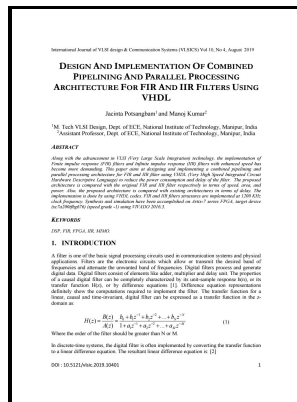


# VLSI implementations for image communications

Elsevier - VLSI Design



Description: -

- Integrated circuits -- Very large scale integration.  
Image processing. VLSI implementations for image communications

2 Advances in image communication ;VLSI implementations for image communications

Notes: Includes bibliographical references and index.

This edition was published in 1993



Filesize: 26.79 MB

Tags: #A #Platform

Top 100+ VLSI Projects with Source code

Moreover, hackers can take confidential data while it passes through the transmission line.

**A Platform**

Transfer of Algorithms to Architectures.

**A Low Power VLSI Architecture for Image Compression System Using DCT and IDCT**

The compression for both the intersensor transmission and the outward transmission from the whole system is optimized in terms of quantization bits size. The content will be suitable for senior undergraduates or graduate students interested in hardware-efficient signal processing algorithms and their VLSI implementations. To point out, real time projects done here.

**[PDF] vlsi implementations for image communications eBook**

Before the introduction of VLSI technology, most ICs had a limited set of functions they could perform.

**Distortion free image**

It may be the sum total of the mechanism or may be part of a more complex robot. This design is carried by VHDL and test patterns are simulated in Modelsim

---

## Related Books

- [Mark Rothko - the last paintingse\[introductory essay by Brian ODoherty\] Edition.](#)
- [Devonian Formations in the Alberta Rocky Mountains Between Bow and Athabaska Rivers.](#)
- [What do we do now? - a workbook for the president-elect](#)
- [Mortgage lenders guide to REO - strategies & solutions for residential real estate owned properties](#)
- [Encyclopedia of fantastic film - Ali Baba to Zombies](#)