Empowering Young Researchers in the Field of Science and Engineering

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Held in Conjunction with the International Conference on Sports Science, Health, and Physical Education (ICSSHPE)

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Ade Gafar Abdullah Asep Bayu Dani Nandiyanto Ari Arfin Danuwijaya

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PREFACE

The 1st Annual Applied Science and Engineering Conference (AASEC 2016) in conjunction with The International Conference on Sport Science, Health, and Physical Education (ICSSHPE) is motivated by improving the quality of research and development relating to the applied science and engineering. AASEC brings a theme of "Empowering Young Researchers in the Field of Science and Engineering". Thus, this conference has aims: (1) to bring together the scientists, engineers, researchers and practitioners, students, and civil society organization representatives in the scientific forum. (2) To share and to discuss theoretical and practical knowledge about innovation in applied science and engineering.

The conference is hosted by the UPI Publication Center, Universitas Pendidikan Indonesia. Specifically, this conference can be used as a scientific forum for accommodating discussion among young researchers that originated from Indonesia in the field of applied science and engineering. Therefore, the invited speakers in this conference are young researchers that are well-known and reputable in the world.

The conference took place in Bandung, Indonesia, on 18 November 2016. More than 500 papers are participated from various topics including engineering and technology innovation, engineering education, vocational education and training, and innovation in teaching and learning. There are 298 selected papers that go through a strict peer reviewed process, and these papers will be published in the present conference proceedings.

We would like to thank the organizing committee and the members of reviewers for their kind assistance in reviewing the papers. We would also extend our best gratitude to keynote speakers for their invaluable contribution and worthwhile ideas shared in the conference.

The Editors Dr. Ade Gafar Abdullah Dr. Eng. Asep Bayu Dani Nandiyanto Ari Arifin Danuwijaya, M.A.

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Table of contents



1st Annual Applied Science and Engineering Conference (AASEC), in conjuction with The International Conference on Sport Science, Health, and Physical Education (ICSSHPE) 16–18 November 2016, Bandung, Indonesia

View all abstracts Preface **OPEN ACCESS** 011001 1st Annual Applied Science and Engineering Conference (AASEC), in conjuction with The International Conference on Sport Science, Health, and Physical Education (ICSSHPE). + View abstract View article PDF **OPEN ACCESS** 011002 Peer review statement + View abstract View article PDF PDF **Papers OPEN ACCESS** 012001 The Profitability Analysis of PT. Garuda Indonesia (Persero) Tbk. Before and After Privatization I Nurasiah and Anggara + View abstract View article PDF **OPEN ACCESS** 012002

Potential of Basidiomycetous Fungi Isolated from Gunung Barus Forest North Sumatera in Decolorization of Wastewater of Textile Industry

E Munir, N Priyani, D Suryanto and Z Naiman	
+ View abstract	
OPEN ACCESS	012096
Microencapsulation of Limonin From Orange Juice Waste Using Maltodextrin	
D Cakrawati and M N Handayani	
+ View abstract	
OPEN ACCESS	012097
Effect of Oral Administration of Tungsten Trioxide (WO3) Particles on Hispathological Feature of liver and kidney in Rat	
H S H Munawaroh, A B D Nandiyanto, G G Gumilar, A Widi and M Subangkit	
+ View abstract	
DPEN ACCESS	012098
Developing Expert System for Tuberculosis Diagnose to Support Knowledge Sharing in the Era of National Health Insurance System L Lidya	
+ View abstract	
DPEN ACCESS	012099
Combined Loadings and Cross-Dimensional Loadings Timeliness of Presentation of Financial Statements of Local Government	
Muda, A Dharsuky, H S Siregar and I Sadalia	
+ View abstract	
OPEN ACCESS	012100
A Numerical Model of Seawater Volume and Velocity Dynamic for Marine Currents Power Plant in the Bangka Strait, North Sulawesi, Indonesia PTD Rompas, HTaunaumang and FJ Sangari	
→ View abstract	
DPEN ACCESS	012101
Identification of the Quality Spot Welding used Non Destructive Test-Ultrasonic Testing: (Effect of Welding Time)	
A Sifa, T Endramawan and Badruzzaman	

TABLE OF CONTENTS

PART 1

THE PROFITABILITY ANALYSIS OF PT. GARUDA INDONESIA (PERSERO) TBK. BEFORE AND AFTER PRIVATIZATION	1
2 Niaraniah, Anggara	
THE EFFECT OF GREEN HOME, GREEN BEHAVIOR, AND LIVABILITY ON THE	
FINANCIAL INCENTIVE IN MEDAN CITY, INDONESIA	
ASSESSING THE EFFECTS OF SERVICE QUALITY OF GOVERNMENT AND STUDENT	
SATISFACTION IN EDUCATION'S FIELD D Pursuming tilt	
IMPACT OF THE ECONOMIC GROWTH AND ACQUISITION OF LAND TO THE	
CONSTRUCTION COST INDEX IN NORTH SUMATRA	20
H B Turmiti, M Danday, I Music	
THE IMPACT OF MODERN RETAIL MINIMARKET TOWARDS THE CONTINUITY OF	25
TRADITIONAL RETAIL BUSINESSES	
R Masterooli MECHANICAL PROPERTIES STUDIES OF COMPONENTS FORMULATION FOR MIXING	
PROCESS CONTAIN OF POLYPROPYLENE, POLYETHYLENE, AND ALUMINIUM POWDER	31
PREPARATION AND CHARACTERIZATION OF CELLULOSE MICROCRYSTALLINE (MCC)	38
FROM FIBER OF EMPTY FRUIT BUNCH PALM OIL. H Nasution, Viernaliza, Veronicha, Irmadani, S Sitompul	.,,,,,
THE INFLUENCE OF CHICKEN EGG SHELL AS FILLERS ON BIOCOMPOSITE ACRYLIC	
RESIN FOR DENTURE BASED	46
M Lubis, M H S Ginting, N F Delimenthe, D M T Hussibnan, S Seastrodibardjo	
SIMULATION OF MECHANICAL STRESS ON STAINLESS STEEL FOR PB-BI CORROSION	
TEST BY USING ABAOUS	53
D Irwanto, A P A Mustari, B A Budimen	
A MODEL OF SMALL CAPACITY POWER PLANT IN TATELI VILLAGE, NORTH SULAWESI	59
TUNNELING CURRENT OF ELECTRON IN ARMCHAIR GRAPHENE NANORIBBON	-
BIPOLAR TRANSISTOR MODEL USING TRANSFER MATRIX METHOD	67
A K Folmi, I. Hananah, D Rusdiana, A Aminudin, E Subsendi THE ACCIDENCE AND ACCIDENCE AND ACCIDENCE OF HYDRID	
THE MECHANICAL PROPERTIES AND MICROSTRUCTURE CHARACTERS OF HYBRID COMPOSITE GEOPOLYMERS-PINEAPPLE FIBER LEAVES (PFL)	72
N Amalia, S Hidayatallah, Nurfadilla, Subaer	
CHARACTERISTICS OF COMMERCIAL SIC AND SYNTHETIC SIC AS AN AGGREGATE IN	
GEOPOLYMER COMPOSITES.	80
R Irfanita, K.N. Afifah, Asrianti, Suboer	
DEVELOPMENT OF COCONUT TRUNK FIBER GEOPOLYMER HYBRID COMPOSITE FOR	
STRUCTURAL ENGINEERING MATERIALS	
F Amalia, N Akifah, Nurfudilla, Subaer	
POST-TREATMENT EFFECT OF PARTICLEBOARD ON DIMENSIONAL STABILITY AND	
DURABILITY PROPERTIES OF PARTICLEBOARD MADE FROM SORGHUM BAGASSE	92
A H Invento, T Sucipto, S S D Nadeak, W Fatrianari	
FIXATION OF SOFT-INNER PART OF OIL PALM TRUNK BY CLOSE SYSTEM	99
COMPRESSION METHOD	
R Hartono, W Decianto, I Waltywell, F Febricanto, T Morvooka THE FEASIBILITY OF SUGAR PALM (ARENGA PINNATA) TRUNK FOR RAW MATERIAL	
OF PARQUET (WOOD FLOORING)	108
A Nursanan, A Tarigan, L Hakim	100
IMPROVED ELECTRICAL PROPERTIES OF CHITOSAN BASED ACETONE SENSOR BY	
ADDING CARBOXYMETHYLCELLULOSE (CMC)	113
T.J. Nassation, R. Aserona, F. Macheina, J. Nainggodan, M. Bahyan, R. Rumansyah	

OPTIMIZATION ON PADDY CROPS IN CENTRAL JAVA (WITH SOLVER, SVD ON LEAST SQUARE AND ACO (ANT COLONY ALGORITHM))	.123
H.A.Parluxip, S.Tribandaru, B.Susanto, S.Y.J.Pranctyo, Y.H.Agur, B.H.Simanjuntak	123
SOCIAL SECURITY CONTRIBUTION TO PRODUCTIVITY AND WAGES IN LABOUR ORGANIZATION PERSPECTIVE	135
MODELING OF SEDIMENTATION PROCESS IN THE IRRIGATION CHANNEL.	146
Tidus, M Situmorang DIDACTICAL DESIGN MATERIAL UNITS OF DISTANCE AND SPEED TO DEVELOPED MATHEMATICAL CONNECTION IN ELEMENTARY SCHOOL. R R Januah, S Aprilips, Karlimah	156
DISPLACEMENT OF A FREE TYRE IN NATURAL FREQUENCIES TO DETERMINE NOISE STRUCTURE	164
NUMERICAL STUDY ON NATURAL VACUUM SOLAR DESALINATION SYSTEM WITH VARYING HEAT SOURCE TEMPERATURE H Ambarita	173
PERFORMANCE AND EMISSIONS OF A SMALL COMPRESSION IGNITION ENGINE RUN	184
THE INFLUENCE OF MIXED COMPOSITION AND HOLE MOULD ON THE QUALITY OF CHICKEN FEED. S Rasyid, T A Susanto, R Nur	194
PERFORMANCE AND CHARACTERISTICS OF HEAT PUMP CLOTHES DRIER H Ambarita, D M Naration, S Gameseur, A H Naration	201
DESIGN AND CONSTRUCTION MULTI OUTPUT POWER TRANSMITION WITH SINGLE PRIME MOVER ON AGRICULTURAL PRODUCTS MACHINE. F.K. Koten, C. f. Tanamal	209
NUMERICAL APPROACH TO WOOD PYROLYSIS IN CONSIDERATING HEAT TRANSFER IN REACTOR CHAMBER	218
EXPERIMENTAL STUDY ON MELTING AND SOLIDIFICATION OF PHASE CHANGE MATERIAL THERMAL STORAGE	227
H Ambaria, I Abdullah, C A Siregar, R E T Siregar, A D Romowikario A PRELIMINARY STUDY ON DESIGNING AND TESTING OF AN ABSORPTION REFRIGERATION CYCLE POWERED BY EXHAUST GAS OF COMBUSTION ENGINE. F. H. Napitapuda, F. A. Daulay, P. M Dedy, Denis, Jecson	237
EXPERIMENTAL STUDY ON PERFORMANCE OF A BOX SOLAR COOKER WITH FLAT PLATE COLLECTOR TO BOIL WATER.	247
T Sitepus, S Gunawan, D M Nasution, H Ambarita, R E T Siregar, A D Romawikarto ANALYSIS OF POWER GENERATING SPEED BUMPS MADE OF CONCRETE FOAM COMPOSITE	254
B Syum, M Abuttaqin, D Hattrino, A Schoyung, W S Basuki, M Sabri, S Abdu DEVELOPING A HYBRID SOLAR/WIND POWERED DRIP IRRIGATION SYSTEM FOR DRAGON FRUIT YIELD.	264
APPLICATION OF BIOMASS FROM PALM OIL MILL FOR ORGANIC RANKINE CYCLE TO GENERATE POWER IN NORTH SUMATERA INDONESIA	272
T II Nur, Z Pane, M N Amin COMPARISON OF MICROCRYSTALLINE CHARACTERIZATION RESULTS FROM OIL PALM MIDRIB ALPHA CELLULOSE USING DIFFERENT DELIGNIZATION METHOD S Yuliusmi, T R Paralode, Nerdy, H Synlingtra	279
TOP 200 PRESCRIBED DRUGS MOSTLY PRESCRIBED BY THE PHYSICIAN IN PHARMACIES AT MEDAN CITY. 11 R Tanjung, E S Naturious	284
MODELLING OF DRAIN CURRENT IN TUNNELLING FIELD-EFFECT TRANSISTOR BASED ON STRAINED ARMCHAIR GRAPHENE NANORIBBONS E Subendi, R Sygriati, F A Noor, Khairurrijal	291
THE CONCEPT MASTERY IN THE PERSPECTIVE OF GENDER OF JUNIOR HIGH SCHOOL STUDENTS ON ECLIPSE THEME IN MULTIPLE INTELLIGENCES-BASED OF INTEGRATED EARTH AND SPACE SCIENCE LEARNING.	296
W.Lilimwati, J.A.Utama, J.S.Muervalah	

NEUTRON DISTRIBUTION IN THE NUCLEAR FUEL CELL USING COLLISION PROBABILITY METHOD WITH QUADRATIC FLUX APPROACH M.A. Shqii, D. Fitriyumi, S. H.J. Tongkukut, A. G. Abdullah	301
DESCRIPTION OF SELF-EFFICACY AND INITIAL COGNITIVE ABILITIES ON THE STUDENTS' PHYSICS LEARNING OF THE DIRECT CURRENT ELECTRICAL CIRCUITS Zaomadin, J Maksum, Muclim	.306
THE CARDIOVASCULAR FUNCTION PROFILE AND PHYSICAL FITNESS IN OVERWEIGHT SUBJECTS	313
E.R. Megamati, L.D. Lubix, F.Y. Harahap	
THE EFFECT OF SUNLIGHT IN PARENCHYMA PITH CELLS DIAMETER OF MANIHOT ESCULENTA D Sunanti, D N Aziz, W Astus, E Narmeni	318
DNA PROFILES OF MTG (MODERAT TAHAN GANO) OIL PALM VARIETY BASED ON SSR MARKER	323
L.A.P.Putri, H.Setiado, R.Hardianti	
ASSESSMENT OF NATURAL REGENERATION OF MANGROVE SPECIES AT TSUNAMI AFFECTED AREAS IN INDONESIA AND MALAYSIA Onrival, A G. Ahmad, M. Mannor	328
PROPAGATION OF VALUABLE NORTH SUMATERA BENZOIN TREES (STYRAX SP) USING MACROCUTTING TECHNIQUE	334
A Sutilineal, K S Hartini, II H Rachmat, M Alvaroby THE CORRELATION OF TREE PHENOLOGY WITH NEST NUMBER OF ORANG UTAN	
SUMATERA (PONGO ABELII) ON PRIMARY FOREST, RESORT SEI BETUNG, GUNUNG LEUSER NATIONAL PARK. K S Hartini, P Patama, M Oktoriani	339
FREQUENCY DRIFT RATE INVESTIGATION OF SOLAR RADIO BURST TYPE II DUE TO CORONAL MASS EJECTIONS OCCURRENCE ON 4TH NOVEMBER 2015 CAPTURED BY CALLISTO AT SUMEDANG-INDONESIA	344
M Batubara, T Manik, R Suryama, M Lathif, P Sitompul, M Zamzam, F Mantahana	
SOLAR RADIO BURST DATA PROCESSING OF CALLISTO AND FREQUENCY DRIFT RATE DETERMINATION OF SOLAR RADIO BURST DETECTED BY CALLISTO NETWORK IN	200
INDONESIA M Batubara, T Manik, R Suryana, M Lethif, P Sitompul, M Zemesan, F Muntuhana	353
MUSCLE STRENGTH ENDURANCE TESTING DEVELOPMENT BASED PHOTO	
TRANSISTOR WITH MOTION SENSOR ULTRASONIC	362
MULTI-PIVOT QUICKSORT: AN EXPERIMENT WITH SINGLE, DUAL, TRIPLE, QUAD, AND PENTA-PIVOT QUICKSORT ALGORITHMS IN PYTHON	368
M.A. Budiman, F. M. Zongami, D. Rachmawati THE DESIGN OF LEXICAL DATABASE FOR INDONESIAN LANGUAGE. D. Gungram, A. Amalia	374
CONTINGENCY ANALYSIS OF SOUTH BANDUNG ELECTRIC POWER SYSTEM	379
CHARACTERIZATION OF MINERALS DEPOSIT PATIMPENG BONE REGENCY, SOUTH SULAWESI THROUGH PETROGRAPHIC 1 E Patri, N D Alwi, Subuer	388
IMPLEMENTATION OF DIGITAL SIGNATURE USING AES AND RSA ALGORITHMS AS A SECURITY IN DISPOSITION SYSTEM AF LETTER.	397
H Siregar, E. Junaeti, T Hayatnes	
COMPARATIVE STUDY ON THE DIFFERENT TESTING TECHNIQUES IN TREE. CLASSIFICATION FOR DETECTING THE LEARNING MOTIVATION	406
ARTIFICIAL NEURAL NETWORK FOR MONTHLY RAINFALL RATE PREDICTION II D Parnomo, K D Hartomo, S Y J Pranetyo	411
DESIGN OF VIVALDI MICROSTRIP ANTENNA FOR ULTRA-WIDEBAND RADAR	
APPLICATIONS	420
RECOGNITION OF ROASTED COFFEE BEAN LEVELS USING IMAGE PROCESSING AND NEURAL NETWORK TH Naturion, U. Andaromi	430

THE USAGE EVALUATION OF OFFICIAL COMPUTER TERMS IN BAHASA INDONESIA IN	150.00
INDONESIAN GOVERNMENT OFFICIAL WEBSITES	438
A Amalia, D Ganawan, M S Lyslia, C Charlie	
OPTIMIZING LIBRARIES' CONTENT FINDABILITY USING SIMPLE OBJECT ACCESS	
PROTOCOL (SOAP) WITH MULTI-TIER ARCHITECTURE A Lahinto, I Horix, T Abdillah	445
ON USING GOLDBACH GO CODES AND EVEN-RODEH CODES FOR TEXT COMPRESSION	
ON USING GOLDBACH GO CODES AND EVEN-RODEH CODES FOR TEXT COMPRESSION	454
M.A. Rudiman, D. Rachmassati	
GROUNDWATER QUALITY ASSESSMENT IN JAKARTA CAPITAL REGION FOR THE SAFE	440
DRINKING WATER M Fadly, T E Prayogi, F Mohamad, D Y Zulfarss, M W Memed, A Daryanto, F Abdillah, E M Nasation, J B	459
Sadianto, B Giarto, F Maliki SATELLITE IMAGE EDGE DETECTION FOR POPULATION DISTRIBUTION PATTERN	
IDENTIFICATION USING LEVELSET WITH MORPHOLOGICAL FILTERING PROCESS	466
Harstii, T A Munandar, A Suhendar, A G Abdullah, D Rohendi	
A REVIEW OF BIG GRAPH MINING RESEARCH	474
I Atastina, B Sitohang, G A P Saprawati, V S Moertini	
NUMERICAL SIMULATION BIDIRECTIONAL CHAOTIC SYNCHRONIZATION OF SPIEGEL- MOORE CIRCUIT AND ITS APPLICATION FOR SECURE COMMUNICATION	484
W.S.M. Sanjaya, D. Anggeraeni, R. Denya, N. Ismail	
IMPLEMENTATION OF ELECTRE METHOD IN DETERMINING THE PRIORITY OF A	493
SUSTAINABLE TOURIST ATTRACTION DEVELOPMENT IN GORONTALO REGENCY	493
5 Naveir, R Manda, T Rahman, A U Fainush GAME MULTIMEDIA IN NUMERACY LEARNING FOR ELEMENTARY SCHOOL STUDENTS	502
D Rishendi, N Samarna, H Sutarno	
GEOGRAPHICAL INFORMATION SYSTEM MODEL FOR POTENTIAL MINES DATA MANAGEMENT PRESENTATION IN KABUPATEN GORONTALO	500
D Rovinna, A Tajuddin, S Edi	
GEODATA: INFORMATION SYSTEM BASED ON GEOSPATIAL FOR EARLY WARNING	516
TRACKING AND ANALYSIS AGRICULTURAL PLANT DISEASES IN CENTRAL JAVA	
S Y J Pratetym, Y H Agua, C Dewi, B H Simanjuntak, K D Hartomer ESTIMATING OF GONYSTILUSS BANCANUS GROWING STOCK IN INDONESIA (CASE	
STUDY: RIAU AND CENTRAL KALIMANTAN)	526
Samruri, I N S Java, T Partomihardjo	
DESIGN AND EXPERIMENT OF ELECTROOCULOGRAM (EOG) SYSTEM AND ITS	
APPLICATION TO CONTROL MOBILE ROBOT	535
W S M Sanjaya, D Anggrueni, R Multajam, M N Subkhi, I Muttagien	
SCHEDULLING ECONOMICAL THERMAL POWER PLANT 500 KV JAVA-BALI SYSTEM	
USING LAGRANGE MULTIPLIER	543
N Sartika, A G Abdullah, D L Hokim HIERARCHICAL REGIONAL DISPARITIES AND POTENTIAL SECTOR IDENTIFICATION	
USING MODIFIED AGGLOMERATIVE CLUSTERING	552
T.A. Munandar, A:hari, A. Mushdholifah, L. Arsyud	
REDUCING THE CONFLICT FACTORS STRATEGIES IN QUESTION ANSWERING SYSTEM	560
W Sawarningsih, A Purwarianti, I Supriana	
OPTIMIZE SHORT TERM LOAD FORCASTING ANOMALOUS BASED FEED FORWARD	
BACKPROPAGATION	567
Y Mulyudi, A G Abdallah, K A Rohmah	
PB DISTRIBUTION IN GROUNDWATER AND ITS IMPACT TO THE HEALTH OF INDONESIA'S CAPITAL CITIZEN	575
D Y Zulfaris, T E Prayogi, B Y C S Alam, M Fadly, M W Memed, A Daryanto, F Abdillah, E M Nasution, J R Sudianto, B Giarto, F Maliki, N Naraeni	
STRUCTURE AND CONTENT ANALYSIS FOR VOCATIONAL HIGH SCHOOL WEBSITE IN	400
INDONESIA	582
H Subagja, A G Abdullah, B Trisno, A B D Nandiyanto	
LOSS OF LOAD PROBABILITY CALCULATION FOR WEST JAVA POWER SYSTEM WITH	590
NUCLEAR POWER PLANT SCENARIO 1 D Azinah, A G Abdullah, W Purnamu, A B D Nandiyanto, M A Shafii	
HYBRID ENERGY SYSTEM DESIGN OF MICRO HYDRO-PV-BIOGAS BASED MICRO-GRID	598
Nichring A G Abdullah A Riadisanto Abd Namfroento	

ELECTRICAL LOAD PROFILE ANALYSIS USING CLUSTERING TECHNIQUES	
R Damayanti, A G Abdullah, W Parname, A B D Nandiyanao CAN ARCHITECTURE DESIGN SOLVE SOCIAL PROBLEM?	
S W Ginting, E. Tals Darjonanjoto, H Salistyarun	
SOCIO-CULTURAL IMPACTS IN THE FORMATION OF URBAN VILLAGE B O Y Marpaing	
ARCHITECTURE AND MONUMENTAL (STUDY ABOUT FORM IN ARCHITECTURE). 1 F Pane, H Survaniora, W Zahrah, R A Sianipur	638
IMPROVING URBAN CORRIDOR THAT RESPECT TO PUBLIC SPACE W Zahrah, N Rahmadhani, A D Nassation, I F Pane	646
TOURISM DEVELOPMENT BASED ON GEOPARK IN BAKKARA CALDERA TOBA, INDONESIA	654
N Ginting, N Vinky Rahman, G Sembiring	
IDENTIFICATION OF INCREASING GREEN BEHAVIOUR IN CITRALAND BAGYA CITY, MEDAN	663
D N Aulia, B O Y Marpaung, L. Suryani	
CULTURAL MAPPING OF THE HERITAGE DISTRICTS IN MEDAN, NORTH SUMATRA	671
PART 2	
ISLAMIC MODERNISM AND ARCHITECTURAL MODERNISM OF MUHAMMADIYAH'S LIO MOSQUE	
A F Prajawienstra, T Aryanti	679
THE SALMAN MOSQUE: ACHMAD NOE'MAN'S CRITIQUE OF INDONESIAN	
CONVENTIONAL MOSQUE ARCHITECTURE	685
DESIGNING USING LEGO AND UNO-STACKO: A PLAYFUL ARCHITECTURE FOR AN INTEGRATED KINDERGARTEN AND ELEMENTARY SCHOOL. K Mathmatinush, T Aryunti, A Ardiansyuth	690
THE DOMES: EL WAKIL'S TRADITIONALIST ARCHITECTURE OF QUBA MOSQUE	697
DECREASING FREE RADICALS LEVEL ON HIGH RISK PERSON AFTER VITAMIN C AND E SUPPLEMENT TREATMENT	701
M S Sitorux, D R Anggraini, Hidayat NUTRIENT INTAKE, APOLIPOPROTEIN A5 -1131T>C POLYMORPHISM AND ITS	
RELATIONSHIP WITH OBESITY	709
POTENTIAL OF BASIDIOMYCETOUS FUNGI ISOLATED FROM GUNUNG BARUS FOREST	
NORTH SUMATERA IN DECOLORIZATION OF WASTEWATER OF TEXTILE INDUSTRY	716
MICROENCAPSULATION OF LIMONIN FROM ORANGE JUICE WASTE USING	
MALTODEXTRIN	723
EFFECT OF ORAL ADMINISTRATION OF TUNGSTEN TRIOXIDE (WO3) PARTICLES ON	
HISPATHOLOGICAL FEATURE OF LIVER AND KIDNEY IN RAT	731
H S H Munanuaroh, A B D Nandiyunto, G G Gundlar, A Widi, M Subangkii DEVELOPING EXPERT SYSTEM FOR TUBERCULOSIS DIAGNOSE TO SUPPORT	
KNOWLEDGE SHARING IN THE ERA OF NATIONAL HEALTH INSURANCE SYSTEM	738
COMBINED LOADINGS AND CROSS-DIMENSIONAL LOADINGS TIMELINESS OF	
PRESENTATION OF FINANCIAL STATEMENTS OF LOCAL GOVERNMENT 1 Meda, A Dharsuky, 11 S Siregar, 1 Sadalia	747
A NUMERICAL MODEL OF SEAWATER VOLUME AND VELOCITY DYNAMIC FOR	
MARINE CURRENTS POWER PLANT IN THE BANGKA STRAIT, NORTH SULAWESI, NDONESIA	752
F F.D Rompsts, H. Fatundamang, F.J Sannars	F24
DENTIFICATION OF THE QUALITY SPOT WELDING USED NON DESTRUCTIVE TEST-	
ULTRASONIC TESTING: (EFFECT OF WELDING TIME)	759

SELF-GIVING AS SPIRITUAL DIMENSION IN LEADERSHIP A Benavia, N Tarigon, S Malmin	767
PRINCIPAL COMPONENT ANALYSIS AND CLUSTER ANALYSIS IN PROFILE OF ELECTRICAL SYSTEM	
Issuus, I Garniwa	
MAXIMUM POTENTIAL OF THE CAR CABIN TEMPERATURE IN THE OUTDOOR PARKING CONDITIONS AS A SOURCE OF ENERGY IN THERMOELECTRIC GENERATOR. A Sunancar, J Garnina	780
VOLTAGE GENERATION OF THREE-PHASE DOUBLE SIDED INTERNAL STATOR AXIAL FLUX PERMANENT MAGNET (AFPM) GENERATOR [MW Kantangan, Razmana	788
FIRE EXTINGUISHER ROBOT USING ULTRASONIC CAMERA AND WI-FI NETWORK CONTROLLED WITH ANDROID SMARTPHONE B Stregger, 11 A Purba, S Efendi, F Fahmi	796
LOW COST, ADVANCED, INTEGRATED MICROCONTROLLER TRAINING KIT	
ECOHEALTH SYSTEM DYNAMIC MODEL AS A PLANNING TOOL FOR THE REDUCTION OF BREEDING SITES	809
T Respati, A Rahsunagara, II Djuharni, A Sofran, A Shandrianti INVESTIGATION OF INDONESIAN TRADITIONAL HOUSES THROUGH CFD SIMULATION Suhendri, M D Koerniawan	818
INDUSTRIAL ENERGY EFFICIENCY PRACTICES IN INDONESIA: LESSON LEARNED FROM ASTRA GREEN ENERGY (AGEN) AWARD	827
ANALYSIS OF ARCHITECTURAL BUILDING DESIGN INFLUENCES ON FIRE SPREAD IN DENSELY URBAN SETTLEMENT USING CELLULAR AUTOMATA	834
I. Tambunan, H Salamah, N Asriana	
BIOGAS TECHNOLOGY ON SUPPORTING "SUSTAINABLE" COFFEE FARMERS IN NORTH SUMATERA PROVINCE, INDONESIA	
EMISSION FACTOR FROM SMALL SCALE TROPICAL PEAT COMBUSTION W Setyamati, E Damanhuri, P Lestari, K Davi	848
MAPPING AIR QUALITY INDEX OF CARBON MONOXIDE (CO) IN MEDAN CITY	K56
ANTHROPOMETRY OF THE MEDAN - NORTH SUMATERA POPULATIONS	
EFFECT OF TOTAL QUALITY MANAGEMENT ON THE QUALITY AND PRODUCTIVITY OF HUMAN RESOURCES / Sirrgar, A A Nanation, R M Suri	
ANALYSIS OF BUSINESS PROCESS AT PT XYZ BY USING SCOR THREAD DIAGRAM	
SUPPLIER SELECTION BASED ON THE PERFORMANCE BY USING PROMETHEE METHOD	
IDENTIFICATION AND WASTE REDUCTION ON RUBBER INDUSTRY K Synthysitri, R M Sari, I Rickya, I Sirrigar	887
IDENTIFICATION OF POTENTIAL HAZARD USING HAZARD IDENTIFICATION AND RISK ASSESSMENT	
R M Sari, K Spalguari, I Rizkus, I Siregar MEASUREMENT OF NOISE LEVEL IN ENUMERATION STATION IN RUBBER INDUSTRY [Rizkys, K Syalguari, R M Sari, I Siregar	. 902
LIGHTING QUALITY AFFECTS EYESTRAIN OF OPERATORS AT SORTING STATION IN BEVERAGE INDUSTRY Anicar, Ervin	908
IMPLEMENTATION OF ANP METHOD IN DETERMINING SUPPLIER TO IMPROVE SERVICE TOWARDS SUPERMARKET CONSUMERS	915
A Mulyanto, T.H. Amalia, D. Novian, M.R.A. Kaluku	
MODELLING THE PHYSICAL SYSTEM OF BELAWAN ESTUARY A P M Tarigan, D Swamdana, F Isma	923
THE PRODUCE OF METHYL ESTER FROM CRUDE PALM OIL (CPO) USING HETEROGENE CATALYST ASH OF CHICKEN BONE (CAO) USING ETHANOL AS SOLVENT M 5 Sinaga, R Fauxi, J R Turnip	929

EFFECT OF HYDROCHLORIC ACID CONCENTRATION AS CHITOSAN SOLVENT ON MECHANICAL PROPERTIES OF BIOPLASTICS FROM DURIAN SEED STARCH (DURIO ZIBETHINUS) WITH FILLER CHITOSAN AND PLASTICIZER SORBITOL.	935
M.H.S. Ginting, R. Haxibuan, M. Lubix, D.S. Tanjung, N. Iqbad	
EFFECT OF AGITATION ON ACIDOGENESIS STAGE OF TWO-STAGE ANAEROBIC DIGESTION OF PALM OIL MILL EFFLUENT (POME) INTO BIOGAS	944
B Triunkii, Irvan, H Adipansik, Taulim, M Turmuzi	
REMOVAL OF METAL IRON FROM GROUNDWATER USING ACEH NATURAL ZEOLITE AND MEMBRANE FILTRATION	952
5 Mulyatti, N Arahmun, Syawadiah, Makramah EFFECTS OF PEG MOLECULAR WEIGHTS ON PVDF MEMBRANE FOR HUMIC ACID-FED	
ULTRAFILTRATION PROCESS	959
INFLUENCE OF BRIJSS ON THE CHARACTERISTIC AND PERFORMANCE OF PES MEMBRANE FOR WATER TREATMENT PROCESS	967
Mentamah, Syawaliah, S Mulyati, N Arahman	
CHANGES IN METEOROLOGICAL PARAMETERS (LE. UV AND SOLAR RADIATION, AIR	
TEMPERATURE, HUMIDITY AND WIND CONDITION) DURING THE PARTIAL SOLAR ECLIPSE OF 9 MARCH 2016	974
B Paramitha, R Zaon, A B D Nandiyanto	980
BEHAVIOR OF PHOTOVOLTAIC DURING THE PARTIAL SOLAR ECLIPSE IN BANDUNG A B D Nandiyanto, A Rusli, A Parnamasuri, A G Abdullah, L S Rina	980
SYNTHESIS OF POTASSIUM SILICATE NANOPARTICLES FROM RICE STRAW ASH USING A FLAME-ASSISTED SPRAY-PYROLYSIS METHOD	986
A B D Nandiyanto, N Permatasari, T N Sucaleya, A G Ababallah, L Hananah	
SYNTHESIS OF POLYURETHANES MEMBRANES FROM RUBBER SEED OIL AND METHYLENE DIPHENYL DIISOCYANATES (MDI)	991
Marlina, 5 Nurman, 5 Saleha, Fitriani, 1 Thunthavei DECOMPOSITION BEHAVIOR OF CURCUMIN DURING SOLAR IRRADIATION WHEN	
CONTACT WITH INORGANIC PARTICLES	998
A B D Nandiyanio, A S Wiryani, A Rashi, A Parnamaturi, A G Abdullah, L S Riza EXTRACTION OF CURCUMIN PIGMENT FROM INDONESIAN LOCAL TURMERIC WITH	
ITS INFRARED SPECTRA AND THERMAL DECOMPOSITION PROPERTIES. A B D Nandiyanto, A S Wiryani, A Rusli, A Purnamanari, A G Abdullah, Anat, I Widiaty, R Hurriyati	1004
SOLUTION CONCENTRATION AND FLOW RATE OF FE3+-MODIFIED PORPHYRIN (RED	
BLOOD MODEL) ON GIANT MAGNETORESISTANCE (GMR) SENSOR EFFICIENCY A Aminudia, D H Tjatejsono, Suprijadi, M Djamal, R Zaen, A B D Nandiyanto	1010
PREPARATION OF POTASSIUM-POSPHATE-EMBEDDED AMORPHOUS SILICATE	1015
MATERIAL FROM RICE STRAW WASTE. A B D Nundipuntu. N Permutasari, T N Sucabpa, S T Purwanti, H S H Munawaroh, A G Abdullah, L Hasanah	1013
THE ESTIMATION OF COMPACTION PARAMETER VALUES BASED ON SOIL PROPERTIES	1020
VALUES STABILIZED WITH PORTLAND CEMENT 4 S Lubis, Z A Muis, M I Passeribu	1020
DETERMINATION OF ROUTE DELIVERY IN THE LOGISTIC SERVICE PROVIDER (LSP) BY	
REVIEWING THE PERFORMANCE OF STREET IN THE CITY OF MALANG I W Agustin, Y Sumantri	1029
THE UTILIZATION OF VOLCANIC ASH AND HIGH RUSK ASH AS MATERIAL	
STABILIZATION IN CLAY BY UNCONFINED COMPRESSION TEST (UCT) AND CALIFORNIA BEARING RATIO (CBR)	1037
1 P Hastute, 1 S Sembiring, M 1 Abidin SINABUNG VOLCANIC ASH UTILIZATION AS THE ADDITIVE FOR PAVING BLOCK	
QUALITY A AND B	1043
CHARACTERISTIC OF MODAL CHOICE PREFERENCE BETWEEN BUS AND TRAIN FROM	
MEDAN TO KUALA NAMU AIRPORT	1049
STUDY OF ROAD MAINTENANCE PROGRAM PRIORITY, USING THE ANALYTICAL NETWORK PROCESS	1058
NEI WORK PROCESS	1000

COMPARISON OF SEISMIC RESPONSES FOR REINFORCED CONCRETE BUILDINGS WITH MASS AND STIFFNESS IRREGULARITIES USING PUSHOVER AND NONLINEAR TIME	
HISTORY ANALYSIS	1065
UDP-LITE ENHANCEMENT THROUGH CHECKSUM PROTECTION	1074
DESIGNING RULES FOR ACCOUNTING TRANSACTION IDENTIFICATION BASED ON INDONESIAN NLP.	1080
I Irwandi, I S Sweardt, N U Maulidevi DESIGN OF SIMPLE WATER TREATMENT SYSTEM FOR CLEANING DIRTY WATER IN	
THE RURAL AREA A B D Nandiyanto, N Haristiani	1085
CHAPACTERIZATION OF SODIUM CARRONATE (NA.CO.) TREATED RICE HUSK	0.000
ACTIVATED CARBON AND ADSORPTION OF LEAD FROM CAR BATTERY WASTEWATER F Hanner, O Bani, A M Izaliharo	1093
EFFECT OF TURNING FREQUENCY ON COMPOSTING OF EMPTY FRUIT BUNCHES MIXED WITH ACTIVATED LIQUID ORGANIC FERTILIZER B Tringleti, J Lubis, T Humaini, Irvan	1105
CHARACTERIZATION OF ACTIVATED CARBON FROM RICE HUSK BY HCL ACTIVATION AND ITS APPLICATION FOR LEAD (PB) REMOVAL IN CAR BATTERY WASTEWATER.	1113
F Hamum, O Biani, L.1 Wirami ACCELEROMETER SENSOR APPLICATIONS EARLY WARNING SYSTEM TRAIN	0220
ACCIDENTS DUE TO LANDSLIDE AT LABORATORY SCALE. Alimaddin, F Sulaiman, I H Parinduri, R Abdullah, T Formanyuñ, M S Syarif	1124
THE EFFECT OF OPERATING CONDITIONS ON DRYING CHARACTERISTICS AND QUALITY OF GINGER (ZINGIBER OFFICINALE ROSCOE) USING COMBINATION OF	
SOLAR ENERGY-MOLECULAR SIEVE DRYING SYSTEM	1130
THE USE OF MANGO SEED ARUM MANIS TYPE (MANGIFERA INDICA L) AS BIOSORBENT	1138
CAN SCIENTIFIC APPROACH IN PHYSICAL EDUCATION IMPROVE CREATIVITY AND PHYSICAL FITNESS OF JUNIOR HIGH SCHOOL STUDENTS LIVING ON COASTAL AREA? B Tarigam, Y Hendruswan, K E Wijaya	1142
FUNDAMENTAL MOTOR SKILLS OF KINDERGARTEN STUDENTS (A SURVEY STUDY OF THE INFLUENCE OF FINANCIAL CONDITION, PLAYING ACTIVITY, AND NUTRITIONAL STATUS)	1148
A Kennaini	
COMPETITIVE ANXIETY, SELF-CHANGE AWARENESS, RESPONSE TO CHANGE-EVENTS, AND SOCIAL COMPARISON AMONG STUDENT-ATHLETES	1155
A Reskinda, J Abraham THE RELATIONSHIP BETWEEN SOCIO CULTURAL BACKGROUND AND SPORT	1162
ACHIEVEMENT A Sunarno, R Syxifullah, D Sihombing	1102
	1167
THE EFFECT OF EMOTIONAL INTELLIGENCE, TRAINING FACILITIES, SELF-	
COMPETENCE AND MOTIVATION TOWARD COACHES' PERFORMANCE OF PPLP WEST SUMATRA PROVINCE	1174
HSP70 EXPRESSION PROFILE IN PREECLAMPSIA MODEL OF PREGNANT RAT (RATTUS NORVEGICUS) AFTER GIVING THE EVOO.	1179
E Irianti, S Ilyan, Posidah, S Hutaharan	
PERFORMANCE OF ATHLETES E S Webjuni, S Hartoto	1185
THE EFFECT OF REPETITION TRAINING METHOD ON PPLP DISPORA RIAU PENCAK SILAT ATHLETES' CRESCENT KICK SPEED	1191
G Nagrobo INSTRUMENT DEVELOPMENT OF AUTHENTIC ASSESSMENT FOR MANIPULATIVE	
FUNDAMENTAL MOTOR SKILL AT ELEMENTARY SCHOOL	1196

ANTHELMINTIC INTAKE ON THE NUTRITIONAL STATUS, HEMOGLOBIN CONTENT, AND	
LEARNING ACHIEVEMENT OF THE ELEMENTARY SCHOOL STUDENT IN SUKARAMI PALEMBANG	1201
Hartati, S Aryanti, S Y Muherman	
THE DEVELOPMENT OF COOPERATIVE LEARNING MODEL BASED ON LOCAL WISDOM OF BALL FOR PHYSICAL EDUCATION, SPORT AND HEALTH SUBJECT IN JUNIOR HIGH	
SCHOOL	1207
1 K Yoda	1215
EXERCISE PREVENTS MENTAL ILLNESS El Purmino, M Docinci, M E W Giri, E II Setianum, I P A Wibonco	
MYOCARDIAL PATHOLOGICAL CHANGES IN OVERTRAINING EXERCISE M K W Giri, M Doesses, If M Jaimika, K 1 Purnomo, K H Setimoun, I P.A Wibowo	1221
THE IMPLEMENTATION OF VOBAS GAME MODIFICATION TO CRITICAL THINKING ABILITY IN SENIOR HIGH SCHOOL STUDENTS MR Stephani, A O Solihin, V A Kharismun	1229
BENEFICIAL HEALTH EFFECT OF AQUAROBICS (ROLE OF ADIPONECTIN ON WOMEN WITH OBESITY)	1234
M S Baitul, H Sasanto, W Kashartanti, Socgiyanto, S Rahayu	
DEVELOPMENT OF SPEED MEASUREMENT SYSTEM FOR PENCAK SILAT KICK BASED ON SENSOR TECHNOLOGY	1241
N Bram, Yulkitli, Yohandri	
EXTENDED NOISE EXPOSURE INDUCE HEALTH IMPAIRMENT IN MACHINIST AT BANDUNG	1249
N Sylviana, K Devani, D Fahmiaryari, T A Dewi, R Andean, R Anggeaini, V M Tawaran	
THE EFFECT OF ASTAXANTHIN AND REGULAR TRAINING ON DYNAMIC PATTERN OF OXIDATIVE STRESS ON MALE UNDER STRENUOUS EXERCISE	1257
N Sylviana, II Gimmwan, R Lesmana, A Purba, I B Akbar	
THE EVALUATION OF KIDS ATHLETIC MASSING PROGRAM	1263
THE EFFECT OF TURMERIC CONSUMPTION TO VO ₃ MAX AND LACTATE THRESHOLD	1268
MODERATE INTENSITY EXERCISE REDUCED METABOLIC DISEASES. S Ariumit, B A Primino	1274
AEROBIC EXERCISE AND ITS EFFECT ON OXYTOCIN LEVEL AND LABOR PROGRESSION	1281
FIRST GRADE PRIMARY SCHOOL STUDENTS' PHYSICAL ACTIVITY LEVEL ON	
PHYSICAL EDUCATION SUBJECT THROUGH LIVE LIFE WELL AT SCHOOL PROGRAM	1287
DEVELOPMENT OF "TARI PENCAK SILAT NUSANTARA" FOR DEVELOPING AND CONSERVING PENCAK SILAT AS A NATION CULTURAL ASSET TOWARDS	
GLOBALIZATION	1293
Signations, Kurnarsange	
VOLLEYBALL COACHING PHILOSOPHY PROFILE Sujurino, N I Pangastuti, C P Widi	1299
CORE COMPETENCY MEASUREMENT MODEL FOR PROSPECTIVE PHYSICAL	
EDUCATION TEACHER Survete, F.D. Khory, V.C. Dinata, A. Priambodo	1305
IMPACT OF SOAP OPERA SHOW "SPORTS" GO BMX ON SOCIAL BEHAVIOR OF CHILDREN	1311
U Z Mikdur	
THE EFFECT OF ANAEROBIC AND AEROBIC EXERCISE ON ENDURANCE AND NON ENDURANCE ATHLETES ON PREMENSTRUAL SYNDROME (PMS)	1315
Unur	
THE QUALITY OF NUTRIENT INTAKE OF TABLE TENNIS ATHLETE.	1320
THE NEED TO DEVELOP NURSING CARE SYSTEM IN WEST JAVA Y Hermayanti, W P. A Purusundari, T. Adikusuma	1325
ESSENTIAL ROLE OF SERUM CALCIUM FOR MUSCLE STRENGTH IN FOOTBALL	
ATHLETES	1331
QUANTUM BIOFE DBACK THERAPY FOR SPORT PERFORMANCE	1337

OPTIMIZATION OF MEMORY CAPACITY THROUGH THE GRANTING OF PHYSICAL ACTIVITY TYPE WITH LEVEL OF INTENSITY LOW AND MEDIUM	1341
A Mulyama, A Suherman, Y Hendrayama, J A Badiman	
THE IMPACT OF TABATA PROTOCOL TO INCREASE THE ANAEROBIC AND AEROBIC CAPACITY	1348
A Sampena, D Z Sidik	
MENSTRUAL CYCLE: DOES IT INFLUENCE THE ANXIETY AND CONFIDENCE OF THE VOLLEY BALL ATHLETES?	1354
B Turigan, R Praties MENSTRUATION CYCLE: DOES IT AFFECT THE VOLLEY BALL ATHLETES' PHYSICAL CONDITION AND PERFORMANCE?	1358
B Tarigan, R Pratimi	
THE VALUES EXPLORATION OF PERCEPTUAL-MOTOR, SOCIOMOTOR, MOTOR FITNESS ABILITY, AND CHARACTERS IN THE TRADITIONAL GAME OF "JEGLUG" Bailtermanner	1361
PART 3	
THE PARTY OF THE P	
WEIGHT REDUCTION AND BODY FAT THROUGH ZUMBA DANCE TRAINING AND AEROBIC HIGH IMPACT	1368
THE EFFECT OF ENDURANCE AND STRENGTH PHYSICAL ACTIVITY PROGRAM AND	
NUTRITION EDUCATION TO OBESITY CHILDREN LIFE SATISFACTION	1374
D Budiema, D N Arif. And Mudjihartons	
PREDICTORS OF PHYSICAL ACTIVITY AMONGST WOMEN STUDENTS OF TEACHER	
EDUCATION FOR PRIMARY EDUCATION AT INDONESIA UNIVERSITY OF EDUCATION, SUMEDANG CAMPUS	1378
D Dimangest LONG JUMP TRAINING PROGRAMS FOR INDONESIAN ATHLETES	1383
E Nigeuha, F Dliss, M Asmawi	
PHYSICAL EDUCATION LEARNING MEDIA BASED ON ANTROPOMETROIS MAPPING FOR SMP STUDENTS IN WEST JAVA	1390
E Nugraha, H Firmansyah, S Majianto, D Budiana	
COMPARISON OF TOTAL BURNED CALORIES AND HEART RATE AT VARIOUS POSITION IN FUTSAL	1394
A A Parnama, R D R Hamidie, L Anglawidjaja	
ANALYSIS OF THE CONTRIBUTION OF SELF CONFIDENCE ON HITTING SKILLS THROUGH MENTAL REHEARSAL IMAGERY AND GOAL SETTING IN UKM SOFTBALL UPI	1308
G Sumurvo, Carsiwan, Salman, T Hidayat	
MODEL DEVELOPMENT OF CLASSIFICATION OF HOMOGENEOUS CLASS LEARNING IN	
AQUATIC	1403
H Firmaneyah, A Waleyadi, R Wilsown	
THE EFFECT OF PHYSICAL EDUCATION TEACHING MATERIALS TOWARDS	1410
SITUATIONAL INTEREST II Ilmawati, A Suherman, G F Frinkawati, Sriningsih	1410
CURCUMIN POTENTIALLY TO INCREASE ATHLETE PERFORMANCE THROUGH	
REGULATED MITOCHONDRIAL BIOGENESIS	1414
THE DIFFERENCE OF TEST RESULTS ENDURENCE USING BLEEP TEST AND BALKE TEST ON FOOTBALL PLAYERS MAUNG BANDUNG FC	1421
Herdiles, D H Chalil, Komurudin THE EFFECT OF MUSLIM WOMEN'S SPORTSWEAR (JILBAB) TO DEHYDRATION LEVEL.	
AND THERMOREGULATION AFTER EXERCISE	1426
TABATA TRAINING FOR INCREASING AEROBIC CAPACITY	1430
I Imamadin, K Saltoni	
THE QUALITY OF SOCIAL INTERACTION BETWEEN MARTIAL ART ATHLETES	1434
THE EFFECT OF EXERCISE METHOD AND HAND-EYE COORDINATION TOWARDS THE ACCURACY OF FOREHAND TOPSPIN IN TABLE TENNIS (Safari, A Suherman, M Ali)	1439

THE EFFECT OF PHYSICAL FITNESS AND HEALTHY BEHAVIOR TOWARD CONCENTRATION, ANXIETY AND CORTISOL HORMONE	1449
J & N Darajot, Nuryudi, A Gumiliar GENDER ANXIETY CONTROL THROUGH THE OUTDOOR EDUCATION PROGRAM	. 1456
J Kardjum	
BARRIERS TO PHYSICAL ACTIVITY ON UNIVERSITY STUDENT Asjat, K Sultoni, A Sulternan	1460
FACTORS INFUENCING WOMEN IN PAP SMEAR UPTAKE. E Wijayunti, I G Alam	1464
HEALTH-RELATED FITNESS KNOWLEDGE AND ITS RELATION TO COLLEGE STUDENT PHYSICAL ACTIVITY K Sultoni, Jajut, M Fitri	1469
SPORTS ACTIVITIES HIGH PERFORMANCE ATHLETES MUSLIM WOMEN IN INDONESIA AND MALAYSIA	1473
M Fitri, K Soltoni, N Salamuddin, Mohd Taib Horun	
INSTRUMENTAL DEVELOVEMENT OF 50 METERS FREE STYLE SWIMMING SPEED MEASUREMENT BASED ON MICROCONTROLLER ARDUINO UNO	1477
Badruzuman, A Rienliama, M R Gilang, T Martini BRAIN JOGGING TRAINING TO IMPROVE MOTIVATION AND LEARNING RESULT OF TENNIS SKILLS.	1485
M Tafaque, Komarudin, Mulyama, M Y Sapretra OPTIMIZATION OF PENCAK SILAT ATHLETES COORDINATION THROUGH BRAIN	1490
JOGGING	1939
THE EFFECT OF CYCLING TO THE WORKING MOOD	1495
IMPROVING SELF-CONCEPT THROUGH PENCAK SILAT LEARNING	1499
THE ANALYSIS OF PHYSICAL EDUCATION LEARNING AND ENVIRONMENT OF CHARACTER EDUCATION-BASED SCHOOL.	1504
Mulyona, A Soherman THE SPORT STUDENTS' ABILITY OF LITERACY AND STATISTICAL REASONING. N Hidewah	1508
THE EFFECT OF SOCIAL PARTICIPATION ON ELDERLY LIVE SATISFACTION	1513
CORRELATION BETWEEN JUMP PERFORMANCES AND PHASES OF SPRINTING IN INDONESIAN SPRINTERS	1517
R Wilsows, C U Abdullah	1522
QUALITY OF LIFE ATHLETE 2016 PARALYMPIC JABAR. S. Mudjianto, M. Widya, E. Niggraha, C. Ulud	1362
THE IMPLEMENTATION OF DIVERGENT TEACHING STYLE IN 2013 CURRICULUM CONTEXT (AN ACTION RESEARCH IN SPORT EDUCATION CLASS IN CIMAHI HIGH SCHOOL 4)	1528
5 Stamet, T Subroto, A Sograta	1534
S T Paramitha	
GOAL SETTING WITH ATHLETE'S CONFIDENCE AND MOTIVATION	1539
PSYCHOMOTOR THERAPY (PMT) FOR AUTISTIC CHILD IN THE SETTING OF INCLUSIVE SCHOOL IN BANDUNG	1544
THE ROLE OF KINAESTHETIC PERCEPTION IN SUPPORTING THE ACQUISITION OF SKILLS IN SPORTS GAMES	1553
RELATIVE FREQUENCY OF AUGMENTED FEEDBACK AND MOTOR SKILL LEARNING.	1559
Y Sanaryudi CONTENT VALIDITY ESTIMATION OF ASSESSMENT INSTRUMENT BASED ON	
VOLLEYBALL INFORMATION SYSTEM OF VOLLEYBALL LEARNING: FIELD RESEARCH Y Yadiana, Y Hidayat, B Hambali, S Slamat	1566
RUBBER BAT EFFECT OF MAXIMAL BALL VELOCITY IN TABLE TENNIS	1572

COMPARISON OF WHOLE BODY REACTION AND ANTICIPATION REACTION TIME BETWEEN KATA AND KUMITE IN KARATER	1576
A Sympton, A Rendiana, Sumardiyanto	
CONTRIBUTION OF INTELLIGENCE AND EMOTIONAL QUUTIENTS WITH PERFORMANCE ATHLETES PENCAK SILAT	1579
FATIGUE IMPACT TO MECHANICAL MOVEMENT OF MAXIMAL INSTEP KICKING IN SOCCER	1584
A Russilianus, 1 Imamudin, H R D Ray, M Ruhias, S Hurdwis, U Umarum, Nuryudi PHYSICAL AND TECHNICAL PROFILES OF GARUDA BASKETBALL CLUB'S 17 TO 18	
YEARS OLD MALE GROUP H D N Rohmat, A Rismayadi, R Mustaqim, Y Kusdinar	1590
DIVERSITY TEACHING GOAL IN PHYSICAL EDUCATION AND SPORT AT SCHOOLS: WHAT IS TEACHING FOR?	1596
B Abduljubar NARCOTICS MISUSE VICTIMS: IS PHYSICAL EXERCISE FOR THEIR FITNESS NEEDED B Tarigan	1601
THE EFFECT OF BRAIN JOGGING EXERCISE TOWARD THE INCREASE OF	1606
Komarudin, Mulyana MODEL OF THE MATERIAL INVENTORY MANAGEMENT USING MULTIMEDIA BASED	1512
Sciable	1612
KARAWO MOTIFS IDENTIFICATION BASED ON THE CLASSIFICATION OF USER CHARACTERS WITH NAÏVE BAYES METHOD	1619
M II Koniyo, S Lamusu, L Hadjaratic, A A Bouty A METHOD TO EXTRACT THE FORENSIC ABOUT NEGATIVE ISSUES FROM WEB M K M Naturion, M Hardt, R Strepu, E Similingga	1627
DECISION SUPPORT SYSTEMS DEVELOPMENT FOR AN ARTIFICIAL INSEMINATION PROJECT IN COMMUNITY BASED PRECISION LIVESTOCK FARMING C Budirunto	1633
MICROSATELLITE ANALYSIS ON GENETIC VARIATION IN TWO POPULATIONS OF RED MANGROVE RHIZOPHORA MANGLE I (RHIZOPHORACEAE) AND ITS IMPLICATION TO	1640
CONSERVATION	1070
PROFILE OF OBESITY AND DIABETES MELLITUS IN ADULT FEMALE POPULATION IN NORTH SUMATERA, INDONESIA	1646
S Lexiuri, Y Machring, M Daulay IMPROVING STUDENTS' GRAPHING SKILLS THROUGH QUANTITATIVE-BASED LAB ACTIVITIES	1651
N Metsadewi, S Auggraeni, B Sapriatus INTERPRETATION OF BROWN PLANTHOPER (NILAPARVATA LUGENS STAL.) ATTACKS	
USING EXPONENTIAL SMOOTHING AND SPATIAL AUTOCORELATION B II Simonjuntak, S Y J Prastryo, N Widyawati, Y H Agus, C Demi	1656
CLONING AND PHYLOGENETIC ANALYSIS OF ACTIN GENES FROM MANGROVE FAMILY RHIZOPHORACEAE	1663
THE PREDICTION OF SENSITIVITY TOWARDS UNCANNINESS: AN APPLIED PSYCHOLOGICAL STUDY ON NOVEL READERS IN THE LIGHT OF	
ANTHROPOMORPHISM AND ATTITUDES TOWARDS THROWNNESS	1669
THE RELATION LEADERSHIP, ORGANIZATION CULTURE AND WORK MOTIVATION ON EMPLOYEES PERFORMANCE	1677
Rino, N.A. Rafika FINANCIAL PERFORMANCE ANALYSIS USING ECONOMIC VALUE ADDED (EVA) Ende	1688
DEVELOPMENT OF MANAGERIAL COMPETENCE THROUGH KNOWLEDGE MANAGEMENT IN SMALL INDUSTRIES IN WEST JAVA	1696
Admire, Souvante, T Yuniquesih PERFORMANCE OF EAM AND MEAM POTENTIAL FOR NITI ALLOYS: A COMPARATIVE STUDY	1704
STUDY	1704

ENTREPRENEURIAL INTERESTS OF POSYANDU CADRES IN KARANG BEROMBAK VILLAGE WEST MEDAN SUB-DISTRICT MEDAN CITY	1711
R F Dalimanthe, Heldy FACTORS THAT INFLUENCE FINANCIAL LITERACY: A CONCEPTUAL FRAMEWORK	1717
A First	7407
FINANCIAL SATISFACTION ON SMALL AND MEDIUM BUSINESS IN BRASTAGI CITY	1724
ANALYSIS OF EFFECT OF PHYSICAL EVIDENCE AND SERVICE ASSURANCE ON CUSTOMER SATISFACTION AND CUSTOMER LOYALTY IN USING CAR RENTAL SERVICE (PT PUSAKA PRIMA TRANSPORT CASES)	1730
FINANCIAL BEHAVIOR AND PERFORMANCE ON SMALL AND MEDIUM ENTERPRISES IN COASTAL AREA OF MEDAN CITY 1 Scalalia, Syaleyman, N. A Butar-Butar	1744
MERIT SYSTEM IN THE PLACEMENT OF CIVIL SERVANTS AND ITS EFFECT TOWARD PERFORMANCE OF SUB-DISTRICT OFFICE IN LABUHANBATU REGION NORT SUMATERA	1750
ZME Siregar, J Lubis TACTICAL APPROACH TO INCREASE MOTIVATION FOR LEARNING STUDENTS ON PHYSICAL EDUCATION TEACHING IN PRIMARY SCHOOLS	1759
A Robbiyati, I. Nuv., Elan, G Gandana EFFECT OF CYCLING 20 MINUTES OF BLOOD SUGAR LEVELS IN MALE STUDENTS OF SENIOR HIGH SCHOOL 9 TANGERANG 2015	1765
E H Azhar, A S Sutopo THE PHYSICAL CONDITIONS OF PENCAK SILAT ATHLETES F Y Prasetro	1770
EFFECT OF PERSONALIZED SYSTEM FOR INSTRUCTIONS (PSI) ON PHYSICAL FITNESS OF SENIOR HIGH SCHOOL NURSING'S STUDENT	1775
G F Prishawati, H Ilmawati, A Saherman THE CORRELATION BETWEEN BUTTERFLY SWIMMING TECHNIQUE WITH MOTOR ABILITY AND MOTOR EDUCABILITY	1781
Sriningsih, N Sutresma, D Rohmut N, H Ilmawati	
FACTORS THAT AFFECT POSBINDUS' PERFORMANCE IN DAYFUHKOLOT KABUPATEN BANDUNG	1788
T A Supurto, D K Sunjaya, R D Susanti OXIDATIVE STRESS: COMPARING SUB-MAXIMAL PHYSICAL ACTIVITIES AS A SELF- REMINDER FOR HUMAN HEALTH SYSTEM	1794
T S Mustar, I H Susanto CHARACTER BASED PHYSICAL EDUCATION MODEL.	1802
A Substituti, K Sultoni, H Ilmawati CHARACTERIZATION OF MICROCRYSTALLINE FROM PINEAPPLE LEAF (ANANAS	
COMOSUS L. MERR) 8 Yuliuami, Nerdy, A Humita	1807
ANALYSIS PROVIDING DIESEL-WIND HYBRID ELECTRICAL ENERGY SYSTEM IN TIMOR ISLAND INDONESIA.	1813
DESIGN AND VELOCITY DISTRIBUTION OF RUNNER BLADE OF KAPLAN TURBINE USING CFD (COMPUTER FLUID DYNAMIC) FOR SMALL HYDROELECTRIC POWER	1826
PLANT E Permana. Y Rudianio INDUCTION OF TOLL-LIKE RECEPTOR (TLR) 2 AND MYELOID88-DEPENDENT TLR- SIGNALING RESPONSE TO AEROMONAS HYDROPHILA INFECTIONS IN GOURAMY	1020
(OSPHRONEMUS GOURAMY)	1834
THETA BRAINWAVE ACTIVITY AS THE RESPONSE TO LAVENDER (LAVENDULA ANGUSTIFOLIA) AROMATHERAPY INHALATION OF POSTGRADUATE STUDENTS WITH	
ACASDEMIC STRESS CONDITION S R Kuzumawardani, I. L. Fitri, Suprijanto	1839
ROLE OF SURFACE PORES ON FOULING OF POLYVINYLIDENE FLUORIDE MEMBRANES IN SUBMERGED MEMBRANE BIOREACTORS	1849
ALE MANY A Change I b. I Vandaderous	

ASPEN HYSYS SIMULATION FOR BIODIESEL PRODUCTION FROM WASTE COOKING OIL USING MEMBRANE REACTOR	1853
Y B Abdurakhman, Z A Putra, M R Bilad	
URBAN FARMING COMMUNITY SPACE: AN IDEA TO OVERCOME THE DECREASING OF AGRICULTURAL LAND IN KITAKYUSHU, JAPAN	1859
OPTICAL SENSING PERFORMANCE OF MULTIMODE POLYMER OPTICAL FIBER (POF) COATED WITH ZNO TOWARDS METHANOL VAPOUR	1870
B Mulyanti, A B Pantjawati, L Hazanah, F Abdarrahman, R E Paninanto, H Ramza, G Sugandi	
KNOWLEDGE WORKER PRODUCTIVITY INDICATORS FOR SMALL CONSULTANT BUSINESSES: A THEMATIC ANALYSIS	1879
M C Sondari, E Apriyanti	
MAPPING A VOLCANO HAZARD AREA OF MOUNT SINABUNG USING DRONE: PRELIMINARY RESULTS	1884
A P.M. Tarigan, D. Sawardhi, M.N. Fajiri, F. Fahmi PRELIMINARY STUDY OF WATER REPELLENT PROPERTIES OF RED PEPPER SEED OIL. F. Kurnigwan, K. A. Madarani, N. C. Wakyulit	1893
MICROBIAL REDUCTION OF CR (VI) INTO CR (III) BY LOCALLY ISOLATED PSEUDOMONAS AERUGINOSA	1900
H S H Munawarok, G G Gumilar, S Kartikasari, D Kusumawaty	
THE DETERMINANT FACTORS OF REGIONAL DEVELOPMENT TOWARD LAND USE CHANGE IN DELI SERDANG	1907
D Lindarto, Sirajuzzlam, Badaruddin, Dwira	
LOW 25(OH)D SERUM MAY NOT REFLECT AT RISK SKELETAL HEALTH BUT NOT WITH BODY MASS INDEX IN WOMEN	1914
D K Sari, Z Z Tala, Sri Lextari, S V Hutogalung, R A Ganie	
PREPARATION OF ACTIVATED CARBON FROM PALM SHELLS USING KOH AND ZNCL2 AS THE ACTIVATING AGENT	1921
Yuliusman, Nasruddin, M.K. Afdhol, R.A. Amiliana, A. Hanafi, B. Rachmanda	
DECISION SUPPORT SYSTEMS FOR PERFORMANCE AND EVALUATION OF TEACHERS IN GENERAL-ENGLISH COURSE BY USING THE SMARTER AND TOPSIS METHODS	1928
Resim, E.F. Rahman, N.F. Dewi, L. S.Riza IMPROVING THE COMPETITIVENESS OF UPI AS A RESEARCH-BASED TEACHING	
UNIVERSITY	1936
RELEVANCE OF HUMAN CHROMOSOME ANALYSIS ACTIVITIES AGAINST MUTATION	
CONCEPT IN GENETICS COURSE R Environath, Riandi, M Nurihani	1950
ALTERNATIVE IMPROVING THE QUALITY OF SUB-VOLTAGE TRANSMISSION SYSTEM	
USING STATIC VAR COMPENSATOR	1958
ONLINE CONSUMER REVIEWS ON USING E-SHOPPING SERVICE OF E-COMMERCE R Hurriyati, Limawati, F Rhamdani	1963
PHYSICOCHEMICAL CHARACTERISTICS OF MUNG BEAN KEFIR WITH VARIATION LEVELS OF SKIM MILK AND FERMENTATION TIME.	1972
I Sudiah, A Norhaelaneri, M N Handayani	
DEVELOPMENT OF GEOPOLYMERS COMPOSITE BASED ON METAKAOLIN-NANO ZNO FOR ANTIBACTERIAL APPLICATION	1977
CONTINGENCY ANALYSIS OF ELECTRIC POWER SYSTEMS SUB-SYSTEM 150 KV WEST JAVA AREA II	1984
T Sucita, Y Mulvadi	
DEVELOPMENT OF WEB-BASED COMPUTER-ASSISTED LANGUAGE LEARNING IN ENGLISH INTENSIVE COURSE	1992
R Manda, H Nurlaila, W B Indri	
THE IMPACT OF INFLUENCE RANGE FUZZY SUBTRACTIVE CLUSTERING	
MODIFICATION TO ACCURACY ANOMALOUS LOAD FORECASTING	2000
THE IMPLEMENTATION OF AEROTROPOLIS CONCEPT ON NEW TOWN PLANNING AND DESIGN IN MEBIDANGRO, SUMATERA UTARA	2012
A.D.Navation, D.D.Harisdoni, P.P.Navitumalu	

ORGANOLEPTIC TEST PATISSERIE PRODUCT BASED ON CONSUMER PREFERENCE. A Ana. S. Subekti. S. Homidah, K. Komuriah	2022
MORFOLOGY AND STABILITY OF MICROENCAPSULATION OF LIMONIN USING MALTODESTRIN: MORFOLOGY AND STABILITY	2029
D Cakravuti, M N Handayuni, E Noor, T C Sumarti	
MICROBIAL REDUCTION OF CR (VI) IN TO CR (III) BY LOCALLY ISOLATED PSEUDOMONAS AERUGINOSA	
H S H Munavaroh, G G Gumilar, A B D Nandipanto, S Kartikanari, D Kurumasvaty, L Hanmah NEW SIMILARITY	2043
K M N Mahyuddin, O S Sitompul, S Natution, H Ambarita Anthor Index.	

A Numerical Model of Seawater Volume and Velocity Dynamic for Marine Currents Power Plant in the Bangka Strait, North Sulawesi, Indonesia

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Abstract. One of equipment as prime movers in the marine current power plant is turbine. Marine current turbines require a data of marine currents velocity in its design. The objective of this study was to get the velocities distribution of marine currents in the Bangka strait. The method used survey, observation, and measurement in the Bangka strait. The data of seawater density conducted measurement in the Bangka strait. The data of width and depth of the strait collected from the map of Bangka strait and its depth of the sea. Problem solving of the study used a numerical model. The velocities distribution of marine current obtained from a numerical model in the form of numerical program. The results showed that the velocities distribution at seawater column when low and high tide currents which the maximum happened at 0.1 Sv were 0-0.9 and 0-1.0 m/s respectively, while at 0.3 Sv were 0-2.7 and 0-3.0 m/s respectively. The results will be a product in analyzing the potential kinetic energy that used to design profile of the turbines as prime mover for marine currents power plant in the Bangka strait, North Sulawesi, Indonesia.

1. Introduction

The Indonesian government through the President and Vice President seriously encourage increased electricity infrastructure in Indonesia [1]. It implemented with the issuance of Presidential Decree (Decree) No. 4 2016 on accelerating the development of electricity infrastructure. Earlier, the President had inaugurated the 35 thousand MW to Indonesia. Ministry Coordinator (CMEA) of Economic Affairs conducts socialization on follow-up to Presidential Decree no. 4 2016. The socialization intended to provide insight for agencies, as well as follow the implementation of efforts to accelerate the development of electricity infrastructure with emphasis on the use of New and Renewable Energy (EBT) to support efforts to reduce greenhouse gas emissions.

A numerical model to determine the velocity distribution of of marine currents in some areas in Indonesia has conducted by the Indonesian Hydrodynamics Laboratory BPPT and The Society of Naval Architects of Japan [2]. Similarly, Rompas and Manongko [3] have done it in the study on the distributions of marine current velocity in the Strait of Bunaken, North Sulawesi, Indonesia.

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One component of marine current electricity power plant is the turbine. Making the turbine was badly in need marine current velocity data. It obtained by a study on numerical model of seawater volume and velocity dynamics.

The objective of this study was to get the velocities distribution of marine current in the Bangka strait, North Sulawesi, Indonesia by a numerical model.

2. Governing Equations

Fundamental mathematics equation that used in the numerical model is the conservation of energy equation. It would express the variations in temperature, especially in account dissipation by friction, will ignore and temperature will later appear as a tracer only liable for the effects of buoyancy. Conservative of the fluid mass based on the following equation [4]

$$\frac{\partial (\overrightarrow{U})}{\partial t} + \overrightarrow{U} \nabla \overrightarrow{U}) = \frac{1}{\rho} div (\underline{\sigma}) + \overrightarrow{g} + \overrightarrow{F}$$
(1)

where ρ be the density of the fluid, and \overrightarrow{U} the velocity vector, whose components are U, V, W, ∇ is the tensor operator "nabla". g + F is external forces where g is the constant gravitational acceleration and the other forces (Coriolis acceleration, etc.)

In this study, based on the decomposition of preceding Reynolds and under the assumptions of hydrostatic pressure, then conservative of the fluid mass become Realized Average Navier-Stokes (RANS) equations [5]. The RANS equations were as a basic for the formulation of numerical model.

2.1. The boundary condition.

The domain of the Bangka strait is more complex of forms to free surface flows. Therefore, it needs limited. Some types of boundary conditions are required such as the boundary conditions at the bottom, the surface of the water, the wall, and open boundary. The first, at the bottom only horizontal velocity that could considered with used a Chezy formula [6]. At the surface, we used principally two conditions, the first is wind shear stresses in x-direction and the second is wind shear stresses in y-direction [7]. At the wall, we used the impermeable condition [4]. Finally, a condition of radiation and adaptive boundary condition that developed by Treguier et al. [8] used at open boundary.

2.2. The turbulence model.

The turbulent model for 2D used dept-average formulation from Stansby [9] as defined follow:

$$v_{i} = \left[I_{4}^{4} \left[2\left(\frac{\partial \overline{u}}{\partial x}\right)^{2} + 2\left(\frac{\partial \overline{v}}{\partial y}\right)^{2} + \left(\frac{\partial \overline{v}}{\partial x} + \frac{\partial \overline{u}}{\partial y}\right)^{2}\right] + \left(y\overline{u}_{f}h\right)^{2}\right]^{3/2}$$
(2)

where the friction velocity $\overline{u}_f = \sqrt{|\mathbf{r}_b|/\rho}$ with ρ is water density and bed shear stress $\tau_b = \sqrt{\tau_{bx}^2 + \tau_{by}^2}$ where $(\tau_{ba}, \tau_{ba}) = C_f \rho(\overline{u}, \overline{v}) \sqrt{\overline{u}^2 + \overline{v}^2}$ with $C_f = 0.0559 \, \text{Re}_b^{-0.25}$ is friction coefficient of the Blasius formula where the depth Reynolds number $Re_k = (\sqrt{\overline{u}^2 + \overline{v}^2})h/v$, and y is the Elder constant about 0.067 which are the depth-averaged vertical mixing, and the horizontal mixing length la=βλh where λ is a boundary layer constant (λ =0.09), h is water depth and β = l_0/l_0 is the constant from result comparison with experiment.

3. Numerical Approach

The numerical equations that used in this study were results developing from mathematical equations. Also, from the results of modification of the YAXUM/3D model that used by Ramirez et al. [10]. In the numerical model, we used semi-implicit finite difference method for the numerical solution of the threedimensional Equation 1 in the computation of shallow water flows [6].

The velocities in x, y, and z directions, we used the equations which a general semi-implicit discretization of the momentum equations and we can written in the more compact matrix form as [6]

$$\mathbf{A}_{i+1/2,j}^{*}\mathbf{U}_{i+1/2,j}^{*+i} = \mathbf{G}_{i+1/2,j}^{*} - g \frac{\Delta t}{\Delta x} (\eta_{i+i,j}^{*+i} - \eta_{i,j}^{*+i}) \Delta \mathbf{Z}_{i+1/2,j}^{*}$$
(3)

$$\mathbf{A}_{i,j+i/2}^{s} \mathbf{V}_{i,j+i/2}^{s+t} = \mathbf{G}_{i,j+i/2}^{s} - g \frac{\Delta t}{\Delta y} (\eta_{i,j+t}^{s+t} - \eta_{i,j}^{s+t}) \Delta \mathbf{Z}_{i,j+i/2}^{s}$$
(4)

4. Method

4.1. The domain presentation of study

The geographical location of the Bangka Strait is from 125 ° 04'40 "E to 125 ° 11'18" E and from 1 ° 41'25 "N to 1 ° 44'03" N which consist of islands of Talise, Kinabuhutan, Ganges, Tindila, Lehaga, and Sulawesi. In the east, there are the Maluku Sea and Pacific oceans, and to the west is the Sulawesi Sea (see figure 1). In addition, there are two of the current circulations in the Bangka strait i.e. low tide currents and high tide currents.



Figure 1. Location of numerical study (Bangka strait, North Sulawesi, Indonesia)

4.2. Methods of study

The methods used survey, observation, and measurement in the Bangka strait. The data of seawater density conducted measurement in the Bangka strait. The data of width and depth in the strait collected from the map of Bangka strait and its depth of the sea. Problem solving of the study used a numerical model. The solution of a numerical model we take the case in the Bangka strait for calculating the velocities of \overline{u} , \overline{v} and \overline{w} respectively, we can explain step by step as the first is the beginning of computation with start. Then, the read data that using the all of parameters in the numerical equations and time of calculating until time maximum for doing iteration. Next step, generation of the mesh such as horizontal and vertical meshes and then continue to the process generating the index such as generate the layers of vertical axis (depth) and boundary layers. The next process, it makes the initial conditions of velocities and seawater surface elevation. Then, step in the start of iteration process until maximum iteration that the beginning with the process of boundary conditions in the Bangka strait. Next, calculate advections in \overline{u} and \overline{v} , which are the processes for calculating advections of horizontal velocities. Then, calculate surface elevations with a linear five-diagonal system. The next calculation is the calculation process of velocities in horizontal direction. Finally, the process to execute determination when the iteration has been greater than maximum iteration, if no then process will be continue to calculate again, and if yes then calculation to finish.

Table 1. Numerical Parameter for 2D-Simulations

Parameter	Value	Parameter	Value
g	9.81 m s ⁻²	ρ_{xonsurv}	1024 kg/m ³
Cz	48	Δx	60 m
t _e	2 days	$\Delta \nu$	60 m
T _i	1 day	Δt	1 sec
dischurge	variable		

In table 1, there are two discharges that calculated with classifications are 0.1 Sv and 0.3 Sv. re and t, are relaxation timescales at outflow and inflow conditions respectively [8]. Cz is Chezy coefficient and ρ_{neumor} is density of seawater. Δx , Δy , and Δt are space step in x direction, space step in y direction, and time step respectively.

5. Results and Discussion

Figure 2-5 showed the result of modelling and numerical simulation. We can see that in the forms of simulations i.e. 2D-simulations when low tide currents and high tide currents. Figure 2 shows distributions of velocities and current threads at seawater column when low tide currents. Generally, seawater enters from section A and B where current flows from section A and go to section D and a small part flow to section C which previous rotate form two eddies like elliptic diameter at centre between Gangga and Bangka Islands. On the other side, current enter in section B flow to section C which previous form eddy in north area near Talise Island and a small part flow to section D which previous form small maelstrom like diameter between Gangga and Bangka islands. On the contrary, when high tide current (see Figure 3), current enters from section D go to section A and a small part flow to section B which previous happened eddy at center east area near Bangka Island whereas current from section C go to section B which previous form eddy like elliptic diameter at north area near Talise Island and a small part of the other current go to south side of Gangga Island at section A.

We can see in figure 4 which maximal velocities predominated at around section A when low and high tide currents at 0.3 Sv of 1.5-2.7 m/s (figure 4.b) and 1.2-3.0 m/s (figure 5.b) respectively. When high tide currents, the volume of seawater passing through the area was so large which is the result of a combination of direction section A and D (see also figure 3). Whereas when low tide current (see bottom centre area in figure 4), it was the depth that only of 5 m. The values shown that currents flow when high tide currents greater when low tide currents. Figure 5 shows distribution of marine current velocities at seawater column at discharges of 0.1 and 0.3 Sv respectively when high tide currents. The currents were so strong in the top of section C by 3 m/s. It is because not only so large volumes of seawater but also shallow sea of 6 m. In the centre of area, we can see that the average of marine currents velocity by 2.7 m/s.

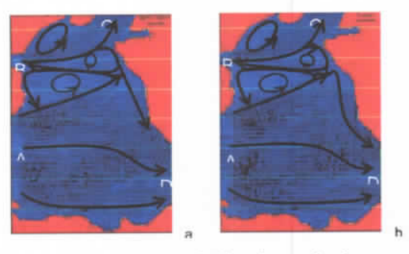


Figure 2. Simulations (2D) of marine current velocities and current threads at seawater column when low tide currents at discharges of 0.1 Sv (a) and 0.3 Sv (b)

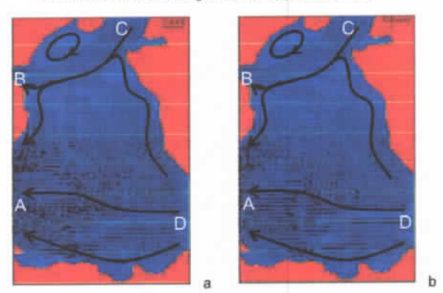


Figure 3. Simulations (2D) of marine current velocities and current threads at seawater column when high tide currents at discharges of 0.1 Sv (a) and 0.3 Sv (b)

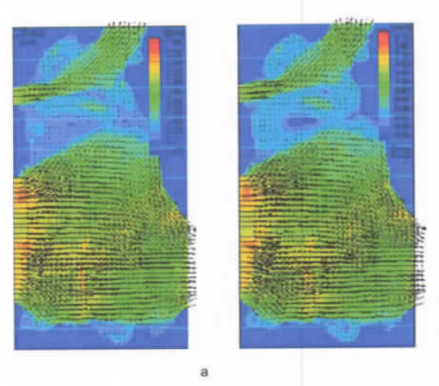


Figure 4. Distribution of marine current velocities at seawater column when low tide currents at discharges of 0.1 Sv (a) and 0.3 Sv (b)

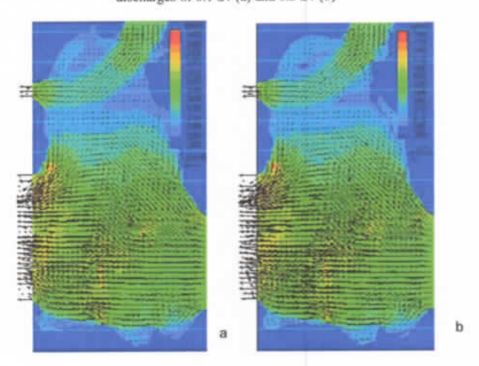


Figure 5. Distribution of marine current velocities at seawater column when high tide currents at discharges of 0.1 Sv (a) and 0.3 Sv (b)

The results in the figures 4 and 5 especially in the centre area of strait that the values of velocity can be used to design profile of the marine current turbine. Besides, this area is suited installed turbines for power plant which the ideal locations for power plant installation of the current energy have velocities of current two directions (minimum bidirectional) of 2.5 m/s or more, one way is minimum 1.2-1.5 m/s. The deepness not less than 15 m and the most at 50 m, the construction near the beach so that energy can be supplied at low cost, the area is spacious enough for more than one turbine installation, and no the area of sea transport and fishing [11].

6. Conclusions

We successfully obtained the velocities distribution of marine currents at seawater column in the Bangka strait, North Sulawesi, Indonesia by the numerical model. The velocities distribution at seawater column when low and high tide currents which the maximum happened at 0.1 Sv were 0-0.9 and 0-1.0 m/s respectively, while at 0.3 Sv were 0-2.7 and 0-3.0 m/s respectively. The results will be a product in analyzing the potential kinetic energy, which can used to design profile of turbines for marine currents power plant in the Bangka strait North Sulawesi, Indonesia.

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