

FLUIDMEET2026 to Unite Global Experts in Fluid Mechanics & Thermodynamics in Turkey

International conference at Istanbul Medeniyet University invites researchers, academicians, and industry leaders to present cutting-edge advancements in fluid mechanics, heat transfer, CFD, and energy systems.



Mechanics and Thermodynamics (FLUIDMEET2026) is scheduled to take place from August 10–12, 2026 at Istanbul Medeniyet University, Turkey. The conference will bring together distinguished academicians, researchers, scientists, industry experts, and young scholars from around the world to exchange innovative research findings and foster global scientific collaboration.

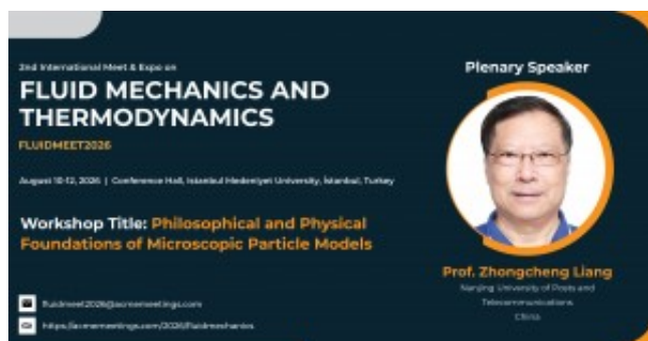
FLUIDMEET2026 aims to provide a premier international platform for discussing recent advancements in Fluid Mechanics, Thermodynamics, Heat & Mass Transfer, Computational Fluid Dynamics (CFD), Multiphase Flows, Energy Systems, and related interdisciplinary domains. The program will feature keynote addresses, plenary lectures, invited talks, oral and poster presentations, technical sessions, and networking forums designed to encourage knowledge sharing and research partnerships.

The conference welcomes original research contributions, case studies, and emerging technological developments that address current challenges and future directions in the field. Researchers, industry professionals, and postgraduate scholars are encouraged to submit abstracts and participate in this global scientific gathering.

Abstract submissions and registration details are available at:
<https://fluidmechanics2026.acmemmeetings.com/>

For media inquiries, sponsorship opportunities, and participation details, interested parties may contact the organizing committee via the official website.

FLUIDMEET2026 is committed to academic excellence, innovation, and strengthening international research cooperation in fluid mechanics and thermodynamic sciences.



Media Contact

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