

DPRIM LECTURERS' BIODATA

Name : DR. MD. ARIS BIN AHMAD

Contact Number : Tel: 03-61574650, Fax: 03-61577637
HP: 012-3341972

E-mail : aris@lgm.gov.my

Present Work Place : Akademi Hevea Malaysia, Malaysian Rubber Board,
47000 Sungai Buloh , Selangor Darul Ehsan

Present Job : Research Fellow

Qualifications

HND, Polytechnic of North London, UK, 1981
Graduateship PRI, Polytechnic of North London, UK, 1983
MSc. in Polymer Science & Technology (CNA A), Polytechnic of North London, UK, 1985
PhD (CNA A), Polytechnic of North London, UK, 1990

Working Experience/Skills:

Rubber compounding and formulation designs, moulding and extrusion studies. Involved in the Common Fund for Commodities Project on Rubber-Rubber Blends. Work on the development of Thermoplastics elastomers particularly for Natural rubber based. Chairman for MRB Malaysian Standard Technical Committee on General Rubber Goods, MRB MS ISO 9001 Quality Audit Committee.

In 1985, received the Prince Philip Wickens Award , in recognition of excellent job performance at MRPRA and excellent academic achievement .

Published over 50 scientific papers presented at International Rubber Conference , Refereed Journals , seminars , workshops, etc. Also written two chapters in a Rubber-Rubber Blend Book.

Also a Part-time Lecturer in Rubber Technology Course at the Faculty of Engineering, University Malaya (Mechanical Engineering Department – Materials)



Name : MR. LOH PANG CHAI

Contact number : Tel 03-6156 1121/2/3 Ext. 488, Fax 03-6156 4418
HP: 016-3561168

E-mail : pcloh@lgm.gov.my

Present Work Place : Malaysian Rubber Board , Technology Centre ,
47000 Sungai Buloh , Selangor Darul Ehsan

Present Job : Research Fellow

Qualifications

1975 BS C (Hons) Polymer Science & Technology , Polytechnic of North
London , London , England

Working Experiences/Skills

Extrusion Studies , Calendering Studies , Tyre Building and Curing , Tyre Laboratory Testing
, Inner Tube Studies , UNIDO Truck Retread Project , RRIM-Consult precured tread project ,
Chairman MRB Malaysian Standard Technical Committee on Tyres , MRB MS ISO 9001
Quality Audit Committee .



Name : MR. GOH KOK SOO

Contact number : Tel: 03-5126200 ext 130 (Off)
HP: 012-2013568

E-mail : kok-soo.Goh@henkel.com or gohksoo@tm.net.my

Present Work Place : Dexter Electronic Materials (M) Sdn. Bhd.
Lot 973, Jalan Kampung Baru Hicom,
Off Persiaran Tengku Ampuan , Lon Industrial Park
Seksyen 26 40400 Shah Alam, Selangor .

Present Job : Sr. Technical Services Engineer

Qualifications

July 1997 to May 1999 - Master of Business Administration (MBA)
Universiti Putra Malaysia ,Selangor, Malaysia

Sept 1993 to May 1996 - Master of Science (Polymer Technology)
[Research in Liquid Crystalline Polymer] , Universiti Sains Malaysia ,Penang, Malaysia

July 1986 to May 1990
Bachelor Of Science (Hons), With Second Class Upper, Majoring In Chemistry;
Universiti Kebangsaan Malaysia , Selangor, Malaysia

Received “Dean Award in 1988/89 and 89/90.

Working Experiences/Skills

Experience on Thermoset Plastic especially epoxy, BMI for electrical, electronic and Microelectronic encapsulant. Extruders experience, Polymer and plastic epoxy testing, Thermal analysis, DMA/TMA, DSC and TGA. Transfer Moulding, casting and coating process. Sales and Marketing.

Associate membership of Malaysia Institute of Chemistry (IKM) Membership number : 2204/92/93

Senior Member of Society of Plastic Engineer (SPE)
Membership number : FSM93113517



Name : EN. MOHAMAD BIN HAMZAH
Contact number : Tel: 03-90742070 (Hse)
HP: 013 3859033
E-mail : -
Present Work Place : Retired from Malaysia Rubber Board
Qualifications: Dip. Ind. Chem.(ITM), B.Sc. (Hons), ANCRT
M. Phil. (Loughborough), UK

Working Experiences/Skills:

Processability studies, mixing studies, SMR testing laboratory, Physical testing laboratory,



Name : MR. MUNIANDY CHELLAMUTHU
Contact number : Tel: 03-3392 2062 / 2064 HP: 012-3836 806
Present Work Place : Rubplast Sdn. Bhd.
Present job : Executive Director

Qualifications:

Diploma in Natural Rubber Processing , RRIM – 1997
Diploma of Plastics and Rubber Institute Malaysia – 2000
MBA in marketing (Affiliated with University of East London) – 2001

Working Experiences/Skills:

1969 – Supervisor , Kumpulan Guthrie
1974 – Supervisor , Mardec Berhad
1978 - Assistant Manager , Mardec
1987 – Factory Manager , Mardec
1989 – Factory Manager , Maika Rubber Gloves
1992 – Managing Director , Juta Segar Sdn. Bhd.
1998 – Executive Director , Rubplast Sdn. Bhd.



Name : DR. AZEMI BIN SAMSURI

Contact number : Tel: 03-5544 4650 HP: 016-9134 006

Qualifications:

PhD.(CNAAB) Polytechnic of North London , UK

M.Sc. in Polymer Science and Technology (CNAAB) Polytechnic of North London , UK

Graduate PRI (The Plastics and Rubber Institute) London, UK

Technician Education Council Higher Certificate in Polymer Technology, Polytechnic of the South Bank , London, UK

Working Experiences/Skills:

1977 ~ 1984 RRIM , Research Assistant specialist

1985 ~ 1996 RRIM , research officer

1979 ~ 1989 Malaysian Rubber Producers' Research Association, UK, on secondment

1996 ~ 2001 Sime Darby Technology Centre

2001 ~ today UiTM , Shah Alam

Published over 30 scientific papers presented at International Rubber conference , journals , seminars , workshops . Written over 50 internal technical reports. Consultations – surgical gloves , tearing behaviour of latex films , rubber-to-metal bonding , rubber blending into bitumen .

1984 Prince Philip Wickens Award , in recognition of excellent job performance at MRPRA and excellent academic achievement and Lloyd Memorial Prize , awarded for best student in the M.Sc. in Polymer science and technology .



Name : EN. HAIDZIR BIN ABDUL RAHMAN

Name of current Employer : Malaysian Rubber Board , since 15 July 1982
Rubber Technology Centre
47000 Sungai Buloh , Selangor Darul Ehsan

Contact No. : Tel: 03-61561121 ext:501, Fax : 03-61563304
HP: 0178861997

Present Job : Head of Unit

Qualifications

Master of Philosophy , Field - Rubber-Rubber blend , 1990 , Loughborough University, UK
Bachelor of Applied Science (Hons), in Polymer Science and Technology, 1982, University
Sains of Malaysia , Pulau Pinang
Diploma in Rubber Plastic and Technology , 1977 , Institute Technology Mara

Working Experiences/Skills

Field of specialisation : Studies of permeability of rubber, Air permeability measurements at constant volume and constant pressure, Some studies of air permeability of different Rubbers, A literature review on gas permeability in reation to diffusivity and solubility in rubbers, Effect of crosslink density on permeability .

Field of specialisation : Application technology of ENR, Solubility parameters of Epoxidised Natural Rubber, Influence of phase morphology on the Properties of natural rubber and ENR blends,

Experience/Job function

Field : Quality Manager , Physical Testing Laboratory
ISO/IEC 17025 : Maintenance of quality system of PTL against
ISO/IEC 17025 and MS ISO 9001.
Auditor : Technical Auditor for SMR lab and physical testing
laboratory.



Name : EN. ABD. AZIZ BIN YOUP KAMARUDDIN
Contact number : HP : 019 310 7150
E-mail : azizyoup@lgm.gov.my
Present Work Place : Malaysian Rubber Board
Present Job : Officer at RRIM-Corp. MRB

Qualifications

B.Sc.(Hons) in Polymer Science & Technology, Polytechnic of North London , UK, 1974
Master of Engineering in Industrial Management, Catholic University of Leuven,
Belgium,1977.

Working Experiences/Skills

1974-1975 Research on technological properties of technically specified rubbers vs. conventional grades, and developing a rapid method of determining the dry rubber content of latex.

1979- to date Responsible for the quality control & management of the Standard Malaysian Rubber (SMR), and Standard Malaysian Glove (SMG) programs. Conducted various training programs on Total Quality Management (TQM), Statistical Process Control (SPC) and Japanese 5 “S” for both local & international (Indonesian & Cameroonian) participants.

International Courses Attended

1984 Seminar on Standardization – Management & Techniques, in Sweden (4 weeks)

1991 Industrial Competitiveness Through Technology & Quality Management, in Cyprus (1 week)

1992 Program for Quality Management, in Japan (3 weeks)

1997 Program for Innovative Operations Management, in Japan (4 weeks)



Name : VIVAYGANATHAN a/l K. KATHIRESON
Contact No. : 03-61561121, ext. 498
HP : 017-3304843
Present Job : Sr. Research Officer, MRB

Qualifications:

MSc Chemistry (Polymer), U.Malaya (2004)
B.Sc (Hons) Chemistry, USM (1985)

Professional Membership:

Associate, Malaysian Institute of Chemistry

Specialization:

10 years experience in latex science, technology and related areas, project work and consultancy

