"Copyright © 2021, by Institute of Materials, Malaysia (IMM). All rights reserved. No part of this article may be reproduced or distributed in any forms or by any means, or stored in a database retrieval system, without the prior written permission of IMM."

Virtual IMM-UiTM Tech Talk: The Future of Materials Science and Technology





Reported by Nurul Asyikin binti Mohd Rozi, Universiti Teknologi Mara, Secretary of IMM-UiTM Tech Talk: The Future of Materials Science and Technology **Edited by** Dr Amirah Amalina binti Ahmad Tarmizi, Advisor of IMM-UiTM Student Chapter

Date: 17th April 2021 Venue: Google Meet Online

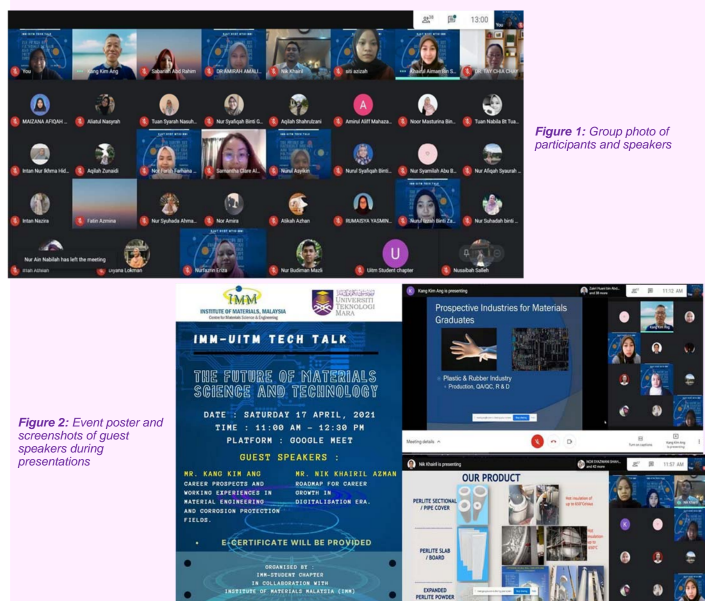
An online talk titled IMM-UiTM Tech Talk: The Future of Materials Science and Technology was organized by student committees from UiTM, namely IMM UiTM Student Chapter. This event was successfully held on 17th April 2021 through an online platform - Google Meet. This online talk had attracted 59 participants from materials science background.

The 1st Speaker, Mr. Kang Kim Ang is the Managing Director of CORRTROL GROUP and the 2nd speaker, Mr. Nik Khairil Azman is the Managing Director of TEMPERLITE INSULATION SDN BHD. Both of the speakers shared their knowledge and experiences in their own field.

The following topics were presented during the talk:

- 1. Career Prospects and Working Experiences in Material Engineering and Corrosion Protection Fields.
- 2. Roadmap for Career Growth in Digitalisation Era.

At the end of the talk, there was an interactive Q & A session where participants actively raised questions and our speakers, Mr. Kang Kim Ang and Mr. Nik Khairil Azman shared their views and experiences. Based on feedback from the participants, the majority of them were satisfied with this event. The participants also have gain knowledge and tips from our speakers on how to enhance their job skills and career development after they have graduated.



JULY 2021 **Issue 31**



www.iomm.org.my

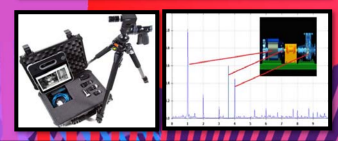
Institute of Materials, Malaysia



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.











"Copyright © 2021, by Institute of Materials, Malaysia (IMM). All rights reserved. No part of this article may be reproduced or distributed in any forms or by any means, or stored in a database retrieval system, without the prior written permission of IMM."

TABLE OF CONTENTS		JULY 2021 Issue 31
COVER STORY Advanced Vibration Troubleshooting on A Rotating Equipment	4	EDITORIAL BOARD MEMBERS Chief Editor
Information Note of IMM Protective Coating Technician Level 1/ Level 2 Certification Program	8	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) Ts. Dr. Nur Aimi Jani (Universiti Teknologi MARA) Dr. Amirah Amalina Ahmad Tarmizi (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)
IMM Training and Certification Program Overview	12	
IMM Authorized Training Body (ATB)/ Authorized Testing Centre (ATC)/ Authorized Training Partner (ATP) for IMM Courses and Certification	14	
1-Day Rheology Workshop on Polymers	16	
IMM Coating Inspector Level 1/ Level 2 Competency Certification Scheme	22	
TECHNICAL ARTICLES Application of FTIR Structural Analysis for Dried Coating Failure Investigation in Oil & Gas Industry	26	
Utilization of Natural Fiber Towards Structural Applications Under Dynamic Loading Through Multi-Walled Carbon Nanotube (MWCNT) Enhanced Polymer Nanocomposite	30	
STUDENT EDITORIAL Process Design and Economic Studies of Two- Step Fermentation for Production of Ascorbic Acid	34	
IMM Protective Coating Technician (Blaster & Painter) Competency Certification Scheme	36	INSTITUTE OF MATERIALS, MALAYSIA
New Upgrade Membership Applications	38	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 secretariat@iomm.org.my www.iomm.org.my +60 18-911 3480 Institute of Materials, Malaysia
Insights into State-of-the-art Mechanical Surface Characterization	41	
Virtual IMM-UiTM Tech Talk: The Future of Materials Science and Technology	42	
Virtual X-ray Diffraction Clinic	44	
IMM Profiles	46	
IMM Council Members and Committees	48	



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.