

# Journal of Physics

## Conference Series

The 11th Biennial Conference on  
Classical and Quantum Relativistic  
Dynamics of Particles and Fields

1239

VOLUME 1239 – 2019

4–7 June 2018  
Merida, Yucatan, Mexico

EDITOR  
Marta Lind

The open access journal for conference proceedings  
[iopscience.org/jpc](http://iopscience.org/jpc)

**IOP Publishing**



## Journal of Physics: Conference Series

**COUNTRY**[United Kingdom](#)Universities and  
research  
institutions in  
United Kingdom**SUBJECT AREA AND  
CATEGORY**[Physics and  
Astronomy](#)  
[Physics and  
Astronomy  
\(miscellaneous\)](#)**PUBLISHER**[IOP Publishing Ltd.](#)**H-INDEX****85****PUBLICATION TYPE**Conferences and  
Proceedings**ISSN**

17426588, 17426596


**COVERAGE**


2005-2020

**INFORMATION**[Homepage](#)[How to publish in this  
journal](#)[jpcs@ioppublishing.o  
rg](mailto:jpcs@ioppublishing.org)

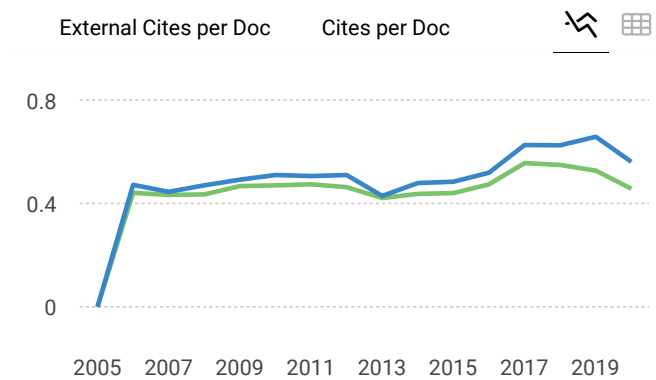
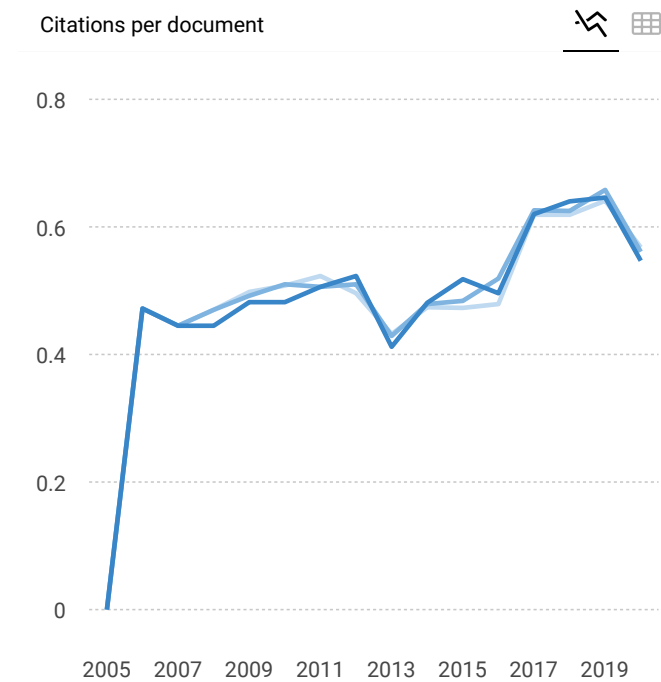
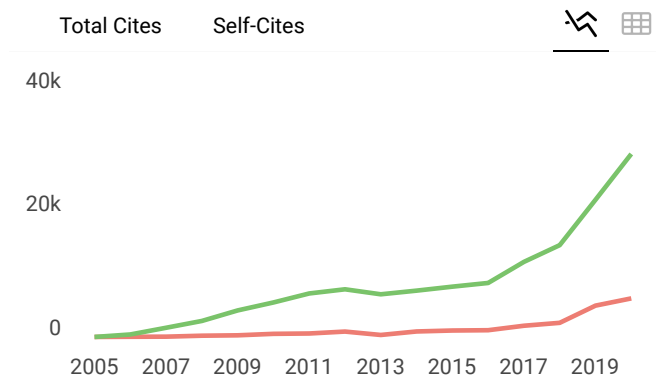
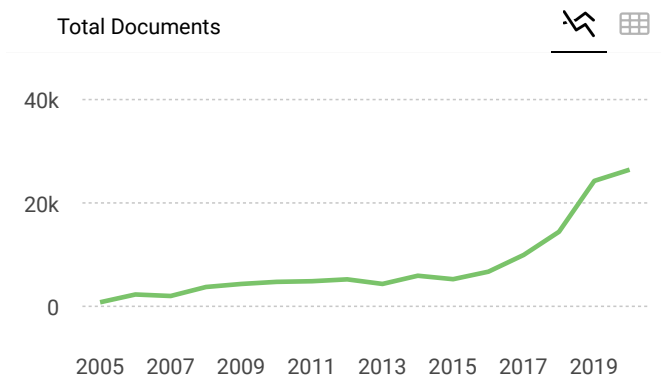
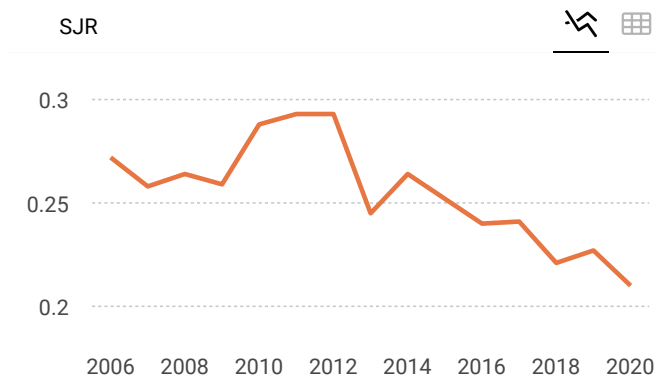
## SCOPE

The open access Journal of Physics: Conference Series (JPCS) provides a fast, versatile and cost-effective proceedings publication service.

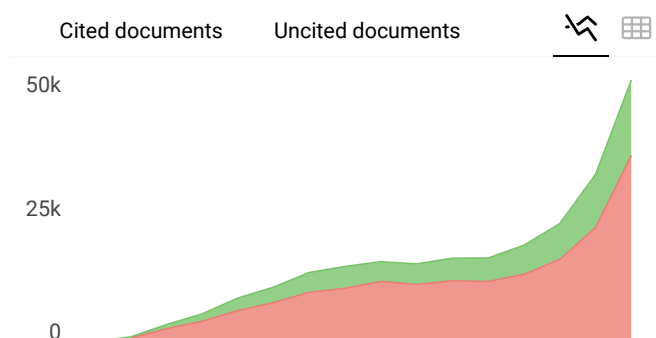
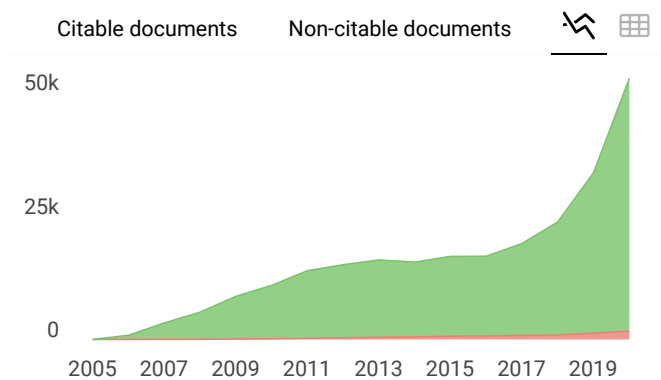
 Join the conversation about this journal

 Quartiles





● Cites / Doc. (4 years)  
● Cites / Doc. (3 years)  
● Cites / Doc. (2 years)



**Journal of Physics:  
Conference Series**

**Q4**

Physics and  
Astronomy  
(miscellaneous)  
best quartile

**SJR 2020**  
**0.21**

powered by scimagojr.com

← Show this widget in your own website

Just copy the code below and paste within your html code:

```
<a href="https://www.scimagojr.com" data-bbox="731 922 911 938">
```



The open access *Journal of Physics: Conference Series (JPCS)* provides a fast, versatile and cost-effective proceedings publication service.

Latest published conferences

Vol 2144



Go

Conference archive

2021



Go

View forthcoming volumes accepted for publication.

If you would like more detailed information regarding *Journal of Physics: Conference Series* please visit [conferenceseries.iop.org](http://conferenceseries.iop.org), and if you are interested in publishing a proceedings with IOP Conference Series please visit our page for conference organizers.

**Conference organizers** can use our online form and we will get in touch with a quote and further details.

---

Most read

Most cited

**Latest articles**

## JOURNAL LINKS

---

Journal home

---

Journal Scope

---

Information for organizers

---

Information for authors

---

Contact us

---

Reprint services from Curran Associates

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](#).



## JOURNAL HISTORY

---

2004-present Journal of Physics: Conference Series

doi:10.1088/issn.1742-6596

Online ISSN: 1742-6596

Print ISSN: 1742-6588



PAPER • OPEN ACCESS

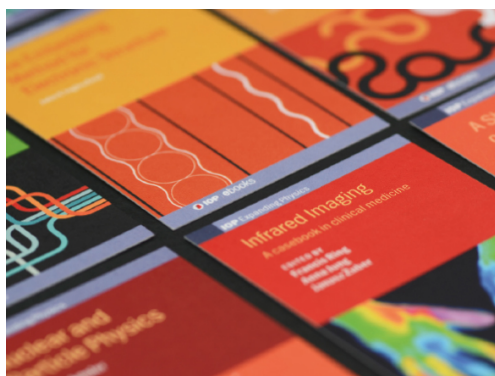
## Preface

To cite this article: 2019 *J. Phys.: Conf. Ser.* **1317** 011001

View the [article online](#) for updates and enhancements.

### You may also like

- [Development and application of learning cycle model on science teaching and learning : a literature review](#)  
Riri Marfilinda, Zaturrahmi and Ena Suma Indrawati
- [Quantitative analysis of X-Ray diffraction spectra for determine structural properties and deformation energy of Al, Cu and Si](#)  
Heryanto, B Abdullah, D Tahir et al.
- [Validity and practicality of guided discovery learning models for chemistry learning in senior high school](#)  
Y Yerimadesi, Y Kiram, L Lufri et al.



**IOP | ebooks™**

Bringing together innovative digital publishing with leading authors from the global scientific community.

Start exploring the collection—download the first chapter of every title for free.

## Preface

The Third International Conference on Mathematics, Science, Education and Engineering (ICOMSET 2018) was held in Padang, Indonesia on 4-5 October 2018 at Main Auditorium and the Faculty of Mathematics and Natural Sciences Building of Universitas Negeri Padang. The 3<sup>rd</sup> ICOMSET 2018 is organized by the Faculty of Mathematics and Natural Sciences, Universitas Negeri Padang. The conference was sponsored jointly by the Association of Science Teacher Training Institution (AMLI) which consists of 12 teacher training institutions.

The primary objective of this conference is to provide an international platform for researchers, academicians as well as industrial professionals from all over the world to present their research results in Mathematics, Science, Education, Technology, and other related fields. The theme of current ICOMSET 2019 is "Current Advances in Research on mathematics, Sciences, Education, and Technology for Fulfilling Global Needs". This conference also provides opportunities for the delegates to exchange new ideas and application experiences, to establish research relations and to find partners for future collaboration.

I want to express my sincere appreciation to all the participants, financial sponsors, exhibitors, supporting organizations and all the committee members who have made ICOMSET 2018 successful. Grateful acknowledgments are also extended to the staff of Universitas Negeri Padang for their devoted assistance.

We are looking forward to meeting you at our next ICOMSET.





PAPER • OPEN ACCESS

## Cover

To cite this article: 2019 *J. Phys.: Conf. Ser.* **1317** 011002

View the [article online](#) for updates and enhancements.

## You may also like

- [Organizing Committee](#)
- [Organization mechanism and counting algorithm on vertex-cover solutions](#)  
Wei Wei, Renquan Zhang, Baolong Niu et al.
- [Editors](#)



**IOP | ebooks™**

Bringing together innovative digital publishing with leading authors from the global scientific community.

Start exploring the collection—download the first chapter of every title for free.



Proceeding

ICOMSET





# The 3<sup>rd</sup> ICOMSET & AMLI 2018

*International Conference on Mathematics, Sciences, Education and Technology & Asosiasi MIPA LPTK Indonesia (AMLI) Meeting 2018*

---

***“Current Advances in Research on Mathematics, Sciences, Education and Technology for Fulfilling Global Needs”***

---

Thu - Fri, 04 - 05 October 2018  
Universitas Negeri Padang, Padang, West Sumatra, Indonesia



© Adli H. H. H.

Organized by: Faculty of Mathematics and Science, Universitas Negeri Padang  
<http://icomset.fmipa.unp.ac.id>

**Indexed By:**

IOP Conference Series  
Proceedings service for authors  
Indexed by SCOPUS

**Supported By:**



**Sponsored By:**





PAPER • OPEN ACCESS

## Editors

To cite this article: 2019 *J. Phys.: Conf. Ser.* **1317** 011003

View the [article online](#) for updates and enhancements.

You may also like

- [List of Editors](#)
- [Organizing Committee](#)
- [7th Asian Physics Symposium](#)



**IOP | ebooks™**

Bringing together innovative digital publishing with leading authors from the global scientific community.

Start exploring the collection—download the first chapter of every title for free.

**EDITORS**

Dr. Ramli

Department of Physics, Faculty of Mathematics and Natural Sciences,  
Universitas Negeri Padang,  
Jl. Prof. Dr. Hamka, Air Tawar, Padang 25231, Indonesia  
ramli@fmipa.unp.ac.id

Miftahul Khair, Ph.D

Kampus FMIPA UNP, Universitas Negeri Padang,  
Jl. Prof. Dr. Hamka, Air Tawar, Padang, West Sumatra, Indonesia, 25131  
miftah@fmipa.unp.ac.id

Alizar, Ph.D

Kampus FMIPA UNP, Universitas Negeri Padang,  
Jl. Prof. Dr. Hamka, Air Tawar, Padang, West Sumatera, Indonesia  
alizarulianas@yahoo.com

Dr. Ramadhan Sumarmin

Kampus FMIPA UNP, Universitas Negeri Padang,  
Jl. Prof. Dr. Hamka, Air Tawar, Padang, West Sumatra, Indonesia, 25131  
ramadhan\_unp@yahoo.com

Dr. Dwi Hilda Putri

Kampus FMIPA UNP, Universitas Negeri Padang,  
Jl. Prof. Dr. Hamka, Air Tawar, Padang, West Sumatra, Indonesia, 25131  
dwi\_hildaputri@yahoo.com

Yohandri, Ph.D

Department of Physics, Faculty of Mathematics and Natural Sciences,  
Universitas Negeri Padang,  
Jl. Prof. Dr. Hamka, Air Tawar, Padang 25231, Indonesia  
yohandri@fmipa.unp.ac.id

Prof. Dr. Festiyed

Department of Physics, Faculty of Mathematics and Natural Sciences,  
Universitas Negeri Padang,  
Jl. Prof. Dr. Hamka, Air Tawar, Padang 25231, Indonesia  
festiyed@fmipa.unp.ac.id

Dr. Doni Permana

Kampus FMIPA UNP, Universitas Negeri Padang,  
Jl. Prof. Dr. Hamka, Air Tawar, Padang, West Sumatra, Indonesia, 25131  
donypermana@fmipa.unp.ac.id

PAPER • OPEN ACCESS

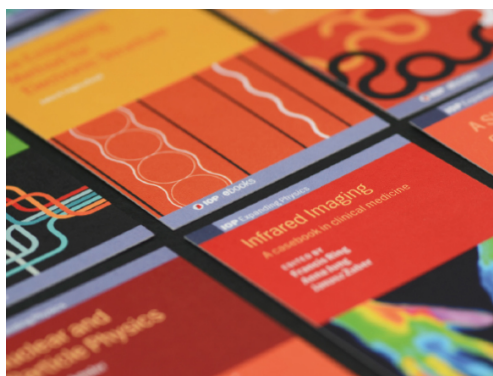
## Organizing Committee

To cite this article: 2019 *J. Phys.: Conf. Ser.* **1317** 011004

View the [article online](#) for updates and enhancements.

You may also like

- [Preface](#)
- [Organizing Committee](#)
- [Committees](#)



**IOP | ebooks™**

Bringing together innovative digital publishing with leading authors from the global scientific community.

Start exploring the collection—download the first chapter of every title for free.

## ORGANIZING COMMITTEE

### Advisory Committees

Prof. Dr. Lim Lee Wah, Gifu University, Japan

Prof. Dr. Illyas Md Isa, Universiti Pendidikan Sultan Idris, Malaysia

Prof. Dr. Ahmad Fauzan, Universitas Negeri Padang, Indonesia

Prof. Dr. Festiyed, Universitas Negeri Padang, Indonesia

Prof. Dr. Ali Amran, Universitas Negeri Padang, Indonesia

### Steering Committees

Prof. Ganefri, Universitas Negeri Padang, Indonesia

Prof. Lufri, Universitas Negeri Padang, Indonesia

Dr. Yulkifli, Universitas Negeri Padang, Indonesia

Hendra Syarifuddin, Ph. D, Universitas Negeri Padang, Indonesia

Dr. Hardeli, Universitas Negeri Padang, Indonesia

### General Chair

Budhi Oktavia, Ph. D, Universitas Negeri Padang, Indonesia

### Co-Chair

Aristo Hardinata, M. Pd

### Secretary

Arief Muttaqin, M. Pd

Dr. Umar Kalmar Nizam

### Technical Program

Dr. Dwi Hilda Putri

Dr. Dony Permana

### Secretariat

Erizon

Fitri

Rahmadhani Fitri

Dian Nurta Sari

Yulianti

Elfi Rahmi

Azzahrotul Hasanah

Aisyah Fitri Rusiani

Fitra Handayani



Dhika Farianty  
Zurriyati

**Publication and IT**

Miftahul Khair, Ph. D  
Dr. Ramli  
Dina Fitria. M.Si  
Fandi Oktasendra, M. Sc  
Fitra Arya Dwi Nugraha, M. Si  
Adli Hadiyan Munif, S. Si  
Doni Fisko, S. Si

**Treasurer**

Syafriani, Ph. D

**Finance and Sponsorship**

Ernawati  
Gusriani  
Feny Rahmi Putri  
Dr. Indang Dewata  
Dr. Ali Asmar

**Accommodation, Consumption and Transportation**

Hary Sanjaya, M. Si  
Randi Yuliandri  
Rafles Kahar  
Iryani, M, Si  
Dr. Desy Kurniawati

**Documentation**

Toni Supriadi  
Edi Kurnia

**Logistic**

Usman  
Wakidi  
Nofri Hardisal  
Subardi



PAPER • OPEN ACCESS

## Peer review statement

To cite this article: 2019 *J. Phys.: Conf. Ser.* **1317** 011005

View the [article online](#) for updates and enhancements.

You may also like

- [Peer review statement](#)
- [Peer review statement](#)
- [Peer review statement](#)



**IOP | ebooks™**

Bringing together innovative digital publishing with leading authors from the global scientific community.

Start exploring the collection—download the first chapter of every title for free.



## Peer review statement

All papers published in this volume of *Journal of Physics: Conference Series* have been peer reviewed through processes administered by the proceedings Editors. Reviews were conducted by expert referees to the professional and scientific standards expected of a proceedings journal published by IOP Publishing.



# Table of contents

Volume 1317

2019

◀ Previous issue      Next issue ▶

**The 3rd International Conference on Mathematics, Sciences, Education, and Technology 4–5  
October 2018, Padang, Indonesia**

Accepted papers received: 21 May 2019

Published online: 11 November 2019

[Open all abstracts](#)

---

## Preface

---

<b>OPEN ACCESS</b>	011001
--------------------	--------

Preface

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

---

<b>OPEN ACCESS</b>	011002
--------------------	--------

Cover

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

---

<b>OPEN ACCESS</b>	011003
--------------------	--------

Editors

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

---

<b>OPEN ACCESS</b>	011004
--------------------	--------

Organizing Committee

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

---

<b>OPEN ACCESS</b>	011005
--------------------	--------

Peer review statement

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

---

## Papers

---

### Mathematics

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.](#)

 012001

## Algorithms for i-optimal designs for ordinal response: a literature approach

Aji Hamim Wigena, Erfiani, Agus Mohamad Soleh and Utami Dyah Syafitri

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

---

**OPEN ACCESS**

012002

### Traveling wave solutions for the spatial diffusion of bird flu model

Arrival Rince Putri and Radhiatul Husna

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

---

**OPEN ACCESS**

012003

### Direct and indirect grouping strategies for a multi-item probabilistic inventory model

Handi Koswara and Dharma Lesmono

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

---

**OPEN ACCESS**

012004

### Characterization of riemann zeta distribution

D Devianto, H Yozza and Maiyastri

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

---

**OPEN ACCESS**

012005

### Path analysis of entrepreneurial motivations in tourism based on local resources and creative economy in nagari salayo of west sumatra

Dodi Devianto, Muhammad Ridho, Sri Maryati and Sari Lenggogeni

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

---

**OPEN ACCESS**

012006

### Poisson gamma model in empirical Bayes of small area estimation (SAE)

Ferra Yanuar, Nadya Cindy Eka Putri and Hazmira Yozza

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

---

**OPEN ACCESS**

012007

### The effect of concrete-pictorial-abstract learning strategy on spatial sense ability

G A Mahayukti, N P S Dianawati, I M Ardana and I P P Suryawan

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

---

**OPEN ACCESS**

012008

### Leaf feature extraction using glm, moment invariant and shape morphology for indonesian medicinal plants recognition

Hermawan Syahputra, Zulfahmi Indra, Didi Febrian and Dhea Putri Adriani

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](#)



## The analytical stability of pt-symmetry multi dimer

Maya Sari Syahrul, Mahdhivan Syafwan, Admi Nazra, Hadi Susanto, Nurweni Putri and Dwi Sulistiowati

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

## Value of perfect information in stock picking

Media Rosha

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

## Constructive heuristic for the mixed capacitated arc routing problem with multi capacity

H Masran and M F Ramli

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

## Characteristics of bidikmisi's scholarship awardee in FMIPA UNP using chi-squared automatic interaction detection

Nonong Amalita, Yenni Kurniawati and Dina Fitria

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

## Analysis of torch deployment models

Riry Sriningsih, Muhammad Subhan and Minora Longgom Nasution

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

## Fuzzy c-means and gath-geva methods in clustering districts based on human development index (hdi) in south sulawesi

S Annas, S Nyompa, R Arisandi, M Nusrang and S Eka

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

## Variational approximations for intersite soliton in a cubic-quintic discrete nonlinear Schrödinger equation

Z. Putri N, R. Asfa, A. Fitri A, I. Bakri and M. Syafwan

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

## An analysis of the relevancy between mathematics and productive subject in computer

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.



and network engineering program at vocational high school

Wahyuni Silvia and Armiati

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

---

**OPEN ACCESS**

012017

D-optimal design for ordinal responses in mixture experiments

W D Rahayu, U D Syafitri and A M Soleh

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

---

**OPEN ACCESS**

012018

Linear model analysis for ordinal response in a mixture experiment

W Andani, A H Wigena and U D Syafitri

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

---

**OPEN ACCESS**

012019

Inventory model of goods availability with apriori algorithm

Radhiatul Husna, Riri Lestari and Yomei Hendra

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

---

**OPEN ACCESS**

012020

The Comparison of Fourth Order Runge-Kutta and Homotopy Analysis Method for Solving Three Basic Epidemic Models

B Yong

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

---

**OPEN ACCESS**

012021

The locating chromatic number of disconnected graph with path and cycle graph as its components

Des Welyyanti, Riri Lestari and Suci Rahma Putri

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

---

**OPEN ACCESS**

012022

Optimal reinsurance based on compound Poisson distribution

Anna Chadidjah, Lienda Noviyanti and Achmad Zanbar Soleh

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

---

**OPEN ACCESS**

012023

Optimal reinsurance using the expected shortfall

Lienda Noviyanti, Achmad Zanbar Soleh and Anna Chadidjah

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**

012024

Optimization and analysis of some oxinate metal complex system as introduction test for HPLC analysis

Budhi Oktavia, Mega Purnama Sari, Ratih Comala Sary, Mona Lisa, Edi Nasra, Rahadian Zainul and Jon Efendi

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

---

**OPEN ACCESS**

012025

Estimated leakage current based on the thermal image of the polymer insulator using the color detection method

Darwison, S Arief, H Abrial, A Hazmi, Aulia, E P Walid and M.H. Ahmad

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

---

**OPEN ACCESS**

012026

Reduction of lead (II) from aqueous solution by biosorbent derivated from lengkung (euphoria logan lour) shell with batch method

Desy Kurniawati, Puja, Bahrizal, Edi Nasra and Sy Salmariza

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

---

**OPEN ACCESS**

012027

Synthesis of silver nanoparticles used chemical reduction method by glucose as reducing agent

Gusliani Eka Putri, Feni Rahayu Gusti, Annisa Novita Sary and Rahadian Zainul

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

---

**OPEN ACCESS**

012028

Preparation of dye sensitized solar cell (DSSC) using isolated anthocyanin from fruit sat (melastomamalabathricum l) dicopimented with salicylic acid as dye

Hardeli, A Indra and Rahadian

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

---

**OPEN ACCESS**

012029

Preparation and characterization of thin film  $\text{CoFe}_2\text{O}_4/\text{Zn}/\text{CoFe}_2\text{O}_4$  by using spin-coating method

Hary Sanjaya, Budhi Oktavia, Lira Lasdeni Sadri and Ramli

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

---

**OPEN ACCESS**

012030

Amino acid and mineral composition of moringa oleivera leaves extract and its bioactivity as antioxidant

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**

012031

**Application of chitosan crosslink as selective adsorbent**

Hasri, Army Auliah, Diana E Pratiwi, Sulfikar and Nur Yusaerah

---

**OPEN ACCESS**

012032

**Synthesis and characterisation of a partially methylated dodecyl thiomaltotrioxide derivative as a precursor of cyclodextrin analogue**

H Parbuntari, N Sakairi, B Purwono and R T Swasono

---

**OPEN ACCESS**

012033

**Preparation and characterization of herbal shampoo from goat milk and natural extract**

D. K. Sastrawidana, G.A. Pradnyana and M. Madiarsa

---

**OPEN ACCESS**

012034

**Distribution and sources of polycyclic aromatic hydrocarbon (PAH) on sediment around makassar coast**

Muhammad Syahrir

---

**OPEN ACCESS**

012035

**The tumor necrosis factor- $\alpha$  gene polymorphism (-308g/a) in type 2 diabetes mellitus patients with tuberculosis infection**

Mutiara Indah Sari, Milahayati Daulay, Tri Widyawati, Dwi Rita Anggraini, Dian Dwi Wahyuni and Siti Syarifah

---

**OPEN ACCESS**

012036

**Preparation of ZnO-CuO composite photocatalyst using the sonochemical method**

Rahadian Zainul, Jon Effendi and Mashuri

---

**OPEN ACCESS**

012037

**Synthesis hydroxyapatite/collagen/chitosan composite for tissue engineering**

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**

012038

The flavonoid levels in substituted noodles of tempe flour and carrot extract

S Maryam

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

---

**OPEN ACCESS**

012039

Microscopic Analysis of Cu (II) ions using C-Cinnamal Calix [4] Resorcinarene Synthesized from Cinnamon Oil (*Cinnamom burmanii*)

Sri Benti Etika and Edi Nasra

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

---

**OPEN ACCESS**

012040

Immunostimulant activity of steroid compound from the Indonesian silver fern (*P. calomelanos*)

S Sutoyo, Ismono, Mitarlis, N Hidajati and Rinaningsih

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

---

**OPEN ACCESS**

012041

The optimal prediction the best quality of tempe gembus by using taguchi method

S Khairani, A Afikah, W D Abdullah and W Purwanto

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

---

**Physics**

---

**OPEN ACCESS**

012042

Characterization Membrane Composition Of PVA-Enzyme Coating PVC-KTpCIPB As Urea Sensor With UV-VIS, SEM-EDX and XRD

S Abd Hakim, Krista Tarigan, Manihar Situmorang and Timbangan Sembiring

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

---

**OPEN ACCESS**

012043

Annealing effect on structural and electronic properties of iron-doped zinc oxide nanomaterials for theranostic application

Achmad Himawan, Ananta Agung Kurnia, Khusnul Hatimah Ilham, Dahlang Tahir, Muhammad Aswad and Abdur Rahman Arif

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

---

**OPEN ACCESS**

012044

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**

012045

Effect of glutaraldehyde to the mechanical properties of chitosan/nanocellulose

Agustina Arianita, Cahyaningtyas, Bunda Amalia, Wiwik Pudjiastuti, Susiana Melanie, Vivi Fauzia and Cuk Imawan

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

---

**OPEN ACCESS**

012046

Satellite-based monitoring of forest cover change in indonesia using google earth engine from 2000 to 2016

A H Fadli, A Kosugo, K Ichii and R Ramli

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

---

**OPEN ACCESS**

012047

Application of plastic optical fiber material as pH measurement sensor using loop configuration

A Arifin, Hardianti, M Yunus and S Dewang

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

---

**OPEN ACCESS**

012048

Physical and chemical water condition in and around the area of seaweed "Lahe" (Caulerpa Sp.) growth

Christophil S. Medellu, Ni Wayan Suriani and Alfrits Komansilan

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

---

**OPEN ACCESS**

012049

Stopping power and inelastic mean free path of 300 eV–50 keV electrons for lanthanum aluminate

Dahlang Tahir, Yulianti and Suarga

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

---

**OPEN ACCESS**

012050

Structure and mechanical properties of electrodeposited Ni-AlN/Si<sub>3</sub>N<sub>4</sub> composite coating

Esmar Budi, Nurul Fathia, Widyaningrum Indrasari and Iwan Sugihartono

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

---

**OPEN ACCESS**

012051

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.



(ZnO)

Fakhriah Adam, Achmad Himawan, Muhammad Aswad and Dahlang Tahir

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

---

**OPEN ACCESS**

012052

Quantitative analysis of X-Ray diffraction spectra for determine structural properties and deformation energy of Al, Cu and Si

Heryanto, B Abdullah, D Tahir and Mahdalia

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

---

**OPEN ACCESS**

012053

Synthesis composite starch-chitosan as biodegradable plastic for food packaging

Inayatul Mutmainna, Dahlang Tahir, Paulus Lobo Gareso and Sultan Ilyas

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

---

**OPEN ACCESS**

012054

Diffraction and interference pattern by 4f imaging system to determine the thin film magnetic properties

F Nauval, PS Febie, HS Lukman, S Arief and Djati Handoko

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

---

**OPEN ACCESS**

012055

Analysis of oxide content in sand and rock found in public mining of west sumatra province using XRF test

Rindang Kembar Sari

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

---

**OPEN ACCESS**

012056

Enrichment of omega-3 fatty acids, waste oil by-products canning tuna (thunnus sp.) with urea crystallization

Ni Wayan Suriani and Alfrits Komansilan

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

---

**OPEN ACCESS**

012057

Subsurface analysis of chinese city sites in north sumatra medan marelان subdistrict using geoelectric methods

Rita Juliani, Rahmatsyah, Togi Tampubolon, Juniar Hutahean and Ichwan Azhari

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

---

**OPEN ACCESS**

012058

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.



## Fe<sub>3</sub>O<sub>4</sub> and activated carbon

Sultan Ilyas, Dahlang Tahir, Suarni, Bualkar Abdullah and Siti Fatimah

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

---

### OPEN ACCESS

012059

Effect of substrate surface on DR-19 films deposition process with using EFA-PVD method

Donny R. Wenas and Cyrke A.N. Bujung

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

---

### OPEN ACCESS

012060

Measurement of water polluted quality based on turbidity, pH, magnetic property, and dissolved solid

Widyaningrum Indrasari, Esmar Budi, Umiatin, Siti Rizqy Alayya and Ramli Ramli

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

---

### OPEN ACCESS

012061

Synthesis of ZnO nanoparticles in polyvinyl alcohol solutions using laser assisted synthesis in solution (LASiS) method

P.A. Wiguna, N. Yudasari, D. Djuhana and C. Imawan

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

---

### OPEN ACCESS

012062

The seismotectonic of West Sumatra

Syafriani

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

---

### OPEN ACCESS

012063

Design of a microstrip metamaterial for C-band Radar absorber

Media Sentosa and Yohandri

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

---

## Biology

---

### OPEN ACCESS

012064

Morphological Diversity analysis of Yam (*Dioscorea alata L.*) from Banggai Islands, Indonesia

A Yalindua, Sudarsono, H M H. Bintoro and A Setiawan

[+ 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](#).

Effect of the indigenous *trichoderma* application on germination of black glutinous

012065

rice seed

Azwir Anhar, Novita Permata Sari, Linda Advinda, Dwi Hilda Putri and Dezi Handayani

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

---

OPEN ACCESS

012066

The fractions of phenolic and flavonoid compounds of the leaves of north Sulawesi's bashful plant (*mimosa pudica linn*)

D Rahardiyani, M Poluakan, E M Moko and J Ngangi

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

---

OPEN ACCESS

012067

Demographic profile and pap smear cytology in female sexual workers at primary health care *Bestari Medan-Petisah*

D R Anggraini, L Feriyawati, A S Wahyuni, T Widyawati, M I Sari and S Syarifah

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

---

OPEN ACCESS

012068

Bioinformatic analysis of truncated envelope protein in C-terminal stem-anchor region: as strategies for increasing protein secretion

D H Putri and M Fiffendy

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

---

OPEN ACCESS

012069

Effect of wheat grass juice (*triticum aestivum l.*) against the erythrocytes and hemoglobin in male mice (*mus musculus l.*) anemia induced by sodium nitrite

E Yuniarti, L Hasanah, L Advinda and P M Indika

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

---

OPEN ACCESS

012070

Anthocyanine pigment identification of north Sulawesi rice brand crude extracts, as potential natural antioxidant

E M Moko, J Ngangi and D Rahardiyani

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

---

OPEN ACCESS

012071

The effect of the *swietenia mahagoni* seed extracts on the production of collagen in human fibroblast cell (HSF1184)

Hartati, Liza Md Salleh, Azizi Che Yunus, Azila Abd Azis, Halifah Pagarra and Rachmawaty

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



The potential of lactic acid bacteria to improve the quality and number of carnocine during fermentation process of Bakasang as a functional food

Helen J. Lawalata and Jovialine A. Rungkat

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

---

**OPEN ACCESS**

012073

Analysis of kale (*brassicca oleraceae*) crop cultivation using verticulture method in the city of padang panjang

Indra Hartanto and Resti Fevria

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

---

**OPEN ACCESS**

012074

Utilization and management of landscape unit in Dayak ngaju community in three villages, Mantangai sub-district, Kapuas Regency, Central Kalimantan

Indri Puspita Sari, Nisyawati and Sofiah Rohmat

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

---

**OPEN ACCESS**

012075

Characterization extrinsic factors of immobilized cells thermoxylanolytic bacteria in producing xylanase

I Irdawati, D D Putri, S Syamsuardi, A Agustien and Y Rilda

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

---

**OPEN ACCESS**

012076

Cellulase induction enzymes characteristics of hindguts of endemic termites of North Sulawesi

Jantje Ngangi, Emma Mauren Moko and Dino Rahardiyan

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

---

**OPEN ACCESS**

012077

The effect of giving some artificial diet on the development of assassin bug *rhinocoris fuscipes* f. (hemiptera: reduviidae) in the laboratory

J S Batubara, D Bakti and A Z Siregar

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

---

**OPEN ACCESS**

012078

The addition of various carbon sources on growing media to increase the siderophore level of fluorescent pseudomonad bacteria

Linda Advinda, Ilham Pratama, Mades Fifendy, Azwir Anhar and Armaleni

[+ 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.



Cytological features of pap smear of multiparous women with *mycoplasma hominis* and *ureaplasma urealyticum* infection at outpatient clinic in medan

L Feriyawati, TA Nasution, DR Anggraini, AS Wahyuni and T Widyawati

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

The sirangak (*cyanthillium cinereum*; asteraceae) oil accelerates sliced-wound healing by enhancing the hematological endurance in male albino mice

M Fadillah and P Santoso

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

The effect of *hyptis suaveolens* (L.) poit extract on the growth of *sclerotium rolfsii* with in-vitro

M. Chatri, D. Handayani and S.A Primayani

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

Analysis of turmeric extract (*cucurmadomestica*) as natural preservative of tofu to SGOT levels and hepatic tissue structure of male white rats (*rattusnorvegicus*) wistar strain

N L P M Widiyanti, I M P A Santiasa, D M Citrawathi, N P Ristiati, S Mulyadiharja and C I D Rupini

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

Characterization of endophyt fungi in bali grapevine (*vitis vinifera* l. var alphonso lavallo) in Buleleng, Bali

Ni Putu Ristiati, Ida Ayu Putu Suryanti, Ni Luh Putu Manik Widiyanti, AAIA Rai Sudiatmika and Anggan Pradipta Utama

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

The changes of starch and sugar on fermented of mixture of cassava and sweet potatoes using local tape ragi

Nurhayani H. Muhiddin, Ramlawati, Nur Arfa Yanti and Abdul Mun'im

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

Production of N<sub>2</sub>O, CO<sub>2</sub> gases and microbe responses in the soil amended with urea granulated zeolite

Olasitumbe, Solvic Pa Boya, Ruching wati, Yusnita Heng Se, Paowah Hioa, Ekkida Tarim, see our Privacy and Cookies policy. Ernawaty Syahrudin Kaseng and Kazuyuki Inubushi



---

OPEN ACCESS

012086

Isolation and characterization of Lactic Acid Bacteria (*Lactobacillus sp*) from strawberry (*Fragaria vesca*)

Resti Fevria and Indra Hartanto

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

---

OPEN ACCESS

012087

Analysis of phenolic content and antioxidant activity of cocoa pod husk (*theobroma cacao* l.)

Rachmawaty, Andi Mu'nisa, Hasri, Halifah Pagarra and Hartati

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

---

OPEN ACCESS

012088

Diversity of medicinal plants for pregnancy and postpartum care of *Dayak Ngaju* tribe in Mantangai sub-district, Kapuas regency, Central Kalimantan

S Rohmat, Nisyawati and S E Rahayu

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

---

OPEN ACCESS

012089

Distribution of wanga plant (*piga fettaelata*) in South Sulawesi

Syamsiah, St. Fatmah Hiola, Nani Kurnia and Yusminah Hala

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

---

OPEN ACCESS

012090

Genotyping SNP rs7903146 *TCF7L2* gene for detection T2DM in Indonesian melayu ethnic

S Syamsurizal, D Handayani, H Kadri and E Badriyya

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

---

OPEN ACCESS

012091

*Lawsonia inermis* linnaeus leaf ethyl acetate extract evaluation on the kidneys of rats

Tri Widyawati, Siti Syarifah, Dwi Rita Anggraini, Arlinda Sari Wahyuni, Mutiara Indah Sari and Lita Feriyawati

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

---

OPEN ACCESS

012092

*Coriandrum sativum* l. (apiaceae) and *elettaria cardamomum* (l.) maton (zingiberaceae) for antioxidant and antimicrobial protection

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

A silver nanoparticle-based colorimetric detection of Fe<sup>2+</sup>

Windri Handayani, Nur Intan Pratiwi, Yulkifli, Ramli, Sri Benti Etika and Cuk Imawan

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

OPEN ACCESS

012094

The role of black soldier fly (BSF) *hermetia illuncens* as organic waste treatment

Y Sanjaya, Suhara, M Nurjhani and M Halimah

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

OPEN ACCESS

012095

Interaction of *alcaligenes* sp, *bacillus* sp, and household waste compost for biodegradation of hydrocarbon in soil-contaminated lubricant oil

Y Ahda, A N Aulia, M Azhar, I Irdawati, D H Putri, D Handayani and M Chatri

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

OPEN ACCESS

012096

Community partnership program (CPP): family prosperity construction (FPC) group of Rasi village, Ratahan district, southeast Minahasa: training on cavendish banana (*musa acuminata*, sp) flour production and *m. acuminata* flour-based biscuit

A Lihiang and M Sasinggala

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

OPEN ACCESS

012097

Habitat characteristics of Andaliman (*Zanthoxylumacanthopodium* DC) in North Sumatra using a GIS (Geographical Information System) approach

C Suriani, E Prasetya, T Harsono and D Handayani

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

OPEN ACCESS

012098

Plants used in the traditional ceremony in *kanagarian tiku*

M Des, Rizki and Melisa Fitri

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

OPEN ACCESS

012099

Phenotype analysis of endemic mahseer fish (*neolissochilus sumatranus*) from batang toru tributaries, north Sumatra, Indonesia

Dewi Imelda Roesma, Ada Chornelia and Ahmad Mursyid

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](#)





# Optimization of pectin extraction from kepok banana peels (*musa paradisiaca*) using surface response methodology

H Pagarra, Hartati, A. B Purnamasari, Rachmawaty and Roshanida A. Rahman

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

# The effect of submaximal physical training along with vitamin c supplement towards hemoglobin levels to students of health and recreation department faculty of sport science padang state university

P M Indika, A P Sari P, E Yuniarti and Yosnengsih

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

# Effect of early ambulation to peristaltic activity of abdominal post-operative patients in Medan city hospital, Indonesia

S Wahyuni, AS Wahyuni, R Tarigan and S Syarifah

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

# Phytochemical screening and total lipid content of marine macroalgae from Binuangeun beach

Bumiarto Nugroho Jati, Chicha Nuraeni, Retno Yunilawati and Eva Oktarina

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

# Relationship of presence larvaes *aedes aegypti* in the water containers with dengue hemorrhagic fever in the *Sei Kera Hilir* 1 village sub-district *Medan Perjuangan* Medan city

M Panggabean, L Siahaan and Y C Panggabean

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

# Co-pigmentation of purple sweet potatos (*ipomoea batatas* l) anthocyanin extract using green tea extract

R Yunilawati, Yemirta, AA Cahyaningtyas and A H Saputro

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

# Anticancer activity of *uncaria gambir roxb* on T47D breast cancer cells

Siti Syarifah, Tri Widyawati, Dwi Rita Anggraini, Arlinda Sari Wahyuni and Mutiara Indah Sari

[+ 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**

012107

Environmental health knowledge factors have no effect on the formation of environmental vegetable farmers' behavior in Padang city

S Diliarosta

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

---

**Technology**

---

**OPEN ACCESS**

012108

The effects of the turbulator blade-angle variation on the intake manifold for improving the power and torque of 4-stroke motor cycle engine

Hasan Maksum and Wawan Purwanto

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

---

**OPEN ACCESS**

012109

Pressure analysis of the ideal intake manifold with the vibration parameters at the diesel engine

Hasan Maksum and Wawan Purwanto

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

---

**OPEN ACCESS**

012110

Calorific value of tibarau cane bio-briquette

H Nurdin, Hasanuddin, Darmawi, Y Setiadhi and M Saddikin

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

---

**OPEN ACCESS**

012111

Analyzing Limboto lake inundation area using landsat 8 OLI imagery and rainfall data

S Eraku, N Akase and S Koem

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

---

**OPEN ACCESS**

012112

Biosorption of Pb and Cd using gambir leaf (uncariagambirroxb) with silica gel immobilization technique

A F Diani and Yuniati

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

---

**Mathematics and Science Education**

---

**OPEN ACCESS**

012113

The impact of problem-based learning model and visual-spatial intelligence to geometry achievement of junior-high-school students

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**

012114

The use of GeoGebra to help students gain better understanding to definition of definite integral

Fridgo Tasman, Defri Ahmad and Suherman

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

**OPEN ACCESS**

012115

The effectivity of APOS model based worksheets on the improper integral

Hanifah and N A Irsal

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

**OPEN ACCESS**

012116

Predict the ability of students to conduct preliminary analysis using reverse and inverse regression

Helma

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

**OPEN ACCESS**

012117

Preliminary research development of mathematics learning devices based on problem-based for student at the senior high school

Armianti and Henny Silvia Purwanti

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

**OPEN ACCESS**

012118

Increasing mathematical proficiency and students character: lesson from the implementation of blended learning in junior high school in Bali

I G P Sudiarta and I W Widana

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

**OPEN ACCESS**

012119

The validity of learning devices with generative learning models to improve mathematical problem-solving ability

Melda Gustia and Irwan

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

**OPEN ACCESS**

012120

Error analysis of mathematics teacher in solving calculus problem

Mukhni, Mirna and Khairani

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](#)



## Implementation of formulate share listen create strategy to improve student's problem solving and mathematics disposition ability

N. Sepriyanti, Y. Yulia, S. Nelwati, H. Sakinah and J. Afriadi

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

## Preliminary research development of professional competency-based mathematics learning devices in the culinary expertise program

Nesfitri Legahati and Armianti

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

## The effectiveness of the implementation of environmental-based learning media toward the mathematical problem-solving ability and the impact on students' nationalism attitudes

N N Parwati, I M Mariawan and I N Suparta

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

## The validity of problem solving based teaching material on mathematical literacy in theme integrated learning

R Rifandi, V Puspita and A Mulyati

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

## The development of islamic learning media using macromedia flash on geometry

S. Nelwati, N. Sepriyanti, A. Susanto, MS. Melinda and J. Afriadi

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

## Reasoning-and-proving and world-related problems in the mathematics textbook of *Kurikulum 2013* revised in 2017

S Soma Salim

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

## Beliefs, knowledge, teaching practice: three factors affecting the quality of teacher's mathematical problem-solving

T Y E Siswono, A W Kohar and S Hartono

[+ 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** 012128

Special needs students' responses toward *discovery learning* (A PDS Project)

A R D Agustyani and J Amir

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

---

**OPEN ACCESS** 012129

Flipped classroom based mathematics learning equipment for students in grade X SMA

Armianti, Yerizon and Resi Niscaya

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

---

**OPEN ACCESS** 012130

Preliminary research of development learning design of system of two linear equations based on realistic mathematics education

Debby Eriyenti Putri

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

---

**OPEN ACCESS** 012131

Validity and practicality of calculus teaching materials based on integrated ict contextual problems to improve students problem solving skills

D Murni, Helma and Mirna

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

---

**OPEN ACCESS** 012132

Students' perception toward flipped classroom learning

Edwin Musdi, Anggit Reviana Dewi Agustyani and Fridgo Tasman

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

---

**OPEN ACCESS** 012133

Enhancing students' mathematical communication ability through problem-centered learning (PCL) approach with by scaffolding strategy

Tedy Machmud

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

---


**OPEN ACCESS** 012134

An experiment of reciprocal teaching model in higher education

U Mulbar, A Zaki and Nurwahidah

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

---

**OPEN ACCESS** 012135  
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. 

mathematic participants in class VII SMP

Welly Rahmawati and Irwan

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

---

**OPEN ACCESS**

012136

Analysis introduction of the development of mathematics learning device based of professional competency in electrical engineering programs vocational high school class X

Wenni Pravita Ayu and Armiati

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

---

**OPEN ACCESS**

012137

Validity of learning devices mathematical based on quantum teaching and learning model for improving critical thinking

W F Putri and Irwan

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

---

**OPEN ACCESS**

012138

Improvement of student's mathematical communication ability using M-APOS approach

Yerizon

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

---

**OPEN ACCESS**

012139

Designing learning trajectory for teaching sets at grade 7 using realistic mathematics education approach

Y. Yulia, A. Fauzan, N. Gustituati and Yerizon

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

---

**OPEN ACCESS**

012140

The influence of TAPPS technique on students' problem solving abilities

A. Fauzan, Ermanto, E. Camelia and J. Afriadi

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

---

**OPEN ACCESS**

012141

The effectiveness of guided inquiry based colloid system modules integrated experiments on science process skills and student learning outcomes

Andromeda, Ellizar, Iryani, Yerimadesi and Fatia Rahmah

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

---

**OPEN ACCESS**

012142

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**

012143

Promoting Indonesian secondary school students' argumentation skills in the concept of chemistry reaction-rate: a comparative effect of three cooperative learning strategies

Muhammad Haris Effendi-Hsb, Harizon, Ngatijo, Fuldiaratman and Urip Sulistyono

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

---

**OPEN ACCESS**

012144

Effectiveness of redox and electrochemical cell module based guided discovery learning on critical thinking skills and student learning outcomes of high school

B. Bayharti, OR. Azumar, A. Andromeda and Y. Yerimadesi

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

---

**OPEN ACCESS**

012145

Implementing the model of project-based learning : integrated with ETHNO-STEM to develop students' entrepreneurial characters

S. Sudarmin, Woro Sumarni, P Rr. Sri Endang and S Sri Susilogati

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

---

**OPEN ACCESS**

012146

The effect of prompting question on students' worksheet - based on guided inquiry towards students' learning achievement and activity of class X MIA of MA Negeri 1 Makassar (study on electrolyte and nonelectrolyte solution)

Sudding, Taty Sulastry and Anugrah Alam

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

---

**OPEN ACCESS**

012147

Description of learning difficulties on atomic structure and periodic table topics of tenth grade students in SMAN 7 Padang

Suryelita Suryelita, Guspatni Guspatni and Pradila Defriati

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

---

**OPEN ACCESS**

012148

The map of post-5<sup>th</sup> semester pre-service chemistry teachers' conceptions at universitas negeri surabaya

Suyono

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



---

**OPEN ACCESS**

012149

Validity and practicality of guided discovery learning models for chemistry learning in senior high school

Y Yerimadesi, Y Kiram, L Lufri, F Festiyed and G Guspatni

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

---

**OPEN ACCESS**

012150

The development of instructional media chemo-edutainment (CET) based chemistry ludo game on atomic structure topic for 10<sup>th</sup> grade senior high school students

A H Munif, Iswendi and Bayharti

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

---

**OPEN ACCESS**

012151

Critical thinking skills and student learning independence of chemistry department undergraduate programs in lectures of chemistry education seminar through critical analysis techniques

Muhammad Danial and Muhammad Yunus

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

---

**OPEN ACCESS**

012152

Effect of problem solving learning models on self-confidence and student learning outcomes on topics of reduction-oxidation

Astin Lukum, Erni Mohamad, Mustari S. Tamalu, Kostiawan Sukamto and Yoseph Paramata

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

---

**OPEN ACCESS**

012153

Development of student worksheet with class and laboratory activity based on guided inquiry in electrolyte and nonelectrolyte solution materials

F. H. Yani, Mawardi and F. Azra

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

---

**OPEN ACCESS**

012154

Teachers' handicap in conducting learning process using scientific approach: a case analysis of in-house training results of senior high school teachers

I W Subagia, I G L Wiratma and I N Selamat

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

---

**OPEN ACCESS**

012155

Development of buffer solution module based on guided inquiry and multiple representations

Irvani, Z Fitriza, Iswendi, Bayharti, W Yunisa and P Ifelisia

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**

012156

The application of real experiments video analysis in the CCBL model to remediate the misconceptions about motion's concept

F Mufit, Festiyed, A Fauzan and Lufri

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

---

**OPEN ACCESS**

012157

Application of problem based learning (PBL) to increasing student activity in the subject matter of temperature and heat

Feggy Yovianda, Rita Juliani and Khoirul Amri Hasibuan

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

---

**OPEN ACCESS**

012158

Expedience analysis of student worksheets (LKM) to support nuclear physics learning on the topic of natural radioactivity

Hidayati, Masril and Annisa Citra Vivany

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

---

**OPEN ACCESS**

012159

Practicality and effectiveness of physics teaching materials based on contextual through inquiry to increase studentsscience literacy

Hufri, S Y Sari, Desi Deswita and Risky Wahyuni

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

---

**OPEN ACCESS**

012160

Analysis of electronic module development using model *inquiry based learning* with approach *contextual teaching and learning* in physics material of senior high school class X

I Ihsan, Yulkifli and Festiyed

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

---

**OPEN ACCESS**

012161

Optimize use of icare based student worksheet (ICARE-BSW) in physics learning at the introduction level

Jurubahasa Sinuraya, Ida Wahyuni, Deo Demonta Panggabean and Ratelit Tarigan

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




---

**OPEN ACCESS**

012162

Preliminary analysis of students worksheet development using inquiry based learning models with scientific approach for physics learning of senior high school class X

L Resnita, Yulkifli, R Abdullah and Faradillah

 [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.



Preliminary study in the student worksheet development using inquiry based learning model with science process skills approach for physics learning of second grade high school

M V Ningrum, Yulkifli, R Abdullah and V Y Nasution

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

Development of interactive teaching materials with scientific approach contains character values in learning matter about sounds wave, light wave, and optical devices in senior high school class XI

Murtiani, Haflianita Hasanah, Yenni Darvina and Yulkifli

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

Analysis of undergraduate students' conceptual understanding of magnetism topics

P Palloan, A Azis, A Haris and A Hakim

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

Dissemination of statistical physics learning materials based on KKNi with the constructivist approach

R Afrizon, S Y Sari, H Hidayati and R Anshari

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

The development of performance assessment based on integrated model on static electrical in elementary school

R Amini and Y Fitria

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

Needs analysis of teachers and students in the development of integrated science students books for curriculum 2013 integrated with 21<sup>st</sup> century learning process : case study in SMPN 1 solok

S A Kasuma, R Ratnawulan and G Gusnedi

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

The analysis of students worksheet development using inquiry based learning models with science technology society approach for physics learning of senior high school class XI

V Y Nasution, Yulkifli, Festiyed and M V Ningrum

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](#)



Analysis of students in the development students worksheet using inquiry based learning model with constructivism approach for physics learning high school class XII/I

Vindy Hifarianti and Yulkifli

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

The effects of problem based learning model on problem solving skills in the subject matter of momentum and impulses

Y P Simarmata and M Sirait

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

Factors influencing the critical and creative thinking skills of college students in computational physics courses

A Akmam, R Anshari, N Jalinus and A Amran

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

Development of social and emotional intelligence values in Physics learning material for strengthening character education

Zulhendri Kamus, Asrizal, Aufha Diny Putri and Suci Indah Putri

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

Effects of instructional material of natural science with literacy skills of our respiratory and excretory health theme on academic achievement of students

A. Asrizal, A. Amran, A. Ananda and F. Festiyed

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

The importance of diagrams representation in physics learning

C Poluakan

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

Evaluation of the ability of students describe and perform the association relationships between components of physics in the event of a landslide with a mentoring approach

D Tulandi and P Silangen

[+ 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**

012177

Preliminary study of authentic assessment that focus on self assessment and portfolio assessment using problem based models in senior high school

Elvaretta Efendi and Festiyed

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

---

**OPEN ACCESS**

012178

Student worksheet development using inquiry based learning model with contextual approach for physics learning based on the initial analysis of student

Faradillah, Yulkifli, Festiyed and L Resnita

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

---

**OPEN ACCESS**

012179

Application of guided inquiry learning model in biological learning: it's the influence to science process skills and students 'scientific knowledge in class XI MIPA high school

Evita Anggereini, Mona Septiani and Afreni Hamidah

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

---

**OPEN ACCESS**

012180

Building the pre-service biology teachers' capability through the reconstruction of life-based learning curriculum

Hadi Suwono

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

---

**OPEN ACCESS**

012181

Enhancing student's science process skills through problem solving model: an effectiveness study

Heffi Alberida, Lufri, Festiyed and Eri Barlian

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

---

**OPEN ACCESS**

012182

Strengthening Nano biological education; RQA strategy of genetic concept based on metacognitive

H M Sumampouw

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

---

**OPEN ACCESS**

012183

Biodiversity and ecological phenomena in *pranatamongso calendar*: basic knowledge and goal for optimizing of crop production in javanese farmers

IGP Suryadarma

[+ 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.



The contribution of science process skill towards students cognitive achievement through guided inquiry-based learning

I Damopolii, V T Botutihe and J H Nunaki

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

Training students metacognitive skill using mobile learning

I Damopolii and B Kurniadi

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

Profile of science education problems in west sumatera and its surroundings

Lufri and Relsas Yogica

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

Effectiveness lekers mulia (student worksheet based on multimedia) and the level of knowledge on the attitude of environmental responsibility

Mieke Miarsyah, Diana Vivanti, Rahmat Fadrikal and Mahrawi Suprpto

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

Need analysis of to development guide-module based on inquiryin respiratory and excretion topicsfor students of class XI senior high school

Minda Sintia and Ramadhan Sumarmin

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

The improvement students' reproductive health knowledge using BASR BPP KRR learning material

M Fadilah, E Yuniarti and R Darussyamsu

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

Biology module based on ESQ effective to improve students' evolution knowledge for high and medium academic ability level

R Darussyamsu, M Fadilah and D H Putri

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

Practicality of student worksheet based on concept and problem solving approach to improve student's ability to understand concept and high-level thinking in animal development

Rahmadhani Fitri, Relsas Yogica and Lufri

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

---

**OPEN ACCESS**

012192

Using instructional media based on technology in west sumatera: "what are the problems faced by teachers in secondary high school?"

Relsas Yogica

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

---

**OPEN ACCESS**

012193

Enhancing students' critical thinking skills through inquiry-based learning model

Y L Rahmi, H Alberida and M Y Astuti

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

---

**OPEN ACCESS**

012194

Identification of senior high school student's misconceptions in makassar city on cell concepts by using the certainty of response index (CRI) method

Yusminah Hala, Sitti Saenab, Arifah Novia Arifin and Suriyah Satar

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

---

**OPEN ACCESS**

012195

The application of cooperative learning model type problem base learning (PBL) to increase the learning activities of students of class XII MIA 3 in SMA Negeri 1 Padang

Zulyusri and N R Dana

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

---

**OPEN ACCESS**

012196

Needs analysis to development of biology module based on problem solving at topics of respiratory and excretory systemf to student of seniorhigh school grade XI

Adela Mulyana and R Sumarmin

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

---

**OPEN ACCESS**

012197

Online media development of natural family planning

Andi Asmawati Azis, Andi Faridah Arsal and Andi Bida Purnamasari

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

---

**OPEN ACCESS**

012198

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.



high school at pesisir selatan

Ardi, Y. L. Rahmi and H. M. Amazan

[+ Open abstract](#)

[View article](#)

[PDF](#)

---

OPEN ACCESS

012199

*PBLRQA* strategy potential in enhancing metacognitive skills of students with different academic achievement

Arsad Bahri, Irma Suryani Idris, Rusdianto Nurman and Evi Ristiana

[+ Open abstract](#)

[View article](#)

[PDF](#)

---

OPEN ACCESS

012200

Green consumerism among students: a survey in campus

E P Azrai, D V Sigit, E Heryanti, I Z Ichsan, Y P Jajomi and R Fadrikal

[+ Open abstract](#)

[View article](#)

[PDF](#)

---

OPEN ACCESS

012201

Improvement of knowledge and attitude in conservation of mangrove and coral reefs through environmental education community network model

D V Sigit, M Miarsyah, R Komala, A Suryanda, R Fadrikal and I Z Ichsan

[+ Open abstract](#)

[View article](#)

[PDF](#)

---

OPEN ACCESS

012202

Virtual laboratory as a media to improve the conceptual mastery of molecular biology

E Suryanti, A Fitriani, S Redjeki and R Riandi

[+ Open abstract](#)

[View article](#)

[PDF](#)

---

OPEN ACCESS

012203

Investigating students' preconception of some electromagnet topics

Ketut Suma, I Wayan Sadia, Ni Made Pujani and Ni Ketut Rapi

[+ Open abstract](#)

[View article](#)

[PDF](#)

---

OPEN ACCESS

012204

Analysing problem solving skills of secondary school students by using a student worksheet

L. Rosdianaa, A. N. Ubay, Martini and W. B. Sabtiawan

[+ Open abstract](#)

[View article](#)

[PDF](#)

---

OPEN ACCESS

012205

Students' generated electron configurations of chemical elements: an explorative study

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**

012206

Development and validation of integrated science students worksheet based on science process skills

Ramlawati, V Munatzir, M A Rusli and A Mun'im

[+ Open abstract](#)

[View article](#)

[PDF](#)

---

**OPEN ACCESS**

012207

Development and application of learning cycle model on science teaching and learning : a literature review

Riri Marfilinda, Zaturrahmi and Ena Suma Indrawati

[+ Open abstract](#)

[View article](#)

[PDF](#)

---

**OPEN ACCESS**

012208

STEM education to fulfil the 21<sup>st</sup> century demand: a literature review

Widya, Ronal Rifandi and Yosi Laila Rahmi

[+ Open abstract](#)

[View article](#)

[PDF](#)

---

**OPEN ACCESS**

012209

Facilitation of democratic learning activities through mentoring

Zusje W M Warouw, Chris Medellu, Tinneke Makahinda and Vivian P J Runtu

[+ Open abstract](#)

[View article](#)

[PDF](#)

---

**OPEN ACCESS**

012210

Waste phenomenon learning: is there a relationship between the critical thinking of students and their learning resources?

A Muttaqin, L Lufri and F R Rahim

[+ Open abstract](#)

[View article](#)

[PDF](#)

---

**OPEN ACCESS**

012211

Implementation of scientific literacy competencies pisa framework 2015 through lesson study: teacher knowledge and result discussion

A Hardinata and R E Putri

[+ Open abstract](#)

[View article](#)

[PDF](#)

---

**OPEN ACCESS**

012212

Teamwork among health sciences student in Universitas Sumatera Utara which exposed in interprofessional education (IPE) learning

A S Wahyuni, D Ardinata, E K Bukit, J M Purba, D R Anggraini, T Widyawati and L Feriyawati

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](#)





## Current trends in TPACK research in science education: a systematic review of literature from 2011 to 2017

H Setiawan, S Phillipson, Sudarmin and W Isnaeni

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

## The influence of peers, parents, and teachers in superior students learning problem

A A Istri Agung Rai Sudiarmika, I Nyoman Suardana, Ni Luh Pande Latria Devi, Ni Putu Ristiati and K Yunanda Luxiana Parwata

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

## Guided inquiry learning model effectiveness in improving students' creative thinking skills in science learning

I N Suardana, K Selamat, A A I A R Sudiarmika, P Sarini and N L P L Devi

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

## JOURNAL LINKS

---

[Journal home](#)

---

[Journal Scope](#)

---

[Information for organizers](#)

---

[Information for authors](#)

---

[Contact us](#)

---

[Reprint services from Curran Associates](#)



# Analyzing Limboto lake inundation area using landsat 8 OLI imagery and rainfall data

S Eraku<sup>1</sup>, N Akase<sup>1</sup> and S Koem<sup>1</sup>

Published under licence by IOP Publishing Ltd

Journal of Physics: Conference Series, Volume 1317, The 3rd International Conference on Mathematics, Sciences, Education, and Technology 4–5 October 2018, Padang, Indonesia


**Citation** S Eraku *et al* 2019 *J. Phys.: Conf. Ser.* **1317** 012111

narty\_eraku@yahoo.com

<sup>1</sup> Department of Earth Science and Technology, Faculty of Mathematics and Science, Universitas Negeri Gorontalo, Indonesia, 96128

<https://doi.org/10.1088/1742-6596/1317/1/012111>

Buy this article in print

 Journal RSS

Sign up for new issue notifications

Create citation alert

## Abstract

Limboto Lake is a natural lake located in Gorontalo Province. The condition of the lake is increasingly critical due to environmental damage and slowly loses its function. This study used Landsat 8 OLI imagery and rainfall data in the period of January 2015 to December 2016. The spatio-temporal map of the inundation area of Limboto Lake was obtained through automatic extraction method of water features with water index formula using GIS and Remote Sensing software. Analysis results based on Landsat 8 OLI image data showed that there was a large fluctuation in Limboto Lake inundation area during the study period. The largest inundation area is 4,043 ha and the smallest is 1,440 ha. This shows that the area of Limboto Lake inundation area can widen and shrink by almost 3 times. The results of analysis of rainfall data showed that large fluctuation in the Limboto Lake inundation area has a moderate correlation with the amount of rainfall.

PDF

Help

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.



of rainfall that occurs. Rainfall which is the source of surface runoff and filling the Limboto Lake basin no longer has a major influence on the fluctuation of the Limboto Lake inundation area, only by 35%, there is an accumulation of other factors by 65% which is the cause the condition of large fluctuations in the Limboto Lake inundation area.

Export citation and abstract

[BibTeX](#)

[RIS](#)

◀ **Previous** article in issue

**Next** article in issue ▶



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.

---

## You may also like

---

### JOURNAL ARTICLES

---

Lenght-weight relationship and condition factor of huluu fish (*Giuris margaritacea*) in Limboto Lake

---

Long-term change of water clarity in Lake Limboto derived from Landsat data

---

Facies Study of Lake Deposits Formation (Qpl) To Determine Deposition Environment of Ancient Limboto Lake: a Preliminary Result

---

Analysis of sensory characteristic rice of *Padi Gogo* (dry land paddy) at Aceh Province

---

Prior Study for the Biology and Economic Condition as Rapidly Environmental Change of Limboto Lake in Gorontalo, Indonesia

---

Growth pattern of fifteen upland rice varieties in shading stress



PAPER • OPEN ACCESS

## Analyzing Limboto lake inundation area using landsat 8 OLI imagery and rainfall data

To cite this article: S Eraku *et al* 2019 *J. Phys.: Conf. Ser.* **1317** 012111

View the [article online](#) for updates and enhancements.

### You may also like

- [Length-weight relationship and condition factor of huluu fish \(\*Gluris margaritacea\*\) in Limboto Lake](#)  
N Auliyah
- [Long-term change of water clarity in Lake Limboto derived from Landsat data](#)  
F Setiawan, L Subehi and B Matsushita
- [Facies Study of Lake Deposits Formation \(Qpl\) To Determine Deposition Environment of Ancient Limboto Lake: a Preliminary Result](#)  
A K M A Amin, M Sakakibara, Y I Arifin *et al.*

### Recent citations

- [Google earth engine and landsat data for detecting inundation changes in Limboto lake](#)  
R J Lahay and S Koem
- [Mechanism of the Rapid Shrinkage of Limboto Lake in Gorontalo, Indonesia](#)  
Satomi Kimijima *et al*



**IOP | ebooks™**

Bringing together innovative digital publishing with leading authors from the global scientific community.

Start exploring the collection—download the first chapter of every title for free.

# Analyzing Limboto lake inundation area using landsat 8 OLI imagery and rainfall data

S Eraku\*, N Akase and S Koem

<sup>1</sup> Department of Earth Science and Technology, Faculty of Mathematics and Science, Universitas Negeri Gorontalo, Indonesia, 96128

\*narty\_eraku@yahoo.com

**Abstract.** Limboto Lake is a natural lake located in Gorontalo Province. The condition of the lake is increasingly critical due to environmental damage and slowly loses its function. This study used Landsat 8 OLI imagery and rainfall data in the period of January 2015 to December 2016. The spatio-temporal map of the inundation area of Limboto Lake was obtained through automatic extraction method of water features with water index formula using GIS and Remote Sensing software. Analysis results based on Landsat 8 OLI image data showed that there was a large fluctuation in Limboto Lake inundation area during the study period. The largest inundation area is 4,043 ha and the smallest is 1,440 ha. This shows that the area of Limboto Lake inundation area can widen and shrink by almost 3 times. The results of analysis of rainfall data showed that large fluctuation in the Limboto Lake inundation area has a moderate correlation with the amount of rainfall that occurs. Rainfall which is the source of surface runoff and filling the Limboto Lake basin no longer has a major influence on the fluctuation of the Limboto Lake inundation area, only by 35%, there is an accumulation of other factors by 65% which is the cause the condition of large fluctuations in the Limboto Lake inundation area.

## 1. Introduction

Limboto Lake is a natural lake located in Gorontalo Province. The condition of the lake is increasingly critical due to environmental damage and slowly loses its function. Various efforts have been made by the regional and central government to save the lake from extinction. The most recent effort carried out by the Gorontalo Provincial Government is to include the Limboto Lake region as a Provincial Strategic Area through the stipulation of Regional Regulation (PERDA) No. 9 of 2017 concerning Spatial Planning for Limboto Lake Provincial Strategic Area, and proposes the establishment of Limboto Lake area as a National Strategic Area for the benefit of the sustainability of the lake's functions and environmental carrying capacity.

The condition of the lake where the water supply comes from rainfall directly and from the river which empties into it, will make the inundation area or water surface area of Limboto Lake very influenced by changes in the season. The average annual rainfall in the area around lake Limboto reaches 1,426 mm. Small monthly rainfall of 100 mm occurs for 3 months, namely in August, September and October. While large rainfall from 100 mm occurs for 9 months, namely in January - July and November-December [1]. Thus there will be seasonal fluctuations in the Limboto Lake inundation area depending on climatic conditions and this is important to be monitored periodically.

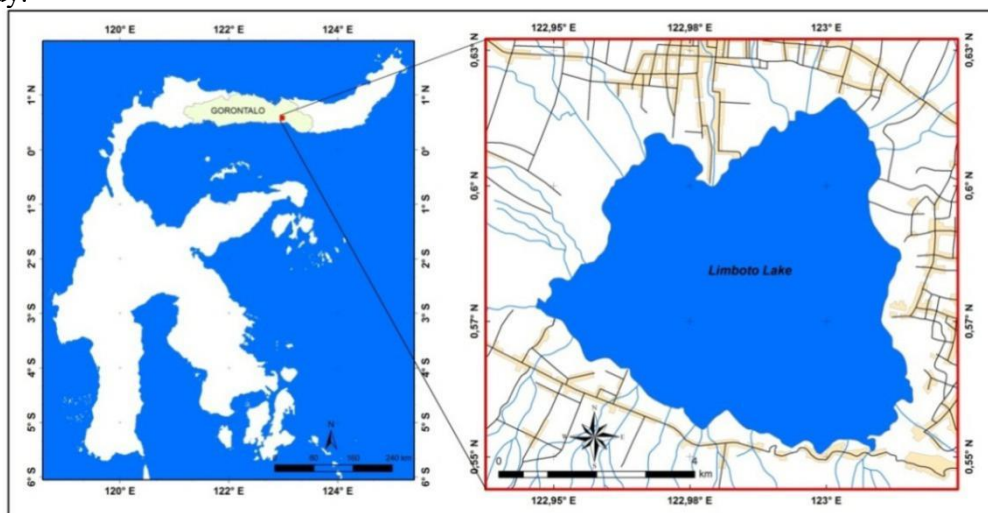


Periodic monitoring of lake conditions is an important part of efforts to save Limboto Lake. Through periodic monitoring we can see and study the characteristics of lake conditions comprehensively. Changes over time can be monitored while analyzing what causes these changes.

In the remote sensing and geographic information system framework, the use of satellite imagery to monitor and manage water resources has been carried out [2-5]. And this technique has proven effective in monitoring changes over time the object of water resources being studied. Accordingly, in this study we propose the use of satellite imagery data within the framework of remote sensing and geographic information systems to monitor changes in Limboto Lake inundation areas. With the aim of the study was to analyze changes in the Limboto Lake inundation area using Landsat 8 OLI multitemporal imagery and find out the relationship between these changes and the rainfall that occurred.

## 2. Study area

The study area was around Limboto Lake covering about 89 km<sup>2</sup> broad, administratively mostly located in Gorontalo District and a small part of Gorontalo City with the following coordinates 122° 56' 14.97" E - 123° 1' 28.44" E and 0° 32' 38.21" N - 0° 37' 38.14" N (Figure 1). The delimitation of the study area was carried out to focus the study only on the areas inundated by Limboto Lake water as the study object. In addition, it also to saves time and resources when processing image data used in this study.



**Figure 1.** Map of the study area.

## 3. Data set

### 3.1. Landsat 8 OLI imagery

Ten scenes of Landsat 8 OLI imagery with different acquired date were used in this study (Table 1). The imagery used was selected from the period of January 2015 to December 2016. The free of cloud interference around the Limboto Lake is the basis for image selection.

### 3.2. Rainfall data

The rainfall data used is monthly rainfall from the 5 rain stations closest to the study location and represent the direction of origin of the rivers that lead to Limboto Lake (Figure 2). The five rain stations are Talumelito, Batudaa, Tabongo, Hepuhulawa and Biyonga. Period of data taken between January 2015 and December 2016 (Table 2).

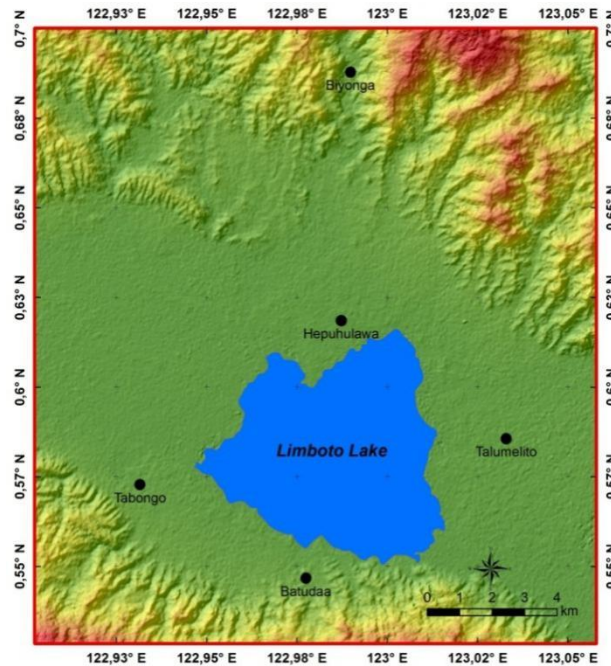
**Table 1.** Landsat 8 OLI scenes used in this study.

Name of Landsat 8 OLI Scene	Date acquired
LC08_L1TP_113060_20150325_20170411_01_T1	25 March 2015
LC08_L1TP_113060_20150528_20170408_01_T1	28 May 2015
LC08_L1TP_113060_20150731_20170406_01_T1	31 July 2015
LC08_L1TP_113060_20151003_20170403_01_T1	03 October 2015
LC08_L1TP_113060_20151206_20170401_01_T1	06 December 2015
LC08_L1TP_113060_20160327_20170327_01_T1	27 March 2016
LC08_L1TP_113060_20160514_20170324_01_T1	14 May 2016
LC08_L1TP_113060_20160717_20170323_01_T1	17 July 2016
LC08_L1TP_113060_20160919_20170321_01_T1	19 September 2016
LC08_L1TP_113060_20161224_20170315_01_T1	24 December 2016

**Table 2.** Rainfall data used in this study.

Month	Rainfall (mm)									
	Talumelito		Batudaa		Tabongo		Hepuhulawa		Biyonga	
	2015	2016	2015	2016	2015	2016	2015	2016	2015	2016
January	103.2	166	86.1	92.8	170.2	117.5	87.9	0	90.5	122.8
February	90	8.7	28.3	2.2	69.6	0	84.4	8.4	50	0
March	61.2	7	37.5	1	69.8	0	30.3	0	36	0
April	156	137.3	88	100.7	105.6	208.4	209.9	126.5	56.1	0
May	143	394.1	133.5	132.6	258.9	186.5	111.4	258.6	152.2	270.1
June	65	155.6	82.1	101.8	226.6	167	59.5	193.5	176.2	233.9
July	0	114.8	0	43.6	0	81	44.2	149.6	0	180
August	0	12.3	0	0	0	5.5	0	25.5	0	21.3
September	0	227.3	0	107.6	0	174	0	126.9	0	307.7
October	55	350.2	3.6	52.5	7	350	46.3	170.7	183.4	516.8
November	196.3	80.4	86.9	2	134.4	80.5	188.3	89.6	320.7	142.5
December	103.4	127.2	13.5	0	30.6	156.5	0	110.3	1.3	199.9





**Figure 2.** Map of rain station.

## 4. Methods

### 4.1. Image pre-processing

All scenes of Landsat 8 OLI imagery used in this study are downloaded from Landsat Collection 1 Level-1 (<https://earthexplorer.usgs.gov/>) where the pixel value is still a DN value. This DN value must be changed to reflectance value so that it can be used for the next stage. In this step, radiometric calibration and atmospheric correction are performed using the FLAASH (Fast Line-of-sight Atmospheric Analysis of Hypercubes) method for all scenes of Landsat 8 OLI imagery used.

### 4.2. Delineation of inundation area

In this study, delineation of the boundary of Limboto Lake inundation area is done by automatic extraction using the water index formula. Several water index formulas have been proposed in previous studies e.g. NDWI (Normalized Difference Water Index) [6], MNDWI (Modified Normalized Difference Water Index) [7], AWEI (Automated Water Extraction Index) [8], MOWI (Modified Optimization Water Index) [9].

The water index formula used in the study is the AWEI formula. This formula has a good response to detecting water features with the background of urban areas [8,9]. The AWEI formula is as follows:

$$AWEI = 4 \times (\rho_{band2} - \rho_{band5}) - (0.25 \times \rho_{band4} + 2.75 \times \rho_{band7}) \quad (1)$$

The AWEI formula in equation (1) was developed using Landsat 7 ETM + imagery while in this study using Landsat 8 OLI imagery, it should be noted that the wavelength characteristics between Landsat 7 ETM + bands and Landsat 8 OLI bands were not similar. Comparison of bands on Landsat 7 ETM + with Landsat 8 OLI is presented in Table 3 [10]. From the results of the comparison obtained the AWEI formula for Landsat 8 OLI imagery is as follows:

$$AWEI = 4 \times (\rho_{band3} - \rho_{band6}) - (0.25 \times \rho_{band5} + 2.75 \times \rho_{band7}) \quad (2)$$



**Table 3.** Comparison of Landsat 7 ETM+ imagery bands with the Landsat 8 OLI imagery bands.

Landsat 7			Landsat 8		
Band name	Res (m)	Wavelength ( $\mu\text{m}$ )	Band name	Res (m)	Wavelength ( $\mu\text{m}$ )
			Band 1 (blue)	30	0.43–0.45
Band 1 (blue)	30	0.45–0.52	Band 2 (blue)	30	0.45–0.51
Band 2 (green)	30	0.52–0.60	Band 3 (green)	30	0.53–0.59
Band 3 (red)	30	0.63–0.69	Band 4 (red)	30	0.64–0.67
Band 4 (near infrared)	30	0.77–0.90	Band 5 (near infrared)	30	0.85–0.88
Band 5 (shortwave infrared)	30	1.55–1.75	Band 6 (shortwave infrared)	30	1.57–1.65
Band 7 (shortwave infrared)	30	2.09–2.35	Band 7 (shortwave infrared)	30	2.11–2.29
Band 8 (panchromatic)	15	0.52–0.90	Band 8 (panchromatic)	15	0.50–0.68

#### 4.3. Thresholding

The extraction of water features in the AWEI image produced using the thresholding technique. Most water indices have a stability weakness in setting a threshold value because the threshold value is not a constant value but a dynamic value [11]. Accordingly, to select a threshold value that separates water and non-water features is very difficult and requires a lot of time because it is usually done by trial and error before implemented.

In this study to select the threshold value is done by utilizing the AWEI image statistics. Based on the mean value ( $\mu$ ) and standard deviation ( $\sigma$ ) it has been tried to select the threshold value. The average value of all AWEI images shows a negative value (Table 4) while the value of the water feature in the AWEI image was remarked as positive [12]. So that in this study the threshold value is taken by adding the average with the standard deviation to approach the positive value, but not more than once the standard deviation value. Several threshold values have been tried to be used in this study presented in Table 5.

**Table 4.** The statistic of the AWEI images.

Date acquired	Min	Max	Mean	Std
25 March 2015	-4.673	0.391	-0.641	0.480
28 Mei 2015	-3.756	0.559	-0.479	0.456
31 Juli 2015	-2.779	0.366	-0.624	0.459
03 Oktober 2015	-4.519	0.404	-0.976	0.597
06 Desember 2015	-3.633	0.585	-0.590	0.507
27 Maret 2016	-4.367	0.442	-0.883	0.530
14 Mei 2016	-3.003	0.716	-0.468	0.424
17 Juli 2016	-5.024	0.293	-0.579	0.405
19 September 2016	-4.523	0.789	-0.696	0.472
24 Desember 2016	-3.425	0.683	-0.373	0.433

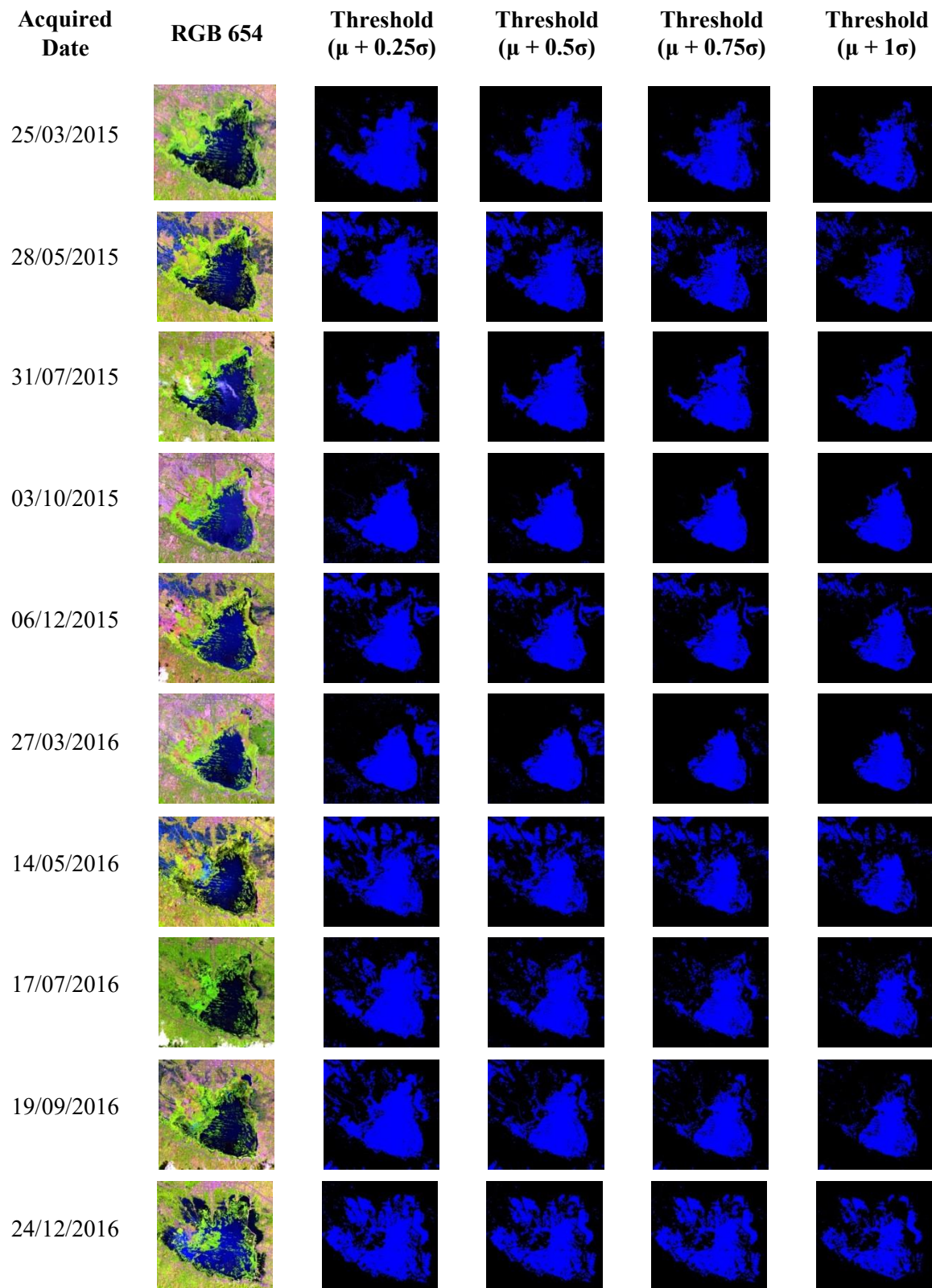
**Table 5.** Several threshold values that have been tried to be used in this study.

Date acquired	$\mu + 0.25\sigma$	$\mu + 0.5\sigma$	$\mu + 0.75\sigma$	$\mu + 1\sigma$
25 March 2015	-0.521	-0.401	-0.281	-0.162
28 Mei 2015	-0.365	-0.251	-0.137	-0.023
31 Juli 2015	-0.509	-0.394	-0.279	-0.164
03 Oktober 2015	-0.827	-0.677	-0.528	-0.379
06 Desember 2015	-0.463	-0.336	-0.210	-0.083
27 Maret 2016	-0.751	-0.618	-0.486	-0.353
14 Mei 2016	-0.362	-0.256	-0.150	-0.044
17 Juli 2016	-0.478	-0.376	-0.275	-0.173
19 September 2016	-0.578	-0.460	-0.342	-0.224
24 Desember 2016	-0.265	-0.157	-0.048	0.060

The threshold value generated for each AWEI image is 4, so that for the overall image used there are 40 threshold values that can indicate the object of water (Figure 3). Then a visual assessment is performed using the composite image RGB 654 to select the most appropriate threshold value that produces the best boundary of the Limboto Lake inundation area for each date acquired of Landsat 8 OLI imagery. The selected threshold value of visual assessment results presented in Table 6.

**Table 6.** A selected threshold value for each image.

Date acquired	Threshold
25 March 2015	$\mu + 0.75\sigma$
28 Mei 2015	$\mu + 0.5\sigma$
31 Juli 2015	$\mu + 1\sigma$
03 Oktober 2015	$\mu + 1\sigma$
06 Desember 2015	$\mu + 0.5\sigma$
27 Maret 2016	$\mu + 1\sigma$
14 Mei 2016	$\mu + 0.25\sigma$
17 Juli 2016	$\mu + 0.75\sigma$
19 September 2016	$\mu + 0.25\sigma$
24 Desember 2016	$\mu + 0.25\sigma$

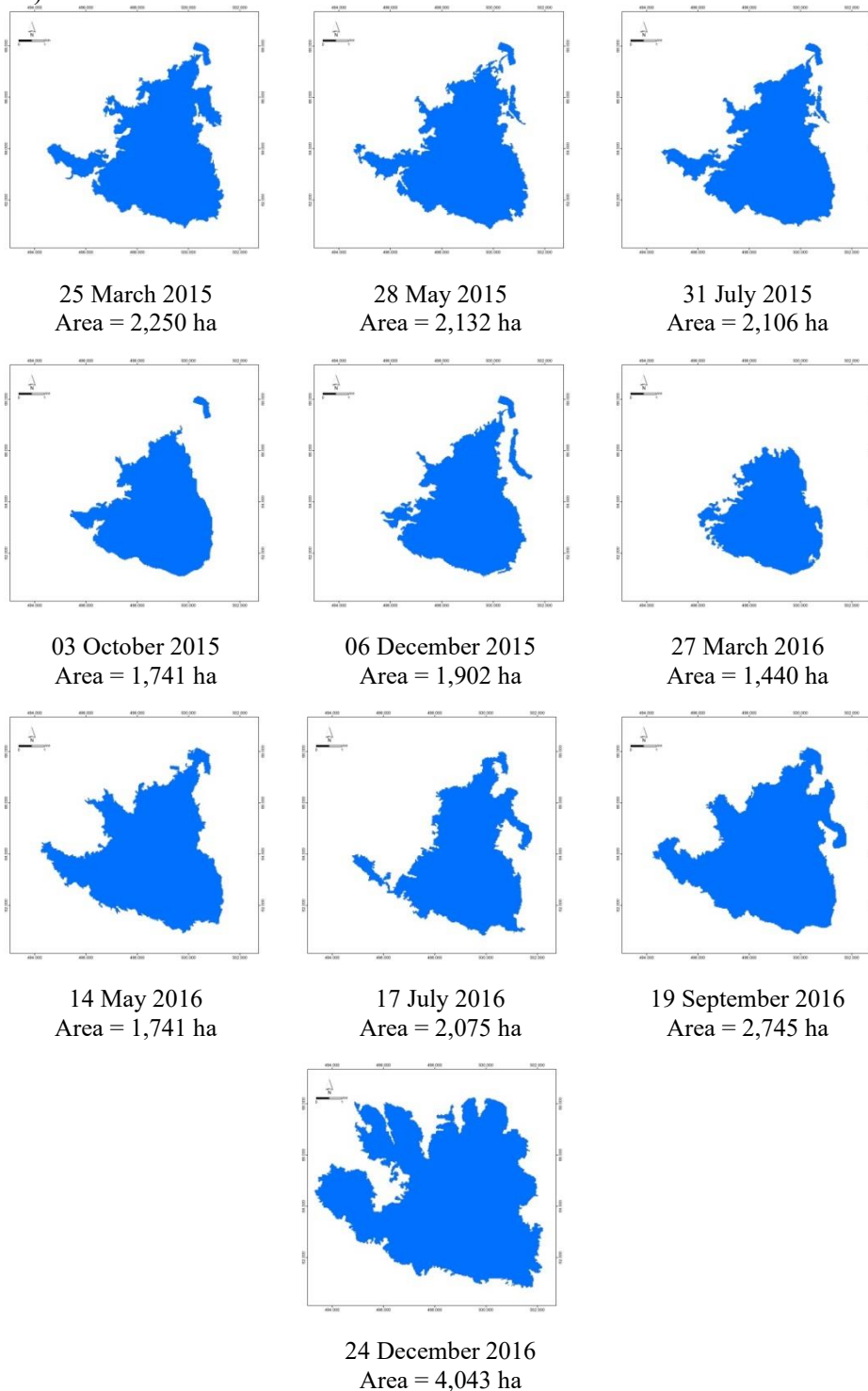


**Figure 3.** RGB 654 images and AWEI images based on threshold values have been tried to be used in this study.

## 5. Results and discussion

### 5.1. Spatio-temporal maps of Limboto Lake inundation area

Map of Limboto Lake inundation area is produced by applying the selected threshold value (Table 6). Then it is processed by GIS software so that spatio-temporal map of the Limboto Lake inundation area is produced. In this study 10 maps were generated according to the amount of Landsat 8 OLI images used (Figure 4).



**Figure 4.** Spatio-temporal map of Limboto Lake inundation area.

The results obtained showed there are fluctuations in the inundation area of Limboto Lake. The narrowest inundation area was 1,440 ha which occurred in March 2016 while the largest inundation area was 4,043 ha which occurred in December 2016. This defines that the Limboto Lake inundation area can widen or shrink almost 3 times. A condition with large fluctuations, and this is not normal for healthy lakes.

If the annual mean value is calculated, in 2015 Limboto Lake has an average area of 2,026 ha, far smaller than the average area of 2016 which is 2,551 ha. Whereas for the average area for 2 years of the study period, the inundation area of Limboto Lake has an average area of 2,289 ha. Refer to the past time, according to data in 1990-2004 the average area of Limboto Lake was 3000 ha [1], so that based on analysis result in this study show there had been 711 ha shrinkage of the lake of for 12 years or Limboto Lake lost 59.25 ha of the inundation area for each year.

### 5.2. Relation of rainfall and inundation area

To find out the relationship between the amount of rainfall that occurs with the fluctuation of the inundation area of Limboto Lake, the correlation coefficient is calculated from these two variables. The rainfall used is monthly rainfall according to the acquired date of Landsat 8 OLI imagery and comes from 5 rain stations (Table 7).

**Table 7.** Monthly rainfall and inundation area.

Acquired Date	Inundation Area (ha)	Rainfall (mm)				
		Biyonga	Hepuhulawa	Talumelito	Batudaa	Tabong
25 March 2015	2,250	36	30.3	61.2	37.5	69.8
28 May 2015	2,132	152.2	111.4	143	133.5	258.9
31 July 2015	2,106	0	44.2	0	0	0
03 October 2015	1,741	183.4	46.3	55	3.6	7
06 December 2015	1,902	1.3	0	103.4	13.5	30.6
27 March 2016	1,440	0	0	7	1	0
14 May 2016	2,453	270.1	258.6	394.1	132.6	186.5
17 July 2016	2,075	180	149.6	114.8	43.6	81
19 September 2016	2,745	307.7	126.9	227.3	107.6	174
24 December 2016	4,043	199.9	110.3	127.2	0	156.5

Calculation results produce correlation coefficients ranging from 0.25 to 0.7 (Table 8). Where rainfall in the three stations, Biyonga, Talumelito, and Tabongo showed a strong correlation with the fluctuation of the inundation area of Limboto Lake, the Hepuhulawa station showed moderate correlation and the Batudaa station showed a low correlation.

Spatially it can be analyzed that the rainfall occurring in the southern part of Limboto Lake has only a small effect on the fluctuation of the Limboto Lake inundation area, this is consistent with the fact that rivers from the south of Limboto Lake are generally in the form of dry rivers or seasonal rivers. Likewise, the strong-medium correlation of stations in the west, north and east, from this direction flow large rivers that flow throughout the year.

**Table 8.** Correlation between the monthly rainfall and inundation area.

Station	rvalue	Category
Biyonga	0.65	H
Hepuhulawa	0.54	M
Talumelito	0.68	H
Batudaa	0.25	L
Tabongo	0.70	H

H = High Correlation, M = Moderate Correlation, L = Low Correlation

In general, the correlation between rainfall and the fluctuation of the Limboto Lake inundation area is moderate, meaning that increase in monthly rainfall will not necessarily expand the inundation area of Limboto Lake or the decrease in monthly rainfall will not necessarily shrink the inundation area of Limboto Lake. When the Limboto Lake water supply depends on the supply of surface runoff through rivers empties into the lake, there is should have a very strong correlation with the amount of rainfall that occurs. In fact, from the results of the analysis in this study, a very strong correlation did not occur. Even if the average of determination coefficient is calculated, the value is only 0.35, we can be seen that the rainfall factor only contributes 35% to the large fluctuation of the Limboto Lake inundation area. There is an accumulation of other factors by 65% which is the cause of the large fluctuation of the Limboto Lake inundation area.

## 6. Conclusion

Water resources in general and Limboto Lake in particular, which one of its functions to accommodate water reserves for human interest must be monitored periodically. By monitoring and then the results are analyzed it will be known more precisely what changes have occurred. One of the monitoring activities can be carried out in a remote sensing and geographic information system framework.

In this study, by utilizing Landsat 8 OLI imagery, the spatio-temporal map of the Limboto Lake inundation area can be produced. The results of the analysis showed that the inundation area of Limboto Lake could widen and shrink by almost 3 times. Rainfall which is the source of surface runoff and filling the Limboto Lake basin no longer has a major influence on the fluctuation of the Limboto Lake inundation area, only by 35%, there is an accumulation of other factors that had greater influence contribute on large changes in the inundation area or shrinkage of Limboto Lake.

## References

- [1] Kementerian Lingkungan Hidup RI 2015 Gerakan penyelamatan danau (GERMADAN) Limboto (Jakarta: KLH)
- [2] Acharya T D, Yang I T, Subedi A and Lee D H 2017 Change detection of lakes in Pokhara, Nepal using landsat data *MDPI Proceedings* **1**(2) 17
- [3] Serbina L, and Miller H M 2014 Landsat and water—case studies of the uses and benefits of landsat imagery in water resources (Virginia: U.S. Geological Survey Open-File Report 2014–1108 61 p)
- [4] Trisakti B, Tjahjaningsih A, Suwargana N, Carolita I and Mukhoriyah 2014 Pemanfaatan penginderaan jauh satelit untuk pemantauan daerah tangkapan air dan danau (Bogor: Crestpent Press)
- [5] Wiweka, Suwarsono, Nugroho J T 2014 Pengembangan model identifikasi daerah tergenang (inundated area) menggunakan data landsat-8 *Prosiding Sinasinderaja 2014* 381
- [6] McFeeters S K 1996 The use of normalized difference water index (NDWI) in the delineation of open water features *Int. J. of Remote Sensing* **17** 1425

- [7] Xu H 2006 Modification of normalised difference water index (NDWI) to enhance open water features in remotely sensed imagery *Int. J. of Remote Sensing* **27**(No.14) 3025
- [8] Feyisa G L, Meilby H, Fensholt R and Proud S R 2014 Automated water extraction index: a new technique for surface water mapping using landsat imagery *Remote Sensing of Environment* **140** 23
- [9] Moradi M, Sahebi M and Shokri M 2017 Modified optimization water index (MOWI) for landsat-8 oli/tirs *Int. Arch. Photogramm. Remote Sens. Spatial Inf. Sci.* **XLII-4/W4** 185
- [10] Roy D P et al 2014 Landsat-8: Science and product vision for terrestrial global change research *Remote Sensing of Environment* **145** 154
- [11] Ji L, Zhang L and Wylie B 2009 Analysis of dynamic thresholds for the normalized difference water index *Photogrammetric Engineering and Remote Sensing* **75** 1307
- [12] Rokni K, Ahmad A, Selamat A and Hazini S 2014 Water feature extraction and change detection using multitemporal landsat imagery *Remote Sens.* **6** 4173