

Mohammad Budiyanto Budiyanto <mohammadbudiyanto@unesa.ac.id>

[JPPIPA] Submission Acknowledgement

1 message

Drs. Aris Doyan, M.Si., Ph.D <aris_doyan@unram.ac.id> To: "Dr. Mohammad Budiyanto" <mohammadbudiyanto@unesa.ac.id> Mon, Mar 29, 2021 at 3:50 PM

Dr. Mohammad Budiyanto:

Thank you for submitting the manuscript, "Determination of Potassium Levels in Bananas Using an Optical Sensor with a Flat and Concave Mirror Plane" to Jurnal Penelitian Pendidikan IPA. 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/author/submission/703

Username: mbudiyanto

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 Jurnal Penelitian Pendidikan IPA

Jurnal Penelitian Pendidikan IPA



JPPIPA 7(1) (2020)

Jurnal Penelitian Pendidikan IPA

Journal of Research in Science Education

http://jppipa.unram.ac.id/index.php/jppipa/index



Determination of Potassium Levels in Bananas Using an Optical Sensor with a Flat and Concave Mirror Plane

Mohammad Budiyanto^{1*}, Muhamad Arif Mahdiannur², Wahyu Budi Sabtiawan³, Aris Rudi Purnomo⁴, Elok Sudibyo⁵

1.2.3.4.5 Undergraduate Program in Science Education, Department of Natural Science, Faculty of Mathematics and Natural Sciences, Universitas Negeri Surabaya, Surabaya, East Java, Indonesia.

DOI:

Article Info Received:

Revised: Accepted:

Correspondence:

Phone: +62822-5079-2566

Abstract: Potassium is a nutrient that plays a role in maintaining the function of the muscles and nerves that control the heart and is needed for body stability. The potassium content in the body can be obtained from foods such as bananas. The development of instruments and methods that are developed to obtain a more accurate measurement of potassium concentration requires an instrument that has high linearity and sensitivity. The instrument is in the form of an optical sensor system equipped with the use of optical fibers to guide the waveform to maintain its intensity stability. In this study, an experimental method was conducted with a sample of a standard solution with potassium as the solute and pure water as the solvent. Then continue to measurements on samples of banana milk and green banana fruit extracts. The results of the analysis of the measurement data using an optical sensor with a concave mirror reflection plane obtained a sensitivity of 0.36 mV/ppm and a linearity of 82.56%. In the plane of the flat mirror reflection, obtained an optical sensor with a plane mirror reflection plane shows a sensitivity of $0.12\,\mathrm{mV/ppm}$ and a linearity of 97.6%. The highest and most accurate linearity value is found in the plane mirror plane results. The next stage is the result of the maximum output voltage read on the optical detector through an optical sensor with a sample of extracts of milk banana and green banana. The results of data analysis on the linear equation with the highest linearity obtained the potassium content in milk bananas of 391.54 ppm and the green banana extract solution obtained 307.91 ppm, so it can be concluded that the potassium content in milk bananas is higher than green bananas with a linearity of more than 97%.

Keywords: Potassium; optical sensor; flat mirror; concave mirror; banana.

Citation: Example: Budiyanto, M., Mahdiannur, M. A., Sabtiawan, W. B., Purnomo, A. R., & Sudibyo, E. (2021).

Determination of potassium levels in bananas using an optical sensor with a flat and concave mirror plane. *Journal*

of Science and Science Education (JoSSEd), 1(1), 1-4. doi:

Introduction

Potassium is one of the nutrients the body needs and has a significant role in keeping fluid balance in the human body. The recommended need for potassium consumption for adults is between 4500 - 4700 mg per day. The presence of potassium in the body to control

blood pressure and maintain muscle and nerve function. Potassium is also known as an essential mineral as an electrolyte. The fulfillment of potassium in the body is obtained by consuming foods in the form of fruits such as bananas.

The potassium content in bananas is well known to the public. This is from infancy to adulthood by consuming bananas to meet potassium needs in the

Email: mohammadbudiyanto@unesa.ac.id

hope of supporting the balance of fluids in the body so that it remains in a healthy condition. There are several potential benefits of new fermented raw banana powder as a food ingredient for enhancing the body's immunity (Horie et al., 2020). Potassium deficiency can be experienced by a person and can be prevented by eating foods that have high potassium and paying attention to their daily diet.

The existence of a normal body can also be viewed from the condition of potassium in the body, so it is deemed necessary to have an instrument to determine potassium, one of which in this study was carried out using bananas. As a consideration, bananas are easily available in the community and are often consumed with cheap considerations and high potassium content. One of them is green banana by determining the amount of in vitro bioaccessibility of macrominerals and tracking elements in green banana flour (do Prado Ferreira & Teixeira Tarley, 2020). In this study, two types of bananas will be evaluated for potassium content using an optical sensor, a set of optical sensors that will use variations in the reflected plane, namely flat mirrors and concave mirrors as a comparison which is the more accurate result for determining the potassium content in a banana.

The bananas that are often consumed to fulfill potassium in the body are usually types of milk bananas and green bananas. The potassium content of the two bananas will be examined so that they know how many measurements of potassium levels have been met for the stability and health needs of the human body. Many methods have been used for research to determine potassium levels with various techniques using the rapid colorimetric method (Qiu et al., 2019), an instrument with Raman scattering spectroscopy (Su et al., 2016). This measurement is the principle of the scientific concept is almost the same as using a fraction of a certain substance in a solvent and a solute (Susilawati, Doyan, Taufik, & Wahyudi, 2018).

The development of tools and methods that are developed to obtain more valid and exact measurement results for potassium levels must require the instrument to have a measurement output with high sensitivity. The development of this method uses the principle of laser light symptoms through an optical fiber-assisted optical sensor system. Optical fiber is an electromagnetic wave transmission channel that uses exceptionally fine glass and plastic materials to transmit light waves. Light sources often use laser light such as the Helium Neon Laser. Light in optical fibers does not come out because the refractive index of glass is greater than the refractive index of air, because the laser has a very narrow spectrum like a fiber coupler (Samian et al., 2018).

The application of optical sensors has been developed by several researchers to figure out the content of certain substances in food either in powder or solution form. As in fiber optic sensors based on wave intensity with the aim of determining calcium (Yasin et al., 2015). Optical sensors with a variety of optical fibers for wave guides to determine the purity of honey (Hida, Bidin, Abdullah, & Yasin, 2013). Development of a multimode sensor design using taper fibers to determine glucose (Yasin et al., 2015). Fiber optic sensor also used to measure salinity (Rahman, Harun, Yasin, & Ahmad, 2012, 2013). There is also a sensor using two fiber bundles for the levels of a substance in solution (Samian et al., 2018).

Based on the description of the exposure to the potassium content in bananas, the researchers developed an optical sensor to determine potassium levels using a flat and concave mirror plane to display accurate measurement results and better sensor sensitivity.

Method

Research to find the levels of potassium in bananas was conducted using an experimental method with a preliminary test using standard potassium output with a sample of 0 ppm to 10 ppm and continued with the banana extract sample stage by selecting the equation with the highest linearity. The results of this standard potassium test use a sensor with a flat mirror plane and a concave mirror. The utilization of flat and concave mirror in the detection also used by Rahman et al. (2012) in their research. This two-plane reflective sensor is used to determine the linearity equation results that are more accurate and valid and have high sensitivity. The application of optical sensors to determine standard potassium levels using the principle of fluorescent helium laser light absorption as a source of electromagnetic waves. The fluorescent helium laser beam travels through the optical fiber to reduce the diffuse intensity reduction. The optical fiber guides the propagation of the laser beam to maximize the intensity of the source hitting the sample solution through the receiving optical fiber.

The sample of potassium used in this study was a sample of standard solution with potassium as the solute and pure water as the solvent. The sample of the potassium solution in the lower vessel has a flat and concave mirror that reflects the laser light that has been absorbed by the sample solution. The reflected fluorescent helium laser wave is transmitted through the optical fiber of the receiver to be measured by the change in the intensity of the wave using an optical detector. The intensity of the reflected laser light is read

Commented [AD2]: (Hida, et al., 2013)

Commented [AD3]: (Rahman, eta al., 2013)

Commented [AD4]: Pada akhir keterangan metode ber gambar desain alat saat experiment dimana posisi banana extract di uji cobakan Berikan gambar sampel

Commented [AD1]: (Susilawati, et al., 2018) untuk pe lebih dari 2 orang maka penulis pertama saja yang di tulis by an optical detector and converted to a display of electrical energy by measuring the maximum voltage using a digital voltmeter. The parameters measured in the experiment investigated the relationship between changes in the concentration of a sample of potassium solution with the maximum voltage read on a digital voltmeter. The optical sensor performance in research measuring potassium concentration using optical sensors includes sensitivity, linear range, and linearity. The linearity equation of the plane of the flat and concave mirror reflection will be used as a reference for finding the potassium content in the extract solution of milk banana and green banana.

The study was to determine the potassium content in banana extract solution using a He-Ne laser (Rahman et al., 2013) with a wavelength of 632.5 nm, a power of 5 mW. The fluorescent helium laser propagates and anticipates the diffuse intensity reduction which is guided by an optical fiber in order to maximize the intensity of the propagating waves. Standard potassium solution in this study there are six variations of the sample with a concentration of 0 ppm, 2 ppm, 4 ppm, 6 ppm, 8 ppm, and 10 ppm. Capture and reception of laser signals reflected by flat and concave mirrors using an optical detector. There is a position micrometer that functions to adjust the shift position changes to get the maximum voltage read on the digital voltmeter. To reduce bias and appropriate tool performance, characterization of the optical sensor is started to determine the shift of the fiber bundle sensing channel towards flat and concave mirrors, which then performs potassium detection.

Research on potassium levels was conducted by adjusting the shift distance between the optical fiber of the receiving bundle and the sample of the potassium solution which was placed coincided with a flat and concave reflective mirror, starting with zero shift. The fiber optic bundle was placed on an altered micrometer position shifted every fifty µm. A certain shift position will get the maximum output voltage detected by the measured optical detector and obtain the reflected wave intensity data through the optical fiber receiver with the output voltage conversion of the detector as a function of fiber bundle shift. This measurement was conducted on all samples of six variations in concentration, including 0 ppm, 2 ppm, 4 ppm, 6 ppm, 8 ppm, and 10 ppm. The next stage was continued for a solution of banana milk and green banana extracts.

Result and Discussion

The parameters of wave intensity and output power to determine the potassium content of the standard potassium content sample indicate that the output power of the receiving fiber on the optical detector increases with an increase in the shift of the potassium sample from the optical fiber. This change is due to the increasing trend of the voltage until it reaches the maximum output voltage. When the change reaches its maximum peak, the output intensity decreases exponentially with the change in the shift of the optical fiber towards the potassium solution. This process shows that the reading of a digital voltmeter with the maximum output voltage of the change in six samples has decreased with increasing levels of potassium due to changes in the absorption of laser wave energy by the solution. The increasing of the concentration of the solution from the sample used, the greater energy absorption which causes the maximum voltage to decrease as shown in Table 1. The concentration of the potassium solution varies from 0 -10 ppm the output voltage starts at a minimum distance. The increase in distance to the sample solution affects the increase in the value of the output voltage until it reaches the maximum output voltage at the optical fiber shift distance of 850 µm.

Table 1: The Maximum Output Voltage of the Variation in the Potassium Concentration

Data	Potassium Concentration (ppm)	Output Voltage on a Flat Mirror (mV)	Output Voltage on a Concave Mirror (mV)	
1	0	349.4	318.7	
2	2	349.1	317.4	
3	4	349.0	315.6	
4	6	348.8	315.4	
5	8	348.4	315.1	
6	10	348.2	315.0	

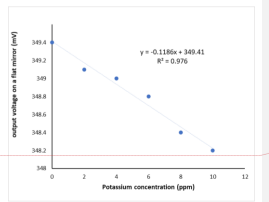


Figure 1. The maximum output voltage of the plane of the reflection of the flat mirror to the variation in the concentration of potassium

 $\textbf{Commented [AD5]:}\ 0,\,2,\,4,\,6,\,8,\,\text{and}\ 10\ \text{ppm}$

Commented [AD7]: bold

Commented [AD6]: 0,2,4,6,8,and 10 ppm

Figure 1 shows that the maximum output voltage shows a significant and linear decrease in the variation of the concentration of potassium solution which increases with high sensitivity and linearity. These results are obtained on measurements with an optical sensor using a plane mirror plane reflection.

Figure 2 shows the results of the measurement data for potassium concentration with the same process and parameter acquisition using a concave mirror reflection plane on the optical sensor.

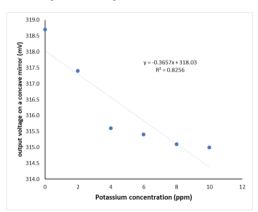


Figure 2. The maximum output voltage of the reflective plane of the concave mirror with respect to variations in the concentration of potassium

Based on the results of the analysis of the maximum output voltage on a digital voltmeter against six variations of potassium concentrations using an optical sensor with a flat mirror reflection plane showing a sensitivity of 0.12 mV/ppm and a linearity of 97.6%. This sensitivity analysis data shows that there is an approach to the sensitivity value using a quasi-Gaussian file. The results of data analysis determine the concentration of potassium using fiber bundles in accordance with the analysis obtained theoretically (Rahman et al., 2012). Measurement of the concentration of potassium using an optical sensor with a concave mirror reflection plane obtained a sensitivity of 0.36 mV/ppm and a linearity of 82.56%. The results of the analysis of the optical sensors of the two reflective planes, both flat and concave mirrors, have the highest and most accurate linearity values found in the results of the plane of the flat mirror. The next step will be to measure the maximum output voltage read on an optical detector through an optical sensor with a sample of extracts of milk banana and green banana. The linear equation that becomes the reference is taken the results of the equation on the optical sensor in the plane of the reflection of the flat mirror with the

consideration that the linearity value is higher and accurate with the equation y = -0.1186x + 349.41. The maximum output voltage measurement results with an optical detector on the optical sensor system obtained a voltage value of 349.9 mV for green bananas, while for milk bananas it was obtained 355.2 mV. By analyzing the maximum output voltage value in the linear equation, the potassium content in milk bananas is 391.54 ppm and the potassium content in the green banana extract solution is obtained 307.91 ppm.

Conclusion

Measurement of potassium levels in banana extract solution using an optical sensor was conducted using a standard potassium sample reflected by a flat mirror and a concave mirror. The use of these two different reflected plane mirrors to produce a high linearity value in one of the mirrors. The results of measurement analysis using an optical sensor with a concave mirror reflection plane obtained a sensitivity of 0.36 mV/ppm and a linearity of 82.56%. In the plane of the flat mirror reflection, obtained an optical sensor with a plane mirror reflection plane shows a sensitivity of 0.12 mV/ppm and a linearity of 97.6%. The analysis of the optical sensors of the two reflection planes, both flat mirrors and concave mirrors, has the highest and most accurate linearity values found in the plane mirror reflection plane results. Then proceed to the stage of measuring the maximum output voltage read on the optical detector through an optical sensor with a sample of extracts of milk bananas and green bananas. The results of data analysis on the linear equation with the highest linearity obtained the potassium content in milk bananas of 391.54 ppm and the potassium content in the green banana extract solution was obtained 307.91 ppm. The potassium content in the milk banana extract is higher than the green banana with a linearity of more than 97%.

References

do Prado Ferreira, M., & Teixeira Tarley, C. R. (2020). Assessment of in vitro bioacessibility of macrominerals and trace elements in green banana flour. *Journal of Food Composition and Analysis*, 92, 103586. https://doi.org/10.1016/j.jfca.2020.103586

Hida, N., Bidin, N., Abdullah, M., & Yasin, M. (2013).
Fiber optic displacement sensor for honey purity detection in distilled water. Optoelectronics and Advanced Materials-Rapid Communications, 7(7-8), 565-568. Retrieved from https://oamrc.inoe.ro/articles/fiber-optic-displacement-sensor-for-honey-purity-detection-in-distilled-water/

Commented [AD8]: Beri gambar lanjutan ketiga jika gambar 1 dan 2 di gabung di jadikan 1 gambar sehingga terlihat perbedaan perlakuan

- Horie, K., Hossain, M. S., Morita, S., Kim, Y., Yamatsu, A., Watanabe, Y., ... Kim, M. (2020). The potency of a novel fermented unripe banana powder as a functional immunostimulatory food ingredient. *Journal of Functional Foods*, 70, 103980. https://doi.org/10.1016/j.jff.2020.103980
- Qiu, J., Zhang, Y., Dong, C., Huang, Y., Sun, L., Ruan, H., ... Wu, A. (2019). Rapid colorimetric detection of potassium ions based on crown ether modified Au NPs sensor. *Sensors and Actuators B: Chemical*, 281, 783–788. https://doi.org/10.1016/j.snb.2018.10.139
- Rahman, H. A., Harun, S. W., Yasin, M., & Ahmad, H. (2012). Fiber-optic salinity sensor using fiber-optic displacement measurement with flat and concave mirror. *IEEE Journal of Selected Topics in Quantum Electronics*, 18(5), 1529–1533. https://doi.org/10.1109/JSTQE.2011.2159705
- Rahman, H. A., Harun, S. W., Yasin, M., & Ahmad, H. (2013). Fiber optic salinity sensor using beamthrough technique. *Optik International Journal for Light and Electron Optics*, 124(8), 679–681. https://doi.org/10.1016/j.ijleo.2012.01.020
- Samian, Zaidan, A. H., Sujito, Yasin, M., Pujiyati, M., & Supadi. (2018). Liquid level sensor using two fiber bundles. Sensors and Actuators A: Physical, 280, 552– 558. https://doi.org/10.1016/j.sna.2018.08.032
- Su, H., Ruan, W., Ye, S., Liu, Y., Sui, H., Li, Z., ... Zhao, B. (2016). Detection of physiological potassium ions level in human serum by Raman scattering spectroscopy. *Talanta*, 161, 743–747. https://doi.org/10.1016/j.talanta.2016.09.010
- Susilawati, Doyan, A., Taufik, M., & Wahyudi. (2018). Synthesis and characterization of Barium M-Hexaferrite with metal doping Mn and Ni for microwaves absorbent. *Journal of Physics: Conference Series*, 1120, 012002. https://doi.org/10.1088/1742-6596/1120/1/012002
- Yasin, M., Soelistiono, S., Yhun Yhuwana, Y. G., Khasanah, M., Arof, H., Irawati, N., & Harun, S. W. (2015). Intensity based optical fiber sensors for calcium detection. Optoelectronics and Advanced Materials-Rapid Communications, 9(9-10), 1185-1189. Retrieved from https://oam-rc.inoe.ro/articles/intensity-based-optical-fiber-sensors-for-calcium-detection/



Mohammad Budiyanto Budiyanto <mohammadbudiyanto@unesa.ac.id>

[JPPIPA] Copyediting Review Request

1 message

Editor JPPIPA <jppipa@unram.ac.id>

To: "Dr. Mohammad Budiyanto" <mohammadbudiyanto@unesa.ac.id>

Sat, May 22, 2021 at 8:05 PM

Dr. Mohammad Budiyanto:

Your submission "Determination of Potassium Levels in Bananas Using an Optical Sensor with a Flat and Concave Mirror Plane" for Jurnal Penelitian Pendidikan IPA has been through the first step of copyediting, and is available for you to review by following these steps.

- 1. Click on the Submission URL below.
- 2. Log into the journal and click on the File that appears in Step 1.
- 3. Open the downloaded submission.
- 4. Review the text, including copyediting proposals and Author Queries.
- 5. Make any copyediting changes that would further improve the text.
- 6. When completed, upload the file in Step 2.
- 7. Click on METADATA to check indexing information for completeness and accuracy.
- 8. Send the COMPLETE email to the editor and copyeditor.

Submission URL:

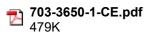
https://jppipa.unram.ac.id/index.php/jppipa/author/submissionEditing/703 Username: mbudiyanto

This is the last opportunity to make substantial copyediting changes to the submission. The proofreading stage, that follows the preparation of the galleys, is restricted to correcting typographical and layout errors.

If you are unable to undertake this work at this time or have any questions, please contact me. Thank you for your contribution to this journal.

Editor JPPIPA Mataram University jppipa@unram.ac.id

Jurnal Penelitian Pendidikan IPA





Submit an Article (https://jppipa.un

Editor In Chief

Home (https://jppipa.unram.ac.id/index.php/jppipa/index) / User (https://jppipa.unram.ac.id/index.php/jppipa/user) / Author

(https://jppipa.unram.ac.id/index.php/jppipa/author) / Submissions

(https://jppipa.unram.ac.id/index.php/jppipa/author) / #703

(https://jppipa.unram.ac.id/index.php/jppipa/author/submission/703) /

Summary (https://jppipa.unram.ac.id/index.php/jppipa/author/submission/703)



Summary (https://jppipa.unram.ac.id/index.php/jppipa/author/s Review (https://jppipa.unram.ac.id/index.php/jppipa/author/sul

Submission

Ethics Mohammad Budiyanto, Muhamad Arif Mahdiannur, Wahyu Budi Saltian **Authors**

Determination of Potassium Levels in Bananas Using an Optical Sensor wi Title

Original 703-3331-1-SM.doc (https://jppipa.unram.ac.id/index.php/jppipa/author/down file

Supp. None files

Publication Submitter Dr. Fees

to%5B%5D=Dr.%20Mohammad%20Budiyanto%20%3Cmohate/inalthudhpe/itte%20%3Cmoha

Date March 29, 2021 - 08:50 AM Indexing and submitted **Abstracting** (/index.php/jppip

Section Articles "Regular Issue"

Dr. Susilawati (https://jppipa.unram.ac.id/index.php/jppipa/user/email? **Editor**

Dr. Susilawati (https://jppipa.umam.ac.iu/ https://jppipa.umam.ac.id/3E& to%5B%5D=Dr.%20Susilawati%20%3Csusilawatihambali%40umram.ac.id%3E& (/index.php/jppip

70 Abstract Stats Views Reports

Author Fees

Article 0.00 Pay Now **SCOPUS**

Submission IDR (https://jppipa.unram.ac.id/index.php/jppipa/author/paySubmissionF

Analysis Article Paid May 22, 2021 - 12:47 PM (/index.php/jppip Publication

Editing (https://jppipa.unram.ac.id/index.php/jppipa/author/sul

Drs. Aris Doyan, M.Si., Ph.D (/index.php/jppipa/

Reviewer Guidelines (/index.php/jppipa

Author Guidelines (/index.php/jppipa

Submit Guidelines (Pdf) (https://drive.goog **K2AML7vf/view?** usp=sharing)

Keywords

Communication **Skills** (https://jppipa.unra subject=Communica Journal Help

(javascript:openHelp(

(/index.php/jppip

(/index.php/jppip

Focus & Scope

Publication

(/index.php/jppip

(/index.php/jppip

(/index.php/jppip

statistics)

Editorial Policies

Editorial

Team

Critical Thinking Status Published Vol 7, No 3 (2021): July Nationally **Ability** Initiated 2021-05-25 (https://jppipa.unra Akredited subject=Critical%20 2021-07-25 Last Developmen modified (https://jppipa.unra subject=Developmen **Guided Inquiry Submission Metadata** (https://sinta.ristel (https://jppipa.unra id = 3490) subject=Guided%20I Authors **Guided Inquiry Model** Name Mohammad (https://jppipa.unra redirectUrl=https%3A%2F%2Fjppipa.unram.ac.id%2Findex.php%2Fjppipa%2l subject=Guided%201 **Learning** Affiliation Undergraduate Program in Science Education, Department of Natural Sci **Motivation** Journe (https://jppipa.unra **Country** Indonesia DOC Temp subject=Learning%2 Bio Undergraduate Program in Science Education, Department Marine along **Learning** FfUhcgImCHm1oL **outcomes** Statement usp=sharing) (https://jppipa.unra Principal contact for editorial correspondence. subject=Learning%2 **Learning tools** Name Muhamad User (https://jppipa.unra <u>redirectUrl=https%3A%2F%2Fjppipa.unram.ac.id%2Findex.php%2Fjppipa%2l</u>
You are logged in subject=Learning%2 Pocket books, Affiliation Undergraduate Program in Science Education, Department of Natural Sci understanding mbudiyanto concepts, interest in **Country** Indonesia <u>learning</u> » My Profile (https://jppipa.unra Undergraduate Program in Science Education, Department Program in Science Education, Department of the Program in Science Education in Science E Bio subject=Pocket%20b Statement » Log Out **Problem Based** (https://jppipa.i **Learning** Name Wahyu (https://jppipa.unra redirectUrl=https%3A%2F%2Fjppipa.unram.ac.id%2Findex.php%2Fjppipa%2l subject=Problem%20 **STEM** Affiliation Undergraduate Program in Science Education, Department of Natural Sci (https://jppipa.unra **Country** Indonesia subject=STEM) Visitors SnO₂ Bio Undergraduate Program in Science Education, Department of Natural Sci (https://jppipa.unra Statement MY 294 BR 40 subject=SnO2) IN 234 😘 нк 38 **Student Worksheet №** РН 187 **♦** CA 37 Name Tutut (https://jppipa.unra TR 121 JP 36 redirectUrl=https%3A%2F%2Fjppipa.unram.ac.id%2Findex.php%2Fjppipa%2l subject=Student%20 GB 82 Thin layer Affiliation Undergraduate Program in Science Education, Department of Natural Sci (https://jppipa.unra RU 58 SA 24 NL 56 TH 54 DE 52 subject=Thin%20laye ES 21 **Country** Indonesia MX 21 blended learning <u>▼</u> IR 20 (https://jppipa.unra Bio Undergraduate Program in Science Education, Department of Natural Sci subject=blended%201 Statement critical thinking (http://s11.flagcou skills Name **Elok** (https://jppipa.unra redirectUrl=https%3A%2F%2Fjppipa.unram.ac.id%2Findex.php%2Fjppipa%2l subject=critical%20tl motivation Affiliation Undergraduate Program in Science Education, Department of Natural Sci (https://jppipa.unra Statistik Country Indonesia subject=motivation) STAT COUNTER online learning Bio Undergraduate Program in Science Education, Department of Natural Sci (https://jppipa.unra Statement subject=online%20le View My Stats portofolio (http://statcounter. Title and Abstract (https://jppipa.unra

subject=portofolio) scientific literacy (https://jppipa.unra subject=scientific%2 validity (https://jppipa.unra subject=validity) Author **Submissions** » Active (https://jppipa.ui (0)» Archive (https://jppipa.u (1) » New **Submission** (https://jppipa.u **Notifications** » View (https://jppipa.u » Manage (https://jppipa.ui Journal Content Search Search Scope A11 Search **Browse** » By Issue (https://jppipa.u » By Author (https://jppipa.ui » By Title (https://jppipa.u

Title Determination of Potassium Levels in Bananas Using an Optical Sensor with a Flat and Concave Mirror Plane

Abstract

Potassium is a nutrient that plays a role in maintaining the function of the muscles and nerves that control the heart and is needed for body stability. The potassium content in the body can be obtained from foods such as bananas. The development of instruments and methods that are developed to obtain a more accurate measurement of potassium concentration requires an instrument that has high linearity and sensitivity. The instrument is in the form of an optical sensor system equipped with the use of optical fibers to guide the waveform to maintain its intensity stability. In this study, an experimental method was conducted with a sample of a standard solution with potassium as the solute and pure water as the solvent. Then continue to measurements on samples of banana milk and green banana fruit extracts. The results of the analysis of the measurement data using an optical sensor with a concave mirror reflection plane obtained a sensitivity of 0.36 mV/ppm and a linearity of 82.56%. In the plane of the flat mirror reflection, obtained an optical sensor with a plane mirror reflection plane shows a sensitivity of 0.12 mV/ppm and a linearity of 97.6%. The highest and most accurate linearity value is found in the plane mirror plane results. The next stage is the result of the maximum output voltage read on the optical detector through an optical sensor with a sample of extracts of milk banana and green banana. The results of data analysis on the linear equation with the highest linearity obtained the potassium content in milk bananas of 391.54 ppm and the green banana extract solution obtained 307.91 ppm, so it can be concluded that the potassium content in milk bananas is higher than green bananas with a linearity of more than 97%.

Indexing

Keywords Potassium; optical sensor; flat mirror; concave

mirror; banana

Language en

Supporting Agencies

Agencies —

OpenAIRE Specific Metadata

ProjectID —

References

References do Prado Ferreira, M., & Teixeira Tarley, C. R. (2020). Assessment of in vitro bioacessibility of

macrominerals and trace elements in green banana flour. Journal of Food Composition and Analysis,

guest=1)



Indexing and Abtracting

Google
(https://scholar.go/user=mLKIGfMAA

Crossref

(https://search.cros

(https://search.cro q=jppipa)

RESEARCHBIB
ACADEMIC RESOURCE INDEX

(http://journalseek 795X)

*** MENDELEY

(https://www.men penelitianpendidikan-ipa/)

GARUDA

(http://garuda.risto

View more... (/index.php/jppipa

Plagiarism Tool



(https://www.turn

Open Journal

Systems

(http://pkp.sfu.ca/oj

Information

» For Readers

(https://jppipa.ur

» For Authors (https://jppipa.ur

» For Librarians (https://jppipa.u)

Tweets by @jppipa_unram



|JPPIPA| Jurn @jppipa unra

Jurnal Penelitian Pendidikan IPA (JPPIP Volume 7 Issue 3, 2021.jppipa.unram.ac.i ndex.php/jppi...

Jul 25, 20



Embed

View on

92, 103586. https://doi.org/10.1016/j.jfca.2020.103586 Hida, N., Bidin, N., Abdullah, M., & Yasin, M. (2013). Fiber optic displacement sensor for honey purity detection in distilled water. Optoelectronics and Advanced Materials-Rapid Communications, 7(7-8), 565-568. Retrieved from https://oamrc.inoe.ro/articles/fiber-optic-displacement-sensorfor-honey-purity-detection-in-distilled-water/ Horie, K., Hossain, M. S., Morita, S., Kim, Y., Yamatsu, A., Watanabe, Y., ... Kim, M. (2020). The potency of a novel fermented unripe banana powder as a functional immunostimulatory food ingredient. Journal of Functional Foods, 70, 103980. https://doi.org/10.1016/j.jff.2020.103980 Qiu, J., Zhang, Y., Dong, C., Huang, Y., Sun, L., Ruan, H., ... Wu, A. (2019). Rapid colorimetric detection of potassium ions based on crown ether modified Au NPs sensor. Sensors and Actuators B: Chemical, 281, 783–788. https://doi.org/10.1016/j.snb.2018.10.139 Rahman, H. A., Harun, S. W., Yasin, M., & Ahmad, H. (2012). Fiber-optic salinity sensor using fiber-optic displacement measurement with flat and concave mirror. IEEE Journal of Selected Topics in Quantum Electronics, 18(5), 1529–1533. https://doi.org/10.1109/JSTQE.2011.2159705 Rahman, H. A., Harun, S. W., Yasin, M., & Ahmad, H. (2013). Fiber optic salinity sensor beam-through technique. Optik International Journal for Light and Electron 679-681. Optics, 124(8),https://doi.org/10.1016/j.ijleo.2012.01.020 Samian, Zaidan, A. H., Sujito, Yasin, M., Pujiyati, M., & Supadi. (2018). Liquid level sensor using two fiber bundles. Sensors and Actuators A: Physical, 280. 552-558. https://doi.org/10.1016/j.sna.2018.08.032 Su, H., Ruan, W., Ye, S., Liu, Y., Sui, H., Li, Z., ... Zhao, B. (2016). Detection of physiological potassium ions level in human serum by Raman scattering spectroscopy. Talanta, 161, 743–747. https://doi.org/10.1016/j.talanta.2016.09.010 Susilawati, Doyan, A., Taufik, M., & Wahyudi. (2018). Synthesis and characterization of Barium M-Hexaferrite with metal doping Mn and Ni for microwaves absorbent. Journal of Physics: Conference Series, 1120, 012002. https://doi.org/10.1088/1742-6596/1120/1/012002 Yasin, M., Soelistiono, S., Yhun Yhuwana, Y. G., Khasanah, M., Arof, H., Irawati, N., & Harun, S. W. (2015). Intensity based optical fiber sensors for calcium detection. Optoelectronics and Advanced Materials-Rapid Communications, 9(9-10), 1185-1189. Retrieved https://oamfrom rc.inoe.ro/articles/intensity-based-optical-fibersensors-for-calcium-detection/





JPPIPA

Jurnal Penelitian



Pendidikan IPA

About Us

e-ISSN: **2407-795X**

Powered by: <u>Open</u>
<u>Journal System Ver.</u>

2.4.8-2

Managed by:

Pascasarjana Universitas

Mataram

Published by: **Universitas**

Mataram

Address: Jl. Pendidikan No.37 Mataram

Support Link

- How to Use this Website
- How to
 Submit an
 Article
- Our Current Publication
- Information for Reader
- Information for Publisher

Contact Us

Principal Contact: Drs.

Aris Doyan, M.Si., Ph.D Support Contact: Hamidi,

M.Pd

Website:

https://jppipa.unram.ac.id/

Oficial Mail:

jppipa@unram.ac.id

Telp/fax: (0370) 7506625

9/8/2021 #703 Review



Submit an Article (https://jppipa.un

Editor In Chief

Home (https://jppipa.unram.ac.id/index.php/jppipa/index) / User (https://jppipa.unram.ac.id/index.php/jppipa/user) / Author

(https://jppipa.unram.ac.id/index.php/jppipa/author) / Submissions

(https://jppipa.unram.ac.id/index.php/jppipa/author) / #703

(https://jppipa.unram.ac.id/index.php/jppipa/author/submission/703) / Review

(https://jppipa.unram.ac.id/index.php/jppipa/author/submissionReview/703)



Summary (https://jppipa.unram.ac.id/index.php/jppipa/author/s Review (https://jppipa.unram.ac.id/index.php/jppipa/author/sul Editing (https://jppipa.unram.ac.id/index.php/jppipa/author/sul Team (/index.php/jppip

Editorial

Editorial Policies

Journal Help

(javascript:openHelp(

(/index.php/jppip

Focus & Scope (/index.php/jppip

Publication

Ethics

Submission

Authors Mohammad Budiyanto, Muhamad Arif Mahdiannur, Wahyu Budi Sabtiawa redirectUrl=https%3A%2F%2Fjppipa.unram.ac.id%2Findex.php%2Fjppipa%2Fat

Title Determination of Potassium Levels in Bananas Using an Optical Sensor with

Process Section Articles "Regular Issue" (/index.php/jppip

Dr. Susilawati (https://jppipa.unram.ac.id/index.php/jppipa/user/email?red **Editor**

Drs. Aris Doyan, M.Si., Ph.D (/index.php/jppipa/

Reviewer Guidelines (/index.php/jppipa

Author Guidelines (/index.php/jppipa

Guidelines (Pdf) (https://drive.goog **K2AML7vf/view?** usp=sharing)

Keywords

Submit

Communication **Skills** (https://jppipa.unra subject=Communica

Peer Review

Round 1

Review 703-3332-1-RV.doc

Version (https://jppipa.unram.ac.id/index.php/jppipa/author/downloadFile/703/3332/1)ppir 2021-03-29

Initiated 2021-05-20

2021-05-20 Last

modified

Uploaded None

file

Editor

Editor Decision

Decision Accept Submission 2021-05-20

Notify

(/index.php/jppipa_(/index.php/jppipa/author/emailEditorDecision((javascript:openComments('https://jppipa.unram.ac.id/index.php/jppipa/authc

2021-05-20

Publication Fees

(/index.php/jppip

Indexing and

Abstracting

Copyright Notice

(/index.php/jppip

Stats Reports

(/index.php/jppip statistics)

Citation **Analysis**

SCOPUS

9/8/2021 #703 Review

Editor Critical Thinking 703-3648-1-ED.doc (https://jppipa.unram.ac.id/index.php/jppipa/author/downlo **Ability** Version 703-3648-2-ED.docx (https://jppipa.unram.ac.id/index.php/jppipa/author/down (https://jppipa.unra subject=Critical%20 **Author** 703-3649-1-ED.docx (https://jppipa.unram.ac.id/index.php/jppipa/author/down Version Development 1 Delete (https://jppipa.unram.ac.id/index.php/jppipa/author/deleteArticleFil (https://jppipa.unra Upload subject=Developmen Pilih File Upload Tidak ada file yang dipilih Author **Guided Inquiry** Version (https://sinta.ristel (https://jppipa.unra id=3490)subject=Guided%20I **Guided Inquiry** Model (https://jppipa.unram.ac.id/index.php/jppipa/search? Template Doc subject=Guided%20Inquiry%20Model) **Learning Motivation** Journe (https://jppipa.unram.ac.id/index.php/jppipa/search? DOC Temp subject=Learning%20Motivation) (https://drive.goog Learning FfUhcgImCHm1oL outcomes usp=sharing) (https://jppipa.unram.ac.id/index.php/jppipa/search? subject=Learning%20outcomes) **Learning tools** User (https://jppipa.unram.ac.id/index.php/jppipa/search? subject=Learning%20tools) You are logged in Pocket books, as... understanding mbudivanto concepts, interest in learning » My Profile (https://jppipa.unram.ac.id/index.php/jppipa/search? (https://jppipa.1 subject=Pocket%20books%2C%20understanding%20concepts%2C%20interest%20in%20learning » Log Out **Problem Based** (https://jppipa.i Learning (https://jppipa.unram.ac.id/index.php/jppipa/search? subject=Problem%20Based%20Learning) **STEM** Visitors (https://jppipa.unram.ac.id/index.php/jppipa/search? subject=STEM) Visitors SnO₂ TD 51,530 💸 KR 46 (https://jppipa.unram.ac.id/index.php/jppipa/search? us 4,056 IE 40 MY 294 BR 40 subject=SnO2) 😘 нк 38 IN 234 **Student Worksheet** PH 187 **№** CA 37 (https://jppipa.unram.ac.id/index.php/jppipa/search? **TR** 121 JP 36 C PK 31 SG 99 subject=Student%20Worksheet) CN 89 AU 30 GB 82 📜 ZA 28 Thin layer FR 82 TW 25 (https://jppipa.unram.ac.id/index.php/jppipa/search? SA 24 RU 58 NL 56 TH 54 DE 52 ES 21 subject=Thin%20layer) blended learning <u>♥</u> IR 20 (https://jppipa.unram.ac.id/index.php/jppipa/search? Pageviews: 191,134 Flags Collected: 102 subject=blended%20learning) critical thinking (http://s11.flagcou skills (https://jppipa.unram.ac.id/index.php/jppipa/search? subject=critical%20thinking%20skills) JPPIPA's motivation (https://jppipa.unram.ac.id/index.php/jppipa/search? Statistik subject=motivation) STAT COUNTER online learning (https://www.state (https://jppipa.unram.ac.id/index.php/jppipa/search? subject=online%20learning) View My Stats portofolio (http://statcounter.

(https://jppipa.unram.ac.id/index.php/jppipa/search?

9/8/2021

#703 Review subject=portofolio) guest=1) scientific literacy (https://jppipa.unram.ac.id/index.php/jppipa/search? subject=scientific%20literacy) statc validity (https://jppipa.unram.ac.id/index.php/jppipa/search? (https://statcounte subject=validity) account id=719891: Author Indexing and Submissions Abtracting » Active (https://jppipa.unram.ac.id/index.php/jppipa/author/index/active) Google (0)(https://scholar.go » Archive user=mLKlGfMAA (https://jppipa.unram.ac.id/index.php/jppipa/author/index/completed) Crossref (1) (https://search.cro » New <u>q=jppipa)</u> **Submission** RESEARCHBIB
ACADEMIC RESOURCE INDEX (https://jppipa.unram.ac.id/index.php/jppipa/author/submit) (http://journalseek 795X) **Notifications** MENDELEY » View (https://www.men (https://jppipa.unram.ac.id/index.php/jppipa/notification) penelitianpendidikan-ipa/) » Manage **GARUDA** (https://jppipa.unram.ac.id/index.php/jppipa/notification/settings) (http://garuda.riste Journal Content View more... Search (/index.php/jppipa Search Scope Plagiarism Tool A11 Search turnitir (https://www.turn **Browse** » By Issue **Open Journal** (https://jppipa.unram.ac.id/index.php/jppipa/issue/archive) **Systems** » By Author (http://pkp.sfu.ca/oj (https://jppipa.unram.ac.id/index.php/jppipa/search/authors) » By Title

(https://jppipa.unram.ac.id/index.php/jppipa/search/titles)

Information

» For Readers

(https://jppipa.unram.ac.id/index.php/jppipa/information/readers)

9/8/2021 #703 Review

» For Authors

(https://jppipa.unram.ac.id/index.php/jppipa/information/authors)

» For

Librarians

(https://jppipa.unram.ac.id/index.php/jppipa/information/librarians)

Tweets by

@jppipa_unram



|JPPIPA| Jurn

@jppipa_unra

Jurnal Penelitian Pendidikan IPA (JPPIPA) Volume 7 Issue 3, 2021.jppipa.unram.ac.id/i ndex.php/jppi...

Jul 25, 2021



|JPPIPA| Jurn

@jppipa_unra

Embed

View on Twitter







JPPIPA

Jurnal Penelitian

Pendidikan IPA

About Us

e-ISSN: 2407-795X

Powered by: Open

Journal System Ver.

2.4.8-2

Managed by:

Pascasarjana Universitas Mataram

Published by: **Universitas**

Mataram

Address: Jl. Pendidikan No.37 Mataram

Support Link

- How to Use this Website
- How to
 Submit an
- Article
 Our Current
- PublicationInformation
- for ReaderInformation for Publisher

Contact Us

Principal Contact: Drs.

Aris Doyan, M.Si., Ph.D Support Contact: Hamidi,

M.Pd

Website:

https://jppipa.unram.ac.id/

Oficial Mail:

jppipa@unram.ac.id

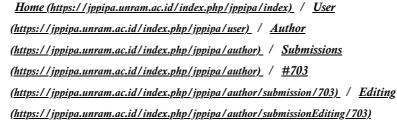
Telp/fax: (0370) 7506625

9/8/2021 #703 Editing



Submit an Article (https://jppipa.un

Editor In Chief



#703 Editing

Summary (https://jppipa.unram.ac.id/index.php/jppipa/author/s Review (https://jppipa.unram.ac.id/index.php/jppipa/author/sul Editing (https://jppipa.unram.ac.id/index.php/jppipa/author/sul

Drs. Aris Doyan,
M.Si., Ph.D
(/index.php/jppipa/

Reviewer
Guidelines
(/index.php/jppipa

Author Guidelines (/index.php/jppipa

Submit
Guidelines
(Pdf)
(https://drive.goog
K2AML7vf/view?
usp=sharing)

Keywords

Communication
Skills
(https://jppipa.unra
subject=Communica

Submission

Editor

Authors Mohammad Budiyanto, Muhamad Arif Mahdiannur, Wahyu Budi Salptiayya redirectUrl=https%3A%2F%2Fjppipa.unram.ac.id%2Findex.php%2Fjppipa%2Fau

Title Determination of Potassium Levels in Bananas Using an Optical Sensor with

Section Articles "Regular Issue"

Process
(/index.php/jppipa.unram.ac.id%2Findex.php/jppipa.unram.ac.id%2Findex.php/jppipa.unram.ac.id%2Findex.php/jppipa.unram.ac.id%2Findex.php/jppipa.unram.ac.id%2Findex.php/jppipa.unram.ac.id%2Findex.php/jppipa.unram.ac.id%2Findex.php/jppipa.unram.ac.id%2Findex.php/jppipa.unram.ac.id%2Findex.php/jppipa.unram.ac.id%2Findex.php/jppipa.unram.ac.id%2Findex.php/jppipa.unram.ac.id%2Findex.php/jppipa.unram.ac.id%2Findex.php%2Findex.php/jppipa.unram.ac.id%2Findex.php/jppipa.unram.ac.id%2Findex.php%2Findex.php/jppipa.unram.ac.id%2Findex.php%2Findex.

Dr. Susilawati (https://jppipa.unram.ac.id/index.php/jppipa/user/email?red

Copyediting

Copyedit Instructions

(javascript:openHelp('https://jppipa.unram.ac.id/index.php/jppipa/author/instructions/co

Review Metadata
(https://jppipa.unram.ac.id/index.php/jppipa/author/viewMetadata/703/index.php/jppip

Request Underway

1. Initial 2021-05- — 2021-05-20 (/index.php/jppir Copyedit 20

File: 703-3650-1-CE.docx (https://jppipa.unram.ac.id/index.php/jppipa/author/downloa

2. Author 2021-05- 2021-05-24 Copyedit 22 (https://jppipa.unram.ac.id/index.php/jppipa/autharticleId=703)

File: 703-3650-2-CE.docx (https://jppipa.unram.ac.id/index.php/jppipa/author/downloa

Pilih File Tidak ada file yang dipilih Upload

Journal Help

(javascript:openHelp(

(/index.php/jppip

(/index.php/jppip

Focus & Scope

Publication

Publication

Complete

Fees

(/index.php/jppir

Editorial Policies

Editorial

Team

9/8/2021 #703 Editing

Critical Thinking Ability	Reques	Complete						
(https://jppipa.unra					A 1 1'4- 1			
subject=Critical%20'	3. Final —		<u> </u>		Akredited			
Developme 1	Copyedit							
(https://jppipa.unra	Til N				-			
subject=Developmen	File: None							
Guided Inquiry	Copyedit	Commo	ente		Science and Techn			
(https://jppipa.unra	(javascript:openComme			/index nhn/inni	(https://sinta.ristel pa/author/viewCop id=3490)			
subject=Guided%201	No Comments	<u> </u>	<u>pa.umam.ac.iu</u>	<u>/ mucx.pmp/ jppi</u>	<u>1d=3490)</u>			
Guided Inquiry	140 Comments							
<u>Model</u>								
(https://jppipa.unra	Layout				Template Doc			
subject=Guided%201	Layout	_						
Learning	Galley Format				File			
Motivation					I Cip Journe			
(https://jppipa.unra	1. PDF <u>View Proof</u>	=			DOC 703-366			
subject=Learning%2	(https://jppipa.uni	am.ac.id/index.p	<u>ohp/jppipa/autl</u>	<u>hor/proofGalley</u>				
<u>Learning</u>					(https://drive.goog FfUhcgImCHmloL			
<u>outcomes</u> (<u>https://jppipa.unra</u>					FIOREGIMETIMIOL			
subject=Learning%2	Supplementary Fil	es						
Learning tools								
(https://jppipa.unra	None				User			
subject=Learning%2	Larrant	Commo	nta					
Pocket books,	Layout	Comme		/index aba/inai	You are logged in			
understanding	(javascript:openComments('https://jppipa.unram.ac.id/index.php/jppipa/author/viewLayc							
concepts, interest in	No Comments				mbudiyanto			
learning					» My Profile			
(https://jppipa.unra	Proofreading				(https://jppipa.i			
subject=Pocket%20b	Review			Metadata	15			
Problem Based	(https://jppipa.unram.	ac id/index nhn/	innina/author/		» Log Out			
Learning	(nttps://jppipa.umum.	<u>ис.ти/ тисх.рпр/</u>	<u> </u>	vic wivictadata/	/05/(nttps://jppipa.i			
(https://jppipa.unra		Request	Underway	Complete				
subject=Problem%20		request	Olidel way	Complete				
<u>STEM</u>	1. Author				Visitors			
(https://jppipa.unra	11 11001							
subject=STEM)	2. Proofreader		_	_	Visitors			
SnO2					ID 51,533 KR 46			
(https://jppipa.unra	3. Layout Editor	_	_	_	US 4,056 IE 40			
<pre>subject=SnO2) Student Worksheet</pre>	D 0 41				IN 234 K 38			
(https://jppipa.unra	Proofreading (javascript:openComme	Corre	ections	/! # # /! !	→ PH 187 ← CA 37			
subject=Student%20		ents(<u>'nttps://jppi</u>						
Thin layer	No Comments	ttma. / /immima	Proofing	Instructions	CN 89 AU 30			
(https://jppipa.unra	(javascript:openHelp('h	<u>ups://jppipa.um</u>	ram.ac.10/ index	<u>c.pnp/ jppipa/ au</u>				
subject=Thin%20lay					RU 58 SA 24 NL 56 SES 21			
blended learning					TH 54 MX 21 DE 52 IR 20			
	m.ac.id/index.php/jppip	a/search?			Pageviews: 191,145			
subject=blended%201	<u>earning)</u>				Flags Collected: 102			
critical thinking					(http://s11.flagcou			
<u>skills</u>					(http://silinageou			
	(https://jppipa.unram.ac.id/index.php/jppipa/search?							
subject=critical%20th	ninking%20skills)				IDDID A !a			
motivation	JPPIPA's							
(https://jppipa.unrai	Statistik							
<u>subject=motivation)</u>								
online learning	STAT COUNTER							
(https://jppipa.unrai	(https://www.statc							
subject=online%20lea	View My Stats							
portofolio	(http://statcounter.							
(nttps://jppipa.unrai	<u>m.ac.id/index.php/jppip</u>	a/ searcn:						

9/8/2021

#703 Editing subject=portofolio) scientific literacy (https://jppipa.unram.ac.id/index.php/jppipa/search? subject=scientific%20literacy) validity (https://jppipa.unram.ac.id/index.php/jppipa/search? subject=validity) Author Submissions » Active (https://jppipa.unram.ac.id/index.php/jppipa/author/index/active) (0)» Archive (https://jppipa.unram.ac.id/index.php/jppipa/author/index/completed) (1) » New **Submission** (https://jppipa.unram.ac.id/index.php/jppipa/author/submit) **Notifications** » View (https://jppipa.unram.ac.id/index.php/jppipa/notification) » Manage (https://jppipa.unram.ac.id/index.php/jppipa/notification/settings) Journal Content Search Search Scope A11 Search **Browse**

» By Issue

(https://jppipa.unram.ac.id/index.php/jppipa/issue/archive)

» By Author

(https://jppipa.unram.ac.id/index.php/jppipa/search/authors)

» By Title

(https://jppipa.unram.ac.id/index.php/jppipa/search/titles)

Information

» For Readers

(https://jppipa.unram.ac.id/index.php/jppipa/information/readers)

guest=1)



(https://statcounte account id=719891:

Indexing and Abtracting



(https://scholar.go user=mLKlGfMAA



(https://search.cro <u>q=jppipa)</u>



(http://journalseek 795X)



(https://www.men penelitianpendidikan-ipa/)



(http://garuda.riste

View more... (/index.php/jppipa

Plagiarism Tool



(https://www.turn

Open Journal Systems

(http://pkp.sfu.ca/oj

9/8/2021 #703 Editing

» For Authors

(https://jppipa.unram.ac.id/index.php/jppipa/information/authors)

» For

Librarians

(https://jppipa.unram.ac.id/index.php/jppipa/information/librarians)

Tweets by

@jppipa_unram



|JPPIPA| Jurn

@jppipa_unra

Jurnal Penelitian Pendidikan IPA (JPPIPA) Volume 7 Issue 3, 2021.jppipa.unram.ac.id/i ndex.php/jppi...

Jul 25, 2021



|JPPIPA| Jurn @jppipa_unra

Embed

View on Twitter







Jurnal Penelitian

JPPIPA

Pendidikan IPA

About Us

e-ISSN: 2407-795X

Powered by: Open

Journal System Ver.

2.4.8-2

Managed by:

Pascasarjana Universitas

Mataram Published by: **Universitas**

Mataram

Address: Jl. Pendidikan No.37 Mataram

Support Link

- How to Use this Website
- How to Submit an **Article**
- **Our Current Publication**
- **Information** for Reader
- **Information** for Publisher

Contact Us

Principal Contact: Drs.

Aris Doyan, M.Si., Ph.D Support Contact: Hamidi,

M.Pd

Website:

https://jppipa.unram.ac.id/

Oficial Mail:

jppipa@unram.ac.id

Telp/fax: (0370) 7506625