

Table of Content

V124000	Preface
V124000	Statement Peer Review
V124000	Table of Content
V124001	Design and development of a black box for motorcycles D S Putra, A Rahman, W Wagino, A Baharudin, M Milana, H Habibullah, R Mukhaiyar, Y Fernanda
V124002	Measurement of diesel fuel volume using a smart device for heavy equipment units H Hidayat, S Sudarsono, A A Mochtar, M F Andrijasa
V124003	Analysis of the use of needle thrust bearings in CVT springs on torque and power on motorcycles H D Saputra, M Y Setiawan, D S Putra, W Purwanto, W Wagino, A Arif, W Afrizal, R Wahyudi
V124004	Comparison of coefficient of performance (COP) values in training kits for air conditioning systems in cars with condensation using air and water N Hidayat, M Milana, M Y Setiawan, A Ikhlas, J Sardi, N Lusi, W A Widodo
V124005	Comparison between citronella oil and clove oil additives on fuel consumption, power and torque of motorcycle M Milana, A Sulaiman, T Sugiarto, N Hidayat, E Wirdianto, K E Padrigalan, B U Wisesa, I Nasution
V124006	Biomass-fueled stirling engine technology for sustainable electricity generation in remote areas of Indonesia: A review T Suprianto
V124007	Design of simple valve spring compressor for maintenance of the cylinder head of tugboat engine M F Jauhari, R S Maryati, R Raihan
V124008	Technical design of mining sequences to support production targets D L Saptarini, R` Rizaldi, K Kartini, R Norfaeda
V124009	Modeling of an electrically driven PEM fuel cell bus H Solmaz, T A Arslan, T Kocakulak
V124010	Design of a lift conveyor for the counterweight filling process A Saepudin, A Dharmanto, W Wilarso, A Domodite, A Surya, Y Iskandar
V124011	Fuel from plastic waste using the pyrolysis method E H Herraprastanti, M A Ashraf, R Wahyusari, D Y Alfreda
V124012	Experimental study of the use of brown gas HHO (Hydro Hydrogen Oxy) produced by variation of the number of electrodes plates on the performance of a 4-step motor S Sarjono, M Mudjijanto
V124013	Improving the performance of a gas stove-powered thermoelectric generator (GSPTG) by adding a fin hot side heat exchanger (F-HHX) A Jamaldi, N T Atmoko, H K Hassan, F Fariyono
V124014	Reliability of fiber optic sensor for weight measurement system F N Hidayah, R Kristiyono, Z Ismail, N C Ani
V124015	Effectiveness of using limestone (CaO) as a syngas durch traps A S Nugroho, S Suhartoyo, I M Priyanto
V124016	Design and manufacturing of control circuits for centrifuge device motors F Ardiyanto, W Wiyono, R Rahmat, E B Raharjo
V124017	High efficiency process on the salted eggs preparation through the parameters optimization by using taguchi method M T Ulhakim, G Triyanto, F Arrozak, R Huseri, S Sukarman, R Ridwan
V124018	Evaluation of BTS tower structure to the addition of SST 3 Leg 51 meter antenna tower E Darma, M N A Arifin, A S S Gunarti, S Nuryati, E Yulius, F Prihesnanto

- V124019 **Experimental study of variations in fiber types and volume fractions of unsaturated polymer resin (UPR) composites on the mechanical and physical properties of the material**
N L Indrayani, R Sadiana, F D Ekawati, Y Handoyo, H Maulana, D N Dayana
- V124020 **Performance optimization of pertalite fuel gasoline engine with the addition of turpentine oil and ethanol**
T Rokhman, P Paridawati, R H Rahmanto, A Surahto, D A Prasetyo
- V124021 **Hydrated lime addition effect on the stability and durability of modified open-graded friction course**
I Irawati, I C Dewi
- V124022 **Inspection scheduling decision model at CNG charging station using risk-based inspection (RBI) method**
E M Widodo, S Munahar, N A Zada
- V124023 **Development of a transfer function (TF) model for CNG control system design predictions**
S Munahar, M Setiyo, M M Saudi, A Ahmad, B C Purnomo
- V124024 **The impact of adding hydrogen on the performance of a CI engine fueled by palm biodiesel**
K Winangun, A Setiyawan, G A Buntoro, B Sudarmanta
- V124025 **The role of smart farming in food security**
E Kurniawan, Z Arifin
- V124026 **Design of solar-powered automatic plant watering based on Internet of Things**
A Supardi, A H F Anisa
- V124027 **Stress analysis and fatigue life prediction of portable rocket motor test stand using finite element method**
L A N Wibawa, I Rusyana, G Nugraha, D Koswara, D Muhdiyat, Y Kristiyana, H Subarkah, D Irawan
- V124028 **Low-cost remotely operated vehicle equipped with underwater pH measurement for water quality assessment**
R Mardiyanto, A C Prima, D Kuswidiastuti
- V124029 **Feasibility test of lithium-ion battery system on uwinfly T3 unit with smart battery management system (BMS)**
Y Perdana, N Rahman
- V124030 **Prototype design of automated goods sorting process based on outseal PLC**
R Raihan, M F Jauhari
- V124031 **The influence of electrolyzer addition to the 4-stroke modified injection system on fuel consumption and exhaust gas emissions in motorcycle engines**
W Purwanto, R Wahyudi, K Krismadinata, F Rifwan, I W Kustanrika
- V124032 **Design and development of fuel consumption meter on motorcycle based on injector pulse width using arduino uno microcontroller**
T Sugianto, D S Putra, A Baharudin, D Kurniawan
- V124033 **Analysis exhaust emissions (CO, CO₂ and HC) on FI motorcycle with variations in ignition timing, injector timing and fuel variations**
W Purwanto, M S Firmansyah, H Maksum, A Arif, M Y Setiawan
- V124034 **Characterization of bioethanol from fermented oryza sativa glutinosa as an alternative renewable fuel and blended with gasoline fuel**
A Setiyawan, M H Fathan, A Bahatmaka, D F Fitriana, K Kriswanto, R F Naryanto
- V124035 **Making micro particles from bamboo**
A K A Laksono, M Munandar
- V124036 **RISe-UP: A prototype of neo-architectonic house**
H Mufrizon
- V124037 **Improving oil quality from waste pyrolysis using natural zeolite catalysts: towards sustainable resource recovery**
S Sunaryo, S Suyitno, Z Arifin, M Setiyo, H Hermawan, A Irfan
- V124038 **Study of strength and hardness of plastic waste from polypropylene and low-density polyethylene for speedbump material**
I N Gusniar, R Setiawan, M ` Elvandari, V P Fahriani, U Ujiburrahman

- V124039 **Characterization of diesel engines fueled by dual fuel syngas gasification refused derived fuel (RDF) and dexlite**
S Mujiarto, B Sudarmanta, H Fansuri, A R Saleh, N D Fajarningrum, N Hayati
- V124040 **Pyrolysis of plastic fishing gear waste for liquid fuel production: Characterization and engine performance analysis**
A Nugroho, M A Fatwa, P D Hurip, H Murtado, L Kurniasari
- V124041 **Analysis of concrete slab and ground settlement due to reach stacker and container load at Labuan Bajo Port Terminal**
S Sihombing, A P Rodji, I Indriasari, Y P Rodji, G Pribadi, L Darmiyanti
- V124042 **Study of circulated nanofluids ZnO based-particle to improve hardness in quenching AISI 4140**
V P Fahriani, S Sutrisno, A H Maksum, R Setiawan, B Sena
- V124043 **Evaluation of urban public transportation routes in Bekasi district Indonesia**
S Nuryati, A A Husaini, E Yulius, A S S Gunarti, F Prihesnanto, E Darma
- V124044 **Feasible study of simple residence house functions in Pedes District, Karawang Regency**
D D Purnama, B Amal, S Siswadi