

J MEDIA KOMUNIKASI TEKNOLOGI JURNAL IPTEK

Analysis of Location and Decision-Making of Fleet Vehicle Type With Cvrp Multi Trip and Gravity Location Model for Operational Cost Efficiency (Case Study CV. XYZ, Wonoayu-Sidoarjo)

Nofan Hadi Ahmad, Tri Novita Sari, Ari Pranata Primisa Purba

Numerical Investigation of Fluid in 2D and 3D Lid-Driven Cavity at Different Reynolds Numbers

Maria Margareta Zau Beu, Jiahn-Horng Chen

Classification of Roasting Rates in Coffee Beans By Digital Image Processing Using The Naive Bayes Classifier (NBC) Method

M. Mahaputra Hidayat, Eko Prasetyo, and Bambang Teguh Wicaksono

Design of Circulation Hospital Service in The New Normal Era

Randy Pratama S

Business Design Of Public Electric Vehicle Charging Stations For Trans Java Cikampek – Surabaya Toll With The Dynamic System Approach

Willy Novananda Siregar, Eri Prabowo

RSynthesis of Tilapia Feed From a Mixture of Tarum Leaves (*Indigosfera sp*) and Fermented Shrimp Waste by EM-4 Probiotics

Bimantara Hidayah, Yuki Amru Alwansyah, Nove Kartika Erlyanti, Caecilia Pujiastuti

Healing Center With The Orgonite Method in Mojokerto District

Karya Arsitra Rismansyah, Wiwik Widjajanti, Nareswarananindya

Characteristic and Provenance of Talang Akar Formation Sandstone, Sukamoro Area, South Sumatera

Yogie Zulkurnia Rochmana, Idarwati, Harnani, Elisabet Dwi Mayasari

Greenhouse Gas Reduction Potential based on Waste Recovery Factor in Gading and Dukuh Setro Subdistricts, Surabaya

Talent Nia Pramestyawati, Ro'du Dhuha Afrianisa,

Muhammad Hafizhni Ath Thoyib

J U R N A L
I P T E K
MEDIA KOMUNIKASI TEKNOLOGI

Editor-in-Chief

Syamsuri, ST., MT., Ph.D

Deputy Editor

Dr. Yustia Wulandari Mirzayanti, ST., MT

INTERNAL - REVIEWER (ITATS)

Achmad Chusnun Ni'am, S.Si., MT., Ph.D

Dr. Eng. Mohamad Ferdaus Noor Aulady, ST., MT., M.Sc

Dr. Agus Budianto, ST., MT

Dr. Ir. Minto Basuki, MT

Anindya Rachma Dwicahyani, ST., MT

Budanis Dwi Meilani, ST., M.Kom

Dr. Lukmandono, ST., MT

Dr. Rinci Kembang Hapsari, S.Si., M.Kom

Dr. Tutuk Indriyani, ST., M.Kom

Wahyu Setyo Pambudi, ST., MT

Andy Rachman, ST., M.Kom

Dr. Rony Prabowo, SE., ST., MT

Dr. Maritha Nilam Kusuma, ST., MT

EXTERNAL REVIEWER

Prof.Dr.Ir. Achmadi Susilo, MS

Universitas Wijaya Kusuma Surabaya, Indonesia

Prof. Dr. Elizabeth Titiek Winanti, M.S

Universitas Negeri Surabaya, Indonesia

Prof. Dr. Ir. Nyoman Puspa Asri, M.S

Univeritas WR Supratman, Indonesia

Dr. Abdul Ghofur, MT

Universitas Lambung Mangkurat, Indonesia

Dedy Zulhidayat Noor, ST., MT., Ph.D

Institut Teknologi Sepuluh Nopember Surabaya, Indonesia

Mujtahid Kaavessina, S.T., M.T., Ph.D

Sebelas Maret University, Indonesia

Ridho Hendra Yoga Perdana, S.ST., M.T

Hongik university, Korea

INTERNAL EDITOR - ITATS

Dr. Eng. Rizal Mahmud, S.Pd., M.T

Nanang Fakhru Rozi, S.ST., M.Kom

Hastawati Chrisna Suroso, ST., M.Sc

Isa Albanna,S.Si., M.Si

Talent Nia Pramestyawati, ST., MT

Adib Pakarbudi, S.Kom., M.Kom

EXTERNAL EDITOR

Vuri Ayu Setyowati, ST., M.Sc

Osaka University, Japan

Hasan Syafik Maulana, ST., M.Sc

National Taiwan University of Science and Technology,

Taiwan, Province of China

Fajar Rizki Widiatmoko, ST., M.Sc

National Dong Hwa University, Taiwan, Province of China

Eriek Wahyu Restu Widodo, S.Si., M.T

(Shipbuilding Institute of Polytechnic Surabaya (SHIPS)-PPNS)

Dr. Erwin ST., MT

Universitas Sultan Ageng Tirtayasa

Yushintia Pramitarini, S.ST, M.T

Hongik University, South Korea

Mailing Address

Lembaga Penelitian dan Pengabdian kepada Masyarakat
Gedung A 1st floor, ITATS

Jl. Arief Rachman Hakim 100, Surabaya 60117

Email: iptek.journal@itats.ac.id

**YAYASAN
PENDIDIKAN TEKNIK
SURABAYA
(Y P T S)**

**INSTITUT
TEKNOLOGI ADHI TAMA
SURABAYA
(I T A T S)**

Teknik Sipil

Teknik Mesin

Teknik Elektro

Teknik Arsitektur

Teknik Informatika

Teknik Industri

Teknik Kimia

Teknik Lingkungan

Teknik Pertambangan

Desain Produk

Sistem Informasi

Indexed by:



Dimensions



Metadata :



Similarity Check :



Jurnal IPTEK - Media Komunikasi Teknologi,
published periodically twice a year
in May and December



JURNAL
I P T E K

Volume 27 Issue 1

May 2023

1. **Analysis of Location and Decision-Making of Fleet Vehicle Type With Cvrp Multi Trip and Gravity Location Model for Operational Cost Efficiency (Case Study CV. XYZ, Wonoayu-Sidoarjo)**
Nofan Hadi Ahmad, Tri Novita Sari, Ari Pranata Primisa Purba 1–12
<https://doi.org/10.31284/j.iptek.2023.v27i1.2344>
2. **Numerical Investigation of Fluid in 2D and 3D Lid-Driven Cavity at Different Reynolds Numbers**
Maria Margareta Zau Beu, Jiahn-Horng Chen 13–22
<https://doi.org/10.31284/j.iptek.2023.v27i1.3427>
3. **Classification of Roasting Rates in Coffee Beans By Digital Image Processing Using The Naive Bayes Classifier (NBC)**
M. Mahaputra Hidayat, Eko Prasetyo, Bambang Teguh Wicaksono 23–30
<https://doi.org/10.31284/j.iptek.2023.v27i1.3697>
4. **Design of Circulation Hospital Service in The New Normal Era**
Randy Pratama S 31–36
<https://doi.org/10.31284/j.iptek.2023.v27i1.3725>
5. **Business Design of Public Electric Vehicle Charging Stations for Trans Java Cikampek – Surabaya Toll With The Dynamic System Approach**
Willy Novananda Siregar, Eri Prabowo 37–50
<https://doi.org/10.31284/j.iptek.2023.v27i1.3766>
6. **Synthesis of Tilapia Feed From a Mixture of Tarum Leaves (*Indigosfera sp*) and Fermented Shrimp Waste by EM-4 Probiotics**
Bimantara Hidayah, Yuki Amru Alwansyah, Nove Kartika Erlyanti, Caecilia Pujiastuti 51–60
<https://doi.org/10.31284/j.iptek.2023.v27i1.4120>
7. **Healing Center With The Orgonite Method in Mojokerto District**
Karya Arsitra Rismansyah, Wiwik Widyo Widjajanti, Nareswarananindya 61–70
<https://doi.org/10.31284/j.iptek.2023.v27i1.4404>
8. **Characteristic and Provenance of Talang Akar Formation Sandstone, Sukamoro Area, South Sumatera**
Yogie Zulkurnia Rochmana, Idarwati, Harnani, Elisabet Dwi Mayasari 71–78
<https://doi.org/10.31284/j.iptek.2023.v27i1.4434>
9. **Greenhouse Gas Reduction Potential based on Waste Recovery Factor in Gading and Dukuh Setro Subdistricts, Surabaya**
Talent Nia Pramestyawati, Ro'du Dhuha Afrianisa, Muhammad Hafizhni Ath Thoyib 79–88
<https://doi.org/10.31284/j.iptek.2023.v27i1.4498>

JURNAL
I P T E K

Volume 27 Issue 1

May 2023

AUTHOR AFFILIATION

Analysis of Location and Decision-Making of Fleet Vehicle Type With Cvrp Multi Trip and Gravity Location Model for Operational Cost Efficiency (Case Study CV. XYZ, Wonoayu-Sidoarjo)

Nofan Hadi Ahmad¹, Tri Novita Sari², Ari Pranata Primisa Purba³

Politeknik ATI Padang (Kementerian Perindustrian RI)¹, Universitas Indraprasta PGRI², Politeknik ATI Padang (Kementerian Perindustrian RI)³

Numerical Investigation of Fluid in 2D and 3D Lid-Driven Cavity at Different Reynolds Numbers

Maria Margareta Zau Beu^{1,3}, Jiahn-Horng Chen²*

Program of Ocean Engineering and Technology, National Taiwan Ocean University, Keelung – Taiwan¹, Department of System Engineering and Naval Architecture, National Taiwan Ocean University, Keelung – Taiwan², Faculty of Mineral and Marine Technology - Institut Teknologi Adhi Tama Surabaya, Surabaya, Indonesia³

Design of Circulation Hospital Service in The New Normal Era

Randy Pratama S.¹

Institut Teknologi Adhi Tama Surabaya¹

Business Design Of Public Electric Vehicle Charging Stations For Trans Java Cikampek – Surabaya Toll With The Dynamic System Approach

Willy Novananda Siregar¹, Eri Prabowo²

Electrical Engineering Masters Study Program, PLN Institute of Technology^{1,2}

Synthesis of Tilapia Feed From a Mixture of Tarum Leaves (*Indigosfera sp*) and Fermented Shrimp Waste by EM-4 Probiotics

Bimantara Hidayah¹, Yuki Amru Alwansyah², Nove Kartika Erlyanti³, Caecilia Pujiastuti⁴

Department of Chemical Engineering, National University of Development “Veteran” East Java, Surabaya, 60294, Indonesia^{1,2,3,4}

Healing Center With The Orgonite Method in Mojokerto District

Karya Arsitra Rismansyah¹, Wiwik Widyo Widjajanti², and Nareswarananindya³

Institut Teknologi Adhi Tama Surabaya^{1,2,3}

Characteristic and Provenance of Talang Akar Formation Sandstone, Sukamoro Area, South Sumatera

Yogie Zulkurnia Rochmana¹, Idarwati², Harnani³, Elisabet Dwi Mayasari⁴

Geological Engineering, Faculty of Engineering, Sriwijaya University^{1,2,3,4}

Greenhouse Gas Reduction Potential based on Waste Recovery Factor in Gading and Dukuh Setro Subdistricts, Surabaya

Talent Nia Pramestyawati¹, Ro'du Dhuhu Afrianisa², and Muhammad Hafizhni Ath Thoyib³

Environmental Engineering, Civil and Planning Engineering Faculty, Institut Teknologi Adhi Tama Surabaya^{1,2,3}

JURNAL IPTEK

Alamat Redaksi:

LPPM - ITATS

Jl. Arief Rachman Hakim 100 Surabaya 60117

Telp/fax: 031-5997244

<http://ejurnal.itats.ac.id/index.php/iptek>