

Dear 2010 JSPS Summer Program Fellows

Please be advised that all the fellows are required to prepare for the research proposal presentation during the orientation program. The poster presentation session will be held for the purpose of enhancing your research experience in this program as well as exchanging information between the fellows. You will create a research proposal poster in which you present your research plans in Japan. Please include a brief description of your current research agenda. The posters should be understandable to non-specialists. The details are as follows:

JSPS Summer Program 2010: Poster Presentation

[Sending the abstract for the poster]

Please read the instruction below carefully and submit the title and abstract for the poster to:

E-mail sp2010@simul.co.jp Fax +81-3-3524-3135 **Saturday, May 29th, 2010.**

Abstract:

1. The abstract should be typed in English.
2. The abstract should be submitted electronically as an attachment of ".txt" file or you may also e-mail as a plain text in the body of the e-mail. Mathematical symbols, special formats, and special technical terms should be avoided.
3. The abstract should be maximum 200 words.

Information required in the abstract:

1. Title
2. Presenting author and co-author names
3. Affiliations of authors
4. The author's visiting research institution in Japan
5. Please select the field of your study among the alternatives below and write it at the end of your abstract. This is important because the posters of similar subject will be grouped together.

I. Physical Sciences

II. Engineering

III. Information Science

IV. Cultural and Social Sciences

V. Biological Sciences

VI. Chemistry

VII. Other * Please specify your field.

The abstracts will be compiled into a booklet and distributed to participants during the orientation program. The booklet will be posted on JSPS Summer Program Website by JSPS and Sokendai.

[Preparing the poster]

Each of you will have a poster board **(Height:1200mm×Width:900mm)** on which to place your poster. The board will be numbered with the poster number. Print your poster and bring it with you before coming to Japan. We do not provide a printing service for the posters.

[Poster Presentation Session]

Date: Friday, June 18, 2009

Time: 13:30~17:00 (Tentative)

Place: Shonan Village Center Auditorium, Hayama, Kanagawa, Japan

[Sending your poster beforehand by post]

If you wish to send your poster before departure to Japan, please send it to:

c/o Shonan Village Center

1560-39 Kamiyamaguchi, Hayama-machi,

Miura-gun, Kanagawa 240-0198 JAPAN

Phone: 046-855-1810 Fax: 046-858-1816

The poster should reach between June 9th and 17th, and your name and ID number should be written on the front of the package.

We look forward to seeing your presentations.

Sincerely yours,

Handwritten signature in Japanese characters: 平田 光司 (Hirata Kohji).

Kohji HIRATA, Professor, Presidential Aide

The Graduate University for Advanced Studies (Sokendai)

Please select the field of your study among Physical Science/ Biological Science/
Cultural and Social Sciences/ Engineering/ other (pls.specify your field)

Field of Study: Biological Sciences

Title of abstract (font: 12 point, Bold)

JSPS fellow ID

SP10001

An Exploration of Invasive Species Ecology and Management

Adam Soken

Presenting author and co-author names

Department of XXX

Affiliations of authors and countries

XXXXX University,USA

Host Researcher:

The author's visiting Research
Institute/University in Japan

XXXXX Natume

Field Science Center XXXXX University

Abstract

Maximum 200 words

(font: 12 point)

As humans continue to alter environmental conditions throughout the world,exotic species invasions will become more widespread. In 2000, the XXX laid out three strategies to protect ecosystems from biological invasion: (1) prevention of establishment, (2) eradication from invaded ecosystems, and (3) mitigation of interspecific interactions between the invasive and native species. As a graduate student at XXXX University, my research fit into the second XXXX strategy. I focused on the attachment behavior of invasive sea lampreys (*Petromyzon marinus*), with emphasis on the manipulation of attachment abilities to limit spawning migration in Great Lakes tributaries. At XXXXX University, I plan to continue work on invasive species ecology and will focus on the third strategy laid out by XXXXX XXXXX XXXXXXXXXXXXXXXX XXXXX XXXXX XXXXXXXX XXXXXXXX