

# KURVATEK

Energy Management and Sustainable Enviromental

METODE NUMERIK UNTUK ANALISIS KUALITAS SISTEM KELISTRIKAN BANDARA YOGYAKARTA INTERNATIONAL AIRPORT <b>Dulhadi Dulhadi, Mohammad Arsyad, Shodiq Afifudin, Eufrasia Andranetta Gracelynne Eka Pramudita, Hafiyyan Putra Pratama, Dewi Indriati Hadi Putri</b>	121-132
KARAKTERISTIK MINERALOGI PADA VEIN TEMBAGA KLUWIH, PACITAN, JAWA TIMUR <b>Okki Verdiansyah</b>	133-142
ANALYSIS OF THE EFFECT OF BEVEL ANGLE AND POLARITY TO DEFECTS IN SMAW WELDING PROCESS <b>Fauzan Novansyah, Maulana Ihsan Rijal, Ananda Yhuto Wibisono Putra, Rasendriya Aryaguna, Ridwan Yuga Pranata</b>	143-148
KAJIAN LAJU INFILTRASI TANAH DAN PENGGUNAANNYA DI DESA NGALANG, KECAMATAN GEDANGSARI, KABUPATEN GUNUNGKIDUL <b>Dimas Pratama Fitrah, Wawan Budianta</b>	149-172
ASSET DEVELOPMENT PLAN FOR PATRIOT CITY FOREST FACILITY BINA BANGSA BEKASI BASED ON PLACEMAKING <b>Melati Realita, Tiafahmi Angestiwi</b>	173-180
ANALISIS KEAUSAN PAHAT ENDMILL HSS FLUTE 4 PADA PROSES MILLING HANDLE SEPEDA MOTOR <b>Fikri Taufik Rohman, Haris Abizar</b>	181-192
DEPOSITIONAL ENVIRONMENT STUDY OF KASAI FORMATION LEBAN AREA AND SURROUNDINGS, RANTAU PANDAN DISTRICT, BUNGO DISTRICT, JAMBI <b>Bagus Adhitya Bagus, Atika Khairina, Itang Ahmad Mahbub</b>	193-200
ORE MINERAL ANALYSIS, PARAGENESIS AND TEXTURE OF MANGANESE DEPOSITS IN TEBBA VILLAGE, SALOMEKKO DISTRICT, BONE DISTRICT <b>Muhamad Hardin Wakila Wakila, Harwan, Muhammad Iqbal Rustam</b>	201-208
THE CRITICAL LEVEL OF WATER INFILTRATION MAPPING IN GAJAHMUNGKUR AND CANDISARI SUB-DISTRICTS, SEMARANG CITY <b>Wawan Budianta, Bagas Adhi Putra, Anastasia Dewi Titisari</b>	209-220
ENDAU ROMPIN NATIONAL PARK LAND USE LAND COVER CHANGES USING REMOTE SENSING APPROACH <b>Noordyana Hassan, Atif Abdullah</b>	221-230
THE DEVELOPMENT OF MOBILE APPLICATION FOR DENGUE SITE INSPECTION IN JOHOR BAHRU <b>Suzanna Noor Azmy, Nur Zarifah Huda Hashim, Ainulbariah Abd Wahid, Haidar Rizal Toha</b>	231-238
DESAIN ALAT CUCI TANGAN OTOMATIS PORTABLE DENGAN SENSOR GERAKAN INFRAMERAH <b>Hasta Kuntara, Muhammad Anjab Thobarani</b>	239-246

**Publisher:**

**Institut Teknologi Nasional Yogyakarta  
Indonesia**

Page 121-246	VOL 8	NO. 2	NOVEMBER 2023	e-ISSN 2477-7870 p-ISSN 2528-2670
-----------------	-------	-------	---------------	--------------------------------------