

68	ENV/O-032: An investigation into the use of solid media planted with <i>Thiopya latituda</i> in domestic wetland ecotechnology in removing organic matter, suspended solids and nutrients from domestic wastewater	88
69	ENV/O-033: Recovery of Phosphate and Ammonium from Fertilizer Wastewater by Struvite Crystallization in a Fluidized Bed Reactor	89
70	ENV/O-034: Application Of Structural Equation Modelling In Kali Surabaya Karangpilang – Ciumungsari Segment Water Pollution Factor Evaluation	90
71	ENV/O-035: TOTAL FLAVONOID CONTENT OF FOUR ILER ACCESSIONS (<i>Coleus atropurpureus</i> [L] Benth) IN KARANGPANDAN, CENTRAL JAVA	91
72	ENV/O-036: Effect of Activated Sludge Concentration and Backwash during Treatment of Ammonia Wastewater Using Membrane Bioreactor	92
73	ENV/O-037: Utilization of Lablab Bean (<i>Lablab purpureus</i>) and Palm Sugar (<i>Arenga pinnata</i>) as Natural Medium to Grow Mataram Indigenous Isolate of Entomopathogenic <i>Bacillus thuringiensis</i> for Controlling <i>Aedes aegypti</i> Larvae	93
74	ENV/O-038: MITIGATION OF CARBONDIOXIDE EMISSIONS FROM CRUDE PALM OIL INDUSTRY CASE STUDY: PALM OIL MILL X IN KAMPAR REGENCY OF RIAU PROVINCE	94
75	ENV/O-039: Dye from Liquid Waste of Gambier (<i>Uncaria gambir</i> Roxb) Pressing Process for Textile Dye	95
76	ENV/O-040: Growth Characteristics, Nutrient Removal and Efficiency of Duckweed (<i>Lemna minor</i>) in Swine Wastewater Treatment	96
77	SYMPOSIUM: Molecular Science (MOL)	97
78	MOL/O-001: DIVERSITY OF LACTIC ACID BACTERIA IN DADIH: NATURALLY FERMENTED BUFFALO MILK FROM TWO DIFFERENT ORIGIN IN WEST SUMATRA INDONESIA	99
79	MOL/O-002: Correlation and Meta-analysis of HER2 in Each Stage of Breast Cancer	100
80	MOL/O-003: Synthesis of 2-methyl-5-methoxy-1,4-benzoquinone and In-silico Activity Profiling Toward Cytochrome P450-3A4	101
81	MOL/O-004: Synthesis of 3-(7-triphenylphosphonioheptyl)-2,6-dimethyl-1,4-benzoquinone) and The Activity Test Toward Glycogen Phosphorylase Enzyme: In silico Approach	102
82	MOL/O-005: The Rice Bran as therapy agent to decrease the Levels of SGOT/ SGPT and improve the Histopathology of Liver in White Rat (<i>Rattus norvegicus</i>)High Cholesterol Dietary Model ...	103
83	MOL/O-006: Preventive Study Garlic extract water (<i>Allium sativum</i>) Toward SGPT and SGOT levels and the description of Liver Histopathology On Rat (<i>Rattus norvegicus</i>), which were exposed by Rhodamine B	104
84	MOL/O-007: Basil Leaf (<i>Ocimum Sanctum</i> Linn.) Extract on Decreasing Cholesterol Levels in Hypercholesterolemic Sprague Dawley Mice	105
85	MOL/O-008: The effects of Roots Java Ginseng (<i>Talinum Peniculatum</i>) extract on Malondialdehyde (MDA) levels in Male White Sprague Dawley Mice with Forced Swimming Test Model. ...	106
86	MOL/O-009: Exploration of Pectinase from Local Microorganisms to Support Industry Based Green Chemistry	107
87	MOL/O-010: The activity of Flavonoid Isolates from Papaya (<i>Carica papaya</i> L.) Seed as Pancreatic	

	for Drug Development of Obesity	128
	MOL/O-031: Transcriptional Regulator of TK1955 in Hyperthermophilic Archaeon <i>Thermococcus kodakarensis</i> KOD1	129
	MOL/O-032: Effect of extraction technique on antioxidant capacity, vitamin C, total phenol, and total flavonoid of <i>Bouea macrophylla</i> Griff leaf	130
	MOL/O-033: Nephilysin Inhibitor from Herbal Compounds as The Latest Adjuvant Treatment of Chronic Heart Failure	131
	MOL/O-034: A Study of Kir6.2 Gene Sequence in Rat Model of Type 2 Diabetes Mellitus Treated by CSN1S2 Protein of Etawah Crossbred Goat Milk	132
	MOL/O-035: Potential of Maggot Fatty Acids (<i>Hermetia illucens</i>) from Different Feeds	133
	MOL/O-036: <i>Mycobacterium tuberculosis</i> rpoB gene meta data analysis for evaluating rifampicin resistance level	134
	MOL/O-037: Potential of Olive Oil Extract (<i>Olea europaea</i>) For Improving Lipid Profile, Lipid Oxidative And Fatty Liver On Hiperlipemic Rats	135
	MOL/O-038: Antibacterial and Radical Scavenger Activities of Extract and Compounds from <i>Wualae</i> (<i>Etilingera elatior</i>) Stems From Southeast Sulawesi	136
	MOL/O-039: Characterization of the chitinase purification WS4F (BPPT Culture Collection) and the effect on <i>Ganoderma boninense</i>	137
	SYMPOSIUM: Mathematics, Statistics, and Modelling (MSM)	139
	MSM/O-001: Statistical Downscaling to Predict Drought Events Using High Resolution Satellite Based Geopotential Data	141
	MSM/O-002: Trivariate Gamma Regression	142
	MSM/O-003: Two State Poisson Hidden Markov Models for Analysis of Seismicity Activity Rates in West Nusa Tenggara	143
	MSM/O-004: RAINFALL PREDICTION USING MARKOV CHAINS FOR FOOD CROPS PLANNING SEASON IN WEST NUSA TENGGARA	144
	MSM/O-005: Parameter Estimation of Locally Compensated Ridge-Geographically Weighted Regression Model	145
	MSM/O-006: Kernel-Spline Estimation of Additive Non-parametric Regression Model	146
	MSM/O-007: Modelling Of The Advanced Level National Examination Average Pass Rate In Zimbabwe Using Bayesian Hierarchical Log-Logistics And Normal Mixture	147
	MSM/O-008: SMALL AREA ESTIMATION WITH BIVARIATE HIERARCHICAL BAYES (HB) APPROACH TO ESTIMATE MONTHLY AVERAGE PER CAPITA EXPENDITURE OF FOOD AND NON-FOOD COMMODITIES IN PROVINCE OF BALI	148
	MSM/O-009: Interval Parameter Estimation of Quantile Regression Using BCa-Bootstrap Approach with Application to Open Unemployment Rate Study	149
	MSM/O-010: ESTIMATION PARAMETER OF GENERALIZED POISSON REGRESSION MODEL USING GENERALIZED METHOD OF MOMENTS AND ITS APPLICATIONS	150
	MSM/O-011: OPTIMIZATION OF COBB-DOUGLAS PRODUCTION FUNCTIONS COCOA IN JEMBER	151
	MSM/O-012: Grey Wolf Optimizer for Parameter Estimation of Enzymatic Reaction in Biodiesel	

nanoparticles and their characteristic for bio-detection applications	44
MAT/O-043: Study of Orthophosphate Uptake by Diffusive Gradient in Thin Film (DGT) System with Modified Binding Layer Co-Chitosan-Bentonite and Fe-Chitosan-Bentonite and Its Application in Natural Water	45
MAT/O-044: The application of Genetic Algorithm and Dedicated Storage Method for Designing Warehouse layout for pipe type ERW	46
MAT/O-045: Tensile, thermal, and moisture absorption properties of polyvinyl alcohol (PVA)/bengkung (<i>Pachyrhizus erosus</i>) starch blend films	47
MAT/O-046: MAGNETIC PROPERTIES OF RGO/Fe ₃ O ₄ MICROPARTICLES COMPOSITES BASED ON NATURAL MATERIALS	48
MAT/O-047: The effect of brown seaweed (<i>Sargassum</i> sp), Cinnamon (<i>Cinnamomum burmannii</i>) bark, and Bay leaf (<i>Syzygium polyanthum</i>) leaf extracts on alpha-glucosidase activity	49
MAT/O-048: Influence of ZrO ₂ Phases on Mechanical Properties of ZrO ₂ /Al ₂ O ₃ Ceramics Composite by Powder Metallurgy Methods ...	50
MAT/O-049: Modification of Patchouli Biochar with γ -Cr ₂ O ₃ and Sodium Dodecyl Sulphonate Surfactant for Adsorption of Organic Contaminant	51
MAT/O-050: Preparation of LaMnO ₃ /Mn ₂ O ₃ film using electrodeposition method	52
MAT/O-051: Rainfalls Forecasting Using Single Smoothing Exponential Method in Medan	53
MAT/O-052: The Experimental Investigation on the Structural and Optical Properties of LaFe _{1-x} Mg _x O ₃ (x = 0.1, 0.2, and 0.3) nanoparticles	54
SYMPOSIUM: Environmental Science (ENV)	55
ENV/O-001: Evaluation of Ration Based on Soy Sauce By-Products on Addition of Acacia and Chestnut Tannin: An In Vitro Study	57
ENV/O-002: Biodiversity of Lobster (<i>Panulirus</i>) from Eastern Indian Ocean of Indonesia Waters	58
ENV/O-003: BIOLOGICAL ASPECT ANALYSIS OF ROUND SCAD MACKEREL (<i>Rastrelliger kanagartha</i> Cuvier, 1816) CAUGHT BY PURSE SEINE IN PROBOLINGGO WATERS, MADURA STRAIT, EAST JAVA	59
ENV/O-004: Effect of column length in vacuum fractionation on the distribution of major components of citronella oil (<i>Cymbopogon winterianus</i>)	60
ENV/O-005: Error Correction Mechanism Methods for Detecting Pseudo Economic Growth Towards Environmental Damage in Indonesia	61
ENV/O-006: A Consortium of Three Enzymes: Xylanase, Arabinofuranosidase and Cellulase from <i>Aspergillus</i> sp. which liquefied Coffee Pulp Wastes	62
ENV/O-007: CHARACTERIZATION, ANTIBACTERIAL ACTIVITIES, AND THE PREFERENCE LEVEL TEST OF I-MENTHYL PROPIONATE FROM I-MENTHOL	63
ENV/O-008: Detection of cordycepin using indicator displacement assay of cucurbit[7]uril and environmentally sensitive fluorescent dyes	64
ENV/O-009: Indigenous Soybean-Alternatives from Gunung Kidul, Yogyakarta	65
ENV/O-010: Histologic Observation, Identification, and Secondary Metabolites Analysis of Endophytic Fungi Isolated from <i>Cananga odorata</i> (Lam.) Hook. F. & Thomson	66

67	ENV/O-032: An investigation into the use of sand media planted with <i>Thypha latifolia</i> in constructed wetland ecotechnology in removing organic matter, suspended solids and nutrients from domestic wastewater	88
68	ENV/O-033: Recovery of Phosphate and Ammonium from Fertilizer Wastewater by Struvite Crystallization in a Fluidized Bed Reactor	89
69	ENV/O-034: Application Of Structural Equation Modelling In Kali Surabaya Karangpilang – Gunungsari Segment Water Pollution Factor Evaluation	90
70	ENV/O-035: TOTAL FLAVONOID CONTENT OF FOUR ILER ACCESSIONS (<i>Coleus atropurpureus</i> [L] Benth) IN KARANGPANDAN, CENTRAL JAVA	91
71	ENV/O-036: Effect of Activated Sludge Concentration and Backwash during Treatment of Ammonia Wastewater Using Membrane Bioreactor	92
72	ENV/O-037: Utilization of Lablab Bean (<i>Lablab purpureus</i>) and Palm Sugar (<i>Arenga pinnata</i>) as Natural Medium to Grow Mataram Indigenous Isolate of Entomopathogenic <i>Bacillus thuringiensis</i> for Controlling <i>Aedes aegypti</i> Larvae	93
73	ENV/O-038: MITIGATION OF CARBONDIOXIDE EMISSIONS FROM CRUDE PALM OIL INDUSTRY CASE STUDY: PALM OIL MILL X IN KAMPAR REGENCY OF RIAU PROVINCE	94
74	ENV/O-039: Dye from Liquid Waste of Gambier (<i>Uncaria gambir</i> Roxb) Pressing Process for Textile Dye	95
75	ENV/O-040: Growth Characteristics, Nutrient Removal and Efficiency of Duckweed (<i>Lemna minor</i>) in Swine Wastewater Treatment	96
76	SYMPOSIUM: Molecular Science (MOL)	97
77	MOL/O-001: DIVERSITY OF LACTIC ACID BACTERIA IN DADIH: NATURALLY FERMENTED BUFFALO MILK FROM TWO DIFFERENT ORIGIN IN WEST SUMATRA INDONESIA	99
78	MOL/O-002: Correlation and Meta-analysis of HER2 in Each Stage of Breast Cancer	100
79	MOL/O-003: Synthesis of 2-methyl-5-methoxy-1,4-benzoquinone and In-silico Activity Profiling Toward Cytochrome P450-3A4	101
80	MOL/O-004: Synthesis of 3-(7-triphenylphosphonioheptyl)-2,6-dimethyl-1,4-benzoquinone) and The Activity Test Toward Glycogen Phosphorylase Enzyme: In silico Approach	102
81	MOL/O-005: The Rice Bran as therapy agent to decrease the Levels of SGOT/ SGPT and improve the Histopathology of Liver in White Rat (<i>Rattus norvegicus</i>)High Cholesterol Dietary Model ...	103
82	MOL/O-006: Preventive Study Garlic extract water (<i>Allium sativum</i>) Toward SGPT and SGOT levels and the description of Liver Histopathology On Rat (<i>Rattus norvegicus</i>), which were exposed by Rhodamine B	104
83	MOL/O-007: Basil Leaf (<i>Ocimum Sanctum</i> Linn.) Extract on Decreasing Cholesterol Levels in Hypercholesterolemic Sprague Dawley Mice	105
84	MOL/O-008: The effects of Roots Java Ginseng (<i>Talinum Peniculatum</i>) extract on Malondialdehyde (MDA) levels in Male White Sprague Dawley Mice with Forced Swimming Test Model. ...	106
85	MOL/O-009: Exploration of Pectinase from Local Microorganisms to Support Industry Based Green Chemistry	107
86	MOL/O-010: The activity of Flavonoid Isolates from Papaya (<i>Carica papaya</i> L.) Seed as Pancreatic	
87		

Adsorption and Cd^{2+} as Interfering on	24
MAT/O-022: Low Temperature Solid Carburizing using by purified bamboo charcoal carbon source	24
MAT/O-023: The Effect of Precursors Concentration on the Structural Properties of MoS_2 Nanoparticles Synthesized Via Hydrothermal Route	25
MAT/O-024: Performance bimetallic Fe and Co Catalysts supported on HZSM-5 for Fischer Tropsch Synthesis	26
MAT/O-025: FABRICATION OF MIXED MATRIX MEMBRANE POLYSULFONE - ZEOLITE CARBON COMPOSITES (ZCC) FOR GAS SEPARATION	27
MAT/O-026: Synthesis of carbonated-hydroxyapatite derived from snail shells (<i>Pila ampullacea</i>): The effect of carbonate precursor to the crystallography properties	28
MAT/O-027: Influence of discharge current on 3 cells dynamic lead-acid batteries performance	29
MAT/O-028: Polystyrene Micropools Distribution on Quartz Crystal Microbalance (QCM) Surface using Ultrasonic Atomization Spray Coating	30
MAT/O-029: Testing of Mechanical Characteristics of Coconut Fiber Reinforced for Composite Brake Pads for Two-Wheeled Vehicles	31
MAT/O-030: Chemical composition, chitin and cell wall nitrogen content of Black Soldier Fly (<i>Hermetia illucens</i>) larvae after physical and biological treatment	32
MAT/O-031: DEVELOPMENT OF SIMPLE METHODS FOR QUANTITATIVE ANALYSIS CONJUGATED LINOLEAT ACID ON MILK COW	33
MAT/O-032: Development Carbonated Hydroxyapatite Powders from Oyster Shells (<i>Crassostrea gigas</i>) by Carbonate Content Variations	34
MAT/O-033: Characteristics of Carbonated-Hydroxyapatite Based on Abalone Mussel Shells (<i>Haliotis asinina</i>) Synthesized by Precipitation Method with Aging Time Variations	35
MAT/O-034: Carbonated Hydroxyapatite Derived from <i>Cerastoderma edule</i> , <i>Paphia undulata</i> , and <i>Meretrix meretrix</i> Shells	36
MAT/O-035: The Effect of Stirring Time On The Characteristics of Carbonate Hydroxyapatite From Pearl Shells (<i>Pinctada maxima</i>)	37
MAT/O-036: The Chemical Properties of Crude Beta Glucan from Seaweed <i>Caulerpa Lentilifera</i> From Takalar, South Sulawesi	38
MAT/O-037: Analysis of Composite Epoxy-HGM-Woven Rami Fiber as Bulletproof Panel of Assault Rifle	39
MAT/O-038: Analysis of Epoxy-HGM-Sisal Woven Composite as Alternative Material of Bulletproof Vest	40
MAT/O-039: Simple Method to Enhance O_2 Separation on P84 co-polyimide Hollow Fiber Membrane	41
MAT/O-040: APPLICATION OF DYES AND SODIUM ALGINATE FROM <i>Sargassum</i> sp. SEAWEED IN THE COLORING BIMA WOVEN FABRIC	41
MAT/O-041: Microbial Ethanol Biosensor Based on	41
MAT/O-042: A	41

SYMP

MAT/O-002: Copper nanoparticle catalyzed aerobic oxidation of alpha-pinene	3
MAT/O-003: Morphological Modification TiO ₂ Nanotubes and Effect Polyaniline Addition of Nano TiO ₂ Characteristic Photodegradation Rhodamine B	4
MAT/O-004: The Effect of Artificial Ageing Process on Mechanical Properties and Microstructure of Al-10Si-5Mg	5
MAT/O-005: SURFACE MORFOLOGY OF NAWANGAN PHYROPYLLITE UNDER HEATING TREATMENT	6
MAT/O-006: Estimation and validation of total digestible nutrient values of forage and concentrate feedstuffs	7
MAT/O-007: Preparation and Characterization of Cellulose Biofilm from Coastal Pandanus (Pandanus odorifer) leaves	8
MAT/O-008: The effect of temperature to CTAB-asissted solvothermal synthesis of TiO ₂	9
MAT/O-009: Optical Constant Determination of Crosslinked Chitosan-Polyethylene glycol using Attenuated Total Reflection Technique in Surface Plasmon Resonance based sensor	10
MAT/O-010: Modification of Activated Carbon From Coconut Shell with Copper (II) Substances for Adsorption of Paracetamol Drug Pollutant	11
MAT/O-011: SYNTHESIS AND PHYSICAL PROPERTIES CHARACTERIZATION OF MONTMORILLONITE-CARBON NANOTUBES FOR NANOCOMPOSITE FILLER	12
MAT/O-012: Synthesis Temperature and NaOH Concentration Dependence of Microstructural-Magnetic Properties of MnNi-Fe ₂ O ₄ Nanoparticles	13
MAT/O-013: Antibacterial Activity and Phytochemical Content of Silage Juice from Tropical Herbal Leaves	14
MAT/O-014: Effects of Ni and Annealing Temperature on Crystal Structure and Magnetic Properties of MnNi-Fe ₂ O ₄ Nanoparticles	15
MAT/O-015: The role of N* in the DC biased plasma treatment of polystyrene on the formation of the CN functional group controlling it's hydrophobicity	16
MAT/O-016: Comparison of nutritive value between intact and defatted black soldier fly larvae for animal feed: an in vitro study	17
MAT/O-017: Structure, Morphology, Electrical Transport, and Magnetoresistance Properties of La _{0.7} Ba _{0.1} Sr _{0.2} Mn _{0.9} Cu _{0.1} O ₃	18
MAT/O-018: Synthesis, Structural, Spectroscopic, and Morphology of Metal Organic Frameworks Based on La (III) 2,6-Napthalenedicarboxylic acid (La-MOFs) and Potential for Hydrogen Production	19
MAT/O-019: Samarium Metal Organic Frameworks Constructed from 2,6-Naphtalenedicarboxylate : Synthesis, Photocatalytic Properties and Degradation of Methylene Blue	20
MAT/O-020: Impedance Measurement of the Quartz Crystal Microbalance: Direct Comparison between a Phase Gain Integrated Circuit Detector and Digital Storage Oscilloscope	21
MAT/O-021: Preparation and Characterization Silica-Carrageenan Adsorbent for Pb ²⁺	22

Adsorption and Cd^{2+} as Interfering Ion	23
MAT/O-022: Low Temperature Solid Carburizing using by purified bamboo charcoal carbon source	24
MAT/O-023: The Effect of Precursors Concentration on the Structural Properties of MoS_2 Nanoparticles Synthesized Via Hydrothermal Route	25
MAT/O-024: Performance bimetallic Fe and Co Catalysts supported on HZSM-5 for Fischer Tropsch Synthesis	26
MAT/O-025: FABRICATION OF MIXED MATRIX MEMBRANE POLYSULFONE - ZEOLITE CARBON COMPOSITES (ZCC) FOR GAS SEPARATION	27
MAT/O-026: Synthesis of carbonated-hydroxyapatite derived from snail shells (<i>Pila ampullacea</i>): The effect of carbonate precursor to the crystallography properties	28
MAT/O-027: Influence of discharge current on 3 cells dynamic lead-acid batteries performance	29
MAT/O-028: Polystyrene Micropools Distribution on Quartz Crystal Microbalance (QCM) Surface using Ultrasonic Atomization Spray Coating	30
MAT/O-029: Testing of Mechanical Characteristics of Coconut Fiber Reinforced for Composite Brake Pads for Two-Wheeled Vehicles	31
MAT/O-030: Chemical composition, chitin and cell wall nitrogen content of Black Soldier Fly (<i>Hermetia illucens</i>) larvae after physical and biological treatment	32
MAT/O-031: DEVELOPMENT OF SIMPLE METHODS FOR QUANTITATIVE ANALYSIS CONJUGATED LINOLEIC ACID ON MILK COW	33
MAT/O-032: Development Carbonated Hydroxyapatite Powders from Oyster Shells (<i>Crassostrea gigas</i>) by Carbonate Content Variations	34
MAT/O-033: Characteristics of Carbonated-Hydroxyapatite Based on Abalone Mussel Shells (<i>Haliotis asinina</i>) Synthesized by Precipitation Method with Aging Time Variations	35
MAT/O-034: Carbonated Hydroxyapatite Derived from <i>Cerastoderma edule</i> , <i>Paphia undulata</i> , and <i>Meretrix meretrix</i> Shells	36
MAT/O-035: The Effect of Stirring Time On The Characteristics of Carbonate Hydroxyapatite From Pearl Shells (<i>Pinctada maxima</i>)	37
MAT/O-036: The Chemical Properties of Crude Beta Glucan from Seaweed <i>Caulerpa Lentilifera</i> From Takalar, South Sulawesi	38
MAT/O-037: Analysis of Composite Epoxy-HGM-Woven Rami Fiber as Bulletproof Panel of Assault Rifle	39
MAT/O-038: Analysis of Epoxy-HGM-Sisal Woven Composite as Alternative Material of Bulletproof Vest	40
MAT/O-039: Simple Method to Enhance O_2/N_2 Separation on P84 co-polyimide Hollow Fiber Membrane	41
MAT/O-040: APPLICATION OF DYES AND SODIUM ALGINATE FROM <i>Sargassum</i> sp. SEAWEED IN THE COLORING BIMA WOVEN FABRIC	42
MAT/O-041: Microbial Ethanol Biosensor Based on <i>Bacillus</i> sp. Immobilized in Carbon Paste Electrode Modified by Magnetite	43
MAT/O-042: A synthesis of Polyethylene glycol (PEG) coated magnetite Fe_3O_4	43

SYMPOSIUM

ENVIRONMENTAL

ENVIRONMENTAL

ENVIRONMENTAL

ENVIRONMENTAL

ENVIRONMENTAL

ENVIRONMENTAL

ENVIRONMENTAL

ENVIRONMENTAL

ENVIRONMENTAL

ENVIRONMENTAL

SYMPOSIUM: Material Science (MAT)	1
MAT/O-001: Platinum (Pt) Particles Prepared by Electrodeposition Technique as Catalyst of Hydrogenation of Acetone	3
MAT/O-002: Copper nanoparticle catalyzed aerobic oxidation of alpha-pinene	4
MAT/O-003: Morphological Modification TiO ₂ Nanotubes and Effect Polyaniline Addition of Nano TiO ₂ Characteristic Photodegradation Rhodamine B	5
MAT/O-004: The Effect of Artificial Ageing Process on Mechanical Properties and Microstructure of Al-10Si-5Mg	6
MAT/O-005: SURFACE MORFOLOGY OF NAWANGAN PHYROPYLLITE UNDER HEATING TREATMENT	7
MAT/O-006: Estimation and validation of total digestible nutrient values of forage and concentrate feedstuffs	8
MAT/O-007: Preparation and Characterization of Cellulose Biofilm from Coastal Pandanus (Pandanus odorifer) leaves	9
MAT/O-008: The effect of temperature to CTAB-asissted solvothermal synthesis of TiO ₂	10
MAT/O-009: Optical Constant Determination of Crosslinked Chitosan-Polyethylene glycol using Attenuated Total Reflection Technique in Surface Plasmon Resonance based sensor	11
MAT/O-010: Modification of Activated Carbon From Coconut Shell with Copper (II) Substances for Adsorption of Paracetamol Drug Pollutant	12
MAT/O-011: SYNTHESIS AND PHYSICAL PROPERTIES CHARACTERIZATION OF MONTMORILLONITE-CARBON NANOTUBES FOR NANOCOMPOSITE FILLER	13
MAT/O-012: Synthesis Temperature and NaOH Concentration Dependence of Microstructural-Magnetic Properties of MnNi-Fe ₂ O ₄ Nanoparticles	14
MAT/O-013: Antibacterial Activity and Phytochemical Content of Silage Juice from Tropical Herbal Leaves	15
MAT/O-014: Effects of Ni and Annealing Temperature on Crystal Structure and Magnetic Properties of MnNi-Fe ₂ O ₄ Nanoparticles	16
MAT/O-015: The role of N* in the DC biased plasma treatment of polystyrene on the formation of the CN functional group controlling it's hydrophobicity	17
MAT/O-016: Comparison of nutritive value between intact and defatted black soldier fly larvae for animal feed: an in vitro study	18
MAT/O-017: Structure, Morphology, Electrical Transport, and Magnetoresistance Properties of La _{0.7} Ba _{0.1} Sr _{0.2} Mn _{0.9} Cu _{0.1} O ₃	19
MAT/O-018: Synthesis, Structural, Spectroscopic, and Morphology of Metal Organic Frameworks Based on La (III) 2,6-Naphtalenedicarboxylic acid (La-MOFs) and Potential for Hydrogen Production	20
MAT/O-019: Samarium Metal Organic Frameworks Constructed from 2,6-Naphtalenedicarboxylate Synthesis, Photocatalytic Properties and Degradation of Methylene Blue	21
MAT/O-020: Impedance Measurement of the Quartz Crystal Microbalance: Direct Comparison between a Phase Gain Integrated Circuit Detector and Digital Storage Oscilloscope	22
MAT/O-021: Preparation and Characterization Silica-Carrageenan Adsorbent for Pb ²⁺ /sup	

MAT/O-001: Platinum (Pt) Particles Prepared by Electrodeposition Technique as Catalyst of Hydrogenation of Acetone	3
MAT/O-002: Copper nanoparticle catalyzed aerobic oxidation of alpha-pinene	4
MAT/O-003: Morphological Modification TiO ₂ Nanotubes and Effect Polyaniline Addition of Nano TiO ₂ Characteristic Photodegradation Rhodamine B	5
MAT/O-004: The Effect of Artificial Ageing Process on Mechanical Properties and Microstructure of Al-10Si-5Mg	6
MAT/O-005: SURFACE MORFOLOGY OF NAWANGAN PHYROPYLLITE UNDER HEATING TREATMENT	7
MAT/O-006: Estimation and validation of total digestible nutrient values of forage and concentrate feedstuffs	8
MAT/O-007: Preparation and Characterization of Cellulose Biofilm from Coastal Pandanus (Pandanus odorifer) leaves	9
MAT/O-008: The effect of temperature to CTAB-asissted solvothermal synthesis of TiO ₂	10
MAT/O-009: Optical Constant Determination of Crosslinked Chitosan-Polyethylene glycol using Attenuated Total Reflection Technique in Surface Plasmon Resonance based sensor	11
MAT/O-010: Modification of Activated Carbon From Coconut Shell with Copper (II) Substances for Adsorption of Paracetamol Drug Pollutant	12
MAT/O-011: SYNTHESIS AND PHYSICAL PROPERTIES CHARACTERIZATION OF MONTMORILLONITE-CARBON NANOTUBES FOR NANOCOMPOSITE FILLER	13
MAT/O-012: Synthesis Temperature and NaOH Concentration Dependence of Microstructural-Magnetic Properties of MnNi-Fe ₂ O ₄ Nanoparticles	14
MAT/O-013: Antibacterial Activity and Phytochemical Content of Silage Juice from Tropical Herbal Leaves	15
MAT/O-014: Effects of Ni and Annealing Temperature on Crystal Structure and Magnetic Properties of MnNi-Fe ₂ O ₄ Nanoparticles	16
MAT/O-015: The role of N* in the DC biased plasma treatment of polystyrene on the formation of the CN functional group controlling it's hydrophobicity	17
MAT/O-016: Comparison of nutritive value between intact and defatted black soldier fly larvae for animal feed: an in vitro study	18
MAT/O-017: Structure, Morphology, Electrical Transport, and Magnetoresistance Properties of La _{0.7} Ba _{0.1} Sr _{0.2} Mn _{0.9} Cu _{0.1} O ₃	19
MAT/O-018: Synthesis, Structural, Spectroscopic, and Morphology of Metal Organic Frameworks Based on La (III) 2,6-Napthalenedicarboxylic acid (La-MOFs) and Potential for Hydrogen Production	20
MAT/O-019: Samarium Metal Organic Frameworks Constructed from 2,6-Naphtalenedicarboxylate : Synthesis, Photocatalytic Properties and Degradation of Methylene Blue	21
MAT/O-020: Impedance Measurement of the Quartz Crystal Microbalance: Direct Comparison between a Phase Gain Integrated Circuit Detector and Digital Storage Oscilloscope	22
MAT/O-021: Preparation and Characterization Silica-Carrageenan Adsorbent for Pb ²⁺ /sup	

wijaya

ian product
product of
product.

SYMPOSIUM: Material Science (MAT)	1
MAT/O-001: Platinum (Pt) Particles Prepared by Electrodeposition Technique as Catalyst of Hydrogenation of Acetone	3
MAT/O-002: Copper nanoparticle catalyzed aerobic oxidation of alpha-pinene	4
MAT/O-003: Morphological Modification TiO ₂ Nanotubes and Effect Polyaniline Addition of Nano TiO ₂ Characteristic Photodegradation Rhodamine B	5
MAT/O-004: The Effect of Artificial Ageing Process on Mechanical Properties and Microstructure of Al-10Si-5Mg	6
MAT/O-005: SURFACE MORFOLOGY OF NAWANGAN PHYROPYLLITE UNDER HEATING TREATMENT	7
MAT/O-006: Estimation and validation of total digestible nutrient values of forage and concentrate feedstuffs	8
MAT/O-007: Preparation and Characterization of Cellulose Biofilm from Coastal Pandanus (Pandanus odorifer) leaves	9
MAT/O-008: The effect of temperature to CTAB-asissted solvothermal synthesis of TiO ₂	10
MAT/O-009: Optical Constant Determination of Crosslinked Chitosan-Polyethylene glycol using Attenuated Total Reflection Technique in Surface Plasmon Resonance based sensor	11
MAT/O-010: Modification of Activated Carbon From Coconut Shell with Copper (II) Substances for Adsorption of Paracetamol Drug Pollutant	12
MAT/O-011: SYNTHESIS AND PHYSICAL PROPERTIES CHARACTERIZATION OF MONTMORILLONITE-CARBON NANOTUBES FOR NANOCOMPOSITE FILLER	13
MAT/O-012: Synthesis Temperature and NaOH Concentration Dependence of Microstructural-Magnetic Properties of MnNi-Fe ₂ O ₄ Nanoparticles	14
MAT/O-013: Antibacterial Activity and Phytochemical Content of Silage Juice from Tropical Herbal Leaves	15
MAT/O-014: Effects of Ni and Annealing Temperature on Crystal Structure and Magnetic Properties of MnNi-Fe ₂ O ₄ Nanoparticles	16
MAT/O-015: The role of N [*] in the DC biased plasma treatment of polystyrene on the formation of the CN functional group controlling it's hydrophobicity	17
MAT/O-016: Comparison of nutritive value between intact and defatted black soldier fly larvae for animal feed: an in vitro study	18
MAT/O-017: Structure, Morphology, Electrical Transport, and Magnetoresistance Properties of La _{0.7} Ba _{0.1} Sr _{0.2} Mn _{0.9} Cu _{0.1} O ₃	19
MAT/O-018: Synthesis, Structural, Spectroscopic, and Morphology of Metal Organic Frameworks Based on La (III) 2,6-Naphtalenedicarboxylic acid (La-MOFs) and Potential for Hydrogen Production	20
MAT/O-019: Samarium Metal Organic Frameworks Constructed from 2,6-Naphtalenedicarboxylate : Synthesis, Photocatalytic Properties and Degradation of Methylene Blue	21
MAT/O-020: Impedance Measurement of the Quartz Crystal Microbalance: Direct Comparison between a Phase Gain Integrated Circuit Detector and Digital Storage Oscilloscope	22
MAT/O-021: Preparation and Characterization Silica-Carrageenan Adsorbent for Pb ²⁺	