

CONTENTS

Assessing Log Reduction Values of Conventional Water Treatment Plants with Microbially Highly Polluted Raw Water Sources	220101
Arief Sudradjat, Made Sandhyana Angga, Kevin Barlian & Anindrya Nastiti	
Vitamin E Extraction from Magnesium Salts of Palm Fatty Acid Distillates	220102
Dianika Lestari, Khalisa Putri Aqilah, Salsafia Putri, Ardiyan Harimawan, Diky Mudhakir & Muhamad Insanu	
Integrated Magnetotelluric (MT), Gravity and Seismic Study of Lower Kutai Basin Configuration	220103
Selvi Misnia Irawati, Hidayat Hidayat, Edy Wijanarko & Hendra Grandis	
Land Subsidence Susceptibility Projection for Palembang Slum Area by Complex MCDM-AHP Technique	220104
Siti Noratiqah Mohamad Deros, Norashidah Md Din, Syamimi Mohd Norzeli, Rohayu Che Omar, Fathoni Usman & Sumie Amariena Hamim	
Distribution of Microplastics along Mai Khao Coastline, Phuket	220105
Pensiri Akkajit & Audomlak Khongsang	
Evaluating Direct Pointing and Indirect Cursor Interactions with Fitts' Law in Stereoscopic Environments	220106
Dino Caesaron, Chiuhsiang Joe Lin, Ilma Mufidah & Anastasia Febyani	
The Implementation of Soundscape Composition to Identify the Ideal Soundscape for Various Activities	220107
Joko Sarwono, Anugrah Sabdono Sudarsono, Andini Hapsari, Helga Salim & Ranti Dwi Tassia	
Volatile State Mathematical Models for Predicting Components in Biomass Pyrolysis Products	220108
Pandit Hernowo, Carolus B. Rasrendra, Yogi W. Budhi, Jenny Rizkiana, Anton Irawan, Septhian Marno, Yana Meliana, Oki Muraza & Yazid Bindar	
Differences in Biochar Sources for Controlled Nitrogen Loss in a Hybrid Maize Agroforestry System with <i>Melaleuca cajuputi</i>	220109
Dody Kastono, Priyono Suryanto, Rohlan Rogomulyo, Suci Handayani, Supriyanta, Muhammad Habib Widywawan & Taufan Alam	
Promising Adsorption of Sulfidic Acid Gases Using Wet Banana Plant Adsorbent (<i>Musa spp.</i>)	220110
Haryono Setiyo Huboyo, Badrus Zaman, Bimastyaji Surya Ramadan & Anastasia Dinda Prinaningrum	
Curie Point Depth Analysis of Lesugolo Area, East Nusa Tenggara, Indonesia Based on Ground Magnetic Data	220111
Alamta Singarimbun, Umar Said, Dini Andriani, R. B. Astro, Bakrun Bakrun, I G. P. F. Soerya Djaja, Eleonora Agustine, Pepen Supendi & Wahyu Srigutomo	
Blasting Vibration Monitoring and a New Vibration Reduction Measure	220112
Xi Yang, Yunpeng Zhang & Jie Wang	
Powdered Activated Carbon (PAC)-Ceramic Composite Adsorbent for Iron and Aluminum Cations Removal from Acid Mine Drainage	220113
Tine Aprianti, Tuti Indah Sari, Fitri Hadiah, Yadi Utama & Muhammad Said	
Multi-Objective Topology Optimization for Curved Arm of Multifunctional Billet Tong Based on Characterization of Working Conditions	220114
Jialiang Liu, Zhaohua Wang, Dezhuang Song & Fenghe Wu	



Other Journal published by ITB Journal Publisher:

Journal of Mathematical and Fundamental Sciences, Journal of ICT Research and Applications, Journal of Visual Art and Design

Journal of Engineering and Technological Sciences



Institute for Research and Community Services
Institut Teknologi Bandung



Indexed by

