2013 International Conference on Aerospace Science & Engineering

(ICASE 2013)

Islamabad, Pakistan
21 – 23 August 2013
 CONTENTS

   Abdullah Mufti, Romana Basit, M. Abdul Basit
   1

2. Comparison between Different Displacement Autopilots of A-3
   Muhammad Tanveer Iqbal, Najam us Saqib, Abdul Waheed
   5

3. Heuristic-Intelligent Design Schemes : A Solution Paradigm for Transatmospheric Cruiser
   Abid Ali Khan, Ali Sarosh
   9

4. Numerical Investigation of Usage of Patterned Collapsible Energy Absorbers in Steering Column of an
   Automotive Vehicle
   Zeeshan Qaiser, Omer Masood Qureshi, Khalil Aslam Awan, Hassaan Ahmed
   15

5. Methodologies for Preliminary Design of Variable Wing Geometry Aircraft
   Shehryar Ishtiaq, Asif Israr
   19

6. Selection Schemes for Orthogonal Tripole Antennas
   Aamir Habib, Jesus Gutierrez
   23

7. Analysis of Authenticated Encryption Scheme for Wireless Sensor Networks
   Adeel Ahmed Siddiqui, Syed Jahanzeb Hussain Pirzada
   27

8. General System Design of CubeSAT in LEO for IR Imaging
   Syed Afqa Ali Shah, Usman Arshad
   31

9. Optical Fiber Holography for Remote and Hostile Environments
   Syed Muhammad Arsalan Bashir, Ghulam Abbas Mughal, Salma Zainab Farooq
   36

10. A Review on Wideband Microstrip Patch Antenna Design Techniques
    Muhammad Imran Nawaz, Zhao Huiling, Muhammad Sabir Sultan Nawaz, Khalid Zakim, Shah Zamin,
    Aurangzeb Khan,
    42

11. Comparison Survey of 4G Competitors (OFDMA, MC CDMA, UWB, IDMA)
    Kiran Khurshid, Intiaz Ahmed Khokhar
    50

12. Comparison of EDAC Schemes for DDR Memory in Space Applications
    Sadia Ahmad, Minahil Zahra, Salma Zainab Farooq, Adnan Zafar
    57

13. Development of a Test Bed for Monitoring & Control Software of a Ground Station & its Analysis by
    Application of Standard Software Metrics
    Shehryar Humayun, Mushtaque Hussain Soomro
    62

14. Modular & COTS Based Power System for Small LEO Satellite
    Syed Muhammad Adnan, Muhammad Shahid Bhutto
    67

15. Use of Fourier Transformations and Wavelets for Satellite Image Processing
    Syed Roshaan Ali, Shahid Pervaz
    70

16. Optimization of the Manufacturing Parameters of Honeycomb Composite Sandwich Structures for Aerospace
    Application
    76

17. Role of Argon Plasma on the Structural and Morphological Properties of Silicon Nitride Films by Pulsed DC
    Glow Discharge
    K. Abbas, R. Ahmad, I. A Khan, U. Ikhlfaq, S. Saleem, R. Ahson
    80
18. Tensile and Fire Retardant Properties of Nanoclay Reinforced Abaca/Polypropylene Composite
   Atta ur Rehman Shah, Dong-woo Lee, Sangjin Kim, Byung-sun Kim, Jung-II Song

19. On the Effect of Oxide Level in Gravity Cast A356 Aluminium Alloy
   Behzad Mirzaei, Shahid Akhtar, Ragnhild E. Aune

20. Dielectric Properties of Ceramics for Microwave and Millimeterwave Applications
   Abdul Manan, Ibrahim Qazi

21. Diffusion Bonding of Advanced Alloys
   Tahir I. Khan

22. Reinforcement Effect of Nanodiamond on Properties of Epoxy Matrix
   Sobia A. Rakha, A. A. Khurram, Tayyab Subhani, Naveed Ali, Arshad Munir

23. Existing Land Record Management System of Pakistan and Proposed Arc GIS Parcel Data Model
   Shahid Imran, Tayyeba Ferdous, Muhammad Adeel, Muhammad Faheem

24. Spatio Temporal Behavior of AOD over Pakistan using MODIS Data
   Anam Ashraf, Neelam Aziz, Sheikh Saeed Ahmed

25. Efficiency of Classification Techniques for Sachen and Rupal Glaciers Variation during 1972 - 2010
   Sher Muhammad, Chaman Gul, Javeria Muneer, Mirza Muhammad Waqar

26. An Efficient Image Buffering and Tiling Algorithm for Multiple Channel Image Acquisition for Space Missions
   Naveed Ahmed, Ashfaq Amjad Khan

27. Short Term Drought Monitoring using Remote Sensing Technique: A Case Study of Potohar Region, Pakistan
   Saad-ul-Haque, Badar Ghauri, Mobashir Riaz Khan