

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

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Potential competing interests: No potential competing interests to declare.

On paper entitled: Multiplicity of solutions for non local fractional equations with non smooth potentials, the authors establish the existence of at least three weak solutions for non local fractional problems. The paper was written well and properly cited the related work in the literature. I have few comments, first in page 2 first paragraph you mentioned various applications please put reference related to each applications. Secondly, Page 3 second paragraph you said, "our result is more interesting" in what sense please mention it.

Thirdly, section 3 title should be The main result, (the paper has only one result, Theorem 3.1

Finally, please add illustrative example to illustrate the main result.

Personally, I appreciate the paper and I recommend the paper to be accepted.

Thanks

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