

## Review of: "Limitations of the Method of Integration in Astroand Fundamental Physics"

## Federico Moro<sup>1</sup>

1 University of Padua, Italy

Potential competing interests: No potential competing interests to declare.

This manuscript does not qualify as a scientific paper for the following reasons: 1) the Introduction does not present the thesis of the paper which must be proved; 2) methods and results have not been presented; 3) Conclusions do not fit with the Introduction. The initial statement of the paper (i.e., "The presumption of continuity is implied in the mathematical method of integration.") is not correct: integration theory in mathematics also considers discontinuous functions and distributions.

Qeios ID: PZ827D · https://doi.org/10.32388/PZ827D