



The Rheology Day

Description:

This workshop is aimed at those new to rheology or those who have used, or are using, viscometer and would like to learn more about rheology.

By the end of this workshop, you will be able to:

Understand basic rheology theory and speak its language
Design meaningful experiments to characterize your samples
Have an overview of the wide range of solutions and applications provided by rheometer and its accessories

The one day workshop includes both theoretical and practical sessions.

Date and Venue

26 February 2016 28 April 2016 29 July 2016 29 September 2016 29 November 2016

Anton Paar Singapore Pte. Ltd. 25 Bukit Batok Crescent #08-12 The Elitist 658066 Singapore

Costs:

FREE

Participants will be able to purchase Rheology handbook written by Anton Paar Rheology Expert, Dr Thomas Mezger at special rate during Rheology day.

Contact:

Anton Paar Singapore Pte. Ltd. Tel: +65 6460 4130 info.sg@anton-paar.com

The Rheology workshops always fill up quickly. If you are interested in attending, we highly recommend you register as soon as possible. Seating is limited and registration will be closed once the seating capacity has been reached. RSVP is required, please send your name and department to info.sg@anton-paar.com

Agenda

9:30- 12:00	Talk on Basic of Rheology Part 1: Rheology - Viscosity and flow behavior
	Part 2: Rheology – Elasticity and viscoelastic behavior
12:00 – 13:00	Break
13:00 – 15:30	Practical Session
15:30 - 16:00	Question and Answer Session

Trainer:

Janice Tan
Rheology Application Specialist



Miss Janice Tan Mei Jin graduated from Nanyang Technological University with a Bachelor's Degree in Materials Science and Engineering. In her previous role, she has been responsible for providing application support for electromechanical machines in the Asia Pacific regions to a vary range of industries.

Over the last few years, she was involved in conducting technical training, seminars and product demonstrations to customers in government institutions and private companies, both locally and overseas.

Currently with Anton Paar as an application specialist, Janice is responsible for supporting customers in the rheology field.