

Table of Contents

Cover

Table of Contents

Copyright

Organization

Authors Index

Creation and Analysis of the Interval 3D Model with the Constrained Dix Inversion Method from the RMS Velocity

Bathymetry Mapping in The Batu Ampar Waters, Batam: Using Teledyne Odom MB1 Multibeam Echo Sounder (MBES)

Flow Simulation Analisis of Modified Radiator Upper and Lower Hose: Preliminary Study

Massive Coral Backscattering Value Detection Using Single Beam Echosounder

Spatial Characteristics of Oceanography Conditions and The Relationship of Pelagic Fish

Design and Implementation of An Automatic Examination Timetable Generation and Invigilation Scheduling System Using Genetic Algorithm

Multi-Fault Diagnosis Using Stacked Sparse Autoencoder Model

Real-Time Object Recognition for Football Field Landmark Detection Based on Deep Neural Networks

Development of Interactive Learning Application for Vocational High School

Cross Comparison of Penman Monteith Potential Evapotranspiration Estimation Methods with Energy Equilibrium Models Using Remote Sensing Image Data

Intelligent Optimization of Force Tracking Parameters for MR Damper Modelling using Firefly Algorithm

Stability Study Of High Speed PASSED/EDITEDenger Ship: a Case Study Of KMP Marine HAWK II

Factors Affecting the Hammer Milling Process of Crude Seawater Salt

Data Classification with Qubit Superposition Approach in Quantum Perceptron

Performance of Double Step Hull for Fast Craft

Playability of Game Joko Run

Comparison of Strength Between Angular and Elbow Frame Joint on Fiberglass Boats Construction

A Single Objective Flower Pollination Algorithm for Modeling the Horizontal Flexible Plate System

Air Quality Monitoring in Industrial Area of Orchard Street, Batam City, based on PM2.5 and Carbon Monoxide (CO)

Evaluation of Waste Stabilization Pond (WSP) Performance in Bali Tourism Area

Kinetics of organic and nutrient degradation with microalgae biomass cultured in photobioreactors

Design of Stroke Rehabilitation Robots

Municipal Solid Waste Management Based on Community in Coastal Area of Lengkang Kecil Island

Advanced Traveller Information Systems: Itinerary Optimisation Using Orienteering Problem Model and Great Deluge Iterative Local Search (Case Study: Angkot's Route in Surabaya)

Removal of BOD and COD in TPA Leachate Using Subsurface Constructed Wetland with Equisetum hyemale

Modeling of Flexible Manipulator System using Flower Pollination Algorithm

The Network Planning Concept for Increase Quality of Service using Packet Tracer

Decision Determination of Hinterland Selection using Analytical Network Process

ARtrace: Augmented Reality for Students Fine Motor Learning

Fully Automated Control and Monitoring For Liquid Level System

Voice Recognition Using K-Means Clustering Based on Hidden Markov Model

EEG - Based Emotion Classification Using Convolutional Neural Networks

Thermoelectric generator powered by focus sunlight reflection

Upgrading Vibrating Screen for Dewatering-Case Study on Antam Pongkor Gold Processing

A New Heart Sound Signal Identification Approach Suitable for Smart Healthcare System

ROS Based Software Framework for Kid-Size Humanoid Marathon Robot

Real-time embedded system of super twisting-based integral sliding mode control for quadcopter UAV

Pixel-based Remote Sensing Processing Data for Estimating Rubber Plantations Productivity

Inspection of Soldering Anomalies on Surface Mount Devices Using Image Processing & ANN

Accuracy in Object Detection based on Image Processing at the Implementation of Motorbike Parking on The Street

Vege Application! Using Mobile Application to Buy Vegetarian Food

Topographic Mapping Using Electronic Total Station (ETS)

Controlling the Direction of Wheelchair Movement Using Raspberry-Pi Based Brain Signals

Plant Disease Detection And Classification Using Image Processing Techniques: a review

Arduino-Based Data Logger for Driving Comfort Analysis

Topographic Survey to Know the Characteristics of the Earth Shape

Intelligent Cuckoo Search Algorithm of Skyhook Controller for Semi-Active Suspension using MR Damper

Mapping and Estimating Batam Forest Area Moisture Based on Landsat Image Using TVDI Algorithm

Motorcycles Counting Using Binary Segmented Area Estimation

A Wireless Based StormPAV Green Pavement Moisture Monitoring System

A Study on Sensorless Trapezoidal BLDC Motors Based on Back-EMF Zero Crossing Detection Method

Structural Study of Thermoelectric Clathrate Ba₈Al₁₆-xGaxGe₃₀

Localization of Wheeled Soccer Robots Using Particle Filter Algorithm

Augmented Reality in learning Malay Language

A Control Strategy to Estimate the Robot Position of Barelang-FC Striker

The Implementation of a Modest Kinematic Solving for Delta Robot

The Real-time Color and Contour Detection for Automatic Inspection Machine

Simulation and Analysis Network Performance of IPv4, IPv6 and ISATAP Tunneling on Polibatam Network Laboratory

Decision Tree for Torque Assistive Generation on Hip Joint of Lower Limb Exoskeleton

Walking Classification of Hip Joint Lower Limb Exoskeleton

The Suitability of the Location of Wastewater Treatment Plant (WWTP) at BP Batam Hospital

3D Visualization Design of Realtime Position Tracker Based On Ultra-Wideband Device

Design and Geometrical Analysis on Steel Welded Frame of Mini CNC Milling Machine

Blockchain-based Building Information Modeling

Self-Powered Thermoelectric Waste Oil Burner

Face Recognition Based on PCA and Neural Network

Combustion Kinetics of Coal and Raw Palm Kernel Shells Blend

The Real-Time Object Detection System on Mobile Soccer Robot using YOLO v3

Piezoelectric Energy Harvesting from A Fixed-wing Unmanned Aerial Vehicle

Effect of SiO₂ Substrates Condition as Aluminum Nitride Growing Media

Design Modification and Supporting Device Development in Rapid Prototyping Machine

Trajectory Tracking of an Omnidirectional Mobile Robot Using Sliding Mode Control

Effect of Motor Speed Rate on Performance of Multifunctional Machine (Chopper and Pellet)

Wayang Kulit Movement Control System Using Kinect Sensor

Interactive Indonesia Traditional Fable: Si Kancil

Structural Strength Analysis of a 105000 DWT Floating Storage and Offloading (FSO) Helideck Due to the Helicopter Landing Loads Using Finite Element Method

Gameplay Analysis Based on Sequence Model of Popular Game in Play Store

IoT-Based Transceiver Location Tracking System

Design of Environmental Parameter Data Acquisition System in Riau Islands Hinterland Based on myRIO

New Prototype Automatic Ring Wafer Cutting to Improve Productivity Based on Low-Cost Microcontroller Using H-Bridge Motor Driver

Image Transmission Performance over UHF Channel using Real Time Processing in LOS and NLOS transmission

Mobile Augmented Reality Application with Virtual Buttons as User Interaction and Stereoscopic View for Medical Learning

Abangmanis: Speech Therapy for Autism Monitoring Mobile Application

Effects of Methadone Intake on Alpha and Theta Amplitude in Relaxing with Closed and Open Eyes Conditions