



International Journal of

Thermal and Fluid Sciences

International Journal of Thermal and Fluid Sciences is a newly launched peer reviewed open access scientific journal dedicated to publish the cutting edge research work that enhances basic understanding of heat transfer, thermodynamics and fluid mechanics, and their applications. In addition to the principal areas of research, the journal covers research results in related fields, including combined heat and mass transfer, micro and nanoscale systems, multiphase flow, combustion, radiative transfer, porous media, cryogenics, turbulence, contact resistance, and thermophysical property measurements and techniques.

Benefits of publishing with us

Open research: The journal publishes outstanding research work with open access policy which means it's free to access from anywhere in the world, and licensed for reuse.

Speed: We offer fast publication while providing rigorous peer review to maintain the integrity of information.

Quality : We are committed to the highest standards of peer review.

Impact: We're proud of the impact and influence our journal have - from citations to social media shares; from advancing discovery within individual disciplines to affecting public discourse and policy making.

Visibility: We're committed to promoting your research as widely as we can and providing as much visibility and exposure for your article as possible.