Grayscale Image Encryption using Cellular Automata

Volume 142 - Number 1

Year of Publication: 2016

Authors:

Mohamed ElRakaiby

Abstract

In this paper, second order cellular automata is applied on a grayscale image as block cipher using 128 bit key, Also different security analysis are applied for variants of iterations and rounds using block identifier as an additional input to the cipher.

References


Index Terms

Computer Science

Image Processing

Keywords

Image encryption, Block cipher, Symmetric key cryptography.