

Review Form 1.6

Journal Name:	Asian Research Journal of Mathematics
Manuscript Number:	Ms_ARJOM_92257
Title of the Manuscript:	Application of the SBA method to solving the time-fractional Schrödinger equation and comparison with the homotopic perturbation method.
Type of the Article	

General guideline for Peer Review process:

This journal's peer review policy states that **NO** manuscript should be rejected only on the basis of '**lack of Novelty**', provided the manuscript is scientifically robust and technically sound. To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

<https://www.journalarjom.com/index.php/ARJOM/editorial-policy>)

PART 1: Review Comments

	Reviewer's comment	Author's comment (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)
Compulsory REVISION comments		
Minor REVISION comments	P1 l2 ` is not a derivative' appears twice p2 l1 `perturbatio' should be perturbation Section 2 line 2 ` particule' should be particle Section 2 line 3 `manentum' should be momentum Section 2 line 3 `partide' should be particle (these are odd spelling mistakes which possibly occured by cutting and pasting from a pdf file) Section 2 line 8 `peper' should be paper p2 below (1) `is a reals' should be are real p3 line 1 complex, number should be complex number (no comma) p6 below (22) Is `homoto' a word? p11 line 4 Unicité de la solution is French not English p11 halfway down under Application of (35) on a so makes no sense 13 below 62, the word `alpha' appears rather than the character alpha	
Optional/General comments	The English is poor throughout	

PART 2:

	Reviewer's comment	Author's comment (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)
Are there ethical issues in this manuscript?	<i>(If yes, Kindly please write down the ethical issues here in details)</i>	

Reviewer Details:

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