, Taiwan

Local Organizers

Baifei Shen	Shanghai Institute of Optics and Fine Mechanics, China
Xiaomei Zhang	Shanghai Institute of Optics and Fine Mechanics, China
Shuyan Zhang	Shanghai Institute of Optics and Fine Mechanics, China
Liangliang Ji	Shanghai Institute of Optics and Fine Mechanics, China
Jiancai Xu	Shanghai Institute of Optics and Fine Mechanics, China
Wenpeng Wang	Shanghai Institute of Optics and Fine Mechanics, China

#### Registrations

Step1. Please download the registration form and fill it out. (Click here to download the registration form)

Step2. Please send it by e-mail to: bfshen@mail.shcnc.ac.cn; zhxm@siom.ac.cn

#### Abstract submission

```
Step1. Please download the abstract form and fill it out.
(Click here to download the abstract form)
```

Step2. Please send it by e-mail to: bfshen@mail.shcnc.ac.cn; zhxm@siom.ac.cn

#### Transportation

Shanghai Pudong International airport->SIOM

Way 1: taxi To be detailed

Way2: public transport and underground/subway To be detailed

Shanghai Hong Qiao airport→SIOM Way 1: taxi To be detailed

Way2: public transport and underground/subway To be detailed

Shanghai railway station—>SIOM Way 1: taxi To be detailed

Way2: public transport and underground/subway To be detailed

#### Visa Applications

Please contact Prof. Baifei Shen (bfshen@mail.shcnc.ac.cn) for invitation letter and we will try our best to

process the entry visa from Taiwan.

#### Accommodation

Accommodation: to be detailed Banquet: to be detailed Tour: to be detailed

#### About Shanghai

Brief Introduction to Shanghai

Shanghai, the world-known metropolis, is located in the middle of the coast of the Chinese mainland, faces the Pacific Ocean and bisected by the Huangpu Rive.

A large number of architecturally distinctive, high-rise skyscrapers have sprung up throughout Shanghai. Notable examples of contemporary architecture include the Oriental TV Tower and the 88-storey Jinmao Building.

As the largest and most prosperous city in China, it is widely regarded as China's modern economic, cultural, commercial, financial, industrial and communication centers.



Scientific Development

Shanghai is home to many of China's top and oldest institutes and universities, such as Shanghai institute of Optics and Fine Mechanics, Shanghai Jiaotong University, Fudan University and other key research institutions.

Shanghai pays more attention on scientific development such as opto-electronic research, medicine, literature, art and life science, etc.

The number of scientific and technological workers has seen steady growth in Shanghai. The city enjoys increasing technological achievements every year.



Transportation

Shanghai has a convenient transportation network leading to other parts of the country. The railways, highways, ports and airports of Shanghai connect it with different countries and regions in the world.

It is very convenient to reach the conference site. You can arrive by train, maglev, metro, taxi and shuttle buses, etc.



#### Cuisine

Shanghai is well-known for cooking different style dishes, such as Shanghai, Beijing, Guangdong, and other Chinese style.

There are also many Western-style restaurants to serve Pizza, steak, Barbecue and other western dishes.

The restaurants make Shanghai an ideal "gourmet kingdom". It is a "Grand View Garden" for dinners of all tastes.



#### Tour

Shanghai is a fascinating metropolis for tourists from both home and abroad. The scenic spots in Shanghai are really too many for the eye to take in.

Built in different periods of time and in various architectural styles of the world, the grand complex of high-rise buildings is reputed as "the International Fair of World Architecture".

The Bund, Yu Garden, the Stone-gate buildings, the different kinds of Shanghai style constructions, the modern installations, ancient and modern, are more attractive to tourists.

We are looking forward to seeing you in Shanghai, 2010.



## Contact us

Lecture & Program

Prof. Baifei Shen	State Key Laboratory of High Field Laser Physics
	Shanghai Institute of Optics and Fine Mechanics, CAS No. 390, Qinghe Road, Jiading District, Shanghai 201800, China Tel: 86-21-69918189 Fax: 86-21-69918201 e-mail: bfshen@mail.shcnc.ac.cn

Accommodation & Administration

Ms. Xiaomei Zhang	State Key Laboratory of High Field Laser Physics
	Shanghai Institute of Optics and Fine Mechanics, CAS No. 390, Qinghe Road, Jiading District, Shanghai 201800, China Tel: 86-21-69918823 Fax: 86-21-69918201 e-mail: zhxm@siom.ac.cn

Chiese Laser Press 2009.11 | Contact US | Business