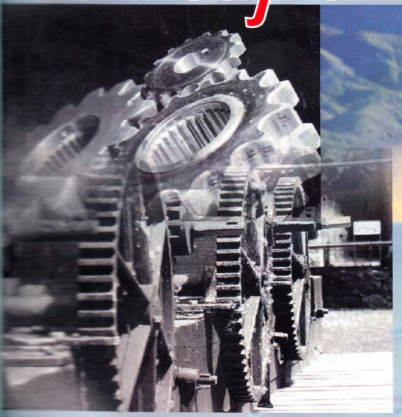
Mume 3, Number 1,

ndian Journal of

Mechanics and

Thermodynamics



Editor-in-Chief: Ching-Yao Chen



PUBLISHERS & DISTRIBUTORS (1)

http://www.gbspublisher.com

Indian Journal of Mechanics and Thermodynamics

Volume 3, Number 1 (2014)

Contents

A Study on Noise Observed in Natural Frequency Measurement by Frequency Response Function (FRF) Plots of Metallic Tubes for Acrospace Applications	1-8
M. Ramanathan 1, R. Femi 2, J. Stalin 3 and D. Karthikesan 4	
Development and Evaluation of an ECU for DPF Regeneration System Daryao S. Khatri and F. Sangtani	9-14
Models of Active Control of Combustion Instabilities Debanik Bhattacharjee	15-20
Experimental Studies of Active Combustion Control Debanik Bhattacharjee	21-26
Qualitative Comparison of Experimental Result with Numerical Smulation of Flow past a Circular Cylinder Select Anwar Khan I, Mohammad Rafiq Saifi 2*, Md. Samiullah Ansari 3, Hussain 4 and Md. Aarif Hussain Siddique 5	27-32
Analysis on High Speed Jet Flow Characteristics Using CFD (Gambit-Fluent) Taknesh S. 1 and Rajamurugu N.	33-38
An FEM Approach to Analysis of Media used in the Spiral Flow Assisted Abrasive Flow Machining Garay Aroral, Apurbba Kumar Sharma2, Papiya Bhowmik3 and Saigeeta Priyadarshini4	39-46
	,1
Experimental Study on a Flat Plate Solar Collector Experimental Study on a Flat Plate Solar Collector A Ventrivel 1 and Dr. P. Mathiaragan 2	47-52

Design of Climbing Mechanism for a Tree Climbing Robot Hariskrishna TV1, Vineet Pandey2 and PDPR Harshavardhan3	53-60
Deflection and Stress Analysis of a Cantilever and its Validation Using ANSYS	61-68
Gargi Majumder1 and Kaushik Kumar2*	
Experimental Study on Animal Powered Mechanical Device for Home Lighting System	69-80
1Sharad Kumar Chandrakar, 2Dheeraj Lal Soni, 3Dhananjay Kumar Yadav and 4Lalit Kumar Sahu	