

J MEDIA KOMUNIKASI TEKNOLOGI JURNAL IPTEK

Optimization of Mechanical Performance Polymer Insulators SiR Using CFA Waste as Filler

Miftahul Fikri, Iwa Garniwa Mulyana K, Christiano, Andi Amar Thahara

Implementation of Convolutional Neural Network in Detecting Avocado Ripeness Level

Miclyael Luge, Zulfahmi Indra, Hermawan Syahputra, Said Iskandar Al Idrus, Kana Saputra S.

Making Biochar from Coffee Grounds and Powder Waste Through the Torrefaction Process and Adding NaHCO₃

Muhammad Faturrahman, Zulnazri, Rozanna Dewi

Smart Lighting System for Vocational Campus Workshop Environment

Ahmad Darmawi, Hasna Khairunnisa, Dedy Harianto, Agus Ardiyanto

Effectiveness of Reducing Ammonia Levels in Hospital Wastewater Using A Combination of Bagasse Bio Adsorbent and Nanofiltration Membrane

Laily Noor Fitri Lestari, Subriyer Nasir, Leily Nurul Komariah

Synthesis of Zeolite from Coal Bottom Ash Using Hydrothermal Method as An Adsorbent for Heavy Metals

Yayat Setiawan, David Bahrin, Leily Nurul Komariah

Diagenetic Controls on Porosity in Sandstones of the Talang Akar Formation: A Case Study from the Rambangnia River Track, South OKU, South Sumatera

Yogie Zulkurnia Rochmana, Stevanus Nalendra Jati, Mega Puspita, Idarwati, Ridho Pranata

The Impact of Information Management Systems on Supervision and Control of Construction Projects

Hafnidar A. Rani, Jurisman Amin, Luthfi Aldiansyah Irawan, Muhammad Shafly Aqsha

Implementation of The Islamic Form Concept in The Main Building of The Islamic Center Area in Sidoarjo City

M. Fatchur Rozi, Wiwik Widjajanti, Ika Ratniarsih

Implementation of Contemporary Architecture in the Shape of the Main Building in the Central Area of the Creative Arts and Music Industry in Surabaya

Stevanus Agustian Wibowo, Ika Ratniarsih, Failsuf Herman Hendra

Extraction and Characterization of Cellulose from Arabica Spent Coffee Grounds

Raymond Hamidy, Hans Rachman, Jaclyn Regina Anggara, Joko Sulistyo, Nyoman Puspa Asri

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

Editor-in-Chief
Prof. Dr. Agus Budianto, S.T, M.T

Deputy Editor
Dr. Yustia Wulandari Mirzayanti, ST., MT
Syamsuri, ST., MT., Ph.D

Supporting - Editorial Team
Nanang Fakhrur Rozi, S.ST., M.Kom
Adib Pakarbudi, S.Kom., M.Kom
Isa Albanna,S.Si., M.Si

Website:
<https://ejurnal.itats.ac.id/iptek/>

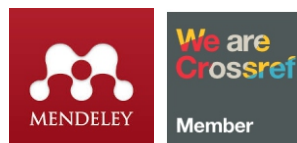
Mailing Address

Lembaga Penelitian dan Pengabdian kepada Masyarakat
Gedung A 1st floor, ITATS
Jl. Arief Rachman Hakim 100, Surabaya 60117
Email: iptek.journal@itats.ac.id

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

Ref Management :

zotero



Similarity Check :

turnitin™

**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
Sistem Informasi

Indexed by:





JURNAL
I P T E K

Volume 29 Issue 1

May 2025

- 1. Optimization of Mechanical Performance Polymer Insulators SiR Using CFA Waste as Filler**
Miftahul Fikri, Iwa Garniwa Mulyana K, Christiono, Andi Amar Thahara 1–10
<https://doi.org/10.31284/j.iptek.2025.v29i1.4923>
- 2. Implementation of Convolutional Neural Network in Detecting Avocado Ripeness Level**
Miclyael Luge, Zulfahmi Indra, Hermawan Syahputra, Said Iskandar Al Idrus, Kana Saputra S. 11–18
<https://doi.org/10.31284/j.iptek.2025.v29i1.6737>
- 3. Making Biochar from Coffee Grounds and Powder Waste Through the Torrefaction Process and Adding NaHCO₃**
Muhammad Faturrahman, Zulnazri, Rozanna Dewi 19–26
<https://doi.org/10.31284/j.iptek.2025.v29i1.6666>
- 4. Smart Lighting System for Vocational Campus Workshop Environment**
Ahmad Darmawi, Hasna Khairunnisa, Dedy Harianto, Agus Ardiyanto 27–36
<https://doi.org/10.31284/j.iptek.2025.v29i1.7729>
- 5. Effectiveness of Reducing Ammonia Levels in Hospital Wastewater Using A Combination of Bagasse Bio Adsorbent and Nanofiltration Membrane**
Laily Noor Fitri Lestari, Subriyer Nasir, Leily Nurul Komariah 37–48
<https://doi.org/10.31284/j.iptek.2025.v29i1.7691>
- 6. Synthesis of Zeolite from Coal Bottom Ash Using Hydrothermal Method as An Adsorbent for Heavy Metals**
Yayat Setiawan, David Bahrin, Leily Nurul Komariah 49–58
<https://doi.org/10.31284/j.iptek.2025.v29i1.7715>
- 7. Diagenetic Controls on Porosity in Sandstones of the Talang Akar Formation: A Case Study from the Rambangnia River Track, South OKU, South Sumatera**
Yogie Zulkurnia Rochmana, Stevanus Nalendra Jati, Mega Puspita, Idarwati, Ridho Pranata 59–68
<https://doi.org/10.31284/j.iptek.2025.v29i1.6746>
- 8. The Impact of Information Management Systems on Supervision and Control of Construction Projects**
Hafnidar A. Rani, Jurisman Amin, Luthfi Aldiansyah Irawan, Muhammad Shafly Aqsha 69–78
<https://doi.org/10.31284/j.iptek.2025.v29i1.7594>
- 9. Implementation of The Islamic Form Concept in The Main Building of The Islamic Center Area in Sidoarjo City**
M. Fatchur Rozi, Wiwik Widyo Widjajanti, Ika Ratniarsih 79–86
<https://doi.org/10.31284/j.iptek.2025.v29i1.6714>

**10. Implementation of Contemporary Architecture in the Shape of the Main Building
in the Central Area of the Creative Arts and Music Industry in Surabaya**

Stevanus Agustian Wibowo, Ika Ratniarsih, Failasuf Herman Hendra

87–94

<https://doi.org/10.31284/j.iptek.2025.v29i1.6660>

11. Extraction and Characterization of Cellulose from Arabica Spent Coffee Grounds

Raymond Hamidy, Hans Rachman, Jaclyn Regina Anggara, Joko Sulistyo,

95–104

Nyoman Puspa Asri

<https://doi.org/10.31284/j.iptek.2025.v29i1.7815>

AUTHOR AFFILIATION**Optimization of Mechanical Performance Polymer Insulators SiR Using CFA Waste as Filler**

Miftahul Fikri¹, Iwa Garniwa Mulyana K^{1,2}, Christiono¹, Andi Amar Thahara¹

Faculty of Electricity and Renewable Energy, Institut Teknologi PLN, Indonesia¹

Department of Electrical Engineering, Universitas Indonesia, Indonesia²

Implementation of Convolutional Neural Network in Detecting Avocado Ripeness Level

Miclyael Luge, Zulfahmi Indra, Hermawan Syahputra, Said Iskandar Al Idrus, Kana Saputra S.

Department of Mathematics, Universitas Negeri Medan, Indonesia

Making Biochar from Coffee Grounds and Powder Waste Through the Torrefaction Process and Adding NaHCO₃

Muhammad Faturrahman¹, Zulnazri², Rozanna Dewi²

Magister Energi Terbarukan, Universitas Malikussaleh¹

Teknik Kimia, Universitas Malikussaleh²

Smart Lighting System for Vocational Campus Workshop Environment

Ahmad Darmawi, Hasna Khairunnisa, Dedy Hariyanto, Agus Ardiyanto

Yarn Spinning Engineering, Akademi Komunitas Industri Tekstil dan Produk Tekstil Surakarta, Indonesia

Effectiveness of Reducing Ammonia Levels in Hospital Wastewater Using A Combination of Bagasse Bio Adsorbent and Nanofiltration Membrane

Laily Noor Fitri Lestari, Subriyer Nasir, Leily Nurul Komariah

Master Department of Chemical Engineering, Universitas Sriwijaya, Indonesia

Synthesis of Zeolite from Coal Bottom Ash Using Hydrothermal Method as An Adsorbent for Heavy Metals

Yayat Setiawan, David Bahrin, Leily Nurul Komariah

Master Department of Chemical Engineering, Universitas Sriwijaya, Indonesia

Diagenetic Controls on Porosity in Sandstones of the Talang Akar Formation: A Case Study from the Rambangnia River Track, South OKU, South Sumatera

Yogie Zulkurnia Rochmana¹, Stevanus Nalendra Jati², Mega Puspita³, Idarwati⁴, Ridho Pranata⁵

Department of Geological Engineering, Faculty of Engineering, Universitas Sriwijaya, Indonesia^{1,2,4,5}

Department of Mining Engineering, Faculty of Engineering, Universitas Sriwijaya, Indonesia³

The Impact of Information Management Systems on Supervision and Control of Construction Projects

Hafnidar A. Rani¹, Jurisman Amin², Luthfi Aldiansyah Irawan², Muhammad Shafly Aqsha³

Faculty of Engineering, Universitas Muhammadiyah Aceh, Banda Aceh, Indonesia¹

Department of Civil Engineering, Universitas Muhammadiyah Aceh, Banda Aceh, Indonesia²

Faculty of Computer Science, Universiti Tun Hussein Onn Malaysia, Johor, Malaysia³

Implementation of The Islamic Form Concept in The Main Building of The Islamic Center Area in Sidoarjo City

M. Fatchur Rozi, Wiwik Widjajanti, Ika Ratniarsih

Architecture Study Program, Faculty of Civil Engineering and Planning, Institut Teknologi Adhi Tama Surabaya, Surabaya, Indonesia

Implementation of Contemporary Architecture in the Shape of the Main Building in the Central Area of the Creative Arts and Music Industry in Surabaya

Stevanus Agustian Wibowo, Ika Ratniarsih, Failasuf Herman Hendra

Architecture Study Program, Faculty of Civil Engineering and Planning, Institut Teknologi Adhi Tama Surabaya, Surabaya, Indonesia

Extraction and Characterization of Cellulose from Arabica Spent Coffee Grounds

Raymond Hamidy, Hans Rachman, Jaclyn Regina Anggara, Joko Sulistyo, Nyoman Puspa Asri

Food Technology Program, Faculty of Tourism, Ciputra University Surabaya, Surabaya, Indonesia

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>