

Journal of Aerospace Sciences and Technologies

ISSN 0972-950X

VOLUME 58

NUMBER 2

MAY 2006



A QUARTERLY JOURNAL FROM THE AERONAUTICAL SOCIETY OF INDIA

CONTENTS

A.P.J. ABDUL KALAM: Dynamics of Indo-US Space Co-operation	93
SURESH SRIVASTAVA, P. S. V. NATARAJ, S.R. BALAKRISHNAN: Synthesis of a Robustly Stabilizing Compensator for an Uncertain Jet Engine Power Plant	98
RAMESH BEHERA, DEBASIS CHAKRABORTY: Numerical Simulation of Combustion in Kerosene Fueled Ramp Cavity Based Scramjet Combustor	104
R.N.PRASANNA KUMAR, S.LAKSHMI, J.SHANMUGAM: Design of Fuzzy Based Attitude Controller for Spin Stabilized Micro-Satellite	112
P.L. PRASHANT, K. RAMESH : Genesis of Various Optical Arrangements of Circular Polariscope in Digital Photoelasticity	117
ASHOK JOSHI, S. M. KHOT: Effectiveness of Discrete Piezo-Patch Locations in Clamped-Simply Supported Plates	133
ADITYA A. PARANJAPE, N. ANANTHKRISHNAN: Combat Aircraft Agility Metrics - A Review	143
TECHNICAL NOTE	
SUPARNA MUKHOPADHYAY, K. K. CHAUDHRY: An Experimental Study on the Upstream and Downstream Influences of Rectangular Cavities	155
N.SIVAPRAKASH, J.SHANMUGAM, P.NATARAJAN : Neural Network Based Three Axis Satellite Attitude Control using only Magnetic Torquers	159

Front Cover Photograph: Tejas completes 500 test flight - write-up on page No. 165