2015 Fourth International Conference on Aerospace Science and Engineering (ICASE 2015)

Islamabad, Pakistan 2 – 4 September 2015



IEEE Catalog Number: ISBN:

CFP1557V-POD 978-1-4673-9124-5

Copyright \odot 2015 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1557V-POD

 ISBN (Print-On-Demand):
 978-1-4673-9124-5

 ISBN (Online):
 978-1-4673-9123-8

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



Fourth International Conference on Aerospace Science & Engineering (ICASE-2015)

September 2-4, 2015 **Table of Contents**

S. No	Paper ID	Paper Title
1	PDFeXpID4188327	Track Fusion of Legacy Radars using Weighted Averages1
2	PDFeXpID4188337	Design & Development of Air Bearing Table for On Ground Testing of AOCS Hardware7
3	PDFeXpID4188343	Single Event Effect Testing of Commercial Off-The-Shelf Components11
4	PDFeXpID4188353	Crack Growth Performance of Aluminum Plates Repaired with Composite and Metallic Patches under Fatigue Loading15
5	PDFeXpID4188357	Steady State Heat Transfer using Galerkin Finite Element Method19
6	PDFeXpID4188363	Role of magnetic anisotropy on magnetostrictive properties of quasi-binary ferromagnetic Tb1-xGdxFe2 system25
7	PDFeXpID4188371	Morphotropic phase boundary in pseudo-binary Ferromagnetic Tb1-xGdxFe2 System29
8	PDFeXpID4188381	Evaluation of Commercial Oleophobic Coatings for Aerospace Applications in Harsh Environments35
9	PDFeXpID4188383	Impact Resistance Analysis Using Multiply Fabric Orientations40
10	PDFeXpID4188387	Evaluation of Additive Manufacturing Techniques for Fabrication of Propellers for SUAVs44
11	PDFeXpID4188393	Feasibility To Adapt Modifications In The Extant Turbojet Engine Test Bed For The Ground Test Run Of Turbofan Engine48
12	PDFeXpID4188397	Fingerprint Enhancement over the Past Few Years54
13	PDFeXpID4188411	Performance Analysis of Supervised Image Classification Techniques for the Classification of Multispectral Satellite Imagery61
14	PDFeXpID4188419	Evolution Behavior of Hyperbolic Secant Pulse in Normal and Anomalous Dispersion Regimes of Single Mode Optical Fiber Communication66
15	PDFeXpID4188421	CCDF of EVM for Digital Modulation Schemes over Fixed Satellite Service70
16	PDFeXpID4188429	Analysis of Path Losses and Isolation in 60 GHz Networks and Design of Intelligent Neighbor Scanning75
17	PDFeXpID4188437	Improvement of Gain in Dual Fed X Band Isoflux Choke Horn Antenna for use in LEO satellite mission83
18	PDFeXpID4188439	Hybrid Median-Nulling Scheme for Impulsive Noise Mitigation in OFDM Transmission87
19	PDFeXpID4188443	Remote Sensing of Ocean, Ice and Land Surfaces Using Bistatically Reflected GNSS Signals From Low Earth Orbit92
20	PDFeXpID4188445	Improving the detection and estimation processes of acquisition module in Global Navigation Satellite Systems (GNSS)98
21	PDFeXpID4188447	The Trends/ Variations of Ionospheric Parameters (hmF2, foF2) between Observatory and International Reference Ionosphere Web Model Values103
22	PDFeXpID4188451	Implementation And Evaluation of Vehicle Tracking System107
23	PDFeXpID4188459	Study of Foliar Rust Diseases of Wheat Crop in Chakwal District Using GIS tools113
24	PDFeXpID4188461	Nonlinear synchrotron self-Compton modelling of blazars119
25	PDFeXpID4188467	Do We Really Have to Consider Data Mining Techniques for Meteorological Data127
26	PDFeXpID4236047	Object Detection and Depth Estimation of Real World Objects using Single Camera134
27	PDFeXpID4247465	Analyzing Algorithms in Wireless Body Area Sensor Networks: A Survey138