



UMS
UNIVERSITI MALAYSIA SABAH



USER MANUAL

CONFERENCE SYSTEM

UPC

UMS PRESS CONFERENCE

2024

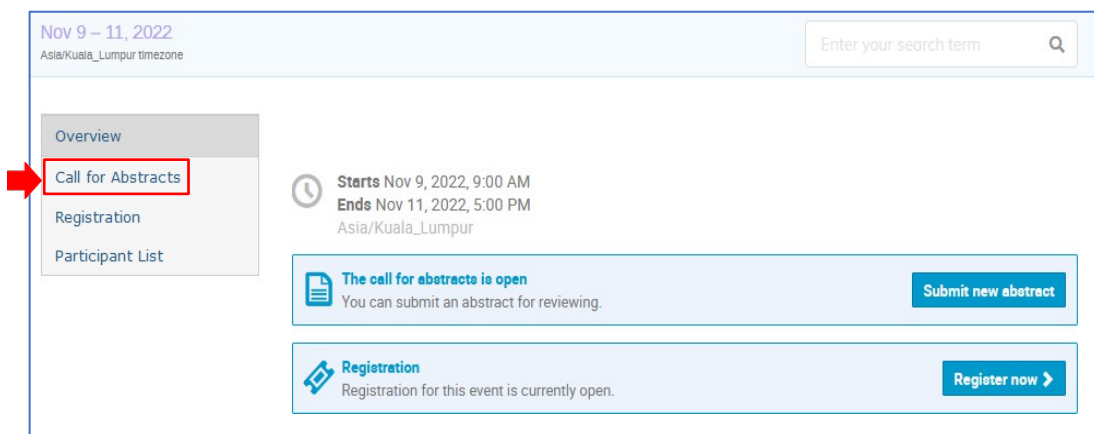
UMS PRESS
UNIVERSITI MALAYSIA SABAH

AUTHOR

Step 1: Select conference.



Step 2: The conference information will appear as picture below. Click **Call for Abstracts** to submit the abstract.



Step 3: If you do not have an account, you need to register first. You will get an email to verify your account.

To create a new Indico profile you first need to verify your email address.

Email address ★

✓ You have successfully validated your email address and can now proceed with the registration.

User information

Email address

First name *

Family name *

Affiliation

Login details

Username *

Password *

Confirm password *

Use the given link in your email to complete your information as shown in the picture below.

Step 4: After successfully login, click **Submit New Abstract** to go to the next page to submit the abstract.

[Overview](#)
[Call for Abstracts](#)
[Registration](#)
[Participant List](#)

Call for Abstracts

Opening day

Submission deadline

Jul 19, 2022, 2:39 PM

Aug 19, 2022, 11:59 PM

The call for abstracts is open

You can submit an abstract for reviewing.

Step 5: Fill in all the mandatory sections such as **Title**, **Content**, and **Authors**.

Submit new abstract

Title *

Content *

B I | | |

The System of Rice Intensification (SRI) is now being practiced in over 60 countries worldwide where labor is cheap. Many benefits of SRI have been reported such as increase in rice yield up to 50%-100% or more; saves 25-50% irrigation water; saves seeds by 80-90%; tolerant to drought, wind and storm; reduce methane emission; and use less chemical fertilizers but more organic matter. However Malaysian paddy farmers are reluctant to adopt SRI due its high labor requirement during the manual transplanting of the fragile young seedlings of < 2 weeks old. Furthermore, the current transplanting technique disturbs the root system that cause transplanting shock of the seedlings, hence affecting growth. Many solutions have been studied for establishment of single

The System of Rice Intensification (SRI) is now being practiced in over 60 countries worldwide where labor is cheap. Many benefits of SRI have been reported such as increase in rice yield up to 50%-100% or more; saves 25-50% irrigation water; saves seeds by 80-90%; tolerant to drought, wind and storm; reduce methane emission; and use

Step 6: After selecting the authors, you can add as **Speakers** and choose **Tracks** where the abstract will be shown and click the **Submit** button.

Authors *

Authors

AQILAH AFENDY
aqilahafendy@ums.edu.my

Author Co-author

Co-authors

Iman Jazli
imanjazli1603@gmail.com (UM)

Author Co-author

Add myself Search Enter manually

Comments

Tracks

Biology

☐ Entomology

☒ Botany

Submit **Cancel**

Click to add as a **Speaker**.

Step 7: After that, you will see the abstract has been displayed in front page of **Call for Abstract** sections.

Overview

Scientific Program

Call for Abstracts

Timetable

Paper Peer Reviewing

Reviewing Area

Judging Area

Call for Abstracts

Opening day

Jan 17, 2024, 4:02 PM

Submission deadline

No deadline

The call for abstracts is open

You can submit an abstract for reviewing.

Submit new abstract

My abstracts

1 / 1 Enter #id or search string

1. Sri System

Mrs AQILAH AFENDY

Last modified: Jan 17, 2024

Submitted

The System of Rice Intensification (SRI) is now being practiced in over 60 countries worldwide where labor is cheap. Many benefits of SRI have been reported such as increase in rice yield up to 50%-100% or more; saves 25-50% irrigation