

## Review of: "Multiplicity of solutions for nonlocal fractional equations with nonsmooth potentials"

## Agilan K1

1 Vellore Institute of Technology

Potential competing interests: No potential competing interests to declare.

This article addresses theoretical approach to Multiplicity of solutions for nonlocal fractional equations with nonsmooth potentials.

Work is quite good.

However, before this paper can be considered to a proper academic standard, a few points needs to be rectified.

- 1. The abstract should contain answers to the following questions: What problem was investigated and why is it important? What methods were used? What are the main findings in your work?
- 2. Updated literature should be included.
- 3. To avoid typos, the listed results, mainly the formulas, equations, and analyses, should be double checked.
- 4. Provide a few examples to support your theoretical results.
- 5. Mandatory: Author should write a conclusion section at the end of the paper (before funding section).

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