PAPER • OPEN ACCESS

The 3rd International Conference on Life and Applied Sciences for Sustainable Rural Development (ICLAS-SURE)

http://iclas.conference.unsoed.ac.id/

To cite this article: 2021 IOP Conf. Ser.: Earth Environ. Sci. 746 011001

View the article online for updates and enhancements.

You may also like

- Analysis of Blue Swimmer Crab (Portunus Pelagicus) Processing Efficiency In The Sort Stage In Pt. Blue Star Anugrah Cold Storage Company, Pemalang T Junaidi, U F Arafah, A Margiwiyatno et al
- 11th Joint Conference on Chemistry in Conjunction with the 4th Regional Biomaterials Scientific Meeting
- Antioxidant potential ingredient of kecombrang plants (Etlingera elatior)
 R Naufalin, E Sutrisna and R Wicaksono



IOP Conf. Series: Earth and Environmental Science **746** (2021) 011001

doi:10.1088/1755-1315/746/1/011001

PREFACE

International Conference on Life and Applied Sciences for Sustainable Rural Development (ICLAS-SURE) is an annual international event organized by Institute of Research and Community Service, Universitas Jenderal Soedirman (Unsoed), Indonesia. Universitas Jenderal Soedirman (Unsoed) is one of the outstanding National University in Indonesa, which is located in Purwokerto, Central Java, Indonesia. This university was established by Minister of Higher Education and Science, Republic Indonesia, based on Presidential Decree No. 195 dated September 23, 1963. Since 1963, Universitas Jenderal Soedirman has been experiencing on rural resource development as well as community services.

Following the success of the 1st and 2nd ICLAS-SURE, this year, the Institute of Research and Community Service, Universitas Jenderal Soedirman, organize The 3rd ICLAS-SURE. The vision of Jenderal Soedirman University is to be globally recognized as a university that focuses on sustainable rural and local wisdom development. Hopefully, this core competence in sustainable rural development shall initiate the university to be nationally and internationally renowned as the center of rural community empowerment. To achieve this vision and cope with the COVID 19 pandemic, this year, we bring the particular theme, "Interdisciplinary approaches and applied technologies for sustainable rural-environmental resources based on local wisdom before and during COVID-19 pandemic". COVID-19 has led to a significant loss of output, employment, and income, affecting rural development. To develop a sustainable rural development, we must fulfil three basic needs, i.e. people welfare improvement, protection of natural, landscape, and cultural resources, and food security through a sustainable farming production.

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.

IOP Conf. Series: Earth and Environmental Science **746** (2021) 011001

doi:10.1088/1755-1315/746/1/011001

COMMITTEE

Steering Committee

- Prof. Rifda Naufalin https://www.scopus.com/authid/detail.uri?authorId=57193676582
- Prof. II Soo Moon Dongguk University, South Korea https://www.scopus.com/authid/detail.uri?authorId=7101610481
- Prof. B Mohan Kumar Kerala Agricultural University, India https://www.scopus.com/authid/detail.uri?authorId=55435104500
- Prof Peter Idowu PennState Univ, USA https://www.scopus.com/authid/detail.uri?authorId=6603845249
- Dr. Yeong Sheng Tey, Universiti Putra Malaysia https://www.scopus.com/authid/detail.uri?authorId=26026139600
- Prof. Oceandy Delvac Manchester Universit, England https://www.scopus.com/authid/detail.uri?authorId=6506557120

Organizing Committee

- Assoc. Prof. Maria Dyah Nur Meinita https://www.scopus.com/authid/detail.uri?authorId=37061363700
- Prof. Retno Supriyanti https://www.scopus.com/authid/detail.uri?authorId=24332824200
- Assoc. Prof. Poppy Arsil https://www.scopus.com/authid/detail.uri?authorId=56131258600

Editorial Board

- Eko Murdyantoro, MT https://www.scopus.com/authid/detail.uri?authorId=56028724800
- Amin Fatoni, Ph.D.
 https://www.scopus.com/authid/detail.uri?authorId=55488648900
- Professor Jae-Suk Choi
 Silla University, South Korea
 https://www.scopus.com/authid/detail.uri?authorId=35104615200
- Professor Md. Abdul Hannan, PhD
 Bangladesh Agricultural University, Bangladesh
 https://www.scopus.com/authid/detail.uri?authorId=55122778800
- Assistant Professor Dr. Eng. Paulos Getachew
 Addis Ababa University, Ethiopia
 https://www.scopus.com/authid/detail.uri?authorId=55820965900

PAPER • OPEN ACCESS

Peer Review Declaration

To cite this article: 2021 IOP Conf. Ser.: Earth Environ. Sci. 746 011002

View the <u>article online</u> for updates and enhancements.

You may also like

- Peer Review Statement
- XXVI Biennial Symposium on Measuring Techniques in Turbomachinery
- Peer Review Statement



doi:10.1088/1755-1315/746/1/011002

PEER REVIEW DECLARATION

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

The ICLAS-SURE committee is committed to maintaining the highest level of integrity in the content published paper in The 3rd ICLAS-SURE. All the papers we received have been peer-reviewed. There are two steps of the review process we conducted

1. Preliminary Review

All papers submitted to ICLAS-SURE must fit the scope of The 3rd ICLAS-SURE. The scope was cehecked by the Editorial board. Then all of the papers had undergone a plagiarism check, English grammar check, and double-blind review by two reviewers. Based on the reviewer comments and the result of plagiarism and grammar check, we decided the paper which can be processed to the next step

- **Type of peer review:** Double-blind, author and reviewer identities are hidden to each other
- **Scope:** Biosciences, Agriculture, Engineering and applied sciences for rural development.
- Plagiarism and grammar checking: Turnitin & Grammarly
- Conference submission management system: Open Conference Systems (OCS).

2. Content review

The papers passed the first review were reviewed to the next step, review by Scientific Committee and reviewers. The from the following aspects: Originality, Methodology, Novelty and Scientific Structure.

- Type of peer review: Double-blind by Scientific Committee and reviewers
- Number of abstract presented: 182 titles
- Number of submissions paper sent for review: 113 papers
- Number of submissions accepted: 45 papers
- Acceptance Rate (Number of Submissions Accepted / Number of Submissions Received X 100): 39,8 %
- Average number of reviews per paper: 2 round
- Total number of reviewers involved: 22 reviewers

Contact person for queries:

Eko Murdyantoro AM

Jenderal Soedirman University, Jawa Tengah, Indonesia

Email: icmasure.lppm@unsoed.ac.id

Preface			
	onal Conference o	n Life and Applied Sciences for Sustainable Rural Development (ICLAS-SURE)	011001
+ Open abstract	View article	₱ PDF	
OPEN ACCESS			011002
Peer Review Dec			
+ Open abstract	View article	Ď PDF	
Agriculture fo	or Rural Develo	ppment	
OPEN ACCESS			012001
Comparative stu	dy between cow a	nd goat milk yogurt based on composition and sensory evaluation	
A Ibrahim, R Naufal	in, E Muryatmo and I	d Dwiyanti	
+ Open abstract	View article	면 PDF	
OPEN ACCESS			012003
		ainst bacterial leaf blight by using salicylic acid application	
W S Suharti and N \	W A Leana		
+ Open abstract	View article	PDF	
OPEN ACCESS			012004
Effect of edible c	oating application	n by spraying method on the quality of red chili during storage	
C Wibowo, P Haryar	nti and R Wicaksono		
+ Open abstract	View article	면 PDF	
OPEN ACCESS			012005
Key drivers of or	ganic rice product	ivity in Sleman and Magelang Regencies	
Laksmi Yustika Devi	i, Irham, Subejo, Esti <i>I</i>	Anatasari, Azizatun Nurhayati and Arif Wahyu Widada	
+ Open abstract	View article	면 PDF	
OPEN ACCESS			012006
concentrate	oility, intake rate, a	ind performance of Indonesian native cattle breeds fed rice straw ammoniation and	1
Muhamad Bata, Sri	Rahayu and Efka Aris	Rimbawanto	
+ Open abstract	View article	≅ PDF	
OPEN ACCESS			012007
Functional prope	erties of hydrothe	rmally modified lesser yam (<i>Dioscorea esculenta</i>) starch	
Laksmi Putri Ayunin	ngtyas, Ashri Mukti B	enita and Desy Triastuti	
+ Open abstract	View article	≥ PDF	
OPEN ACCESS			012008
Extraction time of (MAE) method	optimization of an	tibacterial activities of kecombrang flower extract with microwave assisted extracti	on
R Naufalin, Erminav	vati, N Herliya and N	Latifasari	
+ Open abstract	View article	≥ PDF	
OPEN ACCESS			012009
	nds profile of som	ne Indonesian shallot varieties	3.2003
•	•	Sudarmaji and Dody D Handoko	
	_		
+ Open abstract	■ View article	▶ PDF → P	

	tion of rice's Goo	d Agricultural Practices (GAP) in Panarukan-Situbondo	
G. I. A. Yekti and Y.		a Agricultural Fractices (GAF) III Fariat alkari Sitaboria	
+ Open abstract	View article	₱ PDF	
OPEN ACCESS		**************************************	0
	•	strategy for labor fishermen: a proposed model through action research study	
		wi Susilowati, Warsidi, Purnama Sukardi and Miftahul Jannah	
+ Open abstract	View article	PDF	
OPEN ACCESS			0
Farmers' term of	trade in Indones	iia: an overview during pandemic COVID-19	
M Pinilih, D Rakhm	awati and R Rosyidi		
+ Open abstract	View article	₱ PDF	
OPEN ACCESS			0
	ributing to the su	stainability of agribusiness MSMEs in Sukoharjo Regency during the Covid-19 pa	ndemi
	wati, M Harisudin, R		
+ Open abstract	■ View article	PDF	
OPEN ACCESS			012
The factors contri	ibuting to the sus	stainability of agribusiness MSMEs in Sukoharjo Regency during the Covid-19 pane	demic
l Khomah, N Setyow	ati, M Harisudin, R K	Adi and A Qonita	
+ Open abstract	■ View article	₱ PDF	
OPEN ACCESS			012
	tion and phyloge	netic analysis of saline tolerant rice varieties	012
Marker identifica			017
Marker identifica Suprayogi, P S Dewi,	E Oktaviani, A W Ai	sya and R G N Prasetia	017
Marker identifica			012
Marker identifica Suprayogi, P S Dewi,	E Oktaviani, A W Ai	sya and R G N Prasetia	
Marker identifica Suprayogi, P S Dewi, + Open abstract OPEN ACCESS	E Oktaviani, A W Ai	sya and R G N Prasetia	
Marker identifica Suprayogi, P S Dewi, + Open abstract OPEN ACCESS	E Oktaviani, A W Ai	sya and R G N Prasetia PDF of local food policy using the Analytical Hierarchy Process	
Marker identifica Suprayogi, P S Dewi, + Open abstract OPEN ACCESS Perspectives on to P Arsil, K E Sularso, A	E Oktaviani, A W Ai View article he development of Mulyani and N F H	sya and R G N Prasetia PDF of local food policy using the Analytical Hierarchy Process ardana	
Marker identifica Suprayogi, P S Dewi, + Open abstract OPEN ACCESS Perspectives on t	E Oktaviani, A W Ai	sya and R G N Prasetia PDF of local food policy using the Analytical Hierarchy Process	
Marker identifica Suprayogi, P S Dewi, + Open abstract OPEN ACCESS Perspectives on to P Arsil, K E Sularso, A	E Oktaviani, A W Ai View article he development of Mulyani and N F H	sya and R G N Prasetia PDF of local food policy using the Analytical Hierarchy Process ardana	012
Marker identifica Suprayogi, P S Dewi, + Open abstract OPEN ACCESS Perspectives on ti P Arsil, K E Sularso, A + Open abstract	E Oktaviani, A W Ai View article he development A Mulyani and N F H View article	sya and R G N Prasetia PDF of local food policy using the Analytical Hierarchy Process ardana	012
Marker identifica Suprayogi, P S Dewi, + Open abstract OPEN ACCESS Perspectives on ti P Arsil, K E Sularso, A + Open abstract	E Oktaviani, A W Ai View article he development of A Mulyani and N F H View article	sya and R G N Prasetia PDF of local food policy using the Analytical Hierarchy Process ardana PDF atten to drought environment	012
Marker identifica Suprayogi, P S Dewi, + Open abstract OPEN ACCESS Perspectives on ti P Arsil, K E Sularso, A + Open abstract OPEN ACCESS Adaption of local	E Oktaviani, A W Ai View article he development of A Mulyani and N F H View article	sya and R G N Prasetia PDF of local food policy using the Analytical Hierarchy Process ardana PDF atten to drought environment	012
Marker identifica Suprayogi, P S Dewi, + Open abstract OPEN ACCESS Perspectives on ti P Arsil, K E Sularso, A + Open abstract OPEN ACCESS Adaption of local Rusmana, S Ritawati + Open abstract	E Oktaviani, A W Ai View article he development of A Mulyani and N F H View article rice cultivars Bar	sya and R G N Prasetia PDF of local food policy using the Analytical Hierarchy Process ardana PDF sten to drought environment P Ningsih	01:
Marker identifica Suprayogi, P S Dewi, + Open abstract OPEN ACCESS Perspectives on ti P Arsil, K E Sularso, A + Open abstract OPEN ACCESS Adaption of local Rusmana, S Ritawati + Open abstract	E Oktaviani, A W Ai View article he development Mulyani and N F H View article rice cultivars Bar I Rohmawati and E View article	sya and R G N Prasetia PDF of local food policy using the Analytical Hierarchy Process ardana PDF aten to drought environment P Ningsih PDF	01:
Marker identifica Suprayogi, P S Dewi, + Open abstract OPEN ACCESS Perspectives on ti P Arsil, K E Sularso, A + Open abstract OPEN ACCESS Adaption of local Rusmana, S Ritawati + Open abstract OPEN ACCESS Antioxidant activi	E Oktaviani, A W Ai View article he development of Mulyani and N F H View article rice cultivars Bar I Rohmawati and E View article	sya and R G N Prasetia PDF of local food policy using the Analytical Hierarchy Process ardana PDF aten to drought environment P Ningsih PDF	012
Marker identifica Suprayogi, P S Dewi, + Open abstract OPEN ACCESS Perspectives on ti P Arsil, K E Sularso, A + Open abstract OPEN ACCESS Adaption of local Rusmana, S Ritawati + Open abstract OPEN ACCESS Antioxidant activi R Naufalin, Erminawa	E Oktaviani, A W Ai View article He development of A Mulyani and N F H View article rice cultivars Bar I Rohmawati and E View article ty of kecombrane ati, R Wicaksono, A T	sya and R G N Prasetia PDF of local food policy using the Analytical Hierarchy Process ardana PDF oten to drought environment P Ningsih PDF g preserving powder using foam mat drying method (Febryani and N Latifasari	01:
Marker identifica Suprayogi, P S Dewi, + Open abstract OPEN ACCESS Perspectives on ti P Arsil, K E Sularso, A + Open abstract OPEN ACCESS Adaption of local Rusmana, S Ritawati + Open abstract OPEN ACCESS Antioxidant activi	E Oktaviani, A W Ai View article he development of Mulyani and N F H View article rice cultivars Bar I Rohmawati and E View article	sya and R G N Prasetia PDF of local food policy using the Analytical Hierarchy Process ardana PDF aten to drought environment P Ningsih PDF	012
Marker identifica Suprayogi, P S Dewi, + Open abstract OPEN ACCESS Perspectives on ti P Arsil, K E Sularso, A + Open abstract OPEN ACCESS Adaption of local Rusmana, S Ritawati + Open abstract OPEN ACCESS Antioxidant activi R Naufalin, Erminawa	E Oktaviani, A W Ai View article he development of Mulyani and N F H View article rice cultivars Bar I Rohmawati and E View article ty of kecombrand ati, R Wicaksono, A T View article	sya and R G N Prasetia PDF of local food policy using the Analytical Hierarchy Process ardana PDF aten to drought environment P Ningsih PDF g preserving powder using foam mat drying method Febryani and N Latifasari PDF	012
Marker identifica Suprayogi, P S Dewi, + Open abstract OPEN ACCESS Perspectives on ti P Arsil, K E Sularso, A + Open abstract OPEN ACCESS Adaption of local Rusmana, S Ritawati + Open abstract OPEN ACCESS Antioxidant activi R Naufalin, Erminawath Open abstract	E Oktaviani, A W Ai View article he development of Mulyani and N F H View article rice cultivars Bar I Rohmawati and E View article ty of kecombrand ati, R Wicaksono, A T View article	sya and R G N Prasetia PDF of local food policy using the Analytical Hierarchy Process ardana PDF aten to drought environment P Ningsih PDF g preserving powder using foam mat drying method Febryani and N Latifasari PDF	012
Marker identifica Suprayogi, P S Dewi, + Open abstract OPEN ACCESS Perspectives on ti P Arsil, K E Sularso, A + Open abstract OPEN ACCESS Adaption of local Rusmana, S Ritawati + Open abstract OPEN ACCESS Antioxidant activi R Naufalin, Erminawa + Open abstract Biosciences fo	E Oktaviani, A W Ai View article he development of Mulyani and N F H View article rice cultivars Bar I Rohmawati and E View article ty of kecombrandati, R Wicaksono, A T View article r Rural Develo	sya and R G N Prasetia PDF of local food policy using the Analytical Hierarchy Process ardana PDF aten to drought environment P Ningsih PDF g preserving powder using foam mat drying method Febryani and N Latifasari PDF	012
Marker identifica Suprayogi, P S Dewi, + Open abstract OPEN ACCESS Perspectives on ti P Arsil, K E Sularso, A + Open abstract OPEN ACCESS Adaption of local Rusmana, S Ritawati + Open abstract OPEN ACCESS Antioxidant activi R Naufalin, Erminawa + Open abstract Biosciences fo OPEN ACCESS A comparison of the compar	E Oktaviani, A W Ai View article he development of A Mulyani and N F H View article rice cultivars Bar I Rohmawati and E View article ty of kecombrana ti, R Wicaksono, A T View article r Rural Development of A Mulyani the effectiveness	sys and R G N Prasetia PDF of local food policy using the Analytical Hierarchy Process ardana PDF aten to drought environment P Ningsih PDF g preserving powder using foam mat drying method I Febryani and N Latifasari PDF opment	012

OPEN ACCESS Diversity of Intro	oduced Species of	Fishes in Penjalin Reservoir Central Java Indonesia	0
_	ugiharto and P Susat		
+ Open abstract	View article	罗PDF	
OPEN ACCESS			0
Investigation of	condition factor o	f wild spiny lobster juvenile <i>Panulirus</i> spp. inhabit in Cilacap waters, Indonesia	
F E D Haryono, T W	inanto, Amron, M Tre	enggono, R T Harisam and D Wisudyanti	
+ Open abstract	View article	₹ PDF	
OPEN ACCESS			0
Species diversity West Java	and conservation	n status of marine ornamental fish traded at three market spots in the southern coas	t o
A Nuryanto, D Bhag	gawati and Kusbiyant	0	
+ Open abstract		₱ PDF	
OPEN ACCESS			0
Mangrove cluste	er as adaptation p	attern of mangrove ecosystem in Segara Anakan Lagoon	
Endang Hilmi, Lilik	Kartika Sari, Amron, 1	Tri Nur Cahyo and Asrul Sahri Siregar	
+ Open abstract	View article	₽ PDF	
-			
OPEN ACCESS			
		gill lamella, hepatopancreas and spleen of Osteochilus vittatus	
Gratiana E. Wijayan	ti and Atang		
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			
Tofu wastewater	industry with ure	a fertilizer as a cultivation medium for the microalga Spirulina plantensis	
P HT Soedibya, T B	Pramono, P Sukardi,	B Kusuma, S Marnani, R Fitriadi and T Aditama	
+ Open abstract	View article	₽ PDF	
OPEN ACCESS			-
	d diversity of mac	roalgae community in the coast of Karang Bolong, Nusakambangan Island	
	ii, Hernayanti and Ro		
+ Open abstract	▼ View article	₱ PDF	
• Open abstract	■ View at ticle		
OPEN ACCESS			
Distribution and	accumulation of	heavy metals from waters and sediments to <i>Scylla serrata</i> in Segara Anakan, Cilaca)
M H Sastranegara, \	W Lestari, E Sudiana,	Oedjijono and E K Nasution	
+ Open abstract	■ View article	₹ PDF	
OPEN ACCESS			0
Nutritional infor	mation access and	dietary behavior among people with diabetes during Covid-19 pandemic	
Yovita Puri Subardjo	o, Gumintang Ratna I	Ramadhan, Dika Betaditya, Muflihatus Syarifah and Nurafifah Fauziana Abidin	
+ Open abstract		₱ PDF	
- F 3000 doc			
OPEN ACCESS			0
	rotungi from spei	nt mushroom for decolorizing and removing heavy metals from batik effluent and it	S
Patra Stia Davi and	d Hana		
Ratna Stia Dewi and		8	
+ Open abstract	View article	₹ PDF	
OPEN ACCESS			0
Several ecologic	al factors that det	ermine the survival of temperature resistant <i>Phytoseius amba</i>	
Bambang Heru Bud	lianto, Rokhmani and	Edi Basuki	
	View article	罗 PDF	
 Open abstract 			

012030 OPEN ACCESS Investigation of total organic matter [TOM] content during high and low water in inter-tidal zone sediment at Teluk Penyu Coast, Cilacap, Indonesia F E D Haryono, Z Y Illahi and R Dewi View article 🔁 PDF + Open abstract **Engineering & Applied Sciences for Rural Development OPEN ACCESS** 012031 Degradation of phenol in batik industry wastewater using thin layer TiO₂ photocatalyst K Riyani, T Setyaningtyas and A Riapanitra + Open abstract View article **OPEN ACCESS** 012032 Energy Efficiency Calculation and Air Handling Unit Design Based on Cooling Load Capacity at MASTEK Mosque Catur Harsito, Ariyo Nurachman Satiya Permana and Finda Sihta + Open abstract View article 012033 **OPEN ACCESS** Factors affecting electricity demand in Cambodia Virak Dy and Naraphorn Paoprasert + Open abstract View article PDF **OPEN ACCESS** 012034 Factors affecting electricity consumption of residential consumers in Cambodia V Noeurn + Open abstract View article 🔁 PDF OPEN ACCESS 012035 Forecasting the amount of rainfall in West Kalimantan using Generalized Space-time Autoregressive model R Utami, N Nurhayati and S Maryani + Open abstract View article PDF 012036 **OPEN ACCESS** Implementation of autoregressive integrated moving average model to predict total electron content from GPS satellite receiver in Bandung Marifatul Nur Yuniati and Agus Sugandha + Open abstract View article 🔁 PDF **OPEN ACCESS** 012037 Hardware-based microgrid testbed to facilitate development of Distributed Energy Resource (DER) systems for sustainable growth Peter B. Idowu and Raja Suryadevara + Open abstract View article 🔁 PDF **OPEN ACCESS** 012038 Physical and mechanical properties of coffee waste composites and viselin fabrics as alternative base materials for manufacturing products in the interior field + Open abstract ■ View article PDF **OPEN ACCESS** 012039 Portable wastewater treatment plant using banana stem filter media in small scale motor vehicle washing services Y Kusumawardani, S Subekti, W Astuti and S Soehartono + Open abstract View article 🔁 PDF

OPEN ACCESS

012040
The synthesis of Ag₃PO₄ under graphene oxide and hydroxyapatite aqueous dispersion for enhanced photocatalytic activity

The synthesis of Ag₃PO₄ under graphene oxide and hydroxyapatite aqueous dispersion for enhanced photocatalytic activity U Sulaeman. R D Permadi and H Diastuti

+ Open abstract

View article PDF

OPEN ACCESS			012041			
An assessment Indonesia's Ocean Thermal Energy Conversion (OTEC) as an electrical energy resource M Trenggono, R R Hidayat, T N Cahyo, M D Mahardiono and A D Destrianty						
OPEN ACCESS			012042			
Design improver	ment for safety ris	ks using hazard and operability method				
Retna Kristiana and	Kushardiono					
+ Open abstract	View article	₹ PDF				
OPEN ACCESS			012043			
Increased reliabi	lity over current re	elay (ocr) as a transformer protection with non-cascade coordination patterns				
Hari Prasetijo, Ari Fa	adli, Priswanto and W	/idhiatmoko Herry Purnomo				
+ Open abstract	View article	₹ PDF				
OPEN ACCESS			012044			
IOT Based Climat	e Monitoring Syst	tem				
Muhammad Aziz Mu	uslim, Raden Arief Se	tyawan, Achmad Basuki, Angger Abdul Razak, Fakhriy P Hario and Edward Fernando				
+ Open abstract	View article	뿔 PDF				
OPEN ACCESS			012045			
Geochemical of V	olcanic Rock in S	outhern Part of Slamet Volcano, Indonesia				
Adi Candra, Januar A	Aziz Zaenurrohman, S	Siswandi and Aprian Wahyu Nugroho				
+ Open abstract	View article	₱ PDF				