38th ISCIE International Symposium on Stochastic Systems Theory and Its Applications

November 9-10, 2006

RAKO Hananoi Hotel, Suwa, Nagano, Japan

Registration

All participants are requested to pay the registration fees in advance in principle, and at least one of the authors for each paper is requested to pay in advance. The deadline for the advanced registration is October 31, 2006. Those who cannot finish the advanced registration due to unavoidable reasons are required to pay at a symposium registration desk (on-site registration). Full registration includes attendance at all technical sessions, a copy of the collection of extended abstracts and one banquet ticket. Registration fees are as follows:

	Advanced	On-Site
	(before October 31, 2006)	
Full Registration for Member	12,000JPY	14,000JPY
Full Registration for Non-Member	$14,000 \mathrm{JPY}$	16,000 JPY
Student Registration	2,000JPY	3,000 JPY

Banquet Fees for Student and Spouse are as follows:

Student 2,000JPY Spouse 3,000JPY

Advance Registration:

All registrants are requested to fill the Advanced Registration Form and send it before October 31 via standard mail or facsimile together with a copy of a duplicate which proves the payment of the advanced registration fees. The form is available as MS-Word, RTF and PDF files, where the following information is to be filled in :

- 1) Names of registrants
- 2) Affiliation and Address
- 3) Phone Number, Fax, and E-mail address
- 4) Total amount of payment
- 5) The date of money transfer

Payment

Advanced payment of the registration fees should be done by Bank Transfer to the bank bellow:

Bank Name: Hachijuni Bank (八十二銀行)

Branch Name: Suwa Branch No.: 515 (諏訪支店 No. 515)

Account Number: 922530

Account Title: esuesuesu symposium (エスエスエスシンポジウム)

Corresponding address

The address the sheet should be sent to is:

Prof. S. Aihara, SSS'06 Local Arrangement (e-mail: aihara@rs.suwa.tus.ac.jp)

Science Univ. of Tokyo, Suwa Phone: Phone: +81-266-73-1201,

 ${\rm SSS~Website:}~http://www.is.oit.ac.jp/sss/index.html$