

Review of: "Results in Cone Metric Spaces and Related Fixed Point Theorems for Contractive Type Mappings"

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Potential competing interests: No potential competing interests to declare.

The objective of this article is to delineate fixed point results for mappings of contractive nature within cone metric spaces. Through the presentation of illustrative examples, the authors aim to reinforce the understanding of the results and concepts put forth in this work. Furthermore, they leverage our findings to derive additional established fixed point theorems specifically tailored for cone metric spaces, showcasing the practical implications and applications of our contributions.

- 1- In order to enable readers to understand the content of the paper easily, the manuscript must be carefully refined and checked. Indeed, there are many misplaced punctuation marks in the manuscript, as well as lacks of commas and points in several places; the spacing between words is not respected.
- 2- The authors should cite the following article in references (include it in the Introduction):

A Common Fixed Point of the Commutative F-contraction Self-mappings. Int. J. Appl. Comput.Math 7, 168 (2021). https://doi.org/10.1007/s40819-021-01107-1

- 3- The authors should read the article carefully for typos and grammatical errors by correcting the entire text and improving the technical writing aspect of this paper.
- 4- The authors can add a future research plan in the Conclusions section to attract readers and researchers.

According to the interesting theoretical aspect of the presented work in the present form and after improving the weaknesses of the paper, which consist in the way of presenting these results, I suggest the publication of the paper in the journal *Qeios*.