



4th International Conference on Mathematics and Natural Sciences (ICMNS 2012)

Science for Health, Food and Sustainable Energy

Bandung, Indonesia

8–9 November 2012

Editors

Mitra Djamal

Kiki Vierdayanti

Intan Muchtadi Alamsyah

Rino R. Mukti

Widyaningrum Indrasari

Muhammad Islahuddin

Institut Teknologi Bandung, Bandung, Indonesia

All papers have been peer reviewed.

Sponsoring Organizations

Faculty of Mathematics and Natural Sciences, Institut Teknologi Bandung

School of Life Sciences and Technology, Institut Teknologi Bandung

School of Pharmacy, Institut Teknologi Bandung

Calipha Land



Melville, New York, 2014
AIP Proceedings

Volume 1589

Editors

Mitra Djamal

Mitra Djamal
Institut Teknologi Bandung
Department of Physics
Jl. Ganesha 10
Bandung 40132
Indonesia

E-mail: mitra@fi.itb.ac.id

Kiki Vierdayanti

Institut Teknologi Bandung
Department of Astronomy
Jl. Ganesha 10
Bandung 40132
Indonesia

E-mail: kiki@as.itb.ac.id

Intan Muchtadi Alamsyah

Institut Teknologi Bandung
Department of Mathematics
Jl. Ganesha 10
Bandung 40132
Indonesia

E-mail: ntan@math.itb.ac.id

Rino R. Mukti

Institut Teknologi Bandung
Department of Chemistry
Jl. Ganesha 10
Bandung 40132
Indonesia

E-mail: rino@chem.itb.ac.id

Widyaningrum Indrasari

Institut Teknologi Bandung
Department of Physics
Jl. Ganesha 10
Bandung 40132
Indonesia

E-mail: widyafisikaunj@gmail.com

Muhammad Islahuddin

Institut Teknologi Bandung
Department of Mathematics
Jl. Ganesha 10
Bandung 40132
Indonesia

E-mail: m.islahuddin@math.itb.ac.id

Authorization to photocopy items for internal or personal use, beyond the free copying permitted under the 1978 U.S. Copyright Law (see statement below), is granted by the AIP Publishing LLC for users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the base fee of \$30.00 per copy is paid directly to CCC, 222 Rosewood Drive, Danvers, MA 01923, USA: <http://www.copyright.com>. For those organizations that have been granted a photocopy license by CCC, a separate system of payment has been arranged. The fee code for users of the Transactional Reporting Services is: 978-0-7354-1221-7/14/\$30.00



© 2014 AIP Publishing LLC

No claim is made to original U.S. Government works.

Permission is granted to quote from the AIP Conference Proceedings with the customary acknowledgment of the source. Republication of an article or portions thereof (e.g., extensive excerpts, figures, tables, etc.) in original form or in translation, as well as other types of reuse (e.g., in course packs) require formal permission from AIP Publishing and may be subject to fees. As a courtesy, the author of the original proceedings article should be informed of any request for republication/reuse. Permission may be obtained online using RightsLink. Locate the article online at <http://proceedings.aip.org>, then simply click on the RightsLink icon/“Permissions/Reprints” link found in the article abstract. You may also address requests to: AIP Publishing Office of Rights and Permissions, Suite 1N01, 2 Huntington Quadrangle, Melville, NY 11747-4502, USA; Fax: 516-576-2450; Tel.: 516-576-2268; E-mail: rights@aip.org.

ISBN 978-0-7354-1221-7
ISSN 0094-243X
Printed in the United States of America

AIP Conference Proceedings, Volume 1589
4th International Conference on Mathematics and Natural Sciences (ICMNS 2012)
Science for Health, Food and Sustainable Energy
Table of Contents

Preface: 4th International Conference on Mathematics and Natural Sciences (ICMNS 2012) Mitra Djamal	1
Committees	2
EARTH AND SPACE SCIENCE	
On the effects of solar storms to the decaying orbital space debris Dhani Herdiwijaya and Abdul Rachman	3
Oscillation signature from multi-wavelength analysis on solar chromosphere Emanuel Sungging Mumpuni, Dhani Herdiwijaya, and Mitra Djamal	7
Deep coronal hole associated with quiescent filament Rasdewita Kesumaningrum and Dhani Herdiwidjaya	10
Orbit of the short-lived Sun-grazing comet C/1999 X3 B. Dermawan, H. R. T. Wulandari, P. Mahasena, R. W. Wibowo, Sulistiyowati, and C. S. Guritno	14
Behavior of long term interval of state a in GRS 1915+105 Febrie Ahmad Azizi, Kiki Vierdayanti, Putra Mahasena, and Chatief Kunjaya	18
Identifying solar wind structures related to Garuda 1 satellite anomaly by analyzing solar wind and IMF parameters Abdul Rachman and Dhani Herdiwijaya	22
The Bosscha Observatory's BIMA project Janette Suherli, Hakim L. Malasan, Mahasena Putra, Lidia Mayangsari, Dhimaz Gilang Ramadhan, and Gabriela Kezia Haans	26
Effect of initial inclination to the stability of triple star systems Y. Ghea, P. Mahasena, B. Dermawan, R. W. Wibowo, Sulistiyowati, C. S. Guritno, and H. R. T. Wulandari	29
Effects of dark matter on interior and evolution of main sequence stars Sulistiyowati, H. Wulandari, B. Dermawan, M. Iqbal Arifyanto, and I. Ibrahim	33
On the period determination of ASAS eclipsing binaries L. Mayangsari, R. Priyatikanto, and M. Putra	37

Analysis of blackdrop effect in the transit of Venus on June 6, 2012 A. Gunawan Admiranto, E. Sungging Mumpuni, Johan Muhamad, and Nana Suryana	42
Open cluster evolutions in binary system: How they dissolved R. Priyatikanto, M. I. Arifyanto, and H. R. T. Wulandari	45
Speckle observation of visual double stars at Bosscha observatory Muhammad Yusuf, Denny Mandey, I Putu Wira Hadiputrawan, Mahasena Putra, and Mochamad Irfan	49
Lunar occultation observation of μ Sgr: A progress report A. T. P. Jatmiko, G. P. Puannandra, R. D. Hapsari, R. A. Putri, Z. M. Arifin, G. K. Haans, and I. P. W. Hadiputrawan	53
Search for bright stars with infrared excess Moedji Raharto	57
The Hubble constant estimation using 18 gravitational lensing time delays Anton T. Jaelani and Premana W. Premadi	61
Volatiles in comets as probes to the early solar system Hitomi Kobayashi	65
PHYSICAL SCIENCES	
Pore shape characterization of Fontainebleau sandstone and its models using Fourier descriptor Fourier Dzar Eljabbar Latief and Umar Fauzi	72
Disaster risk management in prospect mining area Blitar district, East Java, using microtremor analysis and ANP (analytical network processing) approach Diyana Parwatiningsy, Erlin Windia Ambarsari, Dwi Marlina, and Yogi Wiratomo	76
On the near-brane will-be-SimplestLittleHiggs scalar in Scherk-Schwarz breaking of 5-dimensional SU(6) GUT as a source of exotic multi-scalar Higgs A. Hartanto, F. P. Zen, and J. S. Kosasih	81
Fixed conditions for achieving the real-valued partition function of one-dimensional Gross-Pitaevskii equation coupled with time-dependent potential T. B. Prayitno	87
Model of a tunneling current in a p-n junction based on armchair graphene nanoribbons - an Airy function approach and a transfer matrix method Endi Suhendi, Rifki Syariati, Fatimah A. Noor, Neny Kurniasih, and Khairurrijal	91
Simulation of fluid flow in a U-shape self-siphon and its working space Nurhayati, W. Hidayat, Novitrian, S. Viridi, and F. P. Zen	95

Propagators and vertices of scalar-gravity interaction in the teleparallel theory of gravitation Kian Ming and Triyanta	99
A simple and inexpensive vertical deformation measurement system for soil compression tests Riska Ekawita, Hasbullah Nawir, Suprijadi, and Khairurrijal	104
Application analysis of Monte Carlo to estimate the capacity of geothermal resources in Lawu Mount Supriyadi, Wahyu Srigutomo, and Arif Munandar	108
Digital characterization and preliminary computer modeling of hydrocarbon bearing sandstone Fourier Dzar Eljabbar Latief and Tedy Muslim Haq	112
Characterization of an atrazine molecularly imprinted polymer prepared by a cooling method Idha Royani, Widayani, Mikrajuddin Abdullah, and Khairurrijal	116
Three-dimensional visualization and characterization of cracks in geothermal reservoir rock using image analysis of reconstructed μCT images: A preliminary study Fourier Dzar Eljabbar Latief and Selly Feranie	120
Development of a low cost potentiostat using ATXMEGA32 Abdul Muid, Mitra Djamal, and Rahadi Wirawan	124
Characterization of tsunamigenic earthquake in Java region based on seismic wave calculation Sugeng Pribadi, Afnimar, Nanang T. Puspito, and Gunawan Ibrahim	129
Goelectrical dimensionality analyses in Sumatran Fault (Aceh segment) using magnetotelluric phase tensor Rudy Prihantoro, Nurhasan, Doddy Sutarno, Yasuo Ogawa, Has Priahadena, and Dini Fitriani	133
Multiple-state quantum Otto engine, 1D box system E. Latifah and A. Purwanto	137
COMPUTER SCIENCES AND COMPUTATIONAL	
Treatment model of dengue hemorrhagic fever infection in human body D. Handayani, N. Nuraini, N. Primasari, and K. P. Wijaya	141
Implementation of measure of relative tendency to phase image filtering spacial based Nurjannah Syakrani, Edy T. Baskoro, Tati L. R. Mengko, and A. B. Suksmono	145
The SWASH model for soliton splitting due to decreasing depth N. Subasita, H. Latief, and S. R. Pudjaprasetya	150

MATERIAL SCIENCES

Solid polymer electrolyte from phosphorylated chitosan Iqbal Fauzi and I Made Arcana	154
Potentiometric measurement of polymer-membrane electrodes based on lanthanum Asep Saefurohman, Buchari, Indra Noviani, and Syoni	159
Study of benzotriazole as corrosion inhibitors of carbon steel in chloride solution containing hydrogen sulfide using electrochemical impedance spectroscopy (EIS) Agus Solehudin and Isdiriyani Nurdin	164
The synthesis and characterization of 7-hydroxy-4-methylcoumarin and the investigation of the fluorescence properties of its 7-hydroxy-4-methylcoumarin-chitosan films Deana Wahyuningrum, Muhammad Zulqarnaen, and Veinardi Suendo	169
Effective atomic numbers of blue topaz at different gamma-rays energies obtained from Compton scattering technique S. Tuschareon, P. Limkitjaroenporn, and J. Kaewkhao	174
Ionic conductivity of $\text{Bi}_2\text{Ni}_x\text{V}_{1-x}\text{O}_{5.5-3x/2}$ ($0.1 \leq x \leq 0.2$) oxides prepared by a low temperature sol-gel route Rolan Rusli, Isaac Abrahams, Aep Patah, Bambang Prijamboedi, and Ismunandar	178
Isothermal oxidation behavior of ternary Zr-Nb-Y alloys at high temperature Djoko Hadi Prajitno, Syoni Soepriyanto, Eddy Agus Basuki, and Slameto Wiryolukito	182
High temperature oxidation behavior of austenitic stainless steel AISI 304 in steam of nanofluids contain nanoparticle ZrO₂ Djoko Hadi Prajitno and Dani Gustaman Syarif	187
HF treatment effect for carbon deposition on silicon (111) by DC sputtering technique A. S. Aji and Y. Darma	191
Mechanical properties of paper sheets coated with chitosan nanoparticle Nurul Hidayati Fithriyah and Erdawati	195
Micromagnetic simulation dynamics of susceptibility spectrum in diamond-shaped ferromagnetics Ismail, D. Djuhana, and D.-H. Kim	200
Fixation of chiral smectic liquid crystal (S)-(+)-4-(2-methyl-1-butylloxy)phenyl 4-[1-(propenoyloxy) butyloxy] benzoate using UV curing techniques Afrizal, Muhammad Hikam, Bambang Soegiyo, Asep Riswoko, Nurdelima, and Umeir	203
Composition, morphology and mechanical properties of sputtered TiAlN coating Esmar Budi, M. Mohd. Razali, and A. R. Md. Nizam	207

Effect of roll hot press temperature on crystallite size of PVDF film Ambran Hartono, Mitra Djamal, Suparno Satira, Herman Bahar, Ramli, and Edi Sanjaya	217
Simulation of quantum dots size and spacing effect for intermediate band solar cell application based on InAs quantum dots arrangement in GaAs I. B. Hendra P., F. Rahayu, and Y. Darma	221
Comparative study of radiation emission without and with target in a 2.2 kJ plasma focus device Muhammad Zubair Khan, Yap Seong Ling, and Wong Chiow San	225
Incorporation of network in synthesis of zircon-imprinted polymer and its effect on zircon ion extraction S. Aladin, M. B. Amran, B. Buchari, and I. M. Arcana	230
Cloning and construction of recombinant <i>pall</i> gene from <i>Klebsiella oxytoca</i> on pET-32b into <i>E. coli</i> BL21 (DE3) pLysS for production of isomaltulose, a new generation of sugar Maelita R. Moeis, Liska Berlian, Sony Suhandono, Alex Prima, Eli Komalawati, and Tati Kristianti	235
Hydrogen atom excitation in intense attosecond laser field: Gauge dependence of dipole approximation Ch. Aldarmaa, L. Khenmedekh, and O. Lkhagva	239
Surface hardening of St41 low carbon steel by using the hot-pressing powder-pack boriding method Sutrisno and Bambang Soegijono	241
Preparation of ruby red glasses from gold nanoparticles: Influence of stannic oxide Y. Ruangtaweep, P. A-nupan, and J. Kaewkhao	245
Structural investigation and microwave characteristics of $(\text{Ba}_{0.2}\text{La}_{0.8})\text{Fe}_{0.2}\text{Mn}_{0.4}\text{Ti}_{0.4}\text{O}_3$ absorbing materials Azwar Manaf and Wisnu Ari Adi	249
The effect of spin-orbit coupling in band structure of few-layer graphene Muhammad Fauzi Sahdan and Yudi Darma	253
Synthesis of silver nanoparticles by chemical reduction at various fraction of MSA and their structure characterization Markus Diantoro, Rina Fitrianiingsih, Nandang Mufti, and Abdulloh Fuad	257
Dynamic micromagnetic simulation of domain wall around the Walker breakdown in ferromagnetic nanowires driven magnetic pulse D. Djuhana, A. Manaf, A. Sumarta, Mardona, and D.-H. Kim	262
Biodegradation test of SPS-LS blends as polymer electrolyte membrane fuel cells Zufira Putri and I Made Arcana	266

Synthesis of thin film containing 4-amino-1,2,4-triazole iron(II) complexes Djulia Onggo	272
--	-----

BIOSCIENCES AND BIOTECHNOLOGY

Study of continuous-wave domain fluorescence diffuse optical tomography for quality control on agricultural produce Vebi Nadhira, Deddy Kurniadi, E. Juliastuti, and Adeline Sutiswan	276
Positive control study for the intact immature Swiss-Webster mouse uterotrophic assay Arlisa Alisjahbana and Ayda T. Yusuf	281
Environment effect on fruit ripening related gene to develop a new post harvest technology Fenny Dwivany, Rizkita Rahmi Esyanti, Jekson Robertlee, Indra Chandra Paramaputra, Rinda Kania Permatadewi, Dina Hermawaty Tambun, Resnanti Utami Handayani, Aksarani 'Sa Pratiwi, and Herafi Zaskia	285
Anti-oxidant properties and polyphenolic profile screening of <i>Vitis vinifera</i> stems and leaves crude extracts grown in Perlis, Malaysia Nursyahda Zakaria, Razauden Mohamed Zulkifli, Fazrena Nadia Md Akhir, and Norazah Basar	288
Silkworm (<i>Bombyx mori</i>) hemolymph unable to substitute fetal bovine serum in insect cell culture Irma H. Suparto, Chandra Nur Khalam, Willy Praira, and Dondin Sajuthi	292
Application of Markov chain to the pattern of mitochondrial deoxyribonucleic acid mutations Sandy Vantika and Udjianna S. Pasaribu	296
Does zero-water discharged technology enhance culture performance of pacific white shrimp (<i>Litopenaeus vannamei</i> Boone.)? Gede Suantika, Jayanty Anggraeni, Fahri Azhari Hasby, and Ni Putu Indah Yanuwiarti	300
<i>In planta</i> transformation method for T-DNA transfer in orchids Endang Semiarti, Aziz Purwantoro, Ixora S. Mercuriani, Anida M. Anggriasari, Seonghoe Jang, Sony Suhandono, Yasunori Machida, and Chiyoko Machida	303
The effect of leaf biopesticide (<i>Mirabilis jalapa</i>) and entomopathogenic fungi (<i>Beauveria bassiana</i>) combinations to some physiological characters and histology of <i>Crocidolomia pavonana</i> (Lepidoptera: Pyralidae) larvae Nur Tasmiah Sirajuddin and Tjandra Anggraeni	308
The effect of leaf biopesticide <i>Mirabilis jalapa</i> and fungi <i>Metarhizium anisopliae</i> to immune response and mortality of <i>Spodoptera exigua</i> instar IV A. Irma Suryani and Tjandra Anggraeni	312
The effect of the combination of two biological control agents, <i>Mirabilis jalapa</i> and <i>Bacillus thuringiensis</i>, to <i>Spodoptera litura</i>'s immune response and their mortality Dina Maulina and Tjandra Anggraeni	316

The maturity of Nypa palm worm <i>Namalycastis rhodochorde</i> (Nereididae: Polychaeta) Junardi, Tjandra Anggraeni, Ahmad Ridwan, and Edy Yuwono	320
--	-----

ENVIRONMENTAL SCIENCES

Interaction of Sr-90 with site candidate soil for demonstration disposal facility at Serpong Budi Setiawan, Oktri Mila, and Safni	325
---	-----

Accumulation of Pb and Cu heavy metals in sea water, sediment, and leaf and root tissue of <i>Enhalus</i> sp. in the seagrass bed of Banten Bay Faiza Fauziah and Devi N. Choesin	329
---	-----

Effectiveness of a model constructed wetland system containing <i>Cyperus papyrus</i> in degrading diesel oil Danni Gathot Harbowo and Devi Nandita Choesin	334
---	-----

Radioecological study of ^{239/240}Pu in Bangka Island and Muria Peninsula: Determination of ^{239/240}Pu in marine sediment and seawater as part of baseline data collecting for sitting of candidates of first Indonesia NPP Heny Suseno and Djarot S. Wisnubroto	338
---	-----

Bioaccumulation factor of ¹³⁷Cs in some marine biotas from West Bangka Indonesia Heny Suseno	342
---	-----

¹³⁷Cs sorption into bentonite from Cidadap-Tasikmalaya as buffer material for disposal demonstration plant facility at Serpong B. Setiawan, H. Sriwahyuni, NE. Ekaningrum, and T. Sumantry	346
---	-----

Isolation, identification and characterization of indigenous fungi for bioremediation of hexavalent chromium, nickel and cobalt Nelis Hernahadini, Sony Suhandono, Devi N. Choesin, Siti K. Chaerun, and Ade Kadarusman	350
---	-----

Healthy latrine development model to achieve MDGs target Eddy S. Soedjono and Nurvita Arumsari	355
--	-----

Geographically weighted lasso (GWL) study for modeling the diarrheic to achieve open defecation free (ODF) target Nurvita Arumsari, Brodjol Sutidjo S.U., and Eddy S. Soedjono	361
--	-----

Numerical simulation of dissolved oxygen in Jakarta Bay Susanna Nurdjaman, Ivonne M. Radjawane, and Sripardi Jamelina	369
---	-----

The relation between soil sulfate concentration and proanthocyanidin content of <i>Selliguea feei</i> Bory from around Ratu crater, Mount Tangkuban Perahu Vivi Novianti and Devi N. Choesin	373
--	-----

Environment management conflict in Mount Tangkuban Perahu Nature Reserve and Nature Park, North Bandung, West Java Demak Ely Riana Damanik and Achmad Sjarmidi	378
Analysis of aerosol, cloud and precipitation interaction behavior using predator-prey model Rita Sulistyowati, L. Muhammad Musafar K., Wahyu Srigutomo, and Rizal Kurniadi	381
The impact of insecticides to local honey bee colony <i>Apis cerana indica</i> in laboratory condition Ramadhani E. Putra, Agus D. Permana, and Syayidah Nuriyah	385
Estimation of primary productivity in Banda Sea using the vertical distribution model Putri Kemili and Mutiara R. Putri	389
Synthesis and characterization of [BMIM]bromide using microwave-assisted organic synthesis method and its application for dissolution of palm empty fruit bunch Lucy Arianie, Deana Wahyuningrum, Zeily Nurrachman, and Dessy Natalia	394

FOOD SCIENCES

Bioactive compounds and antioxidant activity analysis of Malaysian pineapple cultivars Chong Hang Chiet, Razauden Mohamed Zulkifli, Topik Hidayat, and Harisun Yaakob	398
Molecularly imprinted polymers-curcuminoids and its application for solid phase extraction Meyliana Wulandari, M. B. Amran, A. B. Descalzo Lopez, J. L. Urraca, and M. C. Moreno-Bondi	400

HEALTH AND MEDICAL SCIENCES

Modeling of blood vessel constriction in 2-D case using molecular dynamics method M. Rendi A. S., Suprijadi, and S. Viridi	404
Molecular cloning and cold shock induced overexpression of the DNA encoding PhoR sensor domain from <i>Mycobacterium tuberculosis</i> as a target molecule for novel anti-tubercular drugs Gladys Emmanuella Putri Langi, Maelita R. Moeis, Ihsanawati, and Ernawati Arifin Giri-Rachman	407
A flavone derivative from <i>Sesbania sesban</i> leaves and its cytotoxicity against murine leukemia P-388 cells Hanhan Dianhar, Yana Maolana Syah, Didin Mujahidin, Euis Holisotan Hakim, and Lia Dewi Juliawaty	411
Color canals modification with canny edge detection and morphological reconstruction for cell nucleus segmentation and area measurement in normal Pap smear images Dwiza Riana, Dyah Ekashanti Octorina Dewi, Dwi H. Widyantoro, and Tati Latifah R. Mengko	414
Three-dimensional visualization and characterization of bone structure using reconstructed in-vitro μCT images: A pilot study for bone microarchitecture analysis Fourier Dzar Eljabbar Latief, Dyah Ekashanti Octorina Dewi, and Mohd Aliff Bin Mohd Shari	418

Simulation of hydrocephalus condition in infant head Erna Wijayanti and Idam Arif	422
---	-----

PHARMACEUTICAL SCIENCES

Determination of stability constants of aminoglycoside antibiotics with their metal complexes Vanny M.A. Tiwow	426
--	-----

Isolation, identification, and antibacterial activity of chemical compounds from ethanolic extract of suji leaf (<i>Pleomele angusifolia</i> NE Brown) Faridah, Natalia, Maria Lina, and Hendig W	431
---	-----

MATHEMATICS

Reserve estimation Sutawanir, Agus Yodi Gunawan, Asep K. Permadi, and Nina Fitriyati	436
--	-----

A survey on application of representation theory to molecular vibration Yohenny Prakasa and Intan Muchtadi-Alamsyah	440
---	-----

A two-dimensional simulation of plasma leakage due to dengue infection N. Nuraini, Windarto, Swarna Jayanti, and Edy Soewono	444
--	-----

Simulation for measuring the effect of flight retiming to the robustness of flight schedule K. Novianingsih, R. Hadianti, S. Uttungadewa, and E. Soewono	448
--	-----

Reflection wave on sloping beach N. Erwina and S. R. Pudjaprasetya	452
--	-----

Study of behavior and determination of customer lifetime value (CLV) using Markov chain model Dony Permana, Sapto Wahyu Indratno, and Udjianna S. Pasaribu	456
--	-----

Mathematical model of temephos resistance in <i>Aedes aegypti</i> mosquito population D. Aldila, N. Nuraini, E. Soewono, and A. K. Supriatna	460
--	-----

Natural frequency of regular basins Sugih S. Tjandra and S. R. Pudjaprasetya	464
--	-----

Spatial cluster for clustering the influence factor of birth and death child in Bogor Regency, West Java Rokhana Dwi Bakti and Ro'fah Rachmawati	468
--	-----

On the analysis of parasite effect for <i>Aedes aegypti</i> and <i>Aedes albopictus</i> population Meta Kallista, Dipo Aldila, Nuning Nuraini, and Edy Soewono	472
--	-----

Optimal control of diarrhea transmission in a flood evacuation zone N. Erwina, D. Aldila, and E. Soewono	476
Numerical modeling of 2D wave refraction and shoaling I. Magdalena and S. R. Pudjaprasetya	480
The stationarity of generalized STAR(2;λ_1, λ_2) process through the invers of autocovariance matrix Utriweni Mukhaiyar, Udjianna S. Pasaribu, Wono Setya Budhi, and Khreshna Syuhada	484
On the analysis of competitive displacement in dengue disease transmission Karunia P. Wijaya, Nuning Nuraini, Edy Soewono, and Dewi Handayani	488
Critical point analysis of phase envelope diagram Darmadi Soetikno, Rudy Kusdiantara, Dila Puspita, Kuntjoro A. Sidarto, Ucok W. R. Siagian, Edy Soewono, and Agus Y. Gunawan	492
Modeling mass drug treatment and resistant filaria disease transmission A. M. Fuady, N. Nuraini, E. Soewono, H. Tasman, and A. K. Supriatna	496
$L(d,2,1)$-labeling of sun graphs Diari Indriati, Titin S. Martini, and Novita Herlinawati	500
Stock and option portfolio using fuzzy logic approach Novriana Sumarti and Nanang Wahyudi	504
The comparison of isotropic and anisotropic semivariogram for Gauss model Rr. Kurnia Novita Sari and Udjianna S. Pasaribu	508

SUSTAINABLE ENERGY

Heat loss model for flow assurance in a deep water riser Darmadi Soetikno, Isti Rodiah, Muhammad Islahuddin, Riska A. P. Kania, Agus Y. Gunawan, Pudjo Sukarno, Asep K. Permadi, and Edy Soewono	512
Analysis of factors that affect the potential of star fruit (<i>Averhoa Bilimbi</i>) and cactus (<i>Gymnocalycium Hossei</i>) extracts as alternative battery Sitti Rahmawati and Agnesstacia	516
A new principle for low-cost hydrogen sensors for fuel cell technology safety Martin Liess	522