

Review of: "A Unified Framework for Cyber Oriented Digital Engineering using Integration of Explainable Chaotic Cryptology on Pervasive Systems"

Wasan A. Wali¹

1 University of Basrah

Potential competing interests: No potential competing interests to declare.

The author has introduced a comprehensive framework for Cyber Oriented Digital Engineering by integrating Explainable Chaotic Cryptology into Pervasive Systems. Nevertheless, it is important to consider the following minor revision comments:

- 1- Despite covering the subject, the paper is hard for readers and mostly general for reviewers. The author may need to explain and then specify the problems against the methods that state the objectives.
- 2- All the literature should be cited inside the text, especially evaluations for each case.
- 3- Since chaotic cryptography is used, the author needs to explain more about chaos systems as background information. Moreover, the strengths and weaknesses for each case should be supported with cited literature papers.
- 4- The paper lacks comparisons between methods and literature papers.

Qeios ID: T981BF · https://doi.org/10.32388/T981BF