



## TUTORIALS/WORKSHOP REGISTRATION FORM Moving Interface Problems and Applications in Fluid Dynamics

(8 Jan - 31 Mar 2007)

This form should be completed and returned to: Institute for Mathematical Sciences, 3 Prince George's Park, Singapore 118402 or fax to: (65) 6873 8292 or email to: ims@nus.edu.sg, at least 2 weeks before the commencement of workshop. Registration is free. If you are an IMS member or are applying for IMS membership, you do not need to complete this form.

1. TUTORIALS/WORKSHOP DETAILS			
Please select all the activities that you will be attending*:			
Workshop I:  □ 8 - 12 Jan 2007  □ 5 - 8 Feb 2007			
Workshop II :  ☐ 12 - 16 Mar 2007			
2. PERSONAL PARTICULARS			
		Designation (please indicate PhD, Master or Undergrad if you are a student):	
Institution Name:	Department:		
Institution Address:	Postal Address: (if different):		
E-mail Address: Telephone Nos.	:		āx No.:
3. ACCOMMODATION (Applicable only to overseas participant requesting accommodation arrangement)			
Date of Arrival (confirmed / tentative**):	Date of Departure (confirmed		tative**):
No. of Rooms:	No. of Adult:		No. of Child:
Please indicate your preferred hotel*:  Hotels with corporate rates  RELC Hotel (www.relcih.com.sg)  Orchard Parade Hotel (www.orchardparade.com.sg)  Orchard Hotel (www.orchardhotel.com.sg)  Furama RiverFront Singapore (furama.com/riverfront/)  Other hotel  Special Instructions or Requests:			

Note:

- Participants from certain countries may need to apply relevant visa prior to entry into Singapore. More information is available at <a href="http://app.ica.gov.sg/travellers/entry/visa\_requirements.asp">http://app.ica.gov.sg/travellers/entry/visa\_requirements.asp</a>.
- If you are requesting accommodation arrangement, the hotel may contact you for your credit card details to confirm / guarantee your reservation.