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GPH Review Form

Journal Name:	Asian Basic and Applied Research Journal
Manuscript Number:	Original Manuscript_ABAARJ_1610
Title of the Manuscript:	Derivation of Continuous Linear Multistep Hybrid Block Method for the Integration of Volterra Integral Equation of Second Kind
Type of the Article	

PART 1: Review Comments

	Reviewer's comment	Author's comment <i>(if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)</i>



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Compulsory REVISION comments

1. Is the manuscript important for scientific community?

The type of equations is used in many fields. Approximation methods are needed as these types of equations cannot be solve exactly. This paper presents a solution method to these equations.

2. Is the title of the article suitable? Yes.

(If not please suggest an alternative title)

3. Is the abstract of the article comprehensive? Yes.

4. Are subsections and structure of the manuscript appropriate? Yes.

5. Do you think the manuscript is scientifically correct? Yes.

6. Are the references sufficient and recent? If you have suggestion of additional references, please mention in the review form.

Only 4 references. More recent references are required.

(Apart from above mentioned 6 points, reviewers are free to provide additional suggestions/comments)

1-English should be checked throughout the paper carefully as there several spelling mistakes (like Volverra in the Keywords).

2-Equations should be checked again as there are several corrupted equations & undefined symbols, and inconsistencies.

3-Pontuations should be checked after equations and end of sentences.

4-Equations (1) and (2) are not equivalent, one is linear whereas the other in nonlinear.

5-What is x_n in equation (1).

6-Check the line after equation (3).

7-Check the line after equation (9). It should be "Differentiating equation (9)"

8-Page 22, the font is too small in these equations.

9-Page 22, how does the matrix A_1 behave when h is small?

10-Page 10, No need to write the identity matrix as coefficient. This gives more space for the equation.

11-Page 25, check the last line.

12-Page 27check the entries of matrices $A^{(0)}$ and A' and z should be $z=0,0,0,0,0,0,1$.

13-Page 28, check the first equation of Problem 4.1, then check the appearance of the next equations.



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	<p>14-Page 28, check the sentence "Converting the nonlinear". The equation is linear not nonlinear.</p> <p>15-Page, 29, check the last equation.</p> <p>15- In table 2, the error of the proposed method increases dramatically at $x=1$ and worse than that of Shoukralla & Ahmed. What is the reason? May be this is an error in the scheme or coding.</p> <p>16-The method should be compared to several other existing methods to conclude that it gives better results. More numerical examples should be used.</p> <p>17-Only four references are recent, please add more recent references.</p>	
<p>Minor REVISION comments</p> <p>1. Is language/English quality of the article suitable for scholarly communications?</p>		
<p>Optional/General comments</p>		



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PART 2:

	Reviewer's comment	Author's comment <i>(if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)</i>
Are there ethical issues in this manuscript?	<i>(If yes, Kindly please write down the ethical issues here in details)</i>	

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