

Nama Jurnal	:	<b>JURNAL PENELITIAN PENDIDIKAN IPA</b>
Volume, Nomor	:	Vol 8, no 1
ISSN	:	e ISSN: <a href="#">2407-795X</a> , p ISSN: <a href="#">2460-2582</a>
DOI	:	<a href="#">10.29303/jppipa.v8i1.1092</a>
Judul Artikel	:	<i>Eucalyptus Leaves as Potential Indicators of Gold Mine in Indonesia</i>
Penulis	:	Dian Artha Kusumaningtyas , Hanif Khoirudin , Muamila Tami , Mila Utami Sari , Arif Nirsatmanto , Ari Dwi Nugraheni , Fahrudin Nugroho



Submissions

Workflow **Publication**

Submission **Review** Copyediting Production

Submission Files

Search

▶	 5200-1	dianartha84, 4 Dian Artha K_JPPIPA.docx	November 4, 2021	Article Text
▶	 5210-1	editor, 1092-Article Text-5200-1-2-20211104.docx	November 5, 2021	Article Text

Download All Files

Pre-Review Discussions

Add discussion

Name	From	Last Reply	Replies	Closed
------	------	------------	---------	--------

No Items

- Compose
- Mail
  - Inbox
  - Starred
  - Snoozed
  - Important
  - Sent
  - Drafts
  - Categories
  - Notes
- Chat +
- Spaces +
- Meet

Navigation icons: back, forward, search, archive, trash, mute, snooze, reply, reply all, forward, print, share, 8 of 9

### Revisi\_Daun Eucalyptus Sebagai Indikator Potensial Tambang Emas di Indonesia\_Dian Artha

DIAN ARTHA KUSUMANINGTYAS <dian.artha@pfis.uad.ac.id> Sun, Nov 21, 2021, 8:22 PM  
to jppipa.unram

Dear : Editor **JPPIPA**

Good night  
First of all, we would like to thank you for the fast response to the articles we submitted.  
Thus we convey, the article with the title  
***"Identification of Gold Particles in Eucalyptus Leaves Using XRF (X-Ray Fluorescence) and AAS (Atomic Absorbtion Spectroscopy) as Potential Indicators of Gold Mining in Indonesia"***  
Next we made several revisions according to the suggestions of reviewers. one of the revisions we did was to replace the article title with  
***"Eucalyptus Leaves as an Indicator of Potential Gold Mining in Indonesia "***  
For other revisions we mark yellow on the manuscript.  
Next to the script, We have submitted the article back to OJS.  
We hope that the articles we write can be published

thank you

Reply Forward

Activate Windows  
Go to Settings to activate Windows

Compose

- Mail
  - Inbox
  - Starred
  - Snoozed
  - Important
  - Sent
  - Drafts
  - Categories
  - Notes

- Chat +
- Spaces +  
No spaces yet
- Meet

Navigation icons, 5 of 9

[JPIPA] Editor Decision External Inbox

Editor JPIPA <jppipa@unram.ac.id> to me  
Sat, Nov 13, 2021, 10:07 PM

Dian Kusumaningtyas:  
We have reached a decision regarding your submission to Jurnal Penelitian Pendidikan IPA, "Identification of Gold Particles in Eucalyptus Leaves with XRF (X-Ray Fluorescence) and AAS (Atomic Absorption Spectroscopy) as Potential Indicators of Gold Mine in Indonesia".

Our decision is: Revisions Required



Activate Windows  
Go to Settings to activate Windows.



Library

### Submissions

Workflow

Publication

Submission

Review

Copyediting

Production

Round 1

#### Round 1 Status

Submission accepted.

#### Notifications

[\[JPPIPA\] Editor Decision](#)

2021-11-13 11:05 PM

[\[JPPIPA\] Editor Decision](#)

2021-11-25 10:02 PM

[\[JPPIPA\] Editor Decision](#)

2021-11-25 10:21 PM



5338-1

, 1092-Article Text-5211-1-4-20211105 (Reviewer).docx

November  
12, 2021

### Revisions

 Search

[Upload File](#)



5439-1

Article Text, Revisi\_Dian Artha.docx

November  
21, 2021

Article Text

### Review Discussions

[Add discussion](#)

Name

From

Last Reply

Replies

Closed

*No Items*

- Compose
- Mail
  - Inbox
  - Starred
  - Snoozed
  - Important
  - Sent
  - Drafts
  - Categories
  - Notes
- Chat +
- Spaces +  
No spaces yet
- Meet

Navigation icons: back, forward, search, etc. 6 of 9

### Editor JPPIPA Decision and INVOICE External Inbox x

**Editor JPPIPA** <jppipa@unram.ac.id> to me Thu, Dec 9, 2021, 1:10 PM

Dian Kusumaningtyas:

We have reached a decision regarding your submission to Jurnal Penelitian Pendidikan IPA, "Identification of Gold Particles in Eucalyptus Leaves with XRF (X-Ray Fluorescence) and AAS (Atomic Absorbtion Spectroscopy) as Potential Indicators of Gold Mine in Indonesia".

Our decision is to: Accept Submission

Here we also send an invoice.  
Thank you



**DIAN ARTHA KUSUMANINGTYAS** <dian.artha@pfis.uad.ac.id> Thu, Dec 9, 2021, 7:36 PM

Activate Windows  
Go to Settings to activate Windows.

- Compose
- Mail
  - Inbox
  - Starred
  - Snoozed
  - Important
  - Sent
  - Drafts
  - Categories
  - Notes
- Chat +
- Spaces +  
No spaces yet
- Meet

3 of 9

### [JPPIPA] Submission Acknowledgement External Inbox

**Drs. Aris Doyan, M.Si., Ph.D** <jppipa@unram.ac.id> Thu, Nov 4, 2021, 2:04 PM

Dian Kusumaningtyas:

Thank you for submitting the manuscript, "Identification of Gold Particles in Eucalyptus Leaves with XRF (X-Ray Fluorescence) and AAS (Atomic Absorbtion Spectroscopy) as Potential Indicators of Gold Mine in Indonesia " to Jurnal Penelitian Pendidikan **IPPA**. With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site:

Manuscript URL: <https://jppipa.unram.ac.id/index.php/jppipa/authorDashboard/submission/1092>  
Username: dianartha84

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

Drs. Aris Doyan, M.Si., Ph.D

---

**DIAN ARTHA KUSUMANINGTYAS** <dian.artha@pfis.uad.ac.id> Tue, Nov 9, 2021, 9:45 AM

to fahrudinugm

---

**DIAN ARTHA KUSUMANINGTYAS** <dian.artha@pfis.uad.ac.id> Mon, Dec 27, 2021, 8:05 PM





HOME / ARCHIVES / VOL. 8 NO. 1 (2022): JANUARY / Articles "Regular Issue"



## Eucalyptus Leaves as Potential Indicators of Gold Mine in Indonesia

Dian Artha Kusumaningtyas <sup>ID</sup>, Hanif Khoirudin, Muamila Tami, Mila Utami Sari, Arif Nirsatmanto <sup>ID</sup>, Ari Dwi Nugraheni, Fahrudin Nugroho

DOI: 10.29303/jppipa.v8i1.1092

Published: 2022-01-04

Issue: Vol. 8 No. 1 (2022): January

**Keywords:** Eucalyptus, calcrete, X-Ray Fluorescence, Atomic Absorption Spectroscopy

NATIONALLY ACCREDITED



EDITORIAL TEAM

REVIEWERS

FOCUS & SCOPE

PUBLICATION ETHICS

INDEXING AND ABSTRACTING

ARCHIVING INFORMATION

PUBLICATIONS FEES

SCOPUS CITATION ANALYSIS