Balamurugan V

SATHYABAMA UNIVERSITY

Publication Details:

TITLE	CITED BY	YEAR
Design of cognitive image filters for suppression of noise level in medical images S Prabu, V Balamurugan, K Vengatesan Measurement 141, 296-301	47	2019
Design of A 16 PSK Viterbi decoder for high bit data rate decoder SH Prakash, V Balamurugan 2015 International Conference on Control, Instrumentation, Communication and	5	2015
Design and performance analysis of a High speed MAC using different multipliers P Mavuri, B Velan 2015 Fifth International Conference on Advances in Computing and	2	2015
Performance Evaluation of BPN Based Viterbi Decoder for Decoding 2-bit and 3-bit Errors V Balamurugan, NM Nandhitha ARPN Journal of Engineering and Applied Sciences 10 (4)	2	2015
An Advanced Attendance Marking system using facial Recognition J Vamsikrishna, K Anudeep, LJA Marcilin, V Balamurugan IOP Conference Series: Materials Science and Engineering 590 (1), 012049	1	2019
Biometric finger vein based bank security system using ARDUINO and GSM technology LJA Marcilin, V Balamurugan, A Vijayaiyyappan Int. J. Appl. Eng. Res 13 (11), 8774-8777	1	2018
Design and FPGA implementation of MAC using fault tolerant reversible logic gates V Balamurugan, LJA Marcilin 2017 International Conference on Energy, Communication, Data Analytics and	1	2017
Design of less time delay Multiplier using Vedic Mathematics M Dogra, V Balamurugan 2016 Online International Conference on Green Engineering and Technologies	1	2016
Review on design of less complex, high speed Viterbi decoders for accurate extraction of message bits BN HariChandana, Y Bhagyasri, V Balamurugan, NM Nandhitha 2016 Online International Conference on Green Engineering and Technologies		2016
Design of low power radix-2 and radix-4 ACSU in Viterbi decoder using HSPICE PS Harsha, V Balamurugan 2016 Online International Conference on Green Engineering and Technologies		2016
Design and implementation of Fast Radix-2 and radix-4 ACSU with different adders in Viterbi decoder V Balamurugan		2016

TITLE	CITED BY	YEAR
2016 Online International Conference on Green Engineering and Technologies		
Feasibility of Less Complex Viterbi Decoder Based on Neural Networks for Effective Transmission of Medical Images V Balamurugan, NM Nandhitha		2015
Study on the impact of CDFG on the design aspects of combinational logic circuits V Balamurugan, NM Nandhitha 2014 International Conference on Control, Instrumentation, Communication and		2014
High Speed ALU for High Speed Processor Using C-Element S Ramachandran, M Sabarinathan, G Omprakash, V Balamurugan		2013
EFFICIENT BLOCK CODES FOR ERROR CORRECTION USING LOW DENSITY PARITY CHECK CODES M Shyam, G Sreekanth, V Balamurugan		2006
PERFORMANCE EVALUATION OF ACS IN VITERBI DECODER USING PARALLEL PREFIX ADDERS M Balaji, P Arun, V Balamurugan		2006
AN FPGA BASED ADAPTIVE VITERBI DECODER IMPLEMENTING PATH METRIC CALCULATION A Vijayalyyappan, V Balamurugan		2006
A HIGH SPEED AND LESS AREA MULTIPLIER FOR HIGH SPEED PROCESSOR BY SDT TECHNIQUE M SABARINATHAN, G OMPRAKASH, S RAMACHANDRAN,		