

1. Fast hash-based high secure hiding technique for digital data security

Shrimali S.;Kumar A.;John Singh K.

Electronic Government, Volume 16, Year 2020, Pages 326-340

2. A GDPR Compliant Proposal to Provide Security in Android and iOS Devices

Joseph A.;John Singh K.

International Conference on Emerging Trends in Information Technology and Engineering, ic-ETITE 2020, Year 2020

3. Crawler Framework for Category Search Engine

Ragavan N.;Yesubai Rubavathi C.;John Singh K.

International Conference on Emerging Trends in Information Technology and Engineering, ic-ETITE 2020, Year 2020

4. A Study of Computational Trust Models in Cloud Security

Vaishali R. Thakare and K. John Singh

International Journal of Grid and High Performance Computing, IGI Globa, Year 2019

5. Crime pattern matching based on process execution context – An evidence acquisition technique

Joseph A.;Singh K.J.

Journal of Advanced Research in Dynamical and Control Systems, Volume 11, Year 2019, Pages 202-211

6. A Public Key Based Encryption and Signature Verification Model for Secured Image Transmission in Network

Jayanthi. R and John Singh. K

International Journal of Internet Technology and Secured Transactions, Inderscience Publishers, Year 2019

7. Image encryption techniques for data transmission in networks: A survey
Jayanthi R.;John Singh K.

International Journal of Advanced Intelligence
Paradigms, Volume 12, Year 2019, Pages 178-191

8. A public key-based encryption and signature verification model for secured
image transmission in network

Jayanthi R.;Singh K.J.

International Journal of Internet Technology and Secured
Transactions, Volume 9, Year 2019, Pages 299-312

9. An efficient ternary tree-based TGDH protocol for dynamic secure group
data sharing in cloud computing

Thakare V.R.;Singh K.J.

International Journal of Embedded
Systems, Volume 10, Year 2018, Pages 273-286

10.GDPR and Enterprise Mobile Device Management

Asha Joseph and K. John Singh

IEEE ComSoc Newsletter: Communication Technology, Year 2018

11.Real Time Detection Of Phishing Attacks Using A Variant Of Link Guard
Algorithm

Asha Joseph and K. John Singh

Journal of Computational and Theoretical Nanoscience, Year 2018

12.An Efficient Ternary Tree Based TGDH Protocol for Dynamic Secure
Group Data Sharing in Cloud Computing

Vaishali R. Thakare and K. John Singh

International Journal of Embedded Systems, Inderscience, Year 2018

13. Privacy-preserving secret key extraction protocol for multi-authority attribute-
based encryption techniques in cloud computing

P. G. Shynu and K. John Singh

International Journal of Embedded Systems, Inderscience, Year 2018

Public key cryptography using sphere

John Singh. K and Kunal Gagneja

International Journal of Communication Networks and Distributed Systems,
Inderscience Publishers, Year 2018