



Jurnal Aplikasi Multidisiplinari Filsafat & Sains

*(Journal of Multidisciplinary
Application on Philosophy &
Science)*

Website: <http://fisika.fmipa.unpatti.ac.id/jamfas/>

or <https://ojs3.unpatti.ac.id/index.php/jamfas>

e-ISSN: 2655-6790

About JAMFAS Journal



This journal is Physics Department NEWLY Journal about The multidisciplinary research with a wide application especially related to the connections between Philosophy and Sciences.

Something has A Beginning like "Amen"

History of JAMFAS first volume

Everything has An Ending like "Omega, the 24th in Greek"

JAMFAS was first time published online in the end of 2015 with 2 papers following by another 2 papers in the beginning of 2016 as well as another 2 additional papers in the middle and end of 2016, respectively. It should be noticed that a publication in the connections of philosophy and sciences is not that easy like any other journal due to its deed and truth. This is an example how we tried to review new research work in the field closely related to JAMFAS, and what we can get was only 6 papers in the last 2 years associated with various fields such as science theology, earth science philosophy as well as atomic behavior science philosophy.



Jurnal Aplikasi Multidisiplinari Filsafat & Sains (JAMFAS)

(Journal of Multidisciplinary Application on Philosophy & Science)

Contact Address:




Editor-in-Chief

[H.I. Elim, Ph.D](#)

Jl. Ir. M. Putuhena,
Physics Department, FMIPA,
Pattimura University
Poka, Ambon 97233
Email: hendry.elim@staff.unpatti.ac.id;

hendryelim@gmail.com

HP: +62-85243836774

JAMFAS Logo	JAMFAS Letters Logo	JAMFAS Articles Logo
		

Jurnal Aplikasi Multidisiplinari Filsafat dan Sains (JAMFAS)

Our Website: <http://fisika.fmipa.unpatti.ac.id/jamfas/>

or <https://ojs3.unpatti.ac.id/index.php/jamfas>

Jurnal Aplikasi Multidisiplinari Filsafat dan Sains (JAMFAS)

This journal is **Physics Department NEWLY Journal** about **The multidisciplinary research with a wide application especially related to the connections between Philosophy and Sciences.** JAMFAS was **first time published online in the end of 2015 with 2 papers** following by **another 2 papers in the beginning of 2016** as well as **another 2 additional papers in the end of 2016.** The coming Vol. 1, Issue 1 is in December 2018.

The Editor-in-Chief of this Journal of JAMFAS is **[Hendry Izaac Elim, Ph.D.](#)**



Email: hendry.elim@staff.unpatti.ac.id; hendryelim@gmail.com;

URL: <http://lppm.unpatti.ac.id/pusat-pnri> or

<http://fisika.fmipa.unpatti.ac.id/hendry-izaac-elim>

While **the Senior editors** are



[1]. **Prof. Dr. Ma Guohong**, Shanghai University, China.

Email: ghma@staff.shu.edu.cn .

Head of Ultrafast Photonics Laboratory.

URL: <http://www.upg.shu.edu.cn>)



[2]. **Prof. Dr. He Jun**, Central South University, China.

Email: junhe@csu.edu.cn.

URL: <http://wl.csu.edu.cn> or

<http://wl.csu.edu.cn/Bk/Blog.aspx?id=hejun>



. **Assistant Editors of JAMFAS:**

[1]. **Dr. M.V. Reddy**, Phys. Dept., National Univ. of Singapore.

URL: <http://www.physics.nus.edu.sg/solidstateionics/reddyprofile.htm>



[2]. **P.J. Patty, Ph.D.**, Phys. Dept., FMIPA, Pattimura University

Email: p.patty@fmipa.unpatti.ac.id



[3]. Dr. M. Souisa, M.Si

Scientific Officers:



[1]. A. Elake, S.Si, M.Sc.



[2]. D.L. Patty, S.Si, M.Sc.

[3]. Gianita Salamena, S.si, M.Sc.



Office Scientist: [1]. R. Talapessy, M.Sc.

(Ph.D is in progress at Kumamoto univ., Japan)

URL: <http://fisika.fmipa.unpatti.ac.id/ronaldo-talapessy/>

This JAMFAS journal has **2 types of papers**. The first one is **LETTERS** which is **NOT longer than 4 pages**, while the second one is **ARTICLES** which can be accepted more than 4 pages. The language using in this **JAMFAS** journal can be either **English** or **Indonesia language**.

We are looking forward to your contributions. **The newly submitted papers shall contain NOVEL (NEW) research works that have NOT yet been published elsewhere.**

The requirements of the newly manuscript:

- [1]. The Newly Manuscript must be typed using MS WORD software with the **International paper standard.**
- [2]. The Figure(s) must be **high quality or at least 300 dpi in JPEG or TIFF format.**
- [3]. The referee's process is **no longer than 14 days from the selected papers sent by editor(s) to the referees.**
- [4]. **The publication cost of accepted manuscript is Rp. 250,000. (1 \$ is about Rp. 13,000).**

The following is Our JAMFAS Archive with [With the ISSN is](#)

e-ISSN: 2655-6790



9 772655 679009

The first Cover in 2015/2016 without e-ISSN



The first cover with e-ISSN in 2018/2019



DAFTAR ISI

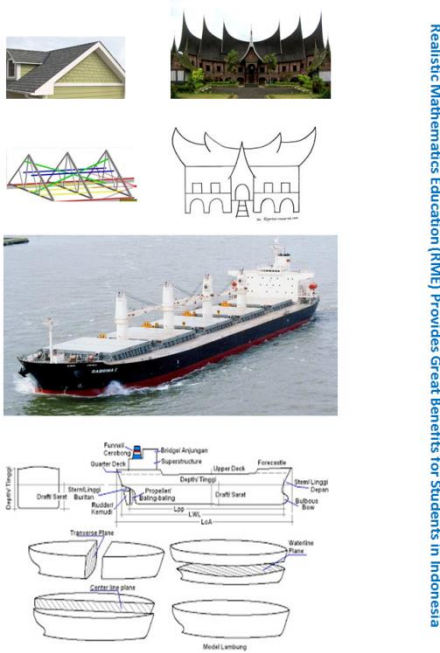
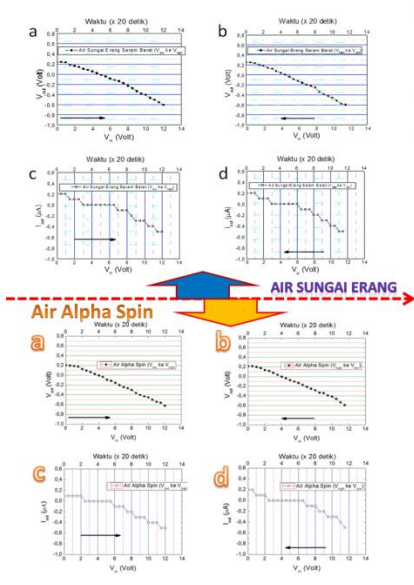
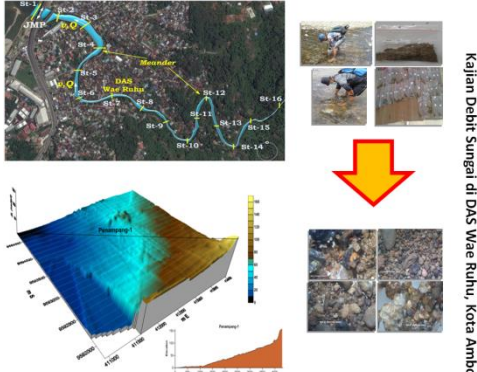
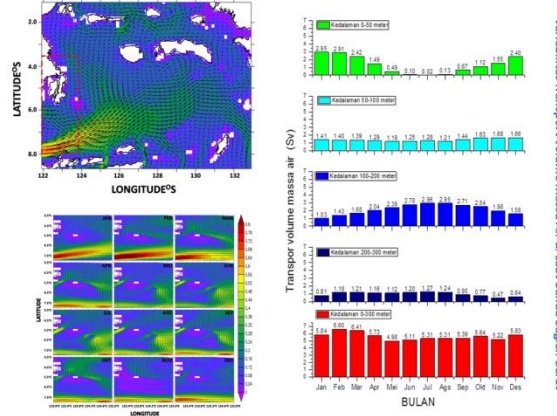
	<p>Jurnal Aplikasi Multidisiplinari Filsafat & Sains <i>(Journal of Multidisciplinary Application on Philosophy & Science)</i></p> <p>Website: http://fisika.fmipa.unpatti.ac.id/jamfas/ or https://ojs3.unpatti.ac.id/index.php/jamfas</p> <p>e-ISSN: 2655-6790</p>
---	---

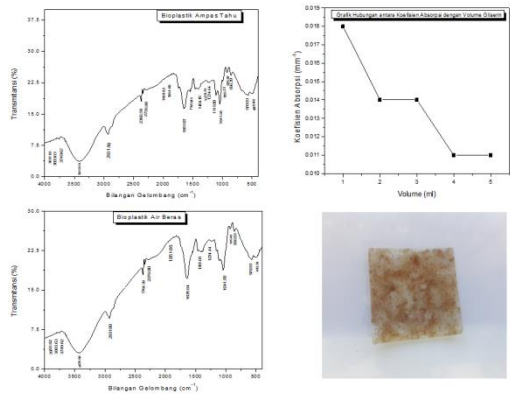
<p>Yopi Andry Lesnussa, <i>Realistic Mathematics Education (RME) Provides Great Benefits for Students in Indonesia,</i> JAMFAS Vol. 1, Issue 1, pp. 1-6 (2018). DOI: https://doi.org/10.30598/JAMFASVol1Iss1pp001-006y2018</p>	pp. 001-006
<p>SURIYATI SAMANERY dan HENDRY IZAAC ELIM, ANALISIS ENERGI LISTRIK DC SISTEM IEM-FC (Inorganic Electrolyte Membrane Fuel Cell) DENGAN SUMBER ENERGI AIR SUNGAI ERANG SERAM BARAT DAN AIR ALPHA SPIN: “PENDAHULUAN DARI BATTERY CAIR”, JAMFAS Vol. 1, Issue 1, pp. 7-17 (2018). DOI: https://doi.org/10.30598/JAMFASVol1Iss1pp007-017y2018</p>	pp. 007-017
<p>Matheus Souisa[*], Paulus R. Atihuta, Josephus R. Kelibulin, Kajian Debit Sungai di DAS Wae Ruhu, Kota Ambon, JAMFAS Vol. 1, Issue 1, pp. 18-23 (2018). DOI: https://doi.org/10.30598/JAMFASVol1Iss1pp018-023y2018</p>	pp. 018-023
<p>Pieldrie Nanlohy[*], Morets Nusaly, Amos A. Eleewujaan, Ruth W Luturmas, Adrianus P. Latue, Florensia Supusepa, Richard Lokollo, Helda Andayani, Hendry I. Elim, Variabilitas Transport Volume Massa Air di Laut Banda Bagian Barat, JAMFAS Vol. 1, Issue 1, pp. 24-29 (2018). DOI: https://doi.org/10.30598/JAMFASVol1Iss1pp024-029y2018</p>	pp. 024-029
<p>Leli Kelmaskosu[*], P. J. Patty, dan H. I. Elim, FABRIKASI BIOPLASTIK DARI PATI LIMBAH AMPAS TAHU DAN PATI LIMBAH AIR BERAS, JAMFAS Vol. 1, Issue 1, pp. 30-36 (2018). DOI: https://doi.org/10.30598/JAMFASVol1Iss1pp030-036y2018</p>	pp. 030-036 <i>(This paper has been withdrawn due to conflict of interest among authors)</i>
<p>Hendry Izaac Elim, A Novel Simple Technique to Study Mie Scattering Imaging with Photon Counts: Introduction and Its Applications, JAMFAS Vol. 1, Issue 1, pp. 30-36 (2018). DOI: https://doi.org/10.30598/JAMFASVol1Iss1pp030-036y2018</p>	pp. 030-036

Jen Cendy Wakim*, G.Loupatty, dan J.R. Kelibulin,
 STIMASI INDEKS KERENTANAN SEISMIK MENGGUNAKAN METODE HVSR
 (Horizontal to Vertical Spectral Ratio) DI DESA ERIE KECAMATAN NUSANIWE
 AMBON,
 JAMFAS Vol. 1, Issue 1, pp. 37-44 (2018).
 DOI: <https://doi.org/10.30598/JAMFASVol1Iss1pp037-044y2018>

pp. 037-044

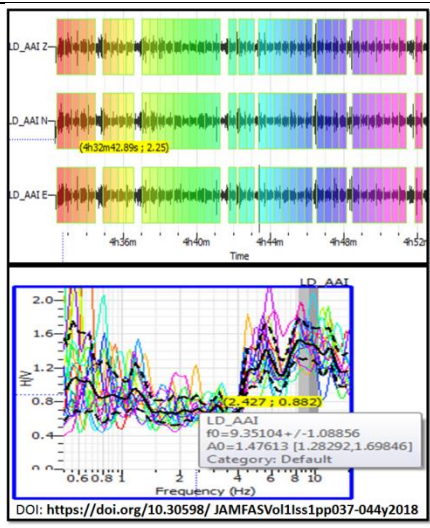
Promoted Highlight Cover per paper

 <p>Realistic Mathematics Education (RME) Provides Great Benefits for Students in Indonesia</p> <p>DOI: https://doi.org/10.30598/JAMFASVol1Iss1pp001-006y2018</p>	 <p>ANALISIS ENERGI LISTRIK DC SISTEM IEM-FC (Inorganic Electrolyte Membrane Fuel Cell) DENGAN SUMBER ENERGI AIR SUNGAI ERANG SEKAM BAYAT DAN AIR ALFA SPM: "PENYONAIAN DAN BATTERY CELL"</p> <p>DOI: https://doi.org/10.30598/JAMFASVol1Iss1pp007-0017y2018</p>
 <p>Kajian Debit Sungai di DAS Wae Ruhu, Kota Ambon</p> <p>DOI: https://doi.org/10.30598/JAMFASVol1Iss1pp018-023y2018</p>	 <p>Verifikasi Transport Volume Massa Air di Laut Banda Bagian Barat</p> <p>DOI: https://doi.org/10.30598/JAMFASVol1Iss1pp024-029y2018</p>



DOI: <https://doi.org/10.30598/JAMFASVol11ss1pp030-036y2018>

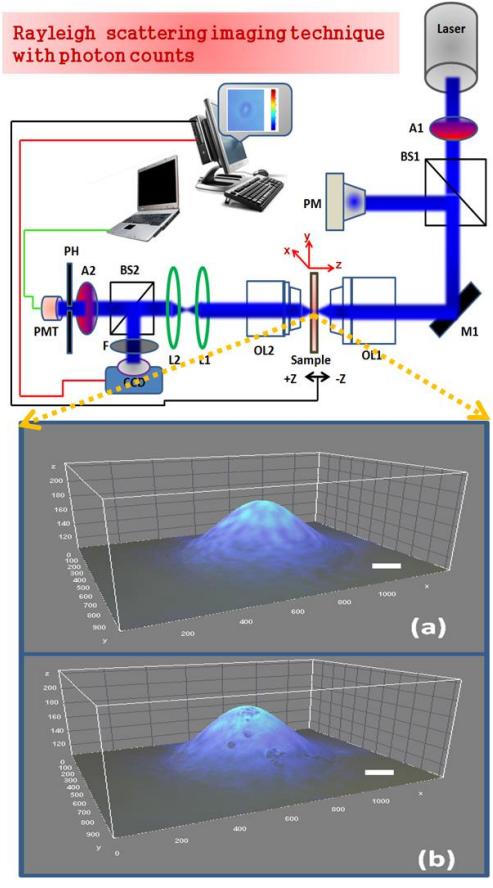
FABRIKASI BIOPLASTIK DARI PATTI LIMBAH AMPAS TAUHU DAN PATTI LIMBAH AIR BERAS



DOI: <https://doi.org/10.30598/JAMFASVol11ss1pp037-044y2018>

ESTIMASI INDEKS KERENTANAN SEISMIK MENGGUNAKAN METODE HSR (Horizontal to Vertical Spectral Ratio) DI DESA ERIE KECAMATAN NUSAMUJE AMBON

(This paper has been withdrawn due to conflict of interest among authors)



DOI: <https://doi.org/10.30598/JAMFASVol11ss1pp030-036y2018>

A Novel Simple Technique to Study Mie Scattering Imaging with Photon Counts: Introduction and Its Applications