

CONTENTS

Volume 73

November

Number 4

INVITED PAPERS :

S. Balamurugan, V. Adimurthy and V. Ashok
Correlated Atmospheric Variations Using Optimization of DFT Parameters for Monte Carlo Simulations of Indian Space Missions 207

Debasis Chakraborty
CFD Simulations of Store Separation: An Indian Perspective 220

Air Marshal Philip Rajkumar
Futuristic Technologies to Reduce Green House Gas Emissions in Aviation 245

FULL LENGTH PAPER :

Sanjeev Khatarkar, D. Jagannathan Rao and S. K. Jha
Indigenous Development of Titanium Compressor Blade for Turbofan Engine 250

STUDENT PAPERS :

Souradeep Hazra
Design of a New Multi-Variant Solar Panel Deployment System (MVSPDS) 267

Vani Sadadiwala, Devender Sharma, Vimlesh Singh and Sarthak Singal
Monopole Antenna for Experimental Flight Applications 273

Pranesh Kumar S. R, Suyog Jagannath Salve, Venketa Krishnan A. V, Vishnu Vardhan Reddy and Vrishin S. L
Numerical Analysis and Design Optimization of Bluff Body Using Spike 280

BOOK REVIEW :

K. Ramamurthi
Modeling Explosions and Blast Waves 286

University Grants Commission (UGC) Recognised Journal

For Earlier Published Papers
Scan Here



2010 onwards