2nd Nommensen International Conference on Technology and Engineering 2018

Sustainable Engineering and Technology Innovation and Application

IOP Conference Series: Materials Science and Engineering Volume 420

Medan, Indonesia
19 – 20 July 2018

Part 1 of 2

ISBN: 978-1-5108-7260-8
ISSN: 1757-8981
# TABLE OF CONTENTS

## PART 1

### CIVIL AND ENVIRONMENT ENGINEERING

**THE EXPERIENCE OF RETROFIT DESIGN IN USING CFRP OF BUILDING CASE STUDY OF THE RAMP STRUCTURE OF PALM OIL MILL IN SOUTH SUMATERA**

Johannes Tarigan, Albert Simbolon

1

**PREFERENCES OF SELECTING PUBLIC TRANSIT FOR INTER-CITY PASSENGERS USING THE STATED PREFERENCE METHOD WITH RUM AND RRM MODEL**

Surbakti Medis

9

**DEVELOPMENT OF WORK BREAKDOWN STRUCTURE STANDARD BASED ON RISK FOR SAFETY PLANNING ON DAM CONSTRUCTION WORK**

Defi Nurul Hidayah, Yusuf Latief, Leni Sagita Riantini

15

**DEVELOPMENT OF WORK BREAKDOWN STRUCTURE (WBS) DICTIONARY FOR THE CONSTRUCTION WORKS OF PRECAST CONCRETE BRIDGE**

Leni Sagita Riantini Supriadi, Raihan Biruni, Yusuf Latief

22

**STUDY OF PILE BEARING CAPACITY BASED ON CALENDERING AND PILE DRIVING ANALYZER AT THE FASPEL DEVELOPMENT PROJECT OF KETEK SIKARA-KARA MANDAILING NITAL DISTRICT (NORTH SUMATERA, INDONESIA)**

Johan Oberlyn Simanjuntak, Diana Suta, Humair Pasaribu

29

**EFFECT OF MINERALOGICAL AND PHYSICAL CHARACTERISTIC OF POZZOLANIC BINDERS ON ENHANCING STRENGTH IN SOIL IMPROVEMENT WORK**

Ernesto Silitonga, Harun Sitompul, Rumilla Harahap, Nono Schavyang, Ronal Butar-Butar, Iskandar Tambunan

37

**ANALYSIS SOIL INVESTIGATION OF RAILWAY REACTIVATION KM. 28+980 TO 50+450 (NORTH SUMATERA, INDONESIA)**

Johan Oberlyn Simanjuntak, Diana Suta

44

**INCREASING PILE TENSION WITH CFRP REINFORCEMENT BY LOAD IMPACT DURING PILE DRIVING WITH MONITORING AND GRLWEAP 2010**

Rajinda Bintang, Johannes Tarigan, Roesyanto

53

**FINANCIAL AND ECONOMIC ANALYSIS OF DEVELOPMENT OF BAJAYU IRRIGATION SERDANG BEGAI**

Mahliza Nasution, Makmur Ginting, Roesyanto

61

**PUBLIC PREFERENCE FOR NEW SERVICE NETWORK PLAN BRT TRANS MEBIDANG (ROUTE: PANCURBATU - SAMBU MARKET CENTER)**

Samuel Kristian Silaen, Achmad Delianur Nasution, Hajar Suvantoro

69

**EFFECT OF THE AVAILABLE AMOUNT OF CAO IN POZZOLANIC BINDERS ON ENHANCING PHYSICAL CHARACTERISTIC OF CONCRETE**

Ernesto Silitonga, Zulkifli Matondang, Meuthia Fadilla, Jintar Tampubolon, Enny Sinaga, Sukairani

77

**EFFECTS OF MOTORCYCLES PROPERTIES TO QUEUE LENGTH AT SIGNALIZED INTERSECTION WITH VISSIM SOFTWARE**

Surbakti Medis, Albert Purba

83

### MECHANICAL ENGINEERING AND TECHNOLOGY

**DEVELOPMENT OF SOLAR WATER HEATER THAT SUITABLE FOR INDONESIAN CLIMATE**

Himsar Ambarita

94

**DESIGN AND ANALYSIS OF DOUBLE PIPE COUNTER FLOW HEAT EXCHANGER (CONDENSER) TO PRODUCE HOT WATER AS MODIFICATION OF AIR CONDITIONER SPLIT CONDENSER**

Farel H. Napitupulu, M. Sabri, Ferry Sihombing, H Y Sihombing

102

**FLEXURAL STRENGTH OF CAR SPOILER MATERIALS MADE FROM RATTAN FIBER COMPOSITES**

Agustinus Purna Irawan, Adianto, I Wayan Sukania

107
A NUMERICAL SIMULATION OF FLUID FLOW OF REFRIGERATION R32 IN ANNULAR PIPE
A. Halim Nasution, Al Quadry, W. Naibaho, H Ambarita .......................................................... 270

THE OPTIMUM TEMPERATURE OF SINGLE-STAGES VAPOR COMPRESSION REFRIGERATION CYCLE FOR AIR-CONDITIONING UNIT
H Ambarita, A. Halim Nasution, S. Ginting, H V Sihombing .......................................................... 275

EXPERIMENTAL STUDY ON THE PERFORMANCE OF SOLAR COLLECTOR AT ANGLE 0° AND 5° AT MEDAN CITY
H Ambarita, R. A. M. Napitupulu, P Wouarto ................................................................................. 282

NUMERICAL SIMULATION OF HEAT TRANSFER OF AN ABSORBER WITH FIN OF A FLAT-PLATE TYPE SOLAR COLLECTOR
Himsar Ambarita, Siwan E. Peranginangin, Richard A. M. Napitupulu, Miduk Tampubolon, Hendrik V. Sihombing .......................................................... 288

SOCIAL AND TECHNICAL BARRIERS THAT AFFECT THE GROWTH OF SMALL-SCALE HYDROPOWER INDEPENDENT POWER PRODUCERS IN INDONESIA
Muhammad Ariffin Nasution, Himsar Ambarita, Ikhsan Siregar .......................................................... 295

EFFECT OF ROTOR ANGLE TO CHARACTERISTIC AMPLITUDE VIBRATION SHAFT ON WIND TURBINE HORIZONTAL AXIS TESTING
Ikhwan Syah Isranuri, M. Sabri, Aston Sianipar .................................................................................. 304

DETERMINATION OF PRODUCTION COST WITH ACTIVITY BASED COSTING AT PT. XYZ
Abdillah Arif Nasution, Ikhsan Siregar ................................................................................................. 314

PERFORMANCE OF TURMERIC DRYER CABINETS WITH LPG FUEL USING TEMPERATURE CONTROL AND AIR SPEED
Eko Yohanes Setyawan, Parulian Siagian, Basuki Widodo, Tutut Nani Prihatmi, Purbo Suvandono, Lestiina Siagian, Tumiur Gultom ......................................................................................... 324

THE EFFECT OF HEAT TREATMENT QUENCH-TEMPER AND RADIUS BENDING AGAINST HARDNESS HOT ROLLED PLATE STEEL
Achmad Taufik, Pratikto, Agus Suprapto, Achmad As’ ad Sonief ............................................................................. 330

ELECTRICAL AND ELECTRONIC ENGINEERING

VOICE CONTROLLER MOBILE ANDROID APPLICATION
Pandapotan Siagian, Sindak Hutauruk ................................................................................................. 340

MACHINE LEARNING ON WAVEFORM SPECTRAL ANALYSIS OF NUCLEAR EXPLOSION FROM BROADBAND SEISMIC STATION IN INDONESIA
Mutammimul Ula, Eva Darnila, Parulian Siagian, Lestiina Siagian, Peristiwanto, Marzuki Sinambela .................................................................................. 345

WAVEFORM ANALYSIS OF BROADBAND SEISMIC STATION USING MACHINE LEARNING PYTHON BASED ON MORLET WAVELET
Eva Darnila, Mutammimul Ula, Kerista Tarigan, Tonni Limbong, Marzuki Sinambela ................................................................................................. 351

CONDITION MONITORING OF DISTRIBUTION TRANSFORMERS
Hendra Zulkarnaen, Syafruddin Hasan, Suherman ............................................................................. 358

POWER WIRELESS TRANSFER BASED ON A ROYER OSCILLATOR
Syafruddin Hasan, Ricki Ananda, Ali Hanafiah Rambe, Suherman .................................................. 364

MEASURING THE COMMERCIAL SOLAR PANEL PERFORMANCE
Arman Sani, Eddy Warman, Andre Pranata S. Depari, Suherman ....................................................... 370

SCOREBOARD WIRELESS UNIVERSAL BASED ON MICROCONTROLLER
Sindak Hutauruk, Pandapotan Siagian, Libianko Sianturi ................................................................ 376

DESIGN OF A DIGITAL CONTROLLER FOR LINEAR PLANT BASED ON MODEL FOLLOWING CONTROL SYSTEM
Timbang Pangaribuan, Fiktor Sihombing ............................................................................................ 381

BANDWIDTH ENHANCEMENT OF RECTANGULAR PATCH MICROSTRIP ANTENNA USING LEFT HANDED METAMATERIAL AT 2.4 GHZ
Ali Hanafiah Rambe, Mutiara Widasari Sitopu, Suherman Suherman .................................................. 386

MATERIAL SCIENCES AND ENGINEERING

THE EFFECT OF CURRENT GOUGING ARC WELDING ANALYSIS OF A283 GR C STEEL TO THE TENSILE STRENGTH, HARDNESS AND MICROSTRUCTURE
Budiarto, Kimar Turnip, Hanariksaa .................................................................................... 391
ANALYSIS OF PHYSICAL AND MICROSTRUCTURE LIQUID FUELS FROM WASTE PLASTIC PYROLYSIS POLYPROPYLENE
Rahmad Sosmoir Sutan LMH Simanjuntak Budiarto 399

EFFECT OF NBR (NITRILE BUTADIENE RUBBER) ON FLEXURAL STRENGTH OF COMPOSITE FRICTION BRAKE
R Arsada E Surojo Dody Ariawan N Muhayat W W Raharto 406

THE STUDY OF MECHANICAL PROPERTIES AND CORROSION RESISTANCE OF MOLYBDENUM COATING AND ALUMINUM COATING USING THERMAL SPRAY METHOD ON STAINLESS STEEL 316L
R Riausti S T Sullagan Z Rahmat B A H Buncin 412

BANANA PEEL UTILIZATION AS THE GREEN CORROSION INHIBITOR OF IRON IN NACL MEDIUM
R Tambun E Christamore Y F Pakpahan B Haryanto 420

FAILURE MODE ANALYSIS OF RAMIE FIBER REINFORCED COMPOSITE MATERIAL
Agustinus Purna Irawan 426

THE EFFECTS OF GRAPHENE OXIDE FUNCTIONALIZATION ON THE PROPERTIES OF SAGO STARCH-BASED BIOPLASTICS
Aman Amri Rifati Hanifa Evelyn Ella Awaltanova 434

PHYSICAL MECHANICAL AND THERMAL PROPERTIES OF LIGHTWEIGHT FOAMED CONCRETE WITH FLY ASH
Chundakus Habsya Kuncoro Diharjo Prabang Setyono Prasasto Satviko 442

COMPOSITES OF PALM OIL FUEL ASH (POFA) BASED GEOPOLYMER AND GRAPHENE OXIDE: STRUCTURAL AND COMpressive STRENGTH
Aman Amri Gilang Fathurrahman Ahmad Ainun Najib Ella Awaltanova Aman Chairul 449

FOOD AND AGRICULTURE TECHNOLOGY

INITIAL GROWTH RESPONSE OF SHALLOT ON TRICHODERMA FORMULATED IN OYSTER MUSHROOM CULTIVATION WASTE
Sutarman AE Prihatiningrum A Sukarno A Miftahurrohmat 455

PHYSICAL ATTRIBUTES CHEMICAL COMPOSITION AND SENSORY ANALYSIS OF THREE MUSCLES FROM HEIFERS AND BULLS OF FLECKVIEH CATTLE
J Fortova D Burel L Barton N Lebedova 461

PLANT GROWTH OF GENOTYPES OF ARABICA COFFEE ON WATER STRESS
Saban Malau Albiner Siagian Bilter Sirait Himsar Ambarita 468

INDIGENOUS TECHNOLOGY IN UTILIZATIONS AND HANDLINGS OF PALMYRA PALM (BORASSUS FLABELLIFER L) SAP AND ITS QUALITY FROM TWO REGIONS OF EAST JAVA
I A Saidi N Efendi R Azara L Hudi 477

YEAST AND LACTIC ACID BACTERIA ON KEFIR INSTANT FILLED WITH FLOUR OF BANANA (MUSA PARADISIACA CULTIVAR MAS)
R Azara I A Saidi Givanto 482

THE MORPHOLOGICAL RESPONSE OF THE SOYBEAN GROWTH (GLYCINE MAX (L)) UNTIL VEGETATIVE STAGE 3 ON VARIOUS INTENSITIES OF LIGHT
A Miftahurrohmat Sutarman 487

PART 2

CHARACTERISTICS OF FRENCH FRIES FROM COCOYAM (XANTHOSOMA SAGITTIFOLIUM) USING VARIOUS EDIBLE COATING AND CONCENTRATION OF CALCIUM CHLORIDE (CACl2)
L Hudi F A Ismayanti S R Nurbaya 493

ANTIBACTERIAL EFFECT OF PLANT VOLATILES AGAINST PSEUDOMONAS AERUGINOSA ASSESSED BY USING BROTH MICRODILUTION VOLATILIZATION METHOD
M Houdkova J Rondevaldova L Kokoska 500

CLASSIFICATION OF DEXTROSE EQUIVALENT ANALYSIS MALTODEXTRIN STARCH SEEDS THROUGH ENZYMIC HYDROLYYSIS REACTION
Z Rayhani E Kurniasih Savia R Fadhilah 505
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMPARISON ANALYSIS OF K-MEANS AND K-MEDOID WITH ECLUDIENCE DISTANCE ALGORITHM, CHANGEBARRA DISTANCE, AND CHEBYSHEV DISTANCE FOR BIG DATA CLUSTERING</td>
<td>639</td>
</tr>
<tr>
<td>syawal Gultom, S. Sriaudhi, M. Martiano, Janner Simarmata</td>
<td></td>
</tr>
<tr>
<td>AN INITIAL STUDY OF DEEP LEARNING FOR MANGROVE CLASSIFICATION</td>
<td>646</td>
</tr>
<tr>
<td>S Faza, E B Nababan, S Efendi, M Basyuni, R F Rahmat</td>
<td></td>
</tr>
<tr>
<td>THE IMPLEMENTATION OF COMPUTER BASED INSTRUCTION MODEL ON GOST ALGORITHM CRYPTOGRAPHY LEARNING</td>
<td>652</td>
</tr>
<tr>
<td>Tomi Limbong, Janner Simarmata, ARS Tambunan, Parulian Siagian, Joel Pankatan, Lestina Siagian, Erbin Sitorus, Marvin Frans Sakti Hutabarat, Abba Suganda Girsang, Katei Lumanbhatu</td>
<td></td>
</tr>
<tr>
<td>PROBABILISTIC NEURAL NETWORK AND INVEARIANT MOMENTS FOR MEN FACE SHAPE CLASSIFICATION</td>
<td>658</td>
</tr>
<tr>
<td>Romi Fadillah Rahmat, Muhammad Dian Syahputra, Ulfz Andayani, Tifani Zata Lini</td>
<td></td>
</tr>
<tr>
<td>EVALUATION OF THE USED OF VISUAL ELECTRONIC BANKING SYSTEM APPLICATION USING UTAUT 2 IN BANK CENTRAL ASIA CORPORATION</td>
<td>665</td>
</tr>
<tr>
<td>Ahmad Nurul Fajar, Frits Septian Johannes, Abba Suganda Girsang, Gunawan Wang</td>
<td></td>
</tr>
<tr>
<td>FUNGUS IMAGE IDENTIFICATION USING K-NEAREST NEIGHBOR</td>
<td>672</td>
</tr>
<tr>
<td>R F Rahmat, T Arwan, S Purnamawati, S Faza, T Z Lini, Onrizal</td>
<td></td>
</tr>
<tr>
<td>DETERMINATION VALUE K IN K-NEAREST NEIGHBOR WITH LOCAL MEAN EUCLIDEAN AND WEIGHT GINI INDEX</td>
<td>679</td>
</tr>
<tr>
<td>M E Sapatra, H Mawengkang, E B Nababan</td>
<td></td>
</tr>
<tr>
<td>GAIN RATIO IN WEIGHTING ATTRIBUTES ON SIMPLE ADDITIVE WEIGHTING</td>
<td>686</td>
</tr>
<tr>
<td>Ade Rizka, Syahrid Efendi, Pahula Strait</td>
<td></td>
</tr>
<tr>
<td>USER SATISFACTION ANALYSIS FOR SERVICE-NOW APPLICATION</td>
<td>693</td>
</tr>
<tr>
<td>Sfenrianto, Mutiara Pitaull, Gunawan Wang</td>
<td></td>
</tr>
<tr>
<td>DETECTION ANEMIA BASED ON CONJUNCTIVA PALLOR LEVEL USING K-MEANS ALGORITHM</td>
<td>699</td>
</tr>
<tr>
<td>N Sevani, Fredicia, G B V Persulessy</td>
<td></td>
</tr>
<tr>
<td>THE INFLUENCE OF SOCIAL MEDIA TO LOYALTY IN AN E-COMMERCE</td>
<td>707</td>
</tr>
<tr>
<td>Sfenrianto, Ika Romadoni Yunita, Wang Gunawan</td>
<td></td>
</tr>
<tr>
<td>SUSTAINABLE DEVELOPMENT IN THE WAKE OF THE 4TH INDUSTRIAL REVOLUTION IN INDONESIA</td>
<td>713</td>
</tr>
<tr>
<td>Martono Anggosthi, Haposan Sialagan</td>
<td></td>
</tr>
<tr>
<td>THE DATA WAREHOUSE FOR DOWN PAYMENT ADMINISTRATION IN THE CONSTITUTIONAL COURT OF REPUBLIC OF INDONESIA</td>
<td>720</td>
</tr>
<tr>
<td>Abba Suganda Girsang, Sani Muhammad Isa, Nanda Adityasiti, Oei Kurniawan Utomo, Janner Simarmata</td>
<td></td>
</tr>
<tr>
<td>FACTORS AFFECTING READINESS OF KNOWLEDGE MANAGEMENT IMPLEMENTATION: A CASE STUDY OF STATE SENIOR HIGH SCHOOL IN PALEMBANG</td>
<td>727</td>
</tr>
<tr>
<td>A Farsi, M Ezar Al Rivan, Johannes, Meiriyama, D Indra Suesufe</td>
<td></td>
</tr>
<tr>
<td>IMPLEMENTATION HELPDESK SYSTEM USING INFORMATION TECHNOLOGY</td>
<td>734</td>
</tr>
<tr>
<td>Abba Suganda Girsang, Yohan Kuncoro, Melva Hermayanti Saragih, Ahmad Nurul Fajar</td>
<td></td>
</tr>
<tr>
<td>PERFORMANCE ANALYSIS VIRTUAL SERVER VMWARE VSPPHERE 5.5 WITH PHYSICAL ENTERPRISE SERVER</td>
<td>740</td>
</tr>
<tr>
<td>Dwi Ely Kurniawan, Muhammad Nasrullah, Nuning Kurniawis, GS Achmad Daengs, Citra Kurniawan</td>
<td></td>
</tr>
<tr>
<td>APPLYING COBIT 5 IN HIGHER EDUCATION</td>
<td>747</td>
</tr>
<tr>
<td>Wang Gunawan, Enggrina Prisca Kalensun, Ahmad Nurul Fajar, Sfenrianto</td>
<td></td>
</tr>
<tr>
<td>THE DESIGN OF ELECTRONIC MONITORING PROCESS MODEL AND EVALUATION OF DEVELOPMENT IN THE GOVERNMENT (CASE STUDY: PAKPAK BHARAT DISTRICT)</td>
<td>754</td>
</tr>
<tr>
<td>Muslism Raml, Saib Sawilto, Zakarius Situmorang</td>
<td></td>
</tr>
<tr>
<td>E-LEARNING THROUGH SOCIAL MEDIA IN THE VIRTUAL LEARNING ENVIRONMENT</td>
<td>761</td>
</tr>
<tr>
<td>Wang Gunawan, Enggrina Prisca Kalensun, Ahmad Nurul Fajar, Sfenrianto</td>
<td></td>
</tr>
<tr>
<td>SYSTEMATIC LITERATURE REVIEW: COMPARISON STUDY OF SYMMETRIC KEY AND ASYMMETRIC KEY ALGORITHM</td>
<td>768</td>
</tr>
<tr>
<td>Priasynomo Prima Santoso, Elinik Rilvani, Ahmad Budi Trisnawas, Krisna Adiyanta, Darmawan Napitisnula, Tata Sutari, Robbi Rahim</td>
<td></td>
</tr>
<tr>
<td>IMPLEMENTATION OF ARTIFICIAL NEURAL NETWORK TO ASSESMENT THE LECTURER'S PERFORMANCE</td>
<td>774</td>
</tr>
<tr>
<td>Victor Marudut Malia Siregar, Heru Sugara</td>
<td></td>
</tr>
<tr>
<td>COMBINING THE USE OF ANALYTICAL HIERARCHY PROCESS AND LEXICOGRAPHIC GOAL PROGRAMMING IN SELECTING PROJECT EXECUTOR</td>
<td>781</td>
</tr>
<tr>
<td>Dame Ifa Sitomming, Opim Salim Sitompud, Sutarman, Esther Nababan</td>
<td></td>
</tr>
</tbody>
</table>
ORGANIZATION MODEL FOR INFORMATION SYSTEM PROJECT: A LITERATURE REVIEW & BLENDED LEARNING CASE ................................................................. 787
Krisna Adiyarta, Mohammad Syafrullah, Darmawan Napitupulu, Tata Sutabri, Robbi Rahim

THE MINIMUM SPANNING TREE IN STEREO VISION .................................................................................................................. 794
Efron Manik

DETERMINATION OF HARDWARE LAYER FOR FEASIBILITY BUILDING DEVELOPMENT BUILDING USING GEOELECTRIC METHOD RESISTIVITY IN COASTAL KAHONA BEACH CENTRAL TAPANULI REGENCY .......................................................... 801
Juliper Ningsih, Juniary Hairahawan, Abdul Azei Afzai, Indrihun Maryahawan, AbdurRahman, Suryadi

SOSIO-TECHNOLOGY ANALYSIS OF SMES READINESS IN QUALITY MANAGEMENT SYSTEM IMPLEMENTATION .................................................. 810
Darmawan Napitupulu, Krisna Adiyarta, Mohammad Syafrullah, Tata Sutabri

THE EFFECT OF SECURITY TRANSACTIONS, EASY OF USE, AND THE RISK PERCEPTION OF INTEREST ONLINE BUYING ON THE E-COMMERCE TOKOPEDIA SITE (STUDY ON TOKOPEDIA.ID SITE USERS IN MEDAN CITY) .................................................. 819
Bonifasius Tambunan, Halomoan Sihombing, Ardin Doloksaribu, Iskandar Muda

VIGENERE CIPHER ALGORITHM MODIFICATION BY ADOPTING RC6 KEY EXPANSION AND DOUBLE ENCRYPTION PROCESS .................................................................................................................. 825
A Subandi, M S Lydia, R W Sembiring, M Zarlis, S Efendi

THE INFLUENCE OF SUPPLY CHAIN MANAGEMENT ON CONSUMER LOYALTY .............................................................. 831
Abdillah Arief Nasution, Indri Novalia, Ikhsan Sitepu

MODIFIED AFFINITY PROPAGATION .......................................................................................................................... 836
Hermu Gunawan, Saiti Sutoto, Zakarias Situmorang

WEB BASED TESTING APPLICATION SECURITY SYSTEM USING SEMANTIC COMPARISON METHOD .............................................................. 841
Abkar Iskandar, Muhammad Resa Fadhelipu Tusamuru, Suryadi Syamsu, M Mansyur, Tri Listyorini, Sulfikar Sallu, S Supriyono, Kundhur Mardjana, Darmawan Napitupulu, Robbi Rahim

PERFORMANCE ANALYSIS OF STEGANOGRAPHY ALPHANUMERIC TEXT IN THE TEXT BASED ON INDONESIAN LINGUISTIC .............................................................. 847
R Fanry Siahaan, Muhammad Zarlis, Benny Benyamin Nasution

PERFORMANCE OF BAM ALGORITHM AND VITERBI ALGORITHM FOR LIE DETECTION SYSTEM USING VOICE .................................................................................................................. 855
Rini Meiyanti, Herman Mawengkang, Poltak Sihombing

MODIFICATION OF A PRIORI ALGORITHM FOCUSED ON CONFIDENCE VALUE TO ASSOCIATION RULES .................................................................................................................. 861
Dwi Sartika Ginting, Herman Mawengkang, Syahriel Efendi

HYBRID LEARNING VECTOR QUANTIZATION (LVQ) ALGORITHM ON FACE RECOGNITION USING WEBCAM .................................................................................................................. 867
Parinti, Herman Mawengkang, Syahriel Efendi

LOAD BALANCING FACTOR USING GREEDY ALGORITHM IN THE ROUTING PROTOCOL FOR IMPROVING INTERNET ACCESS .................................................................................................................. 875
Adv Satria, Poltak Sihombing, Sulfikar Sallu

OPTIMIZING THE 802.11 HOTSPOT PERFORMANCES BY USING LOAD AND RESOURCE BALANCING METHOD .................................................................................................................. 882
C J Napitupulu, P Sihombing, S Suherman

SECURITY ANALYSIS IN FILE WITH COMBINATIONS ONE TIME PAD ALGORITHM AND VIGENERE ALGORITHM .................................................................................................................. 888
H Mawengkang, I L Sitepu, S Efendi

COMBINATION ANALYSIS OF ELGAMAL ALGORITHM AND LUC ALGORITHM IN FILE SECURITY .................................................................................................................. 892
H Mawengkang, A F Siregar, S Efendi

COMPARATIVE ANALYSIS OF RC4+ ALGORITHM, RC4 NGG ALGORITHM AND RC4 GGHN ALGORITHM ON IMAGE FILE SECURITY .................................................................................................................. 897
F Akbar, H Mawengkang, S Efendi

MINIATURIZATION OF RECTANGULAR PATCH MICROSTRIP ANTENNA BY USING COMPLEMENTARY SPLİT RİNG RESONATOR .................................................................................................................. 904
Ali Hanafiah Rambe, Habib Muharran, Raja Harahap, Suherman Suherman

K-MEANS ALGORITHM AND MODIFICATION USING GAIN RATIO .................................................................................................................. 909
Ryan Dhiya Priyatma, Tulus, Marwan Ramli

IMPLEMENTATION PROCESS THE DESIGN MODEL BUSINESS OF E-TICKET TRANSPORTATION BUS IN MEDAN .................................................................................................................. 915
Desilia Selvida, Muhammad Zarlis
ANALYSIS VARIATION VALUE MOMENTUM ALGORITHM BACKPROPAGATION METHOD IN THE RECOGNIZING PROCESS OF TEMPERATURE PATTERN IN MEDAN ................................................. 921
Purwa Hasan Putra, Muhammad Zarlis

THE APPLICATION DEVELOPMENT OF DIGITAL BASED STUDENT COMPETENCIES TEST ............................................. 927

SINGLETON: A ROLE OF THE SEARCH ENGINE TO REVEAL THE EXISTENCE OF SOMETHING IN INFORMATION SPACE .................................................. 933
M K M Nasution

DOUBLETON: A ROLE OF THE SEARCH ENGINE TO REVEAL THE EXISTENCE OF RELATION IN INFORMATION SPACE .................................................. 939
M K M Nasution

COMPONENT IDENTIFICATION THE CAUSES OF MACHINERY DAMAGE IN PHARMACY COMPANY USING PARETO DIAGRAM .................................................. 944
Ikhsan Siregar, Abdillah Arif Nasution

PRODUCT DESIGN OF A LAWN MOWER TOOL FOR AGRICULTURE .......................................................... 949
Ikhsan Siregar, Anggi Ridho, Dinda Gustia, Agung Triono, Yulia Shafira

MEDICAL AND HEALTH TECHNOLOGY

QUANTITATIVE EVALUATION OF BLOOD CELLS USING A NEURAL NETWORK ON A MICROFLUIDIC CHIP ................................................................. 960
E. Glushkova, V. Glushkov

THE ANTIBACTERIAL ACTIVITY TEST GALANGA (ALPINIA GALANGAL) ON THE GROWTH OF BACTERIA BACILLUS SUBTILIS AND ESCHERICHIA COLI ........................................... 966
C S Rini, J Rohmah, L Y Widyaningrum

THE RELATIONSHIP BETWEEN HYGIENE AND SANITATION TO ESCHERICHIA COLI CONTAMINATION ON FOODS IN A CAMPUS CAFETERIA .................................................. 971
J Rohmah, C S Rini, S Cholifah

LETHALITY CONCENTRATION 50 (LC50) ASSAY OF PHALERIA MACROCARPA (Scheff.) BOERL EXTRACT IN FIBROBLAST CELL CULTURE .................................................. 980
Leo Simanjuntak, M Fidel Ganis Siregar, Johannes C Mose, Sarma N Lumbanraga, Bremmy Laksono

Author Index