A Novel Approach of Secret Communication Using Douglas-Peucker Algorithm

Authors : R. Kiruthika, A. Kannan

Abstract : Steganography is the problem of hiding secret messages in 'innocent – looking' public communication so that the presence of the secret message cannot be detected. This paper introduces a steganographic security in terms of computational in-distinguishability from a channel of probability distributions on cover messages. This method first splits the cover image into two separate blocks using Douglas – Peucker algorithm. The text message and the image will be hided in the Least Significant Bit (LSB) of the cover image.

Keywords : steganography, lsb, embedding, Douglas-Peucker algorithm

Conference Title : ICERI 2015 : International Conference on Education, Research and Innovation

Conference Location : Kuala Lumpur, Malaysia

Conference Dates : August 24-25, 2015