**Editor’s Comment:**

  This paper is is interesting.

The paper introduces a new or enhanced optimization model that leverages Triangular Fuzzy Neutrosophic Theory. This is significant because neutrosophic sets are designed to handle not just vagueness (like fuzzy sets) but also indeterminacy and inconsistency in data, which are common in real-world logistics.

Minimizing transportation costs is a critical challenge for businesses, making the topic highly practical. The use of advanced uncertainty theories suggests a robust approach to deal with real-world complexities.

The paper develops an algorithm or framework to convert these fuzzy neutrosophic numbers into a solvable format (e.g., crisp numbers) and then applies an optimization technique..

The author addressed the main concerns from the reviews, the revised version of the manuscript appears to be good. It looks READY for publication for Asian Journal of Pure and Applied Mathematics.

**Editor’s Details:**

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