2019 Sixth International Conference on Aerospace Science and Engineering (ICASE 2019)

Islamabad, Pakistan 12 – 14 November 2019



IEEE Catalog Number: ISBN:

CFP1957V-POD 978-1-7281-1956-4

Copyright © 2019 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:	CFP1957V-POD
ISBN (Print-On-Demand):	978-1-7281-1956-4
ISBN (Online):	978-1-7281-1955-7

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



Sixth International Conference on Aerospace Science & Engineering (ICASE)

November 12-14, 2019

ISBN: 978-1-7281-1955-7

Table of Contents

S. No.	ICASE Paper ID	Research Title	Page Number
1	1-AA-13	Influence of Dimple Design on Aerodynamic Drag of Golf Balls	1
2	1-AA-14	Design and Analysis of High Pressure Ratio Transonic Fan Stage	8
3	1-AA-17	Design of Hypersonic Scramjet Engine Operating between Mach 5 to Mach 9	15
4	1-AA-22	Experimental Flutter Analysis of Wing in Pitch and Plunge Mode	21
5	1-AA-23	Aerodynamic Design Considerations for a Soccer Ball	28
6	1-AA-44	NOx Emission Prediction Analysis and Comparison in Gas Turbine Combustor Utilizing CFD and CRN Combined Approach	44
7	1-AA-45	Use of LiDAR and RADAR Technologies for Watershed Analysis in Feather River near California	53
8	1-AA-49	Two Dimensional Insect Flight Trajectory Tracking and Analysis	60
9	1-AA-56	Geometric Sensitivity of Static Equivalent Modeling Techniques for Honeycomb Cores	65
10	1-AA-57	Enhancement of Solution Resolutions by Mesh Generation and Adaptively Tools	71
11	3-MEAA-09	Vibration Response of Human Arm in Machine Operation	81
12	3-MEAA-12	Performance Variation of Transonic Centrifugal Compressor at Different Tip Clearances Using Numerical Simulations	86
13	3-MEAA-13	Comparison of 1kW Horizontal Axis Wind Turbine Rotor Blade Performance Using Numerical Simulation	92
14	4-AMDE-06	Rheokinetic Analysis of HTPB-TDI Based Polyurethane Binder System	97
15	4-AMDE-01	Crack Repairing of Aluminum Alloy 2024 by Reinforcement of Al2O3 and B4C Particles using Friction Stir Processing	101

16	4-AMDE-02	Effect of Moisture / Liquid Absorption on Mechanical Properties of Composites	107
17	5-GNCG-01	Use of Global Navigation Satellite System (GNSS) Software Defined Receiver (SDR) for Determining the 3D Real Time Position Variation in Dense Urban Areas by Averaging Method	115
18	5-GNCG-02	Real-Time Monitoring and Logging of Ionospheric Scintillation and Total Electron Content	124
19	5-GNCG-03	Investigation of Ionospheric Scintillations and Total Electron Content (TEC) over Mid-latitudinal Region (Pakistan)	130
20	5-GNCG-04	GPS Total Electron Content (TEC) Estimation using Single Station Measurements	135
21	5-GNCG- 20M	Ambiguity Resolution in Carrier Phase Based Positioning Using Lambda Method	140
22	6-AAA-01	Event Rates of EMRIs and IMRIs in Milky Way Galaxy	147
23	6-AAA-03	Photometry Result of an Eclipsing Binary Star V798Her in the Globular Cluster NGC 6341	154
24	7-RSGSA-04	Modeling Coral Reef Susceptibility Using GIS Multi- Criteria Analysis	157
25	7-RSGSA-07	Wet Snow Mapping using SAR C-Band through Google Earth Engine	162
26	7-RSGSA-14	Comprehensive Review of Pulse Repetitions Interval (PRI) Classification Schemes	167
27	7-RSGSA-15	Atmospheric Anomalies Associated with 2011 M_w9.1 Japan Earthquake from Remote Sensing	173
28	7-RSGSA-24	Forest Inventory Parameters from LIDAR RADAR and Optical Data: Case Study Lubrecht Experimental Forest in California	177
29	7-RSGSA-27	Estimation of Ground Level PM2.5 by using MODIS Satellite data	183
30	7-RSGSA-29	River Runoff Modelling Through Geospatial Techniques-A Case Study Of Snow And Glacier Fed Astore River Basin, Northern Pakistan	188
31	9-SPLM-01	Nascent Space Powers: Some Policy Issues	200
32	9-SPLM-03	National Space Policy: Updates, Changes and Potential in Light of a New Age	205

 These page numbers are considered by starting the first research manuscript at page no. 1, front matter is numbered in romans.