Table of Contents

Preface

Chapter	1:	Biomass	Processin	g
---------	----	----------------	------------------	---

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		
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	17	
Low Wall Slope Stability Design on Swamp Material Using Bishop and Janbu Simplified Limit Equilibrium Method N.S. Said, P. Purwanto and M. Ramli		
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	23 35	
Cash Flow Analysis of Nickel Mining Activities T. Shafira, A. Virtanti Anas and R.N. Sutardjo Tui	43	
Chapter 3: 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	53	
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 Effects of Adding Passive Mass and Varying Cutting Angles of Carbide Chisels with	61	
Cutting Oblique in AISI 1045 Steel Turning A.A. Aji, A.Y. Aminy and F. Djamaluddin Performance Analysis of the Savonius-Type Rotor with Grooved Blades as a Hydrokinetic	69	
Turbine P. Sampelawang, N. Salam, L. Sule and R. Tarakka	75	
Performance Analysis of Vertical Shaft Savonius Water Wheel with Number of Blade and Discharge Variations G.A. Duma and L. Sule	85	
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	93	
Chapter 4: Power Engineering		
Stub Setting Fixture Prototype on High Voltage Overhead Transmission Line Tower Installation M.R. Buanaputra, N. Azis and H. Arsyad	103	
Planning for Additional Power Generation Capacity in the South Sulawesi Area Based on the OseMOSYS Model	116	
S. Pangampe, I. Kitta, A. Amri and K.M. Ikhra Evaluation of the Effect of Lightning Strikes on SUTT-150kV Based on ATPDraw I. Kitta, R. Toding, D. Christian and K.M. Ikhra	115 121	
-		