

Editor's Comment:

This paper is titled "Ultrafilter in digraph: Directed Tangle and Directed Ultrafilter" is interesting.

This research delves into the intricate domain of directed graphs, specifically exploring the concept of ultrafilters within this context. By examining the notion of directed tangle and directed ultrafilter, the study aims to shed light on their properties and implications within digraph theory. The investigation into these advanced topics is likely to contribute valuable insights to the field of graph theory and its applications.

The author addressed the main concerns from the reviews, the revised version of the manuscript appears to be good. It looks READY for publication.

Editor's Details:

Dr. Leo Willyanto Santoso
Assistant Professor, Petra Christian University, Indonesia.