

Invitation to Attend a Seminar and Workshop introducing new technologies related to batteries and materials used in electronic industry

SEOUL SEMINAR SERIES - Battery, **Electronic, Ceramic & Electronics**

TECHNICAL APPLICATION SEMINAR & Workshop ON RHEOLOGY AND MATERIAL PROCESSING

DATE	Tuesday 12 Mar. 2024		
TIME	9.00 am – 5.20 pm		
VENUE	Chamonix Hall Hotel Riviera Cheongdam, Seoul		
PRESENTER	Mr. Raphael Klein		
	Mr. Matthias Jaehrling		
	& Dr. Seungrok Kim		
COSTS	General: KW 100,000 / Students: KW 50,000		
RSVP	5.00 pm Fri. 08 Mar., 2024		
	Please complete the form overleaf.		

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 introduction to Steady Shear Rheology - 1 application requirements. It is(Dr. SR kim) Riviera Hotel Seoul Seminar. therefore suited to QA, QC, R&D, and Production personnel.
- The seminar integrates the theory into practice.
- Tailored Seminar Service give you the opportunity to talk to the

Number 52A - 2024

experts. Mr. Jaehrling, Mr. Klein & Dr. Kim's extensive knowledge will help you find out more about your application.

• It is an opportunity to learn how to put thet heory of rheology, inline particle analysis and twin screw compounding technology into practice, benefiting your product and process.

Professional Advice

Raphael Klein joined SOPAT in 2021. He holds a M.Sc. and B.Sc. from faculty of Process Sciences at Technical University of Berlin. He gained expertise working in research-, industrial production environments and within projects in process engineering companies both on national and international level.

Mr. Jaherling has been working as senior application specialist at Thermo Fisher Scientific, Karlsruhe Germany since early 1990.

Dr Kim has obtained his Ph.D in physical chemistry. in 1994. Following his Ph.D candidature, he accepted a position as a postdoctoral 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.

Details overleaf.

RSVP FOR THE MCIK SEMINAR

Name								
Company (Organization)								
Mobile	Fax							
Email:								
	Yes, I wish to attend the seminar on 12 th of Mar. by Mr. Klein, Mr. Jaehrling & Dr. Kim in the Rivera Cheongdam Hotel Seoul							
	Number of people with me will be							
	I would like to make a time to see () during the seminar session. Please call me to discuss what appointment times are available.							
	I would like () to visit my company on () for consulting () 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 assist us in covering the application areas that are of most interest to you, please provide us with your response to the following questions:								
What is	s your major interest/s?							
	Introduction to Rheology & Rheometry		Rheology for QA and QC		Twin Screw Extrusion			
	Twin Screw Granulation		Photo Optical Image Analysis		NMR Relaxometry			
	Spatial Filtering Velocimetry							
What is your major area of analysis?								

Comments: Specifically, for my application, I would like the following covered ...