



Journal of Aerospace Sciences and Technologies

ISSN 0972-950X

VOLUME 61

NUMBER 1

FEBRUARY 2009



THE AERONAUTICAL
SOCIETY OF INDIA


AERO INDIA 2009
International Seminar
on
**Aerospace - Perspectives and
Trends in Technologies**



LEGEND

- BRANCHES
- HEAD QUARTERS
- JOURNAL OFFICE E-news and publications Division
- COMPUTATIONAL FLUID DYNAMICS (CFD) DIVISION

Special Issue

A QUARTERLY JOURNAL FROM THE AERONAUTICAL SOCIETY OF INDIA

CONTENTS

SECTION -I: INVITED PAPERS

T.K. ALEX: Indian Space Programme - An Overview	1
V.J. SUNDARAM : Micro Air Vehicles in India - An Overview	5
V.K. SARASWAT: Missile Technologies and Future Trends	12
P.S. KRISHNAN : Trends in UAV Platforms and Technologies	22
KOTA HARINARAYANA, SATISH CHANDRA : Enhanced Regional Air Transportation in India - Needs, Issues and Challenges	32
K. RADHAKRISHNAN : Perspectives and Trends in Space Transportation System Indian Scenario	42
KRISHNADAS NAIR : Future of Aviation Technology and Business in India	52
MOHANA RAO, S. KISHORE KUMAR, U. CHANDRASEKHAR, T.N. SURESH : Advanced Simulation Tehnologies and Testing Methodologies Applied in the Design and Development of Aero Gas Turbine Engines	65
ANNADURAI, T.K. ALEX : Chandrayaan-1 - An Update	81
SUBRAMANYAM, TEJAS TEAM : Aerospace Technologies : A Walk Through and Dreams Ahead	88
DATTAGURU, K. LOKSINGH, G.S. PALANI : Generalization of MVCCI Approach for LEFM Problems Using Numerical Integration	100
SEKHAR MAJUMDAR, B.N. RAJANI, D.S. KULKARNI, M.B. SUBRAHMANYA : CFD Simulation of Low Speed Turbulent Flow Problems Using Unsteady Rans and Large Eddy Simulation Approach	111
SURESH : The Space Transportation System in India - Present Scenario and Future Directions	123
CHRISTOPHER : Indian AEW&C System in the Global Perspective	130
KANCHAN BISWAS, K. TAMIL MANI : CEMILAC and Military Airworthiness in India	141
BALRAJ GUPTA : Aerospace Perspectives and Trends in Technologies at ADRDE	147

P.S. NAIR, V.R. KATTI : Technology Challenges in Space Missions 159

A.R. UPADHYA, M.S. RAMACHANDRA : A Golden Saga - National Aerospace Laboratories Celebrates its Golden Jubilee 167

SECTION-II : SELECTED PAPERS FROM THE INTERNATIONAL SEMINAR AERO INDIA 2009

RON BARRETT : Adaptive Materials and Aerostructures : Revolutionizing Aerospace Systems 179

VIDYA SAGAR VERMA, BRAJNISH SITARA, B. RAMESH KUMAR, R.S. CHANDRASEKHAR, G. SATHEESH REDDY : Novel Method for Coarse Alignment of Strapdown INS on Oscillatory Base 194

S.A TAKOVITSKII : Direct Method of Aerodynamic Shape Optimization for Supersonic Aircraft Design 201

BRAIN A. WHITE, ANTONIOS TSOURDOS : Autonomy for UAVs : Integration of Multiple Technology Domains 209

R. MARECA RIOS, J. MONTES BARRENETXEA, X. ESQUISABEL ALGERIA, W. STERR : Efficient Flight Control by use of EJ200 Thrust Vectoring 219

GENNADY A. FEDORENKO : Parasitic Drag and Requirements for Aircraft External Surface Finish 232

PRABHAT HAJELA, VARUNSAKALKAR, ANOOPMULLUR : Multidisciplinary Analysis and Design Tools for Uncertainty Modeling 240

GERHARD MAYER, TIMOTHY CHALFANT : Trends in Aeronautical Flight Test Telemetry 252

M. COWIE, N. WILKINSON : The TERPROM® Digital Terrain System 259

H.E. DE BREE : A Perspective on Acoustic Vector Sensors in Passive Surveillance-Real World Measurements, Algorithms and Applications 271

SECTION-III : ADVERTISEMENTS