Abstract

In this research, we have invented a method to generate the secure block cipher using modern transposition and substitution with 128bit key, modular and integral functions. This method supports an input in the form of ASCII, extended ASCII characters, images and diagrams etc. Initially, the algorithm converts the given input in to ANSI characters using rich text format, then it performs 16 rounds of permutations with internal functions and finally it carryout color substitution. The functions used in this algorithm alter the plain text in various ways before it takes the shape of cipher text. A brief introduction about the tree data structures and its traversal methods has explained. The process of encryption, decryption and the sub key generation algorithms are explained with example. The avalanche effect and the cryptanalysis inspected in this investigation evidently indicate that the cipher is potential one.

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An Impregnable Block Cipher Generation using Modern Transposition and Substitution Algorithms with a large Key, Modular Arithmetic and Integral Functions

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Index Terms

Computer Science  Pattern Recognition

Keywords

Symmetric Block Cipher  Play Color Cipher (pcc)  Substitution  Permutation  Rsa Algorithm
Rich Text Format (rtf)
Pub: Public Key Of User B
Pra: Private Key Of User A
Pua: Public Key Of User A
Prb: Private Key Of User B