

**Editor's Comment:**

Please find my review comment and decision on the article "Boundary Value Method for Numerically Solving Fifth-order Boundary Value Problems".

Author comes up with solution to fifth order BVP. Derivatives contain many numerical values but no where it is mentioned how they are derived. Any tool used for derivation.

Acceptable but need few revision. Please find attached comment.

1. Equation 2.2 it should be  $j(j-1)(j-2)$
2. Please check page 3, line next to equation 2.4  $f_{n+i}$  is incomplete.
3. Equation 3.2 is not clear, what that summation refers.
4. Please check page 4, line next to equation 3.4 what does ? refers
5. Please check page 7, next to B51 matrix , it is mentioned  $N \times$  zero matrix.
6. Please check page 9, what does ?? refers.
7. Reference (i) Lambert (1973) (ii) Lamnii et. al (2003) (iii) lang (2011) (iv) Siddiqi 2 nos. years not mentioned are not cited.
8. Derivatives contains many numerical values no where it is mentioned how they are derived. Any tool used for derivation.

**Editor's Details:**

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