

JOURNAL OF MECHANICS OF CONTINUA AND MATHEMATICAL SCIENCES

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ON ASYMPTOTIC APPROXIMATIONS OF THE SOLUTION FOR TRANSLATING STRING UNDER EXTERNAL DAMPING

Reviewer 1: --

- 1. The sentence construction should be proper in several sections to be modified.
- 2. In several sections' sentences and paragraphs have some space problem, which needs to be corrected.
- 3. In several sections, sentences have spelling and grammar mistakes, which need to be corrected.

Page No.	Actual	Suggested
1	String	The String
1	From physical	From a physical
1	in positive	in the positive
1	in order to	To
1	if damping	if the damping
1	in system	in the system
1	received a great	received great
1	for last	for the last
1	called the damping	called damping
1	play important	play an important
2	during silent	during the silent
2	In the most	In most
2	create the human	create human
2	cause failure	cause the failure
2	of the bridges and the tall	of bridges and tall
2	in USA	in the USA
2	Structure	structural
2	and the vibration	and vibration
2	solve initial-boundary	solve the initial-boundary
2	analysis has been	analysis have been
2	that Laplace	that the Laplace
2	with Laplace	with the Laplace
2	influence the	influence of the
2	solution has	solution have
2	has clearly	has a clear
2	methods has been	methods have been
2	for solution	for the solution
2	has clear	has a clear
2	on vibration	On the vibration
2	using Fourier-sine	using the Fourier-sine

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2	in vertical	in the vertical
2	of initial-boundary	of the initial-boundary
3	is applicable	applies
3	Formal	A formal
3	by straightforward	by the straightforward
3	of given	of the given
3	Are	is
3	in order to	to
3	in non-dimensional	in the non-dimensional
5	Solution	The solution
5	a Bernoulli's	Bernoulli's
5	Following	the following
5	of the Bernoulli's	of Bernoulli's
5	for the Eq	for Eq
5	regard, following	regard, the following
5	Since time-dependent	Since the time-dependent
6	is in fact oscillatory in nature	is oscillatory
6	is well-known	is a well-known
7	case which yields	case that yields
7	in partial	in the partial
10	to influence	to the influence
10	Slow	Slowly
10	with sufficiently	with a sufficiently
10	due to fact that	Because
10	in same	in the same
12	in order to	to
12	In addition	Also
12	of given	of the given
12	to solution	to the solution
12	that damping	that the damping
12	has clear	has a clear
12		
12		

Comments to Editor:

1. After some modification, the article can be accepted for possible publication

Reviewer 2: --

- 1. The paper should be written in JMCMS Journal format.
- 2. References and in-text citations are not in JMCMS Journal format. More references should be included and sequentially/adequately arranged, as cited in the text.
- 3. Authors are advised that the Abstract section should be specific.
- 4. All the pictures should be within the margin.
- 5. Conflict of interest regarding the article should be mention in the text.

Comments to Editor:

1. After some modification, the article can be accepted for possible publication.

Reviewer 3: --

- 1. The 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 part are needed to be some modification 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 said points, the paper can be accepted for possible publication.

[Note: This is a computer-generated Report hence, no need for any Signature.]