TABLE OF CONTENTS

PART I

INVITED LECTURES

QUANTUM INFORMATION SCIENCE: AN UPDATE ................................................................. 1  
L.C. Kwok, Freddy P. Zen

DEVELOPMENT OF MPS METHOD FOR ANALYZING MELT SPREADING BEHAVIOR AND  
MCCI IN SEVERE ACCIDENTS ....................................................................................... 8  
Aksinom Yamaji, Xin Li

ORAL PRESENTATION

ANALYTICAL STUDY OF 90SR BETA-VOLTAIC NUCLEAR BATTERY PERFORMANCE  
BASED ON P-N JUNCTION SILICON ............................................................................... 20
Swarstya Rahastama, Abdul Waris

PRELIMINARY STUDY ON LIF4-THF4-PUF4 UTILIZATION AS FUEL SALT OF MINIFUJI  
MOLTEN SALT REACTOR ................................................................................................. 28
Abdul Waris, Indarta K. Aji, Susewindra Pramudya, Widayanti, Dwi Irwananto

HIGHER DIMENSIONAL MAXIMALLY SYMMETRIC STATIONARY MANIFOLD WITH  
PURE GAUGE CONDITION AND CODIMENSION ONE FLAT SUBMANIFOLD .................... 33
Ahmedho Wiliardy, Bobby Eka Gunara

PRELIMINARY DESIGN OF ICI-BASED MULTIMEDIA FOR RECONCEPTUALIZING  
ELECTRIC CONCEPTIONS AT UNIVERSITAS PENDIDIKAN INDONESIA ......................... 40
A Samsudin, A Sudanto, D Residaman, I Kaniwati

THERMAL CONDUCTIVITY PREDICTION OF SOIL IN COMPLEX PLANT SOIL SYSTEM  
USING ARTIFICIAL NEURAL NETWORKS ........................................................................... 46
A K Wardani, A Purgor

EFFECT OF THE SPIN 3/2 NUCLEON RESONANCES IN KAON PHOTOPRODUCTION ............ 56
A J Arifi, T Marri

OPTIMIZED MORPHOLOGY PROPERTIES OF SILVER CATALYST SUBSTRATE FOR  
TWISTED CARBON NANORIBBON GROWTH BY PECVD METHOD .................................. 63
Ahmad Reskii, Ibuw Suhadi, Aulia Fikri Hidayat, Rinaldo Marliplm, Toto Winata

INITIAL STUDY ON THIN FILM PREPARATION OF CARBON NANODOTS COMPOSITES AS  
LUMINESCENCE MATERIAL ............................................................................................. 68
F Iskandar, A H Atmoe, A R Ambahiddin, B W Noriadin, M Abdullah

DESIGN AND IMPLEMENTATION OF AUTOMATIC AIR FLOW RATE CONTROL SYSTEM .................. 74
A Akbar, C Saptura, M M Mustir, Khairunuddin

SCIENCE AWARENESS AND SCIENCE LITERACY THROUGH THE BASIC PHYSICS  
COURSE: PHYSICS WITH A BIT OF METAPHYSICS? ................................................... 79
Aloysius Rusli

ASYMPTOTICALLY ADS SOLUTIONS OF FIVE DIMENSIONAL GRAVITY-DILATON  
THEORY ............................................................................................................................ 85
Ardian Nata Arjaya

TOWARDS MOLECULAR DOPING EFFECT ON THE ELECTRONIC PROPERTIES OF TWO- 
DIMENSIONAL LAYERED MATERIALS ............................................................................ 96
Arramel, Q. Wang, Y. Zheng, W. Zhang, A. T. S. Wee

COMPARISON OF OUTLIERS AND NOVELTY DETECTION TO IDENTIFY IONOSPHERIC  
TEC IRREGULARITIES DURING GEOMAGNETIC STORM AND SUBSTORM .................... 105
Avis Pattisahtstwa, Thee Hee Liong, Acep Purgor

MELTING PENETRATION SIMULATION OF FE-U SYSTEM AT HIGH TEMPERATURE  
USING MPS-LE ... ........................................................................................................ 110
A P A Billmat, A Yamaji, Dwi Irwananto

PAPAYA SEEDS AS A LOW-COST SORBENT FOR REMOVING CR(VI) FROM THE AQUEOUS  
 SOLUTION ......................................................................................................................... 116
Atik Rahmawati, Patna Marwoto, Anita Karunia Z
DYNAMICS OF MASSIVE INTERACTING SCALAR FIELDS IN BEKENSTEIN-SANDVIK-BARROW-MAGUEJO THEORY................................................................. 122
Azen S. K. Polahan, Huisin Atabas, Bobby E. Gunara
DEVELOPMENT OF POROSITY MEASUREMENT METHOD IN SHALE GAS RESERVOIR ROCK............................................................... 129
Alita Siswandi, Bagus Ender B. Nurchandoko
APPROXIMATE ANALYTICAL SOLUTION OF THE DIRAC EQUATION FOR PSEUDOSPIN SYMMETRY WITH MODIFIED PO SCHL-TELLER POTENTIAL AND TRIGONOMETRIC SCARF II NON-CENTRAL POTENTIAL USING ASYMPTOTIC ITERATION METHOD......................................................... 140
B N Pratiti, A Suparno, C Hari, A S Husain, M Yunianto
FEYNMAN PATH INTEGRAL APPLICATION ON DERIVING BLACK-SCHOLES DIFFUSION EQUATION FOR EUROPEAN OPTION PRICING ...................................................... 150
Briantika Utomo, Acep Purgon
PREPARATION AND CONDUCTIVITY MEASUREMENT OF 7-8 MOL % YSZ AND 12 MOL % CSZ FOR ELECTROLYTE SOFC ........................................ 158
B Budiana, F Fitriana, N Awi, S Sutarmo
ANALYTICAL SOLUTION OF DIRAC EQUATION FOR Q-DEFORMED HYPERBOLIC MANNING-ROSEN POTENTIAL IN D DIMENSIONS USING SUSY QM AND ITS THERMODYNAMICS'APPLICATION ........................................ 164
C Cari, A Suparno, M Yunianto, B N Pratiti
DEVELOPMENT OF MULTI-REPRESENTATION LEARNING TOOLS FOR THE COURSE OF FUNDAMENTAL PHYSICS .............................................. 174
C Huda, J Siswanto, A F Kurniawan, H Nusoro
COMPACT MODELING OF QUANTUM EFFECTS IN UNDOPED LONG-CHANNEL CYLINDRICAL SURROUNDING-GATE MOSFETS .................................................. 178
Christoforus Bono, Fatmawati A. Noor, Khausrurijal
BUDDING YEAST COLONY GROWTH STUDY BASED ON CIRCULAR GRANULAR CELL ........................................................................ 184
Deri Aprianti, S N Khotimah, S Viridi
DENSITY FUNCTIONAL THEORY STUDY : ELECTRONIC STRUCTURES OF RE:GaN IN WURTZITE Ga15RE15N16 .............................................. 191
Dian Andriwijayakusuma, Mineo Saito, Acep Purgon
THERMODYNAMIC AND MECHANICAL ANALYSIS OF A THERMOMAGNETIC ROTARY ENGINE .................................................................. 199
D M Fajar, S N Khotimah, Khausrurijal
EFFECT OF SURFACE ROUGHNESS ON CONTACT ANGLE MEASUREMENT OF NANOFILM ON SURFACE OF STAINLESS STEEL 304 BY SESSILE DROP METHOD ......................................................... 206
D H Pradjito, A Muchana, D G Syarif
NONLINEAR MODEL OF THE SPECIFICITY OF DNA-PROTEIN INTERACTIONS AND ITS STABILITY ......................................................... 211
E D Saputra, W Hidayat, R Khatimani, F P Zen
CHARGE TRANSFER DYNAMICS OF HIGHLY EFFICIENT CYANIDIN-3-O-GLUCOSIDE SENSITIZER FOR DYE-SENSITIZED SOLAR CELLS ........................................................................ 217
E C Prima, B Yulianto, Suyatman, H K Dipoloto
DEVELOPMENT OF AN ICT-BASED AIR COLUMN RESONANCE LEARNING MEDIA ............................................................................... 223
Eka Purwiyanto, Langlang Handayani, Painit Marwoto
PERFORMANCE TEST OF GPHONE (#123, #126, AND #127) IN KYOTO AND ITB JATINANGOR ................................................................................. 230
E J Wahyuni, Y Fakhru, J Nishijima, M Itohara
STUDY OF SOIL MOISTURE SENSOR FOR LANDSLIDE EARLY WARNING SYSTEM-EXPERIMENT IN LABORATORY SCALE ........................................ 239
E Yuliza, H Habib, M M Munir, M Irsyam, M A Abdallah, Khausrurijal
REALIZATION OF DEFLECTION-TYPE BRIDGE INSTRUMENTS TO DETERMINE SOIL MOISTURE USING RESEARCH-BASED LEARNING ......................................................... 245
E Yuliza, M M Munir, M A Abdallah, Khausrurijal
1D AND 2D OCCAM'S INVERSION OF MAGNETOTELLURIC DATA APPLIED IN VOLCANO-GEOTHERMAL AREA IN CENTRAL JAVA, INDONESIA ........................................................................ 252
Elisi Ariani, Wahyu Sriguntoro
GROUP IDENTIFICATION IN INDONESIAN STOCK MARKET ............................................................................................................................. 257
Ervano Suryawati Suparno, Sari Kurni Jo, Kyusung Lim, Acep Purgon, Soo Young Kim
DESIGN AND TESTING OF MINI-SIZE BIOGAS PLANT ......................................................................................................................... 267
Erwin Randiauwati, Abdul Warris
EFFECT OF PRE-STRAIN ON MECHANICAL PROPERTIES AND DEFORMATION INDUCED TRANSFORMATION OF 304 STAINLESS STEEL ............................................................. 273
Fahr R Zulfii, Akhmad A Rorida

ELECTRONIC AND OPTICAL PROPERTIES OF CuO BASED ON DFT+U AND GW APPROXIMATION .............................................................. 279
F. Atmad, M K Agusta, H K Diponono

CHARACTERIZATION OF TiC AND α-Ti COATING ON GRAPHITE PREPARED BY POWDER IMMERSSION REACTION ASSISTED COATING (PIRAC) OXIDIZED AT 1000°C IN AIR ...................................................... 286
F. A. R. Wati, D. Agustinawati, N. N. Muhamid, S. A. Usman, S. Siswanto

DYNAMICS OF EDDIES IN THE SOUTHEASTERN TROPICAL INDIAN OCEAN ................................................................. 292
F Nasir, A Ningsih, I Setyan

THE STABILITY OF FAKE FLAT DOMAIN WALLS ON KÄHLER MANIFOLD ................................................................. 302
F T Akbar, R N Wijaya, B E Gunara

MICROSCOPIC VIRTUAL MEDIA (MVM) IN PHYSICS LEARNING: CASE STUDY ON STUDENTS UNDERSTANDING OF HEAT TRANSFER ............................................................. 307
F C Wibawa, A Suhandi, A Reziana, D R Darmo, Y Rubaiat, C R Remy, Suhema, A Faisal

PRELIMINARY STUDY OF HEAT SUPPLY DURING CARBON NANODOTS SYNTHESIS BY MICROWAVE-ASSISTED METHOD ............................................................. 313
F Nahdul, A H Ainom, B W Nuryadin, F Iskandar

MODIFIED HAWKING MASS AND GEROCH MONOTONICITY ON 2-SURFACES ................................................................. 318
F Radjabauette, F Akbar, J Kosasih, B Gunara

ANALYSIS AND VISUALIZATION OF 2D AND 3D GRAIN AND PORE SIZE OFFONTAINBLEAU SANDSTONE USING DIGITAL ROCK PHYSICS ................................................................. 321
FDE. Laifs

MODELING AND SIMULATION OF SINGLE ELECTRON TRANSISTOR WITH MASTER EQUATION APPROACH ................................. 329
Franz Willy, Yudi Darmia

ENERGY CONDITIONS OF THE FIVE DIMENSIONAL WITH NMDC AND ACCELERATING UNIVERSE ................................................................. 336
G Hikmawan, A Suroso, F P Zen

PREPARATION OF COPPER IODIDE (CuI) THIN FILM BY IN-SITU SPRAYING AND ITS PROPERTIES ................................................................. 341
G R. Rahmi, P Prajwita, B W Nuryadhi, A H Amin, T Winata, F Iskandar

THE CROSSHOLE SONIC LOGGING (CSL) MEASUREMENT SYSTEM TO MEASURE THE QUALITY OF PHYSICAL MODEL OF BORED PILE ................................................................. 347
Densyadewi Sibit, Gunawan Handayani

OPTIMIZATION OF THE COMPOSITE REPAIR WORK USING 5H SATIN DRY GLASS FABRIC AND EPOXY RESIN LY5052/HY5052 MATERIALS THROUGH THE VACUUM BAGGING TECHNIQUE ................................................................. 354
Hartono, Mohamad Ridai, Handoko Subowo

EXPERIMENTAL STUDY OF GRANULAR CONVECTION IN (REAL) TWO-DIMENSION BRAZIL-NUC EFFECT ................................................................. 360
H A G Wibawa, T J Ait, Y P Ningsih, D P P Aji, S N Khatimah, S Virid

DESIGNING LIGHT BEAM TRANSMITTANCE MEASURING TOOL USING A LASER POINTER ................................................................. 366
H Nuroso, W Kurniawan, P Marsaeto

QUANTIFYING FISH BACKSCATTERING USING SONAR INSTRUMENT AND KIRCHHOFF RAY MODEL (KRM) MODEL ................................................................. 370
Henry M Munik

INSTRUMENTATION SYSTEM DESIGN AND LABORATORY SCALE SIMULATION OF LANDSLIDE DISASTER MITIGATION ................................................................. 381
H Hash, E Tuliza, M M Munir, M Isyam, Khairurrijal

CSAMT DATA PROCESSING WITH SOURCE EFFECT AND STATIC CORRECTIONS, APPLICATION OF OCCAM’S INVERSION, AND ITS APPLICATION IN GEOTHERMAL SYSTEM ................................................................. 386
H Hamdi, A M Qasim, W Srigiromo

GENERATION OF SUBMICRON BUBBLES USING VENTURI TUBE METHOD ................................................................. 392
I G P A E Wiraputra, D Edhieshno, M M Munir, Khairurrijal

SYNTHESIS AND CHARACTERIZATION OF MICROWAVE SINTERED SILICA XEROGEL PRODUCED FROM RICE HUSK ASH ................................................................. 398
I N Sadiqah, S Muto, T Nuhwati, P E Sisilowati, L Lestari, M Z Fakih, H Arifin
THE INFLUENCE OF USING MOMENTUM AND IMPULSE COMPUTER SIMULATION TO
SENIOR HIGH SCHOOL STUDENTS’ CONCEPT MASTERY ................................................................. 405
I Ramawati, A Samudriy, Y Hasana, A D Satriana, E Sulindri

COSMIC STRING GLOBAL SUPERCONDUCTING DIRAC BORN INFELD ........................................... 409
Ika Prini, Handhika S. Ramadhan, Terry Mori

GLOBAL SPACETIME TOPOLOGY OUTSIDE GLOBAL K-MONOPOLE ........................................... 416
Ilham Prasetyo, Handhika S Ramadhan

SIMULATION OF TWO PHASE FLUID FLOW WITH VARIOUS KINDS OF BARRIERS USING LATTICE BOLTZMANN METHOD ................................................................. 426
Iman Wijaya, Asep Purqon

THE ROLE OF CHEMICAL ADDITIVES TO THE PHASE CHANGE PROCESS OF CACL2.6H2O TO OPTIMIZE ITS PERFORMANCE AS LATENT HEAT ENERGY STORAGE SYSTEM ................................................................................................................. 434
I M Saujohja, S Rahayu A U, Nia Kurniati, Iryalentino D Pallitine, D Kurnia

THERMOPHYSICAL PARAMETERS OF COCONUT OIL AND ITS POTENTIAL APPLICATION AS THE THERMAL ENERGY STORAGE SYSTEM IN INDONESIA ........................................... 439
Widyas A Purwita, Zulfikar Fauzani, I M Saujohja, D Kurnia, S Wawan Harjaho

NUMERICAL APPROACH OF HAMILTON EQUATIONS ON DOUBLE PENDULUM MOTION WITH AXIAL FORCING CONSTRAINT ............................................................................................................. 445
Intan Indriati, Joko Suwanto, Pratut Marwoto

SEASONAL AND SEMI-ANNUAL VARIABILITY OF SEA SURFACE HEIGHT IN MAKASSAR STRAIT ................................................................................................................................. 450
I M Radjawane, F Azmamudin

AB INITIO ELASTIC PROPERTIES CALCULATION OF GOLD (AU) ................................................... 458
I Prasetyo, MK Agusta

WAVE FUNCTION REGULATION TO ACCELERATE ADIABATIC DYNAMICS IN QUANTUM MECHANICS ........................................................................................................................ 464
Iwan Setiawan, Bobby Eka Gunara, Katsuhiro Nakamura

CHARACTERIZATION OF NEPHELIUM LAPPEACEUM PEEL EXTRACT AS A DYE SENSITIZED SOLAR CELL ................................................................................................................................. 469
Joko Buadi Poeromono, Ana Hadayati Mukaramah, Hendri Widjandari, Pratut Marwoto

COMPLEXITY ANALYSIS OF PEAT SOIL DENSITY DISTRIBUTION ...................................................... 475
Joko Sampurno, Irfana Diah Faiyumi, Frenrir Dhaw Fijahbahr Iainaf, Widyaw Sriwattmo

PREPARATION AND CHARACTERIZATION OF FUNCTIONAL MATERIAL BASED ON HYBRID POLYMER COMPOSITES ................................................................................................. 480
L A Agusri, Anuwiduddin, Chen Chee Tasvri, Herdanto, Moh. Zemrun

BRINGING JAVANESSE TRADITIONAL DANCE INTO BASIC PHYSICS CLASS: EXEMPLIFYING PROJECTILE MOTION THROUGH VIDEO ANALYSIS .................................................................................. 485
Langflang Hendrayani, Maharika Prasetyo Aji, Sutislo, Pratut Marwoto

SINGLE ENERGY MICRO CT SKYSCAN 1173 FOR THE CHARACTERIZATION OF URINARY STONE ................................................................................................................................. 490
I A Fitri, V AYama, T Ruhman, F Anwary, H Soekarsi, F D E Latief, F Haryanto

PART 2

BOSON STARS WITH VECTOR MESON EXCHANGE REPULSIVE INTERACTION .................................... 495
M Fitriah, Alfian Rangga Sakti, Anto Sitlaksoro

DESIGN OF FDHRI E OIL DEGRADATION TOOL BY USING ELECTROMAGNETIC FIELD ABSORPTION PRINCIPLE WHICH WAS CHARACTERIZED TO PEROXIDE NUMBER ........................................ 505
M Issen, T I Nasution, B Perangin-engin

PREDICTION OF DRIED DURIAN MOISTURE CONTENT USING ARTIFICIAL NEURAL NETWORKS ......................................................................................................................... 515
Marzuki Huda, Acep Purqon

LANDSLIDE HAZARD AND RISK ASSESSMENT FOR AMBON CITY USING LANDSLIDE INVENTORY AND GEOGRAPHIC INFORMATION SYSTEM .............................................................. 521
Matheus Sausa, Lili Hendrajaya, Gunawan Mandajaya

COMBINED DC RESISTIVITY SURVEY AND ELECTRIC CONDUCTIVITY- DIELECTRIC PERMITTIVITY MEASUREMENT AT SAG POND NEAR LEMBANG FAULT, WEST JAVA, INDONESIA ......................................................................................................................... 532
Mimmi Imarti, Widyaw Sriwattmo, Sairita Bjiaksana, Tedy Setiawan
DENSITY FUNCTIONAL STUDY OF ADSORPTIONS OF CO₂, NO₂ AND SO₂ MOLECULES ON ZN(0002) SURFACES
Negrada, A G Saputra, M K Agusta, D Yuliarto, H K Dipoyo, R Maeso
537
FIRST-PRINCIPLES MOLECULAR DYNAMICS STUDY ON HELIUM-FILLED CARBON NANOtube
M K Agusta, I Prasetyo, A G Saputra, R Maeso, H K Dipoyo
545
DFT STUDY OF THE FORMATE FORMATION ON Ni(111) SURFACE DOPED BY TRANSITION METALS [Ni(111)-M; M=CU, PD, PT, RH]
Negrada, A G Saputra, M K Agusta, F Rasyid, R Maeso, H K Dipoyo
552
DFT STUDY OF ADSORPTION OF CO₂ ON PALLADIUM CLUSTER DOPED BY TRANSITION METAL
A G Saputra, M K Agusta, T D K Wangi, Sawejadi, F Rasyid, H K Dipoyo
559
DESIGN OF DEFORMATION MONITORING SYSTEM FOR VOLCANO MITIGATION
M R F Islamy, R A Salam, M M Munir, M Ilyas, Khairurrijal
565
GRAPHENE/SEMICRYSTALLINE-CARBON DERIVED FROM AMYLOSE FILMS FOR SUPERCAPACITOR APPLICATION
570
ELECTRIC DOUBLE LAYER CAPACITORS WITH TEA WASTE DERIVED ACTIVATED CARBON ELECTRODES AND PLASTIC CRYSTAL BASED FLEXIBLE GEL POLYMER ELECTROLYTES
577
SYNTHESES OF LIFEP2O7/LI2SO4/REDUCED GRAPHENE OXIDE (RGO) COMPOSITE VIA HYDROTHERMAL METHOD
M Arifin, F Iskander, A H Aimon, M M Munir, B W Nuryadin
587
TWO DIMENSION MAGNETOTELLURIC MODELING USING FINITE ELEMENT METHOD, INCOMPLETE LU PRECONDITIONER AND BICONGJUGATE GRADIENT STABILIZED TECHNIQUE
Muhammad Zakir, Wahyu Srigutomo
592
MICROSTRUCTURE, PHYSICAL PROPERTIES, AND MAGNETIC FLUX DENSITY ANALYSIS OF PERMANENT MAGNET BAFE₂O₁₉ USING MILLING AND SINTERING PREPARATION METHODS
Praya Sardjono, Suprapeno, Muljadi, Nonau Raisaneni Djanadi
603
THE INCREASING OF AIR AND BIOGAS MIXER INSTRUMENT FOR GENERATING FRIENDLY ENVIRONMENTAL ELECTRICITY POWER
N Kurni Lestari, Alamsa Sugarnaimun, Wahyu Srigutomo
609
THEORY OF THERMODYNAMIC VARIABLES OF RUBBER BAND HEAT ENGINE
Nohidzahy Mokharay, Widayati, Khairurrijal
614
POROSITY LOG PREDICTION USING ARTIFICIAL NEURAL NETWORK
Oki Uwi Saputra, Zulfikar Lazuardi Monalana, Fourier Deok Erilabhar Latief
619
THE APPLICATION OF TRADITIONAL GAME RODGAAN AS LEARNING TOOL IN PHYSICS SUBJECT: FORCE AND MOVEMENT TO IMPROVE LEARNING RESULTS
Oktay Fajar Trimarayana, Rastif Retiko Retnofo
623
THE APPLICATION OF FOURIER PREDICTION MODELS TO SCHEDULE PADDY GROWING SEASON WITH HIGH RESOLUTION FOR UPGRADING FARM CAPACITY BUILDING (CASE STUDY IN INDRAKAYU REGENCY)
Plato Martunani Strevar
630
PRELIMINARY STUDY OF 2D FRACTURE UPSCALING OF GEOTHERMAL ROCK USING IFS FRACtAL MODEL
Prana F I Tobing, Selly Feranie, Fourier Deok E. Latief
645
STUDY OF POST-HARVEST AMBON BANANA (MUSA ACUMINATA) PRESERVATION USING X-RAY
P Dwijanart, I Handayani, P Murwono, R S Iswari
654
PREDICTING JET RADIUS IN ELECTROSPINNING BY SUPERPOSITIONING EXPONENTIAL FUNCTIONS
P M Widartiningtyas, F Iskandar, M M Munir, S Yiridi
658
PRELIMINARY STUDY ON SYNTHESIS OF ORGANOLEAD HALIDE WITH LEAD DERIVED FROM SOLDIER WIRE
P Pratiti, G N Rahmi, A H Aimon, F Iskandar, M Abdullah, B W Nuryadin
668
A SIMPLE ACCELEROMETER CALIBRATOR
R A Salam, M R F Islamy, M M Munir, H Latief, M Ilyas, Khairurrijal
673
MODELING AND CALCULATION OF OPTICAL AMPLIFICATION IN ONE DIMENSIONAL CASE OF LASER MEDIUM USING FINITE DIFFERENCE TIME DOMAIN METHOD ........................................ 679
Obeyy Faqar Tri Maryana, Rahmah Hidayat

EFFECT OF CRO, SEALING TIME ON ANODIZED AI2024-T3 ........................................ 685
Akhmad A Kori, R Z Hidayat

LOCATION AND PRESSURES CHANGE PREDICTION OF Bromo Volcano MAGMA CHAMBER USING INVERSION SCHEME ....................................................... 690
Ratmono CHIH, Nuryjana Joko Triatmoko, Tri Wahyu Hadi

TROPICAL CYCLONE RAINFALL STRUCTURE AFFECTING INDOCHINA PENINSULA AND LOWER MEKONG RIVER BASIN (LMB) .................................................. 697
Regina Lickteria Panjaitan

IMPLEMENTING A "CHOOSE YOUR OWN ADVENTURE" METHOD IN TEACHING BASIC CONCEPTS OF SOUND TO PRIMARY-SCHOOL TEACHER CANDIDATE STUDENTS ........................................ 707

MODELING SURFACE ROUGHNESS TO ESTIMATE SURFACE MOISTURE USING RADARSAT-2 QUAD POLARIMETRIC SAR DATA ...................................................... 711
R Nuryjana, A Suwolsh, A Ruhiarto, R Wikramika

COMPARISON OF MATHEMATICAL EQUATION AND NEURAL NETWORK MODELING FOR DRYING KINETIC OF MENDONG IN MICROWAVE OVEN .......................................................... 720
Rifat Iftah Mutilah, Acep Purono

MAGNETIC PROPERTIES OF SOILS FROM LANDSLIDE POTENTIAL AREA (CASE STUDY: PASIR IPIS-LEMBANG, WEST BANDUNG) ..................................................... 729
Rifat Ramdhani, Dini Fitrina, Kartika Hoyar Kirana, Bandong Wijatmoko, Ogi Sutanto

SYNTHESIS OF NANORODS TITANIUM DIOXIDE VIA ANODIC ALUMINA MEMBRANE TEMPLATE AND THEIR APPLICATIONS IN DYE-SENSITIZED SOLAR CELLS .................................................. 734
R Suryana, Suhati, Kusumanadi

CONCEPTUAL CORE ANALYSIS OF LONG LIFE PWR UTILIZING THORIUM-URANIUM FUEL CYCLE .......................................................................................... 738
Ronif, Zaki Su'ud

THE USE OF DIRECT SOLVER IN VECTOR FINITE ELEMENT MODELING FOR CALCULATING 3-D MAGNETOTELLURIC RESPONSES ........................................... 745
Rudy Prihantoro, Dody Sutarno, Nurhasan

THE LEARNING RECONSTRUCTION OF PARTICLE SYSTEM AND LINEAR MOMENTUM CONSERVATION IN INTRODUCTORY PHYSICS COURSE ................................................. 749
S Kurni, D Sugiarto, S P Sriyantyah

EFFECTS OF THE CONSISTENT INTERACTION ON KAON PHOTOPRODUCTION WITH SPIN 5/2 NUCLEON RESONANCES ........................................................................... 756
S. Clyton, T. Moir

SYNTHESIS AND CHARACTERIZATION OF MAGNETIZED PHOTOCATALYST FE2O5/SIO2/TIO2 BY HETEROCLOMERATION METHOD ................................................ 764
Sari Hanah Dewi, Sutanto, A Firdi, S Wardnyant

INTERACTIVE LEARNING MEDIA FOR LENSES AND THEIR APPLICATIONS USING MACRO VISUAL BASIC IN MICROSOFT POWERPOINT ...................................................... 772
Sari Santi Novita, Siti Nurlia Khotimah, Wahyu Hidayat

IMPLEMENTATION LITERACY STRATEGIES ON HEALTH TECHNOLOGY THEME LEARNING TO ENHANCE INDONESIAN JUNIOR HIGH SCHOOL STUDENT'S LITERACY ............................................................................. 780
Selly Ferannie, Ridwan Efendi, Soefal Karmi, Dodi Samsira

ESTIMATION OF THE MINIMIZER OF THE THOMAS-FERMILDRAG, VON WEIZSÄCKER FUNCTIONAL OF NACl CRYSTAL LATTICE .................................................. 787
S Wahyuni, W S B Dwandara, M F Rozyid

INHOMOGENEITY EFFECT IN VARIAN TRILOGY CLINAC IX 10 MV PHOTON BEAM USING EGNSRC AND GEANT4 CODE SYSTEM ...................................................... 794
S Yanti, M F Rhami, F Haryanto, I Arif

A DEVELOPMENT OF FORCE PLATE FOR BIOMECHANICS ANALYSIS OF STANDING AND WALKING ......................................................................................... 801
S Wardoyo, P T Hutaayu, O Togibasa

THE EFFECTIVENESS OF ORGANIC PCM BASED ON LAURIC ACID FROM COCONUT OIL AND INORGANIC PCM BASED ON SALT HYDRATE CAcL2·6H2O AS LATENT HEAT ENERGY STORAGE SYSTEM IN INDONESIA ...................................................................................... 805
Sri Rahayu A U, Widya A Puirti, J M Sujadija, D Kurni, S Wororahardjo
SUSAN LOUCKS-HORSLEY LEARNING MODEL IN LIGHT POLLUTION THEME: BASED ON A NEW TAXONOMY FOR SCIENCE EDUCATION ................................................................. 946
W Lihaawati, J A Utama, H Fauziyah

INVESTIGATION OF NUCLEAR GROUND STATE PROPERTIES OF FUEL MATERIALS OF 232Th AND 235U USING SKYRME-EXTENDED-TOMAS-FERMI APPROACH METHOD ............................................. 953
Yusoesus Yulianto, Zaki Su'ud

SYNTHESIS AND CHARACTERIZATION OF MAA-BASED MOLECULARLY-IMPRINTED POLYMER (MIP) WITH D-GLUCOSE TEMPLATE .................................................................................. 960
Yanti, T Nurhayati, I Rokant, Widayani, Khairurrijal

THE COMPARISON STUDY OF QUADRATIC INFINITE BEAM PROGRAM ON OPTIMIZATION INSTENSITY MODULATED RADIATION THERAPY TREATMENT PLANNING (IMRT) BETWEEN THRESHOLD AND EXPONENTIAL SCATTER METHOD WITH CERR® IN THE CASE OF LUNG CANCER .............................................................................................................. 967
Y Hardiyanti, M Hafid, A Waris, F Haryanto

EFFECT OF HORIZONTAL VIBRATION ON PILE OF CYLINDER AVALANCHES AS A PSEUDO-TWO DIMENSIONAL GRANULAR SYSTEM ........................................................................................................... 972
Y Mardiansyah, Yulio, S N Khoitman, Suprijadi, S Viridi

DIRAC PARTICLES EMISSION FROM REISSNER-NORDSTROM-VAI DYA BLACK HOLE ........................................................................................................................... 978
Yusant Tumidho, Tertyo

THE MOON TOPOGRAPHY MODEL AS AN ASTRONOMY EDUCATIONAL KIT FOR VISUAL IMPAIRED STUDENT .......................................................................................................... 983
Y. Pramudya, F. N. Hikmah, Muchlas

CHARACTERIZATION OF MOTION MODES OF PSEUDO-TWO DIMENSIONAL GRANULAR MATERIALS IN A VERTICAL ROTATING DRUM ............................................................................. 988
Yulio, Y Mardiansyah, S N Khoitman, Suprijadi, S Viridi

Author Index