

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>Publisher : Mr Yatindra Kumar Secretary (Adm) for the Aeronautical Society of India, New Delhi</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>Auditor : Prasad & Kumar Chartered Accountants, Bangalore Registered with the Registrar of Newspapers for India No. R. N.4767/57</p>	Volume 71	Number 1A
	Francois Falempin	
	e-Deal Engine for a Mach 0- Mach 5 Cruiser	085
	A. N. Prokhorov	
	Problematic Issues Concerning Provisions for Ground Tests of Scramjet Demonstrators	092
	G. Jagadeesh	
	Jigsaw Puzzles of Hypersonic Research	101
	V. Mohan Doss and Vishisht Seva Medal	
	Artificial Intelligence / Deep Learning in Aerospace: An Indian Navy Perspective	105
	Stephane Kemkemia and Patrick Garrec	
	Range Extension Beacon for Atols on High-Speed UAVs	109
	Patrick Fardeau, Praveen Mysore and Kiran Jacob	
	Application of MBSE Process for Unmanned Aerial System (UAS) Design	116
	Samudra Dasgupta	
	Emerging frontiers for Development of Military UAVs: An Indian Perspective	126
	K. Senthil Kumar and S. Thamarai Selvi	
	Team Dhaksha in International UAV Medical Express Chal- lenge 2018 and Futuristic UAV Based Medical Applications	135
	Steffen Kolditz, Dietmar Klarer, Jens Hennig, Michael Erwe and Marcus Wohler	
	Detect and Avoid Technologies	143

Getting Published Papers of the Journal of Aerospace Sciences and Technologies Issues is much easier now by scanning the code gives you the Published Papers.

Guide to use QR code- The 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. It get access to the Webcam or QR Barcode scanner connected, place the camera/ QR Code scanner frame to the Printed QR code as the code will be clear and visible on the screen. With few seconds of scan it get accessed to the directed file.

Scan Here



Theo Hengstermann, R. Rajesh and Reena Sharma

Airborne Pollution Surveillance: Technology, Configurations,
Recent Results and Efficient Integration to Mission Manage-
ment System 149

C. M. Ananda

Civil Aircraft Avionics Systems and Technologies - An Insight
into Architecutre and its Certification 158

Durga Prasad

Airborne EW Technologies and Systems - Indian Scenario 168

D. Seshagiri

Airborne Radars - Indian Scenario 176

M. Sree Ramana and K. C. Das

Future Navigation Sensors 183

L. S. Yanovski

Fuels for Hypersonic Flight Vehicles 189

K. Ravi Prasad

Unmanned Aerial Vehicles - The Aspirations of the Indian Army for Multifarious
Employment in the Future High Technology Battle Filed Landscape 194

Address for Correspondence	Annual Subscription	Advertisement Tariff (4 Issues)	
The Editor Journal Office, 2nd Floor The Aeronautical Society of India Suranjandas Road New Thippasandra Post Bangalore - 560 075, India Phone: + 91 80 25273851 e-mail: editoraesi@yahoo.com or editoraesi@gmail.com Website : www.aerjournalindia.com	4 Issues		
	Inland	₹ 2000/-	Back Cover (Multi Colour) ₹ 1,20,000/-
	Overseas (Including Airmail Charges)	US \$ 600/-	US \$ 2,200/-
	Per Copy		Inside Front or Inside Back cover ₹ 1,00,000/-
	Inland	₹ 600/-	(Multi Colour) US \$ 2,000/-
	Overseas (Including Airmail Charges)	US \$ 120/-	Inside Full Page (Multi Colour) ₹ 80,000/-
		US \$ 1,500/-	
