

**Editor's Comment:**

The paper is dedicated to investigate the all-to-all chaos synchronization in a Ikeda model based network. They obtain the existence and stability conditions for such regimes.

This paper deserves to be published in the Asian Journal of Research and Reviews in Physics. As an editor, I recommend that this paper can be published for the following reasons, in its second revised form. However, its language must be re-checked and corrected by native speaker.

- The paper was reviewed by four referees. At first revisions;

One of them advised its acceptance ( Obiekea Kenneth Nnamdi ).

Two of them advised major revision ( Chunhua Feng and Weiping Wang ).

One of them advised its rejection ( Minvydas Ragulski )

- In the revision processes;

All three referee (including Minvydas Ragulski who advised its rejection at first)

Therefore, it can be concluded that,

-the paper has corrected the paper according to reviewers' comments.

As a concluding remark, as I said before, its language must be checked and corrected by a native speaker or language editor.

**Editor's Details:**

Dr. Huseyin Cavus

Professor, Department of Physics, Canakkale Onsekiz Mart University, Turkey