Abstract

This paper focuses mainly on the different kinds of Visual Secret sharing techniques that are existing, and framing all the techniques together as a literature survey. Aim an extensive experimental study of implementations of various available VSS techniques. Also focuses on the encryption techniques that are used in each schemes with their performance parameter, concentrates on to the security issues. This study extends to an application of the visual secret sharing scheme that embeds an extra confidential image with pair key structure with no pixel expansion.

References


**Index Terms**

Computer Science Security

**Keywords**

Open Multimedia Applications Platform Blind Source Separation Based Encryption Least Square Approximation Block-based Image Encryption Algorithm
A Survey on Various Visual Secret Sharing Schemes with an Application