

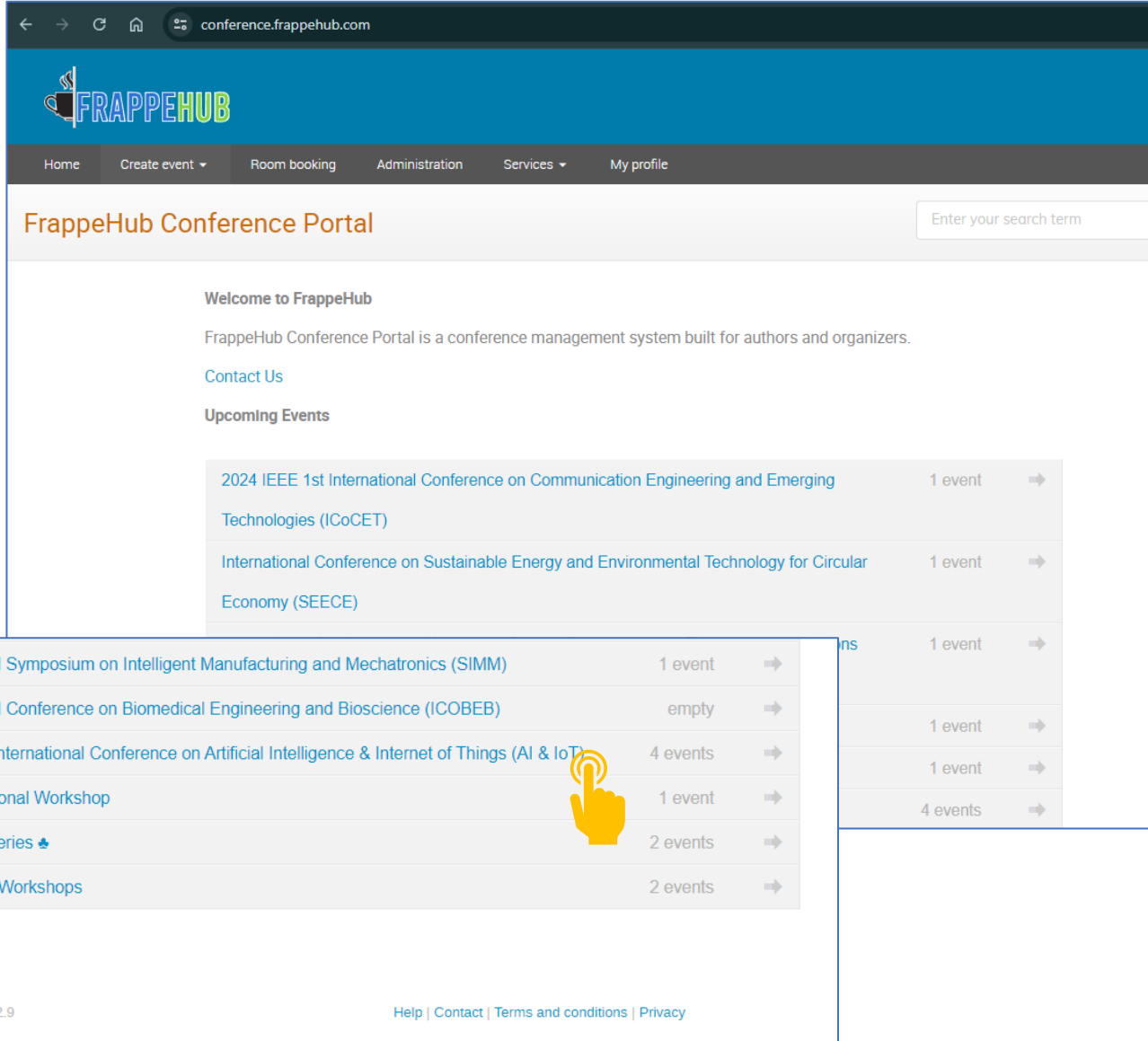


Guide for reviewers & judge

AS REVIEWERS:

Open the **main category/ conference event** by clicking on the event title.

For example: Click on the “[Demo] ✨ International Conference on Artificial Intelligence & Internet of Things (AI & IoT)” to access the event page.



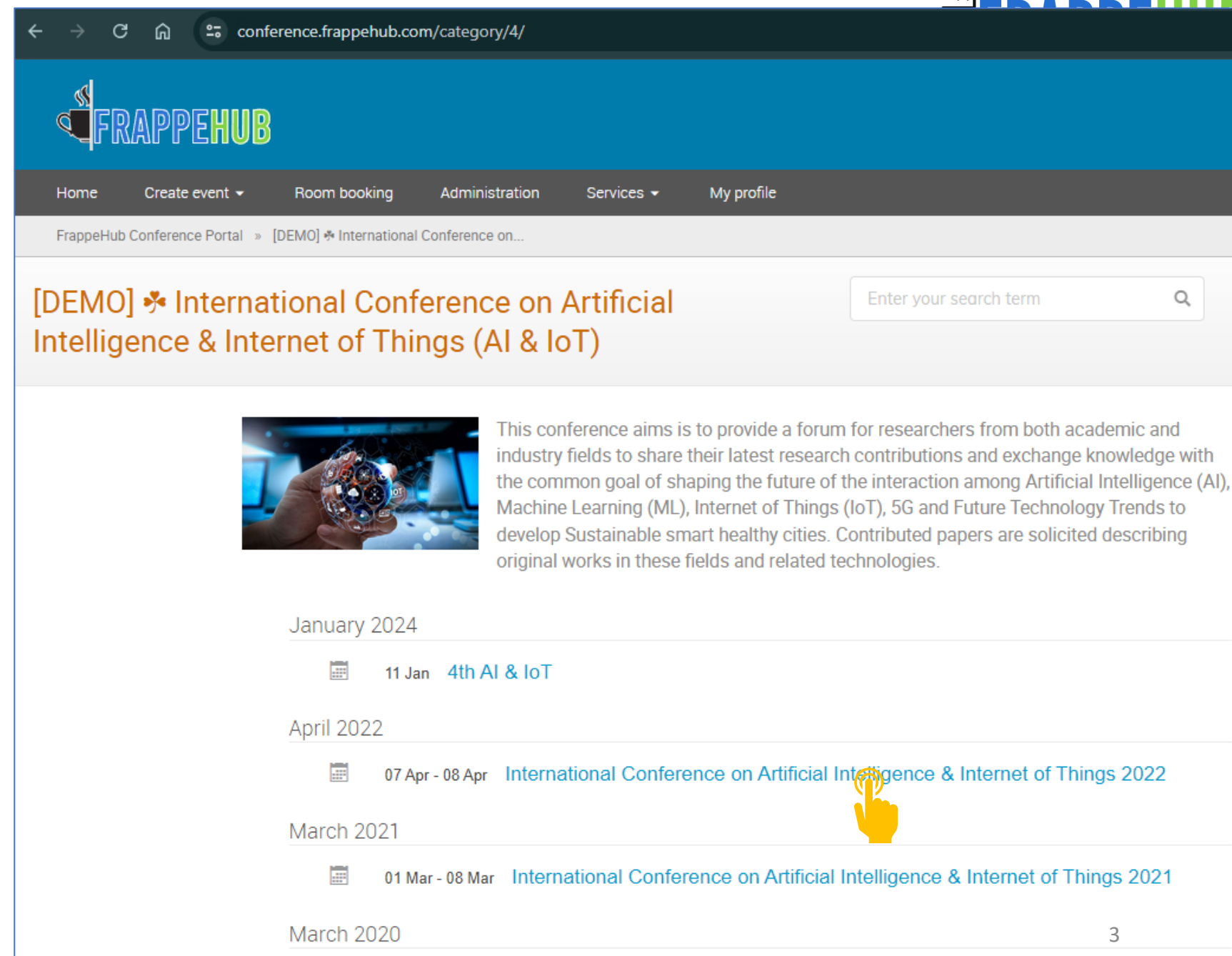
The screenshot shows the FrappeHub Conference Portal homepage. The top navigation bar includes links for Home, Create event, Room booking, Administration, Services, and My profile. A search bar is located in the top right. The main content area features a welcome message and links for Contact Us and Upcoming Events. Below this, a list of events is displayed in a grid format. The event '[DEMO] ✨ International Conference on Artificial Intelligence & Internet of Things (AI & IoT)' is highlighted with a yellow hand cursor pointing at it. Other visible events include '2024 IEEE 1st International Conference on Communication Engineering and Emerging Technologies (ICoCET)', 'International Conference on Sustainable Energy and Environmental Technology for Circular Economy (SEECE)', 'International Symposium on Intelligent Manufacturing and Mechatronics (SIMM)', 'International Conference on Biomedical Engineering and Bioscience (ICOBEB)', 'International Workshop', 'Lecture Series', and 'Trainings & Workshops'. The footer contains the FrappeHub logo and links for Help, Contact, Terms and conditions, and Privacy.

Event Category	Event Title	Count	Action
2024 IEEE 1st International Conference on Communication Engineering and Emerging Technologies (ICoCET)	2024 IEEE 1st International Conference on Communication Engineering and Emerging Technologies (ICoCET)	1 event	→
International Conference on Sustainable Energy and Environmental Technology for Circular Economy (SEECE)	International Conference on Sustainable Energy and Environmental Technology for Circular Economy (SEECE)	1 event	→
International Symposium on Intelligent Manufacturing and Mechatronics (SIMM)	International Symposium on Intelligent Manufacturing and Mechatronics (SIMM)	1 event	→
International Conference on Biomedical Engineering and Bioscience (ICOBEB)	International Conference on Biomedical Engineering and Bioscience (ICOBEB)	empty	→
[DEMO] ✨ International Conference on Artificial Intelligence & Internet of Things (AI & IoT)	[DEMO] ✨ International Conference on Artificial Intelligence & Internet of Things (AI & IoT)	4 events	→
International Workshop	International Workshop	1 event	→
Lecture Series	Lecture Series	2 events	→
Trainings & Workshops	Trainings & Workshops	2 events	→

AS REVIEWERS:

Open the **sub-category/sub-conference event** for the specific series/year

e.g. **International Conference on Artificial Intelligence & Internet of Things 2022**



conference.frappehub.com/category/4/

FRAPPEHUB

Home Create event Room booking Administration Services My profile

FrappeHub Conference Portal » [DEMO] ✨ International Conference on...

[DEMO] ✨ International Conference on Artificial Intelligence & Internet of Things (AI & IoT)

Enter your search term

This conference aims is to provide a forum for researchers from both academic and industry fields to share their latest research contributions and exchange knowledge with the common goal of shaping the future of the interaction among Artificial Intelligence (AI), Machine Learning (ML), Internet of Things (IoT), 5G and Future Technology Trends to develop Sustainable smart healthy cities. Contributed papers are solicited describing original works in these fields and related technologies.

January 2024

11 Jan 4th AI & IoT

April 2022

07 Apr - 08 Apr International Conference on Artificial Intelligence & Internet of Things 2022

March 2021

01 Mar - 08 Mar International Conference on Artificial Intelligence & Internet of Things 2021

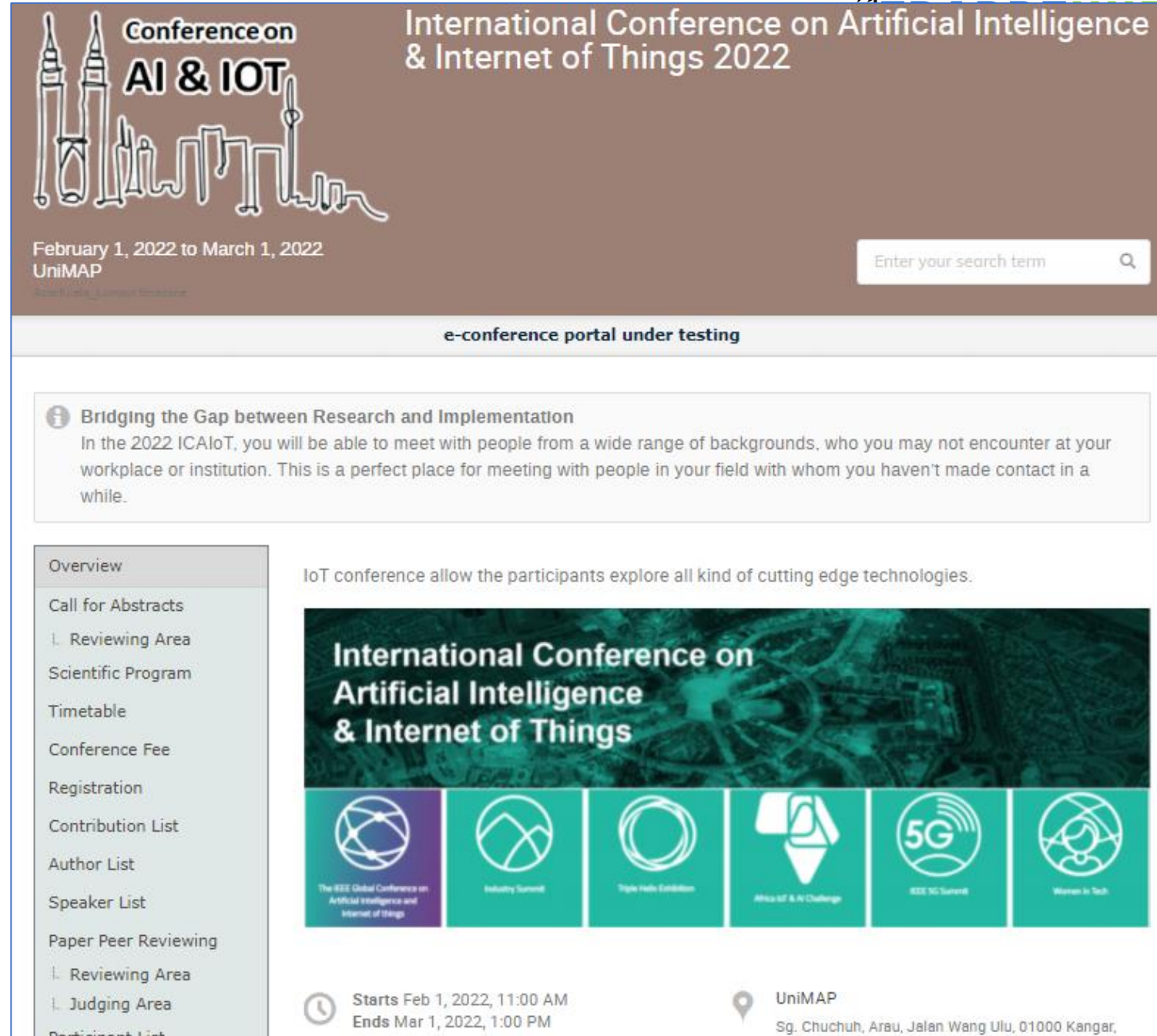
March 2020

3

AS REVIEWERS:

You will be directed to the Conference page. For example:

International Conference on Artificial Intelligence & Internet of Things 2022



The screenshot shows the homepage of the International Conference on Artificial Intelligence & Internet of Things 2022. The header features the conference logo with stylized buildings and the text "Conference on AI & IOT". Below the logo, the dates "February 1, 2022 to March 1, 2022" and the location "UniMAP" are displayed. A search bar with the placeholder "Enter your search term" is on the right. A banner at the top right says "e-conference portal under testing". The main content area includes a box for "Bridging the Gap between Research and Implementation" and a sidebar with links like "Overview", "Call for Abstracts", "Registration", and "Speaker List". A large banner on the right side features the conference title and various icons for "The IEEE Global Conference on Artificial Intelligence and Internet of things", "Industry Summit", "Triple Helix Exhibition", "Africa IoT & AI Challenge", "IEEE 5G Summit", and "Women in Tech". At the bottom, a clock icon indicates the event starts on Feb 1, 2022, at 11:00 AM and ends on Mar 1, 2022, at 1:00 PM. Location details are provided: UniMAP, Sg. Chuchuh, Arau, Jalan Wang Ulu, 01000 Kangar, Perlis, Malaysia.

Conference on
AI & IOT

February 1, 2022 to March 1, 2022
UniMAP

Enter your search term

e-conference portal under testing

Bridging the Gap between Research and Implementation

In the 2022 ICAIoT, you will be able to meet with people from a wide range of backgrounds, who you may not encounter at your workplace or institution. This is a perfect place for meeting with people in your field with whom you haven't made contact in a while.

Overview

Call for Abstracts

Reviewing Area

Scientific Program

Timetable

Conference Fee

Registration

Contribution List

Author List

Speaker List

Paper Peer Reviewing

Reviewing Area

Judging Area

Participant List

IoT conference allow the participants explore all kind of cutting edge technologies.

International Conference on Artificial Intelligence & Internet of Things

The IEEE Global Conference on Artificial Intelligence and Internet of things

Industry Summit

Triple Helix Exhibition

Africa IoT & AI Challenge

IEEE 5G Summit

Women in Tech

Starts Feb 1, 2022, 11:00 AM
Ends Mar 1, 2022, 1:00 PM

UniMAP
Sg. Chuchuh, Arau, Jalan Wang Ulu, 01000 Kangar, Perlis, Malaysia

AS REVIEWERS:

* Please note that the reviewing page will only be available once you are assigned as a reviewer for the specific abstract or paper

1 FOR ABSTRACT REVIEWING:

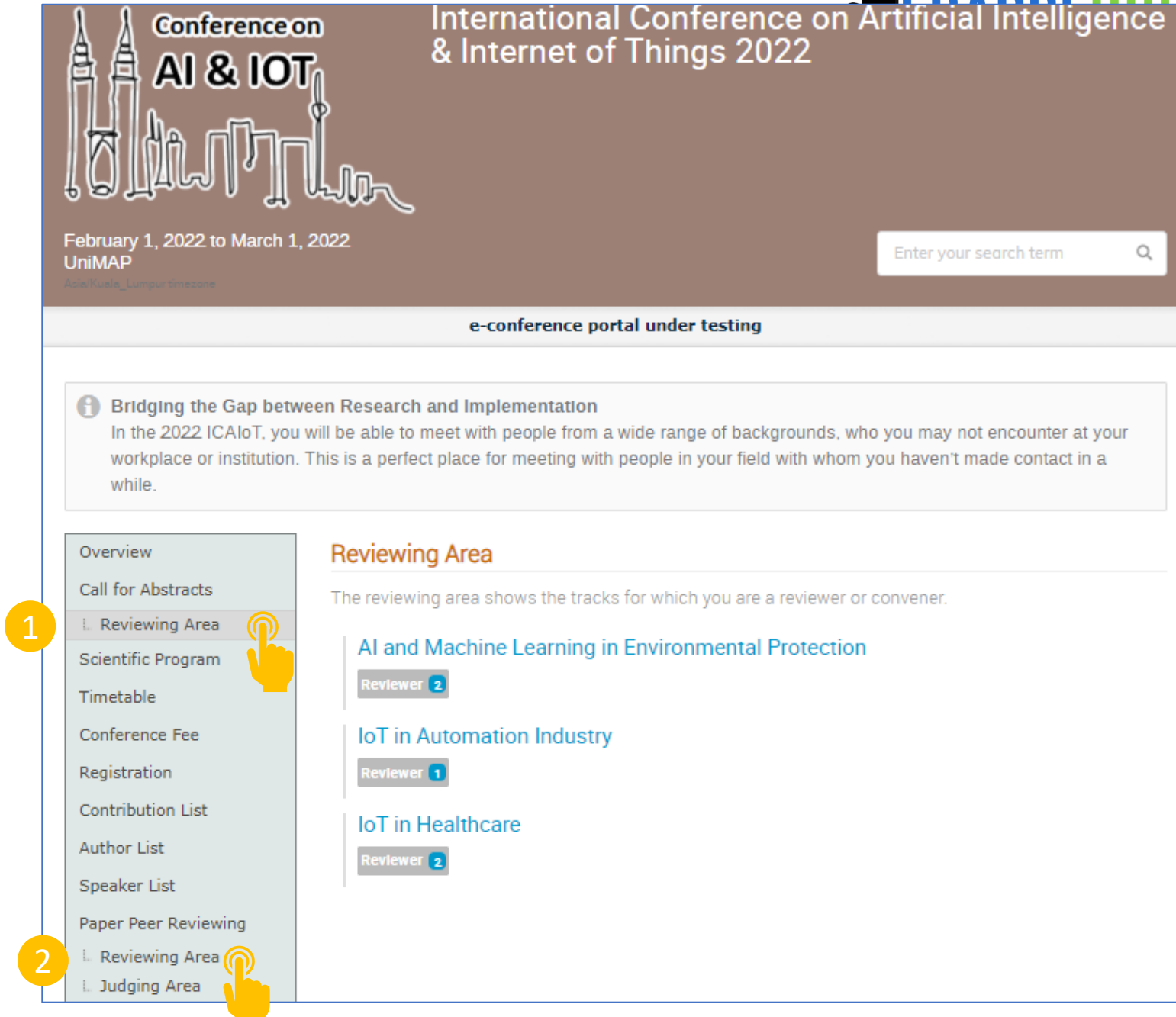
Reviewers can find the abstract to be reviewed at

**Call for Abstract →
Reviewing Area**

2 FOR PAPER REVIEWING:

Reviewers can find the paper to be reviewed at

**Paper Peer Reviewing →
Reviewing Area**



Conference on
AI & IOT

February 1, 2022 to March 1, 2022
UniMAP
Asia/Kuala_Lumpur timezone

Enter your search term

e-conference portal under testing

1

Overview
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Paper Peer Reviewing
Reviewing Area
Judging Area

2

Reviewing Area

The reviewing area shows the tracks for which you are a reviewer or convener.

AI and Machine Learning in Environmental Protection
Reviewer 2

IoT in Automation Industry
Reviewer 1

IoT in Healthcare
Reviewer 2

AS REVIEWERS:

STEP FOR REVIEWING ABSTRACT (Please skip to slide #9 for PAPER REVIEWING)

- Reviewers can find the abstract to be reviewed at

**Call for Abstract →
Reviewing Area**

- Click the 'Review' button to start reviewing

Overview

Call for Abstracts

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Participant List

Accommodation

Secretariat

Exhibitors

Sponsorships & Donations

Call for Abstracts

IoT for climate change #10

Submitted participant one submitted this abstract
For track: AI and Machine Learning in En...

Author: participant one

UK environmental organizations currently face a significant funding gap. It is well-established that representations of individual victims are more effective than abstract concepts like climate change when designing fundraising campaigns. This study aims to determine how such representations can be better targeted in order to increase donations. Specifically, it investigates whether the perceived social distance between victims and potential donors has an impact on donation intention. In this context, social distance is defined as the extent to which people feel they are in the same social group (in-group) or another social group (out-group) in relation to climate change victims.

N participant one submitted this abstract - Mar 12, 2022

For track:
AI and Machine Learning in En...

Author:
participant one (Universiti Malaysia Perlis)

Speaker:
participant one (Universiti Malaysia Perlis)

More information

What is your experiment?: Machine Learning

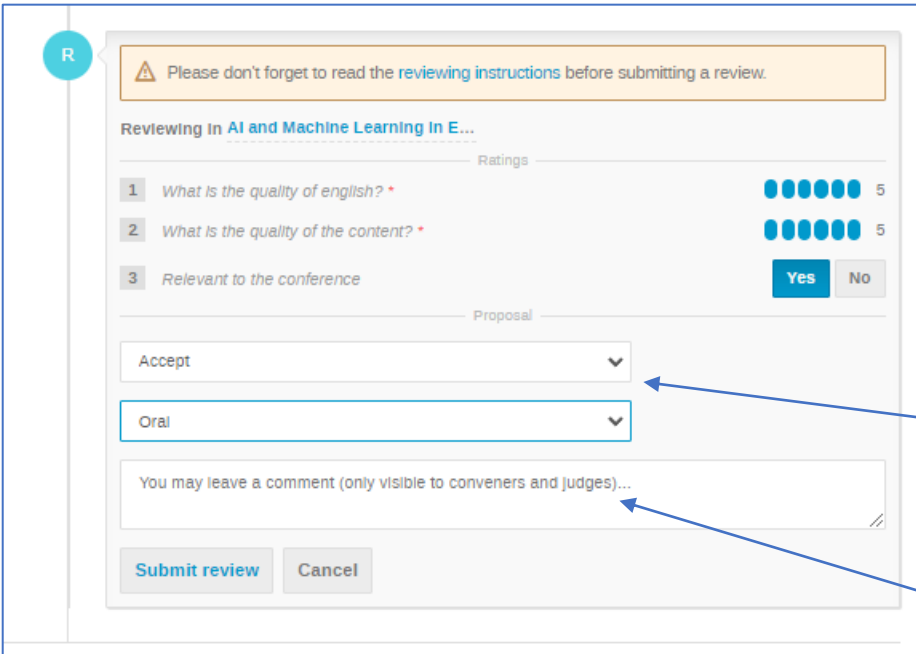
R Leave a comment... or Review

AS REVIEWERS:

STEP FOR REVIEWING ABSTRACT (Please skip to slide #9 for PAPER REVIEWING)

AS JUDGE/ TPC (TECHNICAL PROGRAMME COMMITTEE):

Once the REVIEWER submits the review, the JUDGE will make the final decision to accept/reject the abstract



Please don't forget to read the reviewing instructions before submitting a review.

Reviewing in [AI and Machine Learning in E...](#)

Ratings

1 What is the quality of english? * 5
 2 What is the quality of the content? * 5
 3 Relevant to the conference

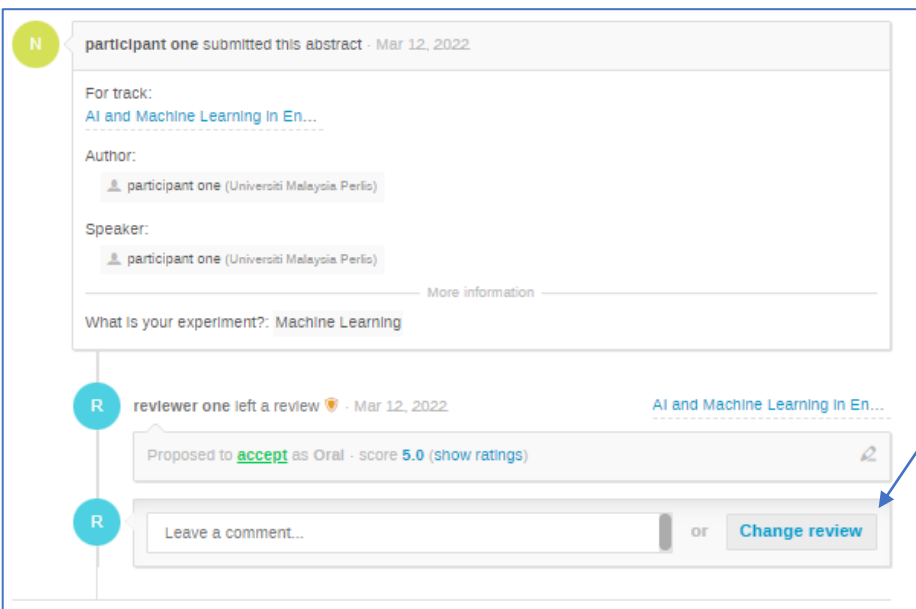
Proposal

Accept

Oral

You may leave a comment (only visible to conveners and judges)...

Submit review Cancel



participant one submitted this abstract - Mar 12, 2022

For track: [AI and Machine Learning In E...](#)

Author: [participant one \(Universiti Malaysia Perlis\)](#)

Speaker: [participant one \(Universiti Malaysia Perlis\)](#)

What is your experiment?: Machine Learning

More information

reviewer one left a review shield - Mar 12, 2022

AI and Machine Learning In E...

Proposed to [accept](#) as Oral - score 5.0 (show ratings)

Leave a comment... or [Change review](#)

- RATING
- COMMENTS

Suggestion to accept/reject

Reviewers can also leave comments here

Reviewers also can change review here. However, once the TPC accepts the review, it can no longer be changed.

AS JUDGE/ TPC (TECHNICAL PROGRAMME COMMITTEE):

For example: JUDGE accepting the abstract after considering the comment/suggestion by the REVIEWER

International Conference on Artificial Intelligence & Internet of Things 2022 1 Feb - 1 Mar

Created by Super ADMIN (admin@ideria.co)

Call for Abstracts

IoT for climate change #10

Accepted participant one submitted this abstract and it was finally accepted for track AI and Machine Learning In En... as Oral. [Withdraw](#) [Edit](#)

Author: participant one
UK environmental organizations currently face a significant funding gap. It is well-established that representations of individual victims are more effective than abstract concepts like climate change when designing fundraising campaigns. This study aims to determine how such representations can be better targeted in order to increase donations. Specifically, it investigates whether the perceived social distance between victims and potential donors has an impact on donation intention. In this context, social distance is defined as the extent to which people feel they are in the same social group (in-group) or another social group (out-group) in relation to climate change victims.

N participant one submitted this abstract - 12 Mar 2022
For track:
AI and Machine Learning In En...
Author:
participant one (Universiti Malaysia Perlia)
Speaker:
participant one (Universiti Malaysia Perlia)
More information

What is your experiment?: Machine Learning

R reviewer one left a review - 12 Mar 2022
Proposed to [accept](#) as Oral - score 5.0 (show ratings)
AI and Machine Learning In En...

A reviewer two left a review - 12 Mar 2022
Proposed to [accept](#) as Oral - score 3.5 (show ratings)
AI and Machine Learning In En...

A Super ADMIN accepted this abstract - 12 Mar 2022
The abstract was accepted as Oral for track AI and Machine Learning In En... and a contribution was created in the event.
Comment
please proceed to submit full paper

2 notifications sent

Switch to display view

Settings

Timetable

Protection

Organisation

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Advanced options

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- Offline Copy
- Programme Codes

AS REVIEWERS:

- 1 To review the paper. Reviewer need to navigate to **Reviewing Area**
- 2 Click on the title of the paper need to be reviewed

Conference on
AI & IOT

February 1, 2022 to March 1, 2022
UniMAP
Asia/Kuala_Lumpur timezone

Enter your search term

e-conference portal under testing

Bridging the Gap between Research and Implementation
In the 2022 ICAIoT, you will be able to meet with people from a wide range of backgrounds, who you may not encounter at your workplace or institution. This is a perfect place for meeting with people in your field with whom you haven't made contact in a while.

Reviewing Area
The reviewing area shows the papers for which you are a reviewer.

Reviewing deadlines
Content reviewing ends on Mar 31, 2022 at 11:59 PM.

Papers to review

#10: IoT for climate change

1 / 1

Enter #Id or search string

2

participant one
Submitted for reviewing
Your content review is pending

Reviewed papers

0 / 0

Enter #Id or search string

Accommodation

You haven't reviewed any papers yet.

9

AS REVIEWERS:

A reviewing page will open after reviewer click on the title of the paper.

- 3 Next, reviewer need to click on the **Review** button to start reviewing the paper.

Conference on
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February 1, 2022 to March 1, 2022
UniMAP

e-conference portal under testing

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In the 2022 ICAlot, you will be able to meet with people from a wide range of backgrounds, who you may not encounter at your workplace or institution. This is a perfect place for meeting with people in your field with whom you haven't made contact in a while.

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↳ Reviewing Area
Participant List
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Secretariat
Exhibitors

Paper Peer Reviewing
IoT for climate change #10
Submitted participant one submitted for the contribution IoT for climate change

Paper.pdf
Submitted on March 12, 2022 by participant one

II participant one submitted paper revision #1 - March 12, 2022
Paper.pdf

R Leave a comment... or **Review**

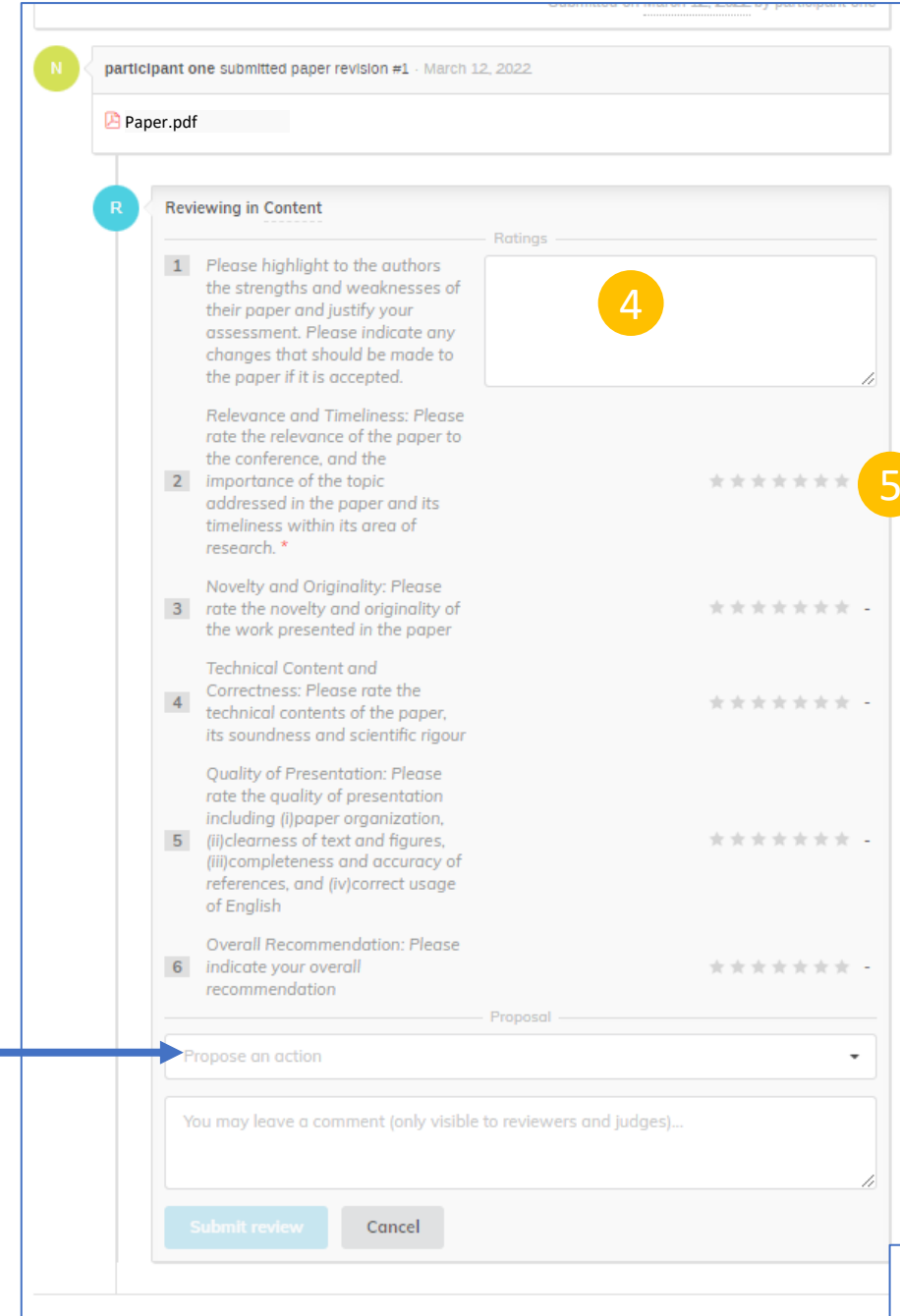
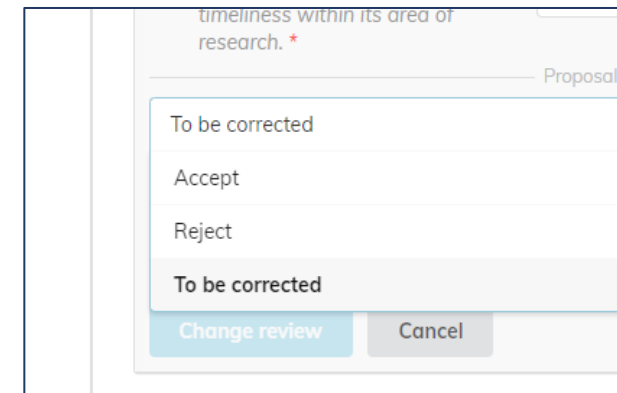
10

AS REVIEWERS:

- 4 Reviewers can write their review (comments & suggestions)
- 5 For rating question, reviewer can tick the suitable star according to his/her reviews.
- 6 Propose an action

- **Accept** (*means no correction required*)
- **Reject** (*means paper is not suitable/underqualified*)
- **To be corrected** (*means require minor/major correction from authors*)

* Please select “To be corrected” if there is minor/major correction. Otherwise, author cannot reupload the corrected manuscript.

* Please note that reviewers can submit the review once all questions have been answered (the “Submit review” button will become active)

AS REVIEWERS:

Once author submitted their correction, REVIEWERS can write their review (comments & suggestions)

The correction will be shown as revision #2

If REVIEWERS unsatisfied with the correction, REVIEWERS can choose the “**To be corrected**” again for the **AUTHOR** to do the correction. Otherwise, reviewer can select **Accept** or **Reject**.

Paper Peer Reviewing

Test for submitting two papers together #65

To be corrected Super ADMIN submitted for the contribution **Test for submitting two papers together**

Paper files  paper for testin...

Submitted on 8 September 2023 by Super ADMIN

N Noraini Azmi submitted paper revision #1 - 21 July 2023 [Show old revision](#)

S Super ADMIN submitted paper revision #2 - 8 September 2023 

 paper for testing the system .docx

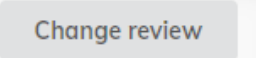
S Super ADMIN left a review  - 14 May 2024 [Content](#)

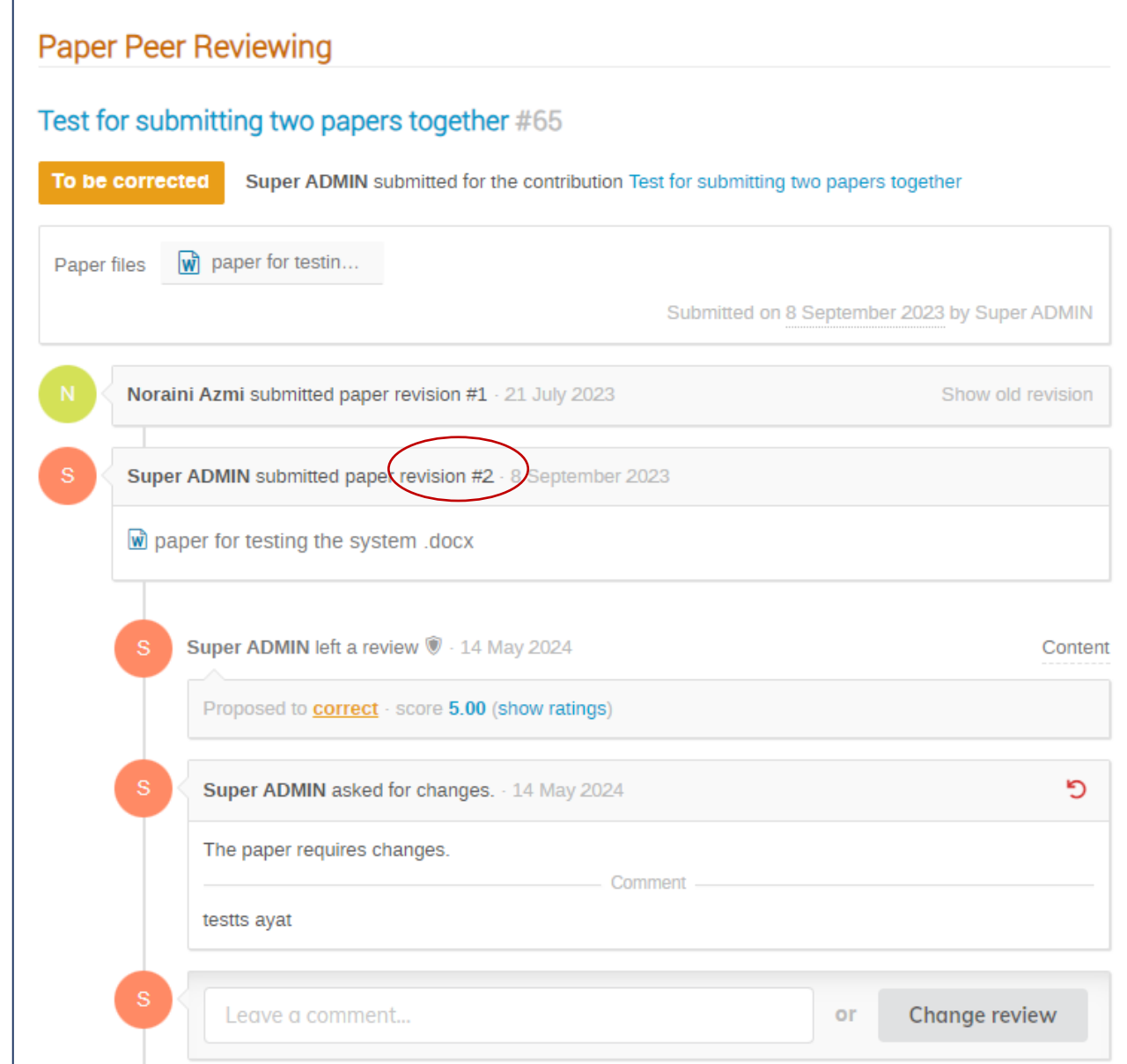
Proposed to [correct](#) - score **5.00** (show ratings)

S Super ADMIN asked for changes. - 14 May 2024 

The paper requires changes. [Comment](#)

testts ayat

S  or 



AS JUDGE/TPC (TECHNICAL PROGRAMME COMMITTEE):

Judge need to copy and paste the comments from the reviewer

For example:

Q

Proposed to [accept](#) - score 3.83 (hide ratings)

Content

1 Originality & Novelty: Please rate the originality and novelty of the work presented in the paper.  4

2 Significance & Impact: Please rate the likely significance and impact of the paper on the research community of the field/area.  4

3 Technical Quality & Correctness: Please rate the technical quality of the paper in terms of soundness, correctness and scientific rigour.  4

4 Clarity of Presentation: Please rate the quality of the paper presentation, including the clarity of writing, paper organisation, and other stylistic aspects of the paper.  4

5 Reviewer's Comments to Authors: Please highlight the major strengths and weaknesses of the paper, and provide detailed constructive criticism.

1. This paper investigates on tibia bone segmentation from the Osteogenesis Imperfecta Images using Deep Convolutional Neural Network (DCNN). 2. The paper seems did not follow IFMBE Conference Proceedings template. Please check back the template and do amendments accordingly. (I) Paper title should be centered and the font size is 14pt bold. (II) Same goes for 1st heading and 2nd heading as the font is different. (III) The paper margin also looks different from the given template. 2. Suggest to include a table to explain more clearly on data preparation. 3. Results & Discussion: Suggest to include some discussion on IoU to elaborate more on Table 4. Same for Table 5, suggest including some value of Table 5 (performance results in the discussion section- accuracy, precision, recall, and specificity) 4. The rest are good to proceed.

The judge needs to copy this

Judge need to make the final decision

ACCEPT / REJECT

S

Accept

Leave a comment for the submitter.

AND paste it HERE

Judge

AS JUDGE/TPC (TECHNICAL PROGRAMME COMMITTEE):

Example of
reviewers' comments
copy/paste by JUDGE

grammar
Improvements).

6 Reviewer's Recommendation: Please provide your recommendation on whether to accept or reject the paper, carefully weighing its strengths and weaknesses. If you think the paper can still be accepted but requires minor or major revisions, please select "To be corrected" in the proposal below and indicate any changes or improvements that should be made to it in the "Reviewer's Comments to Authors." ★★★★★ 4

7 Recommendation for the Best Paper Award: Would you recommend this paper for the Best Paper Award? No

8 Reviewer's Confidence: Please rate your confidence in your review. ★★★☆☆ 3

H Haniza Yazid accepted this paper. - 29 July 2023 ↻

Comment

Dear Authors,

Congratulations. Your submission (

However, when preparing your revised/camera-ready paper, you are asked to carefully consider the reviewer's comments. You are requested to submit the "Revised/Camera-ready paper" in the Ms-Word file before 31st July 2023.

Reviewer comments:

Reviewer 1: Authors have implemented Unet and Resnet for image segmentation for Osteogenesis Imperfecta (OI) that is a type of genetic bone disease. But authors did not mention how this disease prediction and actual bone fracture is differentiating. Table 2 having images must be aligned they are not appearing while accessing the manuscript. Conclusion needs more explanation. dataset is very low for training and testing purpose.

Reviewer 2: 1. This paper investigates on tibia bone segmentation from the Osteogenesis Imperfecta images using Deep Convolutional Neural Network (DCNN). 2. The paper seems did not follow IFMBE Conference Proceedings template. Please check back the template and do amendments accordingly. (I) Paper title should be centered and the font size is 14pt bold. (II) Same goes for 1st heading and 2nd heading as the font is different. (III) The paper margin also looks different from the given template. 2. Suggest to include a table to explain more clearly on data preparation. 3. Results & Discussion: Suggest to include some discussion on IoU to elaborate more on Table 4. Same for Table 5, suggest including some value of Table 5 (performance results in the discussion section- accuracy, precision, recall, and specificity) 4. The rest are good to proceed.

For further inquiries and assistance, please send an email to
support@frappehub.com