

Regional Conference on Materials and ASEAN Microscopy Conference (RCM & AMC 2017)

Journal of Physics: Conference Series Volume 1082

Penang, Malaysia
12 - 13 December 2017

Editors:

**Mariatti Jaafar
Khairunisak Abdul Razak**

ISBN: 978-1-5108-7299-8
ISSN: 1742-6588

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2017) by the Institute of Physics
All rights reserved. The material featured in this book is subject to
IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact the Institute of Physics
at the address below.

Institute of Physics
Dirac House, Temple Back
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481
Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

Table of contents

Volume 1082

Regional Conference on Materials and ASEAN Microscopy Conference 2017 (RCM & AMC 2017)

12–13 December 2017, Penang, Malaysia

Accepted papers received: 7 August 2018

Published online: 10 October 2018

Preface

[Regional Conference on Materials and ASEAN Microscopy Conference 2017 \(RCM & AMC 2017\)](#)

[Peer review statement](#)

Papers

[Soil Buried Linear Low Density Polyethylene/Polyvinyl Alcohol/Kenaf Filler \(Lldpe/Pvoh/Knf\) Composites: Assessment of Tensile Properties and Morphological Feature](#)

AL Pang, I Hanafi and A Abu Bakar.....1

[Thermomechanical, Tensile and Morphological Properties of Allylic Monomer as Reactive Plasticizer and Reinforcement in Polystyrene/Polyphenylene Oxide Blends](#)

Najamunirahafiza Najamulhak, Arjulizan Rusli and Hanafi Ismail.....6

[Formation of Titanium Hydride from the Reaction Between Magnesium Hydride and Titanium Tetrachloride](#)

Sanjith Udayakumar, Atif Sadaqi, Najwa Ibrahim, M. N. Ahmad Fauzi, Sivakumar Ramakrishnan and Sheikh Abdul Rezan.....12

Synthesis of Porous Carbonate Apatite/Gelatin Scaffolds Via Freeze Drying Method

H. Noor Khairiyah Hanisah, R. Muhammad Ridhwan and A. Nurazreena.....18

Extraction of Nanohydroxyapatite from Waste Bovine Bone Using Alkaline Digestion Method

N. H. Adenan, I. Zainol, N. A. Rahim and C. N. A. Jaafar.....24

Effect of Silica Fillers on Mechanical Properties of Epoxy/Kenaf Composites

C. N. A. Jaafar, I. Zainol and O. O. Aremu.....30

Fabrication and Characterization of Superhydrophobic Plasticized Polyvinyl Chloride Filled with Stearic Acid Coated Calcium Carbonate

S.N. Din, H.M. Akil and A. Rusli.....36

A Comparative Study on the Physiochemical Properties of Semi-Refined Carrageenan from Low Industrial Grade Seaweed and High-Grade Seaweed of Kappaphycus Alvarezii

S. Norhazariah, B. Azahari, R. Sivakumar and A.R. Azura.....42

Optimisation of Formulation for Starch Modified Natural Rubber Composites by Using Response Surface Methodology

N. Mohamad, M. Mazliah, K.I. Karim, H. E. Ab Maulod, J. Abd Razak, A. Muchtar and H. M. Mef'at.....48

The Influence of Different Types of Rubber on Curing Behaviour and Dynamic Properties of Rubber Compound

M.S. Nafeesa and A.R. Azura.....54

The Effect of Alkali Treated Native Sago Starch Concentration on Mechanical Properties of Natural Rubber Latex Composite Films

M.F. Ab Rahman, S.R. Yahya and A.R. Azura.....60

Effect of Glycerol Compositions on Protein Based Thermoplastic from Fish Waste

A. Siti Amirah and K.I. Ku Marsilla.....66

Studies on the Influenced of Dextrin Filler on the Mechanical Properties of Carboxylated Nitrile Butadiene Rubber (Xnbr) Films

S Daud, M.M Afiq and A.R. Azura.....72

Optimisation of Pre-structuring Process of Magnetorheological Elastomer Performance

S. Raa Khimi and N.T. Lai.....78

Flow Behavior Analysis of Emc in Molded Underfill (Muf) Encapsulation for Multi Flip-Chip Package

M.A. Azmi, M.K. Abdullah, M.Z. Abdullah, Z.M. Ariff, M.A. Ismail and M.S. Abdul Aziz.....84

Improving the Flexural Properties of Abs/Muscovite Composites by Introducing Modified Muscovite

N.H. Che Ismail and H.M. Akil.....90

Property Comparison Before and After Electron Beam Irradiation of Recycled Polypropylene/Peanut Shell Powder (Rpp/Psp) Composites

N.F. Zaaba and H. Ismail.....96

Properties of Graphene Filled Polyaniline Nanocomposite

H.M. Soe, Y.Z.N. Htwe, J.L. Lee and M. Mariatti.....102

Extraction and Characterization of Starch From Mango Seeds

N.A. Shahrim, N. Sarifuddin and H. Ismail.....108

The Effect of Sintering Temperature on Silica Derived from Rice Husk Ash - Nickel Oxide (SiO_2 - NiO) Foam Fabrication via Slurry Technique

M Rizamarhaiza, S. Ahmad, H.A. Rahman and H. Taib.....114

Synthesis and Characterization of Akermanite by Mechanical Milling and Subsequent Heat Treatment

Hossein Mohammadi, Yanny Marliana Baba Ismail, Khairul Anuar Bin Shariff and Ahmad-Fauzi Mohd Noor.....120

Effect of Co-Dopant on the Phase Structure and Photoluminescence Properties of $\text{Sr}_2\text{mgsi}_2\text{O}_7$: Eu^{2+} Phosphors

S.Y. Pung, C.H. Chang, M.N. Ahmad Fauzi and S.R. Kasim.....126

Effect of Composition and Temperature to the HA/ β -TCP Composite

N. A. Moslim, C. Y. Beh, S. R. Kasim and S. Ramakrishnan.....132

Conversion of YBCO Pellet into Single Layer Thin Film using Pulse Laser Deposition

Fasih Ud Din, Abdul Halim Shaari, Chen Soo Kien, Zainal Abidin Talib, Amad Ud Din and Lim Kean Pah.....138

XRD Analysis of Calcined Magnesium Substituted Biphasic Calcium Phosphate (Mg-BCP)

N. A. Moslim, N. Ahmad and S. R. Kasim.....144

Effect of Magnesium Oxide on Physical and Biological Properties in β -tricalcium Phosphate Ceramic

M. Chuthathip, M. N. Ahmad-Fauzi, B. I. Yanny-Marliana, S. Khairul-Anuar, K. Masakazu and L. Banhan.....149

Optimization of Preparation Conditions for Acid Red 88 Dye Removal using Rubber Seed Coat Based Activated Carbon

Mohamad Azwan Mad Naser, Mohd Nazri Idris and Mohd Azmier Ahmad.....155

Electrophoretic Deposited LSCF-SDCC-Ag Cathode Coating on Ferritic Stainless Steel Interconnect for SOFC

N.I. Omar, K.H. Tan, H. Taib and H.A. Rahman.....161

Properties of BSCF-SDC Composite Cathode Powder for Low Temperature Solid Oxide Fuel Cell

U.A. Yusof and H.A. Rahman.....167

Effect of Sintering Temperature and Holding Time to the Final Characteristics of FeCrAl Powder Compacts Formed at Elevated Temperature Through Die Compaction Method

M.M. Rahman, R.M. Shahmi and H.Y. Rahman.....173

Effect of Sonication Time on the Production of Graphene by Electrochemical Exfoliation Method

Y.Z.N. Htwe, M. Mariatti, W.S. Chow, Y. Suda and A.A. Thant.....179

Chlorination of Titanium Carbonitride ($TiC_{0.7}N_{0.3}$) for Production of $TiCl_4$

Najwa Ibrahim, Law Hon Kin, Eltefat Ahmadi, Norlia Baharun, Sivakumar Ramakrishnan and Sheikh Abdul Rezan.....184

Structural and Electrical Properties of Na_xCOO_2 Thermoelectric Synthesized via Citric-Nitrate Auto-Combustion Reaction

M. S. M. Suan, M.A. Farhan, K. T. Lau, R. F. Munawar and S. Ismail.....190

Influence of MgO on Sol-Gel Derived $SiO_2-CaO-Na_2O-P_2O_5$ Bioglass System

S.A.S. Salim, H. Mohamad and S.N.F.M. Noor.....196

Synthesis of LiV_3O_8 Materials using Oxalic Acid as Chelating Agent

N.N.M. Zorkipli, N.H.M. Kaus and A.A. Mohamad.....202

Modelling of Carbothermal Reduction of TiO_2 - Fe_2O_3 Composite with Compressed Natural Gas Using Design of Experiment

Nur Atiqqah Mohd. Moslim, Sivakumar Ramakrishnan, Sheikh Abdul Rezan, Eltefat Ahmadi, Najwa Ibrahim, Norlia Baharun, M.N. Ahmad Fauzi and Abdul Rahman Mohamed.....208

Mathematical Modelling of Titanium Hydride Formation from Titanium Tetrachloride with Magnesium Hydride using Matlab

Sanjith Udayakumar, Atif Sadaqi, Najwa Ibrahim, M. N. Ahmad Fauzi, Sivakumar Ramakrishnan and Sheikh Abdul Rezan.....214

ZTA Hardness Enhancement via Hot Isostatic Press Sintering

NA Rejab, Z.A. Ahmad, M. F. Ab Rahman and N.K. Su.....220

Effect of Glass Addition on the Phase Formation, Microstructures Evolution and Dielectric Properties of CCTO Ceramics for Energy Storage Capacitor

MF Ab Rahman, ZA Ahmad, JJ Mohamed, MF Ain, M Ahmadipour and NA Rejab.....226

Fabrication of Calcium Doped PISZT Ceramics using High Planetary Mill Method

T.N. I. Tuan Ab Rashid, H. Mohamad, Z. A. Ahmad and J. J Mohamed.....231

Mechanical Properties of Palm Oil Polyol based Polyurethane Foam Reinforced Wollastonite Clay

M.S. Norshahli, L.H. Jun and S.A. Zubir.....237

Influence of Soda Lime Glass Addition on the Dielectric Properties of CCTO Ceramics

MF Ab Rahman, NA Rejab, ZA Ahmad, JJ Mohamed, MF Ain and S Abdullah.....243

The Effect of Aging on the Transformation Temperatures and Microstructure of CuAlNi-Mn Shape Memory Alloys

Ali. A. Shakir, T. Abubakar and Safaa. N. Saud.....248

Hierarchical Porous α -Fe₂O₃ Formation by Thermal Oxidation of Iron as Catalyst for Cr(Vi) Reduction

Subagja Toto Rahmat, Ong Yee Chin, Wai Kian Tan, Go Kawamura, Atsunori Matsuda and Zainovia Lockman.....254

Assessment of Rhodamine B Dye Removal by ZnO Nanodisks under Visible Light

L.A. Thi, S.Y. Pung, S. Sreekantan, A. Matsuda and H.D. Phu.....260

Room Temperature Synthesis and Characterizations of ZIF-8 Formation at Water-Fatty Alcohols Interface

H. Misran, N. Mahadi, S. Z. Othman, Z. Lockman, N. Amin and A. Matsumoto.....266

The Effect of Silica Nanoparticles Stability in Biological Media

A. Ahmad, N.D Zakaria, Z. Lockman and K.A. Razak.....272

Synthesis of α -Fe₂O₃ Nanowires/MWCNTS Composite for Photocatalyst

F.I. A. Bakar, S. Ismail, A. Nurulnabilah and M.S Shahadan.....278

Development and Evaluation of Colloidal Gold Lateral Flow Immunoassays for Detection of *Escherichia Coli* O157 and *Salmonella Typhi*

Y. Mohammad Lukman, Z. Nor Dyana, N. Rahmah and A. R. Khairunisak.....284

Fatigue and Mechanical Properties of Graphene Nanoplatelets Reinforced Nr/Epdm Nanocomposites

N. Mohamad, K. I. Karim, M. Mazliah, H. E. Ab Maulod, J. Abd Razak, M. A. Azam, M. S. Kasim and R. Izamshah.....290

Comparison of KOH and TMAH Etching on Sinw Arrays Fabricated via AFM Lithography

Nurain Najihah Alias, Khatijah Aisha Yaacob, Siti Noorhaniah Yusoh and Ahmad Makarimi Abdullah.....296

Tailoring Parameters to Produce Nanowires on Metal Surface via Surface Oxidation Process

Subagja Toto Rahmat, Chan Yi Hong, Faisal Budiman, Wai Kian Tan, Go Kawamura, Atsunori Matsuda and Zainovia Lockman.....302

Optimization of Sodium Potassium Niobate Thin Films with Different Deposition Layers

U.A.A. Azlan, N.A. Azmi, M.A.M. Hatta, M.W.A. Rashid and M.A.A.M. Abid.....308

Effects of Oxalic Acid on UV-C Sensing Property of Tomato Thin-Film Based Photodetector

Myo Myo Thu, Kuan Yew Cheong and Atsunori Mastuda.....314

Wetting characterization of Flip chip's Lead-Free Solder Interconnect Using Surface Evolver.

S.F. Lim and M.S. Nurulakmal.....320

WORM Memory Effects in Gold Nanoparticles Loaded Aloe Vera Gel Films

Z.X. Lim and K.Y. Cheong.....326

Numerical Investigation on the Effect of Squeegee Angle during Stencil Printing Process

M.S. Rusdi, M.Z. Abdullah, M.S. Abdul Aziz, M.K. Abdullah, A.A. Bakar, M.H.S. Abd Samad, P. Rethinasamy, Sivakumar Veerasamy and C.Y. Khor.....331

Influence of Grain Refinement via ECAP to the Corrosion Behaviour of SAC 305 Solder

A.B. Nur Adriana Nazifa, A. Tuti Katrina and M.S. Nurulakmal.....337

The Effect of Increasing Silicon on Mechanical Properties of Ductile Iron

W. Arshad, A. Mehmood, M. F. Hashmi and Obaid ur Rauf.....343

Effect of indium in Cu-Zn-Al shape memory alloys

C Chanmuang, S Niyomsoan and N Chomsaeng.....349

Chlorination of Iron-Containing Nitrided Ilmenite Prepared by Carbothermal Process with Polystyrene and Coal

E. Ahmadi, F. Amali Alis, M.N. Ahmad Fauzi, N. Baharun, H. Hussin, K.S. Ariffin, S. Ramakrishnan and S.A. Rezan.....355

Performance Evaluation and Microstructural Characteristics Of Improved Tool Steel Alloy XW42 By WEDM

M.A. Rahim, M. Minhat, N.I.S. Hussein and M.N. Rahman.....361

Properties of Porous Magnesium Using Polymethyl Methacrylate (PMMA) as a Space Holder

P.P. Tan, H. Mohamad and A.S. Anasyida.....367

Effect of SiC concentration on electrochemical and mechanical behavior of Zn-SiC composite coating

T M Al-Dhire, H Zuhailawati and A S Anasyida.....373

Microstructure and Wear Properties of T6 Heat Treated Semisolid A356-TiB₂ composite

N.A.M. Zulkamal, L.M.M. Nasir and A.S. Anasyida.....379

Preliminary Study on Potential of EAF Slag as Nutrients Source for Mangrove Seedling

Ern Hun Kong and M.S. Nurulakmal.....385

Influent of soaking time in liquid nitrogen on microstructure and mechanical properties of AISI 1018 low carbon steel processed by cryorolling

K. Motham, S. Khamsuk, H. Miura and A.S. Anasyida.....391

Surface Roughness, Hydrophilicity and Encapsulation Efficiency of Gentamicin Loaded Surface Engineered PLA Microspheres

Tran Thi Thu Trang, Mariatti Jaafar, Badrul Hisham Yahaya, Masakazu Kawashita, Nguyen Xuan Thanh Tram and Zuratul Ain Abdul Hamid.....397

Micro-CT evaluation on osteoconductivity of DCPD-coated β -TCP granule using experimental rats

Khairul Anuar Shariff, Kanji Tsuru and Kunio Ishikawa.....403

Synthesis and Characterization of Bioactive Quaternary Silicate Gel-glasses

T.T. Swe, H. Mohamad, K.A. Shariff, A.F.M. Noor, K. Ishikawa and A.A. Thant.....409

Fabrication and Characterisation of Gelatine/Hydroxyapatite Porous Scaffold

M.I. Mazlam, H.H. Ho and A. Nurazreena.....415

The Influence of Scaffold Designs on Cell Seeding Efficiency in Establishing A Three-Dimensional Culture

Yanny Marliana Baba Ismail, Yvonne Reinwald, Ian Wimpenny, Oana Bretcanu, Kenneth Dalgarno and Alicia J El Haj.....421

Effect of chitosan concentration on the properties of PLA/ β -TCP scaffold produced by combination of solvent casting and salt leaching techniques

Rosaniza Md Isa, Mariatti Jaafar, Zulkifli Ahmad and Badrul Hisham Yahya.....427

Effects of Milling Speed and Sintering on the Formation of Akermanite ($Ca_2MgSi_2O_7$) Bioceramics

Ahmad-Fauzi Mohd Noor, Yanny-Marliana Baba Ismail, Masakazu Kawashita, Aye Aye Thant and Myat Myat-Htun.....433

Effect of Different Reactive Diluents on PDMS-PEG Hydrogels Properties

Z.A.A. Hamid, T.G. Lock and B. Hilmi.....439

Co-Sr doped carbonated hydroxyapatite: A biomaterial with enhanced mechanical and bioactivity properties

M.N. Muhammad Syazwan, M.N. Ahmad-Fauzi and B.I Yanny Marliana.....445

Effect of Hydrothermal Reaction Temperature on Properties of Bismuth Nanoparticles and Its Properties as Modified Electrode for Pb Sensors

Khairunisak Abdul Razak, Teh Jin Jian, Zulfa Aiza Zulkifli, Noorhashimah Mohamad Nor, Nur Syafinaz Ridhuan, Nor Dyana Zakaria and Toshiaki Hattori.....451

The Effect of Alumina and Hydroxyapatite Content on Morphology and Mechanical Properties of Mg Hybrid Composite for Biodegradable Implants Materials

R. Nazirah and H. Zuhailawati.....457

Gel casting of β -TCP scaffolds: Effects of foaming time and polymer coating

S. Y. Cheng, M. Mariatti and Z. A. A. Hamid.....462

A Review of Mechanical Properties of Scaffold in Tissue Engineering: Aloe Vera Composites

T.T. Tran, Z.A. Hamid and K.Y. Cheong.....467

Uniform Coating of Polyaniline on Porous Carbon Nanofibers as Efficient Electrodes for Supercapacitors

Chau D Tran, A.Q Vu and Thang Van Le.....473

Effect of Freezing Temperature on The Pore Formation of Beta Tricalcium Phosphate Scaffold

M. Muhammad Iqbal, I. Nurul Fatin Nabila and A. Nurazreena.....479

Morphology and mechanical properties fabricated from Ti, Nb and HA by powder metallurgy method

Farrah Noor Ahmad and Zuhailawati Hussain.....485

Elemental distribution of the greenish-Thai decorative glass

K. Won-In and P. Dararutana.....490

Photocatalytic activity of ZnO nanodisks in degradation of Rhodamine B and Bromocresol Green under UV light exposure

Yuet Lee Ying, Swee Yong Pung, Ming Thong Ong and Yuh Fen Pung.....494

Study on Bamboo Sawdust Structure Breakage on Manganese Leaching Application

N. Muthalib, N.S. Abdullah and S. Ismail.....499

Significant of Gold Mineralogical Study for The Chemical Separation of Weathered Ore in Malaysia

W.N. Syafiqah Anuar, Norlia Baharun and Suhaina Ismail.....505

Mineralogical Characterization and Determination of Refractoriness of Malaysian Gold Ore

S.A.R Wahab, N. Baharun and K.S. Ariffin.....511

Characterization and Leaching Kinetics of Ilmenite in Hydrochloric Acid solution for Titanium Dioxide Production

N.A Jabit and G. Senanayake.....517

Characterization of Malaysian Monazite Concentrate for The Recovery of Thorium Dioxide

Sanjith Udayakumar, Sheikh Abdul Rezan, Ahmad Fauzi Mohd Noor, Teuku Andika Rama Putra, Khaironie Mohamed Takip and Roshasnorlyza Hazan.....523

Effect of Grinding Aids in Cement Grinding

Syed Fuad S. Hashim and Hashim Hussin.....529

Remote Sensing Technique for Lineament Extraction in Association with Mineralization Pattern in Central Belt Peninsular Malaysia

T.G. Mathew and K.S. Ariffin.....535

Deterministic and Probabilistic Assessments of the Slope Stability of Kota Bunyih Dam, Pengkalan Hulu, Perak

M W Agam, M H M Hashim and H Zabidi.....541

Reliability of Using Standard Penetration Test (SPT) in Predicting Properties of Soil

N.Q.A.M. Yusof and H. Zabidi.....547

Petrography and Geochemistry of Kinta Valley Palaeozoic Carbonate Rock

N.E.Q.M. Anua and H. Zabidi.....553

Mechanical anisotropy of jointed rock mass under uniaxial compression and tensile loading

Hareyani Zabidi, Nurmaliana Mohd Khadri and Muhammad Irfan Mohd Azmi.....559

Synthesis and Characterization of Schwermannite by Neutralization Method

Mohd Khairul Nizam Mahmad, Norlia Baharun, M.A. Z Mohd Remy Rozainy, Suhaina Ismail and Teuku Andika Rama Putra.....565

A study of performance of a diesel engine fueled with emulsified biofuel and its blends

M.F. Hamid, M.K. Abdullah, M.Y. Idroas, Z.A. Zainal Alauddin, C.M. Sharzali, M.A.M. Naser and S.R. Khimi.....570

Failure Mode of Epoxidised Natural Rubber - Microalumina Particle Composite (ENRAM) Using Electron Microscopy

M.M. Rosli, N. Mohamad and C.H. Azhari.....576

The Effect of Sago Starch Filler Dispersion preparation on the Biodegradation Properties of Natural Rubber Latex Films

M.A. Misman, A.R. Azura and Y.S. Rohana.....582

CCTO thin film synthesis by radio frequency magnetron sputtering

M. Ahmadipour, N.A. Rejab, M.F. Ab Rahman, M.F. Ain and Z.A. Ahmad.....588

Effects of Molar Ratios Between Surfactant and Aniline in Synthesis of Polyaniline

E. Netnapa, M. Mariatti, Z. Ahmad, N. Ohatake, H. Akasaka and L. Banhan.....594

Synthesis and Characterisation of Bismuth Oxide Nanoparticles using Hydrothermal Method: The Effect of Reactant Concentrations and application in radiotherapy

Z.A. Zulkifli, K.A. Razak, W.N.W.A Rahman and S.Z. Abidin.....600

Iron Oxide Magnetic-Polyethylene Glycol-Layered Double Hydroxide Core Shell Nanoparticles for Drug Delivery

Mona Ebadi, Saifullah Bullo and Mohd Zobir Hussein.....606

Synthesis of TiO₂ Nanotubes Decorated with Ag Nanoparticles (TNTs/AgNPs) For Visible Light Degradation of Methylene Blue

Norain Isa, Tan Wan Kian, Go Kawamura, Atsunori Matsuda and Zainovia Lockman.....611

Improved Hydrophobicity of Polydimethylsiloxane (PDMS) Coating with ZnO Nanostructures

K.A Saharudin, S. Sreekantan, N. Basiron and N.S.C. Endut.....617

Corrosion Behaviour of Hastelloy C22 in Alkali Salt Environment

A.K. Syamimi, L.S. Yeian and T.K. Abdullah.....623

The Influence of Nitrogen on The Wear Resistance of Ferritic Stainless Steel

Nsikan Etim Dan, Siti Noor Syahirah Mohd Sabri, Patthi Hussain and Hamed Mohebbi.....629

Corrosion Improvement and Microstructure Evaluation of SEM-Solid A356 Alloy by Ecap Process

M.A. Gebril, M.Z. Omar, I.F. Mohamed, N.K. Othman and M.A.H. Abdeltgani.....635