Pattern in Splitting Sequence in Okike's Merged Irregular Transposition Cipher for Encrypting Cyberspace Messages

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Abstract : The protection of sensitive information against unauthorized access or fraudulent changes has been of prime concern throughout the centuries. Modern communication techniques, using computers connected through networks, make all data even more vulnerable to these threats. The researchers in this work propose a new encryption technique to be known as Merged Irregular Transposition Cipher. In this proposed encryption technique, a message to be encrypted will first of all be split into multiple parts depending on the length of the message. After the split, different keywords are chosen to encrypt different parts of the message. After encrypting all parts of the message, the positions of the encrypted message could be swapped to other position thereby making it very difficult to decrypt by any unauthorized user.

Keywords : information security, message splitting, pattern, sequence

Conference Title : ICCCIS 2015 : International Conference on Cryptography, Coding and Information Security

Conference Location : Los Angeles, United States

Conference Dates : April 03-04, 2015