



EFFICIENT DERIVATIVE-BASED SIMPSON'S 1/3-TYPE SCHEME USING CENTROIDAL MEAN FOR RIEMANN-STIELTJES INTEGRAL

Reviewer 1: --

1. The sentence construction should be proper in several sections to be modified.
2. In several sections' sentences and paragraphs have some space problem, which needs to be corrected.
3. In several sections, sentences have spelling and grammar mistakes, which need to be corrected.

Page No.	Actual	Suggested
1	using centroidal	using the centroidal
1	to basic	To the basic
1	Of new	Of the new
1	Of new	Of the new
1	is integrator	is an integrator
2	using centroidal	using the centroidal
2	Show	shows
4	In order to	To
5	In order to	To
7	is same	is the same
7	with error	with the error
8	of centroidal	of the centroidal
8	Applying proposed	Applying the proposed
11	and processing	and a processing
11	of proposed	Of the proposed
11	has smallest	has the smallest
11	When number	When the number
11	strips are	strips is
11	COC have been	COC has been
11	except ZCT	except the ZCT
15	using centroidal	using the centroidal
15	from literature	from the literature

Comments to Editor :

1. After some modification, the article can be accepted for possible publication

Reviewer 2: --

1. Paper should be written in JMCMS Journal format.
2. References and in-text citations are not in JMCMS format. More references should be included and sequentially/adequately arranged, as cited in the text.
4. Authors are advised that the Introductory section should be specific
5. Authors need to Modify the Abstract, Discussion and conclusion more appropriately.
6. Conflict of interest regarding the article should be mention in the text.

Comments to Editor :

1. After modifying the content, the paper can be accepted for possible publication.

Reviewer 3: --

1. References and in-text citations are not in JMCMS format. More references should be included and sequentially/adequately arranged,
2. The authors are also advised to use tables and more diagrams to describe the topic better.
3. The authors are also advised to use more recent references, as in the sector lot of research is going on.
4. Abstract and Discussion should be written in a precise manner so that it should specify the aim and objective of the paper.
5. Conflict of interest regarding the article should be mention in the text.

Comments to Editor :

1. After modifying the content, the paper can be accepted for possible publication.

[Note: This is a computer-generated Report hence, no need for any Signature.]