

Step by step to Upload the Abstract on ICRLP 2023 Conference Website

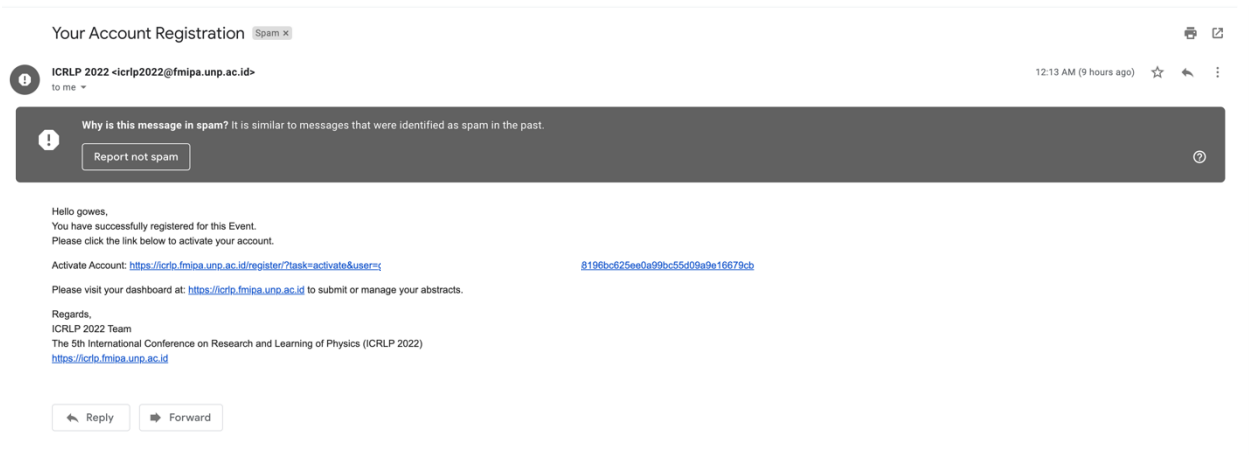
- 1. Open ICRLP 2023 official website or click <https://icrlp.fmipa.unp.ac.id/>
- 2. Click Author button as shown below :



- 3. You will see the registration form on the screen as shown below:

- 4. Please fill form base on your data
- 5. After you finish filling the form, click **REGISTER** button to finish the registration step.

- 6. Please Check your e-mail to confirm registration, if you didn't find confirmation e-mail on inbox folder, check your SPAM folder, remember to mark the e-mail as 'not spam'.
- 7. On confirmation e-mail click activate account link to activate your account.



- 8. Please login to your dashboard at <http://icrlp.fmipa.unp.ac.id/2023/login>

Please sign in for your conference participation

Sign In

Forgot Password? [Reset](#)

Username or Email

Password

Enter security code (required)

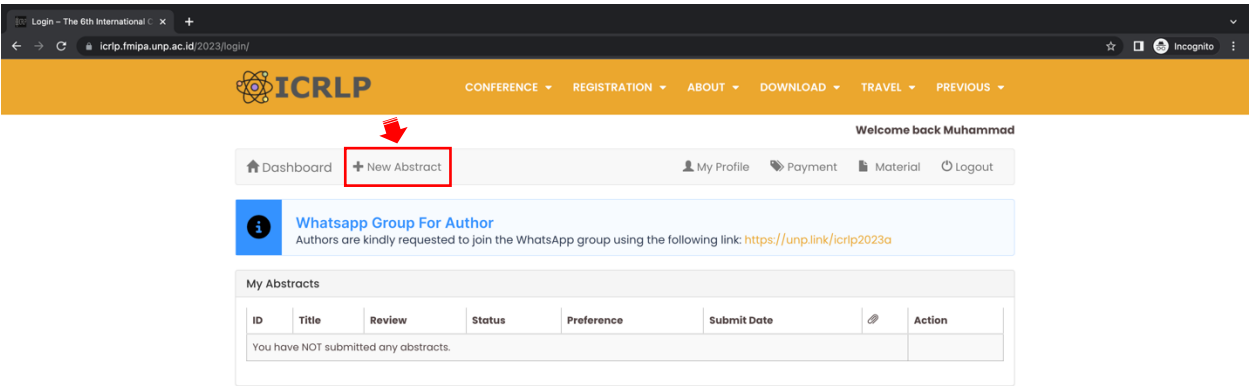
i v a y

Login

☐ Remember Me

Don't have an account? [Create an Account](#)

- 1. On your dashboard click the New Abstract button then fill form based on your abstract. Choose the abstract file, if you have more than 1 author, click (+) to add the second author then click submit button.



New Abstract

Abstract Information

Climate Comfort in Nature-Based Tourism at Tropical Region

Paragraph

B*I*

“

≡

≡

≡

🔗

📑

✂️

📄

VisualText

respondents of tourism visitors participated in the study. Our results showed that almost all of visitors (>95%) stated that the weather affected the climate comfort. Interestingly, the weather condition did not influence on the decisions where the tourism site to visit. The level of perceived climate comfort for the sites were neutral (Ecopark, 57.3%), and comfortable (Bogor Botanical Garden, 60%; Cibodas Botanical Garden, 78.4%). Then by modeling we obtained the best method to calculate the comfort based on the following index: (i) TCI with Physiological Equivalent Temperature (PET) Tianjin for Ecopark (57.2), (ii) HCI for Bogor Botanical Garden (59), and (iii) HCI with PET Tianjin for Cibodas Botanical Garden (77.6). Further, perception on climate comfort was significantly difference among sex, age, and education level of the visitors. In warmer environmental condition, the older people and women feel more comfortable. Our finding revealed that topography was weak correlated with comfort perception. By understanding visitor perceptions, strategies and appropriate actions can be developed to increase comfort in the nature-based tourism industry

P

Words Used: 240Words Remaining: 10

Attachments

Use this form to upload your images, photos or tables.
Supported formats: pdf, doc, xls, docx, xlsx, txt, rtf
Maximum attachment size: 2MB

Choose File

Abstract_Noviandri_ICRLP.docx

↻

Event Information

Event

The 5th International Conference on Research and Learning of Physics (ICRLP 2022)

Topic

Ocean Physics, Climate Physics, A

Author Information

Author Name

Nofi Yendri Sudiar

Author Email

nofiyendri@fmipa.unp.ac.id

Author Affiliation

Universitas Negeri Padang

Presenter Information

Name

Nofi Yendri Sudiar

Email

nofiyendri@fmipa.unp.ac.id

Presenter Preference

Poster

9. If successfully, the screen will show as picture below:

My Abstracts

Show

10

entries

Search:

ID	Title	Review	Status	Preference	Submit Date		Action
2	Climate Comfort in Nature-Based Tourism at Tropical Region	No reviews as yet.	Pending	Live	July 15, 2022 3:03 am	1	Edit Delete

Showing 1 to 1 of 1 entries

[Previous](#)

1

Next