

i-MACE 2023



Conference Management Tool Guidelines

International Conference of Innovation in
Mechanical & Civil Engineering

PCCoE, Pune

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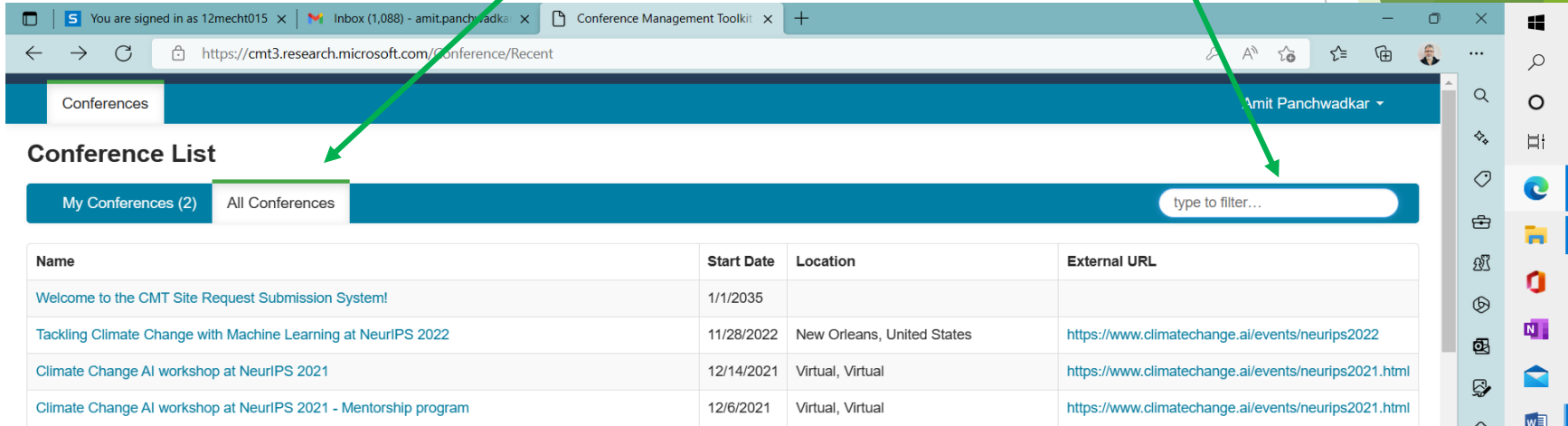
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Author Console

Click on **All Conferences** and in filter search *imace*



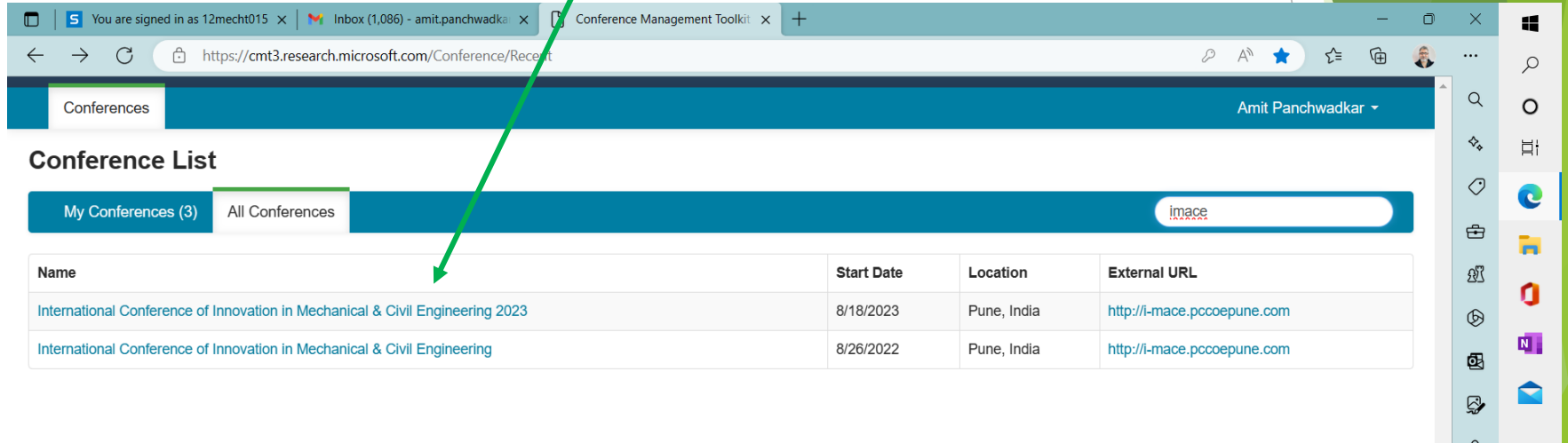
The screenshot shows a web browser window with the URL <https://cmt3.research.microsoft.com/Conference/Recent>. The page title is "Conference List". The user is signed in as "12mecht015". The page has a blue header with "Conferences" and "Amit Panchwadkar". Below the header, there are two tabs: "My Conferences (2)" and "All Conferences". The "All Conferences" tab is selected. To the right of the tabs is a search bar with the placeholder text "type to filter...". Below the tabs and search bar is a table with the following data:

Name	Start Date	Location	External URL
Welcome to the CMT Site Request Submission System!	1/1/2035		
Tackling Climate Change with Machine Learning at NeurIPS 2022	11/28/2022	New Orleans, United States	https://www.climatechange.ai/events/neurips2022
Climate Change AI workshop at NeurIPS 2021	12/14/2021	Virtual, Virtual	https://www.climatechange.ai/events/neurips2021.html
Climate Change AI workshop at NeurIPS 2021 - Mentorship program	12/6/2021	Virtual, Virtual	https://www.climatechange.ai/events/neurips2021.html

Two green arrows point to the "All Conferences" tab and the search bar, indicating the steps to follow.

Author Console

Click on **Conference *imace 2023*** and go ahead



The screenshot shows a web browser window with the URL <https://cmt3.research.microsoft.com/Conference/Recent>. The page title is "Conferences" and the user is logged in as "Amit Panchwadkar". Below the title, there is a "Conference List" section with two tabs: "My Conferences (3)" and "All Conferences". A search bar with the text "imace" is visible. The conference list is displayed in a table with the following data:

Name	Start Date	Location	External URL
International Conference of Innovation in Mechanical & Civil Engineering 2023	8/18/2023	Pune, India	http://i-mace.pccoepune.com
International Conference of Innovation in Mechanical & Civil Engineering	8/26/2022	Pune, India	http://i-mace.pccoepune.com

Author Guidelines

Author Need to Create Account on CMT link
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- **Paper Submission**

- Paper Title
- Abstract
- Submission per format given (Materials Today template): PDF File (Max size is - 4 MB) - with author details
- Co-Author Details - (First Name / Last Name / Organization / Country)
- Once Click on Submit Button Author will receive email of submission
- **For all further Communications- use Paper ID and Title of Paper**

Author Console

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Select Your Role : Author ▾

iMACE2023 ▾

Amit Panchwadkar ▾

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Click

+ Create new submission... ▾

0 - 0 of 0

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1

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Show:

25

50

100

All

Clear All Filters

Paper ID	Title	Track	Files	Actions
<div>e.g. <3</div> <div>Clear</div>	<div>filter...</div> <div>Clear</div>	<div>click here...</div> <div>Clear</div>		

Select Track

Conference Management Toolkit

https://cmt3.research.microsoft.com/iMACE2023/Submission/Index

Submissions

Search help articles

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iMACE2023

Amit Panchwadkar

Author Console

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Mech 1: Modelling, Simulation & Optimization Techniques

Mech 2: Smart Materials

Mech 3: Biomedical Engineering & Technology

Mech 4: Thermal and Fluid Engineering

Mech 5: Alternative and Renewable Energy

Mech 6: Smart Manufacturing

Mech 7: Sustainability in Design

Mech 8: Industry 4.0

Mech 9: Mobility, Inter-Disciplinary and Other Emerging Topics

Civil 1: Waste and Water Management plans for Sustainable Environment

Civil 2: Smart Cities and Construction Technologies,

Civil 3: Alternative Structural Designs

Civil 4: Transportation and Environmental Geotechnics

Civil 5: Automation & soft Computing in Civil Engineering

Track	Files	Actions

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7:00 PM

3/2/2023

Submission

Submissions

Help Center ~ Select Your Role : Author ~ iMACE2023 ~ Amit Panchwadkar ~

Create New Submission

Track: M1:Modelling Simulation and Optimization Techniques

TITLE AND ABSTRACT

* Title

Title

* Abstract

2000 characters left

Paper Title

Abstract

AUTHORS

You may add your collaborators.

Primary Contact	Email	First Name	Last Name	Organization	Country/Region
	amit.panchwadkar@pccoepune.org	Amit	Panchwadkar	Pimpri Chinchwad College of Engineering, Nigdi Pune Maharashtra	India   

Email


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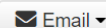
Submission Summary

Conference Name

International Conference of Innovation in Mechanical & Civil Engineering



Print



Email ▾

Track Name	M1:Modelling Simulation and Optimization Techniques
Paper ID	3
Paper Title	Zero Gravity Dummy
Abstract	Ergonomic zero gravity tool balancers are the perfect solution for applications with suspended tools such as pneumatic tools, grinders, sanders, buffers, drills, torque wrenches, rivet squeezers and hand tools. Zero Gravity Arms are used when the precision and
Created on	2/5/2022, 5:53:11 PM
Last Modified	2/5/2022, 5:53:11 PM
Authors	Amit Panchwadkar (Pimpri Chinchwad College of Engineering, Nigdi Pune Maharashtra) < amit.panchwadkar@pccoepune.org> ✓
Conflicts of Interest	Amit Panchwadkar - amit.panchwadkar@pccoepune.org <ul style="list-style-type: none">a co-author Sanjay Matekar - sanjay.matekar@pccoepune.org <ul style="list-style-type: none">a co-author
Submission Files	Abstract_zero gravity articulating arm.pdf (474.6 Kb, 2/5/2022, 5:53:03 PM)

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Amit Panchwadkar ▾

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1 - 1 of 1

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Paper ID	Title	Track	Files	Actions
<input type="text" value="e.g. <3"/> <small>Clear</small>	<input type="text" value="filter..."/> <small>Clear</small>	<input type="text" value="click here..."/> <small>Clear</small>		
3	Zero Gravity Dummy Show abstract	M1:Modelling Simulation and Optimization Techniques	Submission files: ⬇ Abstract_zero gravity articulating arm.pdf	Submission: ✎ Edit Submission <input checked="" type="checkbox"/> Edit Conflicts <input checked="" type="checkbox"/> Delete Submission Supplementary Material: ✎ Upload Supplementary Material

Upload Word file
Any Additional details
As and if required by reviewer



1 of 17 < >

 My meetings

Sat, Feb 5, 5:53 PM

The following submission has been created.

Track Name: M1:Modelling Simulation and Optimization Techniques

Paper ID: 3

Paper Title: Zero Gravity Dummy

Abstract:

Ergonomic zero gravity tool balancers are the perfect solution for applications with suspended tools such as pneumatic tools, grinders, sanders, buffers, drills, torque wrenches, rivet squeezers and hand tools. Zero Gravity Arms are used when the precision and

Created on: Sat, 05 Feb 2022 12:23:11 GMT

Last Modified: Sat, 05 Feb 2022 12:23:11 GMT

Authors:

- amit.panchwadkar@pccoepune.org (Primary)

Secondary Subject Areas: Not Entered

Submission Files: Abstract zero gravity articulating arm.pdf (474 Kb, Sat, 05 Feb 2022 12:23:03 GMT)

$$C_k(k+1) = 2 \times 10^{-4}, \quad D_k(k+1) = 0, \quad \text{for } k = 0, 1, \dots, 100, \quad E_k(k+1) = 1$$

Author response ab....docx

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