

# IKM PROFESSIONAL CENTRE ONLINE TRAINING CALENDAR 2021

# Measurement Uncertainty in Chemical Analysis

18-19 August Trainer: ChM Chang Hon Fong

#### General QA/QC Procedures for Testing Laboratories

24-25 August Trainer: ChM Pua Hiang

# Root Cause Analysis for Nonconformity in MS ISO/IEC 17025:2017

07 September

Trainer: ChM Chang Hon Fong

### Management of Chemicals & Chemical/Lab Wastes

8-9 September

Trainer: ChM Dr Malarvili Ramalingam

#### MS ISO/IEC 17025:2017 Management Systems Internal Auditing

14-15 September Trainer: ChM Pua Hiang

# Calibration of Test and Measuring Instruments and Metrological Traceability

21-22 September Trainer: Mr Chen Soo Fatt

#### Basic Laboratory Skills & Techniques

24-25 July

Trainer: Prof ChM Dr Sharon Teh Geok Bee

#### Procedures of Method Validation & Verification

28-29 September

Trainer: ChM Chang Hon Fong

#### Statistical Methods for Chemists

04-05 October

Trainer: Prof ChM Dr Sharon Teh Geok Bee

#### Understanding the Elements of MS ISO/IEC 17025:2017

06-07 October

Trainer: ChM Chang Hon Fong

#### Chemical Safety and Security

11-12 October

Trainer: Datin ChM Dr Zuriati Zakaria

#### Method Validation & Quantification of Measurement Uncertainty in Microbiological Testing

01 & 02 November

Trainer: Dr New Chia Yeung

Email us for more information:

ayu@ikm.org.my / azizi@ikm.org.my

Tel: 03-77283272



https://ikm.org.my/ikm-professional-centre/training-calendar/



Copyright © 2021, by Institute of Materials, Malaysia (IMM). All rights reserved. No part of this article may be reproduced o



A quarterly magazine PP18691/01/2018(034114)/ISSN2289-9030



www.iomm.org.my

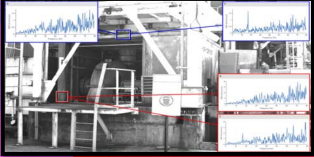
**Institute of Materials, Malaysia** 

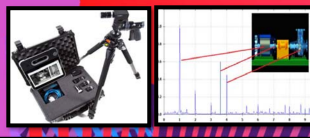




# **HIGHLIGHTS**

- Advanced Vibration
   Troubleshooting on A Rotating
   Equipment.
- Application of FTIR Structural Analysis for Dried Coating Failure Investigation in Oil & Gas Industry.
- Utilization of Natural Fiber
   Towards Structural Applications
   Under Dynamic Loading Through
   MWCNT Enhanced Polymer
   Nanocomposite.













#### TABLE OF CONTENTS 4 **COVER STORY** Advanced Vibration Troubleshooting on A Rotating Equipment Information Note of IMM Protective Coating 8 Technician Level 1/ Level 2 Certification Program **IMM Training and Certification Program** 12 Overview IMM Authorized Training Body (ATB)/ 14 Authorized Testing Centre (ATC)/ Authorized Training Partner (ATP) for IMM Courses and Certification 1-Day Rheology Workshop on Polymers 16 IMM Coating Inspector Level 1/ Level 2 22 Competency Certification Scheme **TECHNICAL ARTICLES** 26 Application of FTIR Structural Analysis for Dried Coating Failure Investigation in Oil & Gas Industry 30 Utilization of Natural Fiber Towards Structural Applications Under Dynamic Loading Through Multi-Walled Carbon Nanotube (MWCNT) **Enhanced Polymer Nanocomposite** STUDENT EDITORIAL 34 Process Design and Economic Studies of Two-Step Fermentation for Production of Ascorbic Acid IMM Protective Coating Technician (Blaster & 36 Painter) Competency Certification Scheme **New Upgrade Membership Applications** 38 Insights into State-of-the-art Mechanical 41 Surface Characterization Virtual IMM-UiTM Tech Talk: The Future of 42 Materials Science and Technology Virtual X-ray Diffraction Clinic 44 **IMM Profiles** 46

#### JULY 2021 Issue 31

#### EDITORIAL BOARD MEMBER\$

#### **Chief Editor**

Assoc. Prof. Ts. Dr. Tay Chia Chay (Universiti Teknologi MARA)

## **Deputy Chief Editor**

Assoc. Prof. Dr. Lim Teck Hock (Tunku Abdul Rahman University College)

#### **Managing Editor**

Ms. Nurul Fatahah Asyqin Zainal (Universiti Teknologi MARA) Ts. Dr. Nur Aimi Jani (Universiti Teknologi MARA)

#### **Committee Members**

Prof. Ts. ChM. Dr. Melissa Chan Chin Han
(Universiti Teknologi MARA)
Dr. Amirah Amalina Ahmad Tarmizi
(Universiti Teknologi MARA)
Ir. Mohd Raziff Embi
(Malakoff Power Bhd)
Ts. Brian Lim Siong Chung
(Geopolitan Sdn Bhd)
Ms. Hairunnisa Ramli
(Universiti Teknologi MARA)



#### INSTITUTE OF MATERIALS, MALAYSIA

Suite 515, Level 5, Block A, Kelana Centre Point (Lobby B), No. 3 Jalan SS 7/19, Kelana Jaya, 47301 Petaling Jaya, Selangor.
Tel: +603-76611591







**Disclaimer:** The articles written by various authors and news from external sources are published in good faith for the benefit of our readers and do not necessarily reflect the views of IMM. Further, we give no assurance or warranty that the published information is current or accurate and take no responsibility for any losses or consequences arising from its transmittal through the bulletin.

Electronic copy of Materials Mind can be accessed via www.iomm.org.my under Materials Mind Webpage.