

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

Judul Karya Ilmiah	:	The analysis correlation aspects of usability in Sipetang (case study: central java prosecutor)
Jumlah Penulis	:	Dua (Dinar M. K Nugraheni, A U Nada
Status Pengusul	:	Penulis ke 1 (Satu)
Identitas Prosiding	:	a. Judul Prosiding : Journal of Physics: Conference Series b. ISBN/ISSN : c. Thn Terbit, Tempat Pelaks. : 2020, Indonesia, 22Oktober 2019, Semaran d. Penerbit/Organiser : IOP Publishing Ltd. e. Alamat Repository/Web : https://iopscience.iop.org/article/10.1088/1742-6596/1943/1/012108/meta f. Terindeks di (jika ada) : Scopus

Kategori Publikasi Makalah
(beri pada kategori yang tepat) : *Prosiding Forum Ilmiah Internasional*
 Prosiding Forum Ilmiah Nasional

Hasil Penilaian *Peer Review* :

Komponen Yang Dinilai	Nilai Maksimal Prosiding		Nilai Akhir Yang Diperoleh
	Internasional	Nasional	
a. Kelengkapan unsur isi prosiding (10%)	30		3
b. Ruang lingkup dan kedalaman pembahasan (30%)	9		8,5
c. Kecukupan dan kemutahiran data/informasi dan metodologi (30%)	9		8,5
d. Kelengkapan unsur dan kualitas terbitan /prosiding (30%)	9		8,5
Total = (100%)	30		28,5
Nilai Pengusul = 60% x 28,5 = 17,1			

Catatan Penilaian artikel oleh Reviewer :

1. Kesesuaian dan kelengkapan unsur isi jurnal:

Isi jurnal sesuai dan lengkap dengan komponen-komponennya: abstrak, pendahuluan, metode, hasil dan diskusu, lalu kesimpulan dan daftar pustaka, semuanya sesuai dan tepat.

2. Ruang lingkup dan kedalaman pembahasan:

Ruang lingkup paper ini membahas tentang korelasi antara aspek ease of use, ease of learning, dan confidence with the skills of users yang diujicoba pada aplikasi SIPETANG. Pembahasan sangat baik dan lengkap.

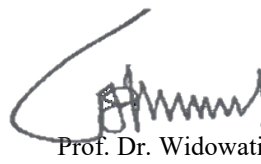
3. Kecukupan dan kemutahiran data/informasi dan metodologi:

Data-data hasil yang diperoleh dalam penelitian baik dengan didukung metodologi yang tepat

4. Kelengkapan unsur dan kualitas terbitan:

Paper ini diterbitkan dalam conferences and proceedings oleh IOP Publishing Ltd dengan unsur-unsur yang lengkap serta kualitas yang baik. Hasil Turnitin menunjukkan similaritas 13%

Semarang, 11 Mei 2023
Reviewer 1



Prof. Dr. Widowati, S.Si., M.Si.

NIP. 196902141994032002

Unit Kerja: Fakultas Sains dan Matematika

Universitas Diponegoro

Jabatan Fungsional : Guru Besar

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

Judul Karya Ilmiah	:	The analysis correlation aspects of usability in Sipetang (case study: central java prosecutor)
Jumlah Penulis	:	Dua (Dinar M. K Nugraheni, A U Nada
Status Pengusul	:	Penulis ke 1 (Satu)
Identitas Prosiding	:	a. Judul Prosiding : Journal of Physics: Conference Series b. ISBN/ISSN : c. Thn Terbit, Tempat Pelaks. : 2020, Indonesia, 22Oktober 2019, Semaran d. Penerbit/Organiser : IOP Publishing Ltd. e. Alamat Repository/Web : https://iopscience.iop.org/article/10.1088/1742-6596/1943/1/012108/meta
		Alamat Artikel : https://iopscience.iop.org/article/10.1088/1742-6596/1943/1/012108/meta
	f.	Terindeks di (jika ada) : Scopus

Kategori Publikasi Makalah
(beri pada kategori yang tepat) : *Prosiding Forum Ilmiah Internasional*
 Prosiding Forum Ilmiah Nasional

Hasil Penilaian *Peer Review* :

Komponen Yang Dinilai	Nilai Maksimal Prosiding		Nilai Akhir Yang Diperoleh
	Internasional	Nasional	
a. Kelengkapan unsur isi prosiding (10%)	30		3
b. Ruang lingkup dan kedalaman pembahasan (30%)	9		8,5
c. Kecukupan dan kemutakhiran data/informasi dan metodologi (30%)	9		8,5
d. Kelengkapan unsur dan kualitas terbitan /prosiding (30%)	9		8,5
Total = (100%)	30		28,5
Nilai Pengusul = 60% x 28,5 = 17,1			

Catatan Penilaian artikel oleh Reviewer :

1. Kesesuaian dan kelengkapan unsur isi jurnal:

Isi jurnal sesuai dan lengkap dengan komponen-komponennya: abstrak, pendahuluan, metode, hasil dan diskusu, lalu kesimpulan dan daftar pustaka, semuanya sesuai dan tepat.

2. Ruang lingkup dan kedalaman pembahasan:

Ruang lingkup paper ini membahas tentang korelasi antara aspek ease of use, ease of learning, dan confidence with the skills of users yang diujicoba pada aplikasi SIPETANG. Pembahasan sangat baik dan lengkap.

3. Kecukupan dan kemutakhiran data/informasi dan metodologi:

Data-data hasil yang diperoleh dalam penelitian baik dengan didukung metodologi yang tepat

4. Kelengkapan unsur dan kualitas terbitan:

Paper ini diterbitkan dalam conferences and proceedings oleh IOP Publishing Ltd dengan unsur-unsur yang lengkap serta kualitas yang baik. Hasil Turnitin menunjukkan similaritas 13%

Semarang, 11 Mei 2023
Reviewer 2

Prof. Dr. Rahmat Gernowo, M.Si.
NIP. 196511231994031003
Unit Kerja: Fakultas Sains dan Matematika
Universitas Diponegoro
Jabatan Fungsional : Guru Besar

PAPER • OPEN ACCESS

The analysis correlation aspects of usability in Sipetang (case study: central java prosecutor)

D M K Nugraheni¹ and A U Nada¹

Published under licence by IOP Publishing Ltd

Journal of Physics: Conference Series, Volume 1524, The 9th International Seminar on New Paradigm and Innovation of Natural Sciences and its Application 22 October 2019, Central Java, Indonesia

Citation D M K Nugraheni and A U Nada 2020 *J. Phys.: Conf. Ser.* **1524** 012119**DOI** 10.1088/1742-6596/1524/1/012119

dinar.mutiara@live.undip.ac.id

asanadanada@gmail.com

¹ Department of Computer Science/Informatics, Faculty of Science and Mathematics, Diponegoro University Jl. Prof.H. Soedarto S.H, Tembalang, Semarang 50275, Indonesia

Buy this article in print

 Journal RSS

Sign up for new issue notifications

Create citation alert

Abstract

Sistem Pencatatan Piutang (SIPETANG) is a recording account receivable system used by every District Attorney Satker Pidsus (Satpid) and High Prosecutor's Office of Finance (Bidkeu) in Central Java. The purpose of this paper is to analyze the SIPETANG correlation between aspects of ease of use, ease of learning, and confidence with the skills of users. The sample of this study was the District Attorney Satpid in central Java totaling 20 respondents. The questionnaire was used to collect responses regarding the use of SIPETANG. Each aspect of the questionnaire made several questions using the Likert scale, namely 1 = strongly disagree; 2 = disagree; 3 = quite disagree; 4 = quite agree; 5 = agree; and 6 = very agree. The analysis shows that there are a strong correlation and direction of a positive relationship between the aspects used in the paper.

Export citation and abstract

[BibTeX](#)[RIS](#)[!\[\]\(1ed10657a19f9137278430c48fd18626_img.jpg\) Previous article in issue](#)[**Next article in issue** !\[\]\(4c9516d2c24d0d513bc9f84c2e013d65_img.jpg\)](#)

Content from this work may be used under the terms of the Creative Commons Attribution 3.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI.

[PDF](#)[Help](#)

You may also like**JOURNAL ARTICLES**

Focus on nanomaterials and devices: how to disclose your technology to investors, advisors and the public without damaging IP prospects

Australians are not equally protected from industrial air pollution

An application of Interregional effect on Central Java province economy (interregional input output approach)

A Binary Logistic Regression Model to Unprosecuted Cases of Assisting a Cybercrime

Urbanization Phenomena of Small Inland City: Case of Parakan, Central Java

Looking at Patent Law: A Case Study Regarding the Patenting of a Plating Cell Invention, Part II — From Office Actions to Issued U.S. Patents

PDF

Help



Table of contents

Volume 1524

2020

[◀ Previous issue](#) [Next issue ▶](#)

The 9th International Seminar on New Paradigm and Innovation of Natural Sciences and its Application 22 October 2019, Central Java, Indonesia

Accepted papers received: 16 April 2020

Published online: 22 June 2020

[Open all abstracts](#)

Preface

OPEN ACCESS	011001
Preface	
+ Open abstract	View article
	 PDF

OPEN ACCESS	011002
Peer review statement	
+ Open abstract	View article
	 PDF

Papers

OPEN ACCESS	012001
Ion wind drying with input power variation of the potato slices	
S Sumariyah, A Khuriati, S H Pratiwi and E Fachriyah	
+ Open abstract	View article
	 PDF

OPEN ACCESS	012002
Numerical calculation based on mass and energy balance of waste incineration in the fixed bed reactor	
A Khuriati, P Purwanto, H S Huboyo, S Sumariyah, S Suryono and A B Putranto	
+ Open abstract	View article
	 PDF

OPEN ACCESS	012003
Medical image processing using python and open cv	
C E Widodo, K Adi and R Germowo	
+ Open abstract	View article
	 PDF

OPEN ACCESS	012004
The use of raspberry pi as a portable medical image processing	
C E Widodo, K Adi and I Gunadi	
+ Open abstract	View article
	 PDF

OPEN ACCESS	012005
Interaction between madden-julian oscillation and monsoon related to big floods over south sulawesi in january 2019	
E Hermawan, T Harjana, A Ridho and T Maulana	
+ Open abstract	View article
	 PDF

OPEN ACCESS	012006
Merapi observed gravity anomaly changes in 2019	
D I Rina and M N Irham	

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.



[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012007

The contribution of fatty acids composition of soybean oil on natural and electro-optics polarization

A Rahmawati, K S Firdausi, H Sugito, M Azzam, V Richardina and Q M B Susanto

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012008

Face geometry as a biometric-based identification system

C E Widodo and K Adi

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012009

Measurement of information quality on mozita application uses the weighted average model

A P Widodo, K Adi, S A Nugraheni and W Indri

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012010

Identification of subsurface fluid flow using the 2D geoelectric method in Marunda, North Jakarta

M Farhan and M S Rosid

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012011

Cleaner sheep leather tanning process using *uncaria gambir*: the influence of rebating on leather properties

G Griyanitasari, D Rahmawati, Sugihartono and Y Erwanto

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012012

Horizontal gradient analysis of gravity data for subsurface fluid flow identification (case study: cilincing, north jakarta)

R P Hertiansa and M S Rosid

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012013

Relationship between environmental knowledge understanding towards conservation attitudes of Earth Hour Semarang volunteers

M Ripa'i and A P Purwanto

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012014

Electrohydrodynamic drying of plant seeds with the shape variation

S Sumariyah, A Khuriati, E Fachriyah and S H Pratiwi

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012015

Calculating ground shear strain (GSS) of microtremor data using graphical user interface python programming

S Ina, G Yulyianto and M N Irham

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012016

Real-time vehicles velocity monitoring and crossroads evaluation using rule-based RESTful maps API service

A Hartanto, F Farikhin and S Suryono

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012017

Delineation of the new site of ngempon temple in ngempon village, bergas district, semarang regency using the microtremor method

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.



[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012018

Measurement of eye lens doses estimation in interventional radiology

Z Arifin, E Setiawati, A A Putri, E Hidayanto, Heriyani, A D Reskianto and Rusmanto

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012019

Study of low head turbine propellers axial flow for use of micro-hydropower plant (MHP) in Aceh, Indonesia

Pribadyo, H Hadiyanto and J Jamari

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012020

Burnup computation for HTR-10 using MCNPX as the function of radius and fuel enrichment

E Setiawati, S Juliawan, F Arianto and A Margiantono

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012021

Database replication method for real-time measurement pH parameter of fishery using a wireless sensor system

W H Sugiharto, M I Ghozali, H Susanto, M A Budihardjo and S Suryono

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012022

Development of electrooptic devices by strengthening electromagnetic fields using colloidal silver solutions

H Sugito, A Khumaeni, K S Firdausi and M Azam

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012023

Authentication of gold jewelry based on elemental composition using laser-induced breakdown spectroscopy

D Anggraini, A Khumaeni, B S Hartadi, H Sugito and A Y Wardaya

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012024

Synthesis of gadolinium nanoparticles in spinach-extracted liquid using a pulse laser ablation method

S Avicenna, I Nurhasanah and A Khumaeni

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012025

Effects of repetition rate on the identification of elements in gemstone using the LIBS method

A Bagaskara, Q M B Soesanto, H Sugito and A Khumaeni

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012026

Analysis of signal to noise ratio from 1.5 tesla MRI head coil phantom image on daily quality assurance

G Maslebu, E S D Kusrini and A Setiawan

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012027

Fabrication and properties of high efficiency dye-sensitized solar cells (DSSCs) with photon absorption optimization

J E Suseno, A Y Wardaya and A Khumaeni

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012028

Characterization of the radiosensitization effect of pulsed laser ablated-gadolinium

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.

S A Paramita, I Nurhasanah, A Khumaeni and Z Arifin



[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012029

Low-temperature process for green tea drying using zeolite adsorption integrated fluidized bed dryer

S U Handayani, V Paramita, M E Yulianto and A P Siswanto

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012030

Energy and exergy analysis economic of continuous vibrating fluidized bed drying on celery drying

S U Handayani, I S Atmanto, F T Putri and S Fujiwara

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012031

Characterization of negative corona plasma discharge reactor using point-to-plane electrode configuration in atmospheric pressure and its application in the treatment of woven natural silk

Z Muhsin, I Rahmawati, F Arianto and P Triadyaksa

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012032

Growth of collagen-nanosilver (Co-AgNP) biocomposite film with electrospinning method for wound healing applications

A Subagio, N A K Umiati and V Gunawan

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012033

Construction of lyapunov function using gradient method to stability analysis of the nitrogen-phosphate-phytoplankton-sediment interaction model

Widowati, S P Putro and E Triyana

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012034

K-nearest neighbor (KNN) with global GINI diversity index for classification subsidy food in Semarang city, Indonesia

D Ispriyanti, A Prahatama and Mustafid

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012035

Hoax news validation using similarity algorithms

S Y Yuliani, S Sahib, M F Abdollah, Y S Wijaya and N H M Yusoff

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012036

3D modeling of subsurface jowo fault around gantiworno sub-district, klaten district, central java using the magnetic method

T Yulianto, M N Irham, D P Sasongko and S Widada

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012037

Rice crop management expert system with forwarding chaining method and certainty factor

Kharisma, K Adi and R R Isnanto

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012038

Pictures on the second homotopy module of the group from Kronecker product on the representation quaternion group

A M Zakiya, Y Yanita and I M Arnawa

[+ Open abstract](#)[View article](#)[PDF](#)

The first fundamental group of Kronecker quaternion group

A Adrianda and Y Yanita

[+ Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012040

Village classification index prediction using geographically weighted panel regression

A S Ningrum, A Rusgiyono and A Prahatama

[+ Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012041

Efficiency nonminimally supported design for three parameters weighted exponential model

T Widiharh, M A Mukid and Mustafid

[+ Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012042

 Γ – semigroup generated by a semigroup

Y D Sumanto, A Aziz, Solikhin and S Hariyanto

[+ Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012043

An analytic solution of the uncoupled multi-agent model and its benefit through optimal control system with attractor and repellent

R H Tjahjana

[+ Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012044

The algebraic structure on the neutrosophic triplet set

S Suryoto, Harjito and T Udjiani

[+ Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012045

Weakly compact linear operators on space of Dunford integral function

S Solikhin, S Hariyanto, Y D Sumanto and A Aziz

[+ Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012046

WAC4 algorithm to solve the multiperiod degree constrained minimum spanning tree problem

Wamiliana, A Junaidi, Amanto, M Usman and Warsono

[+ Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012047

Counting the number of vertexes labeled connected graphs of order five with minimum five edges and maximum ten parallel edges

Amanto, Notiragayu, F C Puri, Y Antoni and Wamiliana

[+ Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012048

Comparison of performance of k-nearest neighbor algorithm using smote and k-nearest neighbor algorithm without smote in diagnosis of diabetes disease in balanced data

A G Pertiwi, N Bachtiar, R Kusumaningrum, I Waspada and A Wibowo

[+ Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012049

Analysis of variance for strip plot design with missing values: bias correction of the mean squares

K Nisa, N Hamsyah, M Usman and Warsono

[+ Open abstract](#)[View article](#)[PDF](#)

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.



OPEN ACCESS

012050

3D modeling of buried site ngempon temple, bergas, semarang regency using HVSR method

G Yuliyanto

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012051

Forecasting the number of airplane passengers uses the double and the triple exponential smoothing method

Ramadiami, R Syahrani, I F Astuti and Azainil

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012052

Globally stability analysis of the mathematical model in the IMTA system by using the energy-Casimir method

E Triyana, Widowati and S P Putro

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012053

Stability analysis of mathematical model (*sirb*) in the spread of cholera with vaccination and disinfection

A Fitriyani, Widowati and Farikhin

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012054

Secondary metabolites in elaeocarpus grandiflorus cell culture in WPM medium with various concentrations of PGR

Y U Anggraito, W H Nugrahaningsih, F Musafa, K Mukhtar, Wijawati, Y Rostriana, Safitri and N A Habibah

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012055

The impact of mangrove plantation in ponds on the secondary metabolite content

E D Hastuti, M Izzati and S Darmanti

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012056

Analysis total plate count (tpc) and organoleptic test on seaweed chips

M Zainuri, H Endrawati, S Winarni, F Arifan, A Setyawan and H P Hapsari

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012057

Characterization of citronella grass essential oil of *Cymbopogon winterianus* from Batang region, Indonesia

H P Kusumaningrum, M Zainuri, H Endrawati and E D Purbajanti

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012058

The production of alkaline protease from *Aspergillus flavus* DUCC K225 on rice bran containing medium

I Rukmi and S Purwantisari

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012059

Histologic response of aortic *Rattus norvegicus* male strain wistar hyperlipidemia after giving kersen fruits juice and extract lakum leaves

E Agustina, T R Saraswati and S Tana

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012060

Antibacterial activity of basil oil (*Ocimum basilicum* L) and basil oil nanoemulsion

E Fachriyah, P J Wibawa and A Awaliyah

This site uses cookies. By continuing to use this site, you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.



OPEN ACCESS

012061

The potency of B-G31 isolate associating with valanganigricornis as a probiotic candidate to digest cellulose

R Abdullah, F D Imtiyaz, Wijanarka and Nurhayati

+ Open abstract

View article

PDF

OPEN ACCESS

012062

Isolation and identification of rare actinomycete-like bacteria from soil-based on 16S ribosomal RNA gene sequences

Y Eshananda, F Ningsih, Y Sakai, A Yokota, S Yabe and W Sjamsuridzal

+ Open abstract

View article

PDF

OPEN ACCESS

012063

The potential of mixed epibiotic (binahong leaves, *anrederacordifolia*, and garlic, *allium sativum*, extracts) as a feed additive to combat *aeromonashydrophila* infection on catfish (*clariasgariepinus*)

Sarjito, S B Prayitno, N T Kusuma and Desrina

+ Open abstract

View article

PDF

OPEN ACCESS

012064

The density of microplastic in sea cucumber (*Holothuria* sp.) and sediment at Tidung Besar and Bira Besar island, Jakarta

B H Sayogo, M P Patria and N D Takarina

+ Open abstract

View article

PDF

OPEN ACCESS

012065

Analysis of total plate count and fungus yeast of mahkota dewa fruit as raw material for making syrup

S Winarni, F Arifan, A Setyawan, A Nurdiana and Windari

+ Open abstract

View article

PDF

OPEN ACCESS

012066

Production of coco-vinegar in a bubble biofermentor

S N Jannah, S Purwantisari, D Handayani, I Hartati and M E Yulianto

+ Open abstract

View article

PDF

OPEN ACCESS

012067

Antibacterial activity tests of isolate endophytic bacteria from the tea plant (*Camellia sinensis*) against *Staphylococcus aureus* and *Staphylococcus epidermidis*

S A Sari, S Pujiyanto and A Suprihadi

+ Open abstract

View article

PDF

OPEN ACCESS

012068

The control system for the nutrition concentration of hydroponic using web server

J E Suseno, M F Munandar and A S Priyono

+ Open abstract

View article

PDF

OPEN ACCESS

012069

Leaf anatomy response of several varieties of rice (*Oryza sativa* L.) to the application of silica fertilizers

Kristamini, C A Wirasti, S Widodo and Sudarmaji

+ Open abstract

View article

PDF

OPEN ACCESS

012070

Preparation and characterization of lignin nanoparticles from rice straw after biosynthesis using *Lactobacillus bulgaricus*

R Rismawati, I A Nurdin, M N Pradiptha, A Maulidiyah and N J Mubarakati

+ Open abstract

View article

PDF

OPEN ACCESS

012071

Bioethanol production using the SSF method (*simultaneous saccharification and fermentation*) of microalgae *anabaena* sp.

N S Ramalesari, M Zayuri, H P Kusumawardhani, Mirbach and F D Herutikus. To find out more, see our Privacy and Cookies policy.



[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012072

Morphotypes and molecular characterisation of pink pigmented bacterial symbiont of *Turbinaria* sp.

A T Lunggani, E Kusdiyantini and F D Imtiyaz

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012073

The test anti-inflammatory activity of infusing *Bryophyllum pinnatum* (*Kalanchoe pinnata*) leaves (*Kalanchoe pinnata*) on edema in mice leg thigh male swiss webster

M S Sudirman and Monica

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012074

The food plant ethnobotany of Ampari tribe community in Papua, Indonesia

H F Waroy, S Utami and Jumari

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012075

Molecular identification and antioxidant test of *Chaetoceros* sp. from Gondol, Bali

M A Susetyo, H P Kusumaningrum, S N Jannah and R Abdullah

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012076

Metagenome analysis of gut microbial in both the caged and non-caged ducks

R Susanti, A Yuniastuti and F Fibriana

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012077

Gold imprinted adsorption based on eugenol

M C Djunaidi

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012078

Finding parameters relationship for disinfectant gas production

M Facta, H Hermawan, N A K Umiati and M Amjad

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012079

Ozonation of methylene blue and its fate study using LC-MS/MS

M A Adelin, G Gunawan, M Nur, A Haris, D S Widodo and L Suyati

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012080

The influence of high energy milling to the adsorption of Cd(II) and Zn(II) ions on activated zeolite

P Pardoyo, Y Astuti, G Herinayah, S Suhartana and P J Wibawa

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012081

Probing the interaction between EC1-EC2 domain of E-cadherin with conformational structure of cyclic ADTC7 (Ac-CDTPDC-NH₂) peptide using molecular docking approach

P Siahaan, N E Darmastuti, S Aisyafalah, N A Sasongko, D Hudiyanti, M Asy'ari and V D Prasasty

[+ Open abstract](#)[View article](#)[PDF](#)

Potential of phytotechnology in wastewater treatments to produce alternative electrical energy: a review

B Zaman, B P Samadikun, M A Budihardjo, N Hardyanti, A F Rachma and S I Hasna

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012083

Purwoceng chemical characterization by FTIR spectrum and feasibility analysis of jelly purwoceng diversification with the addition of gelatine and carrageenan

A Nugraheni, F Arifan, M D Pratiwi, N A Faizah and A Setyawan

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012084

Understanding the interaction of polysulfone with urea and creatinine at the molecular level and its application for hemodialysis membrane

N A Sasongko, P Siahaan, R A Lusiana and V Prasasty

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012085

Preliminary study of auto catalytic palm oil hydrolysis into fatty acid through hydrothermalysis process

M E Yulianto, R Amalia, V Paramita and Q A K Nisa

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012086

Electrolysis results in a comparison of metformin using aluminum, zinc, and iron (as the anode) as well as used carbon (as the cathode)

S Suhartana, P Purwanto and A Darmawan

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012087

Synthesis of silica-rich zeolite using quaternary ammonium-based templates

S Sriatun, H Susanto, W Widayat, A Darmawan, S Sriyanti, R Kurniasari and R Kurniawati

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012088

Removal of Pb^{2+} metal ion using electrolysis system of $\text{Fe(s)/NaCl(aq), Pb(NO}_3\text{)}_2\text{(aq)//H}_2\text{O(aq)/C(s)}$

L Suyati, D Efendi, G Gunawan, A Haris and D S Widodo

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012089

Effects of percent weight of divinylbenzene as crosslinking agent on the properties of eugenol–divinylbenzene copolymers

N B A Prasetya, N Ngadiwiyana, I Ismiyarto and P R Sarjono

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012090

Synthesis of derivatives azomethine compounds bonded to alkoxylated benzene and their antibacterial activity tests

I Ismiyarto, N Rizki, N Ngadiwiyana, P R Sarjono and N B A Prasetya

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012091

Economic analysis of planning for utilization of tabang hydro power plant

J Windarta, S Saptadi, E Handoyo, L Machfudz, D Renaldo and M A Saintekha

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012092

Silicified coal characteristic and distribution at pt mitrabara adiperdana Tbk, north Kalimantan for efficient mine planning

T Winarno, N Qadaryati and R A Ginting

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.



OPEN ACCESS

012093

Analysis of queue and performance of automatic toll booths with a normal distribution (case study: automatic booths toll gate muktiharjo)

E Sihotang, Sugito, Mustafid, D Ispriyanti, A Prahutama and A Rachman

 Open abstract

 View article

 PDF

OPEN ACCESS

012094

Supplier selection in rank order using fuzzy ahp and fuzzy molp with sensitivity analysis

F H Kurniawan, B Surarso and J E Suseno

 Open abstract

 View article

 PDF

OPEN ACCESS

012095

Multivariate capability indices in inventory control

Mustafid, D Ispriyanti, Sugito and A R Hakim

 Open abstract

 View article

 PDF

OPEN ACCESS

012096

Modeling of composite stock price index (CSPI) using semiparametric regression truncated spline based on GUI R

W Marbun, Suparti and D A I Maruddani

 Open abstract

 View article

 PDF

OPEN ACCESS

012097

An optimization model of economic order quantity with financial constraints and market tolerance in ud plastikq

R H Larasati, S Khabibah and A Aziz

 Open abstract

 View article

 PDF

OPEN ACCESS

012098

Evaluation university ranking system using quacquarelli Symonds and integrated performance measurement system approach

A Prisyanti, O D Nurhayati and A P Widodo

 Open abstract

 View article

 PDF

OPEN ACCESS

012099

Alternative scale-invariant Higgs mass generation using hidden sector $SU(N_c) \times U(1)^3$

Q M B Soesanto, M Azam, V Richardina and M Satriawan

 Open abstract

 View article

 PDF

OPEN ACCESS

012100

Forecasting of jabodetabek train passengers using singular spectrum analysis and holt-winters methods

D Safitri, Subanar, H Utami and W Sulandari

 Open abstract

 View article

 PDF

OPEN ACCESS

012101

Network boot system for low-cost laboratory computer

G Aryotejo and M Mufadhol

 Open abstract

 View article

 PDF

OPEN ACCESS

012102

Enhanced blocking block area method for segmentation of continuous speech

B Arasyi, S N Endah, R Kusumaningrum and S Adhy

 Open abstract

 View article

 PDF

OPEN ACCESS

012103

Designing computer-assisted problem-based learning (CAPBL) environment for performance analysis of isolation forest algorithm

R D Hastuti, I Waspada, P W Wirawan and N Bahtiar

This site uses cookies. By continuing to use this site, you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.



OPEN ACCESS

012104

Usability testing mozita application based on use questionnaire model

M F Rizal, A P Widodo, K Adi, D E R Riyanto and O D Nurhayati

[+ Open abstract](#)[View article](#)

PDF

OPEN ACCESS

012105

The use of mobilenet v1 for identifying various types of freshwater fish

E Suharto, Suhartono, A P Widodo and E A Sarwoko

[+ Open abstract](#)[View article](#)

PDF

OPEN ACCESS

012106

The best architecture selection with deep neural network (DNN) method for breast cancer classification using MicroRNA data

S Ginanjar, Suhartono, A Wibowo and E A Sarwoko

[+ Open abstract](#)[View article](#)

PDF

OPEN ACCESS

012107

Evaluation of student academic performance using e-learning with the association rules method and the importance of performance analysis

R Ramadiani, A Kurniawan, Z Arifin, M L Jundillah, R Alex, A Azainil and A N Hidayanto

[+ Open abstract](#)[View article](#)

PDF

OPEN ACCESS

012108

QoS of network infrastructure in a wireless sensor system for real-time measurement pH parameter of fishery

M I Ghazali, W H Sugiharto, H Susanto, M A Budihardjo and S Suryono

[+ Open abstract](#)[View article](#)

PDF

OPEN ACCESS

012109

Consumer purchase patterns based on market basket analysis using apriori algorithms

A R Efrat, R Gernowo and Farikhin

[+ Open abstract](#)[View article](#)

PDF

OPEN ACCESS

012110

Portable machine with android application display for measuring CO and HC of vehicle exhaust gas

H Supriyono, S Anton, U Fadlilah and K Harismah

[+ Open abstract](#)[View article](#)

PDF

OPEN ACCESS

012111

Development of a smart parking system based on internet of things using object-oriented analysis and design method

M F Maulana, S Adhy, N Bahtiar and I Waspada

[+ Open abstract](#)[View article](#)

PDF

OPEN ACCESS

012112

Designing advertisement board game and examining factors correlated with board gaming behaviors

M Satrio, R Sanjaya and B Harnadi

[+ Open abstract](#)[View article](#)

PDF

OPEN ACCESS

012113

The effect of shading on density and size of glandular trichomes in artemisia cina tetraploid, the source of anti-cancer artemisinin

M M Herawati, S Kasmiyat and E B E Kristiani

[+ Open abstract](#)[View article](#)

PDF

OPEN ACCESS

012114

Classification of rice growth stage based on convolutional neural network

R Kusumaningrum, W Satriaji, S N Endah, Y Prasetyo and A Sukmono

This site uses cookies. By continuing to use this site, you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.

[+ Open abstract](#)[View article](#)

PDF

OPEN ACCESS

012115

Information system implementation for the management of malnutrition in pregnant women: a systematic literature review

R P Sustamy, M N Widayawati and S Suryono

[+ Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012116

The role of the analytic hierarchy process (AHP) algorithm in health care services

D H D Citrawati, M N Widayawati and S Suryono

[+ Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012117

Contribution of information technology (IT) system in overcoming neonatal jaundice: a systematic literature review

D Anggraini, M N Widayawati and S Suryono

[+ Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012118

The role of information systems towards the success of the family planning program: a literature review

K Yusika, M N Widayawati and S Suryono

[+ Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012119

The analysis correlation aspects of usability in Sipetang (case study: central java prosecutor)

D M K Nugraheni and A U Nada

[+ Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012120

Evaluating the management of the official Pekalongan government website using COBIT 5

D M K Nugraheni, B Noranita, R Saputra and E Erawati

[+ Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012121

Identifying IT governance condition (case study: KPRI-UNDIP)

D M K Nugraheni, B Noranita, R Saputra and Y Pratama

[+ Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012122

Case study of malaria patients: distribution of cases and maps of *Anopheles sp.* breeding place in Kaligesing sub-district, Purworejo district

E P N Wijayanti, M Martini, R Hestiningsih, M A Wuryanto, S Yuliawati and A Mawarni

[+ Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012123

Improvement of image quality with fusion in radiography of high and low intensity lateral head

J Utama, R Indrati, D Rochmayanti and S Suryono

[+ Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012124

Probability of caused factors stroke disease use link and reliability functions

Sudarno, T Widiharih and M A Mukid

[+ Open abstract](#)[View article](#)[PDF](#)

OPEN ACCESS

012125

Signal to noise ratio and anatomical information of T1-weighted spin echo and T1-weighted SPIR in post-contrast brain MRI metastases case

Syazwan, F Ribuna, N Sulisworo, R Indriati and A N Setiawan
This uses cookies. By continuing to use our site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012126

The lipid profile of rats (*Rattus norvegicus L.*) induced by high fat ration after exposed to ethanolic neem (*Azadirachta indica*) leaf extract

S Isdadiyanto, A J Sitaswi and S M Mardiat

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012127

Topical ozonated virgin coconut oil improves diabetic ulcer wound healing in diabetic mice model

R Yuniati, P Subchan, W Riawan, M B Khrisna, M Restiwijaya, N S Dyan and M Nur

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012128

Dynamical analysis model of HIV-1 infection in CD4⁺ T cells with antibody response

A H Permatasari, Sutimin, S Khabibah, D A Munawwaroh and R H S Utomo

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012129

Classification of liver cancer with microrna data using the deep neural network (DNN) method

O H Purba, E A Sarwoko, Khadijah, Suhartono and A Wibowo

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012130

Analysis stability of HIV/AIDS epidemic model of different infection stage in closed community

D A Munawwaroh, Sutimin, R Heri, S U S Khabibah and H P Anindita

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012131

Effectiveness of *Psidium guajava* to increase hemoglobin and hematocrit levels of third trimester in pregnancy

S Chunaeni, A Lusiana and L E Martanti

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012132

Oil content analysis on yam bean fermented by *Aspergillus niger*

R C Megananda, Y N Azhizhah, Pujiati and C N Primiani

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012133

The growth and potential of *gamma-aminobutyric acid* (GABA) by lactic acid bacteria isolated from fish fermented food from Maluku, Indonesia

A L O Putri, E Kusdiyantini and S Pujiyanto

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012134

Planning for the utilization of hydro power in the Belyan river, East Kalimantan

J Windarta, S Saptadi, N A Darmanto, E Handoyo, L Machfudz and I Herman

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012135

Analysis of railway noise level against the level of disruption of communities living in the area around the railway in the semarang city

A Margiantono, Sujito, V Mulya and E Setiawati

[+ Open abstract](#)[View article](#)[PDF](#)

Study on water quality physical-chemical parameters aquaculture areas in Menjangan Besar Island, Kepulauan Karimunjawa, Jepara, Indonesia

R Farantika, S P Putro, M Hadi and I Triarso

+ Open abstract

 View article

 PDF

012137

OPEN ACCESS

Generalized of properties symmetric element on rings with involution

T Udjiani, Suryoto and Harjito

+ Open abstract

 View article

 PDF

012138

OPEN ACCESS

Non-Poisson queue with normal logistic distribution (case study in Semarang automatic toll gate)

Sugito, A Prahuama, D Ispriyanti and Mustafid

+ Open abstract

 View article

 PDF

012139

OPEN ACCESS

Assessment of environmental status of coastal mangrove area using macrobenthic assemblages: a study case at Tapak Mangrove area, Semarang, Central Java

S P Putro, S Adhy, H Safrijal and F Muhammad

+ Open abstract

 View article

 PDF

012140

OPEN ACCESS

A description of the characteristics of shallot farmers using pesticides

S Winarni, H Susanto, A Kartini, A Suwondo, C Nissa and Dharminto

+ Open abstract

 View article

 PDF

012141

OPEN ACCESS

The diversity of fern in Petungkriyono mixed forest Pekalongan, Central Java

I Lestari, Murningsih and S Utami

+ Open abstract

 View article

 PDF

012142

OPEN ACCESS

Desalination of seawater with supported liquid membrane

M C Djunaidi and Pardoyo

+ Open abstract

 View article

 PDF

012143

OPEN ACCESS

The use of magnetic data to enhance fault interpretation of Jabungan area, South Semarang

A S Hidayah, U Harmoko and R D Indriana

+ Open abstract

 View article

 PDF

012144

OPEN ACCESS

Combination of flood models with weather research and forecast based on extreme rainfall for hazard mitigations

R Gernowo, C E Widodo, A A Yatunnisa and H Kurrotaa'yun

+ Open abstract

 View article

 PDF

012145

OPEN ACCESS

Nutritive and antioxidative properties of some selected agro-industrial by-products fermented with the fungus *Chrysonilla crassa* as alternative feedstuffs for poultry

T Yudiarti, I Isroli and V D Yunianto

+ Open abstract

 View article

 PDF

012146

OPEN ACCESS

Subsurface mapping of University Diponegoro Tembalang campus based on resistivity data

A Setyawan, R Gernowo, E S Jatmiko, Wijayaningrum, Y Aribowo and Najib

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.



OPEN ACCESS

Backpropagation artificial neural network for prediction plant seedling growth

S Pohan, B Warsito and S Suryono

[Open abstract](#)[View article](#)[!\[\]\(f42f75e81f61fd5f9f313cac09f9aa39_img.jpg\) PDF](#)**JOURNAL LINKS**[Journal home](#)[Journal Scope](#)[Information for organizers](#)[Information for authors](#)[Contact us](#)[Reprint services from Curran Associates](#)



Source details

Journal of Physics: Conference Series

CiteScore 2021

0.8

Scopus coverage years: from 2005 to Present

ISSN: 1742-6588 E-ISSN: 1742-6596

SJR 2021

0.210

Subject area: Physics and Astronomy: General Physics and Astronomy

Source type: Conference Proceeding

SNIP 2021

0.395

[View all documents >](#)[Set document alert](#) [Save to source list](#)[Source Homepage](#)[CiteScore](#)[CiteScore rank & trend](#)[Scopus content coverage](#)

i Improved CiteScore methodology

CiteScore 2021 counts the citations received in 2018-2021 to articles, reviews, conference papers, book chapters and data papers published in 2018-2021, and divides this by the number of publications published in 2018-2021. [Learn more >](#)

CiteScore 2021

$$0.8 = \frac{74,925 \text{ Citations 2018 - 2021}}{96,702 \text{ Documents 2018 - 2021}}$$

Calculated on 05 May, 2022

CiteScoreTracker 2022

$$0.9 = \frac{90,075 \text{ Citations to date}}{95,457 \text{ Documents to date}}$$

Last updated on 05 April, 2023 • Updated monthly

CiteScore rank 2021

Category	Rank	Percentile
Physics and Astronomy		
General Physics and Astronomy	#195/240	18th

[View CiteScore methodology >](#) [CiteScore FAQ >](#) [Add CiteScore to your site](#)

About Scopus

[What is Scopus](#)

[Content coverage](#)

[Scopus blog](#)

[Scopus API](#)

[Privacy matters](#)

Language

[日本語版を表示する](#)

[查看简体中文版本](#)

[查看繁體中文版本](#)

[Просмотр версии на русском языке](#)

Customer Service

[Help](#)

[Tutorials](#)

[Contact us](#)

ELSEVIER

[Terms and conditions](#) ↗ [Privacy policy](#) ↗

Copyright © Elsevier B.V. ↗. All rights reserved. Scopus® is a registered trademark of Elsevier B.V.

We use cookies to help provide and enhance our service and tailor content. By continuing, you agree to the use of cookies ↗.

