



AN EFFICIENT TRAPEZOIDAL SCHEME FOR NUMERICAL CUBATURE WITH HERONIAN MEAN DERIVATIVE

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	on Heronian	on the Heronian
1	integrals in finite	integrals' infinite
1	Relies	Rely
1	where exact	where the exact
1	Provide	Provides
1	Consequent	consequently
1	scheme is found	scheme are found
1	that has remained	that have remained
2	which is	which are
2	rules were	rules was
2	of polynomial	of the polynomial
2	obtain efficient	obtain an efficient
2	derivative were	derivative was
2	A similar work	Similar work
2	of existing	of the existing
2	has higher	has a higher
2	rectangles are	rectangles as
2	in general form is	in the general form are
3	Volume	The volume
3	about existing	about the existing
3	of CNCT	of the CNCT
3	in basic	in a basic
3	get new	get a new
3	with respect to	concerning
5	With same	with the same
5	Are	Is
5	of PHeMT	of the PHeMT
5	Confirms	Confirm
6	in local	in the local

6	of proposed	of the proposed
6	from literature	From the literature
7	from proposed	from the proposed
7	for various	for a various
7	to existing	to the existing
7	of functional	of function
7	to composite	to the composite
7	related theorems	related to theorems
7	Feature	features

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 the Introductory and discussion section should be specific.
4. All the tables and figures should be within the margine and should be informative
5. 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 Introduction and conclusion are needed to be Modified in accordance to fulfill the paper's aim.
4. Conflict of interest regarding the article should be mention in the text.

Comments to Editor :

1. After modifying the said 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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