# 2017 First International Conference on Recent Advances in Aerospace Engineering (ICRAAE 2017)

Coimbatore, India 3-4 March 2017



IEEE Catalog Number: ISBN:

CFP17J86-POD 978-1-5090-4984-4

### **Copyright © 2017 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved**

*Copyright and Reprint Permissions*: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

## \*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP17J86-POD
ISBN (Print-On-Demand):	978-1-5090-4984-4
ISBN (Online):	978-1-5090-4983-7

#### Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



# **TABLE OF CONTENTS**

PAGE	PAPER ID	TITLE	AUTHORS
1	ICRAAE-102	Rupture Dynamics of Shock-tube Diaphragm	J Livil Lyle, Guna K R, Pradeep Kumar, Aldin Justin Sundararaj
5	ICRAAE-103	Performance of prediction models on reentry time prediction of CZ-2C rocket body	A. K. Anilkumar, M. Xavier James Raj, M. Mutyalarao, Pooja Dutt, P.B. Bhanumathy,T. R. Saritha Kumari, Anandhaselvan
9	ICRAAE-104	Big Data Application for Analysis of Flight Test Data	Afshan Banu, Sangeetha. R, Manju Nanda
15	ICRAAE-108	Controllable Aircraft Rescue System	J.Edwin Moses, I.Jennitta, G . Jims John Wessley
N/A	ICRAAE-109	Waste Minimization And Efficiency Improvement Through Line Balancing In An Automobile Instrument Cluster Assembly Line	S. Sathish, A.R. Lakshmanan
21	ICRAAE-110	Effect of sweep angle on wing-strake vortex -interaction and breakdown over double delta wings	Abhishek Sinha, Arun Kumar Suthar, Sourabh Sahoo, Amit A. Pawar, Kumar Sanat Ranjan, Sandeep Saha
N/A	ICRAAE-111	A Review on Friction Stir Welding Of Dissimilar Magnesium Alloys	Unnikrishnan M A, Edwin Raja Dhas.J
27	ICRAAE-112	Mechanical properties of aluminium alloy aa2219 reinforced with graphite	G.Yuvaraj, V.Bhuvaneswari, G. Vignesh, L. Vairamuthu
33	ICRAAE-113	Application of Anova to Pulse Detonation Engine Ground Demonstrator's Dynamic Performance Measurements	Subhash Chander, Rakesh Kumar, Manmohan Sandhu, TK Jindal
39	ICRAAE-120	Comparison of Mechanical Properties for Alkali Treated and Untreated Palm/Glass Sandwiched Fiber Reinforced Polymer Composite	Edwin Raja Dhas, J., Pradeep, P., Gladson, D., Dinesh, R., and Arun M.
44	ICRAAE-122	Optimal 3D Lunar soft landing trajectory design and performance evaluation of explicit guidance laws	Remesh N, R.V Ramanan, V.R Lalithambika
50	ICRAAE-123	Estimation of Lift and Drag Characteristics of Light Transport Aircraft in the Presence of Ground Effect During Landing	Ambuj Srivastava, Ajit Kumar, A K Ghosh
56	ICRAAE-127	Numerical Investigation of a Marine Propeller Blade for Material Effect and Stress Behavioural Characteristics	M.L. Pavan Kishore, Srijith S Donthi,U. Sai Krishna, B.C.Raghu Kumar Reddy
62	ICRAAE-128	Aerodynamic Parameter Estimation using Neuro-Fuzzy model based Method	Ajit Kumar, Subrahmanyam Saderla, Ajoy Kanti Ghosh
67	ICRAAE-129	Rear end planar slot antenna of a Substrate Integrated Waveguide cavity fed by grounded coplanar waveguide	Rekha S, M Nesasudha.
70	ICRAAE-130	Investigation of Microstructure and Mechanical Properties of AA7068 Reinforced with MgO prepared using Powder Metallurgy	K. John Joshua, S.J. Vijay, P. Ramkumar, D. Philip Selvaraj, KIM, Hong Gun
76	ICRAAE-131	Progression In The Concepts Of Cognitive Sense Wireless Networks – An Analysis Report	Ajay.V.P, Nesa Sudha.M

S.NO	PAPER ID	TITLE	AUTHORS
82	ICRAAE-133	Artificial Neural Network Based Design of a Microstrip Patch Antenna for RADAR Applications	T.Mary Neebha, M. Nesasudha
88	ICRAAE-138	Analysis and Fabrication of Polymer Reinforced Fly-Ash Composites Engine	Ziaullah Sheriff, Ilavarasi M, Niranjana K
94	ICRAAE-140	Computational Analysis of Multi Row Disk Inlet	Siddhant Khurana, Gopan Gopalan Achary, Saksham Arora, Jayanta Sinha
99	ICRAAE-141	Direct Interplanetary Trajectory Design with a Precise V-infinity Targeting Technique	S.P. Parvathi, R. V. Ramanan
105	ICRAAE-142	Investigations on LM6 Metal Matrix Composite with borosilicate Glass Reinforcement for Aerospace applications	J.David Rathnaraj, S. Sathish
110	ICRAAE-143	Performance Optimization of Pulse Detonation Engine	Ziaullah Sheriff, Ilavarasi M, Niranjana K
115	ICRAAE-144	Fuzzy logic - a decision making tool for wear rate prediction in aluminum composite	Rajesh Prabha, Edwin Raja Dhas.J
119	ICRAAE-146	Unsteady Aerodynamics Analysis for Small Amplitude Pitch Oscillations of Transonic Cruiser Aircraft	Geen Paul V, Sakthivel Periyasamy, Kishor Nikam
124	ICRAAE-147	Venus Gravity Assist Transfers to Mercury using Differential Evolution	Shivangi Sharma, R.V. Ramanan
129	ICRAAE-148	Shock Wave as a Source of Energy to Influence on Nanomaterials	Aravindhan. K, Sridhar. J, Suresh. A, Vignesh. C, Thomas Renald. C.J, Sundararaj. K, Abraham. L, Pichumani. M
132	ICRAAE-149	Enhancing Corrosion Resistance in Aircraft Fuselage Skin by Using Hydrophobic Coatings	Sathiyalingam.K, David Rathnaraj.J, Chindhu Sri.R, Dinesh.C, Senthamizhselvan.T
136	ICRAAE-151	Shape optimization of submersible pump impeller design	Joe Ajay.A, S.Elizabeth Amudhini Stephen, Robinson Smart.D.S
142	ICRAAE-152	Cost Effective Design and Development of Manned Drone	Velan Y, Musica
147	ICRAAE-153	Effect of Oblateness on Transition Curves in Elliptic Restricted Three-body Problem	Hebzibha Isravel, Ram Krishan Sharma
153	ICRAAE-154	Effect of Blast Pressure on Discrete Models using a shock tube	Aldin Justin Sundararaj, Divya Jose, Alfred Sunny, Sharon Teres John, Nitin Kumar, Gopalsamy
158	ICRAAE-156	Aerodynamic characterization of a model aircraft using windtunnel testing and numerical simulations	Yajat Pandya, Y.G. Sreevanshu, Aayushman Sharma, Kunal Jain, Shubham Jena, Amit A. Pawar, Kumar Sanat Ranjan, Sandeep Saha
N/A	ICRAAE-157	Optimization of Surface Roughness of AISI 304 Stainless Steel in Wet Turning Process	D. Philip Selvaraj
164	ICRAAE-159	Multiband Microstrip Patch Antenna for 5g Wireless Applications Using Mimo Techniques	P.Mohana Sunthari, R. Veeramani
N/A	ICRAAE-160	An Investigation on Identification and Modeling Approaches of a Multi-Input Multi-Output System	P. Rajalakshmy, J. Jayakumar, S. Dharmalingam

2017 First International Conference on Recent Advances in Aerospace Engineering (ICRAAE)

S.NO	PAPER ID	TITLE	AUTHORS
N/A	ICRAAE-161	An Investigation on the control of critical parameters of a Multivariable Control System	P. Subha Hency Jims, J. Jayakumar, S. Dharmalingam
169	ICRAAE-162	Design of a Tethered Aerostat System for Animal and Bird Hazard Mitigation	Aditya Bajoria, Navin Kumar Mahto, Chaitanya Kumar Boppana, Rajkumar S. Pant
175	ICRAAE-163	Structural Dynamic Analysis of Turbine Blade	Daniel Antony, Chaparala B. V. Viswanadh, Krishnaraj R, Gopalsamy M
181	ICRAAE-164	Design and Optimization of Aerospike nozzle using CFD	Naveen Kumar K, Gopalsamy M, Daniel Antony, Krishnaraj R, Chaparala B V Viswanadh, Livil Lyle J
187	ICRAAE-165	Investigations on Mechanical Behaviour of LM 13/SiC/Gr Hybrid Composite Using Compocasting Method	J.Eric David Praveen, D.S. Robinson Smart, Babu.R, S. Rajesh Ruban, N.Gnanaprakash
193	ICRAAE-166	Deflection Approach using Solar Electric Propulsion to Apophis 99942	Joshua Daniel Raj
199	ICRAAE-167	Resonance in the Motion of a Geocentric Satellite due to Poynting-Robertson Drag	Charanpreet Kaur, Binay Kumar Sharma
205	ICRAAE-168	Effect of Oblateness on the Existence and Location of Libration Points in R4BP	Monika Arora, Rajiv Aggarwal, Md Sanam Suraj, Amit Mittal
211	ICRAAE-170	Damage Detection in Structural Elements Using Frequency Contour Method	S. Nancy Debora, L. Rishi Pal Reddy
N/A	ICRAAE-171	Estimation Of Cable Tension Force Using Vibration Based Methodologies	S.Nancy Debora, Jangampalli Nandan, Rufus Ravikanth, Saliki Saikumar, Rojit Joseph
N/A	ICRAAE-173	Machining Chatter Analysis for High Speed Milling Operations	M. Sekar, Savale Amit Siddhappa and Kantharaj I.
N/A	ICRAAE-174	Fiber Optic Sensors for Health Monitoring of Retrofitted Concrete Structures	Annie Pauline Sarah A, K Kesavan, Priya Achamma Jacob