

INTERNATIONAL RUBBER GLOVE **CONFERENCE & EXHIBITION**

6-8 SEPTEMBER 2022 KUALA LUMPUR CONVENTION CENTRE, **MALAYSIA**



BREAKING BOUNDARIES: GAME CHANGING INITIATIVES



Sustainability & Social Responsibility

Advances in **Materials**

Technological Innovation

Industrial **Revolution 4.0**

Healthcare And Regulatory

Products & Services Promotion Session



























THE RUBBER

Publications:





International Speakers for 10th IRGCE 2022

Session	Name and affiliation	Titles	
Healthcare and Regulatory	Dato' Prof Dr Adeeba Kamarulzaman, Universiti Malaya, Malaysia	Infection Control and Prevention in Healthcare Sector	
	Dr Wava Truscott, Truscott MediSci Associates, USA	New Global Threats Will Expand Need for Gloves & Innovation	
	Martin Heels and Emma Norris, Satra Technology, UK	Testing and Certification Requirements for Protective Gloves in EU	
	Dr Albert Roossien, BSI Group, The Netherlands	New EU MDR and Covid-19 Contingency Plan. "New Normality" for CE and new UKCA mark	
Advanced Materials	Prof Kim Jung-Hyun, Yonsei University, South Korea	Synthesis of Intrinsically Stretchable Conducting Polymer for Antistatic Applications	
	Ranvir S. Virdi, Robinson Brothers, UK	Advances in Safer Chemical Usage For Glove Dipping: Effect of Rubber Accelerator Particle Size on the Prevulcanisation of Natural Rubber Latex	
	Dr Eng Aik Hwee, K&W Training and Consulting, Malaysia	Effects of Polyisoprene Latex Properties on its Processibility	
	Dr Wei Zhenli, Synthomer, Malaysia	Novel XNBR Latex for Ultra Soft Nitrile Gloves	
	Dr Lee Siang Yin et al, Malaysian Rubber Board, Malaysia	New Preservation System for Latex Concentrate Production Using Palm-based Polymeric Surfactants	
Technology Innovation	Norihide Enomoto and Nadia Wan Azman, Midori Anzen, Japan	Development of Accelerator Free Crosslinking Technology with Carbodiimide Compounds	
	Norihide Enomoto, Midori Anzen, Japan	Development of Crosslinking Technology without using Vulcanization Accelerators with Polyvalent Epoxy Compounds	
	Dr R Groves and Prof AF Routh, University of Cambridge, UK	Controlling Glove Thickness- Mechanisms of Coagulant Dipping	
	Dr Ng Wai Nyin, Synthomer, Malaysia	Sustainable Accelerator-Free Technology for Nitrile Gloves	
	Dr Azira AA et al, Malaysian Rubber Board, Malaysia	Adaptation of Nanotechnology in Cleanroom Gloves	
	Dr Chan Yin Thai, Budget Champ, Malaysia	Investigating Different Accelerator-Free Approaches to the Production of Nitrile Latex Dipped Gloves	
	S Pretibaa and Dr KL Mok, Malaysian Rubber Board, Malaysia	Performance Evaluation of Wastewater Recycling System Used in Glove Manufacturing Industry	

International Speakers for 10th IRGCE 2022

Session	Name and affiliation	Titles
Sustainability & Social Responsibility	Dato' Dr Zairossani Mohd Nor, Director General of Malaysian Rubber Board, Malaysia	Sustainability on NR latex and NR gloves
	Dr Lekshmi Nair, International Rubber Study Group, Singapore	Sustainable Rubber Industry: Way forward to the Next Normal
	Dr Stefano Savi, GPSNR, Malaysia	Creating a Common Sustainability Framework for the NR industry: The Case of the Global Platform for Sustainable NR
	Dr Shabinah Filza MS et al, Malaysian Rubber Board, Malaysia	Energy Efficiency Efforts towards Sustainable Natural Rubber Latex Products
	Roberto Benetello, Business Council for Sustainable Development, Malaysia	Board Directors' Duties and ESG Considerations in Decision-making
	Dr Karma Tashi Choedron, Nottingham University Malysian Campus, Malaysia	ESG and Compliance to ILO 11 Indicators of Forced Labour by the Glove Industry
IR 4.0	Dr Karl Ng, MDEC, Malaysia	Revolutionize Glove Inspection with Data for Continuous Intelligence
	Sakthivel, Galactic Engineering, Malaysia	Smart factory, Automation, IOT and IR4.0: How Ready is the Glove industry?

	Company	Industry		
Products and Services Promotion Session	Markem - Imaje Sdn Bhd Budget Champ Sdn Bhd Industrial System Sypply & Engineering Services Sdn Bhd Sri Trang Gloves (Thailand) Public Company Limited Innochemie Sdn Bhd Super Dry Desiccant (Malaysia) Sdn Bhd Focus Pigment Sdn Bhd Sokachem Sdn Bhd Endress+Hauser (M) Sdn Bhd G-TACR, MRB FRIMEC Manufacturing Sdn Bhd Greenseed Engineering Sdn Bhd	Printing Chemicals Engineering Gloves Chemicals Chemicals Chemicals Chemicals Chemicals Chemicals Engineering Chemicals Chemicals Chemicals Chemicals Chemicals Chemicals Chemicals Chemicals		

FEATURED KEY SPEAKERS



The IRGCE returns for the 10th time, bigger and better. To be held from 6-8 September 2022 at KLCC, this premier event provides a global platform to share the vision of the Rubber Glove Industry and its supporting ecosystem. Join industry icons as they share the latest innovations and technology while exploring revolutionary initiatives that will shape the future of the Rubber Glove Industry.



Dr. S Supramaniam MARGMA President Malaysia



Dato' Dr Zairossani M. Nor Director General of Malaysian Rubber Board Malaysia



Prof Jung Hyun Kim Yonsei University South Korea



Dato' Prof Adeeba Kamarulzaman Universiti Malaya Malaysia



Dr. Wava Truscott Truscott MedSci Associates USA



Prof AF Routh University of Cambridge UK



Martin Heels SATRA Technology UK



Norihide Enomoto Midori Anzen Japan



www.margma.com.my/wp-content/uploads/2022/01/C.R.F.docx E-mail: conference@margma.com.my Tel: (603) 7727 3197



Denis Low Organizing Committee Chairman Malaysia