



A NEW HARMONIC MEAN DERIVATIVE-BASED SIMPSON'S 1/3-TYPE SCHEME FOR RIEMANN-STIELTJES INTEGRAL

Reviewer 1: --

1. The construction of the sentences in this paper should be proper in several sections to be modified.
2. In several sections' sentences and paragraphs have some space and margin 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	of new	of the new
1	finds approximate	finds an approximate
1	surface area of a solid, volume	the surface area of a solid, the volume
2	finding approximate	finding the approximate
2	is integrator	is an integrator
2	on numerical	on the numerical
2	In addition	Also
2	verifications, authors	verifications, the authors
2	of proposed	of the proposed
5	On the basis of	Based on
5	In order to	To
6	with coefficient	with the coefficient
7	In order to	To
7	whereas fourth	whereas the fourth
7	of proposed	of the proposed
12	and processing	and a processing
12	has smallest	has the smallest
12	When number of strips are	When the number of strips is
12	a number of	several
12	which is same as MZCT	which is the same as the MZCT
17	in composite	in a composite
17	from literature	from the literature

Comments to Editor :

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

Reviewer 2: --

1. The paper should be written in JMCMS Journal format.
2. References and in-text citations are not in JMCMS Journal format. More references should be included and sequentially/adequately arranged, as cited in the text.
3. Authors are advised that all the tables should be in a proper format.
4. Conflict of interest regarding the article should be mention in the text.

Comments to Editor :

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

Reviewer 3: --

1. The 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.
3. The Conclusion part is needed to be Modified in accordance to fulfill the paper's aim.
4. All the pictures should be clear and the resolution should be high.
5. All the formulas should be written in the proper format.
5. Conflict of interest regarding the article should be mention in the text.

Comments to Editor :

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

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

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