DESCRIPTION

Applied Thermal Engineering disseminates novel research related to the design, development and demonstration of components, devices, equipment, technologies and systems involving thermal processes for the production, storage, utilization and conservation of energy, with a focus on engineering application.

The journal publishes high-quality and high-impact Original Research Articles, Review Articles, Short Communications and Letters to the Editor on cutting-edge innovations in research, and recent advances or issues of interest to the thermal engineering community. Review papers are generally by invitation, however, prospective authors are welcome to submit review paper proposals to the Editor-in-Chief or Deputy Editor-in-Chief by using this form.

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Economic assessments of relevant thermal engineering projects, and of the financial performance and implications of component, equipment, technological and system design, implementation and operation.
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For academic and industrial researchers in applied heat transfer; practising engineers in industry (especially users of thermal or similar plant in the process industries); manufacturers of equipment for the process industries.

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