

Invitation to Attend a Rheology Seminar Service

SEOUL SEMINAR SERIES 2 Viscoelasticity

TECHNICAL APPLICATION SEMINAR ON RHEOLOGY AND MATERIAL PROCESSING							
DATE	Tuesday 11 Nov. 2014						
ТІМЕ	9.30 am – 4.00 pm						
VENUE	The K-Hotel Seoul Seocho, Seoul						
PRESENTER	Dr. Klaus Oldörp & Dr Seungrok Kim						
"Rheology & Material Research"							
COSTS	Students: 40,000 KW / Industry Workers 65,000 KW (VAT is not included)						
RSVP	5.00 pm Friday 07 Nov. 2014 <i>Please complete the form overleaf.</i>						
9.30 - 10.45 10.45 – 11.00	THE PROGRAM Introduction to Rheology & Rheometry – 1 (Dr. Klaus Oldörp) Tea Break						
11.00 – 12.00	Introduction to Rheology & Rheometry – 2 (Dr. S.R. Kim) Lunch						
12.00pm – 1.30 pm							
1.30pm – 3.00 pm	Introduction to Rheology & Rheometry – 3						
3.00pm – 3.15pm	(Dr. Klaus Oldorp) Tea Break						
3.15pm - 4.20 pm	Introduction to Rheology & Rheometry – 4 (Dr. S.R. Kim)						

The Seminar offers:

- An interactive forum for discussion
- The opportunity to discuss your products & processes

Benefits of Attending

- This seminar is tailored to each of the attendees' products and application requirements. It is therefore suited to QA, QC, R&D, and Production personnel.
- The seminar integrates the theory into practice.
- Tailored Seminar Srevice give you the opportunity to talk to the

Number 2A - 2014

experts. Dr. Oldörp & Dr. Kim's extensive knowledge will help you find out more about your application.

 It is an opportunity to learn how to put the theory of rheology into practice, *benefiting your product and process.*

Professional Advice

Dr. Oldörp has obtained his Ph.D. in Polymer Rheology from University of Hamburg, Germany in 1994. He worked at internationally renowned research institutes such as ICI Polyurethanes. He's been working as senior application specialist at Thermo Fisher Scientific, Karlsruhe Germany since 2003.

Dr Kim has obtained his Ph.D from the Centre for Applied Colloid & BioColloid Science (Swinburne University of Technology) in Melbourne in 1994. Following his Ph.D candidature, he accepted a position as a post-doctoral fellow in the area of rheology and polymers. He continued his research work as a research fellow for both the Rheology and Material Processing Centre and the Polymer Technology Centre at the R.M.I.T. He worked as a Thermo Haake regional manager in Asia-Pacific till the beginning of 2002. He's been leading MCIK since then.

RSVP by 07 Nov. to the K-Hotel Seoul Seminar. Details overleaf.

RSVP FOR THE MCIK SEMINAR

Name								
Compa	ny							
Telephone		Fax						
Email:								
	Yes, I wish to attend the seminar on 11 th of Nov. by Dr. Oldoerp & Dr Seungrok Kim in the K-Hotel Seoul							
	Number of people with me will be							
	I would like to make a time to see Dr Kim during the seminar session. Please call me to discuss what appointment times are available.							
	I would like Dr. Klaus Oldörp to visit my company on () 12 th of Nov. or () 13 th of Nov. for consulting rheology problem we have. Please call me to discuss what appointment times are available.							
	I am unable to attend, please send me information on the following applications							
To assi to the f	ist us in covering the application ollowing questions:	areas tha	at are of most interest to you, ple	ase prov	ide us with your response			
What is	s your major interest/s?							
	Introduction to Rheology & Rheometry		Impact of Colloid & Surface Chemistry on Rheology		Elongation Rheometry			
	Polymer Processing		Normal Force Measurements (N1 and n2)		Industrial Applications of Rheology			
	Optical Rheometry & On-line FT-IR Rheometry							
What is	s your major area of analysis?							
	ente: Specifically, far my arriver	tion I	ud like the following several					
Comm	ents: Specifically, for my applica	auon, i wo	build like the following covered .	••				

RSVP by 5.00 pm Friday 07 Nov. 2014

Please Fax your response to ... Fax: 02 3143 2753

This Free Seminar Series is brought to you by MCIK Co., Ltd. MCIK Phone: 02 3143 2740. Fax: 02 3143 2753. <u>www.mcik.co.kr</u>