2013 International Conference on Science & Engineering in Mathematics, Chemistry and Physics

(ScieTech 2013)

Journal of Physics: Conference Series Volume 423

Jakarta, Indonesia 24-25 January 2013

ISBN: 978-1-62748-300-1

ISSN: 3964/87::

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© (2013) by the Institute of Physics All rights reserved.

Printed by Curran Associates, Inc. (2013)

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: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

Papers

- 1 Application of artificial bee colony (ABC) algorithm in search of optimal release of Aswan High Dam Md S Hossain and A El-shafie
- 8 Study on the Rationality and Validity of Probit Models of Domino Effect to Chemical Process Equipment caused by Overpressure D Sun, G Huang, J Jiang, M Zhang and Z Wang
- 17 The quantum Hall effect: The symmetry and the velocity K N Shrivastava
- 25 Effect of precursor medium on morphological and optical characterization of spray deposited EuO thin films M M Betkar and G D Bagde
- 31 <u>Synthesis and Characterization of Filtered-cathodic-vacuum-arc-deposited TiO₂ Films for Photovoltaic Applications C Aramwit, S Intarasiri, D Bootkul, U Tippawan, B Supsermpol, N Seanphinit, W Ruangkul and L D Yu</u>
- 39 <u>Synthesis and Antimicrobial activity of some new Schiff bases</u> Karamunge K G and Vibhute Y B
- 44 Synthesis and biological activity of pyrimido [1, 2-a] quinoline moiety and its 2-substituted derivatives A G Jadhav and N K Halikar
- 52 Power functions of the Shewhart control chart M B C Khoo
- 63 <u>Analysis of Fluconazole in Human Urine Sample by High Performance Liquid</u> <u>Chromatography Method</u> D Hermawan, N A Md Ali, W A Wan Ibrahim and M M Sanagi
- 68 <u>The Adequateness of Wavelet Based Model for Time Series</u> Rukun S, Subanar, D Rosadi and Suhartono
- 76 <u>Regression Test on the Rotational Speed between Two Loads as the Preparation for Braking System</u> B S R Purwanti, F Yusivar and I Garniwa M K
- 83 <u>B-spline Collocation with Domain Decomposition Method M I P Hidayat, B</u> Ariwahjoedi and S Parman

- 94 New Inequalities for Numerical Radius of Hilbert Space Operator And New Bounds For The Zeros Of Polynomials M Al-Hawari and A A Aldahash
- 100 Aliasing free for evolutionary spectrum of non stationary processes R Sabre, S Safi and B Schmitt
- 109 <u>Biogas Laminar Burning Velocity and Flammability Characteristics in Spark Ignited</u>
 <u>Premix Combustion</u> W Anggono, I N G Wardana, M Lawes, K J Hughes, S Wahyudi, N
 Hamidi and A Hayakawa
- 116 <u>Radiological properties of MAGIC normoxic polymer gel dosimetry M Aljamal, A Zakaria and S Shamsuddin</u>
- 124 Sinusoidal Beds as a Wave Reflector V Noviantri
- 131 <u>Hierarchical Cluster Approach for Regionalization of Peninsular Malaysia based on</u> the Precipitation Amount N H Ahmad, I R Othman and S M Deni
- 141 <u>Digital Image Compression using Graph Coloring Quantization Based on Wavelet-SVD</u> Adiwijaya, M Maharani, B K Dewi, F A Yulianto and B Purnama
- 148 <u>Constructing New Biorthogonal Wavelet Type which Matched for Extracting the Iris Image Features R R Isnanto, Suhardjo and A Susanto</u>
- 158 Empirical Analysis of Stochastic Volatility Model by Hybrid Monte Carlo Algorithm T Takaishi
- 168 <u>Conformally Flat Bulk Tilted Cosmological Model</u> A Bagora (Menaria) and R Purohit
- 175 Introducing the Dimensional Continuous Space-Time Theory L C Martini
- 188 <u>Parametric Control on Fractional-Order Response for Lü Chaotic System K</u> Moaddy, A G Radwan, K N Salama, S Momani and I Hashim
- 197 <u>Effect of internal tubes on the flow structures in gas-solid fluidized beds</u> J Gubis, H R Norouzi, N Mostoufi and R Zarghami
- 204 <u>Identification of Climate Change with Generalized Extreme Value (GEV)</u> <u>Distribution Approach A Rahayu</u>
- 211 Python to learn programming A Bogdanchikov, M Zhaparov and R Suliyev
- 216 <u>Computer Networks teaching by microlearning principles</u> Zhamanov A and Zhamapor M

- 222 <u>Validation of ANUGA hydraulic model using exact solutions to shallow water wave problems</u> S Mungkasi and S G Roberts
- 232 <u>Study of phonon modes and elastic properties of Sc₃₆Al₂₄Co₂₀Y₂₀ and <u>Gd₃₆Al₂₄Co₂₀Y₂₀ rare-earth bulk metallic glasses P H Suthar, P N Gajjar, B Y Thakore and A R Jani</u></u>
- 240 <u>Solution of Schrodinger equation for Three Dimensional Harmonics Oscillator plus Rosen-Morse Non-central potential using NU Method and Romanovski Polynomials C</u> Cari and A Suparmi
- 250 Green synthesis of silver nanoparticles using latex extract of *Thevetia peruviana*: a novel approach towards poisonous plant utilization N N Rupiasih, A Aher, S Gosavi and P B Vidyasagar
- 258 <u>Reconsideration of Deformation Potential Constants in Nitride Semiconductors with</u> Wurtzite Structure S Emura and K Shirai
- 264 Effectiveness of Pavement Management System and its Effects to the Closing of Final Account in Construction Project in Malaysia Z Zakaria, S Ismail and A M Yusof
- 275 Experimental study on the influence of the porosity of parallel plate stack on the temperature decrease of a thermoacoustic refrigerator I Setiawan, A B S Utomo, Mitrayana, M Katsuta and M Nohtomi
- 281 <u>Charge transport mechanism and low temperature phase transitions in KIO₃ M M A Kader, F El-Kabbany, H M Naguib and W M Gamal</u>
- 298 <u>Modeling the Determinants Influencing the Diffusion of Mobile Internet S</u> Alwahaishi and V Snášel
- 306 <u>Low Power Transmitter for Wireless Capsule Endoscope</u> D X Lioe, S Shafie, H Ramiah, N Sulaiman and I A Halin
- 312 <u>Approximate Solution Of Schrodinger Equation For Eckart Potential Combined</u> With Trigonormetric Poschl-Teller Non-Central Potential Using Romanovski <u>Polynomials</u> A Suparmi, C Cari and J Handhika
- 323 <u>Calculation of diffusion activation energy by thermodynamic model</u> P Wu, Y Zeng and H M Jin
- 329 <u>Shear Strength of Single Lap Joint Aluminium-Thermoplastic Natural Rubber (Al-TPNR) Laminated Composite M Z Muzakkar, S Ahmad, M A Yarmo, A Jalar and M Bijarimi</u>

- 335 Wettability Effect of PECVD-SiO_x Films on Poly(lactic acid) Induced by Oxygen Plasma on Protein Adsorption and Cell Attachment S Sarapirom, J S Lee, S B Jin, D H Song, L D Yu, J G Han and C Chaiwong
- 343 <u>A study of El Niño-Southern oscillation impacts to the South China Sea region using ground-based GPS receiver W Suparta, A Iskandar, M S J Singh, M A M Ali, B Yatim and F Tangang</u>
- 352 <u>Application of microlearning technique and Twitter for educational purposes B H</u> Aitchanov, A B Satabaldiyev and K N Latuta
- 356 <u>Oligostilbenoids from Vatica pauciflora</u> and the Oxidative Effect on Chang Cells A S Kamarozaman, J Latip, Y M Syah, N Rajab and A Jaloh
- 361 <u>Simplified bond-hyperpolarizability model of second-harmonic-generation in Si(111)</u>: theory and experiment H Hardhienata, A Prylepa, D Stifter and K Hingerl
- 370 <u>Synthesis and characterization of InGaAs nanowires grown by MOCVD D</u> Gustiono, E Wibowo and Z Othaman
- 375 <u>Characteristics of Leachate at Sukawinatan Landfill, Palembang, Indonesia</u> E S Yusmartini, D Setiabudidaya, Ridwan, Marsi and Faizal
- 380 <u>Sandwiched polymer fibre in fibrin matrices for the dictation of endothelial cells</u> undergoing angiogenesis I Sukmana and J R P Djuansjah
- 384 <u>Influence of stack plate thickness and voltage input on the performance of loudspeaker-driven thermoacoustic refrigerator N Putra and D Agustina</u>
- 393 Correlations in hydrothermal properties of building insulation A Antonyová
- 399 <u>Statistical analysis as approach to conductive heat transfer modelling</u> A Antonyová and P Antony
- 405 <u>Evaluation of environmental effect of coal stockpile in Muara Telang, Banyuasin,</u> Indonesia Rusdianasari, S Arita, E Ibrahim and Ngudiantoro
- 412 <u>Bianchi Type IX Magnetized Stiff Fluid Cosmological Model</u> R Purohit and A Bagora (Menaria)
- 419 <u>TiO₂ Dye Sensitized Solar Cells Cathode Using Recycle Battery</u> I Daut, M Fitra, M Irwanto, N Gomesh and Y M Irwan
- 428 <u>A Critical Protection Level Derived from Dengue Infection Mathematical Model</u>
 <u>Considering Asymptomatic and Symptomatic Classes</u> N Anggriani, A K Supriatna and E Soewono

- 438 <u>Selective SHI irradiation for mesa type edge termination in semiconductor planar</u> junction V Kumar, A S Maan and J Akhtar
- 447 <u>Modelling the life insurance needs using the human life value revision method H</u> Hashim and D Service
- 457 <u>Mathematical Model Of Tuberculosis Transmission With Reccurent Infection And</u> Vaccination J Nainggolan, S Supian, A K Supriatna and N Anggriani
- 465 Synthesis and characterization of calcium iodate, monohydrate crystals grown in silica gel S J Shitole
- 475 Optimization of Power Consumption for Centrifugation Process Based on Attenuation Measurements M S Salim, M F A Malek, N Sabri, M Iqbal bin Omar, L Mohamed and K M Juni
- 484 <u>A New Ultrasound Pulser Technique for Wide Range Measurements M S Salim, M F A Malek, N M Noaman, N Sabri, L Mohamed and K M Juni</u>
- 491 <u>Path Loss Analysis of WSN Wave Propagation in Vegetation N Sabri, S A Aljunid, M S Salim, R Kamaruddin, R B Ahmad and M F Malek</u>
- 500 <u>Toward Optical Sensors: Review and Applications</u> N Sabri, S A Aljunid, M S Salim, R B Ahmad and R Kamaruddin
- 507 <u>Power Input to non-deterministic Subsystems via Piezoelectric Patch Actuators:</u> <u>Effect of the patch size and location A N Wahid, A G A Muthalif and K A M Nor</u>
- 515 <u>Prediction of solubilities for ginger bioactive compounds in hot water by the COSMO-RS method S Z S Jaapar, N A Morad and Y Iwai</u>
- 525 <u>Earthquake hazard zonation using peak ground acceleration (PGA) approach E</u> Irwansyah, E Winarko, Z E Rasjid and R D Bekti