

BUKTI KORESPONDENSI JURNAL

Nama Jurnal : **Disaster Advances**

Alamat URL : [https://worldresearchersassociations.com/Archives/DA/Vol\(13\)2020/January2020.aspx](https://worldresearchersassociations.com/Archives/DA/Vol(13)2020/January2020.aspx)

Edisi Terbit : **Vol 13 No. 1 Januari 2020**

worldresearchersassociations.com/disasterppmcyd.aspx

	TEMPERATURE		
152	Modeling and Mapping of Landslide Susceptibility in South Sikkim Himalaya, India using Binary Logistic Regression (BLR) and Geoinformatics.	10/1/2019 10:36:53 PM	Sankar Katiel
153	Empowering Community through Community Radio in Disaster Mitigation in Indonesia	10/13/2019 9:39:46 PM	Dian Wardiana Sjucho
154	Unsubmitted	10/14/2019 7:35:54 AM	Unsubmitted
155	STACK EMISSION INVESTIGATIONS ON THE PERFORMANCE OF HIGH SPEED DIESEL GENERATORS OF VARIOUS CAPACITIES	10/15/2019 1:22:14 PM	Karupiah I *, Sumathi S And Gurunadha Rao BVS
156	Soundscape: A Case Study of A Bus Stand In Nagpur, India	10/16/2019 1:35:12 PM	Kumari Supriya, Sharma Anjali, Late Dongre Alpina
157	CHARACTERISTIC OF THE MORPHOMETRIC PARAMETERS AND LANDCOVER INTERACTION UNDER CLIMATE CHANGE SCENARIO IN GANGA HEADWATER, GARHWAL HIMALAYA, INDIA. A REMOTE SENSING AND GIS APPROACH	10/20/2019 2:43:09 PM	Ahmed S. and Muthim M. *
158	Unsubmitted	10/20/2019 2:43:43 PM	Unsubmitted
159	Unsubmitted	10/20/2019 2:45:36 PM	Unsubmitted
160	Application of Geospatial technologies in flood vulnerability analysis	10/22/2019 2:12:14 PM	Dhruvesh K.Mathur
161	Managing extreme violence: The comparative perspective	10/23/2019 6:27:46 PM	Ha, Kyoo-Man
162	Analysis of annual precipitation in semi-arid climate: case of the Tata station from 1995 to 2016 (South of Morocco)	10/24/2019 7:10:10 AM	JOTTI Noura
163	LOCAL WISDOM TO MITIGATION VULCANO ERUPTION IN SUGIHWARAS VILLAGE KEDIRI	10/25/2019 9:16:09 PM	Suharni, Emi
164	INVESTIGATIONAL ASSESSMENT ON GASEOUS STACK EMISSIONS FROM LIQUID FORM OF FUELS FOR VARIOUS LOADING CONDITIONS	10/29/2019 4:14:31 PM	Karthick J , Samuel Devadoss R , Sharmila S and Natesan R
165	A Comparative Study on the Floods in India due to heavy Rainfall	10/31/2019 12:44:02 PM	Rahul Malik
166	GEOTECHNICAL STUDIES OF WORLD LARGEST LEAD-ZINC	11/2/2019 1:37:53 PM	Rivus Tamara, Rivus Ganna

Our Policies
Research Journal of Chemistry and Environment
Disaster Advances
Research Journal of Biotechnology
Advances in Management
International Journal of Agricultural Sciences and Veterinary Medicine
International Research Journal for Quality in Education
NanoMatChemBioDev
Global Research in Medical Sciences
Research Journal of Bioinformatics
UGC Approved Journal (Important for Indian Authors): Disaster Advances

1583578346_Caree...pdf
UESD_template Ar...doc
K-UESD Table of...doc

Show all X

bmit Jurnal melalui Sistem Submission

Su

Compose

- Inbox 49
- Starred
- Snoozed
- Sent
- Drafts 2

- Meet
 - Start a meeting
 - Join a meeting

- Chat
 - Erni +
 - No recent chats
 - Start a new one

7 of 8

#163 Article



Erni Suharini <erni.suharini@mail.unnes.ac.id>
to info

Wed, Dec 11, 2019, 11:15 AM

Thanks a lot of information.
may I know that any review after this email? or may I get some LoA of Accepted



World Researchers Associations <info@worldresearchersassociations.com>
to me

Wed, Dec 11, 2019, 7:48 PM

Attached please find a letter of acceptance.



Compose

- Inbox 49
- Starred
- Snoozed
- Sent
- Drafts 2
- More

Meet

- Start a meeting
- Join a meeting

Chat

Emi +

No recent chats
Start a new one



4 of 8

World Researchers Associations <info@worldresearchersassociations.com>

Sat, Dec 14, 2019, 8:19 PM

to me +

Dear Author,

Next issue of our online journal "Disaster Advances" Vol. 13 (1), January 2020 is ready for final upload. We are attaching galley proof of your manuscript for corrections.

Please go through galley proof of manuscript and let us know if there is any mistake and if any correction is to be made. If there is any factual error or so, we will surely do the needful. If any alteration or addition is to be made, please inform us separately.

- 1. Correction marked in yellow color have been made either by our experts or by our editorial staff.
- 2. Indications marked in Green color need your immediate attention as something is wrong or something is missing.
- 3. Corrections which are now should be corrected in red color.

Please return your manuscript duly corrected within three days of receipt of this mail, otherwise it will be finally uploaded at website. After three days, no complaint regarding correction will be entertained.

Even if there are no corrections in manuscript, please send mail that it is OK.

We again remind you that please send the corrections marked in red colour at our email : info@worldresearchersassociations.com

Please note that we publish our journals online around 25th - 27th of the month for example October issue will be published by us on 25th - 27th September online. We do not send any intimation or PDF to authors after publication. The manuscript and the journal are open for everyone for a month. Therefore, authors are advised to download their manuscripts from 27th September to 25th October and so on. When we upload the next issue, the previous issue is not accessible and one can see abstract in the archives. If anyone wants the PDF of previous issues, author should follow our link: <https://worldresearchersassociations.com/AssArchives.aspx>

Best wishes,
Shankar Garg
Editor-in-Chief

Compose

- Inbox 49
- Starred
- Snoozed
- Sent
- Drafts 2
- More

Meet

- Start a meeting
- Join a meeting

Chat

Emi +

No recent chats
[Start a new one](#)



3 of 8

Revised #163



Erni Suharini <erni.suharini@mail.unnes.ac.id>
 to World +

Sun, Dec 15, 2019, 10:57 PM ☆ ↶ ⋮

Dear editor Attach my revised paper
 Thank you



Reply Forward

- Compose
- Inbox 49
- Starred
- Snoozed
- Sent
- Drafts 2
- More
- Meet
 - Start a meeting
 - Join a meeting
- Chat
 - Erni +
 - No recent chats
 - Start a new one

Final Upload Inbox x

World Researchers Associations <info@worldresearchersassociations.com>
to me

Mon, Dec 23, 2019, 7:51 PM

Dear Author,

We have uploaded your manuscript in January 2020 issue of our journal "Disaster Advances" at our website <https://worldresearchersassociations.com/disacurrissue.aspx>

Please go through your manuscript and inform us about any corrections within two days. If we do not hear from you in given time then issue will be published online and after that no corrections will be possible.

Best wishes,
Shankar Garg
Founder Director
World Researchers Associations

Erni Suharini <erni.suharini@mail.unnes.ac.id>
to World

Mon, Dec 23, 2019, 9:24 PM

Thank you for the information.
I will download and read it again.
and in next time I will send another paper and share to my friend to read, citation, and submit to this journal

Thank you

Compose

- Inbox 49
- Starred
- Snoozed
- Sent
- Drafts 2
- More

Meet

- Start a meeting
- Join a meeting

Chat

- Erni +

No recent chats
Start a new one

and in next time I will send another paper and share to my friend to read, citation, and submit to this journal

Thank you



Erni Suharini <erni.suharini@mail.unnes.ac.id>

Tue, Dec 24, 2019, 1:53 PM

to World

Dear Editor, I read my article and I am So sorry I think any missing of abstract, there are lost one paragraph of research result and recommendation. I think its very important to abstract of article, so that as long as it's permissible, may I sent my revision about the abstract.

Thank you

Erni SUahrini



Reply

Forward



Disaster Advances



Indexed in SCOPUS, Chemical Abstracts Services, UGC, NAAS and Indian Citation Index etc.

Association

Journals

Our Policies

Membership

Online Payment

Downloads

Contact

Disaster Advances

2020

2019

2018

2017

2016

2015

2014

2013

Invitation

Current Issue

Editorial Board

Archives

Paper Submission

Paper Received

Vol. 13(1) January 2020

Climate Change Vulnerability Assessment: An Indian perspective

Singh Abujam Manglem and Singh Deva N.

Page No. 1-8

Vulnerability is an important concept in the field of human dimensions of climate change. But the multiple interrelations about the meaning and concept of vulnerability have hindered the development of a universally acceptable assessment framework. Through a critical study of the available literature on vulnerability, this study provides critical insights to help understand and appreciate the divergent meanings of vulnerability. Furthermore, the prevailing pattern of concepts underpinning climate change vulnerability assessment conducted in India is also reviewed. It is found that the divergent interpretations of vulnerability stem from drawing inspiration from several disparate knowledge domains which used the term for different goals and purposes.



Association

Journals

Our Policies

Membership

Online Payment

Downloads

Contact

Disaster Advances

2020

2019

2018

2017

2016

2015

2014

2013

Local wisdom to mitigate volcano eruption in Sugihwaras village Kediri

Suharini Erni, Herlina Meri and Kurniawan Edi

Page No. 14-16

Natural disasters always occur in Indonesia which certainly cause casualties or losses. One of the disasters that has occurred several times and caused many fatalities is the eruption of Mount Kelud in Kediri, East Java. But with this disaster, it turns out to build the culture of the people who live around it commonly called local wisdom. The purpose of this study is to 1) Analyze the wisdom of local communities to mitigate volcanic eruptions; 2) Analyzing the efforts made by the community as a form of mitigation of volcanic eruptions. Approval of qualitative research, snowball sampling technique sampling, data collection techniques using observation techniques, interviews and documentation and data validity techniques using triangulation techniques is made.

This study revealed that the community of Mount Kelud slopes still holds the wisdom of the Kasada ceremonial tradition which is commemorated every Kasada month which is the 7th day for worship to the guard of Mount Kelud known by the people of Kediri as Lembu Suro for the sake of public safety. In addition to local wisdom, the Kelud Mountain slope community also made other efforts in disaster mitigation, namely construction of river water