



Welcome!  
Which account are you logging into?

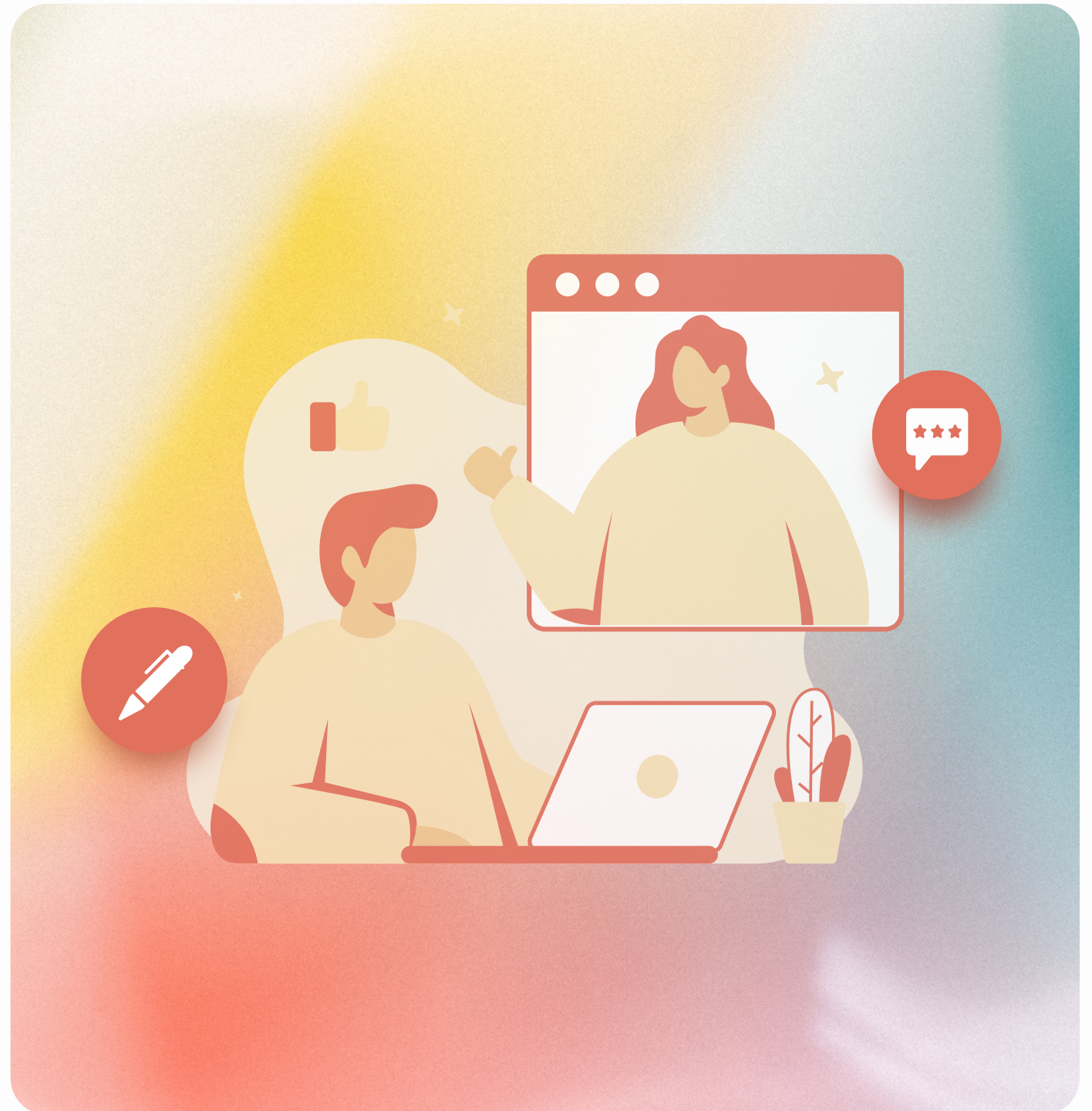
Author

Reviewer

Conference Chair

System Administrator

New to ConferencePro?  
**Sign up** with us.



# Welcome back!

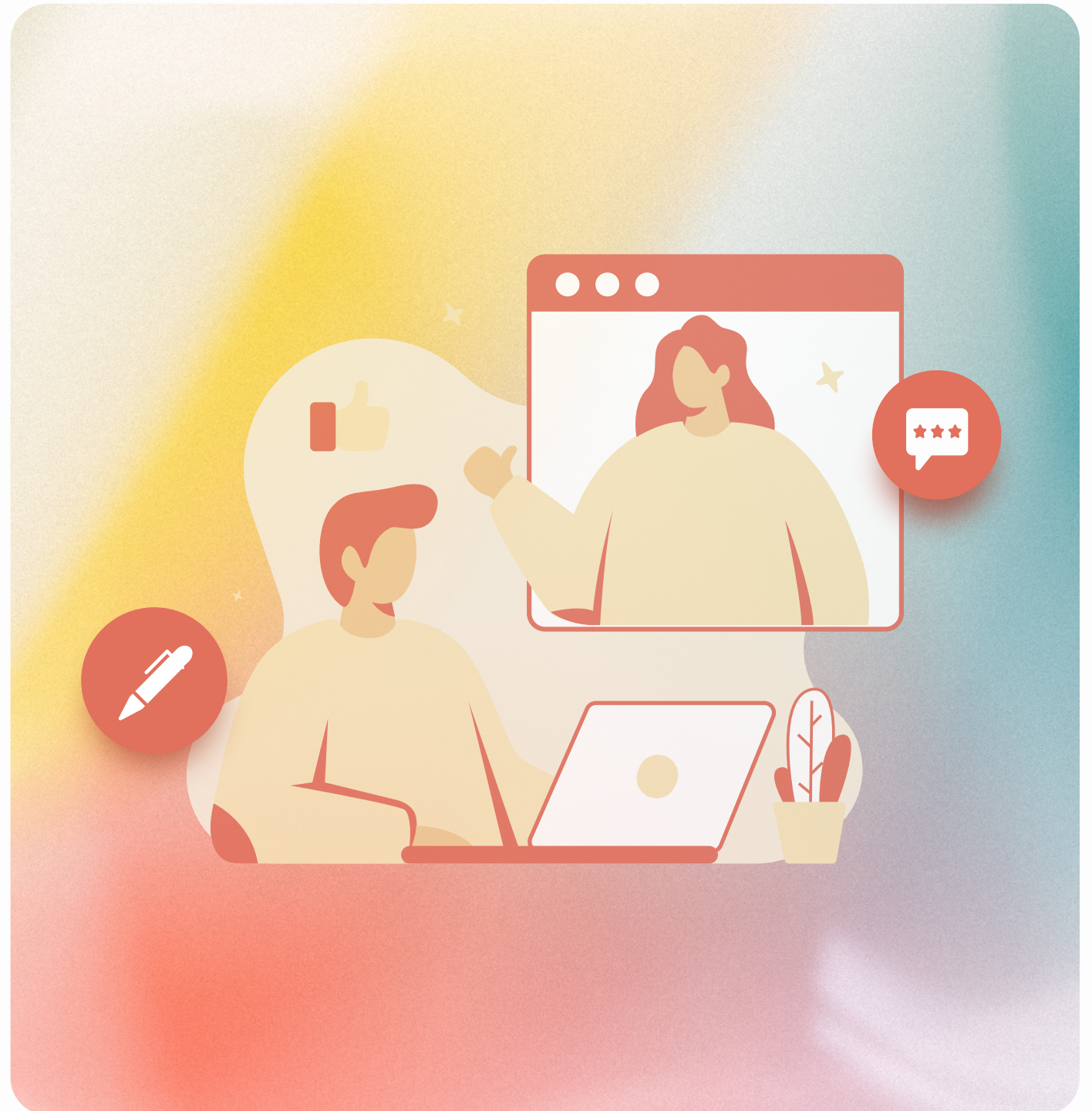
Email

Password

Log in

[Forgot your password?](#)

New to ConferencePro?  
[Sign up](#) with us.





# 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...

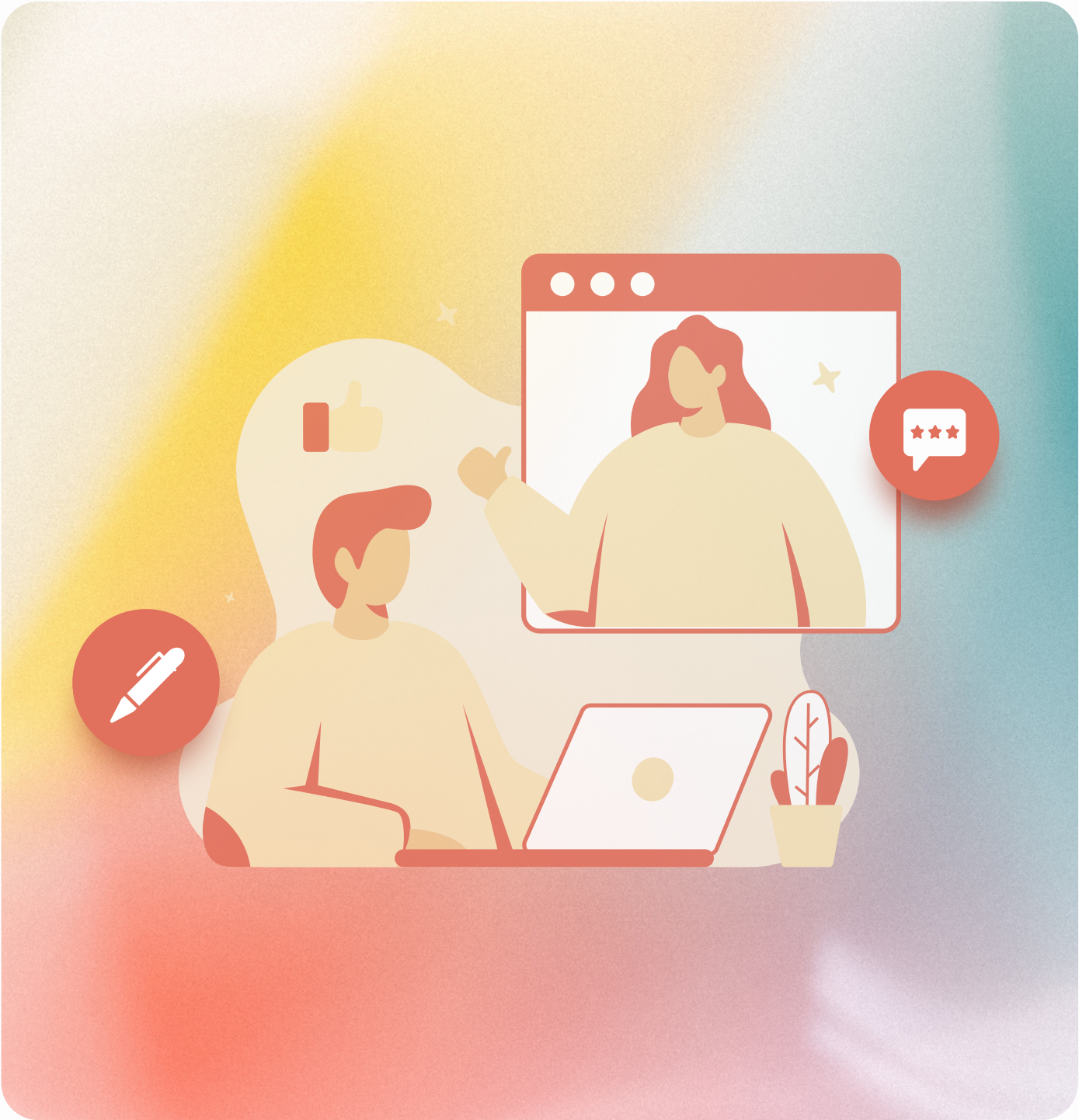
Choose your role

Password

\*\*\*\*\*

Create my account

By continuing, you agree to our [Terms of Service](#) and [Privacy Policy](#)





My Activity

See All



Your paper has been approved!

🕒 12 hours ago



You have successfully submitted your paper.

🕒 14 hours ago



Your paper has been reviewed.

🕒 18 hours ago



New Submission

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

---

### 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**

## 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

Next ➔

# Title & Abstract

Title \*

Abstract \*

Next ➡

# Authors

Title	First Name	Last Name	Institution
<div>Dr</div> <div>▼</div>	<div>Marie</div>	<div>Avelino</div>	<div>University of New Mexico</div>

+

 Add another author

Next ➡



# Topics

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

TOPICS	10 Topics
<input type="checkbox"/> Software Engineering	
<input type="checkbox"/> Computer Science	
<input type="checkbox"/> Database Systems	
<input type="checkbox"/> Computer & IT	
<input type="checkbox"/> Virtual Reality	
<input type="checkbox"/> Artificial Intelligence	
<input type="checkbox"/> Data Mining	
<input type="checkbox"/> Software Design	
<input type="checkbox"/> Algorithms & Data Structures	
<input type="checkbox"/> Information Systems	

Submit

# 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.	<div><div></div><div></div></div>
Megha Mohan	3	Very solid work. Definitely would be of interest to delegates at this conference.	<div><div></div><div></div></div>

Back to Dashboard

# 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.	<div><div></div><div></div></div>
Megha Mohan	3	Very solid work. Definitely would be of interest to delegates at this conference.	<div><div></div><div></div></div>

Back to Dashboard

Welcome, Megha Mohan!



My Progress



Edit Preferences

My Reviews

[See All](#)

# 14	<u>The Love for Algorithms &amp; Data Structures</u>	Allocated 02 Feb 2023	Not Started
------	--	-----------------------	-------------



# 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.

# My Preferences

Title	First Name	Last Name	Institution / Organisation
<div>Mrs ▼</div>	<div>Megha</div>	<div>Mohan</div>	<div>University of New Mexico</div>

**Topics**

Choose topics that match your area of expertise. These topics will be used to assign you submissions to review.

☐ Computer Science

☐ Software Engineering

☐ Database Systems

☐ Computer & IT

☐ Virtual Reality

☐ Artificial Intelligence

☐ Data Mining

☐ Software Design

☐ Algorithms & Data Structures

☐ Information Systems

Maximum no. of papers to review:

▼

Save Preferences

# Bid for Papers

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

## 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.

Bid for Paper

ending Response



# Bid for Papers

# 1	<u>Improving software design reasoning-A reminder card approach</u>	<a href="#">View Abstract</a>	<div>Bid for Paper</div>
-----	---	-------------------------------	--------------------------

# My Reviews

# 14

The Love for Algorithms & Data Structures

View Abstract

Not Started

# Assigned Paper

Not Started

Title

The Love for Algorithms & Data Structures

Authors

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

02 February 2023

Submission ID

14

Do you wish to review or decline this submission?

Review

Decline

# 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
- 2 – Accept
- 1 – Weakly accept
- 0 – Borderline
- 1 – Weakly reject
- 2 – Reject
- 3 – Strongly reject

3

2

1

0

-1

-2

-3

## Detailed Comments for the Authors \*



- Dashboard
- 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.	<a href="#">Add feedback</a>

Back to Dashboard

**Date** 28/03/2023

**Reviewer** Megha Mohan

**Comments**

**Date** 28/03/2023

**Reviewer** Megha Mohan

## Comments

I agree with your review and felt that it needed to be more concise, otherwise I also enjoyed the themes presented.

Reviewed

[Add feedback](#)

Save

Cancel

**Back to Dashboard**



Dashboard

Users

Papers

Inbox

Edit Preferences

Settings

Logout

Reviewers' Statistics

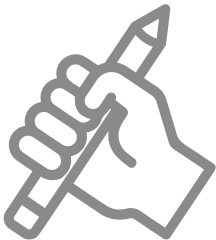
50  
Reviewers



60  
Reviews  
Remaining

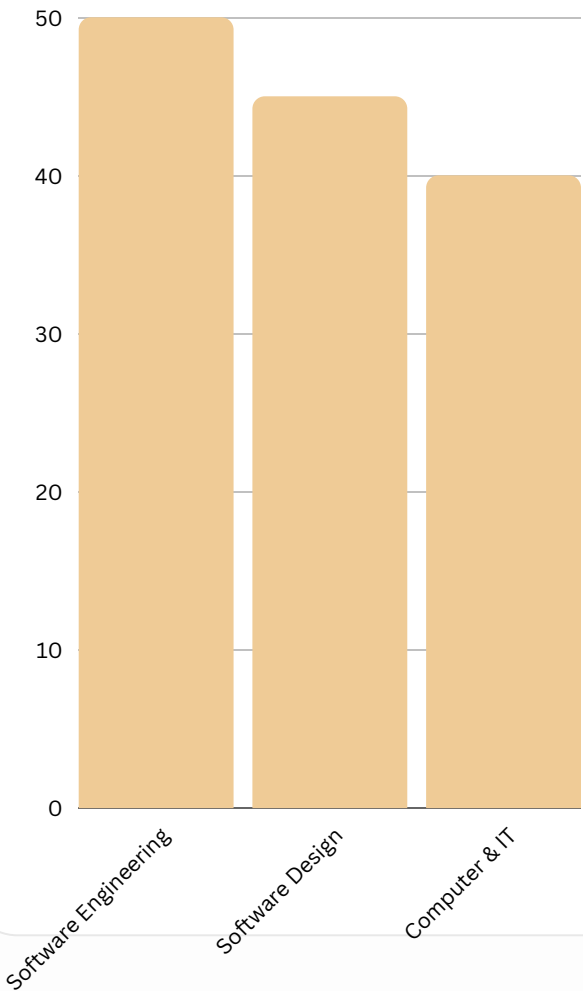
Authors' Statistics

100  
Authors



150  
Submissions

Popular Topics



View All Users



Search

Sort

Filter

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



View All Users



ymfzy445@uowmail.edu.au

Sort

Filter

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



✕

Edit User

User's Details

Name

Youmna Elshimy

Role

System Administrator

Email

ymfzy445@uowmail.edu.au

Save

Cancel



Dashboard

Users

Papers

Inbox

Edit Preferences

Settings

Logout

ort  Filter

Details



**Success Message**

Your changes have been successfully saved!

View Submitted Papers



Search

Sort

Filter

Author(s)	Reviewer(s)	Title	Subject	Submission Date		
Brendon Kortekaas	Diyanah Afendy	Search-based software engineering: Trends, techniques and applications	<ul style="list-style-type: none"><li>Software Engineering</li><li>Computer Science</li></ul>	14/03/2023	<a href="#">Edit</a> <a href="#">Reviews</a>	<a href="#">Details</a>
Hibah Jasim	Matthew Kolega	Improving software design reasoning–A reminder card approach	<ul style="list-style-type: none"><li>Software Design</li><li>Software Engineering</li></ul>	14/03/2023	<a href="#">Edit</a> <a href="#">Reviews</a>	<a href="#">Details</a>
Megha Mohan Matthew Kolega	Xingyu Gao Younma Elshimy	Computer science: Beyond the data deluge	<ul style="list-style-type: none"><li>Computer Science</li><li>Information Systems</li></ul>	01/03/2023	<a href="#">Edit</a> <a href="#">Reviews</a>	<a href="#">Details</a>

View Submitted Papers



Computer science: Beyond the data deluge

Sort

Filter

Author(s)	Reviewer(s)	Title	Subject	Submission Date		
Megha Mohan Matthew Koelga	Xingyu Gao Younna Elshimy	Computer science: Beyond the data deluge	<ul style="list-style-type: none"><li>Computer Science</li><li>Information Systems</li></ul>	01/03/2023	<a href="#">Edit</a> <a href="#">Reviews</a>	<a href="#">Details</a>



Dashboard

Users

Papers

Inbox

Edit Preferences

Settings

Logout

ort

Filter

Details

✕

Edit Reviews

Reviews' Details

Date

10/03/2023

Reviewer

Xingyu Gao

Score

2

Comments

The paper is well written. However, there are some mistakes in the methods and the data used. The authors need to also elaborate more on the method used for the development of the conference systems.

Authors' Rating for the Review

3

Save

Cancel

▲

▼



Dashboard

Users

Papers


Inbox

Edit Preferences

Settings

Logout

×



**Success Message**

Your changes have been successfully saved!

ort  Filter

Details



Dashboard

Reviewers

Papers

Inbox

Help

Logout

My Progress

2 / 2  
Pending Decision



0 %  
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



Name	Specialties	Workload	Status
Xingyu Gao	<ul style="list-style-type: none"><li>Computer Science</li><li>Virtual Reality</li></ul>	8/8	Full Workload
Younna Elshimy	<ul style="list-style-type: none"><li>Artificial Intelligence</li><li>Computer &amp; IT</li></ul>	7/9	Available for Assignment
Diyanah Afendy	<ul style="list-style-type: none"><li>Data Mining</li></ul>	6/8	Available for Assignment
Hibah Jasim	<ul style="list-style-type: none"><li>Software Design</li></ul>	7/10	Available for Assignment



Assigned Unassigned

Dashboard

Reviewers

Papers

Inbox

Help

Logout

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



Assigned **Unassigned**

Dashboard

Reviewers

**Papers**

Inbox

Compilers: Principles, Techniques and Tools

Pending Assignment

A Fast File System for UNIX

Pending Assignment

Help

Logout

# Assigned Paper



Pending Decision

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.

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.

Do you wish to accept or decline this paper?

Accept

Decline



Dashboard

Reviewers

Papers

Inbox

Help

Logout

Per

Tit

A

Ab

Lo

rh

Re

Ma

f Sydney

nsequat

relevant and

**Paper Has Been Accepted**

Author will be automatically notified through email.

Do you wish to accept or decline this paper?

Accept Decline



Dashboard

Reviewers

Papers

Inbox

Help

Logout

Per

Tit

A

Ab

Lo

rh

Re

Ma

f Sydney

nsequat

relevant and

**Paper Has Been Declined**

Author will be automatically notified through email.

Do you wish to accept or decline this paper?

Accept Decline

# Unassigned Paper



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](#)

Name	Specialties	Workload	Status	Assign
Youmna Elshimy	<ul style="list-style-type: none"><li>Artificial Intelligence</li><li>Computer &amp; IT</li></ul>	7/9	Available for Assignment	<input type="checkbox"/>
Diyanah Afendy	<ul style="list-style-type: none"><li>Data Mining</li></ul>	6/8	Available for Assignment	<input type="checkbox"/>
Hibah Jasim	<ul style="list-style-type: none"><li>Software Design</li></ul>	7/10	Available for Assignment	<input type="checkbox"/>

Confirm



# Assign Reviewers to Paper

[← Back](#)

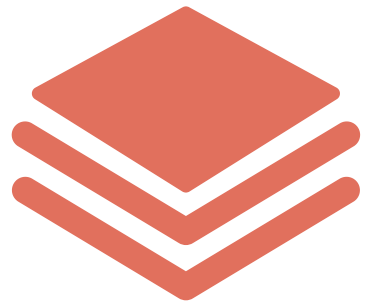


Assign

☐☐☐

**Paper Has Been Assigned**

Reviewer(s) will be notified.



**ConferencePro**