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GPH Review Form

JournalName:	AsianJournal of Pureand Applied Mathematics
ManuscriptNumber:	Ms_AJPAM_1579
TitleoftheManuscript:	FixedPointsfor“O-W-C”-Self-MappingsonC-M-Spaces
TypeoftheArticle	



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PART 1: Review Comments

	<p>Reviewer's comment</p> <ul style="list-style-type: none"> The abstract suggests that the paper aims to extend, improve, and generalize recent existing theorems related to fixed points for "O-W-C" self-mappings on C-M-spaces. This area of research falls within the realm of fixed-point theory, which is an essential branch of nonlinear analysis with applications in various fields, including differential equations, integral equations, and optimization theory. Paper introduces a contractive type condition and explores its implications for establishing the existence of fixed points for "O-W-C" self-mappings on C-M-spaces. C-M-spaces, or cone metric spaces, are a generalization of metric spaces, where the distance between two points is measured by an element of an ordered Banach space instead of a real number. The abstract, introduction, must be rewritten, also conclusion must be written as well as a comparison between previous works related to the work and topic of the research, as well as using modern references The research needs more and new references 	<p>Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)</p>
<p>Compulsory REVISION comments</p> <ol style="list-style-type: none"> Is the manuscript important for scientific community? (Please write a few sentences on this manuscript) Is the title of the article suitable? (If not please suggest an alternative title) Is the abstract of the article comprehensive? Are subsections and structure of the manuscript appropriate? Do you think the manuscript is scientifically correct? 	<p>Somewhat Yes Somewhat Somewhat yes</p>	



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<p>6. Are the references sufficient and recent? If you have a suggestion of additional references, please mention in the review form.</p> <p>(Apart from above mentioned 6 points, reviewers are free to provide additional suggestions/comments)</p>	<p>somewhat</p>	
<p>Minor REVISION comments</p> <p>1. Is language/English quality of the articles suitable for scholarly communications?</p>	<p>somewhat</p>	
<p>Optional/General comments</p>	<ul style="list-style-type: none"> The abstract suggests that the paper aims to extend, improve, and generalize recent existing theorems related to fixed points for "O-W-C" self-mappings on C-M-spaces. This area of research falls within the realm of fixed-point theory, which is an essential branch of nonlinear analysis with applications in various fields, including differential equations, integral equations, and optimization theory. Paper introduces a contractive type condition and explores its implications for establishing the existence of fixed points for "O-W-C" self-mappings on C-M-spaces. C-M-spaces, or cone metric spaces, are a generalization of metric spaces, where the distance between two points is measured by an element of an ordered Banach space instead of a real number. The abstract, introduction, must be rewritten, also conclusion must be written as well as a comparison between previous works related to the work and topic of the research, as well as using modern references The research needs more and new references 	

PART 2:

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
<p>Are there ethical issues in this manuscript?</p>	<p><i>(If yes, Kindly please write down the ethical issues here in details)</i></p>	

Reviewer Details:

<p>Name:</p>	<p>Mohammed Aboud Kadhim</p>
<p>Department, University & Country</p>	<p>Middle Technical University, Iraq</p>