

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

Wu Zeng-bao

Potential competing interests: No potential competing interests to declare.

In this paper, the authors introduce and study a class of nonlocal fractional Laplacian problems that involve nonsmooth potentials. By employing an abstract critical point theorem for nonsmooth functionals and the analytical framework on fractional Sobolev spaces, the existence of at least three weak solutions for nonlocal fractional problems is established. The obtained result is interesting compared to most known results in the literature.

Qeios ID: M1G6AB · https://doi.org/10.32388/M1G6AB