

Review of: "Common Fixed Point Results for Fuzzy F-Contractive Mappings in a Dislocated Metric Spaces With Application"

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Potential competing interests: No potential competing interests to declare.

Before acceptance of the paper, I suggest the following minor changes to make a better presentation of the paper:1. Some notations and equations are messed up. Please use a proper equation editor format to make them clearly visible and understandable.2. The authors are suggested to apply proofs of their paper in actual problems.3. All symbols should be italic in math form.4. All the notations and abbreviations should be checked carefully.5. Please rewrite the abstract section.6. Mention at least one application with an elaborate solution.7. Are these new results sharp and more accurate compared with the others?8. The abstract should be improved, as it has some shortcomings regarding the continuity of sentences. It should be revised in the sense that it clearly presents the proposed idea effectively.9. Please check and, if needed, add all the missing punctuation or missing italics.10. The theorem is not clear. Needs more discussion.11. Improve the literature review, historical background, and add future scope of study more effectively. To handle this issue, authors can discuss some well-related and recent references.12. Language quality needs improvement.13. Add a conclusion part to highlight the significance of this work and give direction for application to future work.14. The conclusion section should be enriched with some future remarks.15. Please clearly describe the contributions of your paper in the abstract.16. The references should have a clear and unified format.17. There are many big spaces between lines, i.e., (line 192-194), should be removed from the paper as per journal format.18. I have reviewed the paper. Presentation, the related literature, and technical soundness are good. It presents a good method. After making some additions to the paper, I recommend it for publication.19. I suggest adding some new relevant references to this topic.(a) (\phi;)-Weak Contractions in Neutrosophic Cone Metric Spaces via Fixed Point Theorems, 2020, Journal Mathematical Problems in Engineering, 8, Pages 1-8.(b) Neutrosophic Fixed Point Theorems and Cone Metric Spaces, 2020, Journal Neutrosophic Sets and Systems, 31, 50-265.1-On Mixed b-Fuzzy Topological Spaces

Al-Omeri, W.F.

International Journal of Fuzzy Logic and Intelligent Systems, 2020, 20(3), pp. 242-246

2-Degree of (L, M)-fuzzy semi-precontinuous and (L, M)-fuzzy semi-preirresolute functions

Al-Omeri, W.F., Khalil, O.H., Ghareeb, A.

Demonstratio Mathematica, 2018, 51(1), pp. 182–197

3-New forms of contra-continuity in ideal topology spaces

Al-Omeri, W., Md. Noorani, M.S., Al-Omari, A.

Missouri Journal of Mathematical Sciences, 2014, 26(1), pp. 33-47



4-On almost e-I-continuous functions

Al-Omeri, W., Noiri, T.

Demonstratio Mathematica, 2021, 54(1), pp. 168–177

Recommendation:

I recommend accepting and publishing the paper after taking all the previous comments and observations into account and making some minor modifications mentioned above.

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