

International Workshop on MULTISCALE MULTIPHYSICS SYSTEM INDIAN INSTITUTE OF TECHNOLOGY MADRAS CHENNAI-600 036, TAMIL NADU, INDIA.



ABOUT THE WORKSHOP

This international workshop focuses on cutting-edge research in multiscale and multiphysics phenomena. The workshop has been designed to bring the diverse academic community, industrial experts, and leading international researchers actively engaged in various topics such as multiphase and microscale flows, droplets, bubbles, energy devices, collective dynamics, etc. The workshop also provides an opportunity to share their knowledge with the participants, collaborate, and platform to establish connections. The workshop enables the platform to gain invaluable insights through the lectures, keynotes, and interactive sessions. Join us for this exciting opportunity to expand your knowledge and establish contacts with fellow researchers.

THEMES

Multiphase Applications in Energy

Mobility of microswimmers

Bubbles and droplets

Interfacial phenomena

Collective dynamics

Multiphase flows

Multiscale flows

We look forward to welcoming you to IIT Madras

ORGANIZERS

 \times

DATES February 27-28,2025

VENUE ICSR Hall 2, IIT Madras

REGISTRATION https://forms.gle/ePbzmFamEb7t_c9K8

mmg.iitm@gmail.com

PROF. PALLAB SINHA MAHAPATRA IIT MADRAS

INISERB

PROF. ACHINTYA MUKHOPADHYA JADAVPUR UNIVERSITY

+91(44) 2257 4692

https://home.iitm.ac.in/pallab/workshops/iwmms/index.html