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SDI FINAL EVALUATION FORM 1.1

PART 1:

Journal Name:	British Journal of Applied Science & Technology	
Manuscript Number:	Ms_BJAST_23357	
Title of the Manuscript:	Coupling of Laplace Transform and Differential Transform for Wave Equations	
Type of Article		

PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)		Authors' response to final evaluator's comments
The re	vised paper would be is good after considering some corrections as suggested	
hereaf	ter:	
1.	In eq.(3.2) consider replace $u_{t^{n-1}}$ with $u_t^{(n-1)}$	
2.	To denote the Laplace transform w.r. to t of $u(x,t)$ and $\varphi(x,t)$, consider utilize	
	other notations than $u(x,s)$ and $\phi(x,s)$, for example $\widetilde{u}(x,s)$ and $\widetilde{\phi}(x,s)$ in	
	Eq.(3.5)	
3.	At anywhere after, consider make the same change also.	
4.	In the definition of h(x,s) near after Eq. (3.5) consider	
	replace $u_r(x,0)$ with $u_t^{(r)}(x,0)$	
5.	Between Eqs. (3.6) and (3.7), consider change the phrase "In the second step,	
	we apply differential transformation", into "In the second step, we apply	
	inverse Laplace transform"	
6.	In Eq.(3.8) consider replace $N[U_k(t)]$ which is not correct	
	$1 - 1 - k - \infty$	
	with $\frac{1}{ v } \sigma_x^{(N[u(x,t)])}_{x=0}$.	
7	r: In the section Applications, consider replace "we applying" with "we	
/.	annly"anywhere	
I	apply any more	I

Reviewer Details:

Name:	Do Tan Si
Department, University & Country	Universite Libre de Bruxelles, Belgium