

| EDITORIAL COMMITTEE | CONTENTS | |
|---|---|--|
| <p>Editor : Dr. R. Balasubramaniam, Ae.S.I</p> <p>Associate Editors : Dr. S. Kishore Kumar, Ae.S.I Dr. P. Raghothama Rao, Ae.S.I</p> <p>Members : Prof. Ron Barrett, U S A Dr. Mark Lowenberg, UK Prof. M.G. Prasad, U S A Dr. Inderjit Chopra, USA Dr. S. Rajagopal, ADE Dr. G. K. Suryanarayana, NAL Dr. V. Adimurthy, V S S C Prof. M. R. Bhat, I I Sc Dr. Debasis Chakraborty, DRDL Prof. R. Velmurugan, IIT (M) Mr. Lalit Gupta, Ae.S.I Mr. Debashis Saha, Ae.S.I</p> <p>Publication Support : Chandrika R Krishnan, Ae.S.I</p> <p>Published by : The Aeronautical Society of India 13-B, Indraprastha Estate New Delhi - 110 002, India Tel: ++91 11 23370516 Fax: ++91 11 23370768 e-mail: aerosoc@bol.net.in</p> <p>Printer : Mr. V. Krishnamoorthy, Director Repromen Offset Printers Pvt Ltd Bangalore</p> <p>Publisher : Mr Yatindra Kumar Secretary(Adm) for the Aeronautical Society of India, New Delhi</p> <p>Auditor : Prasad & Kumar Chartered Accountants, Bangalore Registered with the Registrar of Newspapers for India No. R. N.4767/57</p> | <p>Volume 69</p> <p style="text-align: right;">Number 2</p> | <p>REVIEW PAPER :</p> <p>R. Prabhakaran The High Pressure Gas Turbine Blades of Jet Engines 261</p> <p>FULL LENGTH PAPERS :</p> <p>A. Kumaraswamy, R. V. Vaidyanathan, J. V. Kamesh and E. Hemalatha Investigation of Fin Buffet Characteristics of a Developmental Combat Aircraft Through Wind Tunnel Experiments 286</p> <p>Rohit Saini and Ashoke De Numerical Predictions of Soot Formation in Kerosene/Air Jet Diffusion Flame 294</p> <p>Prabhakara Varna and Siva Yellampalli Flash Memory Technology for Space Application - An Approach 304</p> <p>TECHNICAL NOTES :</p> <p>Vivek Prabhakar, K. Renji and Raghunatha Behara Determination of Whole field Strain in Composite Reflector Using Photogrammetry 312</p> <p>R. Gopikrishna, K. Karthiek, M. Varadanam, B. Venkateswara Rao and P. S. R. Anjaneyulu Full Scale Bend Test of a Multi Stage Aerospace Vehicle 324</p> <p>N. Sitaram, M. Suresh, Satyansh Kumar, P. M. Dileep Chandran and B. V. S. S. S. Prasad Look up Table Method for Five Hole Probe Data Reduction 329</p> <p>D. K. Chaturvedi and Manik Chandra Singh Fire Detection System and Spurious (False) Fire Warning of the Aircraft - An Overview 336</p> |

Getting Published Papers of the Earlier is much easier now. We have introduced QR code for Regular issues. Scanning the code gives you the Published Papers from 2010.

Guide to use QR code- The Routine QR code can get scanned with hardware devices such as Smartphone with internet, Web Camera/QR Barcode Scanner connected to a computer or Laptop with internet. Software for the Smartphone there are many QR reader applications are available in all ios, android, windows and Blackberry App-stores. One can get and install a suitable one. Open the application scan and access of the Smartphone rear camera as reader. Placing the camera frame to the printed QR code to obtain the code clear and visible on the screen. With few seconds scan it get access to the directed file. Same way to use Computer/Laptop install any QR Reader software for PC or Open online QR scanner websites.

Scan Here

