

Welcome!
Which account are you logging into?

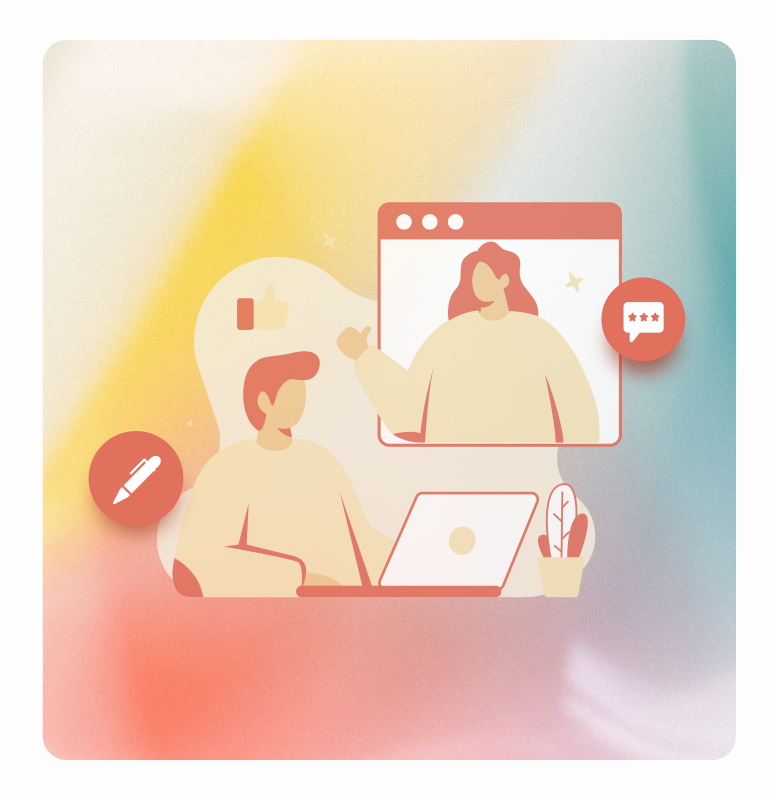
Author

Reviewer

Conference Chair

System Administrator

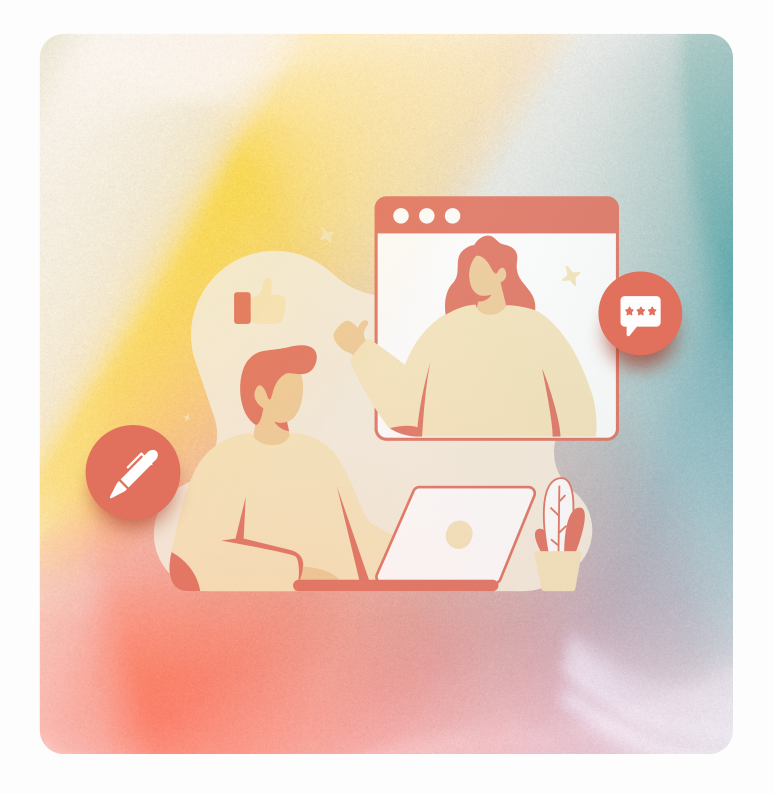
New to ConferencePro?
Sign up with us.





Welcome back!

Email email@email.com Password ******* Log in Forgot your password?



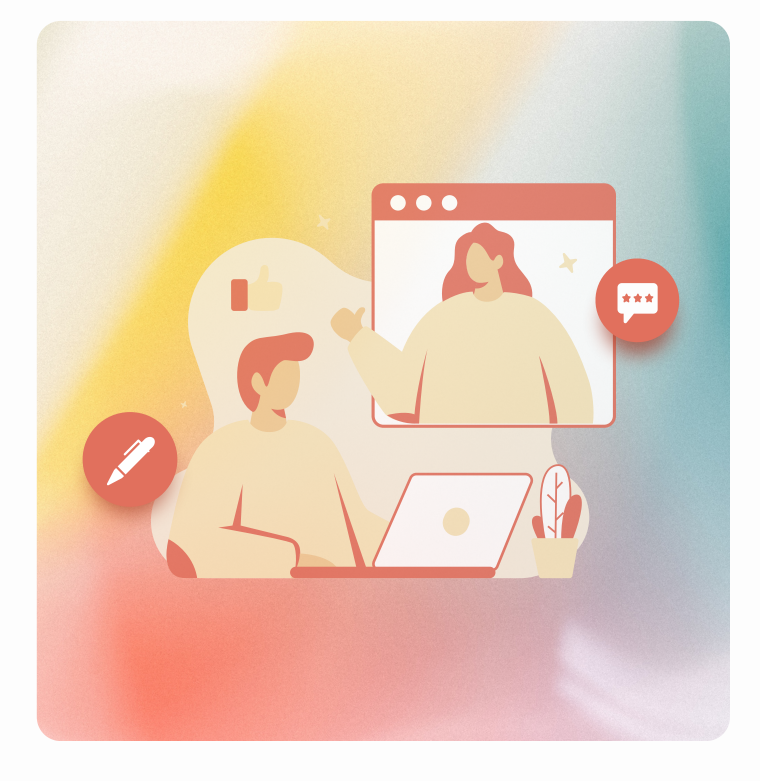


Create an account

Explore our powerful conference management system. Built for painless peer review.

Your name
Claudia Alves
Your email address
myemail@email.com
I am a
Choose your role
Password

Create my account



By continuing, you agree to our **Terms of Service** and **Privacy Policy**



+ New Submission

Submissions

Activity

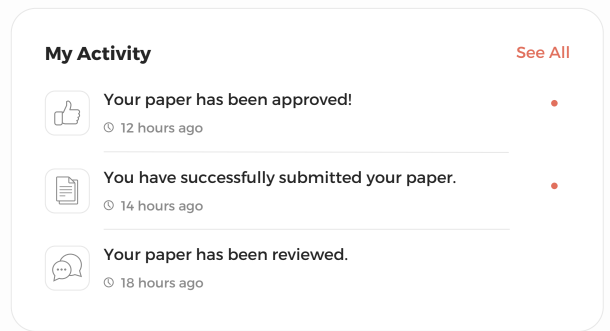
Profile

Help

Logout

Welcome, Diyanah Afendy!







My Submis	My Submissions See All				
Reviewed	Just An Example Of A Title	Submitted 26 Mar 2023	View paper		
Not Reviewed	The Love for Algorithms & Data Structures	Submitted 02 Feb 2023	View paper		
Reviewed	How Database Systems Can Benefit Us	Submitted 11 Nov 2022	View paper		



+ New Submission

Step 1:

Track

Step 2:

Title & Abstract

Step 3:

Authors

Step 4:

Topics

New Submission

IMPORTANT INFORMATION:

- Paper titles should be **Title Case Format** (example: The End of History?)
- Please check abstracts for errors before submitting and ensure that correct email addresses are provided for authors.
- Authors must use the same email address during the submissions process and when registering for the PSA
 Conference.
- Need Guidance? On the left-hand side of your profile dashboard there is a Help section click 'Author Articles' for submission guides. Contact details are also provided if you require any further assistance.

Please read the Terms & Conditions before proceeding.

I have read and agree to the Terms & Conditions

Start Workflow



+ New Submission

Step 1: Track

Step 2:

Title & Abstract

Step 3: **Authors**

Step 4: **Topics**

Track

Which track would you like to submit to?

- Open Call for Paper Submissions
 Closes on 22nd April 2023
- Specialist Group Submissions
 Not opened yet





+ New Submission

Step 1: Track

Step 2:

Title & Abstract

Step 3: **Authors**

Step 4: **Topics**

Title & Abstract			
Title *			
Abstract *			





+ New Submission

Step 1: Track

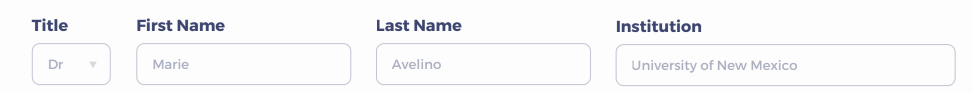
Step 2:

Title & Abstract

Step 3: **Authors**

Step 4: **Topics**

Authors



Add another author





+ New Submission

Step 1:

Track

Step 2:

Title & Abstract

Step 3:

Authors

Step 4: **Topics**

Topics

Please select a maximum of two (2) topics from the list below.

TOPICS	10 Topics
Software Engineering	
Computer ScienceDatabase Systems	
☐ Computer & IT	
Virtual RealityArtificial Intelligence	
Data Mining	
Software Design	
Algorithms & Data StructuresInformation Systems	
- Information Systems	

Submit



+ New Submission

Submissions

Activity

Profile

Help

Your paper has been reviewed!

Just An Example Of A Title

Our Reviewers have left their ratings and feedback. You can rate the review accordingly.

Reviewer's Name	Rating Given	Review Provided	Rate the Review
Youmna Elshimy	2	This was very comprehensive and introduced themes that are relevant and timely. Could improve on staying objective.	
Megha Mohan	3	Very solid work. Definitely would be of interest to delegates at this conference.	

Logout

Back to Dashboard



+ New Submission

Submissions

Activity

Profile

Help

Your paper has been reviewed!

Our Reviewers have left their ratings and feedback. You can rate the review accordingly.

Reviewer's Name	Rating Given	Review Provided	Rate the Review
Youmna Elshimy	2	This was very comprehensive and introduced themes that are relevant and timely. Could improve on staying objective.	
Megha Mohan	3	Very solid work. Definitely would be of interest to delegates at this conference.	

Logout

Back to Dashboard



Welcome, Megha Mohan!



Dashboard

Edit Preferences

Papers

My Reviews

Help

Logout

My Progress

1/1
Review Remaining



O%

Complete Overall

Edit Preferences

My Reviews See All

14 The Love for Algorithms & Data Structures

Allocated 02 Feb 2023

Not Started



Edit Preferences

Papers

My Reviews

Help

Logout

Welcome, Megha Mohan!

Feeling lost? Here's how to work your way around the site:

Edit Preferences

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Maecenas lobortis in nibh ut dictum.

Papers

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Maecenas lobortis in nibh ut dictum.

My Reviews

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Maecenas lobortis in nibh ut dictum.



Edit Preferences

Papers

My Reviews

My Preferences

Title	First Name		Last Name			Institution /	/ Orga	anisation
Mrs •	Megha		Mohan			University of New Mexico		Mexico
Topics Choose topics	that match your a	area of expertise. Th	ese topics will be	e used t	o assign you	submissions to	revie	w.
 □ Computer Science □ Software Engineering 					Database	Systems		Computer & IT
☐ Virtual R	Reality	Artificial In	telligence		Data Mini	ng		Software Design
Algorith	ms & Data Stru	ıctures			Information	on Systems		
Maximum no. of papers to review:								

Save Preferences



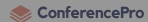
Edit Preferences

Papers

My Reviews

Bid for Papers

#1	Improving software design reasoning-A reminder card approach	<u>View Abstract</u>	Bid for Paper
#2	The Love for Algorithms & Data Structures	View Abstract	Pending Response



Edit Preferences

Papers

My Reviews

Bid for Papers



Bid for Paper

The Love for Algorithms & Data Structures

Abstract

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Maecenas lobortis in nibh ut dictum. Nam consequat rhoncus urna vitae porta. Duis a cursus lectus, non convallis eros. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Maecenas lobortis in nibh ut dictum. Nam consequat rhoncus urna vitae porta. Duis a cursus lectus, non convallis eros. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Maecenas lobortis in nibh ut dictum. Nam consequat rhoncus urna vitae porta. Duis a cursus lectus, non convallis eros.

ending Response



Edit Preferences

Papers

My Reviews

Bid for Papers

#1

Improving software design reasoning-A reminder card approach

View Abstract

Bid for Paper



Edit Preferences

Papers

My Reviews

My Reviews

14 The Love for Algorithms & Data Structures

View Abstract

Not Started



Edit Preferences

Papers

My Reviews

Assigned Paper

Assigned Paper

Not Started

Title Authors

The Love for Algorithms & Data Structures

1. Dr. Diyanah Afendy - University of New Mexico

1. Prof. Matthew Kolega - University of Wollongong

Abstract

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Maecenas lobortis in nibh ut dictum. Nam consequat rhoncus urna vitae porta. Duis a cursus lectus, non convallis eros.

Topic Areas

Software Engineering

Algorithms & Data Structures

Submission Date

Submission ID

02 February 2023

14

Do you wish to review or decline this submission?

Review

Decline



Edit Preferences

Papers

My Reviews

Assigned Paper

Rating & Review

Rating & Review

Overall Merit*

How solid is the presented work? Is the evaluation methodology appropriate? Does the data seem accurate? How appropriate is this submission for this conference? How easy is it to understand the topics presented?

3 - Strongly accept

0 - Borderline

-1 - Weakly reject

2 - Accept 1 - Weakly accept

-3 - Strongly reject

3

-2

-3

-2 - Reject

Detailed Comments for the Authors*

Complete Review

Save & Close

Once you complete, you can't edit



Edit Preferences

Papers

My Reviews

Assigned Paper

Rating & Review

View Past Reviews

Thank you for submitting!

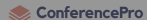
14 The Love for Algorithms & Data Structures

Dr. Diyanah Afendy Prof. Matthew Kolega Reviewed

Here are some of the other reviews on this paper. Feel free to comment on any.

Reviewer's Name	Rating Given	Review Provided	
Youmna Elshimy	2	This was very comprehensive and introduced themes that are relevant and timely. Could improve on staying objective.	Add feedback

Back to Dashboard



Edit Preferences

Papers

My Reviews

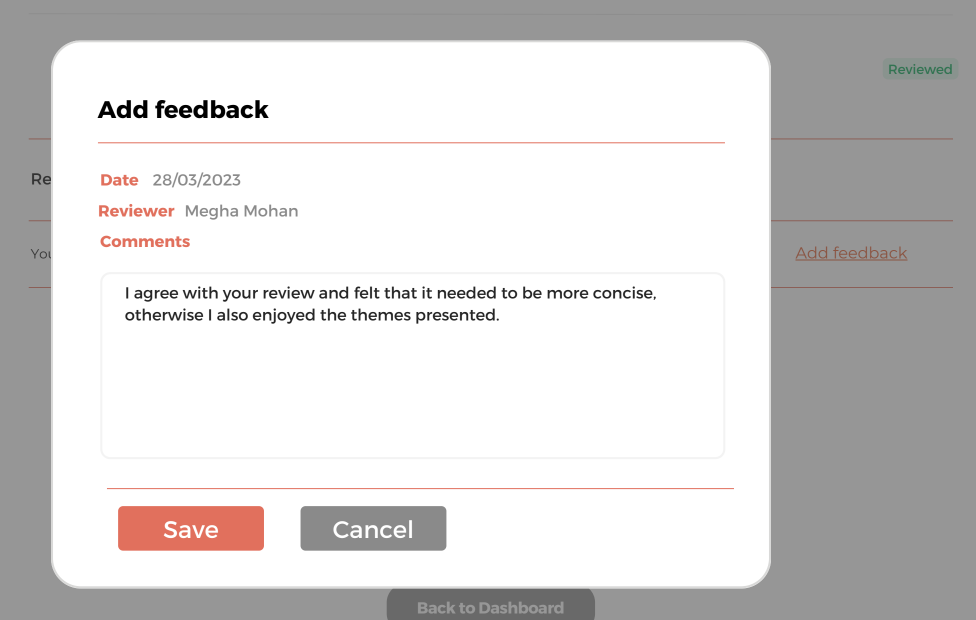
Assigned Paper

Rating & Review

View Past Reviews

Thank you for submitting!

Here are some of the past reviews on this paper. Feel free to comment on any.





Welcome, Youmna Elshimy!



Dashboard

Users

Papers

Inbox

Edit Preferences

Settings

Logout

Reviewers' Statistics

50
Reviewers



60

Reviews Remaining

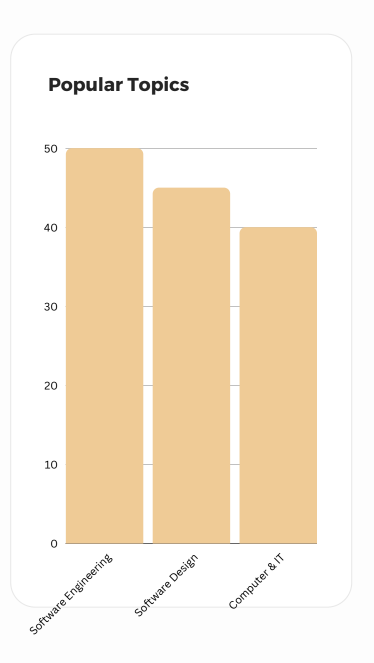
Authors' Statistics

100 Authors



150

Submissions







Dashboard

Users

Papers

Inbox

Edit Preferences

Settings

Q Search

Sort 5	了 Filter
--------	----------

Name	Role	Email	# of Submissions / Reviews		
Brendon Kortekaas	Author	bk996@uowmail.edu.au	20	<u>Edit</u>	<u>Details</u>
Diyanah Afendy	Reviewer	ndba961@uowmail.edu.au	66	<u>Edit</u>	<u>Details</u>
Hibah Jasim	System Administrator	hj909@uowmail.edu.au	N/A	<u>Edit</u>	<u>Details</u>
Matthew Kolega	Conference Chair	mk711@uowmail.edu.au	N/A	<u>Edit</u>	<u>Details</u>
Megha Mohan	Author	mm411@uowmail.edu.au	32	<u>Edit</u>	<u>Details</u>
Xingyu Gao	Reviewer	xg849@uowmail.edu.au	55	<u>Edit</u>	<u>Details</u>
Youmna Elshimy	System Administrator	ymfzy445@uowmail.edu.au	N/A	<u>Edit</u>	<u>Details</u>

Logout





Dashboard

Users

Papers

Inbox

Edit Preferences

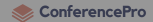
Settings

Q	ymfzy445@uowmail.edu.au	×	•	↑ Sort	Filter

Name	Role	Email	# of Submissions / Reviews		
Youmna Elshimy	System Administrator	ymfzy445@uowmail.edu.au	N/A	<u>Edit</u>	<u>Details</u>

Logout

1





Dashboard

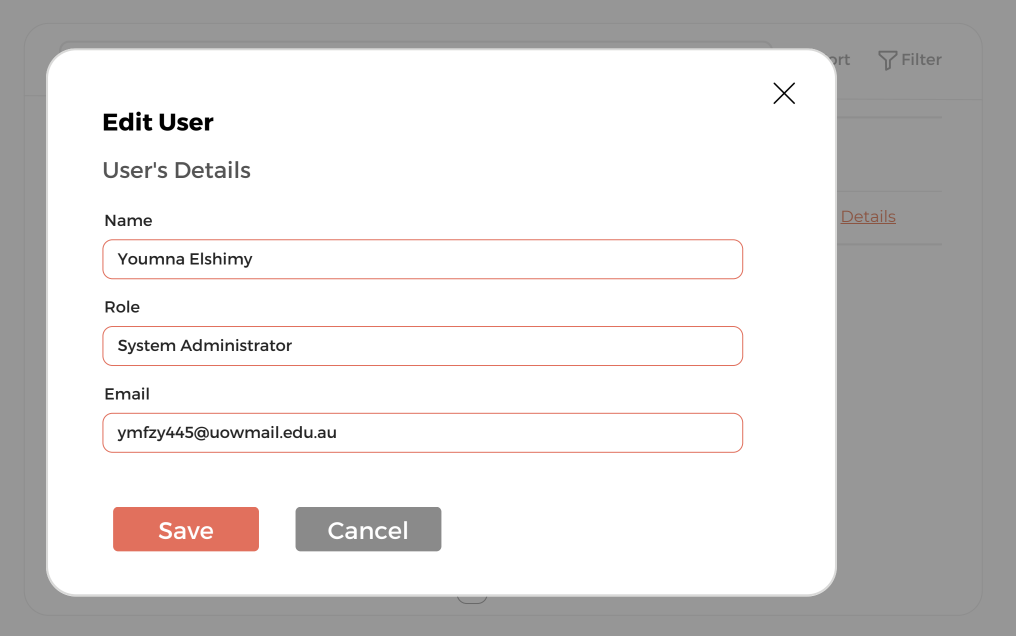
Users

Papers

Inbox

Edit Preferences

Settings



Logout





Dashboard

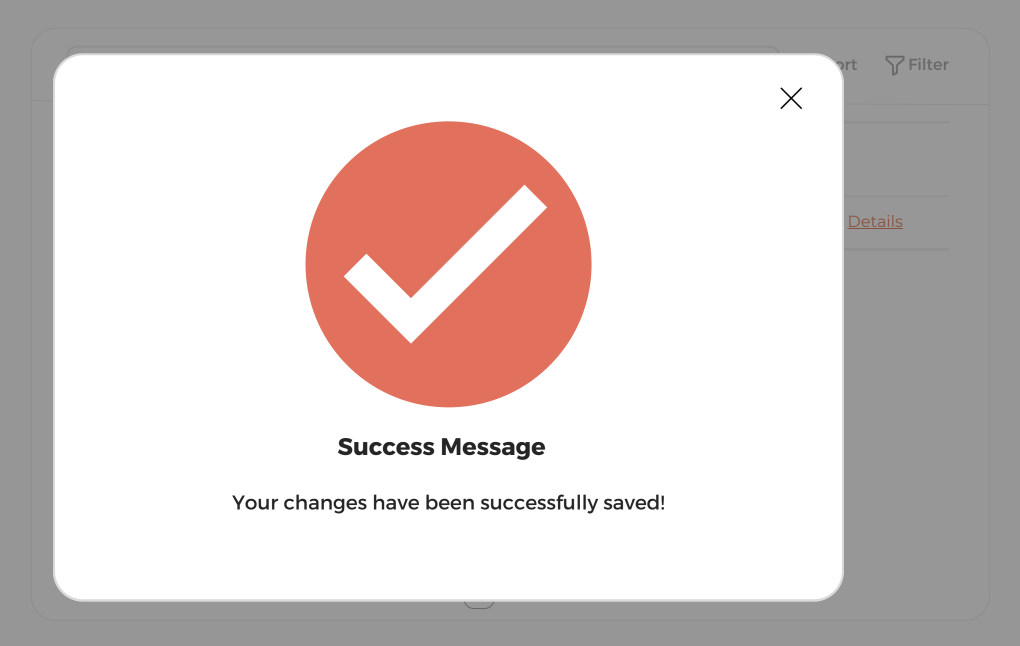
Users

Papers

Inbox

Edit Preferences

Settings



Logout



View Submitted Papers

Search

Matthew Kolega



T Filter

Details

Reviews

1 Sort

01/03/2023

Dashboard

Users

Papers

Inbox

Edit Preferences

Settings

Submission Author(s) Reviewer(s) Title Subject Date Search-based software • Software Engineering engineering: Trends, <u>Edit</u> 14/03/2023 Brendon Kortekaas Diyanah Afendy <u>Details</u> • Computer Science techniques and Reviews applications Improving software design • Software Design <u>Edit</u> 14/03/2023 reasoning-A reminder card Hibah Jasim Matthew Kolega <u>Details</u> • Software Engineering **Reviews** approach Megha Mohan Xingyu Gao Computer science: Beyond • Computer Science <u>Edit</u>

Youmna Elshimy

the data deluge

4 50

• Information Systems



View Submitted Papers



Dashboard

Users

Papers

Inbox

Edit Preferences

Settings

Computer science: Beyond the data deluge







Author(s)	Reviewer(s)	Title	Subject	Submission Date		
Megha Mohan Matthew Koelga	Xingyu Gao Youmna Elshimy	Computer science: Beyond the data deluge	Computer ScienceInformation Systems	01/03/2023	Edit Reviews	<u>Details</u>

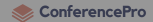
Logout

1

2

4

50



Users

Papers

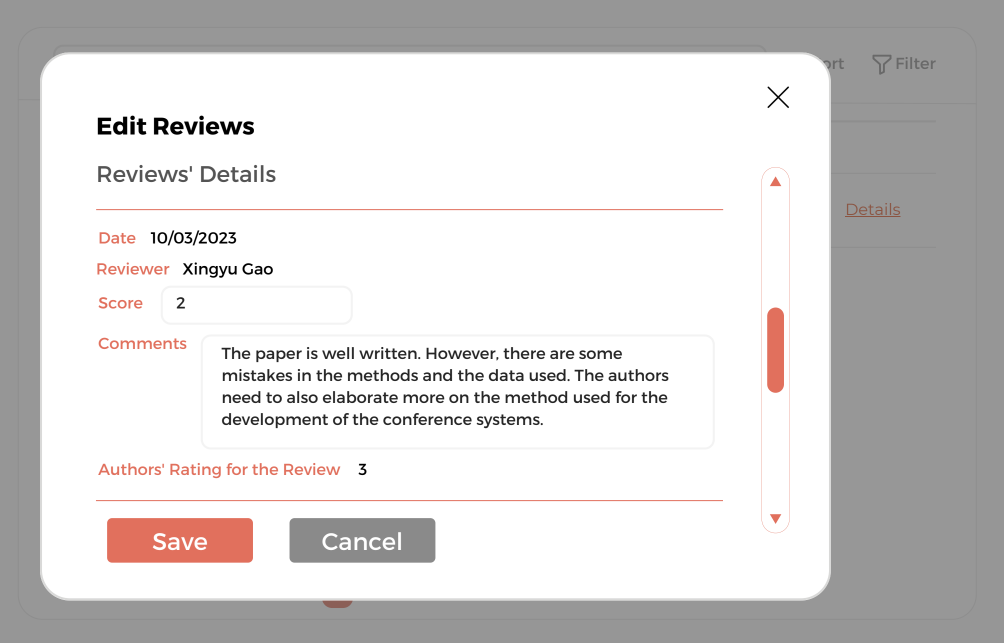
Inbox

Edit Preferences

Settings

View Submitted Papers





Logout



View Submitted Papers



Dashboard

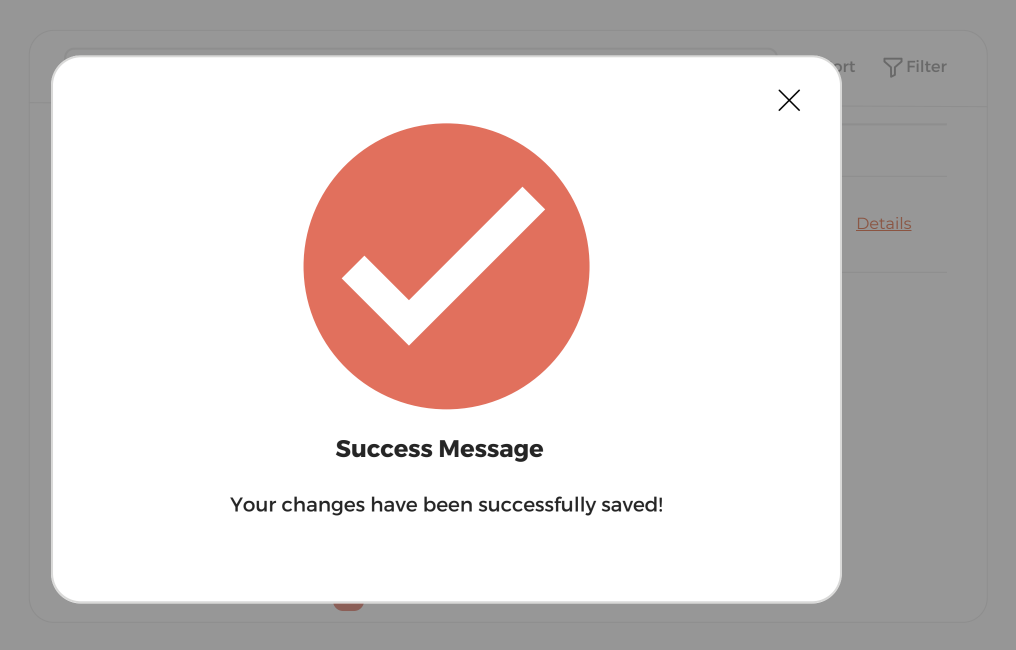
Users

Papers

Inbox

Edit Preferences

Settings



Logout



Welcome, Brendon Kortekaas!



Dashboard

Reviewers

Papers

Inbox

Help

Logout

My Progress

2/2
Pending Decision



O%
Complete Overall

View Reviewers

Pending Papers See All

Artificial Intelligence: A Modern Approach

Reviewed 14 Mar 2023

Pending Decision

Congestion Avoidance and Control Reviewed 27 Jan 2023 Pending Decision



Reviewers



Dashboard

Reviewers

Papers

Inbox

Help

Name	Specialties	Workload	Status
Xingyu Gao	Computer ScienceVirtual Reality	8/8	Full Workload
Youmna Elshimy	Artificial IntelligenceComputer & IT	7/9	Available for Assignment
Diyanah Afendy	Data Mining	6/8	Available for Assignment
Hibah Jasim	Software Design	7/10	Available for Assignment

ConferencePro	
---------------	--

Papers

Assigned Unassigned



Dashboard

Reviewers

Papers

Inbox

Help

Artificial Intelligence: A Modern Approach	Reviewed 3 Feb 2023	Pending Decision
Congestion Avoidance and Control	Reviewed 27 Jan 2023	Pending Decision
Security, Authentication, and Public Key Systems	Reviewed 14 Jan 2023	Accepted
Structure and Interpretation of Computer Programs	Reviewed 11 Jan 2023	Rejected



Papers



Assigned **Unassigned**

Dashboard

Reviewers

<u>Compilers: Principles, Techniques and Tools</u>

Pending Assignment

Papers

Inbox <u>A Fast File System for UNIX</u>

Pending Assignment

Help



Assigned Paper

Pending Decision

Artificial Intelligence: A Modern Approach



Dashboard

Reviewers

Papers

Inbox

Help

Do you wish to accept or decline this paper?

1. Dr. Megha Mohan

Authors

- University of Sydney

Abstract

Title

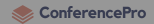
Lorem ipsum dolor sit amet, consectetur adipiscing elit. Maecenas lobortis in nibh ut dictum. Nam consequat rhoncus urna vitae porta. Duis a cursus lectus, non convallis eros.

Reviewer's Name	Rating Given	Review Provided
Matthew Kolega	2	This was very comprehensive and introduced themes that are relevant and timely. Could improve on staying objective.

Logout

Accept

Decline



Assigned Paper



Dashboard

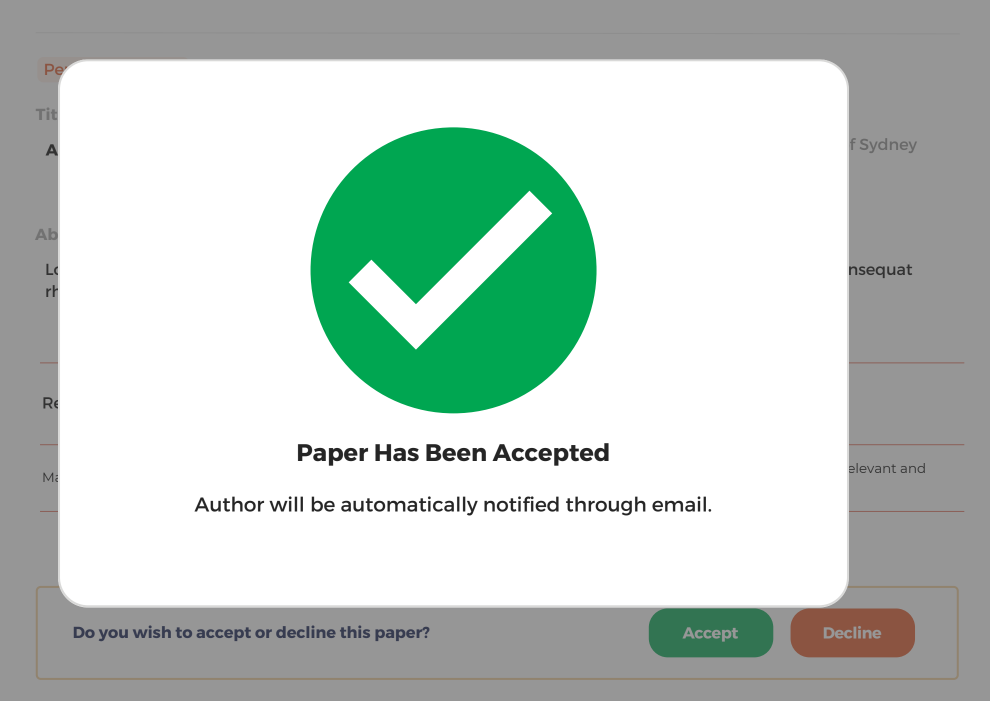
Reviewers

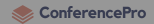
Papers

Inbox

Help

Logout





Assigned Paper

Tit

Ab



f Sydney

nsequat

Dashboard

Reviewers

Papers

Inbox

Help

Paper Has Been Declined

Author will be automatically notified through email.

Do you wish to accept or decline this paper?

Accept

Decline

Logout



Unassigned Paper



Dashboard

Reviewers

Papers

Inbox

Help

Logout

Title **Authors**

Artificial Intelligence: A Modern Approach

1. Dr. Megha Mohan

- University of Sydney

Abstract

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Maecenas lobortis in nibh ut dictum. Nam consequat rhoncus urna vitae porta. Duis a cursus lectus, non convallis eros.

Topic Areas Submission Date

Artificial Intelligence

03 February 2023

Do you wish to assign this paper?

View Reviewers



Assign Reviewers to Paper

← Back

8

Dashboard

Reviewers

Papers

Inbox

Help

Name	Specialties	Workload	Status	Assign
Youmna Elshimy	Artificial IntelligenceComputer & IT	7/9	Available for Assignment	
Diyanah Afendy	• Data Mining	6/8	Available for Assignment	
Hibah Jasim	Software Design	7/10	Available for Assignment	

Confirm



Reviewers

Papers

Inbox

Help

Assign Reviewers to Paper

8

← Back

