

JOURNAL OF MECHANICS OF CONTINUA AND MATHEMATICAL SCIENCES www.journalimems.org

Acceptance of the second of th

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 |
|-------------|------------------|----------------------|
| NO. | | |
| 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.]