## 2005 International Symposium on Micro-NanoMechatronics and Human Science The Eighth Symposium "Micro- and Nano-Mechatronics for Information-Based Society" The 21st Century COE Program, Nagoya University

REGISTRATION FORM									Secretariat's use only			
Please com	plete and	return this	form by	fax or e-ma	nil to:				,		,	
Secretariat, MHS2005 & Micro-Nano COE									/		/	
c/o Inter Gr	oup Corp.	, 3F Sakae Eas	st Bldg., 4	1-2-7 Sakae, I	Naka-ku, Na	agoya, 460-00	08 JAP	AN				
FAX: +81-			_			ntergroup.co.						
PARTICIPA	ANT			ewriter or wr								
NAME	First			Middle				Family				
TITLE	Prof	. Dr.	Mr.	Ms.		NATIONALI	TY					
MAILING	Institution											
ADDRESS	Section Position											
NDD NEGO	Address											
Office												
Home												
Home	Country			Pr	ostal Code							
	E-Mail											
	Phone				ext.	FAX						
	Priorie	+			ext.	FAX	+					
Category		Early Registration (Before Oct. 31, 2005)		On-Site Registration (On/After Nov. 1, 2005)		Sum O		Oct. 31	y Registration Deadline: t. 31, 2005 the above deadline, please			
Member*		¥30,000		¥35,000				register at the conference site.				
Non-Member Student		¥40,000 ¥15,000		¥45,000 ¥20,000		¥	``	☐ I will	I attend Reception (Nov. 8).			
								☐ I will take Laboratory tour (Nov			ur (Nov. 7).	
*Name of co-s	sponsoring s	society:	•	apan Society of		ngineers, The So umber (	ociety of	Instrument )	and Control Er	ngineer	S	
•	should b	e made by C		_	•	n Japanese Y		ΓER (MAES	STRO)			
Card No						Expiry Date/						
С	Card Holder					Signature						
						Day/Month/\	Year		/	/		
I have remitted the above grand total of ¥						on				(date) throug		
					(Bank Na	ıme)			(1	Brancl	n Name)	
N N	ame of Ba ame of Ac	ank : <b>UFJ Ba</b>	nk Ltd., 2005 & l	Sakaemachi Micro-Nano (	ommissior <b>Branch</b>	n fees are to I						

Note: 1) Checks of any type will not be accepted.

For additional registration, please make a photocopy of this form and send to Secretariat after completion.

<sup>2)</sup>Please attach a copy of the remittance form for our confirmation.