SPSJ Member Enrollment Form

	1. Name					
2. Business Address nstitution	Prefix	First Name (Given)	Middle Name	Last Name (Family)	Suffix	
Institution Title						
Department / Mail Stop	2. Business <i>i</i>	Address				
Street Address / P.O.B Dity	Institution Title					
CityStateZip Code / Postal CodeCountry	Department / Ma	ail Stop				
Phone: + () Fax: + () E-mail: 3. Home Address Street Address City State Zip Code / Postal Code Country Phone: + () Fax: + () E-mail: 4. Academic Background Ex. Gradudated Faculty of Engineering, Kyoto University, March, 2000. Ph.D. in March, 2005 from Kyoto University. 5. Division Selection (Please mark the divisions you are interested in.) Division of NMR Spectroscopy Division of Nanospectroscopy Division of Nanospectroscopy Division of High Resolution Molecular Spectroscopy Division of Infrared and Raman Spectroscopy Division of Advanced Laser Spectroscopy	Street Address /	P.O.B				
Street Address City State Zip Code / Postal Code Country Phone: + ()	City State Zip Code / Postal Code Country					
Street Address City	Phone: + () Fax: <u>+</u> _	()	E-mail:		
City State Zip Code / Postal Code Country Phone: + ()						
A. Academic Background Ex. Gradudated Faculty of Engineering, Kyoto University, March, 2000. Ph.D. in March, 2005 from Kyoto University. 5. Division Selection (Please mark the divisions you are interested in.) Division of NMR Spectroscopy Division of Near-Infrared Spectroscopy Division of Nanospectroscopy Division of High Resolution Molecular Spectroscopy Division of Infrared and Raman Spectroscopy Division of Advanced Laser Spectroscopy					Country	
A. Academic Background Ex. Gradudated Faculty of Engineering, Kyoto University, March, 2000. Ph.D. in March, 2005 from Kyoto University. 5. Division Selection (Please mark the divisions you are interested in.) Division of NMR Spectroscopy Division of Near-Infrared Spectroscopy Division of Nanospectroscopy Division of High Resolution Molecular Spectroscopy Division of Infrared and Raman Spectroscopy Division of Advanced Laser Spectroscopy		·			-	
 □ Division of NMR Spectroscopy □ Division of Near-Infrared Spectroscopy □ Division of Nanospectroscopy □ Division of High Resolution Molecular Spectroscopy □ Division of Infrared and Raman Spectroscopy □ Division of Advanced Laser Spectroscopy 	Ex. Gradudate	ed Faculty of Engineering		arch, 2000.		
	 □ Division of NN □ Division of Na □ Division of Na □ Division of Hig □ Division of Inf □ Division of Ad 	MR Spectroscopy ear-Infrared Spectroscopy anospectroscopy gh Resolution Molecular S rared and Raman Spectrosco lyanced Laser Spectrosco	spectroscopy oscopy	u are interested in.)		
☐ Division of Living Cells Spectroscopy						

 $\hfill \square$ Division of Highly-Sensitive Surface and Interface Spectroscopy