

## Review of: "Protection of Complex Network Systems From Targeted Attacks and Non-Target Lesions"

Emad Kareem Mutar<sup>1</sup>

1 Uinversity of Babylon

Potential competing interests: No potential competing interests to declare.

The subject of this paper is interesting, since the authors seek to describe very complex phenomena, such as wars or health challenges, using graph structure as the base of behaviour. Some points can be improved:

- 1) The contribution should be better explained and highlighted. In a paper titled "Protection of Complex Network Systems From Targeted Attacks and Non-Target Lesions," there are still some similar papers, so the author should highlight their contribution and compare it with those references.
- 2) The main contribution is not well described and justified.
- 3) The manuscript structure is well arranged.
- 4) The conclusion needs more elaboration. Besides this, some future directions for the work can be discussed.

In conclusion, the subject of this paper is interesting, and the study is excellent.

Qeios ID: CB4XGE · https://doi.org/10.32388/CB4XGE