

Advances in Injection Moulding



Supported by PARTEC

	<p>Tuesday 7th July 2015 5:30 pm for 6:00 pm start</p>	
	<p>PARTEC 1030 Cavendish Road, Mt. Gravatt, QLD 4122</p>	
	<p>This seminar will be of interest to those working in the Injection Moulding industry and will showcase how to make better use of existing technologies and materials in daily work with injection moulding machines and customers to manufacture higher quality components with reduced cycle times.</p> <p>Autodesk will highlight the benefits resulting from the use of advanced technologies in simulation software originally based on the well-known Australian invented Moldflow technology.</p> <p>Chem-Trend will demonstrate how Thermoplastic Processing Aids such as mould release agents, mould protection and anti-corrosion agents, and purge compounds bring value to the injection moulder.</p> <p>ComteciPE will show advances in energy efficient moulding with the latest on Arburg equipment and on how Ritemp technology can help you to reduce cycle times.</p> <p>For further information contact Han Michel on 0416 168 255 or hanmichel@bigpond.com</p>	
	<p>5:30 to 6:00</p>	<p>Registration and Refreshments</p>
	<p>6:00 to 6:10</p>	<p>Welcome Roger Cater, CEO of PARTEC on behalf of the SPE: A-NZ Section</p>
	<p>6:10 to 6:40</p>	<p>Advanced Simulation Technologies for the Injection Molding Process Shishir Ray, Research Manager, Autodesk Australia, Kilsyth, VIC</p>
	<p>6:40 to 7:10</p>	<p>Thermoplastic Processing Aids bringing genuine value to the moulder Tony Mercieca, Business Development Manager, Chem-Trend, VIC</p>
	<p>7:10 to 7:40</p>	<p>Break, Refreshments and Finger Food</p>
	<p>7:40 to 8:10</p>	<p>Energy Efficient Moulding Ken Willner, Business Manager for moulds and technologies, Comtec IPE and Ritemp Technologies, Norwood, SA</p>
	<p>8:10 to 8:15</p>	<p>Closing Remarks Roger Cater, CEO of PARTEC on behalf of the SPE: A-NZ Section</p>
	<p>8:15 to 8:45</p>	<p>Refreshments and Networking</p>



Registration Form



Advances in Injection Moulding

Supported by PARTEC

This registration form becomes a Tax Invoice upon payment

Registration is essential for planning and organisational purposes. Your registration fee will assist SPE: A-NZ Section Ltd to develop and deliver educational and technical programs.

Company					
Address	Street	Suburb	P/code		State
Name			Phone		
Email			SPE Member	Yes/No	

Attendees	If YOU are attending, write "SELF" in the first "Name" panel; then list others.				
Name		SPE Member	Yes/No		
Phone/Email					
Name		SPE Member	Yes/No		
Phone/Email					

Fee Structure (incl. 10% GST)	AUD\$33 – for SPE members	AUD\$10 - for SPE student members			
	AUD\$55 – for non-members	AUD\$25 - for student non-members			
Payment options	1. Scan your completed form, and send to: hanmichel@bigpond.com 2. Send your completed form & cheque made out to: SPE: A-NZ Section Ltd to: Han Michel, Treasurer, SPE: A-NZ Section Ltd, P.O. Box 459, Salamander Bay, NSW 2317 <i>Please note: Confirmation of registration will be provided</i>				
Persons		Fee	AUD\$	Cheque value	AUD\$

Credit Card	expiry date		/			Circle one				
Name on card										
AUD\$		Card No.								
Cardholders signature							Today's Date:			

Cancellation policy: No refunds within seven days of the event.
For any further enquiries contact Han Michel on 0416 168 255 or Lex Edmond on 0438 434 316
Society of Plastics Engineers: Australia and New Zealand Section Ltd ABN: 93 106 797 559