

Australian-Korean Rheology Conference 2013

Brisbane, Australia 3rd-4th October 2013



The seventh Australian-Korean Rheology Conference will be held at the University of Queensland in Brisbane, Australia on 3rd and 4th October 2013.

A conference dinner will be held at St Leo's College on the evening of 3rd October.

This conference is organised by the Australian Society of Rheology and the Korean Society of Rheology and will provide an international forum to showcase rheological research in Australia, Korea and the broader Pacific region. All scientists and engineers interested in rheology are invited to participate in this conference.

Keynote Speakers:

A/Prof Jason Stokes, University of Queensland

Dr Anthony Stickland, University of Melbourne

Registration now open:

Please complete attached form

Abstracts can still be submitted to **t.m.nicholson@uq.edu.au**



Australian-Korean Rheology Conference 3rd-4th October 2013

University of Queensland

Application for Registration

Family name:	Given name:		Prof/Dr/Mr/Mrs/Ms
Address:			
City:			
Postcode			
	Country		
Telephone:			
E-mail:			
Badge Details: Preferred Name:			
Institution/Company:			
Registration Fee Registration includes lunches, morning and a	afternoon tea, c	onference dinn	er, and the book of abstracts
Registration Fee:		AU\$ 125	\$
Accompanying persons dinner ticket:		AU\$ 65	\$
		Total	\$
Special dietary requirements: Please indicate any special dietary requirements (e.g. vegetarian):			
Payment of Fees: Fees should be paid in Australian Dollars. Payment by:			
I enclose a cheque drawn on an Australian Bank, payable to "The Australian Society of Rheology"			
I will pay by bank transfer to the Australian Society of Rheology at:			

BSB no.: 063 262 Account no.: 10365518 Reference: AKRC+your surname

Please return this form together with payment of all fees to:

Dr Timothy Nicholson School of Chemical Engineering The University of Queensland Queensland 4072 **AUSTRALIA**

For bank transfer you may FAX the form to: +61 7 3365 4199



