

Dr.A.Kaleel Rahuman,
Professor,
Department of ECE,
PSNA College of Engineering & Technology
Kothandaraman Nagar,
Dindigul-624622
9443805396
VLSI Design
kaleelvlsi@psnacet.edu.in

JOURNAL DETAILS

1. V.Kousalya devi, Dr.A.Kaleel Rahuman,Dr.M.Revathi, “**Complex wavelet-UWB Doppler radar system for motion system**” in International journal “SEYBOLD Report Journal” Volume 15, Issue 9, September-2020. (SCOPUS INDEXED)
2. J.Nayanadhara devi,Dr.M.Revathi, Dr.A.Kaleel Rahuman “**Concurrent Error Detectable Multiplier with observing point insertion**” in International journal “SEYBOLD Report Journal” Volume 15, Issue 9, September-2020. (SCOPUS INDEXED).
3. R.Ranjith Kumar and A.Kaleel Rahuman., “**Performance Analysis of an NoC for Multiprocessor SoC**” in International journal “SEYBOLD Report Journal” Volume 14, Issue 1, ISSN NO:1533-9211, September-2019. (SCOPUS INDEXED)
4. Vanathi M and Dr.A.Kaleel Rahuman (2019) “**Architectural Design of Effective Edge Preserving Median Filter with Error Correction System**” International Journal of Recent Technology and Engineering (IJRTE) ISSN: 2277-3878, Volume-8, Issue-2S11, September 2019 (Scopus).
5. Vanathi M and Dr.A.Kaleel Rahuman (2019), “**Hardware Implementation of Higher Order Median Filter with Effective Edge Preservation**” in International Journal for Scientific Research & Development/Volume 6, Issue 09, 2019 /ISSN: 2321 – 0613(online). .(Google Scholar)
6. V.Kousalya Devi and Dr.A.Kaleel Rahuman, (2019) “ **Doppler radar system for Vital sign detection of human- Literature review**” in Journal of Computing Technologies (JCT), VOLUME-8, Issue-9, September 2019, ISSN (ONLINE): 2278-3814. .(Google Scholar)
7. N.Brindha and Dr.A.Kaleel Rahuman(2018), “**Design of Reversible test pattern generator using novel reversible gates**” in International Journal of Pure and Applied Mathematics/ Volume 119, Issue 15, ISSN: 1314 – 3395(online). (Scopus)

8. R.Navjothi and Dr.A.Kaleel Rahuman (2017), “**Design of High Performance 12T SRAM Cell**” in Journal of computing Technologies (2278-3814)/ #5/Volume 6 Issue 4, (Scopus).
9. N.Brindha and Dr.A.Kaleel Rahuman (2017) , “**VLSI Technology used in Auto-Scan Delay Testing Design For Bench Mark Circuits**” in International Journal of Advanced Research in Electronics and Communication Engineering (IJARECE)/ Volume 6, Issue 11, November 2017.ISSN: 2278 – 909X, pp.1197-1201. .(Google Scholar)
10. Dr.A.Kaleel Rahuman, (2016) “ **Performance Analysis of Data Transmission Error Detection and Correction Based Golay Code with Bloom Filter** ” in Journal of Advances in Chemistry (JA4662-4668C),Volume 12 Number 13, PP 4662-4668, October 2016, ISSN 2321-807X. (Annexure-I).
11. S.Karthik Raja and Dr.A.Kaleel Rahuman,(2016) “ **An Efficient VLSI Execution of Data Transmission Error Detection and Correction Based Bloom Filter**” in GRD Journals\ Global Research and Development journal for Engineering\ International conference on Innovations in Engineering and Technology (ICIET)-2016\ July 2016,PP 519-526, e-ISSN 2455-5703. .(Google Scholar)
12. R.N.Nivethitha and Dr.A.Kaleel Rahuman, (2016) “ **BISR Scheme using Bench Mark Testing Sequential Circuit S27**” in GRD Journals\ Global Research and Development journal for Engineering\ International conference on Innovations in Engineering and Technology (ICIET)-2016\ July 2016,PP 507-513, e-ISSN 2455-5703. .(Google Scholar)
13. Dr.A.Kaleel Rahuman and R.N.Nivethitha,(2016) “ **BISR Strategy for compression Based Bench Mark Testing Sequential Circuit** ” in Asian Journal of Information Technology 15(20):pp.3949-3956-2016, ISSN 1682-3915. (Scopus)
14. Tharani.D and A.Kaleel Rahuman,(2015) “ **Accurate and Energy Efficient Tunable Spectral Analysis for Built in Testing and Calibration Approaches**” in International Journal of Applied Engineering Research (IJAER), VOL 10, No 49, pp 399-402. , ISSN 0973-4562. .(Annexure-II) (Scopus)
15. S.Karthik Raja and Dr.A.Kaleel Rahuman, (2015) “**An Efficient VLSI Execution of Data Transmission Error Detection Based Golay Code and Extended Golay Code**” in Global Journal of Engineering Science and Researches (GJESR), PP 6-12, November 2015, ISSN 2348-8034. .(Google Scholar)
16. R.N.Nivethitha and Dr.A.Kaleel Rahuman, (2015) “ **Built In Self Repair A 3d Die Stack Using Pipeline Architecture For A Multiplier**” in International Journal of Advanced and Innovative Research (IIAIR) (2278-7844) /#205/ volume 04, Issue 10. October 2015. .(Google Scholar)
17. P.Shyamala Bharathi and A.Kaleel Rahuman., (2015) “**High Performance Scalable Input Vector Monitoring Concurrent BIST Architecture**” in International Journal of Scientific Research & Development, IJSRD, VOL 3, Issue 02, April 2015, ISSN (online)2321-0613. .(Google Scholar)

18. Tharani.D and A.Kaleel Rahuman, (2014) “ **Energy Efficient Tunable Spectral Analysis for Built in Testing and Calibration Approaches**” in International Journal of Engineering Sciences & Research Technology, IJESRT 3(11), November 2014, ISSN 2277-9655. .(Google Scholar)
19. P.Shyamala Bharathi and A.Kaleel Rahuman., (2014) “ **High Performance Scalable Input Vector Monitoring Concurrent BIST Architecture**” in Global Journal of Engineering Science and Researches, GJESR 1(9), November 2014, ISSN 2348-8034. .(Google Scholar)
20. A.Kaleel Rahuman and G.Athisha., (2014) “**Performance analysis of reconfigurable crypto processor for security and privacy in communication networks**”, International journal of computer science and mobile computing, vol.3.Issue.10, October 2014, pg.208-218. .(Google Scholar)
21. R.Ranjith Kumar and A.Kaleel Rahuman., (2014) “ **Performance Analysis of an NoC for Multiprocessor SoC**”, in International Journal of Engineering Sciences & Research Technology, (Page No. 1203-1207), Volume 3, Issue 3, March,2014.(Google Scholar)