

Table of Contents

Symposium A

| | |
|--|-----|
| AbstractPlenary2_Study of the Safety Aspects of the Large Scale Use of LNG as a Fuel | 1 |
| A1.1-Furushima_Study on Mesoscopical Inhomogeneous Material Modeling for Surface Roughening Behavior of Polycrystalline Metal Sheets and Foils..... | 2 |
| A1.2-Sumarsono_Development of Gene Gun as Intradermal Vaccine Administration Device for Laboratory and Clinical Applications | 3 |
| A1.3-Sinaga_Simplified Model Of The Heave and Pitch Motions of an Fling Due to Slohing Effect and Comparison with Some Experimental Results..... | 10 |
| A1.4-Whulanza_Characterization of Low Cost UV-Lithography Result for Educational Purpose..... | 17 |
| A1.5-Baskoro_Analysis of Microchannels Manufacturing of Acrylic using Low Power CO2 Laser | 20 |
| A1.6-Widodo_Remaining Useful Life Prognostic of Rolling Element Bearings on Industrial Machinery Using Adaptive Neuro Fuzzy Inference System | 21 |
| A1.7-Triono_Effect of Phenolic Resin and Alignment to the Quality of Prototype Composite Railway Brake Blocks..... | 26 |
| A1.8-Muhajir_The Characteristics of the Sport Car Body Aerodynamics | 27 |
| A2.1-Experimental Study of Total Hull Resistance of Asymmetrical Pentamaran Model with Separation and Staggered Hull Variation of Side Hull I..... | 32 |
| A2.2-Nasruddin_The Study on Environmental Quality Interior, Ventilation and Indoor Air Quality Simulation | 41 |
| A2.3-Nasruddin_Characteristics of Heat Transfer on Heat Sink using Cross-Flow Synthetic Jet with Frequency Variation of Sinusoidal and Square Wave | 45 |
| A2.4-Prayudi_Simulation Model Transient Heat Transfers in Hot Box Billet Steel..... | 51 |
| A2.6-Putra_Application of Al ₂ O ₃ Nanofluids on Sintered Copper-powder Vapor Chamber for Electronic Cooling..... | 59 |
| A2.7-Harinaldi_Effect of Orifice Shape to Convective Heat Transfer of Impinging Synthetic Jet | 67 |
| A3.1-Baskoro_Effects of Welding Parameters in Micro Friction Stir Lap Welding of Aluminum A1100.... | 73 |
| A3.2-Sunaryo_Thickness and Fiber Content Optimization in VARTM Method for High Speed Craft..... | 79 |
| A4.1-Manabe_Tube Forming Technology for Lightweight Components Manufacturing..... | 83 |
| A4.3-Kiswanto_Development and Testing of 5 kn Micro Forming Machine for Micro Part Manufacturing | 84 |
| A4.5-Malta_A Modified Rotor Model to Approach the Dynamic Responses of Anisotropic Rotor with Different Shaft Orientation..... | 91 |
| A4.6-Supriadi_Real-time Monitoring System for Dieless Bellows Forming using Machine Vision | 97 |
| A5.1-Tjahjanti_Numerical Modeling of Ship Composite-Based on Aluminum Casting as Alternative Materials for Ship Building..... | 104 |

A5.2-Santosa_Techno-Economic Review Of Hybrid / Electric Catamaran Fishing Vessel..... 105

A5.3-Priadi_Determining Risk Accidents based on Shiphandling Difficulty Model for Ferry: A validation approach 110

A5.4-Luhulima_Selecting Mono- and Multi-Hull Passenger Vessels for Moluccas Waters: Resistance/Powering and Seakeeping Evaluation 117

A5.5-Leksono_Vane-Turbine as an Energy Conversion in the Propeller Slipstream of Single Screw Ship 125

A5.6-Sunaryo_The Role Of Multi -Yard Ship Construction Method in Integrated Shipbuilding Cluster .. 127

A6.1-Siswantara_Combustion Analysis of Proto X-2 Bioenergy Micro Gas Turbine with Diesel – Bioethanol Blends 132

A6.2-Sarjito_Effect of Dwndraught Mass Flow Rate Generated and The Uniformity of The Velocity and Temperature Profiles Downstream of The Multi-Array Nozzles 139

A6.3-Pujowidodo_Improving Cooling Performance by Modification of Spray Nozzle on 10 kW Absorption Chiller Model 145

A6.4-Dhiputra_Experimental Study of Liquid-Vapor Mass Flow Rate Ratio of LPG Through Swirling Nozzle with Variation of Swirling's Chamber Volume 151

A6.6-Lukiyanto_Low Speed Electric Machine Used for Electric Generating from Savonius Windmill 162

A6.7-Wahyudi_Optimization Design of Tandem Blade Rotor of Savonius Hydrokinetics Turbine Model 163

A6.8-Sugiarto_Combustion of Diesel-Biodiesel Blend Using OpenFoam: Calculation of Pressure and Temperature in Combustion Chamber..... 171

A6.9-Sukamta_FlowPatternMap of Steam-Condensate Flow in a Horizontal Double Pipe 177

A6.10-Yabase_Solar A bsorption Air-Conditioning system..... 182

A6.12-Oh_CComparison between CFD Simulation and Experimental Heat Transfer Coefficient of Natural Refrigerants in Minichannel..... 190

A7.2-Dhiputra_Experimental Study of Premix Air/LPG Flame Flashback's Depth Of Penetration in Tube Tubes of Bunsen Burner As A Function of The Tube's Diameters..... 197

Symposium Bxxiv

AbstractPlenary5_Kasai_Low-Carbon Pretreatment Process of Iron Ores for Green Ironmaking 202

B1.1-Obara_Viscous Deformation of Zn-Al-C-O Complexes with Excited Electron States of Zn Atoms... 203

B1.2-Fasquelle_Lead-Free Oxide Thin Films for Gas Detection 205

B1.3-Andika_Crystallographic Properties of Aluminum-doped Barium Zirconium Titanate Thin Films by Sol Gel Process..... 206

B1.4-Wahyuono_Quasi-solid State DSSC Performance Enhancement by Bilayer Mesoporous TiO2 Structure Modification..... 207

B1.5-Tok_Atomic Layer Deposition of Inverse Opals for Solar Cell Applications 208

B1.6-Yuliarto_Modifications of Multi-walled Carbon Nanotubes on Zinc Oxide Nanostructures for Carbon Monoxide (CO) Gas Sensitive Layer..... 209

| | |
|---|-----|
| B1.7-Repi-An investigation of structure and Complex Impedance Behavior of Composite (1-x)Ba _{0.5} Sr _{0.5} Fe _{11.7} Mn _{0.15} Ti _{0.15} / xLa _{0.7} Ba _{0.3} MnO ₃ | 210 |
| B1.8-Hiraishi_100W Sustainable Society Prospected from Electrical Power Consumptions between Indonesia and Japan | 211 |
| B2.1-Triyono_SKD 61 Material Surface Treatment With Electric Discharge Machining Using Cu, CuCr & Graphite Electrodes and Dielectric Fluid Jatropha Curcas | 216 |
| B2.2-Ariati_Application of Shot Peening and Shot Blasting to Increase Hardness and Depth of Nitride Hardened Layer to the Modified H13 Steel as Die Casting Die Materials..... | 217 |
| B2.3-Soepangkat_Optimization of Multiple Performance Characteristics in the Wire EDM Process of AISI D2 Tool Steel using Taguchi and Fuzzy Logic | 218 |
| B2.4-Syahid_Characterization of Al-7Si-Mg-Cu Turbine | 219 |
| B2.5-Hafid_Research on the Manufacturing of Steam Turbine Blade by Using Investment Casting Technology | 220 |
| B2.6-Darmawan_Comparison of Commercially Pure Titanium Surface Hardness Improvement by Plasma Nitrocarburizing and Ion Implantation | 221 |
| B2.7-Suwarno_Preparation of Uranium Nitride from Uranium Metal through by Hydriding and Nitriding Process..... | 222 |
| B2.8-Sianipar-Materials Selection in Appropriate Technology: Four Focuses in Design Thinking..... | 223 |
| B3.1-Yuwono_Optimizing the Nanostructural Characteristics of Chemical Bath Deposition derived ZnO Nanorods by Post-Hydrothermal Treatments | 224 |
| B3.2-Sholehah_High Coverage ZnO Nanorods on ITO Substrates via Modified Chemical Bath Deposition (CBD) Method at Low Temperature..... | 225 |
| B3.3-Suryadi_Influence of Intermetallic Inclusion to Brittle Fracture of Electric Motor Shaft AISI 1045 under Torsion Loading..... | 226 |
| B3.4-Yulianto_Performance of Natural Carotenoids from <i>Musa aromatica</i> and <i>Citrus medica</i> var Lemon as Photosensitizers for Dye-Sensitized Solar Cells with TiO ₂ Nanoparticle | 227 |
| B3.5-Suastiyanti_Magnetic Behaviors of BaTiO ₃ -BaFe ₁₂ O ₁₉ Nanocomposite Prepared by Sol-Gel Process Based on Differences in Volume Fraction | 228 |
| B3.6-Rosa_Fabrication of Polymer Solar Cells on Flexible Substrate..... | 229 |
| B3.8-Sulamet-Ariobimo_The Effect of Vertical Step Block Casting to Microstructure and Mechanical Properties in Producing Thin Wall Ductile Iron | 230 |
| B3.9-Sigit_Characteristics of Heat Treated Al ₇ Si-Mg-Zn - SiC 5 wt.% Squeeze Casted Composite with Variation of Mg Content for Tactical Vehicle Application | 231 |
| B3.10-Sutanto_Controlled Process in Producing 490 MPa Class High Strength Low Alloys Steel for Shipbuilding Applications..... | 232 |
| B4.1-Soedarsono-The Influence of Coal Ratio in Reduction Process of Producing Iron Nugget..... | 239 |
| B4.2-Lalasar_Sulfuric Acid Leaching of Bangka Indonesia Ilmenite Ore and Ilmenite Decomposed by NaOH | 240 |
| B4.3-Sariman_Anatase TiO ₂ Enrichment from Bangka Ilmenite (FeTiO ₃) and Its Photocatalytic Test on Degradation of Congo Red..... | 241 |
| B4.4-Pintowantoro_Reduction of Nickel Ion Release on a TiO ₂ Coated onto an Orthodontic Wire | 242 |

| | |
|--|-----|
| B4.5- Chaldun_Synthesis and Characterization of Bacterial Cellulose-based Carbon Nanotube by Catalytic Graphitization | 243 |
| B4.6- Yuliwati_Submerged Ultrafiltration for Minimizing Energy Process of Refinery Wastewater Treatment..... | 244 |
| B5.1-Kim_Influence of Processing Method of ECAP on High-Strain-Rate Deformation Behavior of Ultra Fine Grained Al Alloy..... | 245 |
| B5.2-Risanti_Resolving Individual Solute Levels of AA6061 Through Multiple Sub-Ambient Temperatures Thermoelectric Power Measurements | 246 |
| B5.3-Anggono_Springback Prediction Compensation and Optimization for Front Side Member in Sheet Metal Forming using FEM Simulation | 247 |
| B5.4-Kadir_Effect of Rolling Direction to The Strength of A Thin-Walled Steel SHS Beam under Concentrated-Compressive Load and Bending Moment | 248 |
| B5.6-Darsin_Mechanical Properties and Micro Structure of Aluminum Alloys [Al-Mg-Si] as Results of Variation Time in Friction Welding..... | 249 |
| B5.7-Kusuma_Two-Dimensional Ferroelectric Polymer Films and Its Application for Resistive Switching Memories | 255 |
| B5.8-Baskoro_The Development of 550 MPa Class High Strength Low Alloy Steel for Atmospheric Corrosion Resistant Applications..... | 256 |
| B6.1-Fatchurrohman_The Development of 550 MPa Class High Strength Low Alloy Steel for Atmospheric Corrosion Resistant Applications..... | 264 |
| B6.2-Tjahjanti_Physics and Chemistry Test on Aluminum-Based Composite Materials an Alternative Material for The Manufacture of Drum Brake | 265 |
| B6.3-Ramdan_Oxidation Characteristics of Various Nickel Composite Coated on Ferritic Stainless Steel..... | 266 |
| B6.4-Suryadi- Effect of Equal Channel Angular Pressing and Post Heating on Microstructure and Hardness of Cu-Zn 70/30..... | 267 |
| B6.5-Candra_Simulation of Metal Flow to Investigate the Application of Antilock Brake Mechanic System in Deep Drawing Process of Cup | 268 |
| B6.6-Widyastuti-Hydrogen Absorpsivity-Desorbsivity of Mg doped by Ni, Cu, Al produced by Mechanical Alloying | 269 |
| B6.7-Winarto_Mechanical Properties and Microstructure of Welded DissimilarMetals using Buttering and Non-Buttering Layer..... | 270 |
| B6.9-Afandi_Formation and Characterization of Al-5%Cu-4%Mg/Sip MMC by Thixoforming Process ... | 271 |
| B6.10-Rahmalina_Deformation Behaviour of Silicon Carbide Reinforced Al-7Si Composite after Balistic Impacts..... | 272 |
| B6.11-Junus_The Influence Of Various Percentage Of Al ₂ O ₃ By Using Vortex Method To Tensile Strength And The Distribution Of Al ₂ O ₃ p Composite..... | 273 |
| B6.12-Suprpto_Role of Coordination Sphere Geometry to Properties Control of Powder Metallurgy Process..... | 274 |
| B7.1-Sudarsono-Optimization Design of Airfoil Propellers of Modified NACA 4415 Using Computational Fluids Dynamics..... | 275 |

| | |
|--|-----|
| B7.2-Sudjadi_Study About Surface Hardening On Local Disc Brakes With Direct Current Plasma Nitrocarburizing Apparatus | 276 |
| B7.3-Widyastuti-Symposium A Study on PbSn Composites Produced by Powder Metallurgy as Core Bullet Projectile | 277 |
| B7.4-Dewanto_The Oxygen Control System Design (GAS SKID) and Oxygen Fuel Equipment (OFB) On Combustion: Metal, Glass, Glass and Ceramics in the Framework of Industrial Fuel Use Efficiency and Reduce Global Warming..... | 278 |
| B7.5-Lestari_The Phenomena of Dinamic Cyclic Trend to Cement-Fly ash Smart Concrete Compressive Strength and Resistivity in Various Composition of Polymer Carbon Fiber | 285 |
| B8.1-Mitsudo_Grain Growth in Millimeter Wave Sintered Alumina Ceramics..... | 286 |
| B8.2-Chalid_A Study on the Structural Analysis of Novel Polyurethanes Based on N,N'-1,2-Ethanediybis-(4-Hydroxy-Pentanamide) and 4-Hydroxy-N-(2-Hydroxyethyl)-Pentanamide | 287 |
| B8.3-Bertalya_Classification of Ceramic Tiles By Identifying Defect on Ceramic Tile Surface Using Local Texture Feature..... | 288 |
| B8.4-Aripin_Structural Characterization of Mullite-Based Ceramic Material from Al ₂ O ₃ and Silica Xerogel Converted from Sago Waste Ash | 289 |
| B8.5-Farid_Correlation of Normal Incidence Sound Absorption Coefficient (NAC) and Random Incidence Sound Absorption Coefficient (RAC) of Polyester/ Ramie Fibre Composite Materials..... | 290 |
| B8.6-Zulfia_Electroless Plating of Al ₂ O ₃ Particles Reinforced Composites..... | 291 |
| B8.7-Sutikno_Crystal Structures and Thermal Properties of Composite Brake Friction Materials Fabricated of Glass and Metal Wastes with Reinforcement of Bambo Nano Fibers..... | 292 |
| B8.8-Priyono_Synthesis of Highly-Ordered TiO ₂ through CO ₂ Supercritical Extraction for Dye-Sensitized Solar Cell Application..... | 293 |
| B9.1-Nurlia_Improvement of Stress Corrosion Resistance in Aluminum Alloy 7075 through Retrogression and Re-aging Modification | 294 |
| B9.2-Rustandi_Behavior of CO ₂ Corrosion of API 5L X52 Steel in [a1] NaCl Solution Under Turbulent Flow Condition | 295 |
| B9.3-Badaruddin_Hot Corrosion of Aluminized 1020 Steel with NaCl Deposit | 296 |
| B9.4-Pradityana_Tafel Polarization Evaluation of Myrmecodia Pendans Extract as Eco-Friendly Corrosion Inhibitor for Material API 5L Grade B in 3,5% NaCl Solution | 297 |
| B9.5-Setiawan_High Temperature Oxidation Behavior of Co-based Coating at 800 oC as Alternative Coating Material for SOFC Interconnect | 298 |
| B9.6-Munir_Influence of Hot Dip Galvanizing Layer to Cleavage Failure of AISI 4140 Bolt for Padeye Fixing in Marine Environment | 299 |
| B9.8-Ismail_Corrosion Inhibitor Performance with presence of FeCO ₃ film in CO ₂ Corrosion Environment under Fluid Flow Effect..... | 300 |
| B10.1-Mohammed_Effect of CaO Dopant on The Dielectric Properties of NiO | 301 |
| B10.2-Dong_Plasmonic Photocatalyst Ag/AgCl Nanohybrids on Titanate Thin Film for Photocatalytic Application | 302 |
| B10.3-Yuliarto_Synthesis of SnO ₂ Nano Structure Thin Film and Its Prospective as Gas Sensors | 304 |

| | |
|---|-----|
| B10.4-Widodo_Physical Characteristic and Magnetic Properties of Barium Hexaferrite BaFe ₁₂ O ₁₉ Derived from Mechanical Alloying | 305 |
| B10.5-Dinari_SrTiO ₃ Thin Films Deposition Using Pulsed Laser Deposition Technique | 306 |
| B10.6-Agustina_Photocatalytic Degradation of C.I. Reactive Red 2 by Using TiO ₂ -Coated PET Plastic under Solar Irradiation | 307 |
| B11.1-Ko_Development of Plasma Electrolytic Oxidation Coating for Structural, Electrochemical, and Biological Applications | 308 |
| B11.2-Prihandoko_Electrochemical Behavior of Li ₄ Ti ₅ O ₁₂ under in situ Process of Sintering and Surface Coating with Cassava Powder | 309 |
| B11.3-Adi_Microstructure and Phase Analysis of La _{0.8} Ba _{0.2} Ti _x Mn _(1-x) O ₃ system for Microwave Absorber Material (x = 0 – 0.7) | 310 |
| B11.4-Pranoto_Synthesis and Characterization of Nanocrystalline TiO ₂ by Non-Aqueous Sol Gel in Acidic Condition for Dye-sensitized Solar Cells | 311 |
| B11.5-Pratitajati_Microstructural Characterisation and Microwave Absorption Characteristics of La _(1-x) Ba _x Fe _{0.25} Mn _{0.5} Ti _{0.25} O ₃ (x = 0, 0.25, 0.75, 1) | 312 |
| B12.1-Pramono_Preliminary Observation on Macro Texture of Nb ₃ Sn Low Temperature Superconductor (LTS) | 313 |
| B12.2-Novizal_Crystallite Size Characterization of Mechanically Alloyed of (Ba,Sr) Hexaferrite and (Ba,Sr) Titanate Composite System | 314 |
| B12.3-Hardiyanto_Quantum Approximation for Josephson's Tuneling in Th _x DUO ₂ Nano Material for 535 Tesla at Muon Cyclotron..... | 315 |
| B12.4-Suastiyanti_Nanosize Effects on Magnetic Properties and Peak Shifting of X-Ray Diffraction Pattern of BaFe ₁₂ O ₁₉ Produced by Sol Gel Method | 316 |
| B12.5-Harjanto_Properties of Fe-Mn-C Alloy as Degradable Biomaterials Candidate for Coronary Stent | 317 |
| B12.7-Susila_Structure and Mechanical Properties of Al-Cu/SiC Composite Prepared by Hot Press Method | 318 |
| B12.8-Komalasari_Synthesis and Characterization of TiO ₂ Nanoparticle Using Starch as a Template by Sol-Gel Method for the Application of UV Protection..... | 322 |
| B12.9-Sofyan_Synthesis of Mesoporous Silica from Tetraethylorthosilicate by Using Sodium Ricinoleic as a Template and 3Aminopropyltrimethoxysilane as Co-Structure Directing Agent with Volume Variation of Hydrochloric Acid 0.1 M | 323 |
| B12.10-Mulyani_Synthesis And Characterization of Silica-Lavender Microencapsulation by Sol Gel – Emulsion Method for Anti Mosquito Textile | 324 |
| B12.11-Nuryadi_Sensitive Layer Tickness Dependence on Microcantilever Sensor Sensitivity | 325 |
| B12.12-Setiyorini_Improvement Biocompatibility of NiTi Orthodontic Wire from Various Coatings | 326 |

Symposium C

| | |
|--|-----|
| AbstractPlenary3_Microbial cell factories for the production of bio-fuels and bio-based chemicals from cellulosic materials..... | 327 |
|--|-----|

| | |
|---|-----|
| C1.2_YohdaM_Structure and Functional Mechanism of Small Heat Shock Proteins | 328 |
| C1.3_AchmadiS_Measurement of Chemical Markers in Dragon's Blood | 330 |
| C1.4_AznuryM_Acidogenic Fermentation of Palm Oil Mill effluent (POME) on Volatile Fatty Acids production as Precursor..... | 336 |
| C1.5_HendrokoR_Bio-refinery Study in Crude Jatropha Oil Process : Co-digestion Sludge of Crude Jatropha Oil and Capsule Husk Jatropha curcas Linn as Biogas Feedstocks | 343 |
| C1.6_SuhartoI_Bioconversion of Waste Pineapple Juice Into Ethanol and Acetic Acid | 344 |
| C1.7_SetyahadiS_Cellulase from Bacillus sp. BPPT CC RK 2 for Saccharifying Process using Pulp and Paper Industry Sludge | 351 |
| C2.2_GustianiI_Synthesis of Poly (1-vinyl-1,2,4-triazole) and Preparation of Proton Conducting Membrane for High Temperature Operation..... | 357 |
| C2.3_ZakirM_Adsorption of Lead (II) and Copper (II) Ions on Rice Husk Activated Carbon Under Sonication | 358 |
| C2.4_AndreasA_Synthesis and adsorption characteristics of activated carbons originated from banana peel waste for dye removals | 365 |
| C2.5_IkonoR_Synthesis of pH-Dependant ZnO Nanoparticle by Sol-Gel Method..... | 372 |
| C2.8_Nofrizal_Improvement of Zinc Oxide Nanoparticle Dispersion Stability With Polyelectrolyte Stabilization Mechanism..... | 377 |
| C3.1_WulanPPDK_Kinetics of Carbon Nanotubes Growth on Ni-Cu-Al Catalyst by Catalytic Decomposition of Methane..... | 384 |
| C3.2_KaramahEF_Disinfection of Bacteria Escherichia Coli Using Hydrodynamic Cavitation..... | 392 |
| C3.3_SupramonoD_Performance of a Biomass-Gas Stove using Fuel of Rubber Wood Pellets..... | 393 |
| C3.5_AdinurainiPG_Enhancement of Biogas Production from Capsule Husk Jatropha curcas Linn Substrates Using Urea and Crude Jatropha Oil as Additive..... | 399 |
| C3.7_WidhyastutiNS_Evaluation of Concentration and Initial pH of Synthetic Nutrient Solution in N2O Biofiltration by Nitrobacter winogradskyi Inoculated on Lampung Natural Zeolite and Activated Carbon..... | 405 |
| C3.8_Dianursanti_Preliminary Study of Biodiesel Synthesis from Microalgae Lipid of Chlorella vulgaris Based Walne Medium through Esterification- Transesterification and Transesterification Reaction | 411 |
| C3.9_PramantyoMH_Simulation of Natural Gas Pipeline for Leak Detection..... | 416 |
| C3.10_Wahida_Distillation Column Control using Multiple Model Predictive Control Based on Representative Model Predictive Control Method..... | 423 |
| C3.11_TristantiniD_Monitoring Consumption of Premium and Diesel Subsidized Fuel for Transportation Sector on Island of Bintan Using Control Card and Barcode Sticker | 429 |
| C3.12_SudibandriyoM_Activated Carbon Produced from Bamboo Using Activating Agent H3PO4 And KOH | 437 |
| C4.1_YonemotoT_High Quality Biodiesel Production from Acid Oils Using Ion-exchange Resin as Catalysts and Adsorbent | 438 |
| C4.4_The Effect of Biofilm and Biomass in Electricity Generation by MicrobialFuel Cell System..... | 440 |
| C4.5_GozanM_Simulation of Bagasse Saccharification and Fermentation to Bioethanol | 447 |

| | |
|---|-----|
| C5.1_SytaniE_Waste Processing Equipment for Small Industries Based on Ozone and Ultraviolet-C... | 448 |
| C5.5_AgustinaTE_Photocatalytic degradation of C.I. Reactive Red 2 by using TiO ₂ -coated PET plastic under solar irradiation..... | 455 |
| C5.6_SaksonoN_Effect of Mixing on pH and Conductivity of NaHCO ₃ and CaCl ₂ Solutions and CaCO ₃ Formation..... | 462 |
| C6.1_PerkasaAY_Formation of KCl in Prolonged Heating of Coconut Shell..... | 468 |
| C6.2_MuryantoS_Influence of Flow Rates and Cu ²⁺ on Kinetics of Gypsum Scale Formation In Pipes | 472 |
| C6.3_WinantiWS_Decomposition of Carbon Dioxide in the Three-Pass Flow DBD Non-Thermal Plasma Reactor..... | 474 |
| C6.5_Setiyono_The Hydrogen Gas Effect to the Efficiency Fuel by the 135 cc Motorcycle Engine..... | 475 |
| C6.8_KrisnandiYK_Anatase TiO ₂ enrichment from Bangka Ilmenite (FeTiO ₃) and its photocatalytic test on degradation of Congo Red | 482 |
| C6.9_NugrohoDW_The Na ⁺ Cationic Effect Towards Iron Sand's Ilmenite Crystals Destruction | 489 |
| C7.1_Yuliusman_Adsorption of Carbon Monoxide (CO) Gas And Clearing of Fire Smoke Using Activated Carbon From Coconut Shell Impregnated TiO ₂ | 496 |
| C7.2_KartohardjonoS_Dissolved Oxygen Removal through Polyvynylchloride Hollow Fiber Membrane Contactor via Vacuum Degassing Process | 504 |
| C7.3_Yuliusman_Natural Zeolite Modification by TiO ₂ for NO ₂ Gas Adsorption from Vehicles Emission | 505 |
| C7.4_SahlanM-Octaarginin-Apoptin Induces Apoptosis in the Human Cervix Cancer HeLa Cell Line... | 511 |
| C7.5_KusriniE_Removal of Heavy Metals from Aqueous Solution by Hydroxyapatite/Chitosan Composite... | 512 |
| C7.6_MuharamY_Simulation of Gas Leakage in a City Gas Utilization System in Household Sector | 513 |
| C7.7_PurwantoWW_Synthesis of aligned carbon nanotubes By methane catalytic decomposition reaction On spherical substrate | 514 |
| C7.8_MuliaK_Practical isolation of bullatacin from Annona muricata leaves extract using an open column chromatography technique | 521 |
| C7.10_Setiadi_A Catalytic Conversion of Ethanol to High Quality Hydrocarbon Fuel Using the Catalyst Mixture Al ₂ O ₃ -HZSM-5..... | 522 |
| C7.11_HermansyahH_Preparation of the Edible Biocomposite Film Gelatin / Bacterial Cellulose Microcrystal (BCMC): Variation of Matrix Concentration, Filler, and Sonication Time | 529 |
| C7.13_Sukirno_Process Making of a Calsium Sulfonate Complex Biogrease and Its Antiwear Performance | 530 |

Symposium D

| | |
|--|-----|
| AbstractPlenary4_Intelligent transport systems – technological, economic, system performance and market views..... | 531 |
| D1.1_YangCL_Quality in Color Laser Printing and Data Mining..... | 532 |

D1.2_HidayatnoA_Analysis on Consumer Adoption Process in Marketing Strategy Implementation using A System Dynamics Model (Study Case of Fast-MovingConsumerGoodsProduct) 533

D1.3_RasyantiAH_The Model Development of Revenue Management in Fashion Retailer Using Game Theory..... 539

D1.4_Martatil_The Public Policy Model in Coal Mine Management..... 545

D1.5_HidayatnoA_Understanding the Dynamics of 6P Branding Strategy with Brand Equity for a Mature Customer-Goods Brand using a System Dynamics Model..... 549

D1.6_PangriptadewiG_The Simulation of Booking Limit Models for Entertainment Event Ticketing Using Revenue Management Approach 557

D1.7_AyuKG_Customer Perception Towards Green Bag and Its Distribution System in A Retailer A Case Study in P.T. Carrefour Indonesia 565

D2.1_GabrielDS_Value Chain Upgrading Scheme of Thermoplastic Recycling Manufacturing Systems: A Product Quality Perspective 573

D2.2_IriantoD_Implementing Design for Six Sigma in Green Manufacturing; a Case at a Food Industry 580

D2.3_NurchahyoR_Manufacturing Cycle Time Reduction For Product Flavors Food And Tobacco At PT IFF Indonesia Using Six Sigma 587

D2.4_Yadrifil_Design of Lean Manufacturing with VALSAT Method in Production Line IMV Type of Drum Brake – Case Study of PT AKEBONO BRAKE ASTRA INDONESIA 595

D2.5_IndrawatiS_Lean Manufacturing Improvement Program For Sustainability of Small and Medium Enterprise A Metal Processing Industry Case Application 603

D2.6_ZagloelTYM_Production System Design Using Value Stream Mapping and Object Oriented Simulation in Dairy Toddler Industry 610

D2.7_AmranTG_Analysis and Measurement of Intangible Factors for Automotive Part Manufacture by TEAM Model 618

D2.8_UtamaC_Usability Software: Application to Exponentially Weighted Moving Average Control Chart. 622

D3.1_Farizal_Economic Analysis of Middle Class Residential With Solar Cell: Case Study of Cyber Orchid Town Houses in Depok..... 627

D3.2_GabrielDS_Intervening Variables to Motor Cycle User Satisfaction: Positive and Negative Impacts of Vehicle Operation Discipline and Knowledge..... 633

D3.3_PuspasariMA_Product Development of Cylinder Head Component using Quality Function Deployment and Value Analysis Approach..... 639

D3.4_AnjaniS_An Ergonomic Review on the Traditional Stool and Batik Stand used by Batik Crafters 645

D3.5_NurtjahyoB_Indonesian Body Surface Area Database and Estimation Formula Based on Interpolation Method..... 646

D3.6_Farizal_Investment Feasibility Analysis of CNG Fueling Station in Central Jakarta under Acceleration Scenario..... 654

D4.1_AnisahNN_Analysis Cellular Phone Design based on User-Centered Design for College Student 661

D4.2_Herianto_Application of Two-Dimensional Image in Digital Anthropometric Measurement System Design 669

| | |
|---|-----|
| D4.3_AryaniSM_Design Alternatives for Elementary School Desk and Chair As an Effort in Optimize Learning Process; Anthropometrical and Aesthetical Approaches | 676 |
| D4.4_ChristianiaA_Usability Testing of UPH Library Website based on WEBUSE Indicator | 681 |
| D4.6_SoebandrijaKEN_Neuro Strategy, Industrial and Systems Engineering: Malcolm Baldrige Criteria toward Performance Excellence, Innovation and Sustainability Perspectives | 688 |
| D5.1_SudijajengL_Defining Comprehensive Ergonomics in Engineering Design and Construction Processes | 694 |
| D5.2_MoeisAO_Ergonomics Analysis Of Medium-Range Twin-Engined Transport Plane Emergency Door | 700 |
| D5.3_CaiD_The Legibility Threshold of Chinese Characters in Three Type Styles | 705 |
| D5.4_ChiCF_The Effect of Icon Formats on Vehicle Icon Recognition | 706 |
| D5.5_SuziantiA_The Assessment of Acoustic and Lighting Condition in Auditoriums As Lecture Halls. | 714 |
| D5.6_WijayaD_Organisation Risk Management Maturity and Performance: Initial Evidence | 722 |
| D6.2_IndrianyE_Project Profit Margin Determination on Information Technology Contractors | 728 |
| D6.3_AriniHM_Project Risk Management Implementation in Indonesia: Initial Study | 735 |
| D6.5_HermawatiP_Feasibility Study on the Selection of Alternative Access Road to Gunaksa Harbor. | 244 |
| D6.6_WahyudiRD_Service Dimension for Information System in Higher Education Field | 750 |
| D6.7_SophaBM_Industrial Symbiosis: Past Researches, Current Findings, and Future Direction | 757 |
| D6.8_SubrotoB_Intention Behavior of Villagers in Adopting Telecommunication Technology: A Case Study of Using Cellular Phone in Indonesia | 764 |
| D6.9_FirdausOM_Knowledge Sharing Attempt of Doctors in Teaching Hospital using Partial Least Squares (PLS) Analysis | 771 |
| D6.10_PamungkasS_Modeling a Feasible and Sustainable Business of Traditional Batik Home Industry | 777 |
| D7.1_MuslimE_Analysis of the Effectiveness of Kompas Newspaper Advertising Based on Size and Color Factors Using Eye Tracking Method | 785 |
| D7.3_SoebandrijaKEN_Innovation and Malcolm Baldrige: Effect of Strategic Planning, Customer Focus and Operations Focus toward Result of Performance Excellence and Sustainability | 791 |
| D7.4_AmranTG_Partnership Strategy to Build Technopreneurship as a Mean to Achieve the Entrepreneurial University | 799 |
| D7.5_HidayatnoA_Conceptual Model for Evaluation the Impact of Transit-Oriented Development Initiatives to the Income Growth of MRT Operating Company | 804 |
| D7.6_HakimIM_An Inventory Model on Damaged Product with Calculating Crashing Cost and Variable Lead Time | 810 |
| D8.3_NurhasanahN_Fuzzy Lead Time Application to Material Requirement Planning Piano UP B1 PE816 | |
| D8.4_SaraswatiD_Integrated Inventory Model under Lot-Streaming Delivery Policy using Vendor-Managed Inventory | 816 |
| D8.5_SaputroOA_MODEL DEVELOPMENT OF PROJECT COMPLEXITY | 822 |
| D8.6_NataliaC_Multipliers And Structural Path Analysis For Logistics Sectors In Social Accounting Matrix Framework Of Indonesia | 829 |

| | |
|--|-----|
| D9.1_WidodoEM_Improving Product Quality Of Dining Table Through Painting Process By Using Taguchi Method | 835 |
| D9.2_Harwati_Data Mining Techniques for Redesign Traditional Market | 843 |
| D9.3_HadiyatMA_Integrating Steepest Ascent for Taguchi Experiment: A Simulation Study | 849 |
| D9.4_Yuliana_Quality Management Assessment of Food and Beverages Companies in Indonesia | 856 |
| D9.5_SurjandariL_Factors Affecting The Selection of Toll Payment System: A Nested Logit Approach . | 865 |
| D9.6_Balal_A Comparative Study of Housing Quality in Nigerian Public Housing Developments..... | 871 |

Symposium E

| | |
|--|-----|
| E1.1-Ito_Simple Dual-Mode Wearable Antenna for Body-Centric Wireless Communications..... | 879 |
| E1.2-Tabe_Single-dopant Atom Devices for Future of Nanoelectronics | 880 |
| E1.3-Kawata_Nanophotonics for Live Cell Observation with High Resolution | 882 |
| E1.4-Nuryadi_Piezoresistive Microcantilever-Based Gas Sensor using Dynamic Mode Measurement. | 886 |
| E1.5-Inokawa_Evolution of Photodetectors by Silicon-On-Insulator Material | 890 |
| E1.6-Udhiarto_Observation of nanosize effect in lateral nanoscale p-n and p-i-n junctions..... | 895 |
| E2.1-Rohmah_Lung Tuberculosis Identification Based on Statistical Feature of Thoracic X-ray..... | 900 |
| E2.2-Putranto_Substrate Bias Effects on Noise and Minority Carrier Lifetime in SOI MOSFET Single-Photon Detector..... | 908 |
| E2.3-Prianti_Microplate Luminescence Automated Digital Analyzer for Medicinal Plants Evaluation on Quorum Sensing Inhibition | 912 |
| E2.4-Ikeda_KFM Evaluation of Seebeck Coefficient in Thin SOI Layers..... | 916 |
| E2.5-Purwiyanti_Observation of Negative Differential Conductance in Nanoscale p-n Junctions..... | 920 |
| E2.6-Mimura_Development of Multi-gated Field Emitters | 924 |
| E2.7-Mochiduki_Multi-aperture High-speed CMOS Imager | 927 |
| E2.8-Salleh_Variation of Seebeck Coefficient in Ultrathin Si Layer by Tuning Its Fermi Energy | 931 |
| E2.9-Harini_The Application of Spectrophotometry Method for Measuring Iron Content of Groundwater after Merapi Mountain Eruption | 935 |
| E3.1-Anggraini_Parallel Computing of WaveCluster Algorithm for Face Recognition Application | 940 |
| E3.3-Ralianto_Design Simulator Detection Fuel Tank on Condition Genset Use SMS Through Microcontroller ATMega 8535..... | 944 |
| E3.4-Santoso_Prognosis of Bearing Damage Performance to Industrial System Using Nonlinear AutoRegressive with eXogenous (NARX)..... | 948 |
| E3.6-Samaullah_Power Element Management System via Radio Microwave at PT Smartfren Telecom Palembang..... | 952 |
| E3.7-Aditomo_Bandwidth Enhancement of Ultra-Wideband Microstrip Bandpass Filter Using Defected Ground Structure..... | 957 |
| E4.1-Hiryanto_Incorporating Dynamic Constraint Matching into Vertex-based Graph Coloring Approach for University Course Timetabling Problem..... | 960 |

| | |
|---|------|
| E4.2-Sumarno_Handwritten Word Segmentation Using Kaiser Window | 965 |
| E4.3-Reynaldo_Green House Monitoring and Controlling Using Android Mobile Application | 971 |
| E4.4-Haryanti_Task Execution Reliability of Resource Allocation with Tasks Replication in Mobile Ad Hoc Grid | 978 |
| E4.5-Mardi_Multi Objective Optimization Based Intelligent Agent for NPC Behavior Decision..... | 982 |
| E4.6-Prima_Secondary Camera Placement in Machinema Using Behavior Trees | 986 |
| E5.1-Ratna_Analysis and Comparison of MD5 and SHA-1 Algorithm Implementation in Simple-O Authentication based Security System | 991 |
| E5.3-Fatwanto_Software Requirements Specification Analysis Using Natural Language Processing Technique..... | 997 |
| E5.4-Liem_P2P Locality Awareness Architecture In Ethernet Passive Optical Networks | 1003 |
| E6.1-Jamal_On Robotic/Tactical Behavioral Layer of an Agent in a Continuous Topography Agent Base Model for Traffic Simulation | 1008 |
| E6.2-Sumaryo_Improved Discrete Event Simulation Model of Traffic Light Control on A Single Intersection | 1013 |
| E6.3-Devega_Rolling Element Bearing Fault Diagnosis Using Radial Basis Function Neural Network (RBFNN)..... | 1018 |
| E6.4-Yuniantoro_The pqr-coordinate in the Mapping Matrices Model of Kim-Akagi on Power Transformation based on Euler Angle Rotation Method..... | 1022 |
| E6.5-Santoso_Review of Microgrid Technology..... | 1028 |
| E6.6-Irawan_Modeling the Magnet Electric Power Planning as the Alternative Energy | 1034 |
| E6.7-Murakami_Formation of Fluorine Doped Tin Oxide Nanorods as the Front Electrode in Dye Sensitized Solar Cells..... | 1039 |
| E6.8-Indrajit_Development of Whole Body Motion Imitation in Humanoid Robot | 1040 |
| E6.9-Herlina_Comparative Analysis the Usage of Prepaid and Postpaid KWH Metre..... | 1043 |
| E7.1-Sirait_An Implanted Dipole Antenna for RFID-Based Patient Monitoring System..... | 1047 |
| E7.2-Syafitri_The Modified Alternator 115/208 Volt, 400 Hz, 15 KVA on Fokker-27 Aircraft, At SKADRON 2nd | 1050 |
| E8.1-Yunus_Radiation Pattern Characterization of Single Patch Spiral Resonator (SR) Structure Using Linear Array Approach | 1055 |
| E8.2-Munir_Multiple Slots Technique for Bandwidth Enhancement of Microstrip Rectangular Patch Antenna | 1059 |
| E8.4-Palantej_Lungs Patch Structures: Numerical Computation, Testing and Application | 1064 |
| E9.1-Smith_ A Comparision of the Merits of Nuclear and Geothermal Energy in Indonesia | 1069 |
| E9.2-Prastawa_New Approach on Renewable Energy Solar Power Prediction in Indonesia based on Artificial Neural Network Technique: Southern Region of Sulawesi Island Study Case..... | 1075 |
| E9.3-Sudiarto_Voltage and Current Distortion Correlation Characteristics of Compact Fluorescent Lamp in Frequency Range of 2-150 kHz..... | 1079 |
| E9.4-Sari_Wind Powered Turbine for Urban Environment as an Adaptation to Climate Change..... | 1083 |
| E9.5-Zein_Cost Allocation of Transmission Usage Based on Current Magnitude..... | 1087 |

E9.6-Zubaidah_Magneto-Static Flux Manipulator Prepared for Future Geomagnetic Power Plant..... 1092

E9.7-Multi_Design of Slotted Core Axial Flux Wound Rotor Synchronous Generator 1097

E9.8-Sutanto_The Effect of Number of Blades on the Performance of H-Darrieus type Wind Turbine 1104

E9.9-Soetedjo_Development of Data Acquisition System for Hybrid Power Plant..... 1109

E9.10-Asfani_Simulation Analysis on High Impedance Temporary Short Circuit in Induction Motor Winding 1114

E10.1-Kagawa_Optimization of Light Pulse Response of CMOS Image-Based Receiver for Spatial Communications..... 1120

E10.2-Hadinegoro_Ultra Wideband Microstrip Antenna Using T-Shaped Stub Fed by Coplanar Waveguide 1121

E10.3-Zubaidah_Comprehensive Geomagnetic Signal Processings for Sucessful Earthquake Prediction 1125

E10.4-Mekeng_Pi Slot Array Two Elements Multi Wide-band Microstrip Antenna Fed by Tunning Stub 1133

E11.1-Ramdan_Fluid Structure Interaction Simulation in IC Encapsulation Process 1137

E11.2-Sapteka_Effect of Gauss Doping Profile on Electric Potential of p-n Diode 1143

E11.3-Ardi_ColorDetection on CarComponent Knock Down using MicrocontrollerPIC 16F877A and a Photodiode as a Sensor 1149

E11.4-Sugihartono_Effects of Growth Temperature on Crystal Structure, Electrical, and Photoluminescence of ZnO Thin Films..... 1156

E11.7-Aoki_Direction Detection of Radioisotopes by Enrgy Spectra of Compton Scattering in flat CdTe Radiation Recorder..... 1159

E12.1 Optimalization Of Multi ataunning Stub Proximity Couple E-Slot Microsrip Patch Array Antena For Enhance Multi-Wideband..... 1160

E12.2-Nakanishi_Investigation about Pr-effective concentration and influence of Al-addition on the luminescence properties of SrTiO3:Pr3+,Al phosphors 1165

E12.3-Suryanegara_5G Key Technologies: Identifying Innovation Opportunity..... 1166

E12.4-Suhartomo_Vulnerability and Economic Considerations in Designing Network Topology 1170

E12.6-Purnomo_Circularly Polarized Array Pentagonal Microstrip Antenna for Mobile Satellite Applications..... 1175

E12.7-Nurwijayanti_Design Of Monitoring Status Dvor in Desk at the Airport Tower Halim Perdanakusuma using Sms (Short Message Service) 1179

E12.9-Natali_Call Processing Simulation in GSM Network 1189

Symposium F

F1.1_Rizalihadi_The Generation of Syntetic Sequences of Monthly Rainfall Using Stochastic-Autoregressive Model..... 1195

F1.2_Listyani_Genesis of Saline/Brackish Groundwater in Parangtritis and Surrounding Area, Yogyakarta Province..... 1203

F1.3 Influence of Pseudomonas aeruginosa presence in The Biodegradability Study of Solvent-based and Water-based Dispersant in Oil Spill Handling..... 1208

F1.4_Komala_Biodegradation of Azo Dye Remazol Black 5 by Mono Culture Bacteria with Tempe Industrial Wastewater as Co-substrate 1209

F1.6_Arifin_Urban Water Management Challenges: Case Study PDAM ‘Tirtawening’ Bandung 1210

F2.1_Kholil_Sedimentation and Water Pollution Control Systems Engineering To Prevent Upwelling in Cirata Reservoir West Java, Indonesia 1217

F2.2_Sunarsih_Modeling of Domestic Wastewater Treatment Facultative Stabilization Ponds 1226

F2.3_Cornelia_CHARACTERISTICS OF ENVIRONMENTAL FRIENDLY LABELED PLASTIC SHOPPING BAGS IN INDONESIA 1234

F2.4_Weerakkody_Reducing CO2 Emissions from Buildings and New Developments by The Strict Enforcement of Regulations Imposed by Local Authorities. 1235

F2.6_Kristanto_COMPOST AS LANDFILL COVER MATERIAL AND ITS IMPACT ON LANDFILL STABILITY 1241

F4.2_Suprpto_Land Use/Land Cover Clasification in Urban Areas with Supervised Maximum Likelihood Classifier Method..... 1247

F4.3_Arifin_Field Study on Undrained Shear Strength of Soft Soil around Micropiles..... 1258

F4.5_Ramanto_Study of the Mechanical Behavior of Paving Blocks made of Concrete Sludge Waste (CSW) and Coconut Fiber 1264

F5.1_Prakoso_Estimation of Land Development Induced Subsidence in Northern Jakarta Areas..... 1270

F5.2_Kusumawardani_Buildup of Cyclic Pore-Water Pressure of Yogyakarta’s sand Using Cyclic Shear Strain Testing 1285

F5.3_Muntohar_Development A Simple Model for Preliminary Evaluation on Extreme Rainfall Induces Shallow Slope Failure 1291

F5.4_Widodo_Geogrid as Asphalt Pavement Reinforcement 1297

F5.5_Puri_Pile Spacing and Length Effects Due To the Additional Modulus of Sub Grade Reaction of the Nailed-Slab System on the Soft Clay 1302

F5.6_Agung_INFLUENCE OF SAND ADDITION ON EXPANSIVE CLAY TO CBR AND SWELLING POTENTIAL VALUES..... 1311

F6.1_Putranoto_THE EFFECT OF EXTERNAL DISTURBANCE TO CAR DRIVER AND MOTORCYCLE RIDER BEHAVIOUR 1315

F6.2_Widjajanti_Traffic Control of Road Closure on Saturated Two Way Two Lane Roads 1322

F6.4_Soemabrata_Modeling Risk Guarantee on Highway Infrastructure Development Using Real Option Approach 1329

F6.6_Susantono_Development of Indonesian Airport Infrastructure “Is the PPPs Solution?” 1337

F7.1_Setyowati_The Orientation Angles Rating of the Simple Model Construction In Residential Region Closed to the Airport..... 1342

F7.2_Isvara_A Neural Network Approach for Conceptual Cost Estimation of Building Construction Projects 1350

F7.4_Hardiwardoyo_Contribution of Short Coco Fiber on Skid Resistance Pavement Performance... 1357

F7.6_Arijoeni_Study of Compressive Strength of Mortar Containing Rice Husk Ash (RHA) and Concrete Sludge Waste (CSW) with composition 1 Cement : 2 Fine Aggregate..... 1358

F8.1_Rahmawati_The Role of Knowledge Management in Collaborative Design to Support Construction Process..... 1365

F8.2_Iskandar_The Analysis of Construction Type for Effective and Efficient Bridge Upper Structure with Value Engineering Method (Case Study in Singomoyo Bridge Development Project in Malang Regency)..... 1371

F8.3_Willar_Organisational Culture: The Case of Indonesian Construction Industry 1379

F8.4_Mochtar_Intelligence Functions in Construction 1385

F8.5_Trigunarysyah_Sharia-Compliant Financing in Indonesia Infrastructure Projects 1394

F9.1_Dina_DETERMINATING SIGNIFICANT FACTORS INFLUENCING..... 1399

F9.2_Gambiro_DETERMINATING SIGNIFICANT FACTORS INFLUENCING CEMENT COMPRESSIVE STRENGTH AT PADANG CEMENT COMPANY..... 1406

F9.3_Ahmad_Corrosion of Concrete Using Portland Composite Cement and Rice Husk Ash under Simulated Acid Rain Environment..... 1414

F9.6_The Study on Compressive Strength of Normal Concrete Containing Rice Husk Ash (RHA) and Concrete Sludge Waste (CSW) Designed for Moderate Strength..... 1416

F10.1_Novita_Adoption of Smartphones of Mobile Professionals in Indonesia and Its Implications on Travel Pattern using the concepts of Mobile Interaction-based Coordination: Preliminary Study 1426

F10.2_Sugiharto_The Development of Monorail Design Based on Local Industrial Component as an Alternative Implementation Concept of MRT for the Growth of Indonesian Sustainable Transportation System..... 1434

F10.3_Juanita_TRAFFIC IMPACT OF HOUSING DEVELOPMENT TELUK – PURWOKERTO 1441

F10.5_Setyawan_The Mock Application of Greenroad Rating System for Design and Construction at Cemoro Sewu Road 1445

F11.1_Latifa_The Performance of Dynamic Stability and Roughness of Hot mixed Asphaltic Concrete with Superpave Aggregate Gradation..... 1450

F11.2_Agrensa_Deformation Behaviour Of Soft Soils Railway Subgrade Reinforced By Wooden Pile 1457

F11.3_Setyowati_Building Materials Composition Influence to Sound Transmission Loss (STL) Reduction 1464

F11.4_thambiratnam_Safety Enhancement of Water-filled Composite Road Barriers..... 1465

F11.5_Lee_Managed Motorways Research in Queensland, Australia 1466

F11.6_Agah_Modified Buton Granular Asphalt with SBS as binder of hot-mix asphalt 1467

F12.1_Handajani_The Urban Transportation System and Fuel Consumption of Metropolitan and Large Cities In Java 1473

F12.2_Setyawan_The Influence of Grout Containing Fly Ash on The Tensile Strength of Grouted Macadam 1481

F12.4_Sambowo_EVALUATION OF PRECAST SYSTEM STRUCTURE FOR A HISTORICAL BUILDING REHABILITATION 1487

F12.5_Nurlaelah_Analysis of Construction Management Accomplishment on Building Project of Manufacture Industry in PT. Damai Indah Kaca Tipis - Indonesia 1495

Symposium G

| | |
|--|------|
| AbstractPlenary1_Yatmo_Architecture for People: Educating, Empowering, and Sustaining..... | 1504 |
| G1.1_DyahSPP_Building not Growing Case of study : nDalem Pangeranan Kasunanan Palace at kampong Baluwarti Surakarta | 1505 |
| G1.3_EddyH_The Application of Sustainable Development System at Dr.Kariadi-Hospital in Semarang..... | 1514 |
| G2.2_DianeVW_Towards a Grand Scenario: Innovations in Green Architecture | 1517 |
| G2.3_Suparwoko_Green Open Space Approach to the Building Mass Arrangement in Yogyakarta: Case Study of the Revitalization of the Tugu Rail Station | 1518 |
| G3.1_AntonyS_Partnership between Private Sector and Low-income Community in Self-Help Housing as a Model for Urban Settlement | 1526 |
| G3.3_TriatnoYH_Contestation of Public Space: Areas Surrounding the Public Transport Terminal Kampung Melayu, Jakarta | 1531 |
| G3.4_DitaT_Urban Invasion and Contestation of Space: Houses to Shop-houses to Street Vendors alongMadura Island’s Primary Collective Road | 1539 |
| G3.5_YukeA_The Triadic Column and Pivot Hinge: To Realize the ‘Beautiful House’ to ‘Wong Cilik’ As the Architecture Innovation to Low Cost Housing..... | 1545 |
| G4.1_KlaraPI_Lesehan Culture at Yogyakarta Tourist’s Night Space..... | 1550 |
| G4.2_ImmaWA_BRO: AN APPROPRIATE DESIGN TO UNIFY PEOPLE, PLACES, AND TRAFFIC IN THE CITY CENTRE PLAZA OF MALANG CITY | 1558 |
| G4.3_AntoniusKM_The Role of Indigenous Community in the Production of Street Space Use Justice | 1565 |
| G4.4_MahmoudYMG_Toward Resilience Urbanization: The Shared Roads as a Mean for Enlarging the Public Spaces | 1569 |
| G4.6_FebyHK_‘Urban Legend’ of Wakaf Cemeteries at Jalan Pangeran Antasari and Kemang..... | 1579 |
| G4.7_NurFR_Women’s Space of Activities in Slum Areas: Territories and Negotiation | 1588 |
| G4.8_AntonyS_DevelopingSquatterKampungs, a PoliticalResolution CaseStudyKampungLio, Depok, Indonesia | 1594 |
| G4.9_TitienWM_Transformation from Conventional To Modern Urban Open Space In Semarang City1600 | |
| G4.10_MikthaFA_Void: A Mechanism of Delaying Space..... | 1606 |

Symposium H

| | |
|--|------|
| H1.1_NiGAGEM_Accelerating Village Development through Institutional Arrangement..... | 1613 |
| H1.2_BaniaM_Coping in Widows Who Have Children with Moderate Mental Retardation..... | 1620 |
| H1.3_BudiB_Corporate Waqf – An Islamic Model CSR for Community Development..... | 1627 |
| H1.4_AlamsyahL_The Influence of Service Quality on The Satisfaction of Regular Patients in The In-Patient Wards in Putri Hijau Hospital Kesehatan Daerah Militer I/Bukit barisan Medan | 1632 |

H1.5_EllyaZ_Participatory Approach to Support Community Development of Rural Craftspeople..... 1638

H1.8_GedeS_Strengthening Social Capital on Agricultural Development Lesson from Subak of Guama, Marga Subdistrict, Tabanan, Bali Province-Indonesia 1646

H1.9_EIKMN_Vertical Housing for Low-Income People in Urban Areas Case Study: The Vertical Simple Housing (Rusunami / Rumah Susun Sederhana Milik) Project of Kalibata Area 1654

H2.1_IgnJM_Measurement of Education Quality with KANO Model : A Case Study on Elementary School 1658

H2.2_IrmayantiR_The Relationship between Type 2 Diabetes Mellitus with Diabetic Retinopathy Assessed by HbA1c asA Parameter of Blood Sugar Control..... 1669

H2.3_RusdiY_The Effectivity of Single Dose Albendazole to Trichuris Trichiura Worm Infection for One,Two and Three Days Therapy 1674

H2.4_Aulanni'am_Mobile Pet Health Care Servicesfor Preventing Zoonoses Spreading..... 1682

H2.7_DjokoMH_Training of Standard Operating Procedures on Semi Material Recovery Facilities/UPS to increasing its efficiency for officers of Depok Cleanliness Department/DKP-Depok 1688

H3.1_ChairunN_Future Welfare of Neglected Children: Empowerment or Community Development. 1693

Symposium I

I2.1_DianaA_The Pre-specific City: ATheoreticalNarrativein the Post-Generic Age 1697

I2.2_RatnaEMS_Unconventional and Original Anecdote: Textual Space Construction in The Dictionary of Obscure Sorrows, a Tumblr Blog 1703

I2.3_SusinyP_The Changing of Play Culture and Electronic Game: It's Meaning on Children Emotional Ties and the Loss of Children's Sense of Place in Outdoor Space..... 1711

I2.4_DianeW_From Bricks to Bytes: Digitizing Green Cities 1719

I2.6_YudiA_Video Games Modification in Indonesia As Players Creative Contribution In Producer-Consumer Model of Popular Culture 1727