Scopus

Documents

Bala Manoj Kumar, P.^a, Sai Teja, K.^a, Manimaran, A.^b, Deepa, G.^b, Praba, B.^c

Information sharing by spanning trees of a graph by labelled sequence as A key (2019) International Journal of Recent Technology and Engineering, 8 (3), pp. 3498-3503.

- ^a Department of Software and Systems, School of Information Technology, VIT, Vellore, 632014, India
- b Department of Mathematics, School of Advanced Sciences, VIT, Vellore, 632014, India
- ^c SSN College of Engineering, Chennai, India

Abstract

Keeping the Information Sharing to manage cyber risks as a key, Security Intelligence speaks about secured data every day in today's world. Hence it is considered that Cyber security is a Data Analytics challenge. For this reason, many researchers were effectively working on privacy protection and Liability protection. As a supporting hand for these global issues to secure data transfer, we propose a method to encrypt and decrypt the messages instantly by spanning trees of a graph with labelled tree sequences. © BEIESP.

Author Keywords

Algorithm; Decryption; Encryption; Labelled sequence; Spanning tree

ISSN: 22773878

Language of Original Document: English

Abbreviated Source Title: Int. J. Recent Technol. Eng.

2-s2.0-85073481546 **Document Type:** Article Publication Stage: Final

Source: Scopus

Access Type: Open Access



Copyright © 2020 Elsevier B.V. All rights reserved. Scopus® is a registered trademark of Elsevier B.V.

RELX Group™