

INTEK

(INFORMASI TEKNOLOGI) :
JURNAL PENELITIAN



INTEK

VOL. 10

NO.1

**Hlm.
1-83**

**Makassar
April 2023**

**ISSN
2339-0700**

**EDITORIAL BOARD OF INTEK: JURNAL PENELITIAN
STATE POLYTECHNIC OF UJUNG PANDANG**

Editor In Chief

Dr.Eng. Abdul Kadir Muhammad S.T.,M.Eng., State Polytechnic of Ujung Pandang

Associate Editors

Assoc. Professor Ahmad Abu Siada, Ph.D., Curtin University

Prof. Dr. Shingo Okamoto, Ehime University

Yanuar Z. Arief, Dr.Eng., C.Eng., University Technology Malaysia

Dr. Tony Hadibarata, University Technology Malaysia

Parachai Juanuwattanakul, Ph.D., Sripatum University

Dedet Chandra Riawan, S.T., M.Eng.Sc., Ph.D., Sepuluh November Institute of Technology

Yusril Syam Akil, S.T.,M.T.,Ph.D., Hasanuddin University

Setyawati Yani, S.T.,M.T.,Ph.D., Indonesia Muslim University

Vilia Darma Paramita, STP., M.Food,Sc.,Ph.D., State Polytechnic of Ujung Pandang, Indonesia

Layout & IT

Muhammad Ruswandi Djalal, S.ST., M.T., State Polytechnic of Ujung Pandang

Administration

Dr.Eng. Vita Fajriani Ridwan S.T.,M.T., State Polytechnic of Ujung Pandang

Maryani S.E, State Polytechnic of Ujung Pandang

DAFTAR ISI

1. **Characteristics of AC-WC Asphalt Concrete Mixtures with Polystyrene Addition** 1-6
Rizky Hadijah Fahmi, Andi Erdiansa, Nursamiah Nursamiah, Abdul Fattah
DOI: <http://dx.doi.org/10.31963/intek.v9i2.4229>
2. **An Overview of Commonly Used Steel Beam-Column Connection in Indonesia for Low-Rise Building** 7-14
Prima Sukma Yuana, Muslinang Moestopo, Dyah Kusumastuti, Naomi Pratiwi
DOI: <http://dx.doi.org/10.31963/intek.v9i2.4135>
3. **Papaya Fruit Quality Classification Based on Lab Color and Texture Features Using Artificial Neural Networks (ANN)** 15-21
Dyah Darma Andayani, Andi Noer Aksha Rafii, Kaerurrijal Mahdar, Winda Andrayani Ahmad, Mustamin Mustamin
DOI: <http://dx.doi.org/10.31963/intek.v9i2.4246>
4. **Inverse Kinematic of 1-DOF Robot Manipulator Using Sparse Identification of Nonlinear System** 22-25
Anisa Ulya Darajat, Umi Murdika, Ageng Sadnowo Repelianto, Resty Annisa
DOI: <http://dx.doi.org/10.31963/intek.v10i1.4202>
5. **Comparison of the Effect of Variable Helix Angle Geometry Tools on CNC Vertical Milling Machines on Chatter using a microcontroller Based on SLD** 26-32
Christof Gerald Simon, Festo Andre Hardinsi, Formanto Paliling
DOI: <http://dx.doi.org/10.31963/intek.v10i1.4265>
6. **Processing of Coal into Coke with the Pyrolysis Method** 33-37
M Ilham Nurdin, Jeanne Dewi Damayanti
DOI: <http://dx.doi.org/10.31963/intek.v10i1.4269>
7. **Controlling model of dispersed leachate in the landfill site of Tamangapa Makassar Indonesia** 38-47
Sugiarto Badaruddin
DOI: <http://dx.doi.org/10.31963/intek.v10i1.4278>
8. **Real-time Ball Detection and Tracking using Raspberry PI** 48-54
Dharma Aryani, Kartika Dewi, Fery Ta.by, Evita Putri Sanggaria
DOI: <http://dx.doi.org/10.31963/intek.v10i1.4301>
9. **The quality of liquid organic fertilizer made from moringa leaf stems as influenced by the concentration of microbes and the duration of fermentation** 55-59
Vilia Darma Paramita
DOI: <http://dx.doi.org/10.31963/intek.v10i1.4302>

- 10. Commisioning Test of 3 x 3kW Solar Power Plants for Laboratory Purpose**

A.M Shiddiq Yunus, Nur Hamzah, Musrady Mulyadi, Firman Firman, Muhammad Yusuf Yunus, Marhatang Marhatang, Chandra Bhuana, Yiyin Klistafani

DOI: <http://dx.doi.org/10.31963/intek.v10i1.4279>

60-63
- 11. Prototype of AC Microgrid Solar Power Plant with Off-Grid System**

Marhatang Marhatang, A.M Shiddiq Yunus, Muhammad Ruswandi Djalal, Rifaldi Alkautsar, Winarty Caturindah

DOI: <http://dx.doi.org/10.31963/intek.v10i1.4325>

64-69
- 12. Kinetical Study of Adsorption Active and Non Activated Carbon from Chocoa Skin in Methyl Violet Solution**

Tri Hartono, Hastami Murdiningsih, Amri Amri, Nurhayati Nurhayati, Ramadhani F

DOI: <http://dx.doi.org/10.31963/intek.v10i1.4347>

70-72
- 13. Utilization of Green Betel Leaf as Adsorbent of Lead and Copper Metals in Artificial Wastewater**

Muallim Syahrir, M Yasser, Rosalin Rosalin

DOI: <http://dx.doi.org/10.31963/intek.v10i1.4348>

73-77
- 14. Portable Load Monitoring System of Substation Transformer Based on IoT Included GPS**

Putu Agus Mahadi Putra, Renny Rakhmawati, Aura Aulia

DOI: <http://dx.doi.org/10.31963/intek.v10i1.3740>

78-83