

Journal of Aerospace Sciences and Technologies

ISSN 0972-950X

VOLUME 60

NUMBER 2

MAY 2008

PSLV-C9 with 10 satellites lift-off from Prof Satish Dhawan Space Centre (SDSC) SHAR, Sriharikota on April 28, 2008

A QUARTERLY JOURNAL FROM THE AERONAUTICAL SOCIETY OF INDIA

CONTENTS

ADITYA PARANJAPE, NANDAN KUMAR SINHA, NARAYAN

ANANTHKRISHNAN : Use of Bifurcation and continuation Methods for Aircraft Trim and Stability Analysis - A State-of-the-Art	85
S.K. KASHYAP, J.R. RAOL : Evaluation of Derivative Free Kalman Filter for Nonlinear State-Parameter Estimation and Fusion	101
R. VIJAYAKUMAR, G. RAMAMURTHY, K.M. RAO, H.V. LAKSHMINARAYANA : An Improved Finite Element Model to Study Stress Concentration Around an Elliptical	
Cutout in Pressure Vessel : Application - Part II	115
B.P. PATEL, S. SINGH, Y. NATH : Postbuckling Characteristics of Angle-ply Laminated Joined Conical-Cylindrical-Conical Circular Shells	127
K. ASHOKAN, K. RAMESH : Quality Assisted Three Fringe Photoelasticity for Autonomous Evaluation of Total Fringe Order	139
V.K. JANARDANAN, M. ADITHAN, P. RADHAKRISHNAN: Step PDM Schema Based Product Structure Manager for Collaborative Assembly Modeling	146
TECHNICAL NOTE	
RAMESH S SHARMA V P RACHLIPATHV : Experimental Investigation of Elevural	

RAMESH S. SHARMA, V.P. RAGHUPATHY: Experimental Investigation of FlexuralBehaviour of Sandwich Beams with a PUF Core and Embedded Rigid Inserts159