

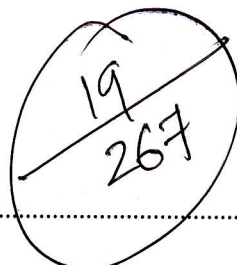
# INTERNATIONAL JOURNAL OF **ADVANCE VLSI DESIGN**

Volume 12

Number 1

June-2022

## CONTENT



1. Multi-Parameter Thyroid Detection.....  
*N. Deepa, Rashi Pandey, Shruti Verma and Rishab Khanna*.....1-5
2. Approaches to Partition Thyroid Data using Clustering Algorithms.....  
*R. Priya Anand, J. Jebathangam and R. Bhuvana*.....7-12
3. Agglomeration Reduction in Graphene for Supercapacitors .....  
*Zaharaddeen S. Iro, C. Subramani, Abegunde O. Mary and S.S. Dash*.....13-18
4. NSM PSpice Solutions of Free Convective Flow from Non-Isothermal Vertical Cone with MHD Effects  
*Y. Immanuel, Baipuji Pullepu and T.M. Thamizh Thentral*.....19-27
5. Air Compressor Fault Diagnosis through Vibration Signals using Statistical Features and Logit Boost Algorithm  
*S. Aravindh and V. Sugumaran*.....29-38
6. Suspicious Activity Detection in Surveillance Video using Discriminative Deep Belief Network  
*Elizabeth Scaria, Aby Abhai T and Elizabeth Isaac*.....39-45
7. Analysis of Contention Window MAC Protocol in Underwater Acoustic Sensor Networks  
*Vani Krishnaswamy and Sunil Kumar S Manvi*.....47-55
8. A Survey of Increasing I/O Latency in I/O Stack.....  
*Ashutosh Kumar Singh, Subas Haribhau Patil and Naveenkumar Jayakumar*.....57-62
9. Mathematical and Algorithmic Foundations of Resource Allocation.....  
upon Parallel Development  
*Sergey Alekseevich Barkalov, Oleg Jakovlevich Kravets, Pavel Nikolaevich Kurochka, Tatyana Vladimirovna Nasonova and Alla Ivanovna Polovinkina*.....63-70