

Advances in Data and Information Sciences pp 375–385 | Cite as

## An EHSA for RSA Cryptosystem

Manisha Kumari, Deeksha Ekka & Nishi Yaday □

Conference paper | First Online: 29 June 2018

556 Accesses 1 Citations

Part of the Lecture Notes in Networks and Systems book series (LNNS, volume 39)

## Abstract

This paper presents a new Enhanced Hybrid Security Algorithm (EHSA) for RSA cryptosystem, which is compared with an encryption algorithm using dual modulus in various aspects such as key generation time, encryption time, decryption time, and data security. The proposed