## TABLE OF CONTENTS

### PART 1

#### APPLIED MATHEMATICS

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>KNOWLEDGE AND ATTITUDES WITH FAMILY ROLE IN PREVENTION OF PULMONARY TUBERCULOSIS IN MAROS, INDONESIA</td>
<td>Yermi, Muhammad Ardi, Lahming, Suradi Tahmir, Nurlita Pertiwi</td>
<td>1</td>
</tr>
<tr>
<td>THE ROLES OF FAMILY IN PREVENTING DENGUE FEVER IN REGENCY OF MAROS, SOUTH SULAWESI, INDONESIA</td>
<td>Musdalifah Syamsul, Sapto Haryoko, Lahming, Nurlita Pertiwi</td>
<td>7</td>
</tr>
<tr>
<td>GROUP DECISION MAKING WITH UNBALANCED-EXPERTISE</td>
<td>Shahryar Sorooshian</td>
<td>13</td>
</tr>
<tr>
<td>RESPONSE SURFACE METHODOLOGY TO OPTIMIZE MICROWAVE STERILIZATION OF PALM FRUIT</td>
<td>Maya Sarah, Isni Madinah, Siti Salamah</td>
<td>20</td>
</tr>
<tr>
<td>SUPPORT VECTOR MACHINES FOR CLASSIFYING POLICYHOLDERS SATISFACTORILY IN AUTOMOBILE INSURANCE</td>
<td>Zaheimer Bustam, Ni Putu Ayu Audia Ariantari</td>
<td>27</td>
</tr>
<tr>
<td>USING K-MEANS CLUSTERING TO CLUSTER PROVINCES IN INDONESIA</td>
<td>Ansari Saleh Ahmar, Darmawan Napitupu, Robbi Rahim, Rahmat Hidayat, Yance Sonatha, Meri Azmi</td>
<td>35</td>
</tr>
<tr>
<td>MAPPING OF POVERTY CHARACTERISTICS, BASED ON THE QUALITY OF FISHERMAN'S HOUSE, BAJO TRIBE, SOUTH HALMAHERA, INDONESIA</td>
<td>Rosmini Maru, Ramli Umar, Syukri Nyompa, Takdir Ismail, Amal Arfan, Sulaiman Zhiddiq, Uca Sideng</td>
<td>41</td>
</tr>
</tbody>
</table>

#### BIOLOGY

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>HISTOLOGICAL STUDY OF THE CIRCULATORY SYSTEM OF SULAWESI MEDAKA FISH (ORYZIAS CELEBENSIS) FOR ANIMAL MODEL RESEARCH</td>
<td>Dwi Kesuma Sari, Irma Andriani, Khusnul Yaqin</td>
<td>46</td>
</tr>
<tr>
<td>IN VITRO CYTOTOXICITY OF ARTOCARPUS LAKOOCHA AQUEOUS EXTRACT AND OXYRESVERATROL IN SH-SY5Y CELLS</td>
<td>Hasriadi, Nantheetip Limpeanchob</td>
<td>51</td>
</tr>
<tr>
<td>THE POTENCY OF LIVESTOCK WASTE INTO RENEWABLE ENERGY (BIOGAS) IN PALIPU DISTRICT TANA TORAJA REGENCY</td>
<td>Frederik Palallo, Muhammad Ardi, Guntruu Yusuf</td>
<td>56</td>
</tr>
<tr>
<td>RESPONSE SURFACES OF LINOLEIC ACID OF SWIETENIA MAHAGONI IN SUPERCRITICAL CARBON DIOXIDE</td>
<td>Hartati, Liza Md Salleh, Halifah Pagarra, Rachmawaty</td>
<td>62</td>
</tr>
<tr>
<td>THE DEVELOPMENT OF STUDENTS' NATURE OF SCIENCE VIEWS IN CELLULAR RESPIRATION CONTEXT</td>
<td>A C Pratiwi, S Kijjuaakul, P Sangin</td>
<td>68</td>
</tr>
<tr>
<td>ACTIVE COMPOUNDS EXTRACTION OF COCOA POD HUSK (THEBROMA CACAO L.) AND POTENTIAL AS FUNGICIDES</td>
<td>Rachmawaty, A. Ma’Nisa, Hasru, Halifah Pagarra, Hartati, Zulkifli Maulana</td>
<td>74</td>
</tr>
<tr>
<td>EFFECTIVITY OF ANTAGONISTIC BACTERIA IN CONTROLLING OF FUSARIUM WILT DISEASES OF BANANA (MUSA PARADISIACA) BY IN VITRO</td>
<td>Hilda Kariim, Hamka L, Nani Kurnia, Muhammad Junda</td>
<td>82</td>
</tr>
<tr>
<td>CHARACTERIZATION OF ACTINOMYCETES ANTAGONIST FUSARIUM OXYSPORUM F.S.P. PASSIFLORA ISOLATED FROM RHIZOSPHERE SOIL OF PURPLE PASSION FRUIT PLANTS, SOUTH SULAWESI, INDONESIA</td>
<td>Alimuddin Ali, Muhammad Junda, Herlina Rante, Riska Nuramelia</td>
<td>87</td>
</tr>
<tr>
<td>THE EFFECT OF EDUCATION LEVEL ON FARMER'S BEHAVIOR ECO-FRIENDLY TO APPLICATION IN GOWA, INDONESIA</td>
<td>Fatmawati, Lahming, Ahmed Rifqi Asrib, Nurlita Pertiwi, Gufran Darma Dirawan</td>
<td>95</td>
</tr>
</tbody>
</table>
ANTIBACTERIAL ACTIVITY OF MOLD ISOLATE FROM "WIKAU MAOMBO" BASED ON INCUBATION PERIOD
Nurhayani H. Muhiddin, Nur Arfa Yanti, Nur Asni

DIELECTRIC PROPERTIES OF CARBON FROM CASSAVA STARCH SYNTHESIZED FROM HYDROTHERMAL PROCESS
Fendi, Abhirudin Mada

MENSTRUAL CYCLE LENGTH IN WOMEN AGES 20-30 YEARS IN MAKASSAR
Andi Asmawati Aziz, N Kurnia, Harhati, Andi Bida Parmasari

DEVELOPMENT OF INTENSIVE SHRIMP FARMING, LITOPENAEUS VANNAMEI IN LAND-BASED PONDS: PRODUCTION AND MANAGEMENT
Muhammad Junda

ANTIOXIDANT CAPACITY OF SNAKEHEAD FISH EXTRACT (CHANNA STRIATA) AT DIFFERENT SHELF LIFE AND TEMPERATURES
Dewi Hidayati, Amirotul Faizah, Endry Nugroho Prasetyo, Nurul Jadiid, Nurlita Abdulgani

BIOLOGY EDUCATION

IDENTIFICATION OF SECONDARY METABOLITE COMPOUNDS IN KIRINYUH (CHLOROMELAENA ODORATA) LEAF AS ORGANIC PESTICIDES FOR WIDE LEAFY VEGETABLES
Rachmat S. Santoso

BIOACTIVE COMPOUND AND ANTIOXIDANT ACTIVITY ANALYSIS OF SOME MEDICINAL PLANTS OF PROVINCE OF WESTERN SULAWESI
A. Mu'Nisa, Syamsia, Rachmawaty, A. Muflihanna

VEGETATION STRUCTURE OF SAPLING PLANT AT BANTIMURUNG BULUSARAUNG NATIONAL PARK BALLOCI RESORT SOUTH SULAWESI
Muhammad Wiharto, Lahming, Diyahwati, Muhammad Wijaya, Hamka Lodang, Fatma Hiola

IDENTIFICATION OF MISCONCEPTIONS ON CELL CONCEPTS AMONG BIOLOGY TEACHERS BY USING CRI METHOD
Yusmina Hala, U A Syahdan, Halifah Pagarra, S Saenab

PROJECT-BASED LEARNING AS THE ATMOSPHERE FOR PROMOTING STUDENTS' COMMUNICATION SKILLS
Sitti Saenab, Sitti Rahma Yunos, Andi Rahmat Saleh, Andi Nurul Firdinda, Hamka E, Nurul Arfah Sofyan

BLENDED LEARNING MEDIA IN BIOLOGY CLASSROOM
Nurhikmah H, Suradi Tahmir, Muhammad Junda, Baso Arsul N. Bena

DEVELOPMENT AND VALIDATION OF LEARNING STRATEGY FOR METACOGNITIVE SKILLS EMPOWERMENT: PBLRQA (PBL INTEGRATED WITH READING, QUESTIONING, AND ANSWERING)
Arsad Bahri, Irma Suryani Idris

ENHANCING STUDENT'S LEARNING OUTCOMES WITH DIFFERENT ACADEMIC LEVEL USING METACOGNITIVE STRATEGIES
Yusnaeni

PROFILE OF STUDENTS' METACOGNITIVE SKILL BASED ON THEIR LEARNING STYLE
Muhiddin Palennari, Mushawwir Taiyeb, Siti Saenab

CHEMISTRY

NUTRITION LITERACY PROGRAM FOR IMPROVING PUBLIC WELLNESS
Chaerul Rochman, Dindin Nasrudin, Imelda Helsy, Neni Hermita, Wahyudin Darmalaksana, Nasrullah

PURIFICATION OF PALM BIODIESEL USING DEEP EUTECTIC SOLVENT (DES) BASED CHOLINE CHLORIDE (CHCL) AND 1,2-PROPANEDIOL (C3H8O2)
R Manurung, A Syahputra, M A Alhamdi

FABRICATION AND CHARACTERIZATION OF ACTIVATED CARBON FROM CHARCOAL COCONUT SHELL MINAHASA, INDONESIA
Meytij Jeanne Rampe, Vistarani Arini Tiwow

SYNTHESES OF CHITOSAN MACROPORE AND APLICATION AS PROCION RED DYES ADSORBEN
Abu Masykar, Almatno Heru Wibowo, Tri Martini, Khoffiash Cynthia Laras
PARTICULAR VARIETY OF TOBACCO NICOTIANA TABACUM) EXHIBITS DISTINCT MORPHOLOGICAL AND PHYSIOLOGICAL RESPONSES AGAINST PERIODIC WATERLOGGING STRESS ............................................................................................................................... 207
Tutik Nurhidayati, R. Yuvita Rahman, Hery Purnobasuki, Sucipto Hariyanto, Nurul Jadid

RISKS ASSESSMENT DUE TO THE EXPOSURE OF COPPER AND NITROGEN DIOXIDE IN THE GOLDSMITH IN MALIMONGAN MAKASSAR .............................................................................................................................................................................. 212
Anwar Mallongi, Muhammad Nadifah Bustan, Nar Juliana, Herawan

THE CONTENT OF POLYCYCLIC AROMATIC HYDROCARBONS (PAH) IN THE GREEN MUSSELS (PERNA VIRIDIS L.) AROUND THE COAST OF MAKASSAR ...................................................................................................................................................................... 218
Muhammad Syahrir, Hazri, Maryono

INVISIBLE INK FROM ZNO WASTE BATTERIES ............................................................................................................................... 223
Susilo Sudarman Desa, Hazri, Suriati Eka Putri

PERFORMANCE TEST OF GELCASTED POROUS CERAMIC AS ADSORBENT OF AZO DYES .............................................................................................................................................................................. 227
Suriati Eka Putri, Diana Eka Pratiwi, Rachmat Triandi, Diah Mardiana, Sumiati Side

MICROALGAE GROWTH AND MORPHOLOGY OF SKELETONEMA COSTATUM ON PHYSIOLOGICAL STRESS NUTRIENT SILICON (SI) .............................................................................................................................................................................. 235
Endang Purwanti Setyaningsi, Tutik Nurhidayati, Syam Pratiwi, Sri Nurhatika, Dini Ermavitalini, Anton Muhiddin, Kristanti Indah Purwani, Edwin Setiawan, Frederick Chen, Ming-Jinn Tsai

CHEMISTRY EDUCATION

DEVELOPMENT OF CHEMISTRY INSTRUCTIONAL TOOLS AND ITS EFFECT ON CRITICAL THINKING SKILLS, METACOGNITION, AND CONCEPT MASTERY OF STUDENTS .............................................................................................................................................................................. 240
Muhammad Danial, Muhammad Sawal, Nurlaela

INDONESIAN TEACHERS' PERCEPTIONS ON GREEN CHEMISTRY PRINCIPLES: A CASE STUDY OF A CHEMICAL ANALYST VOCATIONAL SCHOOL .............................................................................................................................................................................. 248
Army Auliah, Moharram, Mulyadi

THE ANALYSIS OF BASIC CHEMISTRY MASTERY OF STUDENTS OF PROSPECTIVE CHEMISTRY TEACHER OF STATE UNIVERSITY MAKASSAR (STUDY ON CHEMICAL BONDING) .............................................................................................................................................................................. 254
Muhammad Anwar, Ramdani, Ahmad Fudhail Majid

COMPUTER

ECONF: AN INFORMATION SYSTEM TO MANAGE THE CONFERENCE .............................................................................................................................................................................................................................................. 258
Ansari Saleh Ahmar, Rahmat Hidayat, Darmawan Napitupulu, Robbi Rahim, Yance Sonatha, Meri Azmi

IMPLEMENTATION OF INFORMATION TECHNOLOGY SYSTEM INNOVATION STRATEGY APPLICATION OF PREMARRITAL COURSE BASED ON ANDROID .............................................................................................................................................................................. 263
Herlinah, Baso Habibi, Rachman Suvandaru

HARMONIC OSCILLATION CHARACTERISTIC USING VISUAL BASIC APPLICATION .............................................................................................................................................................................................................................................. 270
Zakaria Victor Kareth, Khairiah Dahlan, Muhammad Akbar, Octilia Togibasa

THE DEVELOPMENT OF INFORMATION SYSTEM OF IT-BASED SCIENTIFIC WORKS TO IMPROVE THE QUALITY OF THE STUDENTS' FINAL PROJECT PUBLICATION .............................................................................................................................................................................................................................................. 275
Ansari Saleh Ahmar, Riny Jefri

CLASSIFICATION OF EPILEPTIFORM WAVES BASED ON FREQUENCY BY USING BACKPROPAGATION NEURAL NETWORK .............................................................................................................................................................................................................................................. 285
A. I Jaya, Gifarini Soemarno, J. W. Puspita

SECURITY DEVICE FOR MOTORCYCLE USING SMARTPHONE ANDROID WITH PROMINI .............................................................................................................................................................................................................................................. 291
Baihaqi Siregar, Chaitru Saleh Nasution, Dani Gunawan, Sawiuddin Savaluddin, Ulfy Andayani, Fahmi Fahmi

THE DEVELOPMENT OF RESEARCH MANAGEMENT INFORMATION SYSTEM BASED ON WEB AT UNIVERSITAS NEGERI MAKASSAR .............................................................................................................................................................................................................................................. 298
Rusli, Nurdin Noni, Nasrul Ihsan, Ansari Saleh Ahmar

DESIGN OF ANDROID BASE FUZZY WIRELESS SENSOR NETWORK FOR MINI SMART GREEN HOUSE .............................................................................................................................................................................................................................................. 307
Diana Rahmawati, Mfiauchul Utum, Heri Setiawan

TOPSIS METHOD APPLICATION FOR DECISION SUPPORT SYSTEM IN INTERNAL CONTROL FOR SELECTING BEST EMPLOYEES .............................................................................................................................................................................................................................................. 314
Robbi Rahim, S Supiyandi, A P U Siahaan, Tri Listyorini, Andy Prasetyo Utomo, Wiwit Agus Triyanto, Yudie Irawan, Siti Aisyah, Mufida Khairani, Siti Sundari, K Khairunnisa
SECURE A TRANSACTION ACTIVITY WITH BASE64 ALGORITHM AND WORD AUTO KEY ENCRYPTION ALGORITHM .......................................................... 322
Heri Nurdiyanto, Robbi Rahim, Ansari Saleh Ahmar, Muhammad Syahiril, Muhammad Dahrin, Hertina Ahmad

WEB BASED APPLICATION FOR DECISION SUPPORT SYSTEM WITH ELECTRE METHOD .......................................................... 333
Ahmad Yanie, Abdurrozaq Hasibuan, I Ishak, M Marsono, Syamsuddin Lubis, N Nurmalini, M Mesrun, Surya Darma Nasution, Robbi Rahim, Heri Nurdiyanto, Ansari Saleh Ahmar

EMPLOYEE RECRUITMENT FRAUD PREVENTION WITH THE IMPLEMENTATION OF DECISION SUPPORT SYSTEM .......................................................... 343
Tulas Suryanto, Robbi Rahim, Ansari Saleh Ahmar

COMBINATION BASE64 AND HASHING VARIABLE LENGTH FOR SECURING DATA .......................................................... 354
M Mesran, Dhalan Abdullah, Dedy Hartama, R Roslin, A Asri, Robbi Rahim, Ansari Saleh Ahmar

RC4 ALGORITHM VISUALIZATION FOR CRYPTOGRAPHY EDUCATION .......................................................... 364
S Sriadhi, Robbi Rahim, Ansari Saleh Ahmar

SOIL MOISTURE MONITORING SYSTEM USING WIRELESS SENSOR NETWORK .......................................................... 374
Baibaqi Siregar, Ab Azmi Nasution, Lukman Adlin, Ufla Andayani, Fahmi Fahmi

ENGINEERING

DESIGN OF WEB-BASED LIGHTWEIGHT INTERACTIVE MULTIMEDIA FOR DISTANCE LEARNING .......................................................... 385
Didik Dwi Prasetya, Aji Prasetya Wibawa, Ansari Saleh Ahmar

THE EFFECT OF GRAVITATIONAL FIELD ON BRACHISTOCHRONE PROBLEM .......................................................... 395
Mohammad Lutfi

THE EFFECT OF DRYING TEMPERATURE ON NATURAL RUBBER LATEX (NRL) FILMS WITH MODIFICATION OF NANOCRYSTAL CELLULOSE (NCC) FILLER .......................................................... 401
Hamidah Harahap, Hamda Eka Agustini, Taslim, Iriany, Halimatuddahliana, Yuni Aldriani Lubis

PERFORMANCE OF ASPHALT CONCRETE WITH CHROME AND HOT ROLLED SHEET WITH CHROME USING PORTLAND CEMENT FILLER AND PREVENT EXFOLIATION BY EMPIRICAL MECHANISM .......................................................... 409
Sahib, Rosidman Sogiarso, Adinus Saleh, M. Ikhsan Setiawan, Ansari Saleh Ahmar

DESIGNING COST PRODUCTION OF CONCRETE .......................................................... 420
Yuanan Hanun, Sofia W. Alisjahbana, Dadang M. Ma'Soem, M. Ikhsan Setiawan, Ansari Saleh Ahmar

UTILIZATION VISUALGO.NET AS A DATA STRUCTURE LEARNING MEDIA BASED ON CDIO .......................................................... 432
Aji Prasetya Wibawa, Felix Andika Dwiyanto, Triyanna Widyaningtyiwa, I Made Wirawan, Wahyu Sakti Gunawan Iriyanto, Ansari S. Ahmar

STAND-ALONE DATA LOGGER FOR SOLAR PANEL ENERGY SYSTEM WITH RTC AND SD CARD .......................................................... 440
Mokh. Sholihul Hadi, Arif Nur Afandi, Aji Prasetya Wibawa, Ansari Saleh Ahmar, Kurniayawan Hardi Saputra

A STUDY OF VHS CULTURE OF QUALITY THROUGH IMPROVING THE ROLE OF ICT CENTER MANAGEMENT .......................................................... 449
Hakkun Elmunsyah, Dwi Pribanto, Suvasono, Soenarto, Ansari Saleh Ahmar, Rusli

ANALYSIS OF NITROGEN AND CARBON CONTENT ON MANGROVE FORESTS IN TONGKE –TONGKE, SINJAI .......................................................... 457
Ernawati Syahruddin Kaseng

OPTIMIZE PERFORMANCE OF CROSS FLOW TURBINE WITH MULTI NOZZLE .......................................................... 463
Corvis L Rantererung, Titus Tandiseno, Mika Mallisa

SENSITIVITY ANALYSIS WITH AHP METHOD: SELECTION OF FOUNDATION DESIGN ON BRIDGE SEI MUARA BULAN ANAK 2 .......................................................... 467
Hendrik Sulistio, Mega Waty, Muhammad Ikhsan Setiawan, Nuning Kurniasih, Ansari Saleh Ahmar

SOUND ABSORPTION TYPE SINGLE REFLEX BANDPASS FROM ROLLED KINDS OF ARECA NUT WITH POLYURETHANE AND GYPSUM MATRIC .......................................................... 478
Hashballah Panggabean, Selamat Triono, S Sukardi, Muhammad Iqbal Siregar, A Abdillah, W Warman, Dicky Nofriarsiyah, Ansari Saleh Ahmar, Robbi Rahim

DYNAMIC SOIL-STRUCTURE INTERACTION USING ITM-FEM APPROACH .......................................................... 487
Hidajat Lesmana, Rosidman Sogiarso, Josua Irwan Rastandi, Cholil Hasym, Muhammad Ikhsan Setiawan, Nuning Kurniasih, Ansari Saleh Ahmar
ENGINEERING EDUCATION

DEVELOPMENT MODEL OF COMMUNITY COLLEGE (CC) CURRICULUM MANAGEMENT BASES ON PRE-EMINENT POTENCY OF DISTRICT AND PUBLIC REQUIREMENT ................................................................. 501
Andi Muhammad Irfan, Ahmad Sonhadji Kh, Eddy Sutadji, Soetyono Iskandar, Sunardi

EMPLOYABILITY SKILL DEVELOPMENT OF MECHANICAL ENGINEERING STUDENTS THROUGH PROJECT BASED LEARNING IN VOCATIONAL HIGH SCHOOL IN SOUTH SULAWESI ................................................................. 509
Amiruddin, Abdul Muis Mappalotteng, Nurlaela, Sunardi

DYNAMICS OF UNIT KEGIATAN MAHASISWA ORGANIZATION IN MAKASSAR (CASE STUDY AT STIM NITRO AND STMK HANDAYANI) ................................................................. 516
Rachman Suwandaru, Herlinah

FITNESS AND LEARNING PERFORMANCE AMONG POLYTECHNIC STUDENTS ............................................................................................................. 520
A. R. Shadiqin, Endang Sri Dewi, Sri Rahayu

IMPROVING VOCATIONAL HIGH SCHOOL STUDENTS DIGITAL LITERACY SKILL THROUGH BLENDED LEARNING MODEL ................................................................. 527
Syaid Patmanthara, Wahyu Nur Hidayat

A STUDY OF THE IMPACT OF COOPERATION BETWEEN VOCATIONAL HIGH SCHOOL AND INDUSTRIES IN MALANG CITY .................................................................................................................. 534
Muladi, A. P. Wibawa, K. M. Moses

LIFE SKILLS EDUCATION FOR CHILDREN WITH SPECIAL NEEDS IN ORDER TO FACILITATE VOCATIONAL SKILLS ............................................................................................................. 543
Hendra Jaya, Sapto Haryoko, Saharuddin, Sutarsi Suhaeb, Sabran, Mantasia

THE RELEVANCE OF VOCATIONAL HIGH SCHOOL PROGRAM WITH REGIONAL POTENCY PRIORITY IN INDONESIA ............................................................................................................. 552
Amat Mukhadis, Andika Bagus Nur Rahma Putra, Ahmad Mursyidon Nidhom, Ahmad Dardiri, Hary Suswanto

DEVELOPMENT OF MOBILE ACADEMIC EXHIBITION INFORMATION SYSTEM TO SUPPORT ACHIEVEMENT OF JOB HIRING GRADUATE VOCATIONAL HIGH SCHOOL .................................................................................................................. 560
Hary Suswanto, Ahmad Mursyidon Nidhom, Andika Bagus Nur Rahma Putra, Ansari Saleh Ahmar, Azhar Ahmad Smaryadin, Setiadi Cahyono Putro, Slamet Wibawanto

NEEDS ANALYSIS OF VOCATIONAL HIGH SCHOOL PARTNERSHIP MODEL WITH WORLD BUSINESS AND INDUSTRY IN MAKASSAR ............................................................................................................. 567
Purnamawati

THE CONTRIBUTION OF ENTREPRENEURIAL LEARNING TOWARDS ENTREPRENEURIAL PASSION AND ENTREPRENEURIAL ACTION CHOICE OF VOCATIONAL STUDENTS ............................................................................................................. 572
M Mu’raf Idris, Amat Mukhadis, Marten Pali, Abdi Akbar

THE CONTRIBUTION KNOWLEDGE OF ENTREPRENEURSHIP SELF EFFICIENCY AND PREPARATION OF INSTRUMENTATION TO THE ENTREPRENEURIAL INTENSION AND ITS IMPACT IN ENTREPRENEURIAL PREPARATION ............................................................................................................. 579
A. Muhammad Idkhan, Mu’raf Idris, Sunardi

GENERAL EDUCATION

THE EFFECTIVENESS OF METACOGNITIVE-BASED LEARNING MODEL ............................................................................................................. 587
Mas’Ud B, Marwati Abd. Malik, Badaruddin

ANDRAGOGY MODELS BASED ON LEARNING COMMUNITY ON MUSIC EDUCATION IN PROGRAM OF ELEMENTARY SCHOOL TEACHER ............................................................................................................. 591
Sayidiman, Wawan Krismanto, Atika Sahriyanti

DEVELOPMENT OF LEARNING TOOLS OF PROBLEM-BASED LEARNING TO ENHANCE SCIENTIFIC THINKING SKILLS ............................................................................................................. 598
Syamsidah

VALIDATION AND STUDENTS SCIENTIFIC INQUIRY-AIDED BY MULTIMEDIA ON CLIMATE CHANGE ............................................................................................................. 603
R Cahyani, D Mardiana

DEVELOPING A SELF-ASSESSMENT INSTRUMENT FOR ANALYSIS OF THE SOCIAL AND PERSONAL COMPETENCIES OF TEACHERS IN SENIOR HIGH SCHOOLS IN INDONESIA ............................................................................................................. 609
Muhammad Takwini, Omthajit Pansri, Teamjan Parnichparinchai, Saifon Vibulrangson

STUDENTS VULNERABILITY AND LITERACY ANALYSIS TERRORISM IDEOLOGY PREVENTION ............................................................................................................. 614
Zulidyana D. Rusnalahari, Hafid Algristian, Tahegga Primananda Affath, Andini D. Arumsari, Immah Imayati
EXPERIMENTATION OF COOPERATIVE LEARNING MODEL STAD-TGT TYPE AGAINST STUDENTS' LEARNING RESULTS................................................................. 621
Hasmyati, Suwardi

LEARNING MEDIA EDU-GAMES "MY PROFESSION" AS AN EFFORT TO INTRODUCE VARIOUS TYPES OF PROFESSION IN EARLY CHILDHOOD EDUCATION STUDENTS ......................................................... 628
Muhammad Rais, Farida Aryan, Ansari Saleh Ahmar, Hamdan Afandi, Widyai Kh Ahmad

EFFECT OF SIMPESA CAREER APPLICATION ON STUDENT SELF-EFFICACY IN SELECTING MAJORS .................................................................................. 634
Hasmyati, Suwardi, Muhammad Rais, Abdllah Sinring

THE ENHANCEMENT OF SPATIAL LEVELS REVIEWED FROM STUDENTS' COGNITIVE STYLES .................................................................................. 639
E Saputra, Wahyudin, J A Dahlan

WATSON-GLASER'S CRITICAL THINKING SKILLS .................................................................................. 644
Rahmy Zulmaulida, Wahyudin, Jarnawi Afgani Dahlan

TEACHERS UNDER CHILD PROTECTION ACT .................................................................................. 650
Andi Kasimawati

RELEVANCE OF REFFERAL VOCATIONAL EDUCATION DEVELOPMENT WITH REGION POTENTIAL .................................................................................. 657
Maya Sari Wahyuni, Amat Makhadi, Waras Kamdi, Mansyur

FORMATIVE ASSESSMENT MODELS AND THINKING STYLES IN LEARNING HISTORY .................................................................................. 665
Patahuddin

THEME-BASED INSTRUCTION METHOD IN ENGLISH READING COMPREHENSION: USING MAKASSAR LOCAL CULTURE-BASED CURRICULUM CONTENTS .................................................................................. 671
Siti Dahlia Said, Ahmad Johari Bin Sihes, Sanithah Mohd Yusof

THE EFFECTIVENESS OF DOMINO CARD GAMES TO IMPROVE GERMAN LANGUAGE VOCABULARY .................................................................................. 676
Ambo Dalle, Burhanuddin, Minsawaty Usman

FACTORS INFLUENCING STUDENTS' ANXIETY IN ENGLISH AS A FOREIGN LANGUAGE CLASSROOM .................................................................................. 679
Sukardi Weda, Andi Elsa Fadhilah Sakri

THE EFFECTS OF FORMAL INSTRUCTION ON THE ACQUISITION OF ENGLISH LONG VOWELS .................................................................................. 683
Sukardi Weda, Andi Elsa Fadhilah Sakri

HEALTH

ACCURACY OF DIFFERENT DENTAL AGE ASSESSMENT METHODS TO DETERMINE CHRONOLOGICAL AGE AMONG MALAY CHILDREN .................................................................................. 688
Ahmad Faisal Ismail, Ajaizuddin Othman, Nazih Shaban Mustafa, Muhammad Ali Kasemola, Basma Ezzat

M. Nadjib Bustan, Arifin Seweng, Ernawati

ABDOMINAL STRETCHING EXERCISE IN DECREASING PAIN OF DYSMENORRHEA AMONG NURSING STUDENTS .................................................................................. 694
Andi Tenri Ola Rivai, D S Haslinda, I Patellongi

THE EFFECT OF NIGHT FUTSAL SPORT TOWARDS SERUM MALONDIALDEHYDE (MDA) LEVEL OF YOUNG ADULTS .......................................................... 700
Andi Tenri Ola Rivai, D S Haslinda, I Patellongi

THE EFFECT OF NIGHT FUTSAL SPORT ON THE LEVEL OF CORTISOL SERUM IN YOUNG ADULTS .................................................................................. 707
Ds Haslinda

ARBI CARE AS AN EDUCATIONAL GAME TO IMPROVE KNOWLEDGE IN DIARRHEA PREVENTION AMONG PRESCHOOLERS .................................................................................. 713
Arbianingsih, Nur Hidayah, Huriati, A. Adriana Amal, Yeni Rustina, Tri Krianto, Dian Ayubi

EFFECT OF SERVICE QUALITY AND CUSTOMER SATISFACTION PATIENTS IN GENERAL HOSPITALS OF MAKASSAR CITY REGION .................................................................................. 719
Hamka

COST EFFECTIVENESS ANALYSIS BASED THROUGH NUTRITION INTAKE AND NUTRITIONAL STATUS IN KIDNEY FAILURE PATIENTS WHO UNDERWENT HEMODIALYSIS AND NON HEMODIALYSIS THERAPY PRODUCTIVE AGE AT MAKASSAR CITY .................................................................................. 724
Robert V Philips, Alimin Maidin, Vedi Hadja, Burhanuddin Bahar
THE FIVE COLUMNS RULE IN SOLVING DEFINITE INTEGRATION BY PARTS THROUGH TRANSFORMATION OF INTEGRAL LIMITS ........................................................................................................... 729
Mardeli Jandja, Mohammad Lutfi

A MATHEMATICAL MODEL FOR THE EPIDEMIOLOGY OF DIABETES MELLITUS WITH LIFESTYLE AND GENETIC FACTORS ............................................................................................................. 736
Purnami Widyaningringsih, Rifqi Choiril Affan, Dewi Reno Sari Saputro

DETOUR SPECTRUM AND DETOUR ENERGY OF CONJUGATE GRAPH COMPLEMENT OF DIHEDRAL GROUP ............................................................................................................................................. 742
Abdussakir, Muzakir, C C Marzuki

FULL AUTOMORPHISM GROUP OF COMMUTING AND NON-COMMUTING GRAPH OF DIHEDRAL AND SYMMETRIC GROUPS ................................................................................................................... 747
Abdussakir, Dini Chandra Aulia Putri, Ziyadatur Rohmah Fadhillah

A MATLAB CODE TO COMPUTE PREDICTION OF SURVIVAL TRENDS IN PATIENTS WITH DHF ................................................................................................................................................................. 752
B Poerwanto, B Y Fa'Rifah, W Sanusi, S Side

IDENTIFICATION OF PARAMETER EXISTENCE AND STABILITY OF TREATED DIABETES MELLITUS PROGNOSIS MODEL ........................................................................................................................................... 759
Rina Ratianingsih, Nuranissa, Agus Indra Jaya, Juni Wijayanti Puspita

OPTIMAL STRATEGY FOR CONTROLLING THE SPREAD OF HIV DYNAMICS WITH EDUCATIONAL CAMPAIGNS AND ANTIRETROVIRAL THERAPY ................................................................................................. 768
Marsudi, Noor Hidayat, Ratno Bagus Edy Wibowo

THE CONSTRUCTION OF DISJUNCT MATRIX FOR NON-ADAPTIVE GROUP TESTING ............................................................................................................................................................................................. 774
S Zahidah, A Barra

SIR MODEL ANALYSIS FOR TRANSMISSION OF DENGUE FEVER DISEASE WITH CLIMATE FACTORS USING LYAPUNOV FUNCTION .................................................................................................................. 781
Wahyuadin Nur, Hirman Rachman, Nursul Mukhlisah Abdal, Muhammad Abdy, Syafruddin Side

INSOLVENCY PREDICTION IN INSURANCE COMPANIES USING SUPPORT VECTOR MACHINES AND FUZZY KERNEL C-MEANS ........................................................................................................................................... 788
Zuherman Rustam, Frederica Yaurita

PART 2

FACE RECOGNITION USING FISHERFACE METHOD ................................................................................................................................................................................................................................................................. 797
Mustamin Anggo, La Arapu

PERFORMANCE FUZZY MULTINOMIAL CONTROL CHART ....................................................................................................................................................................................................................................................... 806
Wibawati, Muhammad Mashuri, Purhadi, Irhamah, Muhammad Albasan

REDEFINITION OF THE KINDS OF QUADRILATERAL BASED ON THE ANGLES AND SIDES ........................................................................................................................................................................... 811
Rini Asnawati, Caswita

DETECTION OF OSTEOPOROSIS USING FRACMETHOD BASED ON FOURIER ANALYSIS OF HAND BONE IMAGE ............................................................................................................................................. 818
Nurhasanah, J Sampurno, O Ivansyah

THE APPLICATION OF ALGEBRAIC METHODS IN BALANCED INCOMPLETE BLOCK DESIGN .................................................................................................................................................................................................. 824
Muhammad Abdy, Wahida Sanusi

MATHEMATICS EDUCATION

DETECTION OF ACCOMMODATION AND ASSIMILATION SPEED BY STUDENTS OF GRADE VII IN LEARNING SPECIAL TRIANGLE .................................................................................................................................... 828
Meilantifa

AN ANALYSIS OF STATISTICAL REASONING PROCESS OF HIGH SCHOOL STUDENTS IN SOLVING THE STATISTICAL PROBLEM ...................................................................................................................................... 833
Rosidah, I Ketut Budayasa, Dewi Juniati

THE PORTRAIT OF MADRASAH ALIYAH IN INDONESIA: A CRITICAL EVALUATION OF THE MATHEMATICS SCORE IN THE NATIONAL EXAMINATION ........................................................................................................................................... 838
Kasari
THE DEVELOPMENT OF LEARNING PACKAGE BASED ON METACOGNITIVE STRATEGIES TO BUILD THE STUDENTS CHARACTER ................................................................. 845
Murtafiah, Sitti Inaya Masruro, Nenny Indrawati, Nurdin Arsyad, Awi

INTERNET-BASED LEARNING MANAGEMENT MODEL TO IMPROVE THE STUDENT'S MATHEMATICAL PROBLEM SOLVING ABILITY ........................................... 851
Marwati Abdul Malik, Ma'Sud Badolo, Badaruddin

THE DEVELOPMENT OF LEARNING MEDIA BASED ON VISUAL, AUDITORY, AND KINESTHETIC (VAK) APPROACH TO FACILITATE STUDENTS' MATHEMATICAL UNDERSTANDING ABILITY ............................................................... 858
Risnawati, Zubaidah Amir, Novita Sari

THE DEVELOPMENT OF EDUCATIONAL GAME AS INSTRUCTIONAL MEDIA TO FACILITATE STUDENTS' CAPABILITIES IN MATHEMATICAL PROBLEM SOLVING .......... 866
Risnawati, Zubaidah Amir, Dini Wahyuningsih

LECTURER PERCEPTIONS TOWARD THE TEACHING OF MATHEMATICS USING ENGLISH AS A MEDIUM OF INSTRUCTION AT THE INTERNATIONAL CLASS PROGRAM (ICP) OF MATHEMATICS DEPARTMENT OF THE STATE UNIVERSITY OF MAKASSAR ................................................................. 873
Sultan Baa

COMPUTER-ASSISTED GUIDED DISCOVERY LEARNING OF ALGEBRA ........................................................................................................................................ 878
Joko Suratno, Ardiana, Wilda Syam Tonra

FRAMEWORK DESIGN LEARNING OF INTRODUCTION TO COMPUTATIONAL ALGORITHMS BY USING THE THEORY LEARNING BY DOING ........................................ 884
Sulis Jaru Hartati

THE EFFECT OF OPEN-ENDED APPROACH TOWARDS STUDENTS' MATHEMATICAL REASONING ........................................................................................................ 889
I Putu Hendra Widiartana

THE DEVELOPMENT OF INSTRUMENTS TO IDENTIFY BASIC MATHEMATICS UNDERSTANDING OF NEW STUDENTS OF FMIPA SYIAH KUALA UNIVERSITY ............................................................. 896
Rini Oktavia, Ridha Ferdhiana, Risky Ayunanda, Nurmauldur, Intan Syahrini, Hafnani, Tarmizi Usman, Taufiq Iskandar

STRATEGY ASSESSMENT AS LEARNING FOR DEVELOPING PEDAGOGICAL COMPETENCE OF LONDON-THAILAND MATHEMATICS STUDENT TEACHERS ......................................................... 902
I Sujadi, K Kongsoongnoen, Fa Perdana, I Kurniawati, An Wulandari

DEVELOPING LEARNING INSTRUMENTS OF GEOMETRY BASED ON VAN HIELE THEORY TO IMPROVING STUDENTS' CHARACTER ................................................ 908
Sitti Busyrah Muchsin, Rahmat Kamaruddin, Vivi Rosida

THE THINKING PROCESS OF STUDENTS IN REPRESENTING IMAGES TO SYMBOLS IN FRACTIONS ........................................................................................................ 913
Henry Kurniawan, Akbar Sutawidjaja, Abdur Rahman As‘Ari, Makbul Muksar

WORKING WITH DEFINITION OF ABSOLUTE VALUE: STUDY ON PROSPECTIVE MATHEMATICS TEACHER OF COKROAMINOTO PALOPO UNIVERSITY IN REAL ANALYSIS SUBJECT ................................................................. 920
Nur Wahidin Ashari, Salwah, Muhammad Ilyas

DESIGN OF TEACHING MATERIAL LITERACY MATHEMATICAL NUANCED IN JUNIOR HIGH SCHOOL STUDENTS .................................................................................. 926
Arvyaty, Salim, Era Maryanti

THE DEVELOPMENT OF LEARNING TOOL MODELS ON TRIANGLE USING PROBLEM SOLVING BASED OF RIGOROUS MATHEMATICAL THINKING IN WIJAYA KUSUMA SURABAYA UNIVERSITY ................................................................. 930
Meilantifa, Herfa Maulina Ds, Mega Teguh Budiarto, Janet Trineke M

THE INFLUENCE OF COOPERATIVE LEARNING MODEL TYPE THINK PAIR SHARE IN IMPROVING SELF EFFICACY OF STUDENTS JUNIOR HIGH SCHOOL ON MATHEMATICS SUBJECTS ................................................................. 935
Dwi Yan Nugraha, Aidil Ikram, Firda Nurfaizah Anhar, Irma Surya Ninggi Sam, Indri Nurhidayah Putri, Miqhiyal Akbar, Ahmad Ridhah

THE USE OF MATHEMATICS TEACHING AIDS TO TRAIN METACOGNITION ABILITY OF ELEMENTARY SCHOOL STUDENTS ................................................................. 941
Mustamin Anggo, La Araup

IMPROVING MATHEMATICAL REPRESENTATION ABILITY IN SOLVING WORD PROBLEMS THROUGH THE USE OF COGNITIVE STRATEGIES: ORIENTATION, ORGANIZATION, AND ELABORATION ................................................................. 947
Bansu Irianto Ansari, Samimun, Rini Sulastri
<table>
<thead>
<tr>
<th>Title</th>
<th>Paragraphs</th>
</tr>
</thead>
<tbody>
<tr>
<td>THE EFFECT OF REACE (RELATING, EXPLORING, APPLYING, COOPERATING AND EVALUATING) LEARNING MODEL TOWARD THE UNDERSTANDING OF MATHEMATICS CONCEPT</td>
<td>955</td>
</tr>
<tr>
<td>DEVELOPING PIAGET'S THEORY IN MISTAKES CONSTRUCTION OF KNOWLEDGE WHEN PROBLEM SOLVING THROUGH ANALOGICAL REASONING</td>
<td>964</td>
</tr>
<tr>
<td>DEVELOPMENT OF MATHEMATICAL SKILL ASSESSMENT INSTRUMENTS IN SECONDARY SCHOOL BASED ON BLOOM'S TAXONOMY</td>
<td>974</td>
</tr>
<tr>
<td>TORTUOUS THINKING INTUITIVELY IN SOLVING PROBLEM OF SEQUENCE CONVERGENCE</td>
<td>981</td>
</tr>
<tr>
<td>PROGRAM EVALUATION COACHING ON ABANDONED CHILDREN WHO DROP OUT OF SCHOOL IN PPSBR MAKKARESO IN MAROS</td>
<td>987</td>
</tr>
<tr>
<td>DEVELOPMENT OF MATHEMATICAL SKILL ASSESSMENT INSTRUMENTS IN SECONDARY SCHOOL BASED ON BLOOM'S TAXONOMY</td>
<td>974</td>
</tr>
<tr>
<td>TORTUOUS THINKING INTUITIVELY IN SOLVING PROBLEM OF SEQUENCE CONVERGENCE</td>
<td>981</td>
</tr>
<tr>
<td>PROGRAM EVALUATION COACHING ON ABANDONED CHILDREN WHO DROP OUT OF SCHOOL IN PPSBR MAKKARESO IN MAROS</td>
<td>987</td>
</tr>
<tr>
<td>DEFRAAGMENTATION OF STUDENT'S THINKING STRUCTURES IN SOLVING MATHEMATICAL PROBLEMS BASED ON CRA FRAMEWORK</td>
<td>993</td>
</tr>
<tr>
<td>POINTING GESTURE AND SPEECH OF TEACHERS IN MATHEMATICS LEARNING ACCORDING TO INFORMATION, INITIATION, AND FEEDBACK</td>
<td>1000</td>
</tr>
<tr>
<td>THE ANALYSIS OF STUDENTS' DIFFICULTY IN LEARNING LINEAR ALGEBRA</td>
<td>1005</td>
</tr>
<tr>
<td>MODIFIED GUIDED DISCOVERY MODEL : A CONCEPTUAL FRAMEWORK FOR DESIGNING LEARNING MODEL USING GUIDED DISCOVERY TO PROMOTE STUDENT'S ANALYTICAL THINKING SKILLS</td>
<td>1011</td>
</tr>
<tr>
<td>IDENTIFICATION OF STUDENTS ERRORS IN SOLVING INDIRECT ANALOGICAL PROBLEMS BASED ON ANALOGICAL REASONING COMPONENTS</td>
<td>1020</td>
</tr>
<tr>
<td>DESIGN OF REALISTIC MATHEMATICS EDUCATION ON ELEMENTARY SCHOOL STUDENTS</td>
<td>1026</td>
</tr>
<tr>
<td>ANALYSIS OF THE STUDENTS' ARGUMENTATION BASED ON THE LEVEL OF ABILITY: STUDY ON THE PROCESS OF MATHEMATICAL PROOF</td>
<td>1034</td>
</tr>
<tr>
<td>THE IMPLEMENTATION OF MATHEMATICS PROPS-BASED LEARNING ON GEOMETRY CONCEPT</td>
<td>1041</td>
</tr>
<tr>
<td>TEACHERS' Devotion to Review Lessons: Insights to the Mathematics Lessons in Brunei Darussalam</td>
<td>1047</td>
</tr>
<tr>
<td>DESIGN RESEARCH ON MATHEMATICS EDUCATION: ASSISTING ELEMENTARY SCHOOL CHILDREN IN GRASPING MULTIPLICATION CONCEPT AND SOLVING THREE-DIMENSIONAL MULTIPLICATION PRINCIPLE PROBLEMS</td>
<td>1055</td>
</tr>
<tr>
<td>SOCIAL LEARNING MODELS BASED ON METACOGNITIVE STRATEGIES FOR GROWING SELF Efficacy</td>
<td>1062</td>
</tr>
<tr>
<td>ANALYSIS STUDENTS' THINKING LEVEL WITH COGNITIVE STYLE &quot;FIELD INDEPENDENT&quot; BASED ON VAN HIELE THEORY</td>
<td>1069</td>
</tr>
<tr>
<td>THE EXPLORATION OF THE MATHEMATICS KNOWLEDGE OF THE PEOPLE IN SANGIHE REGENCY</td>
<td>1074</td>
</tr>
<tr>
<td>MATHEMATICAL PROBLEM SOLVING STRATEGY BASED ON CONCEPTUAL THINKING</td>
<td>1079</td>
</tr>
<tr>
<td>THE PROFILE OF STUDENTS' MATHEMATICAL PROBLEM SOLVING ON THE TOPIC OF TWO-VARIABLE LINEAR EQUATION SYSTEMS BASED ON THINKING STYLES</td>
<td>1084</td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>PERFORMANCE-BASED LEARNING MODEL IN COLLEGE</td>
<td>1090</td>
</tr>
<tr>
<td>Hisyam Ihsan, Ahmad Zaki</td>
<td></td>
</tr>
<tr>
<td>A SMALL SCALE STUDY: THE METACOGNITIVE SCAFFOLDINGS IN MATHEMATICS</td>
<td>1100</td>
</tr>
<tr>
<td>PROBLEM SOLVING FOR SENIOR HIGH STUDENTS WITH HIGH MATHEMATICS ABILITY</td>
<td></td>
</tr>
<tr>
<td>Awi, Fajar Arwadi</td>
<td></td>
</tr>
<tr>
<td>THE ANALYSIS OF STUDENTS' LOGICAL THINKING ABILITY AND ADVERSITY</td>
<td>1105</td>
</tr>
<tr>
<td>QUOTIENT, AND IF IT IS REVIEWED FROM COGNITIVE STYLE</td>
<td></td>
</tr>
<tr>
<td>Ansari Saleh Ahmar, Abdul Rahman, Usman Mulbar</td>
<td></td>
</tr>
<tr>
<td>THE DEVELOPMENT OF ANDROID AND WEB-BASED LOGICAL THINKING</td>
<td>1113</td>
</tr>
<tr>
<td>MEASUREMENT TOOLS AS AN ALTERNATIVE SOLUTION FOR RESEARCH</td>
<td></td>
</tr>
<tr>
<td>Instruments</td>
<td></td>
</tr>
<tr>
<td>Abdul Rahman, Mulbar Usman, Ansari Saleh Ahmar</td>
<td></td>
</tr>
<tr>
<td>DEVELOPING TEST INSTRUMENTS FOR MEASUREMENT OF STUDENTS' HIGH-ORDER</td>
<td>1120</td>
</tr>
<tr>
<td>THINKING SKILL ON MATHEMATICS IN JUNIOR HIGH SCHOOL IN MAKASSAR</td>
<td></td>
</tr>
<tr>
<td>Nursalam, Andi Dian Angriani, Darmawati, Baharuddin, Aminuddin</td>
<td></td>
</tr>
<tr>
<td>THE EFFECT OF THE REALISTIC MATHEMATICAL APPROACH TOWARDS THE RESULT</td>
<td>1125</td>
</tr>
<tr>
<td>OF LEARNING MATHEMATICS REVIEWED FROM THE ABILITY OF NUMERICAL STUDENTS</td>
<td></td>
</tr>
<tr>
<td>Suharti, Nur Khaliah Latuconsina, Tasril, A. Sriyanti, Andi Halimah</td>
<td></td>
</tr>
<tr>
<td>SEARCHING OF STUDENT'S METACOGNITION CONSCIOUSNESS IN LEARNING OF</td>
<td>1132</td>
</tr>
<tr>
<td>NUMBERS THEORY THROUGH BEHAVIORAL LEARNING MODEL</td>
<td></td>
</tr>
<tr>
<td>Mohamad Salam, La Misu</td>
<td></td>
</tr>
<tr>
<td>OPERATIONAL RESEARCH</td>
<td></td>
</tr>
<tr>
<td>THE WASTE MANAGEMENT OF THE LOCAL ADMINISTRATIVE ORGANIZATION IN</td>
<td>1137</td>
</tr>
<tr>
<td>KHAO KHO DISTRICT, PHETCHABUN PROVINCE, THAILAND</td>
<td></td>
</tr>
<tr>
<td>Rudklaw Pampasit</td>
<td></td>
</tr>
<tr>
<td>GESTURE RECOGNITION FOR INDONESIAN SIGN LANGUAGE (BISINDO)</td>
<td>1145</td>
</tr>
<tr>
<td>T Handhika, R I M Zen, Murni, D P Lestiari, J Sari</td>
<td></td>
</tr>
<tr>
<td>AMBIGUITY IN INDONESIAN JOKES ON THE INSTAGRAM &quot;DAGELAN&quot;</td>
<td>1153</td>
</tr>
<tr>
<td>Norma Pawestri, Unchalee Wongswattana</td>
<td></td>
</tr>
<tr>
<td>MODEL DEVELOPMENT OF FOOD TYPES VARIOUS AND CAKES BASED ON LOCAL AND</td>
<td>1158</td>
</tr>
<tr>
<td>ECOPRENEURSHIP</td>
<td></td>
</tr>
<tr>
<td>Jokebet Saludung</td>
<td></td>
</tr>
<tr>
<td>THE AUTHORITY OF THE INDONESIAN LOCAL GOVERNMENT IN TOURISM</td>
<td>1166</td>
</tr>
<tr>
<td>MANAGEMENT: &quot;A CASE STUDY OF TOURISM MANAGEMENT IN BERAU REGENCY,</td>
<td></td>
</tr>
<tr>
<td>EAST KALIMANTAN PROVINCE&quot;</td>
<td></td>
</tr>
<tr>
<td>Rahmat Satrio Wibowo, Supatra Wannasubchae, Rudklaw Pampasit</td>
<td></td>
</tr>
<tr>
<td>APPLIED MULTIPLE REGRESSION METHOD WITH EXPONENTIAL FUNCTIONS: AN</td>
<td>1171</td>
</tr>
<tr>
<td>ESTIMATION OF TRADITIONAL CATCH FISHERMEN HOUSEHOLD INCOME</td>
<td></td>
</tr>
<tr>
<td>Abd. Rahim, Diah Retno Dwi Hastuti</td>
<td></td>
</tr>
<tr>
<td>PAY IT FORWARD MODEL IN FOREIGN LANGUAGE LEARNING TO INCREASE</td>
<td>1179</td>
</tr>
<tr>
<td>STUDENT'S SELF EFFICACY AND ACADEMIC MOTIVATION</td>
<td></td>
</tr>
<tr>
<td>Mantasiah R., Yusri</td>
<td></td>
</tr>
<tr>
<td>RESOLUTION OF LAND RIGHTS CONFLICT RESOLUTION OF CUSTOMARY LAW</td>
<td>1183</td>
</tr>
<tr>
<td>COMMUNITY AT FOREIGN INVESTMENTS COMPANY</td>
<td></td>
</tr>
<tr>
<td>Sufirman Rahman, Abdul Qahar, Nurul Qamar, Amiruddin</td>
<td></td>
</tr>
<tr>
<td>LANGUAGE TRANSFER IN WRITING: A CASE STUDY AT UNIVERSITY</td>
<td>1189</td>
</tr>
<tr>
<td>Christiana Sidupa</td>
<td></td>
</tr>
<tr>
<td>THE INFLUENCE OF SOCIAL, ECONOMIC, AND DEMOGRAPHIC CHARACTERISTIC ON</td>
<td>1194</td>
</tr>
<tr>
<td>WORKING HOURS OF MICRO, SMALL, AND MEDIUM ENTERPRISES (MSMES) IN</td>
<td></td>
</tr>
<tr>
<td>MAKASSAR CITY</td>
<td></td>
</tr>
<tr>
<td>Chalid Imran Musa, Muhammad Hasan</td>
<td></td>
</tr>
<tr>
<td>LEGAL UNDERSTANDING IN FIELD OF EDUCATOR PROFESSION (STUDY OF CIVIC</td>
<td>1200</td>
</tr>
<tr>
<td>TEACHER AS PARTICIPANTS ON PLPG RAYON 124 UNM YEAR 2017)</td>
<td></td>
</tr>
<tr>
<td>Muhammad Akbal, Firman Umar</td>
<td></td>
</tr>
<tr>
<td>HIGHER EDUCATION PROVIDER/COLLEGE EXCELLENCE MAPPING BASE ON</td>
<td>1204</td>
</tr>
<tr>
<td>SCIENTIFIC PUBLICATION</td>
<td></td>
</tr>
<tr>
<td>Muhammad Dinyati, Akhmad Fauzy, Zaky Musyarof</td>
<td></td>
</tr>
</tbody>
</table>
COMPETENCY OF ELEMENTARY SCHOOLS PRINCIPALS IN SUPPORTING THE STANDARDIZATION OF LEADERSHIP IN EDUCATION ................................................................. 1209
Arismunandar
REORGANIZATION OF GOVERNMENT STRUCTURE AND LOCAL OFFICERS SHIFT: DUTCH COLONIAL BUREAUCRACY AGAINST SOUTH SULAWESI REGION .............................................. 1213
Najamuddin
DEVELOPING SUPPORTER COMMUNITY OF MAKASSAR FOOTBALL ASSOCIATION (PSM) ................................................................. 1217
Arifuddin Usman
THE DEVELOPMENT OF THE MODEL OF CONTROL OF THE REGIONAL PEOPLE'S LEGISLATIVE ASSEMBLY BASED ON PERFORMANCE OF REGIONAL REGULATION TO GOVERNANCE ACCOUNTABILITY AND TRANSPARENT GOVERNMENT IN BARRU REGENCY AND PANGKAJENE ISLANDS REGENCY OF SOUTH SULAWESI PRO ................................................ 1223
Hasnawi Haris, Manan Salan, Rifdan
LIFE OF INDONESIAN MIGRANT WORKERS FAMILY IN LALABATA DISTRICT SOPPENG REGENCY ................................................................. 1229
Firdaus W. Suhaeb
IMPLEMENTATION OF THE ARIMA(P,D,Q) METHOD TO FORECASTING CPI DATA USING FORECAST PACKAGE IN R SOFTWARE .................................................. 1233
Ansari Saleh Ahmar, Achmad Daengs Gi, Tri Listyorini, Castaka Agas Sugianto, Y Yuniningsih, Robbi Rahim, Nuning Kurniasih
THE PHENOMENON OF ORPHANAGE CHILDREN FROM EAST NUSA TENGGARA (NTT) IN GOWA RESIDENCE ................................................................. 1240
Firdaus W. Suhaeb
ANALYSIS OF INFLUENCING FACTORS SOCIAL ENVIRONMENT AND GENERIC STRATEGIES TOWARD PERFORMANCE OF THE BANKING SECTOR IN INDONESIA ................................................................. 1244
Syamsul Ridjal, Akhmad Muhammadin
THE EFFECTIVENESS OF LAW ENFORCEMENT ON CHILD PROTECTION FOR CYBERCRIME VICTIMS IN INDONESIA ................................................................. 1252
Hardianto Djingga, Hamidi Thilib, Hamza Babarasuddin, Nurul Qamar, Ansari Saleh Ahmar
THE EFFECT OF SPIRITUAL INTELLIGENCE, EMOTION AND SOCIAL COMPETENCE TO THE LEADERSHIP COMPETENCE ................................................................. 1260
Dian Novita Sinuwati, Rozainee Khairuddin, Fatimawati Halim
FORECASTING HISTORICAL DATA OF BITCOIN USING ARIMA AND α-SUTTE INDICATOR ................................................................. 1265
Dian Utami Statikno, Ansari Saleh Ahmar, Nuning Kurniasih, Eko Susanto, Audrey Leiwakabessy
FORECASTING INFANT MORTALITY RATE FOR CHINA: A COMPARISON BETWEEN A-SUTTE INDICATOR, ARIMA, AND HOLT-WINTERS ................................................................. 1269
Nuning Kurniasih, Ansari Saleh Ahmar, Dadang Rahmat Hidayat, Herlina Agustin, Edwin Rizal

PHYSICS
FABRICATION AND ANALYSIS OF OPTICAL PROPERTIES OF DOUBLE LAYER GLASS SURFACE; SELF CLEANING AND GLOWING GLASS ................................................................. 1275
Irfana Diah Faryuni, Asifa Asri, Dwiria Wahyuni, Mega Nurhanisa
GEOPHYSICAL EXPLORATION IN HOT SPRINGS REGION SOPPENG REGENCY, INDONESIA ................................................................. 1282
Agustinus Jarak Patandean, Abdul Hafid Hasim
FRACTAL ANALYSIS OF LAND SURFACE TEMPERATURE FOR GEOTHERMAL AND NON-GEOTHERMAL SITES CHARACTERIZATION ................................................................. 1291
J Sampurno, Apriyansyah, Riza Adiart, Wahyu Srigutomo
FTIR, XRD AND SEM ANALYSIS OF MICROCRYSTALLINE CELLULOSE (MCC) FIBERS FROM CORNCOB IN ALKALINE TREATMENT ................................................................. 1299
Wiwin Rewini Kunusa, Ishak Isa, Lukman Ar Laliyo, Hendrik lyabu

PHYSICS EDUCATION
DEVELOPMENT OF AUTHENTIC ASSESSMENT TOOLS IN PHYSICS SCIENCE LEARNING ................................................................. 1307
Enos Taruh, Mursalin
DEVELOPMENT OF AUTHENTIC AFFECTIVE ASSESSMENT INSTRUMENT IN HIGH
SCHOOL PHYSICS LEARNING.............................................................. 1314
Rabiudin, Enos Taruh, Mursalin
IMPLEMENTATION OF QUANTUM TEACHING METHOD WITH TANDUR TECHNIQUES ON
LEARNING PHYSICS STUDENT RESULT CLASS XI IPA SMA PPM AL-IKHLAS ...................... 1321
Ummu Kalsum, Fadhila
DEVELOPMENT AND VALIDATION OF SCIENCE PROCESS SKILLS INSTRUMENT IN
PHYSICS.................................................................................................................. 1328
Sirejuddin Jalil, Herman, M. Sidin Ali, Abdul Haris
PERCEPTION OF PROSPECTIVE PHYSICS TEACHER TO THE MODEL OF LEARNING
BASED ON LOCAL WISDOM ................................................................................... 1334
M. Agus Martavijaya
ANALYZING STUDENTS’ PROBLEM SOLVING DIFFICULTIES ON MODERN PHYSICS.................. 1339
Dewi Sartika, Nur Aisyah Humairah
THE DEVELOPMENT OF BASIC NATURAL SCIENCE LEARNING MATERIALS TO
IMPROVE STUDENTS’ COMPETENCE ......................................................................... 1344
D Mardiana, R Cahyani

SCIENCE EDUCATION

IMPLEMENTATION OF SM3T ALUMNI IN TEACHER PROFESSIONAL EDUCATION
PROGRAM (STUDY OF PPG SM3T PARTICIPANTS IN THE UNIVERSITAS NEGERI
MAKASSAR) ................................................................................................................. 1352
Ramli Umar, Muhammad Yusef, Maddatuang, Ibrahim Abbas, Nur Fatimah Basram, Suprapta
ANALYSIS THE SYNTAX OF HUMANISTIC-ALGORITMIC-HEURISTIC SCIENCE
LEARNING MODEL ........................................................................................................ 1357
Sudarto, Sitti Rahma Yunus
IMPROVING PEDAGOGICAL COMPETENCES OF PROSPECTIVE SCIENCE TEACHERS TO
DEVELOP LEARNING MATERIALS THROUGH JIGSAW COOPERATIVE MODEL .................. 1363
Ramlawati, Abdul Mun’Im, Sitti Rahma Yunus
DEVELOPING SCIENCE PROCESS SKILL BASED LEARNING IN SCIENCE FOR CHILDREN
WITH SPECIAL NEEDS COURSE .................................................................................. 1369
Abdul Hadis, Nurhayati B.
THE SYNTAX OF HUMANIST LEARNING SCIENCE MODEL BASED GENDER AND
OPTIMIZATION OF THE RIGHT BRAIN - THE LEFT BRAIN FUNCTION OF THE LEARNERS
WITH THE TIMSS / PISA ASSESSMENT TYPE ......................................................... 1374
Sudarto, Andi Aco

STATISTICS

MULTI-LAYER PERCEPTRON FOR SLEEP STAGE CLASSIFICATION ........................................ 1379
Intan Nurma Yulita, Rudi Rosadi, Sri Purwani, Mira Suryani
HYBRID QUANTILE REGRESSION NEURAL NETWORK MODEL FOR FORECASTING
CURRENCY INFLOW AND OUTFLOW IN INDONESIA ................................................... 1387
Suhartono, Priyandari Dina Sapatri, Dedy Dwi Prastyo, Santi Puteri Rahayu
SIMULATION STUDY FOR DETERMINING THE BEST ARCHITECTURE OF MULTILAYER
PERCEPTRON FOR FORECASTING NONLINEAR SEASONAL TIME SERIES ..................... 1396
Suhartono, Farah Fajrina Amalia, Priyandari Dina Sapatri, Santi Puteri Rahayu, Brodjol Sutijo Suprih Ulama
PARAMETER ESTIMATION OF ADDITIVE GENETIC AND UNIQUE ENVIRONMENT (AE)
MODEL ON DIABETES MELLITUS TYPE 2 USING BAYESIAN METHOD ................................ 1405
Dewi Retno Sari Sapatro, Andi Darmawan, Purnami Widyaningsih
NATIONAL MOVEMENT FOR STATISTICAL LITERACY IN INDONESIA: AN IDEA .................. 1409
Muhammad Arif Tiro
PROBABILITY OPTIMAL PORTFOLIO OF JAKARTA ISLAMIC INDEX USING STOCHASTIC
DOMINANCE AND MULTI INDEX MODELS INDICATOR ................................................ 1417
Isnandar Slamet, Syaiful Nur Arifian, Sudina
KAPLAN-MEIER SURVIVAL ANALYSIS IN ESTIMATING THE NUMBER OF EARNED
EXPOSURE UNITS ........................................................................................................ 1422
Tri Handhika, Martha Endika Sasongko
NONPARAMETRIC TRUNCATED SPLINE REGRESSION MODEL ON THE DATA OF HUMAN DEVELOPMENT INDEX (HDI) IN INDONESIA ................................................................. 1428

Dewi Retno Sari Saputro, Kornelius Ronald Demu, Purnami Widyaniingsih

T2 CONTROL CHART BASED ON SUCCESSIVE DIFFERENCE COVARIANCE MATRIX FOR INTRUSION DETECTION SYSTEM ................................................................. 1432

Muhammad Ahsan, Muhammad Mashuri, Hadiyant Hadiyant, I. Lionita Sadjadi, S. Fan-Fen Fatimah, A. Suhartono, H. Dwi Prastyo, Moh. Hasan

MULTIOUTPUT LEAST SQUARE SVR BASED MULTIVARIATE EWMA CONTROL CHART ................................................................................................................................. 1438

Muhammad Ahsan, Muhammad Mashuri, A. Suhartono, Dwi Prastyo, Moh. Hasan

HANDLING OUTLIER IN TWO-WAYS TABLE DATA: THE ROBUSTNESS OF ROW-COLUMN INTERACTION MODEL ......................................................................................... 1445

Alfian Futuhul Hadi, Moh. Hasan, Halimatus Sadiyah

SPATIAL WEIGHT DETERMINATION OF GSTAR(1;1) MODEL BY USING KERNEL FUNCTION ................................................................................................................................. 1454

Yundari, U S Pasaribu, U Mukhaiyar, M N Heriawan

RCMDRPLUGIN.SUTTEFORECASTR : AN RCMDRPLUGIN FOR FORECASTING DATA ................................................................................................................................. 1462

Ansari Saleh Ahnmar

VALUE-AT-RISK MODELING ON STOCK RETURN WITH EXOGENOUS VARIABLES USING ARMAX-GARCHX APPROACH ................................................................. 1470

Dedy Dwi Prastyo, I. Lionita Sadjadi, S. Fan-Fen Fatimah, A. Suhartono, H. Dwi Prastyo, Moh. Hasan

TOTAL IDLE TIME DENSITY FUNCTION OF M/C2/1 SYSTEMS UNDER (0,K) POLICY ................................................................................................................................. 1476

Isnandar Slamet, Ritu Gupta, Narasimaha R. Achathan, Roger Collinson

COMPARISON BETWEEN SUPPORT VECTOR MACHINE AND FUZZY C-MEANS AS CLASSIFIER FOR INTRUSION DETECTION SYSTEM ........................................................................ 1481

Zuherman Rustam, Durrabida Zahras

HYBRID ARIMAX QUANTILE REGRESSION MODEL FOR FORECASTING INFLOW AND OUTFLOW OF EAST JAVA PROVINCE ................................................................. 1487

A. Suhartono, N. Ajeng Salehah, Dwi Prastyo, S. Puteri Rahayu

MODELING OF BREAST CANCER DIAGNOSIS CLASSIFICATION BASED ON HOSPITAL MEDICAL RECORDS ................................................................................. 1494

M. Nadjib Bustan, M. Arif Tiro, Adiatma

COX PROPORTIONAL HAZARD SURVIVAL ANALYSIS TO INPATIENT BREAST CANCER CASES ................................................................................................................................. 1502

M. Nadjib Bustan, Arman, M. Kasim Aidid, Fatimah Afrin A. Gobeh, Syamsidarr

MULTI MODEL CALIBRATION OF RAINFALL FORECASTS IN EAST NUSA TENGGARA USING ENSEMBLE MODEL OUTPUT STATISTICS ................................................................................................. 1510

Heri Kuswanto, Dimas Rahadiyasa

QUANTILE REGRESSION NEURAL NETWORK FOR FORECASTING INFLOW AND OUTFLOW IN YOGYAKARTA ................................................................................................. 1517

Farah Fajrina Amalia, Suhartono, S. Puteri Rahayu, N. Suhermi

IMPLEMENTING THE COMPUTER-SUPPORTED COLLABORATIVE LEARNING AND TEACHING IN A STATISTICS CLASS FOR THE ENGINEERING STUDENTS ........................................................................ 1527

Rohmatul Fajriyah, Paulo C. Rodriguez

PERFORMA RESTRICTED MAXIMUM LIKELIHOOD AND MAXIMUM LIKELIHOOD ESTIMATORS ON SMALL AREA ESTIMATION ................................................................................. 1535

Muhammad Nusrang, Soewardi Anna, Asfari, Jajang

FINANCIAL CRISIS FORECASTING IN INDONESIA BASED ON BANK DEPOSITS, REAL EXCHANGE RATES AND TRADE TERMS INDICATORS ........................................................................ 1543

Sugiyanto, Etik Zulkhronah, Yuliiana Susanti, Anis Nur Aini

REMOTE SENSING ANALYSIS, USING LANDSAT 7 ETM+ AND 8 OLI FOR SUPPORTING ENERGY CONSERVATION POLICY BASED VEGETATION IN DIY ................................................................................................. 1551

Akhmad Faizy, Anggara Setyabawana Putra, Zaky Musyarof, Wahyu Listyawan, Yulianto Purwono Prihatmaji, Kasim

TRIPLE REPRODUCTION ANALYSIS OF ECONOMY, SOCIAL, AND ENVIRONMENT IN INDONESIA: A SIMULTANEOUS PANEL DATA ANALYSIS USING EC2SLS ........................................................................ 1558

Ika Yuni Widiastari, Yuni Rosadi

THE GEOGRAPHICAL CLUSTERING OF THE RAINFALL STATIONS ON SEASONAL GSTAR MODELING FOR RAINFALL FORECASTING ........................................................................ 1565

Affian Futuhul Hadi, Ira Tudistira, Dian Anggraeni, Moh. Hasan

COMBINING FUZZY CLUSTERING AND HIDDEN MARKOV MODELS FOR SUNDANESE SPEECH RECOGNITION ................................................................................................. 1576

Intan Nurma Yulita, Akik Hidayat, Atje Setiawan Abdullah, Erick Paulus
SUPPORT VECTOR REGRESSION ALGORITHM MODELING TO PREDICT THE AVAILABILITY OF FOODSTUFF IN INDONESIA TO FACE THE DEMOGRAPHIC BONUS ....................... 1583
Sari Devia Agustina, Mustakim, Ofilisa, Celsa Bella, Muhammad Anang Ramadhan

PREFERENCES OF FMIPA UNM STUDENTS TO THE QUALITY OF LECTURERS IN JOINT LEARNING SEMESTER ................................................................. 1591
Muhammad Kasim Aidid, Sudarmin

COX PROPORTIONAL HAZARD REGRESSION ANALYSIS OF DENGUE HEMORRHAGIC FEVER .................................................................................................................. 1597
Suwardi Annas, M. Nusrang, R. Arisandi, N Fadillah, P Kartikasari

ACCURACY OF PERIODOGRAM ANALYSIS FOR IDENTIFICATION OF MULTIPLICATIVE SARIMA MODELS ................................................................. 1603
Gumgum Darman, Nuning Kurniasih, Ansari Saleh Ahmar

BRIEF OVERVIEW OF STATCAL STATISTICAL APPLICATION PROGRAM ...................................................... 1611
Dian Utami Sutikno, Prana Ugiana Gio, Rezzy Eko Caraka, Ansari Saleh Ahmar

Author Index