Dr.A.Kaleel Rahuman,

Professor, Department of ECE, PSNACET,Dindigul

Dindigul.

JOURNAL DETAILS -AKR

- 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(on line). .(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(on line). (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 Extented 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 (IJAIR) (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)