

JOURNAL OF HIGH PERFORMANCE COMMUNICATION SYSTEMS AND NETWORKING

Volume 13

Number 2

December-2021

CONTENT

1. Design and Analysis of an Efficient Adder Architecture for Process Variations71-79
S. Mohamed Sulaiman, G. Nandhini, P. Alamelu and S.B. Naseema
2. Secure Clustering and Trustworthy Routing Protocol in WSN81-89
Uma Maheswari P and Ganesbbabu TR
3. Performance Analysis of Diabetic Dataset Using MapReduce Framework91-98
in Cloud and Standalone Computing
K. Sharmila and S.A. Vethamanickam
4. Three-Level Quasi-Z-Source Inverter using Multi-Carrier PWM99-106
Technique for PV Applications
N. Kalaiarasi, S. Paramasivam and S.S. Dash
5. Advanced Intelligence for Cryogenic Cooling in CO2 and Performance 107-120
Analysis of TiN Coated Insert in Conventional Milling of AISID2 Steel
V. Balajia, S. Ravi and P. Naveen Chandran
6. Lung Segmentation using Rotational Wavelet Gabour Filter..... 121-129
Afshan Khanum, Purushothaman S. and Rajeswari P.
7. Perception of Silence Intervals Between Sounds in Normal Human 131-138
Beings Based on Gap Detection Paradigm – A CUE Towards Auditory
Temporal Resolution
Sanjay H.S. and Bhargavi S.

15
318

