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In this brief, a low-complexity, low-memory-requirement, and high-quality algorithm is proposed for VLSI implementation of an image scaling processor. The proposed image scaling algorithm consists of a sharpening spatial filter, a clamp filter, and a bilinear interpolation.

VLSI Implementation of a Low-Cost High-Quality Image ...

VLSI Implementation of a High-Throughput Soft-Bit-Flipping Decoder for Geometric LDPC Codes. Abstract: VLSI-based decoding of geometric low-density parity-check (LDPC) codes using the sum-product or min-sum algorithms is known to be very difficult due to large memory requirement and high interconnection complexity caused by high variable and column degrees.

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VLSI Implementation of a High-Throughput Soft-Bit-Flipping ...

Very large-scale integration (VLSI) is the process of creating an integrated circuit (IC) by combining millions of MOS transistors onto a single chip. VLSI began in the 1970s when MOS integrated circuit chips were widely adopted, enabling complex semiconductor and telecommunication technologies to be developed. The microprocessor and memory chips are VLSI devices.

Very Large Scale Integration - Wikipedia

This is to certify that the thesis entitled "VLSI Design & Implementation of High-Throughput Turbo Decoder for Wireless Communication Systems" submitted by Rahul Shrestha, a Research Scholar in the Department of Electronics and Electrical Engineering, Indian Institute of Technology Guwahati, for the award of the degree of

VLSI Design & Implementation of High-Throughput Turbo

...

High Speed VLSI Implementation of the Hyperbolic Tangent Sigmoid Function Karl Leboeuf, Ashkan Hosseinzadeh Namin, Roberto Muscedere, Huapeng Wu, and Majid Ahmadi
Department of Electrical and ...

(PDF) High Speed VLSI Implementation of the Hyperbolic

...

A VLSI Implementation of High Speed FSM-based programmable Memory BIST Controller *Corresponding Author: Manikandan. B B | Page M.E. Department of VLSI Design (ECE) SVCET (Thiruvallur)#1, ARM CET (Maraimalai Nagar)#2 MATS+ Pattern The MATS+ algorithm first writes a 0 to each cell in any order ((w0)). ...

A VLSI Implementation of High Speed FSM-based programmable ...

VLSI Implementation of High Speed-Low Power-Area Efficient Multiplier Using Modified Vedic Mathematical Techniques
Author(s): Abdul Kareem , Department of E&C, Sahyadri College of Engineering and Management, Adyar,, India Vardhana M. ,

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Praveen Kumar .

VLSI Implementation of High Speed-Low Power-Area Efficient ...

This paper deals with the design and analysis of high speed Static Random Access Memory (SRAM) cell and Dynamic Random Access Memory (DRAM) cell to develop low power consumption. SRAM and DRAM cells have been the predominant technologies used to

(PDF) USING CMOS SUB-MICRON TECHNOLOGY VLSI IMPLEMENTATION ...

Therefore, corresponding efficient VLSI implementations are the key to enable high-performance, low-power, and low-cost user equipment. The performance of MIMO technology critically depends on the employed data-detection algorithm and corresponding high-performance methods usually entail very high complexity.

VLSI Implementation of Hard- and Soft-Output Sphere ...

VLSI Implementation of High Speed MAC Unit Using Karatsuba Multiplication Technique N. Khare, Divyanshu Rao, Ravi Mohan Published 2016 This research work is devoted to design speed optimized Multiply Accumulate Unit.

VLSI Implementation of High Speed MAC Unit Using Karatsuba ...

VLSI Implementation Of High Performance Montgomery Modular Multiplication For Cryptographical Application Kayalvizhi.R 2 , PG Student, Dept. of ECE, Venkateshwara Hi-Tech Engineering College, Gobi, India.

VLSI Implementation Of High Performance Montgomery Modular ...

K.C. Lee, H.G. Lee and Y.B. Cho, "VLSI Implementation of Switching Optimization Algorithm based on Neural Networks (Korean)", Journal of CAD and VLSI Design Study Group in The Institute of Electronics Engineers of Korea, Vol. 5, No. 1, Dec. 1996.

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VLSI Design Lab - Publications - Google Sites

VLSI Implementation of Low -Complexity Reed Solomon Decoder
90 www.erppublication.org III. REED SOLOMON DECODER Let $C(x)$ and $R(x)$ are the transmitted codeword polynomial ... "High-Speed VLSI Architecture for Parallel ReedSolomon Decoder," IEEE Trans. on VLSI Systems, vol. II, no. 2, pp. 288-294, April. 2003. ...

VLSI Implementation of Low -Complexity Reed Solomon Decoder

Shen-Fu Hsiao and Jen-Yin Chen, "VLSI Implementation of a High-Throughput CORDIC Processor for Both Angle Calculation and Vector Rotation," Proc. IEEE International Symposium on VLSI Technology,...

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1 VLSI Architecture for Novel Hopping Discrete Fourier Transform Computation. The hopping discrete Fourier transform (HDFT) is a new method applied for time-frequency spectral analysis of time-varying signals. In the implementation of HDFT algorithms, the updating vector transform (UVT) plays a key role, and therefore a novel recursive DFT-based UVT formula is introduced in the proposed design for a HDFT algorithm and its architecture.

VLSI Projects | IEEE VLSI Projects for Final year Students

Self-tuning (self-adjusting) system of programmed control are the systems whereby adjustment to randomly changing conditions is performed by methods f...

A VLSI implementation of FIR filter using self tunable ...

High-efficiency video coding (HEVC) is a latest video coding standard and the motion estimation unit is the most important block. The work presents the different types of Matching Criteria for Block-Based Motion Estimation technique in HEVC standard. HEVC requires fast motion estimation algorithms to have better real time performance. The hardware implementation of motion estimation helps to ...

VLSI Architecture of Block Matching Algorithms for Motion ...

VLSI based High-Performance Image Scaling Processor with Low

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Cost This project is used to implement an algorithm for image scaling processor based on VLSI with less memory and high performance. The proposed system design mainly contains combining of filter, reconfigurable dynamic methods & hardware sharing to decrease the cost. 26).

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