

Table of Contents

Preface and Committee

Chapter 1: Waste Processing and Water Treatment

Physical Characteristics and Oil Sorption Behavior of Fibers Derived from Oil Palm Empty Fruit Bunch Spikelets A. Hasyati Sahda, R. Rahmadi, A. Kurniawan and S. Nikmatin	3
Utilization of Magnetic Charcoal from Oil Palm Shells in Reducing Free Fatty Acids (ALB) of Used Cooking Oil as a Pretreatment for Biodiesel Production E. Siregar, K. Anwar and Y. Sinambela	11
Analysis of Muara Angke Well Water Quality before and after Filtering with Sedimentation Technique S. Ardiani, H.D. Rahmayanti, N. Akmalia, L. Nulhakim and I. Zulkarnain	19

Chapter 2: Advanced Technologies for Printing Industry

Innovation in Processing Used Palm Cooking Oil into Offset Printing Ink F.A. Hadinata, A.O. Kurniasih, A. Nurrohmah, P.A.S. Herman, F. Destrianti and G.S. Suryadi	31
The Cellulose Extraction of TKKS Combined Bacterial Cellulose Strengthened with CMC Additives as Raw Materials for Making Environmentally Friendly Paper K. Anwar, E. Siregar, Y. Sinambela and S.I. Nadeak	39
Investigation of Viscosity and Optical Density Characteristics in Sustainable Palm Oil-Based Offset Printing Ink G.S. Suryadi, S. Susiani, H.D. Rahmayanti and A. Kristinawati	47
Starch-Calcium Carbonate Surface Coating to Enhance the Water Resistance of Empty Fruit Bunch Paper S. Susiani, M. Nugraha, S. Supardianningsih and G.S. Suryadi	57
Development of Eco-Cleaner Based on Eco-Enzymes Strengthened by Catalyst with Organic Solvents to Reduce Metals and Impurities on Offset Printing Machine Rollers and Blankets E. Siregar, I. Agustina and G. Gunawan	63
Making “Glow-in-the-Dark” Screen Printing on Cotton Material (Comparative Review of Phosphorus and Rubber) K. Saharja, J. Juwairiah, F. Telaumbanua, P. Panjaitan and H.E. Waruwu	69
Comparative Analysis of Printability, Optical, and Mechanical Properties of Coated Papers: A Case Study of Magno Satin and Art Carton Paper G.S. Suryadi, Y.Y. Situngkir, M. Riana, M. Suryani and S. Fauziah	77

Chapter 3: Equipment and Materials

Design and Construction of Pneumatic System Simulation Tool as a Learning Media for Industrial Machine Repair H. Santoso, A. Supriyatna, M. Jaya, S. Ardiani, V.R. Al Aziz and H.F. Alhakim	89
Preparing a Heater Prototype for Self-Heating Food Packaging S. Supardianningsih, S. Susiani, A. Jasmine and M. Nugraha	97
Design of Metal and Non-Metal Detector Based on Arduino Controller A. Satyahadi, S. Ardiani, A. Dwi Firmanto and W. Sriyanto	103
Analysis of Functional Groups in 3D Printing Filaments Made from Biocomposite Polymer and OPEFB Natural Fiber A. Kritinawati, I. Irmansyah, S. Nikmatin and G.S. Suryadi	109