4395 / **Siswanto** / Chaotic-Based Encryption Algorithm using Henon and Logistic Maps for Fin

Library

Submissions





Production

Pre-Review Discussions Add discussion Name From Last Reply Replies Closed No Items

Platform & workflow by OJS / PKP



Q acceptance lette

× ±

Tulis

Kotak Masuk

6

Berbintang

Ditunda

Penting

Terkirim

Draf

Kategori

Selengkapnya

Label

[Imap]/Sent

[Imap]/Trash

Pribadi

Selengkapnya

[IJCNIS] Editor Decision

Kotak Masuk ×



S Khan <ijcnis@gmail.com>

kepada saya

Inggris Indonesia Terjemahkan pesan

Dear Author(s)

We have reached a decision regarding your submission to International Journal of Communication Networks and Information Security (IJCNIS), "Chaotic-Based Encryption Algorithm using Henon and Logistic Maps for Fingerprint Template Protection".

Our decision is to: Accept with revision

Address the reviewers comments at the bottom of the letter. Kindly send the revised paper in journal format as an email attachment (doc file) to ijcnis@gmail.com as soon as possible. Also we need a separate file highlighting reviewers comments and author response

Area Editor Comments:

Decision: Accept with revision

*Add One Reference from recently published papers in IJCNIS.

*Few of the references are not complete. Also format all the references according to our journal style presented in the attached format.

Address the above comments as soon as possible so that we may include this

Reply TO REVIEWER COMMENTS

S.No	Comment	Reply to Comment / Change Description	Page No.
1)	*Add One Reference from recently published papers in IJCNIS.	This analysis, similarly almost the same as the analysis perform in Alsaedi paper [26].	4
2)	*Few of the references are not complete. Also format all the references according to our journal style presented in the attached format.	Already change	10
3)			
4)			
5)			
6)			
7)			
8)			
9)			
10)			