

Contact Angle & Optical Tensiometery Only One Drop Tell You All

Venue:

Malaysian Rubber Board (MRB) RRIM Research Station 47000 Sungai Buloh

Seminar Hall:

Bilik Orientasi,

International Rubber Products Exhibition Center Malaysia (IRPEC)

Date:

16th July 2019

Participant Fee:

Free Of Charge (FOC)

Seats are limited!! (On First Come First Serve Basics)



Speaker:

Dr Ulf (Managing Director)

LAUDA Scientific GmbH



He has more than 25 years of experience in the scientific instrumentation industry. As a scientist, he was learned to develop his own instruments to measure the properties that he wanted to investigate about. Today, he is an expert in the optical tensiometry and contact angle research field. Dr Ulf has also been actively involved in the LAUDA contact angle analyser developments and supported variety of industrial applications in the past. These application areas are wetting & dewetting of dispersions, optimisation of printing and painting, cleaning process efficiency and etc."

Program:

Tuesday, July 16th, 2019

09:00-09:15 Registration

09:15-09:30 Introduction of Lauda Scientific

09:30-10:30 Theory Part I: Contact angle and Surface free Energy

10:30-11:00 Tea Break

11:00-11:45 Theory part 2: Optical Tensiometry & Critical Micelle Concentration

11:45-12:30 Contact Angle instrument Overview

12:30-02:00 Lunch

02:00-03.00 Sharing of Relevant Application Example

03.00-04.30 Demonstration with Contact Angle Instrument LSA60/100

04.30-05:00 **Q&A Session & END**

Register Now

Registration Deadline:

9th July 2019



Co-organized by:









If you have any problem during the registration process, please contact us

Ms Toh Meng Shi (Senior Product Specialist, **Nexus Analytics**) Tel: 017-630 7265

Email: mengshi.toh@nexus-analytics.com.my

Ms Alice (Marketing Executive, Nexus Analytics) Tel: 017-7227433

Email: alice.low@nexus-analytics.com.my