

INTERNATIONAL RUBBER CONFERENCE 2018 (IRC 2018)
4 - 6 SEPTEMBER 2018, KLCC

CF3 = Conference Room 3

TRACK C - EVALUATION & TESTING

05-Sep CF3 0940-1000	C01 - Dr. Hui Mei LIM , Malaysia	: Integrating Theory Of Copper Chelation, Latex Preservation And Oxidation In Natural Rubber Latex
05-Sep CF3 1000-1020	C02 - Prof. Yasuyuki HIRAKAWA , Japan	: Trial Evaluation Of Vulcanization Depth Of Thick Rubber Products By Terahertz Radiation
05-Sep CF3 1620-1640	C03 - Eshwaran SUBRAMANI B. , Germany	: Comparative Investigation Of The Influence Of Material Formulation On The Aging Behavior Of FKM, VMQ, EPDM And HNBR Elastomers For Sealing Applications
05-Sep CF3 1140-1200	C04 - Mohamad Khairul Akmal AMRAN , Malaysia	: The Development Of Flexure Testing Machine For Automotive Air Brake Hose And Hose Assemblies In Compliance With SAE-J 1402 Standard
05-Sep CF3 1540-1600	C05 - Rose Marie SALAZAR , Philippines	: Baseline Study On The Quality Of Rubber Crumbs In Southern Philippines
05-Sep CF3 1200-1220	C06 - Mohd Ismail Rifdi RIZUAN , Malaysia	: Equipment Development For Supporting Establishment Of ISO 3821 Towards Certification Of Welding Hoses
05-Sep CF3 0900-0920	C07 - Dr. Orawan PINPRAYOON , Thailand	: Migration Of N-Nitrosamines From Rubber Gloves For Handling Food - Effect Of Extraction Media
05-Sep CF3 1600-1620	C08 - Haslina ABDUL KADIR , Malaysia	: The Production And Certification Of Reference Materials
06-Sep CF3 1600-1620	C09 - Yusniwati MOHAMED YUSOF , Malaysia	: Evaluation Of The Gel Content Determined Using Two Different Test Methods For Various Grades Of Epoxidised Natural Rubber (ENR)
05-Sep CF3 1100-1120	C10 - Prof. Dr. Jorge LACAYO PINEDA , Germany	: Innovative Kinetic Approaches In Rubber Technology
06-Sep CF3 1540-1600	C11 - Henri BURHIN , Malaysia	: Rubber Process Analyser (RPA). Real Achievement, Limitations And Performance Assessment.
05-Sep CF3 1020-1040	C12 - Sharatol Ahmad Shah FARINIE , Malaysia	: Standards Development At ISO/TC 45 Towards United Nations Sustainable Development Goals
05-Sep CF3 1640-1700	C13 - Ahmad Nazir KAMARUDDIN , Malaysia	: ISO/IEC 17025 Tyre Testing Laboratory For Mechanical (Tyre) Testing
05-Sep CF3 1400-1420	C14 - Nur Salwanie MOHAMED RESALI , Malaysia	: Recent Development In Data Analysis For Proficiency Testing (PT) Programme Of Rubber And Rubber Products
05-Sep CF3 1420-1440	C15 - Dr. Dhavalkumar Narendrabhai PATEL , Singapore	: Novel Tools To Meet Analytical Challenges Of Polymer Characterization
05-Sep CF3 1220-1240	C16 - Dr. Christopher ROBERTSON , United States of America (USA)	: Applying The Cutting Method To Quickly Quantify Elastomer Durability In The Laboratory For Compound Development And Quality Control
05-Sep CF3 1120-1140	C17 - Dr. Pasaree LAOKIJCHAROEN , Thailand	: Development Of Rubber Products Standards In Thailand
	C18 - Withdrawn	
05-Sep CF3 0920-0940	C19 - Victor CHAN , China	: Feasibility Assessment on Condom Foil Opening Device (AONI Box)
05-Sep CF3 1340-1400	C20 - Pro.f. Dr. Azemi SAMSURI , Malaysia	: Technical Advisory Service (TAS)
05-Sep CF3 1440-1500	C21 - Mohd Yusop MOHAMAD , Malaysia	: Automotive Rubber Products : Related Regulations And Opportunity Under WP29 Frameworks.
06-Sep CF3 1620-1640	C22 - Abu Hasan Sabri ZAWAWI , Malaysia	: SMR And Its Quality Control
06-Sep CF3 1640-1700	C23 - Dr. Supramaniam S. SHANMUGAM , Malaysia	: Industry Driven Glove Standard Development

Poster

CP1 - HyungSug LEE , Korea, Republic of (South Korea)	: Long-Term Life Prediction Of Dust Cover Made Of Chloroprene Rubber Using The Four-Parameter Recovery Model
CP2 - Qiu Ying TAI , Malaysia	: Viral Penetration Test For Medical Glove And Male Condom
CP3 - Withdrawn	