Table of Contents

Preface

Chapter 1: Composite Materials

Petung Bamboo (Dendrocalamus Asper) Woven Strip Composite: Effect of Immersion Time in Household Wastewater on Tensile Strength Z. Djafar and T. Zulkifli	3
The Effect of Water Absorption on Woven Ramie Fiber Reinforced Composite M.A. Arham, Z. Djafar, I. Renreng and T. Zulkifli	11
Effect of Sintering Temperature and Magnesium Composition Fraction on the Properties of Al-Cu-Mg-MicroAl ₂ O ₃ Composite Made by Powder Metallurgy H. Arsyad, T. Tarminsyah and I. Renreng	19
Effect of Magnesium Addition of Aluminum Matrix Composites CNT Reinforced Using Stir-Squeeze Casting Method S. Suhardi, M. Syahid and H. Arsyad	33
Chapter 2: Mineral Resource Exploration, Processing and Management	
Multivariate Analysis of Nickel High Grade at Dunite Boulder Lateritization in Marombo, North Konawe, Southeast Sulawesi	
A. Tonggiroh, U. Irfan, B.R. Maulana, M.S. Burhanuddin, W. Samara, I. Bur and A. Lantapi Low Wall Slope Stability Design on Swamp Material Using Bishop and Janbu Simplified Limit Equilibrium Method	45
N.S. Said, P. Purwanto and M. Ramli	51
The Effect of Pre-Roasting on the Atmospheric HCl and HNO ₃ Leaching of Ni, Co, and Fe from Sorowako Limonite Ore, Sulawesi, Indonesia S. Sufriadin, M. Yepta and A. Saputno	63
Cash Flow Analysis of Nickel Mining Activities T. Shafira, A. Virtanti Anas and R.N. Sutardjo Tui	71
Chapter 3: Biomass Processing	
Characterisation and Analysis of Chemical Compounds from the Ozonization Process of Crude Palm Oil (CPO) for Biodiesel Production D. Kusumawati, A.E.E. Putra and N. Amaliyah	81
Chapter 4: Mechanical Engineering	
Design and Manufacture of Cardiopulmonary Resuscitation Equipment Using Manual and Automatic Mode	
A.A. Mochtar, R. Syam, A. Hayat, L. Kasim, M. Amir, N. Fawan and H.I. Ismail	95
Steam Power Plant's Loads and Efficiency of the Subcritical Pulverized Coal Boiler: A Case in Kendari City S. Sudarsono, R. Rinova Sisworo and A. Singgih Utomo	103
Effects of Adding Passive Mass and Varying Cutting Angles of Carbide Chisels with Cutting Oblique in AISI 1045 Steel Turning A.A. Aji, A.Y. Aminy and F. Djamaluddin	111
Performance Analysis of the Savonius-Type Rotor with Grooved Blades as a Hydrokinetic Turbine P. Sampelawang, N. Salam, L. Sule and R. Tarakka	117
Performance Analysis of Vertical Shaft Savonius Water Wheel with Number of Blade and Discharge Variations G.A. Duma and L. Sule	127
O.A. Duina and D. Buic	14/

Experimental Study of Flow Characteristics and Changes in Density Concentration in Two-Phase (Liquid-Solid) Fluid Systems S.M.D. Ridwan, N. Salam, R. Tarakka and M.I. Mukrim	135
Chapter 5: Power Engineering	
Stub Setting Fixture Prototype on High Voltage Overhead Transmission Line Tower Installation	
M.R. Buanaputra, N. Azis and H. Arsyad	145
Planning for Additional Power Generation Capacity in the South Sulawesi Area Based on the OSeMOSYS Model	157
S. Pangampe, I. Kitta, A. Amri and K.M. Ikhra	157
Evaluation of the Effect of Lightning Strikes on <i>SUTT-150kV</i> Based on ATPDraw I. Kitta, R. Toding, D. Christian and K.M. Ikhra	163
Chapter 6: Architecture and Construction Project Management	
Risk Analysis of Delay in Construction Project Based on Design and Build Contract I. Ikhsan, R. Arifuddin and M.A. Abdurrahman	171
Review-Journal: Architectural Morphology in the Grand Mosque Building of the Sultanate of Buton	101
M.Z. Umar, A.M. Radja, M.M. Sir and A. Harisah	181
Analysis of Construction Disputes in South Sulawesi: Contractor Companies Perspective L.O. Putra, I.R. Rahim and R. Arifuddin	195
Chapter 7: Hydrology and Coastal Engineering	
Analysis of Streamline Flow at the Mangalarang-Kajenjeng River Junction I. Utama, F. Maricar and M.P. Hatta	209
The Effect of CPI Reclamations on Changing Patterens of Tide Flows in Makassar Waters N.A. Yazid Ma, M.A. Thaha and M.P. Hatta	217
Flood Hazard Mapping in the Latuppa Watershed, South Sulawesi M.I. Padli, A.R. Rasyid and W.W. Osman	227
The Impact of Sanur Harbor Development on Shoreline Changes at Sanur Beach Using Sentinel-2 Satellite Imagery	
N.N. Pujianiki, G.R.P.A. Simpangan, S.G. Tonyes, K.G.P. Airlangga, I.N. Simpen and M.S.I. Bin Ibrahim	237