



A NEW QUADRATURE-BASED ITERATIVE METHOD FOR SCALAR NONLINEAR EQUATIONS

Reviewer 1: --

1. In several sections sentences have spelling and grammar mistakes, which need to be corrected.
2. In several sections sentences has space and paragraph problem, which needs to be corrected.
3. Proper sentence construction in several sections to be modified.

Page No.	Actual	Suggested
1	removes use	removes the use
1	in literature	in the literature
1	of proposed	of the proposed
1	of new	of the new
1	under same	under the same
1	reveal that	reveals that
1	in comparison	in the comparison
1	show encouraging	show the encouraging
2	which can	that can
2	relationship	the relationship
2	then solution	then solution
2	form basis	form the basis
2	which cannot	that cannot
2	need of	need for
2	Finding root	Finding the root
2	in literature	in the literature
2	which have	which has
2	fourth order	computational costs
3	quadrature rule	the quadrature rule
3	achieve same	achieve the same
3	of proposed	of the proposed
3	Number	the number

3	of proposed	of the proposed
3	an scalar	a scalar
3	Atleas	at least
3	in series	in a series
3	in literature	in the literature
3	using mid-point	using the mid-point
3	till required	until the required
3	one roots	one root
4	works same	works the same
4	of secant	of the secant
4	but speed	but the speed
4	method for	method
4	of nonlinear	of the nonlinear
4	which can	that can
4	with an starting	with a starting
4	solve scalar	solve the scalar
4	with lesser	with the lesser
5	is same	is the same
7	of computational	of the computational
7	literature	the literature
8	for first	for the first
8	in logarithmic	in the logarithmic
8	with reversed	with the reversed
9	where as	whereas
9	or bit	or a bit
9	in literature	in the literature
9	in future	in the future
9	using quadrature	using the quadrature
9	from literature	from the literature
9	Specially	Especially
9	a similar	similar
9	computational burden	computational burdens
9	Fir	for

Comments to Editor :

1. After modifying the content, the paper 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.
3. Authors need to Modify the Abstract and conclusion more appropriately.
4. 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. 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 Abstract 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 content, the paper can be accepted for possible publication.

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