

**LEMBAR
HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW
KARYA ILMIAH: JURNAL ILMIAH**

Judul Jurnal Ilmiah (Artikel) : Pengaruh Penggunaan Binder terhadap Densitas dan Kalor Pembakaran Briket dari Limbah Sagu

Penulis Jurnal Ilmiah/Jumlah Penulis : Hendri Widiyandari, Wahyu Setiabudi, Agus Subagio, Sri Haryanti, Parsaoran Siahahan, Heru Tjahjana/ 6 orang

Status Pengusul : Penulis Anggota

Identitas Jurnal Ilmiah :
 a. Nama Jurnal : Indonesian Journal Of Applied Physics
 b. Nomor ISSN : p-ISSN: 2089-0133
 e-ISSN: 2477-6416
 c. Vol, No., Bln Thn : Vol. 3, No. 2, 2013
 d. Penerbit : Department of Physics, Sebelas Maret University
 e. DOI artikel (jika ada) : 10.13057/ijap.v3i02.1270
 f. Alamat web jurnal : <https://jurnal.uns.ac.id/ijap/article/view/1270>
 Alamat artikel : <https://jurnal.uns.ac.id/ijap/article/view/1270/1212>
 g. Terindeks : DOAJ, Google Scholar, SINTA 2 DIKTI

Kategori Publikasi Jurnal Ilmiah (beri ✓ pada kategori yang tepat) :
 Jurnal Ilmiah Internasional
 Jurnal Ilmiah Nasional Terakreditasi
 Jurnal Ilmiah Nasional Tidak Terakreditasi

Hasil Penilaian *Peer Review*

Komponen yang Dinilai	Nilai Reviewer		Nilai Rata-Rata
	Reviewer I	Reviewer II	
a. Kelengkapan unsur isi jurnal (10%)	2,4	2,5	2,45
b. Ruang lingkup dan kedalaman pembahasan (30%)	7,3	7	7,15
c. Kecukupan dan kemutakhiran data/informasi dan metodologi (30%)	7,3	7	7,15
d. Kelengkapan unsur dan kualitas penerbit (30%)	7	7,5	7,25
Total = (100%)	24	24	24

$$= 40\% \times 24$$

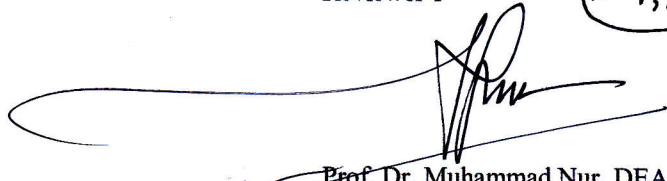
Reviewer II



Prof. Dr. Heri Sutanto, S.Si, M.Si
 NIP. 197502151998021001
 Unit Kerja: Departemen Fisika, Fakultas Sains dan
 Matematika UNDIP Semarang

Semarang, April 2020 5

Reviewer I



Prof. Dr. Muhammad Nur, DEA
 NIP. 195711261990011001
 Unit Kerja: Departemen Fisika, Fakultas Sains
 dan Matematika UNDIP Semarang

LEMBAR
HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW
KARYA ILMIAH: JURNAL ILMIAH

Judul Jurnal Ilmiah (Artikel) : Pengaruh Penggunaan Binder terhadap Densitas dan Kalor Pembakaran Briket dari Limbah Sagu

Penulis Jurnal Ilmiah/ Jumlah Penulis : Hendri Widiyandari, Wahyu Setiabudi, Agus Subagio, Sri Haryanti, Parsaoran Siahaan, Heru Tjahjana/ 6 orang

Status Pengusul : Penulis Anggota

Identitas Jurnal Ilmiah :
 a. Nama Jurnal : Indonesian Journal Of Applied Physics
 b. Nomor ISSN : p-ISSN: 2089-0133
 e-ISSN: 2477-6416
 c. Vol, No., Bln Thn : Vol. 3, No. 2, 2013
 d. Penerbit : Department of Physics, Sebelas Maret University
 e. DOI artikel (jika ada) : 10.13057/ijap.v3i02.1270
 f. Alamat web jurnal : <https://jurnal.uns.ac.id/ijap/article/view/1270>
 Alamat artikel : <https://jurnal.uns.ac.id/ijap/article/view/1270/1212>
 g. Terindeks : DOAJ, Google Scholar, SINTA 2 DIKTI

Kategori Publikasi Jurnal Ilmiah (beri ✓ pada kategori yang tepat) :
 Jurnal Ilmiah Internasional
 Jurnal Ilmiah Nasional Terakreditasi
 Jurnal Ilmiah Nasional Tidak Terakreditasi

Hasil Penilaian *Peer Review*

Komponen yang Dinilai	Nilai Maksimal Jurnal Ilmiah			Nilai yang Diperoleh
	Internasional	Nasional Terakreditasi	Nasional Tidak Terakreditasi	
	40	25	10	
a. Kelengkapan unsur isi jurnal (10%)		2,5		2,4
b. Ruang lingkup dan kedalaman pembahasan (30%)		7,5		7,3
c. Kecukupan dan kemutakhiran data/informasi dan metodologi (30%)		7,5		7,3
d. Kelengkapan unsur dan kualitas penerbit (30%)		7,5		7
Total = (100%)		25,0		24
Nilai Pengusul = 60% x =				

Catatan Penilaian Artikel oleh Reviewer:

1. Kesesuaian dan kelengkapan unsur isi jurnal:

Artikel ditulis sesuai dgn format JAP. Kesamaan belum terlihat, hanya terhadap briket tak disimpulkan secara eksplisit kesesuaiannya.

2. Ruang lingkup dan kedalaman pembahasan:

Ruang lingkup cukup luas, pembahasan ~~belum~~ sudah melibatkan disiplin dari artikel lain.

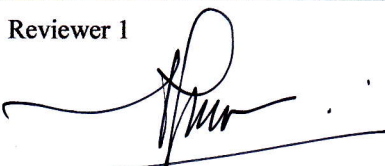
3. Kecukupan dan kemutakhiran data/informasi dan metodologi:

Referensi sangat luas, dan hampir dibawah 5 tahun

4. Kelengkapan unsur dan kualitas terbitan:

Kualitas penerbitan belum begitu baik

Reviewer 1



Prof. Dr. Muhammad Nur, DEA

NIP. 195711261990011001

Unit Kerja: Departemen Fisika, Fakultas Sains dan Matematika UNDIP Semarang

Pengaruh Penggunaan Binder terhadap Densitas dan Kalor Pembakaran Briket dari Limbah Sagu

H Widiyandari, W Setiabudi, A Subagio... - Indonesian Journal Of ..., 2013 - jurnal.uns.ac.id

Biomass fuel such as briquette is one of an alternative energy regarded to the shortage of the fossil fuel and rising its prices. The byproduct of sago starch industry is the waste that remain the environmental problem because of the odor. However this agricultural waste such as trunk cortex and fibre has a potential application as a raw material for briquette. The fibre and trunk cortex act as matrix material of briquette. The utilizing of sago waste as a biomass briquette and the effect of ratio of matrix/binder to the density, time of combustion and gross ...

☆  Dirujuk 1 kali [Artikel terkait](#) 

Menampilkan hasil terbaik untuk penelusuran ini. [Lihat semua hasil](#)

Table of Contents

Journal Content

Articles

Search

Pembangkitan Terahertz pada Metamaterial Chiral Menggunakan Spektroskopi Emisi Terahertz
(<https://jurnal.uns.ac.id/ijap/article/view/32438>)
Juliasih Partini, Restu Widiatmono

(<https://jurnal.uns.ac.id/ijap/article/view/32438/24874>)

PDF

54-60

Efficient Use of Satellite Gravity Anomalies for mapping the Great Sumatran Fault in Aceh Province
(<https://jurnal.uns.ac.id/ijap/article/view/34479>)
Muhammad Yanis, Marwan Marwan, Nazli Ismail

(<https://jurnal.uns.ac.id/ijap/article/view/34479/24875>)

Browse PDF

Zone Landslide Analysis Using Geophysical Method and Analysis of Soil Type for Disaster Mitigation In Waru Pamekasan
(<https://jurnal.uns.ac.id/ijap/article/view/34520>)
Sandy Vikki Ariyanto, Idon Joni

(<https://jurnal.uns.ac.id/ijap/article/view/34520/24876>)

PDF

68-75

Karakteristik Briket Bioarang dari Campuran Limbah Baglog Jamur Tiram (Pleurotus Ostreatus) dan Sekam Padi
(<https://jurnal.uns.ac.id/ijap/article/view/34478>)
Fatwa Aji Kurniawan, Ahmad Aftah Syukron

(<https://jurnal.uns.ac.id/ijap/article/view/34478/24877>)

Notifications

PDF

68-75

Efek Penggunaan Cairan Ionik sebagai Aditif terhadap Konduktivitas Ionik Elektrolit Baterai Ion Litium
(<https://jurnal.uns.ac.id/ijap/article/view/31700>)
Atut Reni Septiana, Evvy Kartini, Wagiyo Honggowiranto, Sudaryanto Sudaryanto, Rahmat Hidayat

(<https://jurnal.uns.ac.id/ijap/article/view/31700/25036>)

PDF

84-92

Portable Electronic Nose for Discrimination of Indonesian Robusta Coffee Aroma with Varied Roasting Temperature Correlated with Gas Chromatography Mass Spectrometry

(<https://jurnal.uns.ac.id/ijap/article/view/18622>)

RSS

PDF

93-104

Visitors
17,896
4,336

96
81

<https://jurnal.uns.ac.id/ijap/article/view/18622>

Yesiana Arimurti, Kuwat Triyana, Sri Anggrahini

**Vibration Vulnerability Identification in
Kota Lama Semarang using Microtremor**

Method

<https://jurnal.uns.ac.id/ijap/article/view/34592>

Dwi Purwantoro Sasongko, Gatot Yuliyanto, Zaenal Arifin

flagcounter.c



<https://jurnal.uns.ac.id/ijap/article/view/34592/25090>

105-111

AN
OF APPLIED

PHYSICS by **FISIKA**
UNS (Ijap) is licensed
under a **Creative**
Commons Attribution-
ShareAlike 4.0
International License
(<http://creativecommons.org/licenses/by-sa/4.0/>).

DOAJ DIREK
OPEN
JOUR
(<https://doaj.org/toc/2476416?source=%7B%22query%22%3A%226416%22%7D%7D%2C%22>



(<http://sinta2.ristekdikti.go.id/1710>).



(<http://garuda.ristekdikti.go.id>).



(<https://search.crossref.org/?q=Indonesia+Journal+of+>





(<https://portal.issn.org/re>

[6416](https://portal.issn.org/re)).

INDEX  CO

(<https://journals.indexco>

[id=50664](https://journals.indexco)).

 **ISJC**
INDONESIAN SCIENTIFIC JOURN
Database Jurnal Ilmiah Indon

(<http://isjd.pdii.lipi.go.id/>

 **DRJI** Directory of
Journals In

(<http://olddrji.lbp.world/>

[jid=2477-6416](http://olddrji.lbp.world/)).

 **Acad
Resc
In
Resea**

(<http://journalseeker.rese>

[0133](http://journalseeker.rese)).

(<https://academic.micros>



(<https://scholar.google.co>

[hl=en&user=WWD9HL8A](https://scholar.google.co)

(<https://www.mendeley.c>

[fisika/](https://www.mendeley.c)).

(<https://www.mendeley.c>

[fisika/](https://www.mendeley.c)).

Designed By:



UNS Internal Link

- [Universitas Sebelas Maret](#)
 - [LPPM UNS](#)
 - [Webmail UNS](#)
 - [Perpustakaan UNS](#)
-

Indonesian Journal of Applied Physics

eISSN : 2477-6416 | pISSN : 2089-0133

Science

Universitas Sebelas Maret



S2

Sinta Score



Indexed by GARUDA

7

H-Index

6

H5-Index

164

Citations

153

5 Year Citations



Penerbit:

Sebelas Maret University

[!\[\]\(4729e517bc6a7cd81c8025b9646574fb_img.jpg\) Website](#) | [!\[\]\(90a2fb2f2c617b26262139ae4159c0a0_img.jpg\) Editor URL](#)

Address:

Jl. Ir. Sutami 36A Kentingan Surakarta 57126 Indonesia
Surakarta

Email:

nuryani11@gmail.com

Phone:

+62-271-669017

Last Updated :

2019-12-18

Search..



1

2

3

4

5



Page 1 of 10 | Total Records : 99

Publications	Citation
<u>Potret Representasi Pedagogical Content Knowledge (PCK) Guru dalam Mengajarkan Materi Getaran dan Gelombang pada Siswa SMP</u> E Purwaningsih Indonesian Journal of Applied Physics 5 (1), 9-15	18
<u>Pemisahan Anomali Regional-Residual pada Metode Gravitasi Menggunakan Metode Moving Average, Polynomial dan Inversion</u> J Purnomo, S Koesuma, M Yunianto Indonesian Journal of Applied Physics 3 (1), 1-12	14
<u>Efektivitas Perkuliahan IPBA Terintegrasi Berbasis Kecerdasan Majemuk untuk Meningkatkan Penguasaan Konsep dan Menanamkan Karakter Diri Mahasiswa Calon Guru SMP pada Tema Tata ...</u> W Liliawati, NY Rustaman, D Herdiwijaya, D Rusdiana Indonesian Journal of Applied Physics 3 (1), 1-9	14
<u>Identifikasi Bidang Gelincir Pemicu Bencana Tanah Longsor Dengan Metode Resistivitas 2 Dimensi Di Desa Pablengan Kecamatan Matesih Kabupaten Karanganyar</u> B Nurlaksito, B Legowo Indonesian Journal of Applied Physics (2012) 2 (1), 1-10	12
<u>Simulasi gerak harmonik sederhana dan osilasi teredam pada Cassy-E 524000</u> A Susilo, M Yunianto, VI Variani Indonesian Journal of Applied Physics (2012) 2 (2), 1-14	12
<u>Pemisahan Anomali Regional-Residual pada Metode Gravitasi Menggunakan Metode Moving Average, Polynomial dan Inversion</u> J Purnomo, S Koesuma, M Yunianto Indonesian Journal of Applied Physics 3 (01), 10-20	8
<u>Analisa Sea Level Rise Dari Data Satelit Altimetri Topex/Poseidon,, Jason-1 Dan Jason-2 Di Perairan Laut Pulau Jawa Periode 2000-2010</u> H Wuriatmo, S Koesuma, M Yunianto INDONESIA JOURNAL OF APPLIED PHYSICS 2 (02), 65-72	7
<u>Pemanfaatan Data Anomali GravitasiCitra GEOSAT dan ERS-1 Satelliteuntuk Memodelkan Struktur</u>	7

Indonesian Journal of Applied Physics 2 (2), 1-14

Spatial Analysis of Surface Aquifer Thickness Based Frequency predominant in Bantul District

NB Wibowo

Indonesian Journal of Applied Physics 5 (01), 62-70

6

Sintesis Nanopartikel Cobalt Ferrite (CoFe₂O₄) dengan Metode Kopresipitasi dan Karakterisasi Sifat Kemagnetannya

E Arief Setiadi, N Shabrina, H Retno Budi Utami, N Fadhilah Fahmi, ...

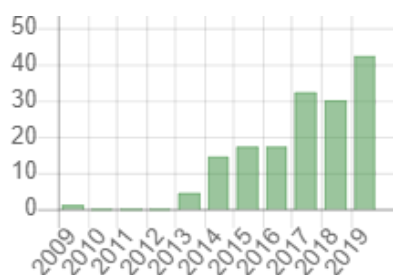
Indonesian Journal of Applied Physics 3 (1), 1-8

6

Page 1 of 10 | Total Records : 99



Citation Statistics



Copyright © 2017

Kementerian Riset, Teknologi, Dan Pendidikan Tinggi Republik Indonesia

(Ministry of Research, Technology, and Higher Education of the Republic of Indonesia)

All Rights Reserved.



[Home](https://jurnal.uns.ac.id/ijap/index/) / [About the Journal](https://jurnal.uns.ac.id/ijap/about/) / [Editorial Team](https://jurnal.uns.ac.id/ijap/about/editorialTeam/)

ISSN
2089-0133 (Print)
2477-6416 (Online)

Editorial Team

Chief of Editor



[\(http://www.statcounter.com/\)](http://www.statcounter.com/)

» [Nuryani](#) [Nuryani](#)
([javascript:openRTWindow\('https://jurnal.uns.ac.id/ijap/about/editorialTeamBio/1208/'\)](https://jurnal.uns.ac.id/ijap/about/editorialTeamBio/1208/)), (SCOPUS ID : 53463958000 h index 4), Universitas Sebelas Maret, Indonesia

[View My Stats](#)
(<http://statcounter.com/guest=1>)

Editorial Board

User

» [Didier](#) [Fasqualle](#)
([javascript:openRTWindow\('https://jurnal.uns.ac.id/ijap/about/editorialTeamBio/39236/'\)](https://jurnal.uns.ac.id/ijap/about/editorialTeamBio/39236/)), (SCOPUS ID : 8564049400 h index 9) Université du Littoral Côte d'Opale (ULCO), France

Username

Password

» [Osamu](#) [Nakatsuka](#)
([javascript:openRTWindow\('https://jurnal.uns.ac.id/ijap/about/editorialTeamBio/39240/'\)](https://jurnal.uns.ac.id/ijap/about/editorialTeamBio/39240/)), (SCOPUS ID : 6602758200 h index 23) Nagoya University, Japan

Remember me

[Login](#)

» [Muhammad](#) [Mat](#) [Salleh](#)
([javascript:openRTWindow\('https://jurnal.uns.ac.id/ijap/about/editorialTeamBio/39246/'\)](https://jurnal.uns.ac.id/ijap/about/editorialTeamBio/39246/)), (SCOPUS ID : 55613229960 h index 20) Universiti Kebangsaan Malaysia, Malaysia

[Download](#)



[Template](#)

(<https://drive.google.com/usp=sharing/>)

» [Cari Cari](#) ([javascript:openRTWindow\('https://jurnal.uns.ac.id/ijap/about/editorialTeamBio/39258/'\)](https://jurnal.uns.ac.id/ijap/about/editorialTeamBio/39258/)), (SCOPUS ID : 33267518100 h index 8) Universitas Sebelas Maret, Indonesia

» [Suparmi](#) ([javascript:openRTWindow\('https://jurnal.uns.ac.id/ijap/about/editorialTeamBio/1732/'\)](https://jurnal.uns.ac.id/ijap/about/editorialTeamBio/1732/)), (SCOPUS ID : 7409510765), Universitas Sebelas Maret, Indonesia



[Reviewer](#)

» [Ari](#) [Handono](#) [Ramelan](#)
([javascript:openRTWindow\('https://jurnal.uns.ac.id/ijap/about/editorialTeamBio/1730/'\)](https://jurnal.uns.ac.id/ijap/about/editorialTeamBio/1730/)), (SCOPUS ID : 6508237457 h index 3), Universitas Sebelas Maret, Indonesia

[Guidelines](#)

(<https://drive.google.com>)

» [Wahyu](#) [Widanarto](#)
([javascript:openRTWindow\('https://jurnal.uns.ac.id/ijap/about/editorialTeamBio/1728/'\)](https://jurnal.uns.ac.id/ijap/about/editorialTeamBio/1728/)), (SCOPUS ID : 5546600600 h index 5) Jendral Soedirman University, Denpasar, Indonesia

Associate Editorial

» **Mohtar** **Yunianto**

([javascript:openRTWindow\('https://jurnal.uns.ac.id/ijap/about/editorialTeamBio/35'\)](https://jurnal.uns.ac.id/ijap/about/editorialTeamBio/35)), (SCOPUS ID: 57190936216 , h index 2), Universitas Sebelas Maret, Indonesia

» **Sorja Koesuma** ([javascript:openRTWindow\('https://jurnal.uns.ac.id/ijap/about/editorialTeamBio/42'\)](https://jurnal.uns.ac.id/ijap/about/editorialTeamBio/42)),

(SCOPUS ID: 56596816400 h index 1), Universitas Sebelas Maret, Indonesia

» **Risa Suryana** ([javascript:openRTWindow\('https://jurnal.uns.ac.id/ijap/about/editorialTeamBio/44'\)](https://jurnal.uns.ac.id/ijap/about/editorialTeamBio/44)),

(SCOPUS ID: 14523651300 h index 4, Universitas Sebelas Maret, Indonesia

» **Yofentina** **Iriani**

([javascript:openRTWindow\('https://jurnal.uns.ac.id/ijap/about/editorialTeamBio/2996'\)](https://jurnal.uns.ac.id/ijap/about/editorialTeamBio/2996)), Universitas Sebelas Maret, Indonesia

» **Kusumandari** **Kusumandari**

([javascript:openRTWindow\('https://jurnal.uns.ac.id/ijap/about/editorialTeamBio/3840'\)](https://jurnal.uns.ac.id/ijap/about/editorialTeamBio/3840)), (SCOPUS ID: 55005967600 h index 1) Universitas Sebelas Maret, Indonesia

Journal Content

Search

Search Scope

All ▼

Search

Browse

- **By Issue**
(<https://jurnal.uns.ac.id>)
- **By Author**
(<https://jurnal.uns.ac.id>)
- **By Title**
(<https://jurnal.uns.ac.id>)
- **Other Journals**
(<https://jurnal.uns.ac.id>)
- **Categories**
(<https://jurnal.uns.ac.id>)

Notifications

- **View**
(<https://jurnal.uns.ac.id>)
- **Subscribe**
(<https://jurnal.uns.ac.id>)



(<http://info.flagcounter.com>)

[https://journals.indexcoi
id=50664](https://journals.indexcoi
id=50664)



<http://isjd.pdii.lipi.go.id/>



[http://olddrji.lbp.world/
jid=2477-6416](http://olddrji.lbp.world/
jid=2477-6416)

[http://journalseeker.rese:
0133](http://journalseeker.rese:
0133)

<https://academic.micros>



[https://scholar.google.co
hl=en&user=WWD9HL8A](https://scholar.google.co
hl=en&user=WWD9HL8A)

[https://www.mendeley.c
fisika/](https://www.mendeley.c
fisika/)

<https://www.mendeley.c>

Designed By:



UNS Internal Link

- [Universitas Sebelas Maret](#)
 - [LPPM UNS](#)
 - [Webmail UNS](#)
 - [Perpustakaan UNS](#)
-

[Home \(https://jurnal.uns.ac.id/ijap/index/\)](https://jurnal.uns.ac.id/ijap/index/) / [Archives \(https://jurnal.uns.ac.id/ijap/issue/archive/\)](https://jurnal.uns.ac.id/ijap/issue/archive/) / [Vol 3, No 02 \(2013\) \(https://jurnal.uns.ac.id/ijap/issue/view/176\)](https://jurnal.uns.ac.id/ijap/issue/view/176)

Vol 3, No 02 (2013)

IJAP VOLUME 03 ISSUE 02 YEAR 2013

Table of Contents

Articles

<p>Identifikasi Sumber Air Tanah dalam Berdasarkan Analisis Data Resistivitas di Daerah Bandara Adi Soemarmo, Solo, Jawa Tengah</p> <p>(https://jurnal.uns.ac.id/ijap/article/view/1240)</p> <p>Caga Setia, Darsono D, Cari C</p>	<p>PDF</p> <p>107-116</p>
<p>Perbandingan Survei dan Analisis Data Geolistrik Sounding Daerah Pantai dan Pegunungan Studi Kasus Penyelidikan Air Tanah di Kabupaten Kendal, Jawa Tengah</p> <p>(https://jurnal.uns.ac.id/ijap/article/view/1242)</p> <p>Imam Suyanto</p>	<p>PDF</p> <p>117-129</p>
<p>Problem Pengolahan Data Gaya Berat Mikro antar Waktu</p> <p>(https://jurnal.uns.ac.id/ijap/article/view/1244)</p> <p>Supriyadi S</p>	<p>PDF</p> <p>130-135</p>
<p>Model Laboratorium Lapangan Identifikasi Limbah Cair Menggunakan Metode Cross-Hole Geolistrik Resistivitas</p> <p>(https://jurnal.uns.ac.id/ijap/article/view/1246)</p> <p>Reza Devianta, Budi Legowo, Hery Purwanto</p>	<p>PDF</p> <p>136-143</p>
<p>Pengukuran Variabilitas Co2 dan Analisis Dampak Perubahan Iklim (Studi Kasus: Semarang)</p> <p>(https://jurnal.uns.ac.id/ijap/article/view/1248)</p> <p>R Gernowo, A Kusworo, Z Arifin</p>	<p>PDF</p> <p>144-149</p>
<p>Penerapan Model Pembelajaran Latihan Inkuiri untuk Meningkatkan Keaktifan Lisan dan Hasil Belajar dalam</p>	<p>PDF</p>

ISSN

2089-0133 (Print)

2477-6416 (Online)



(<http://www.statcounter.com>)

View My Stats

(<http://statcounter.com/p11493:guest=1>)

User

Username

Password

 Remember me

Login

Download



Template

(<https://drive.google.com/file/d/usp=sharing/>)



Reviewer

Guidelines

(<https://drive.google.com/file/d/>)

Journal Content

Search

Search Scope

Pembelajaran Fisika Pada Siswa Kelas VII SMPN 2<https://jurnal.uns.ac.id/ijap/article/view/1250/1194>**Pandak Bantul**

150-157

<https://jurnal.uns.ac.id/ijap/article/view/1250>

Widodo W, Dwi Nursati

Structural Analysis of Nanoceria Powder Precipitated in

PDF

Different pH (<https://jurnal.uns.ac.id/ijap/article/view/1252>)<https://jurnal.uns.ac.id/ijap/article/view/1252/1196>

158-162

Iis Nurhasanah, Nurul Wahyu Puspaningrum, Ida Nursati

Desain Sensor Serat Optik Sederhana untuk Mengukur**Konsentrasi Larutan Gula dan Garam Berbasis**

PDF

Pemantulan dengan Menggunakan Konfigurasi Jarak<https://jurnal.uns.ac.id/ijap/article/view/1254/1198>

163-168

Cermin-Fiber Optik Tetap<https://jurnal.uns.ac.id/ijap/article/view/1254>

Arrini Nurul M, Ahmad Marzuki, Mohtar Yunianto

Solusi Persamaan Schrödinger untuk Potensial Hulthen**+ Non-Sentral Poschl-Teller dengan Menggunakan**

PDF

Metode Nikiforov-Uvarov<https://jurnal.uns.ac.id/ijap/article/view/1266/1208>

169-180

<https://jurnal.uns.ac.id/ijap/article/view/1266>

Nani Sunarmi, Suparmi S, Cari C

Sintesa Titanium dioxide (TiO₂) untuk Dye-Sensitized

PDF

Solar Cell dengan Antosianin Bunga Rosella (Hibiscus**sabdariffa)** (<https://jurnal.uns.ac.id/ijap/article/view/1268>)<https://jurnal.uns.ac.id/ijap/article/view/1268/1210>

181-187

Elsa Ayu Adhitya, Ari Handono Ramelan, Suharyana S

Pengaruh Penggunaan Binder terhadap Densitas dan**Kalor Pembakaran Briket dari Limbah Sagu**

PDF

<https://jurnal.uns.ac.id/ijap/article/view/1270><https://jurnal.uns.ac.id/ijap/article/view/1270/1212>

188-194

Hendri Widiyandari, Wahyu Setiabudi, Agus Subagio, Sri Haryanti,

Parsaoran Siahaan, Heru Tjahjana

Analisa Receiver Function Teleseismic untuk**Mendeteksi Moho pada Stasiun Bkb Data Meramex**

PDF

<https://jurnal.uns.ac.id/ijap/article/view/1272><https://jurnal.uns.ac.id/ijap/article/view/1272/1214>

195-200

Rian Amukti, Wiwit Suryanto

Deteksi Formalin Menggunakan Surface Plasmon

PDF

Resonance (SPR) Berbasis Nanopartikel Perak sebagai<https://jurnal.uns.ac.id/ijap/article/view/1274/1216>

201-208

Pengembangan Awal Teknologi Food Safety<https://jurnal.uns.ac.id/ijap/article/view/1274>

Muhammad Khoirul Anam, Risma Narindra, Thoyibi T, Kamsul Abraha

Analisis AVO untuk Mengetahui Penyebaran**Hidrokarbon Berdasarkan Faktor Fluida (Studi Kasus**

PDF

Lapangan "H" Formasi Talang Akar Cekungan Jawa<https://jurnal.uns.ac.id/ijap/article/view/1276/1218>

209-215

Barat I Itara) (<https://jurnal.uns.ac.id/ijap/article/view/1276>)

ALL

Search

Browse

- **By Issue**
(<https://jurnal.uns.ac.id/ijap>)
- **By Author**
(<https://jurnal.uns.ac.id/ijap>)
- **By Title**
(<https://jurnal.uns.ac.id/ijap>)
- **Other Journals**
(<https://jurnal.uns.ac.id/ijap>)
- **Categories**
(<https://jurnal.uns.ac.id/ijap>)

Notifications

- **View**
(<https://jurnal.uns.ac.id/ijap>)
- **Subscribe**
(<https://jurnal.uns.ac.id/ijap>)

Current Issue

ATOM 1.0

<https://jurnal.uns.ac.id/ijap/ga>

RSS 2.0

<https://jurnal.uns.ac.id/ijap/ga>

RSS 1.0

<https://jurnal.uns.ac.id/ijap/ga>

Visitors

	17,317		92
	4,221		80
	263		74
	103		70
	96		68

FLAG counter

<http://info.flagcounter.com/4i0I><http://creativecommons.org/licenses/by-sa/4.0/>

INDONESIAN JOURNAL OF APPLIED PHYSICS by **FISIKA UNS (Ijap)** is licensed under a **Creative Commons Attribution-ShareAlike 4.0 International License** (<http://creativecommons.org/licenses/by-sa/4.0/>).



(<http://journalseeker.researchbib.0133>)



(<https://academic.microsoft.com>)



(<https://scholar.google.co.id/citations?hl=en&user=WWD9HL8AAAAJ&https://www.mendeley.com/profiles/fisika/>)



MENDELEY

(<https://www.mendeley.com/profiles/fisika/>)

Designed By:



UNS Internal Link

- [Universitas Sebelas Maret](#)
- [LPPM UNS](#)
- [Webmail UNS](#)
- [Perpustakaan UNS](#)