

i-MACE 2023



Conference Management Tool Guidelines

International Conference of Innovation in Mechanical & Civil Engineering

PCCoE, Pune

How to create Account on CMT (Author & Reviewer)

CMT Link - cmt3.research.microsoft.com New to CMT? Register

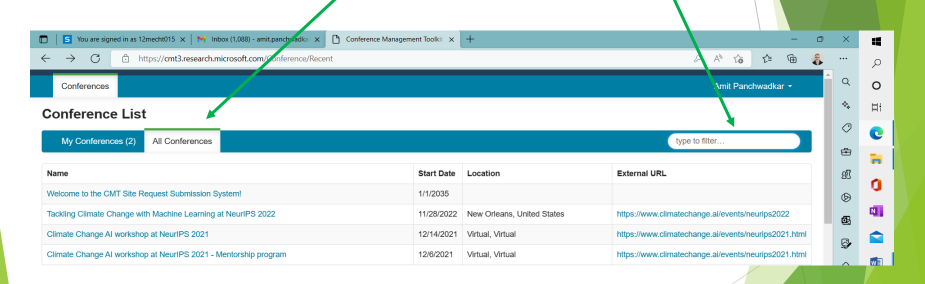
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Middle Initial	Initial	
* Last Name	Last Name	
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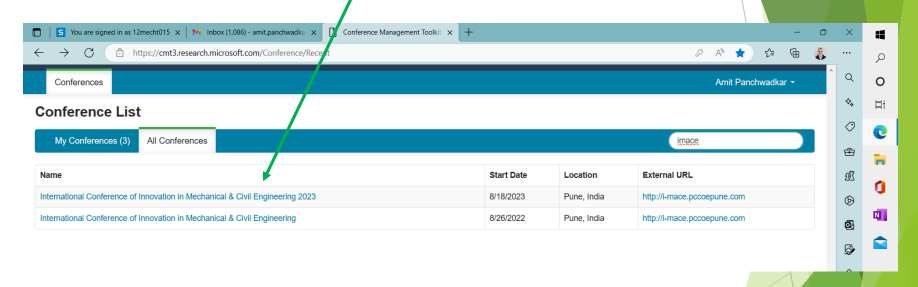
Author Console

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Author Console

Click on Conference imace 2023 and go ahead



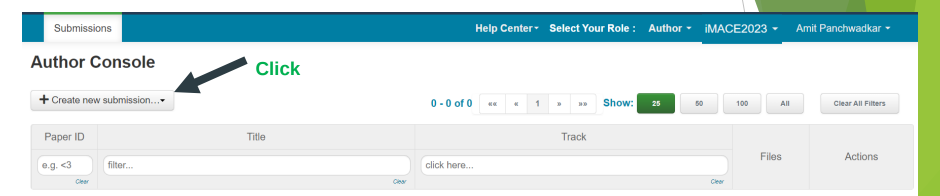
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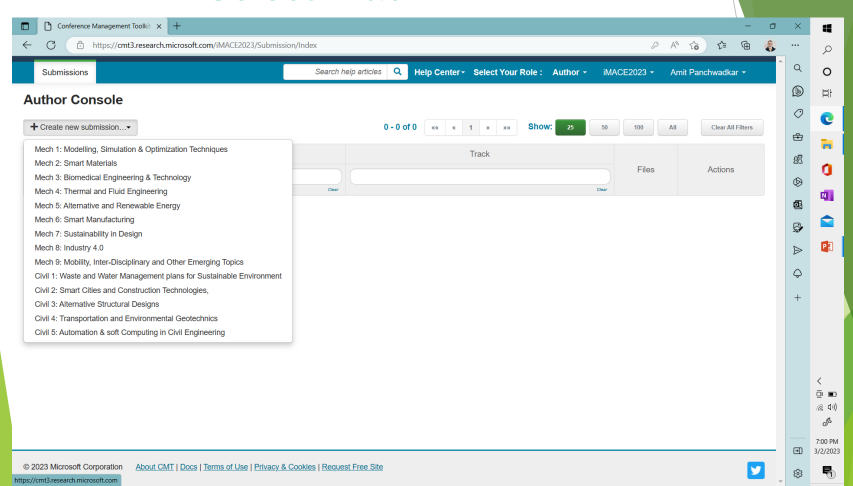
Paper Submission

- Paper Title
- Abstract
- Submission per format given (Materials Today template): PDF File (Max size is 4 MB) with author details
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- Once Click on Submit Button Author will receive email of submission
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Author Console



Select Track



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 * Abstract **Paper Title Abstract** 2000 characters left AUTHORS You may add your collaborators. Primary Contact Email First Name Last Name Organization Country/Region amit.panchwadkar@pccoepune.org Panchwadkar Pimpri Chinchwad College of Engineering, Nigdi Pune Maharashtra + Add Email Enter email to add new author. FILES You can upload from 1 to 3 files. Maximum file size is 10 Mb. We accept doc, docx, pdf formats. Drop files here ① Upload from Computer Upload PDF File without Author Details

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Submission Summary

Submissions

Conference Name M Email ▼ International Conference of Innovation in Mechanical & Civil Engineering **Track Name** M1:Modelling Simulation and Optimization Techniques Paper ID 3 **Paper Title** Zero Gravity Dummy Ergonomic zero gravity tool balancers are the perfect solution for applications with suspended tools such as pneumatic Abstract 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 2/5/2022, 5:53:11 PM Last Modified **Authors** Amit Panchwadkar (Pimpri Chinchwad College of Engineering, Nigdi Pune Maharashtra) < amit.panchwadkar@pccoepune.org> Amit Panchwadkar - amit.panchwadkar@pccoepune.org Conflicts of Interest a co-author Sanjay Matekar - sanjay.matekar@pccoepune.org

Abstract zero gravity articulating arm.pdf (474.6 Kb, 2/5/2022, 5:53:03 PM)

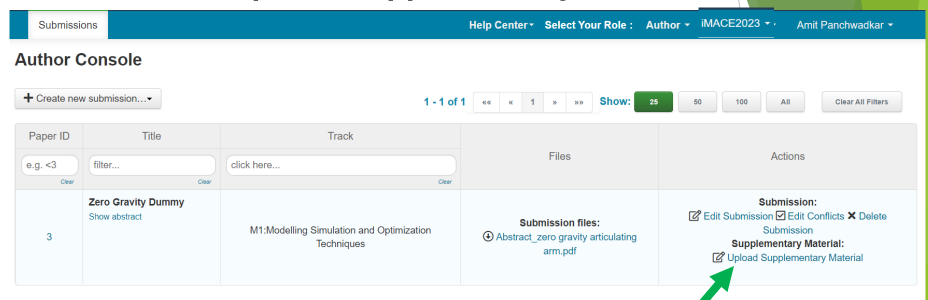
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As and if required by reviewer

