535512-618

Journal of Physics Conference Series

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



VALUES 1228- 2019

4-T Jess 2058 Militale, Yacatin, Masica

Romon Mente Land

The open access journal for conference proceedings

lopsalence.org/jpcs

IOP Publishing



Journal of Physics: Conference Series 8

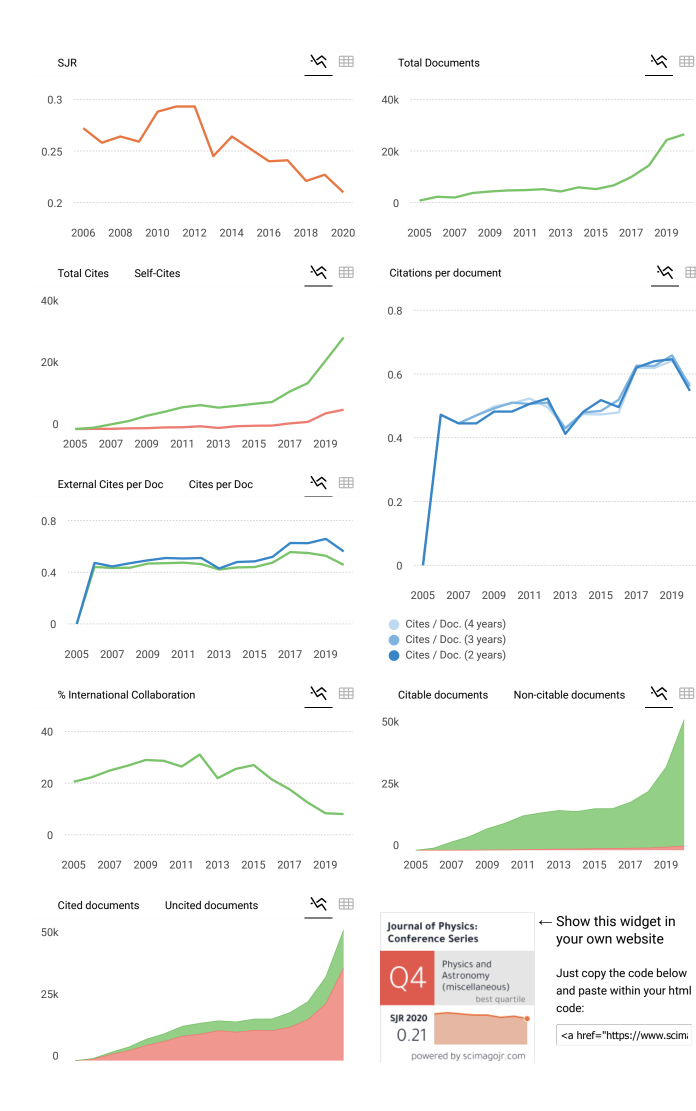
COUNTRY	SUBJECT AREA AND CATEGORY	PUBLISHER	H-INDEX
United Kingdom Universities and research institutions in United Kingdom	Physics and Astronomy Physics and Astronomy (miscellaneous)	IOP Publishing Ltd.	85
PUBLICATION TYPE	ISSN	COVERAGE	INFORMATION
Conferences and Proceedings	17426588, 17426596	2005-2020	Homepage How to publish in this journal
			jpcs@ioppublishing.o rg

SCOPE

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

 $\ensuremath{\bigcirc}$ Join the conversation about this journal

<u>₹</u> 8





The open access *Journal* of *Physics: Conference Series (JPCS)* provides a fast, versatile and costeffective proceedings publication service. Latest published conferences

Vol 2144 v 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, 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 AI, Cu and Si Heryanto, B Abdullah, D Tahir et al.
- <u>Validity and practicality of guided</u> <u>discovery learning models for chemistry</u> <u>learning in senior high school</u> 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.

IOP Conf. Series: Journal of Physics: Conf. Series 1317 (2019) 011001 doi:10.1088/1742-6596/1317/1/011001

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 3rd 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

- <u>Organization mechanism and counting</u> <u>algorithm on vertex-cover solutions</u> 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.

IOP Conf. Series: Journal of Physics: Conf. Series 1317 (2019) 011002 doi:10.1088/1742-6596/1317/1/011002



Content from this work may be used under the terms of the Creative Commons Attribution 3.0 licence. Any further distribution ۲ (cc) of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI. Published under licence by IOP Publishing Ltd 1

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.

IOP Conf. Series: Journal of Physics: Conf. Series 1317 (2019) 011003 doi:10.1088/1742-6596/1317/1/011003

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. Festived 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
- <u>Committees</u>



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.

IOP Conf. Series: Journal of Physics: Conf. Series 1317 (2019) 011004 doi:10.1088/1742-6596/1317/1/011004

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 Muttaqiin, M. Pd Dr. Umar Kalmar Nizam

Technical Program

Dr. Dwi Hilda Putri Dr. Dony Permana

Secretariat

Erizon Fitrini Rahmadhani Fitri Dian Nurta Sari Yulianti Elfi Rahmi Azzahrotul Hasanah Aisyah Fitri Rusiani Fitra Handayani

IOP Conf. Series: Journal of Physics: Conf. Series 1317 (2019) 011004 doi:10.1088/1742-6596/1317/1/011004

Dhika Farianty Zurryati

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.

IOP Conf. Series: Journal of Physics: Conf. Series 1317 (2019) 011005 doi:10.1088/1742-6596/1317/1/011005

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			
OPEN ACCESS			011001
Preface			
	View article	🔁 PDF	
OPEN ACCESS Cover			011002
	View article	🔁 PDF	
OPEN ACCESS Editors			011003
	View article	🔁 PDF	
OPEN ACCESS			011004
Organizing Com	mittee		
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			011005
Peer review state	ement		
	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, or Privacy and Cookies policy.



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
	olutions for the spa	tial diffusion of bird flu model	012002
_	and Radhiatul Husna		
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012003
		es for a multi-item probabilistic inventory model	
Handi Koswara and	_		
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS Characterization	of riemann zeta dis	tribution	012004
D Devianto, H Yoz	za and Maiyastri		
+ Open abstract	View article	🔁 PDF	
creative economy	y in nagari salayo o		012005
Dodi Devianto, Mu	hammad Ridho, Sri M	laryati and Sari Lenggogeni	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012006
e	1	Bayes of small area estimation (SAE)	
	a Cindy Eka Putri and		
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS The effect of con	crete-pictorial-abstr	ract learning strategy on spatial sense ability	012007
G A Mahayukti, N	P S Dianawati, I M Ai	rdana and I P P Suryawan	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012008
	action using glcm, r cinal plants recognit	noment invariant and shape morphology for tion	
• •		idi Febrian and Dhea Putri Adriani	
This site uses cooki Open abstract see our Privacy and	es. By continuing to u	ise this site you agree to our use of cookies. To find out more, PDF	8

OPEN ACCESS The analytical sta	bility of pt-symme	try multi dimer	012009
2	5 1 5	Admi Nazra, Hadi Susanto, Nurweni Putri and Dwi Sulisti	owati
Open abstract	View article	PDF	onuti
OPEN ACCESS	nformation in stock	znicking	012010
Media Rosha		picking	
+ Open abstract	View article	PDF	
OPEN ACCESS Constructive heur capacity	ristic for the mixed	capacitated arc routing problem with multi	012011
H Masran and M F	Ramli		
	Tiew article	PDF	
OPEN ACCESS Characteristics of automatic interac		rship awardee in FMIPA UNP using chi-squared	012012
Nonong Amalita, Y	enni Kurniawati and I	Dina Fitria	
	View article	🔁 PDF	
OPEN ACCESS Analysis of torch	deployment model	s	012013
Riry Sriningsih, Mu	hammad Subhan and	Minora Longgom Nasution	
	View article	PDF	
•	nd gath-geva metho ex (hdi) in south su	ods in clustering districts based on human lawesi	012014
S Annas, S Nyompa	a, R Arisandi, M Nusr	ang and S Eka	
	View article	PDF	
Schrödinger equa	tion	site soliton in a cubic-quintic discrete nonlinear	012015
Z. Putri N, R. Asfa,	A. Fitri A, I. Bakri an	nd M. Syafwan	
	View article	PDF	

PRIS Site USES Sokies. By continuing to use this site you agree to our use of cookies. To find out more, 012016 An analysisco fathecred exances between mathematics and productive subject in computer 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 response	ses in mixture experiments	012017
W D Rahayu, U D S	Syafitri and A M Sole	h	
+ Open abstract	View article	PDF	
OPEN ACCESS			012018
	2	sponse in a mixture experiment	
W Andani, A H Wi	gena and U D Syafitri	_	
	View article	PDF	
OPEN ACCESS			012019
2	C	y with apriori algorithm	
Radhiatul Husna, R	iri Lestari and Yomei	Hendra	
+ Open abstract	View article	🔁 PDF	
Solving Three Ba	of Fourth Order Ru asic Epidemic Mode	inge-Kutta and Homotopy Analysis Method for els	012020
B Yong			
+ Open abstract	View article	PDF	
OPEN ACCESS The locating chro components	omatic number of d	isconnected graph with path and cycle graph as its	012021
Des Welyyanti, Rir	i Lestari and Suci Rah	ma Putri	
+ Open abstract	View article	PDF	
OPEN ACCESS Optimal reinsura	nce based on comp	ound Poisson distribution	012022
Anna Chadidjah, Li	enda Noviyanti and A	chmad Zanbar Soleh	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012023
Optimal reinsura	nce using the expec	ted shortfall	
	Achmad Zanbar Soleh		
This site uses cooki Open abstract see our Privacy and	es. By continuing to u View article Cookies policy.	se this site you agree to our use of cookies. To find out more, PDF	8

Chemistry			
OPEN ACCESS Optimization and for HPLC analysis	•	xinate metal complex system as introduction test	012024
Budhi Oktavia, Mega	a Purnama Sari, Ratil	h Comala Sary, Mona Lisa, Edi Nasra, Rahadian Zainul and	
Jon Efendi			
	View article	PDF	
OPEN ACCESS Estimated leakage the color detection		the thermal image of the polymer insulator using	012025
Darwison, S Arief, H	I Abral, A Hazmi, Au	ılia, E P Waldi and M.H. Ahmad	
	View article	PDF	
OPEN ACCESS Reduction of lead (euphoria logan lo		solution by biosorbent derivated from lengkeng h method	012026
Desy Kurniawati, Pu	ja, Bahrizal, Edi Nas	ra and Sy Salmariza	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS Synthesis of silver reducing agent	nanoparticles use	d chemical reduction method by glucose as	012027
Gusliani Eka Putri, F	eni Rahayu Gusti, A	nnisa Novita Sary and Rahadian Zainul	
	View article	PDF	
1 2		ell (DSSC) using isolated anthocyanin fromfruit opimented with salicylic acid as dye	012028
Hardeli, A Indra and	Rahadian		
	View article	🔁 PDF	
OPEN ACCESS Preparation and ch coating method	naracterization of t	hin film CoFe ₂ O ₄ /Zn/CoFe ₂ O ₄ by using spin-	012029
Hary Sanjaya, Budhi	Oktavia, Lira Lasde	ni Sadri and Ramli	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012030
Amino acid and m This site uses cookie bioactivity as antio see our Privacy and o	ineral composition s. By continuing to u oxidant Cookies policy.	n of moringa oleivera leaves extract and its se this site you agree to our use of cookies. To find out more,	0

H Natsir, A W Wahab, P Budi, S Dali and A R Arif

+ Open abstract	
OPEN ACCESS Application of chitosan crosslink as selective ad	012031 sorbent
Hasri, Army Auliah, Diana E Pratiwi, Sulfikar and Nur	
OPEN ACCESS Synthesis and characterisation of a partially meth derivative as a precursor of cyclodextrin analogu	
H Parbuntari, N Sakairi, B Purwono and R T Swasono	
+ Open abstract	
OPEN ACCESS Preparation and characterization of herbal shamp	012033 000 from goat milk and natural extract
D. K. Sastrawidana, G.A. Pradnyana and M. Madiarsa	
← Open abstract	
OPEN ACCESS Distribution and sources of polycyclic aromatic around makassar coast Muhammad Syahrir	012034 nydrocarbon (PAH) on sediment
OPEN ACCESS The tumor necrosis factor-α gene polymorphism patients with tuberculosis infection	012035 (-308g/a) in type 2 diabetes mellitus
Mutiara Indah Sari, Milahayati Daulay, Tri Widyawati, Siti Syarifah	Dwi Rita Anggraini, Dian Dwi Wahyuni and
+ Open abstract	
OPEN ACCESS Preparation of ZnO-CuO composite photocataly Rahadian Zainul, Jon Effendi and Mashuri	012036 st using the sonochemical method
+ Open abstract 🔄 View article 😤 PDF	
OPEN ACCESS Synthesis hydroxyapatite/collagen/chitosan com ราษีรรล่หงุนหลดคุณห่าฺจม มีอาสงารเหน่าฺคย พ คละปก่เล,รัยปวง	

see our Privacy and Cookies policy.

+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012038
The flavonoid lev	vels in subtituted no	odles of tempe flour and carrot extract	
S Maryam			
+ Open abstract	View article	PDF	
OPEN ACCESS	hugia of Cu (II) ion	a vain a C. Cinnemal Calin [4] Desensingnon	012039
-	n Cinnamon Oil (Ci	s using C-Cinnamal Calix [4] Resorcinarena nnamon burmanii)	
Sri Benti Etika and	Edi Nasra		
+ Open abstract	Tiew article	🔁 PDF	
OPEN ACCESS Immunostimulan <i>calomelanos</i>)	t activity of steroid	compound from the indonesian silver fern (P.	012040
S Sutoyo, Ismono, I	Mitarlis, N Hidajati ar	nd Rinaningsih	
	View article	🔁 PDF	
OPEN ACCESS			012041
The optimal pred	iction the best qual	ity of tempe gembus by using taguchi method	
S Khairani, A Afika	ah, W D Abdullah and	W Purwanto	
	View article	🔁 PDF	
Physics			
OPEN ACCESS			012042
	Membrane Compo With UV-VIS, SEM	sition Of PVA-Enzyme Coating PVC-KTpClPB -EDX and XRD	
S Abd Hakim, Krist	ta Tarigan, Manihar S	itumorang and Timbangen Sembiring	
	View article	🔁 PDF	
OPEN ACCESS			012043
-	on structural and el r theranostic applica	lectronic properties of iron-doped zinc oxide ation	
Achmad Himawan,	Ananta Agung Kurni	a, Khusnul Hatimah Ilham, Dahlang Tahir, Muhammad Asy	vad and
Abdur Rahman Ari	f		
	View article	🔁 PDF	
OPEN ACCESS			012044

Analysisiss making iBriefatiminations before each quarkes bused of CODF QUT and the more, Freque Riygon and Coasing polignetic sensor data in Sumatra

Ade Fika Ramadha	ni, Syafriani, Rahmat '	Triyono and Tri Ubaya	
+ Open abstract	View article	PDF	
OPEN ACCESS Effect of glutaral	dehyde to the mech	anical properties of chitosan/nanocellulose	012045
Agustina Arianita, (Cahyaningtyas, Bunda	Amalia, Wiwik Pudjiastuti, Susiana Melanie, Vivi Fauzia and	
Cuk Imawan			
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS Satellite-based m engine from 2000	e	cover change in indonesia using google earth	012046
A H Fadli, A Kosug	go, K Ichii and R Ram	li	
+ Open abstract	Tiew article	🔁 PDF	
OPEN ACCESS Application of pl configuration	astic optical fiber m	naterial as pH measurement sensor using loop	012047
A Arifin, Hardianti,	M Yunus and S Dewa	ang	
	Tiew article	PDF	
OPEN ACCESS Physical and cher (Caulerpa Sp.) gr		on in and around the area of seaweed "Lahe"	012048
Christophil S. Mede	ellu, Ni Wayan Suriani	i and Alfrits Komansilan	
	View article	🔁 PDF	
OPEN ACCESS Stopping power a lanthanum alumin		ree path of 300 eV–50 keV electrons for	012049
Dahlang Tahir, Yuli	anti and Suarga		
+ Open abstract	Tiew article	🔁 PDF	
OPEN ACCESS Structure and me coating	chanical properties	of electrodeposited Ni-AlN/Si ₃ N ₄ composite	012050
Esmar Budi, Nurul	Fathia, Widyaningrum	n Indrasari and Iwan Sugihartono	
+ Open abstract	View article	🔁 PDF	

OPEN ACCESS This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, Structural properties and bonding characteristic of magnesium (Mg) doped zinc oxide (ZnO)

Fakhriah Adam, Achmad Himawan, Muhammad Aswad and Dahlang Tahir

+ Open abstract	View article	🔁 PDF	
-	ysis of X-Ray diffr energy of Al, Cu ar	action spectra for determine structural properties nd Si	012052
Heryanto, B Abdull	ah, D Tahir and Maho	lalia	
	View article	🔁 PDF	
OPEN ACCESS			012053
Synthesis compo	site starch-chitosan	as biodegradable plastic for food packaging	
Inayatul Mutmainna	a, Dahlang Tahir, Paul	us Lobo Gareso and Sultan Ilyas	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS Diffraction and ir magnetic propert	-	by 4f imaging system to determine the thin film	012054
F Nauval, PS Febie	, HS Lukman, S Arief	and Djati Handoko	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS Analysis of oxide province using X Rindang Kembar Sa	RF test	d rock found in public mining of west sumatra	012055
	Tiew article	🔁 PDF	
OPEN ACCESS Enrichment of on with urea crystall		waste oil by-products canning tuna (thunnus sp.)	012056
Ni Wayan Suriani a	nd Alfrits Komansilar	1	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS Subsurface analy using geoelectric	•	sites in north sumatra medan marelan subdistrict	012057
Rita Juliani, Rahma	tsyah, Togi Tampubol	on, Juniar Hutahean and Ichwan Azhari	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS	es By continuing to u	use this site you agree to our use of cookies. To find out more	012058

OPEN ACCESS This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, Structural and bonding properties of honeycomb structure of composite nanoparticles see our privacy and cookies poincy.

0

Fe₃O₄ and activated carbon

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

+ Open abstract	View article	PDF	
OPEN ACCESS Effect of substrat method	e surface on DR-19	films deposition process with using EFA-PVD	012059
Donny R. Wenas ar	nd Cyrke A.N. Bujung		
	View article	🔁 PDF	
OPEN ACCESS			012060
Measurement of dissolved solid	water polluted qual	ity based on turbidity, pH, magnetic property, and	
Widyaningrum Indi	rasari, Esmar Budi, Ur	niatin, Siti Rizqy Alayya and Ramli Ramli	
+ Open abstract	View article	PDF	
•) nanoparticles in po ion (LASiS) metho	olyvinyl alcohol solutions using laser assisted d	012061
P.A. Wiguna, N. Yu	dasari, D. Djuhana an	d C. Imawan	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS The seismotector Syafriani	nic of West Sumatra	L	012062
	View article	🔁 PDF	
OPEN ACCESS Design of a micro	ostrip metamaterial	for C-band Radar absorber	012063
Media Sentosa and	Yohandri		
	View article	🔁 PDF	
Biology			
OPEN ACCESS Morphological D Indonesia	viversity analysis of	Yam (Dioscorea alata L.) from Banggai Islands,	012064
A Yalindua, Sudars	ono, H M H. Bintoro a	and A Setiawan	
	View article	🔁 PDF	
		se this site you agree to our use of cookies. To find out more, a application on germination of black glutinous	0120

rice seed

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

	Tiew article	🔁 PDF	
OPEN ACCESS The fractions of p bashful plant (<i>min</i>		oid compounds of the leaves of north Sulawesi's	012066
D Rahardiyan, M Po	oluakan, E M Moko ar	nd J Ngangi	
	View article	🔁 PDF	
OPEN ACCESS Demographic prot health care <i>Bestar</i>		cytology in female sexual workers at primary	012067
D R Anggraini, L Fe	eriyawati, A S Wahyu	ni, T Widyawati, M I Sari and S Syarifah	
	View article	🔁 PDF	
region: as strategi	es for increasing pr	envelope protein in C-terminal stem-anchor rotein secretion	012068
D H Putri and M Fif	_		
	View article	🔁 PDF	
•	. .	<i>aestivum l.</i>) against the erythrocytes and <i>culus l.</i>) anemia induced by sodium nitrite	012069
E Yuniarti, L Hasana	ah, L Advinda and P M	M Indika	
	View article	PDF	
potential natural a	ntioxidant	of north Sulawesi rice brand crude extracts, as	012070
E M Moko, J Ngang			
	View article	🔁 PDF	
OPEN ACCESS			012071
The effect of the s human fibroblast	-	<i>i</i> seed extracts on the production of collagen in	
Hartati, Liza Md Sal	leh, Azizi Che Yunus	, Azila Abd Azis, Halifah Pagarra and Rachmawaty	
	View article	PDF	

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, **OPEN ACCESS** see our Privacy and Cookies policy. 0120 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

View article	🔁 PDF

OPEN ACCESS			012072
	· · · · · · · · · · · · · · · · · · ·) crop cultivation using verticulture method in the	012073
Indra Hartanto and R	lesti Fevria		
+ Open abstract	View article	PDF	
	U	scape unit in Dayak ngaju community in three buas Regency, Central Kalimantan	012074
Indri Puspita Sari, N	isyawati and Sofiah F	Rohmat	
	View article	PDF	
OPEN ACCESS Characterization e producing xylanas		immobilized cells thermoxilanolytic bacteria in	012075
I Irdawati, D D Putri	, S Syamsuardi, A Ag	gustien and Y Rilda	
	View article	🔁 PDF	
OPEN ACCESS Cellulase inductio Sulawesi	n enzymes charact	eristics of hindguts of endemic termites of North	012076
Jantje Ngangi, Emma	a Mauren Moko and	Dino Rahardiyan	
+ Open abstract	View article	PDF	
OPEN ACCESS The effect of givir <i>fuscipes</i> f. (hemipt	-	liet on the development of assassin bug <i>rhinocoris</i> a the laboratory	012077
J S Batubara, D Bakt	i and A Z Siregar		
+ Open abstract	View article	PDF	
OPEN ACCESS The addition of va level of fluorescer		ces on growing media to increase the siderophore acteria	012078
Linda Advinda, Ilha	n Pratama, Mades Fi	fendy, Azwir Anhar and Armaleni	
+ Open abstract This site uses cookie see our Privacy and 0		PDF se this site you agree to our use of cookies. To find out more,	8

OPEN ACCESS			012079
		multiparous women with <i>mycoplasma hominis</i> n at outpatient clinic in medan	
L Feriyawati, TA Na	asution, DR Anggrain	i, AS Wahyuni and T Widyawati	
	View article	🔁 PDF	
OPEN ACCESS			012080
• •		; asteraceae) oil accelerates sliced-wound healing lurance in male albino mice	
M Fadillah and P Sa	intoso		
	View article	PDF	
OPEN ACCESS The effect of <i>hypt</i> in-vitro	tis suaveolens (l.) p	oit extract on the growth of sclerotium rolfsii with	012081
M. Chatri, D. Handa	ayani and S.A Primaya	ani	
+ Open abstract	View article	🔁 PDF	
SGOT levels and	hepatic tissue struc	<i>adomestica</i>) as natural preservative of tofu to ture of male white rats (<i>rattusnorvegicus</i>) wistar strai M Citrawathi, N P Ristiati, S Mulyadiharja and C I D Rupini	012082 n
-		_	
	View article	🔁 PDF	
OPEN ACCESS			012083
Characterization (lavalle) in Buleler	1,5,6,6	n bali grapevine (vitis vinifera l. var alphonso	
Ni Putu Ristiati, Ida	Ayu Putu Suryanti, N	i Luh Putu Manik Widiyanti, AAIA Rai Sudiatmika and	
Anggan Pradipta Ut	ama		
	Tiew article	🔁 PDF	
OPEN ACCESS			012084
The changes of st potatoes using loc	-	ermented of mixture of cassava and sweet	
Nurhayani H. Muhi	ddin, Ramlawati, Nur	Arfa Yanti and Abdul Mun'im	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012085
Production of N ₂ 0 granulated zeolite		nicrobe responses in the soil amended with urea	
	ePaBygaonRinning wan Cookies policy in Raseng and Kazuyu	şe YılısminalyOlaterse. Teannalısel iofaçotlikida K Tarifin id out more, ıki Inubushi	8

+ Open abstract	View article	🔁 PDF
-----------------	--------------	-------

OPEN ACCESS			012086
Isolation and char strawberry (Frag		ctic Acid Bacteria (Lactobacillus sp) from	
Resti Fevria and Inc	dra Hartanto		
	View article	🔁 PDF	
OPEN ACCESS Analysis of pheno cacao l.)	olic content and and	tioxidant activity of cocoa pod husk (theobroma	012087
Rachmawaty, Andi	Mu'nisa, Hasri, Halifa	ah Pagarra and Hartati	
	View article	🔁 PDF	
OPEN ACCESS			012088
-		egnancy and postpartum care of <i>Dayak Ngaju</i> tribe egency, Central Kalimantan	
S Rohmat, Nisyawa	ti and S E Rahayu		
	View article	🔁 PDF	
OPEN ACCESS Distribution of w	anga nlant (<i>niga fe</i>	ttaelata) in South Sulawesi	012089
	ah Hiola, Nani Kurnia	,	
-	_	_	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012090
Genotyping SNP ethnic	rs7903146 TCF7L	2 gene for detection T2DM in Indonesian melayu	
S Syamsurizal, D H	andayani, H Kadri an	d E Badriyya	
+ Open abstract	View article	PDF	
OPEN ACCESS			012091
Lawsonia inermis	s linnaeus leaf ethy	l acetate extract evaluation on the kidneys of rats	
Tri Widyawati, Siti	Syarifah, Dwi Rita An	nggraini, Arlinda Sari Wahyuni, Mutiara Indah Sari and	
Lita Feriyawati			
	View article	🄁 PDF	
OPEN ACCESS			012092
Coriandrum sati	nm 1 (aniaceae) an	nd <i>elettaria cardamomum</i> (1) maton	

Coriandrum sativum 1. (apiaceae) and elettaria cardamomum (1.) 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, Wirder Handayanid Yasokies Bethey. Yunilawati, Vivi Fauzia and Cuk Imawan

8

	Tiew article	🔁 PDF	
OPEN ACCESS			012093
	cle-based colorime	etric detection of Fe ²⁺	012075
Windri Handayani, N	Jur Intan Pratiwi, Yul	lkifli, Ramli, Sri Benti Etika and Cuk Imawan	
+ Open abstract	View article	PDF	
OPEN ACCESS	addian fly (DSE) h		012094
	• • • •	ermetia illuncens as organic waste treatment	
Y Sanjaya, Suhara, N			
	View article	🔁 PDF	
	•	ss sp, and household waste compost for il-contaminated lubricant oil	012095
Y Ahda, A N Aulia,	M Azhar, I Irdawati,	D H Putri, D Handayani and M Chatri	
	View article	PDF	
Rasi village, Ratal acuminata, sp) flo	han district, southe ur production and	PP): family prosperity construction (FPC) group of east Minahasa: training on cavendish banana (<i>musa m. acuminate</i> flour-based biscuit	012096
A Lihiang and M Sas	_		
	View article	🔁 PDF	
	IS (Geographical)	a (Zanthoxylumacanthopodium DC) in North Information System) approach Iandayani PDF	012097
OPEN ACCESS Plants used in the M Des, Rizki and Mo + Open abstract		ny in <i>kanagarian tiku</i> 🄁 PDF	012098
toru tributaries, no	orth Sumatra, Indon a, Ada Chornelia and s. By continuing to u	seer fish (<i>neolissochilus sumatranus</i>) from batang nesia Ahmad Mursyid se this site you agree to our use of cookies. To find out more, PDF	012099

OPEN ACCESS Optimization of p surface response		om kepok banana peels (musa paradisiaca) using	012100
H Pagarra, Hartati,	A. B Purnamasari, Ra	chmawaty and Roshanida A. Rahman	
	View article	🔁 PDF	
OPEN ACCESS			012101
	1 2	raining along with vitamin c supplement towards alth and recreation department faculty of sport science	padang
P M Indika, A P Sa	ri P, E Yuniarti and Yo	osnengsih	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012102
Effect of early an Medan city hospi	-	ltic activity of abdominal post-operative patients in	
S Wahyuni, AS Wa	hyuni, R Tarigan and S	S Syarifah	
+ Open abstract	Tiew article	🔁 PDF	
OPEN ACCESS			012103
Phytochemical so Binuangeun beac	-	pid content of marine macroalgae from	
Bumiarto Nugroho	Jati, Chicha Nuraeni,	Retno Yunilawati and Eva Oktarina	
+ Open abstract	View article	PDF	
OPEN ACCESS			012104
		<i>les aegypti</i> in the water containers with dengue <i>lilir</i> 1 village sub-district <i>Medan Perjuangan</i> Medan c	rity
M Panggabean, L S	iahaan and Y C Pangg	gabean	
	View article	🔁 PDF	
OPEN ACCESS			012105
Co-pigmentation using green tea e	1 1 1	tatos (ipomoea batatas l) anthocyanin extract	
R Yunilawati, Yemi	rta, AA Cahyaningtya	s and A H Saputro	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012106
Anticancer activi	ty of <i>uncaria gamb</i>	<i>ir roxb</i> on T47D breast cancer cells	
-	-	nggraini, Arlinda Sari Wahyuni and Mutiara Indah Sari	
This site uses cooki see our Privacy and		ise this site you agree to our use of cookies. To find out more,	8

OPEN ACCESS			012107
	•	ctors have no effect on the formation of havior in Padang city	
S Diliarosta			
	Tiew article	PDF	
Technology			
OPEN ACCESS			012108
		ngle variation on the intake manifold for -stroke motor cycle engine	
Hasan Maksum and	Wawan Purwanto		
+ Open abstract	Tiew article	🔁 PDF	
OPEN ACCESS Pressure analysis of diesel engine	of the ideal intake	manifold with the vibration parameters at the	012109
Hasan Maksum and	Wawan Purwanto		
+ Open abstract	Tiew article	PDF	
OPEN ACCESS Calorific value of H Nurdin, Hasanudd		•	012110
+ Open abstract	View article	PDF	
S Eraku, N Akase an	d S Koem	area using landsat 8 OLI imagery and rainfall data	012111
+ Open abstract	View article	🔁 PDF	
immobilization teo	chnique	bir leaf (uncariagambirroxb) with silica gel	012112
A F Diani and Yunia			
+ Open abstract	View article	🔁 PDF	
Mathematics and S	Science Education		
OPEN ACCESS			012113
geometry achieven	ment of junior-high	ng model and visual-spatial intelligence to h-school students se this site you agree to our use of cookies. To find out more, ilitarti Syahrial	O

+ Open abstract	View article	🔁 PDF
-----------------	--------------	-------

OPEN ACCESS	012114
The use of GeoGebra to help students gain better understanding to definition of definite integral	012111
Fridgo Tasman, Defri Ahmad and Suherman	
← Open abstract	
OPEN ACCESS The effectivity of APOS model based worksheets on the improper integral	012115
Hanifah and N A Irsal	
← Open abstract	
OPEN ACCESS Predict the ability of students to conduct preliminary analysis using reverse and inverse regression Helma	012116
+ Open abstract	
OPEN ACCESS Preliminary research development of mathematics learning devices based on problem- based for student at the senior high school	012117
Armiati and Henny Silvia Purwanti	
+ Open abstract	
OPEN ACCESS 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	012118
+ Open abstract \square View article \square PDF	
OPEN ACCESS The validity of learning devices with generative learning models to improve mathematical problem-solving ability Melda Gustia and Irwan	012119
+ Open abstract 🔄 View article 🏴 PDF	
OPEN ACCESS 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 Oper Parates and Cookies PDF	012120

OPEN ACCESS			012121
-	of formulate share li ematics disposition	sten create strategy to improve student's problem ability	
N. Sepriyanti, Y. Yu	ılia, S. Nelwati, H. Sak	tinah and J. Afriadi	
+ Open abstract	Tiew article	🔁 PDF	
OPEN ACCESS			012122
5	rch development of in the culinary expe	professional competency-based mathematics rtise program	
Nesfitri Legahati an	d Armiati		
+ Open abstract	Tiew article	🔁 PDF	
toward the mathe	matical problem-so	tion of environmental-based learning media lving ability and the impact on students' nationalism a	012123 ttitudes
N N Parwati, I M M	lariawan and I N Supa	rta	
+ Open abstract	Tiew article	🔁 PDF	
theme integrated	learning	d teaching material on mathematical literacy in	012124
R Rifandi, V Puspit	a and A Mulyati		
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012125
The development	of islamic learning	media using macromedia flash on geometry	
S. Nelwati, N. Sepri	iyanti, A. Susanto, MS	. Melinda and J. Afriadi	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS Reasoning-and-pr Kurikulum 2013	•	elated problems in the mathematics textbook of	012126
S Soma Salim			
+ Open abstract	View article	PDF	
 mathematical pro T Y E Siswono, A V + Open abstract This site uses cookies 	blem-solving W Kohar and S Harton View article es. By continuing to us	e: three factors affecting the quality of teacher's o PDF se this site you agree to our use of cookies. To find out more,	012127
see our Privacy and			8

OPEN ACCESS	onts'rosponsos tou	und discovery learning (A DDS Project)	012128
-	-	vard discovery learning (A PDS Project)	
A R D Agustyani and			
	View article	🔁 PDF	
OPEN ACCESS			012129
Flipped classroom SMA	based mathematic	es learning equipment for students in grade X	
Armiati, Yerizon and	Resi Niscaya		
+ Open abstract	Tiew article	PDF	
based on realistic r	-	t learning design of system of two linear equations ation	012130
Debby Eriyenti Putri			
+ Open abstract	Tiew article	🔁 PDF	
OPEN ACCESS			012131
5 1	5	teaching materials based on integrated ict lents problem solving skills	
D Murni, Helma and	Mirna		
+ Open abstract	Tiew article	PDF	
OPEN ACCESS Students'perception	n toward flipped c	lassroom learning	012132
		styani and Fridgo Tasman	
+ Open abstract	View article	PDF	
OPEN ACCESS Enhancing student learning (PCL) app		ommunication ability through problem-centered	012133
Tedy Machmud			
+ Open abstract	Tiew article	🔁 PDF	
OPEN ACCESS An experiment of t	reciprocal teaching	g model in higher education	012134
U Mulbar, A Zaki and	1		
+ Open abstract	View article	🔁 PDF	

PRIS Site USES Sokies. By continuing to use this site you agree to our use of cookies. To find out more, 012135 Stalidation act languing devices guided inquiry-based to increase problem solving ability

mathematic partic	cipants in class VII	SMP	
Welly Rahmawati a	nd Irwan		
+ Open abstract	Tiew article	PDF	
2	-	ment of mathematics learning device based of l engineering programs vocational high school class	012136 X
Wenni Pravita Ayu	and Armiati		
	View article	PDF	
-	ring critical thinking	atical based on quantum teaching and learning	012137
	Tiew article	PDF	
OPEN ACCESS Improvement of s approach Yerizon	student's mathemati	cal communication ability using M-APOS	012138
	Tiew article	🔁 PDF	
OPEN ACCESS Designing learnir education approa		ching sets at grade 7 using realistic mathematics	012139
Y. Yulia, A. Fauzan	, N. Gustituati and Yer	rizon	
	Tiew article	🔁 PDF	
A. Fauzan, Ermanto	TAPPS technique o b, E. Camelia and J. At	n students' problem solving abilities friadi PDF	012140
+ Open abstract			
	0 1 5	based colloid system modules integrated s and student learning outcomes	012141
Andromeda, Ellizar	, Iryani, Yerimadesi ar	nd Fatia Rahmah	
	Tiew article	🔁 PDF	

OPEN ACCESS This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, Development of assessment instruments for chemistry education seminar course at chemical education program of Makassar State University

Muhammad Anwar and Muharram

+ Open abstract 🔄 View article 🔁 PDF

OPEN ACCESS Promoting indonesian secondary school students' argumentation skills in the concept of chemistry reaction-rate: a comparative effect of three cooperative learning strategies	012143
Muhammad Haris Effendi-Hsb, Harizon, Ngatijo, Fuldiaratman and Urip Sulistyo	
+ Open abstract 🔄 View article 🔁 PDF	
OPEN ACCESS Effectiveness of redox and electrochemical cell module based guided discovery learning on critical thinking skills and student learning outcomes of high school	012144
B. Bayharti, OR. Azumar, A. Andromeda and Y. Yerimadesi	
+ Open abstract 🔄 View article 🔁 PDF	
OPEN ACCESS Implementing the model of project-based learning : integrated with ETHNO-STEM to develop students' entrepreneurial characters	012145
S. Sudarmin, Woro Sumarni, P Rr. Sri Endang and S Sri Susilogati	
+ Open abstract 🔄 View article 🔁 PDF	
OPEN ACCESS 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 Makas (study on electrolyte and nonelectrolyte solution) Sudding, Taty Sulastry and Anugrah Alam	012146 sar
+ Open abstract 🔄 View article 🏷 PDF	
OPEN ACCESS Description of learning difficulties on atomic structure and periodic table topics of tenth grade students in SMAN 7 Padang	012147
Suryelita Suryelita, Guspatni Guspatni and Pradila Defriati	
+ Open abstract 🔄 View article 🏴 PDF	
OPEN ACCESS The map of post-5 th semester pre-service chemistry teachers' conceptions at universitas negeri surabaya	012148
Suyono	
 + Open abstract	8

OPEN ACCESS Validity and practic senior high school	cality of guided di	scovery learning models for chemistry learning in	012149
Y Yerimadesi, Y Kira	am, L Lufri, F Festiy	ed and G Guspatni	
+ Open abstract	View article	PDF	
OPEN ACCESS			012150
-		edia chemo-edutainment (CET) based chemistry for 10 th grade senior high school students	
A H Munif, Iswendi a	and Bayharti		
	View article	PDF	
•		earning independence of chemistry department of chemistry education seminar through critical analys	012151 is
Muhammad Danial an	nd Muhammad Yunu	IS	
+ Open abstract	Tiew article	PDF	
outcomes on topics	s of reduction-oxic	nodels on self-confidence and student learning dation Tamalu, Kostiawan Sukamto and Yoseph Paramata PDF	012152
-	te and nonectroly	with class and laboratory activity based on guided te solution materials	012153
+ Open abstract	View article	PDF	
-	e training results of	rning process using scientific approach: a case of senior high school teachers mat	012154
-			
+ Open abstract	View article	PDF	
OPEN ACCESS Development of bu representations	affer solution mod	ule based on guided inquiry and multiple	012155
₩NAPISITE FiltFicedRives \$€OptrnPrivarycand C		eishandte Joliagree to our use of cookies. To find out more, PDF	8

11	f real experiments ns about motion's c	video analysis in the CCBL model to remediate oncept	012156
F Mufit, Festiyed, A	Fauzan and Lufri		
	Tiew article	PDF	
OPEN ACCESS			012157
	oblem based learnin temperature and he	ng (PBL) to increasing student activity in the at	
Feggy Yovianda, Ri	ta Juliani and Khoirul	Amri Hasibuan	
+ Open abstract	Tiew article	🔁 PDF	
1 5	rsis of student work tural radioactivity	sheets (LKM) to support nuclear physics learning	012158
Hidayati, Masril and	d Annisa Citra Vivany		
+ Open abstract	Tiew article	🔁 PDF	
through inquiry to	o increase studentss	2	012159
Hufri, S Y Sari, Des	si Deswita and Risky		
+ Open abstract	View article	PDF	
•	ual teaching and lea	opment using model <i>inquiry based learning</i> with <i>arning</i> in physics material of senior high school class	012160 X
+ Open abstract	View article	🔁 PDF	
the introduction l	evel	worksheet (ICARE-BSW) in physics learning at Demonta Panggabean and Ratelit Tarigan	012161
-			
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012162
		ksheet development using inquiry based learning physics learning of senior high school class X	
L Resnita, Yulkifli,	R Abdullah and Farad	illah	
This site uses cookies see our Privacy and		se the pith you agree to our use of cookies. To find out more,	8

OPEN ACCESS			012163
5 5		ksheet development using inquiry based learning proach for physics learning of second grade high sch	
M V Ningrum, Yull	kifli, R Abdullah and V	VY Nasution	
+ Open abstract	Tiew article	🔁 PDF	
OPEN ACCESS			012164
-	in learning matter al	materials with scientific approach contains bout sounds wave, light wave, and optical devices in	senior
Murtiani, Haflianita	ı Hasanah, Yenni Darv	ina and Yulkifli	
+ Open abstract	View article	PDF	
OPEN ACCESS			012165
	e	conceptual understanding of magnetism topics	
P Palloan, A Azis, A	A Haris and A Hakim		
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS Dissemination of constructivist app	1 5	earning materials based on KKNI with the	012166
R Afrizon, S Y Sari	, H Hidayati and R Ar	Ishari	
	View article	PDF	
OPEN ACCESS The development electrical in elem R Amini and Y Fitr	entry school	sessment based on integrated model on static	012167
	View article	PDF	
2		nts in the development of integrated science integrated with 21 st century learning process : case s	012168 tudy in
S A Kasuma, R Rat	nawulan and G Gusne	di	
+ Open abstract	Tiew article	PDF	
with science tech	nology society appr	evelopment using inquiry based learning models roach for physics learning of senior high school class	
← Open abstract and		PDF	e, 8

OPEN ACCESS	in the devialence	nt atu danta wandrahaat waina in awiny haaad	012170
•	-	nt students worksheet using inquiry based proach for physics learning high school class XII/I	
Vindy Hifarianti and Yu	lkifli		
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012171
The effects of problem matter of momentum	-	model on problem solving skills in the subject	
Y P Simarmata and M S	irait		
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS Factors influencing th computational physic		ative thinking skills of college students in	012172
A Akmam, R Anshari, N	Jalinus and A Am	ran	
+ Open abstract	View article	🔁 PDF	
for strengthening cha Zulhendri Kamus, Asriz	racter education al, Aufha Diny Putr		
+ Open abstract	View article	🔁 PDF	
		ural science with literacy skills of our respiratory ic achievement of students	012174
A. Asrizal, A. Amran, A	. Ananda and F. Fes	stiyed	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS The importance of dia C Poluakan	agrams representa	ation in physics learning	012175
+ Open abstract	View article	🔁 PDF	
	•	escribe and perform the association relationships event of a landslide with a mentoring approach	012176
D Tulandi and P Silange	en		
		PDF this site you agree to our use of cookies. To find out more,	8

		sment that focus on self assessment and portfolio dels in senior high school	012177
Elvaretta Efendi and	l Festiyed		
	View article	🔁 PDF	
OPEN ACCESS		· · · · · · · · · · · · · · · · · · ·	012178
	-	g inquiry based learning model with contextual on the initial analysis of student	
Faradillah, Yulkifli,	Festiyed and L Resnit	ta	
	View article	PDF	
to science process	s skills and students	ng model in biological learning: it's the influence s 'scientific knowledge in class XI MIPA high school	012179
	Iona Septiani and Afre		
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012180
Building the pre-s based learning cu	•••	chers' capability through the reconstruction of life-	
Hadi Suwono			
	View article	🔁 PDF	
OPEN ACCESS Enhancing studen effectiveness stud	-	skills through problem solving model: an	012181
Heffi Alberida, Lufr	i, Festiyed and Eri Ba	rlian	
	View article	PDF	
OPEN ACCESS Strengthening Na metacognitive	no biological educa	ation; RQA strategy of genetic concept based on	012182
H M Sumampouw			
	View article	PDF	
OPEN ACCESS			012183
•	• •	ena in <i>pranatamongso calendar</i> : basic knowledge uction in javanese farmers	
IGP Suryadarma			
This site uses cookies see our Privacy and		se this pith you agree to our use of cookies. To find out more,	8

OPEN ACCESS The contribution	of science process	skill towards students cognitive achievement	012184
	nquiry-based learnin	e	
I Damopolii, V T B	otutihe and J H Nunal	ci	
+ Open abstract	View article	PDF	
OPEN ACCESS			012185
C	e	l using mobile learning	
I Damopolii and B			
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012186
	1	ns in west sumatera and its surroundings	
Lufri and Relsas Yo			
+ Open abstract	View article	🔁 PDF	
	,	worksheet based on multimedia) and the level of mental responsibility	012187
Mieke Miarsyah, D	iana Vivanti, Rahmat	Fadrikal and Mahrawi Suprapto	
+ Open abstract	View article	🔁 PDF	
-	1 0	ide-module based on inquiryin respiratory and XI senior high school	012188
Minda Sintia and R	amadhan Sumarmin		
+ Open abstract	Tiew article	🔁 PDF	
OPEN ACCESS The improvemen learning material	-	ctive health knowledge using BASR BPP KRR	012189
M Fadilah, E Yunia	rti and R Darussyams	u	
	View article	🔁 PDF	
0,	based on ESQ effec academic ability lo	ctive to improve students' evolution knowledge for evel	012190
	Fadilah and D H Putr		
+ Open abstract	View article	🔁 PDF	
This site uses cooki	ies. By continuing to u	se this site you agree to our use of cookies. To find out more	,

See our Privacy and Cookies policy.

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
•	l media based on to teachers in second	echnology in west sumatera: "what are the lary high school?"	
Relsas Yogica			
	Tiew article	🔁 PDF	
OPEN ACCESS	al amitiaal thinking	alilla thuasach in assims haard laaming madal	012193
e	e	skills through inquiry-based learning model	
Y L Rahmi, H Alberi	_		
+ Open abstract	View article	🄁 PDF	
	•	tudent'smisconceptions in makassar city on cell sponse index (CRI) method	012194
Yusminah Hala, Sitti	Saenab, Arifah Novi	a Arifin and Suriyah Satar	
	View article	🔁 PDF	
	1	ng model type problem base learning (PBL) to dents of class XII MIA 3 in SMA Negeri 1 Padang	012195
Zulyusri and N R Da	na		
	View article	🔁 PDF	
OPEN ACCESS	1 1 611	1 111 1 11 1 1 1 1 1 1 1	012196
2	-	blogy module based on problem solving at topics to student of seniorhigh school grade XI	
Adela Mulyana and F	R Sumarmin		
✤ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012197
	elopment of natural		
Andi Asmawati Azis	, Andi Faridah Arsal	and Andi Bida Purnamasari	
	View article	🔁 PDF	

OPEN ACCESS This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, An analysis of the implementation 2013 curriculum of the learning biology in senior



high school at pesisir selatan

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

+ Open abstract 🔄 View article 🔁 PDF

OPEN ACCESS PBLRQA strategy academic achieve		cing metacognitive skills of students with different	012199
Arsad Bahri, Irma S	Suryani Idris, Rusdian	to Nurman and Evi Ristiana	
	View article	🔁 PDF	
OPEN ACCESS			012200
	e	: a survey in campus	
E P Azrai, D V Sigi	it, E Heryanti, I Z Ichs	an, Y P Jajomi and R Fadrikal	
+ Open abstract	View article	🔁 PDF	
-	•	tude in conservation of mangrove and coral reefs mmunity network model	012201
D V Sigit, M Miars	yah, R Komala, A Sur	yanda, R Fadrikal and I Z Ichsan	
	View article	🔁 PDF	
•	Ĩ	rove the conceptual mastery of molecular biology	012202
-	ni, S Redjeki and R R		
	View article	🔁 PDF	
OPEN ACCESS			012203
Investigating stud	dents' preconception	n of some electromagnet topics	
Ketut Suma, I Waya	an Sadia, Ni Made Puj	ani and Ni Ketut Rapi	
	View article	🔁 PDF	
OPEN ACCESS Analysing proble worksheet	m solving skills of	secondary school students by using a student	012204
L. Rosdianaa, A. N.	. Ubay, Martini and W	. B. Sabtiawan	
	View article	🔁 PDF	
OPEN ACCESS			012205
Students' gamarat	ad alastron configu	rations of abamical alaments: an avalarative study	

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

While State, use Handkingta, Bynchootinedia grid Basylhistisite you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.

8

+ Open abstract	View article	🔁 PDF
-----------------	--------------	-------

OPEN ACCESS			012206
Development and process skills	l validation of integ	rated science students worksheet based on science	
Ramlawati, V Muna	atzir, M A Rusli and A	Mun'im	
+ Open abstract	View article	PDF	
OPEN ACCESS Development and : a literature revie		ning cycle model on science teaching and learning	012207
	urrahmi and Ena Sum	a Indrawati	
+ Open abstract	View article	PDF	
OPEN ACCESS			012208
STEM education	to fulfil the 21 st cer	ntury demand: a literature review	
Widya, Ronal Rifan	di and Yosi Laila Rah	mi	
+ Open abstract	Tiew article	🔁 PDF	
OPEN ACCESS			012209
	-	ctivities through mentoring	
Zusje W M Warouw	v, Chris Medellu, Tinn	eke Makahinda and Vivian P J Runtu	
+ Open abstract	View article	🔁 PDF	
-	on learning: is there learning resources	e a relationship between the critical thinking of ?	012210
A Muttaqiin, L Lufi	ri and F R Rahim		
+ Open abstract	View article	PDF	
OPEN ACCESS			012211
1	of scientific literacy wher knowledge and	competencies pisa framework 2015 through result discussion	
A Hardinata and R	E Putri		
+ Open abstract	View article	PDF	
•	g health sciences stu rofessional education	udent in Universitas Sumatera Utara which on (IPE) learning	012212
A S Wahyuni, D Ar This site uses cooki	dinata, E K Bukit, J M es. By continuing to u	I Purba, D R Anggraini, T Widyawati and L Feriyawati se this site you agree to our use of cookies. To find out more,	8

ste Opproprietates and Cookie Signatucle 😕 PDF

OPEN ACCESS			012213
Current trends in literature from 20		science education: a systematic review of	
H Setiawan, S Philli	ipson, Sudarmin and V	V Isnaeni	
+ Open abstract	Tiew article	🔁 PDF	
OPEN ACCESS The influence of p	peers, parents, and t	teachers in superior students learning problem	012214
A A Istri Agung Ra	i Sudiatmika, I Nyoma	an Suardana, Ni Luh Pande Latria Devi, Ni Putu Ristiati and	
K Yunanda Luxiana	Parwata		
	View article	🔁 PDF	
OPEN ACCESS Guided inquiry le skills in science le	e	tiveness in improving students' creative thinking	012215
	e	atmika, P Sarini and N L P L Devi	
 Open abstract 	View article	PDF	
JOURNAL LINK	S		
Journal home			
Journal Scope			
Information for orga	anizers		
Information for auth	nors		
Contact us			
Reprint services from	m Curran Associates		



PAPER • OPEN ACCESS

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

S Eraku¹, N Akase¹ and S Koem¹

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

¹ 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 DF Landsat 8 OLI imagery and rainfall data in the period of January 2015 to December 2016. The Help 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 area can widen and shrink by almost 3 times. The results of analysis of rainfall data showed that This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, amout 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.

RIS

Export citation and abstract

BibTeX

• **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

- <u>Lenght-weight relationship and condition</u> <u>factor of huluu fish (*Giuris margaritacea*) in <u>Limboto Lake</u> N Auliyah</u>
- <u>Long-term change of water clarity in Lake</u> <u>Limboto derived from Landsat data</u> F Setiawan, L Subehi and B Matsushita
- Facies Study of Lake Deposits Formation (QpI) 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

- <u>Google earth engine and landsat data for</u> detecting inundation changes in Limboto lake R J Lahay and S Koem
- <u>Mechanism of the Rapid Shrinkage of</u> <u>Limboto Lake in Gorontalo, Indonesia</u> 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

¹ 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.

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. Published under licence by IOP Publishing Ltd 1

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 km² 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.

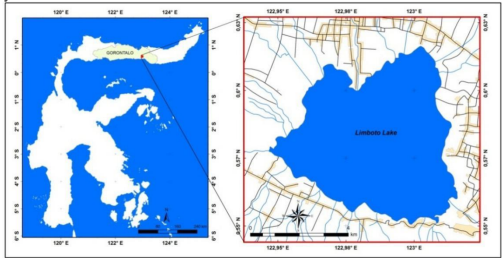


Figure 1. Map of the study area.

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).

· · · · · · · · · · · · · · · · · · ·	
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 1. Landsat 8 OLI scenes used in this study.

Table 2. Rainfall data used in this study.

					Rainfa	ll (mm)				
Month	Talur	nelito	Bati	ıdaa	Tab	ongo	Hepuł	ulawa	Biyo	onga
	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

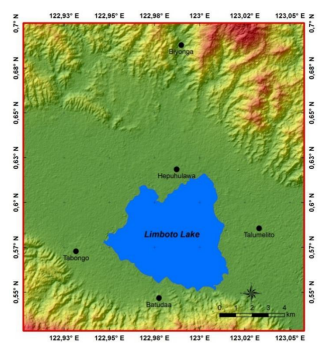


Figure 2. Map of rain station.

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

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

Landsat 7			Landsat 8		
Band name	Res (m)	Wavelength (µm)	Band name	Res (m)	Wavelength (µm)
			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

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

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 (μ) and standard deviation (σ) 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 ima	ges.
--	------

		•		
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

Date acquired	$\mu + 0.25\sigma$	$\mu + 0.5\sigma$	$\mu + 0.75\sigma$	μ + 1σ
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

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

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.

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	$\mu + 0.25\sigma$

Table 6. A selected threshold value for each image.

Acquired Date	RGB 654	Threshold (μ + 0.25σ)	Threshold (μ + 0.5σ)	Threshold (μ + 0.75σ)	Threshold (μ + 1σ)
25/03/2015					No.
28/05/2015					
31/07/2015	-				N
03/10/2015					X
06/12/2015					and a second
27/03/2016					
14/05/2016					All sate
17/07/2016	S. Contraction			2	
19/09/2016					
24/12/2016					

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

IOP Publishing

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).

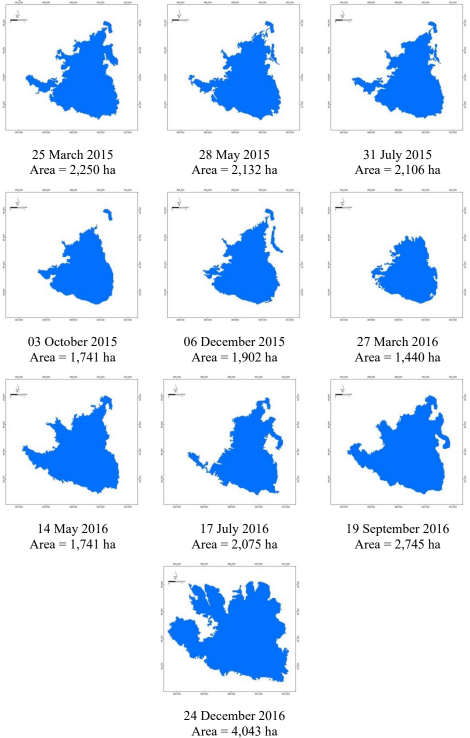


Figure 4. Spatio-temporal map of Limboto Lake inundation area.

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).

	Inundation Area	Rainfall (mm)						
Acquired Date	(ha)	Biyonga	Hepuhulaw a	Talumelit 0	Batudaa	Tabong 0		
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		

Table 7. Monthly rainfall and inundation area.

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.

Station	rvalue	Category
Biyonga	0.65	Н
Hepuhulawa	0.54	Μ
Talumelito	0.68	Н
Batudaa	0.25	L
Tabongo	0.70	Н

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

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.

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