
International Symposium on Sustainable Utilization of Arthropod Biological Control Agents

Beijing, China, September 15-18, 2015

FIRST CIRCULAR

International Symposium on Sustainable Utilization of Arthropod Biological Control Agents will be held on Sept 15-18, 2015 at Beijing, China. This symposium is aimed to provide a platform for researchers to share their ongoing research on natural enemies and to address the issues on sustainable pest management.

Organized by:

Division of Biological Control of Insect Pests, Entomological Society of China;
Beijing Association for Science and Technology

Hosted by:

Entomological Society of Beijing

Institute of Plant and Environment Protection, Beijing Academy of Agriculture and Forestry Sciences

Institute of Insect Sciences, Zhejiang University

Jointly Organized by:

College of Agriculture and Biotechnology, China Agricultural University

Institute of Zoology, Chinese Academy of Sciences

Institute of Plant Protection, Chinese Academy of Agricultural Sciences

College of Natural Resources and Environment, South China Agricultural University

State Key Laboratory of Biocontrol and School of Life Sciences, Sun Yat-sen University

College of Plant Protection, Northwest Agricultural and Forestry University

Academic Committee

Chairmans:

Prof. Le Kang (Institute of Zoology, Chinese Academy of Sciences)

Prof. Simon Grenier (INRA-INSA de Lyon, France)

Prof. Wen Tian (Beijing Association for Science and Technology)

Organization Committee

Chairmans:

Prof. Fan Zhang (Institute of Plant and Environment Protection, Beijing Academy of Agriculture and Forestry Sciences; Division of Biological Control of Insect Pests, Entomological Society of China)

Prof. Xuexin Chen (Institute of Insect Sciences, Zhejiang University)

Theme

Theme: Natural enemies of arthropod pests and their sustainable utilization

Topics (Tentative list):

- 1 Biology of parasitoids and predators and their adaption to host/prey
- 2 Nutrient physiology, reproductive physiology and mass rearing techniques of parasitoids & predators
- 3 Physiological interaction between parasitoids and their hosts
- 4 Ecological mechanism on pest management by natural enemies
- 5 Pest management using natural enemies in different agroecosystems

Agenda (Tentative schedule)

Date	Period	Programme
15 th Sept	All Day	Registration and Committee Meeting
16 th Sept	Morning	Opening Ceremony and Keynote Speeches
	Afternoon	Presentations (5 topic) and Posters
17 th Sept	Morning	Presentations (5 topic) and Posters
	Afternoon	Visit to organic farm
18 th Sept	Morning	Departure

About Abstract and poster:

Abstract: The abstract should not be more than 1000 words and formatted referring to *Biological Control*. All abstracts need to be submitted by e-mail till Aug. 1, 2015 and will be reviewed and printed out by organizing committee.

Poster: The post should be or under the size of 90cm (breadth) and 120cm (length). All posts need to be submitted by e-mail till Aug. 20, 2015 and will be printed out by organizing committee.

More detailed information about the requirements of abstract and poster, registration, accommodation and transportation will be provided soon in the 2nd announcement.

Contacts:**Registration:**

Dr. Ran Wang (Mobile: 13811860872; E-mail: wangran@baafs.net.cn)

Dr. Su Wang (Mobile: 13488867972; E-mail:wangsu@baafs.net.cn)

Payment:

Dr. Xiaojun Guo (Mobile: 13810001919; E-mail:guoxiaojun@baafs.net.cn)

Abstract and poster:

Dr. Shu Li (Mobile: 18612565376; E-mail:ls_baafs@163.com)

Oral presentation:

Dr. Da Xiao (Mobile: 13811565263; E-mail:xd@cau.edu.cn)

Registration Form

Name	
Affiliation	
Gender	<input type="checkbox"/> male <input type="checkbox"/> female
Registration Type	<input type="checkbox"/> student <input type="checkbox"/> non-student
Oral presentation	<input type="checkbox"/> yes <input type="checkbox"/> no
Abstract submission	<input type="checkbox"/> yes <input type="checkbox"/> no
Post submission	<input type="checkbox"/> yes <input type="checkbox"/> no
ID number/Passport number	
Name on the receipt	
Contact address	
Postal Code	
Phone Number	
E-mail Address	
Entourage	<input type="checkbox"/> yes <input type="checkbox"/> no
Description: (If yes)	