## Journal of Engineering and Technological Sciences Vol. 54, No. 2, March 2022

## CONTENTS

The Potential of Corncobs in Producing Reduced Graphene Oxide as a Semiconductor Material	220201
Kusuma Wardhani Mas'udah, Ahmad Taufiq & Sunaryono Sunaryono	
Microwave Absorbing Material of $Ba_{0.95}La_{0.05}Fe_{12-2x}Zn_xTi_xO_{19}$ ( $x$ = 0; 0.5; and 1.0) with Broadband Characteristic at X-band Frequency  Yohanes Edi Gunanto, Henni Sitompul, Maya Puspitasari Izaak,  Yosep Sarwanto & Wisnu Ari Adi	220202
Risk Assessment and Fractionation of Cadmium Contamination in Sediment of Saguling Lake in West Java Indonesia  Dwina Roosmini, Eka Wardhani & Suprihanto Notodarmojo	220203
Experimental and Numerical Analysis of Carbon/Epoxy Composite Plate Subject to Low-Velocity Impact Muhamad Giri Suada, Hendri Syamsudin & Haroen Romadon	220204
Engineering Properties of Palm Oil Clinker Fine-Modified Asphaltic Concrete Mixtures	220205
Nura Shehu Aliyu Yaro, Madzlan Napiah, Muslich Hartadi Sutanto, Aliyu Usman, Intan Kumalasari Mizwar & Aliyu Mani Umar	
Bus Superstructure Reinforcement for Safety Improvement against Rollover Accidents Sandro Mihradi, Andhika Dhaniswara, Satrio Wicaksono & Andi Isra Mahyuddin	220206
Kinetics and Characterization of Microalgae Biofuel by Microwave-assisted Pyrolysis Using Activated Carbon Viqhi Aswie, Lailatul Qadariyah & Mahfud	220207
A Finite Element Approach to Conduct Machinability Studies on Age-Hardened AA6061 Matrix Hybrid Composites Anand Pai, Laxmikant Keni & Chandrakant R Kini	220208
A New Mechanical Analysis of a Crankshaft-connecting Rod Dynamics Using Lagrange's Trigonometric Identities  Hasan H. Ali, Firas M. Abdulsattar & Ahmed W. Mustafa	220209
Isothermal Oxidation Behavior of Ferritic Oxide Dispersion Strengthened Alloy at High Temperatures Eddy Agus Basuki, Nickolas Adrianto, Rahmadhani Triastomo, Akhmad Ardian Korda, Tria Laksana Achmad, Fadhli Muhammad & Djoko Hadi Prajitno	220210
Compensation of INS/LBL Navigation Errors in a Polynomial Sound-Speed-Profile Yohannes Sampang Martua Simamora, Harijono A. Tjokronegoro, Edi Leksono & Irsan S. Brodjonegoro	220211
An Environment-Friendly Rock Excavation Method Ze Gan, Xi Yang, Yunpeng Zhang, Xu Wu & Jie Wang	220212
Carbon Black and Lignin Hybrid Filler in Designing NR Based Cushion Gum Composite Formulation Tine Aprianti, Tuti Indah Sari, Fitri Hadiah, Yadi Utama & Muhammad Said	220213
Silicon on Isolator Ribbon Field-Effect Nanotransistors for High-Sensitivity  Low-Power Biosensors  Nikolay Masalsky	220214
	ISSN: 2337-577

Vol. 54, No. 2, March 20





Institute for Research and Community Services Institut Teknologi Bandung



