

JOURNAL OF MECHANICS OF CONTINUA AND MATHEMATICAL SCIENCES www.journalimems.org



SIMILARITY SOLUTION OF HEAT AND MASS TRANSFER FOR LIQUID EVAPORATION ALONG A VERTICAL PLATE COVERED WITH A THIN POROUS LAYER

Reviewer 1: --

- 1. The sentence construction should be proper in several sections to be modified.
- 2. In several sections in this article sentences and paragraphs have some space and margin and alignment 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	using shooting	using the shooting
1	is clearly viewed	is viewed
2	exchanger which are	exchanger are
2	cooler which is	cooler is
2	Was	<mark>were</mark>
2	many researches	many types of research
2	interface have	interface that have
2	along an	Along with an
2	which are	which is
2	layer which is	layer is
2	in porous	in a porous
2	evaporation studied	evaporation were studied
2	Achieved	achieve
3	of thin	of the thin
4	of gas	of the gas
4	interface are	interface is
4	via gas	via a gas
5	of liquid	of the liquid
7	in the figures	in figures
7	increase the	increase in the
7	to gravitational	to the gravitational
8	Produce	produces
8	temperature are	temperature is
8	temperature field	temperature, the field
8	increase the	Increase in the
8	with large	with a large
10	with large	with a large
10	because that with	because with
10	increase with an increase the Prandtl number	increases with an increase in the Prandtl
	along	number along with
10	This due to fact that	This because
10	because that for	because for

https://www.journalimcms.org/

12	problems which have	problems have
12	using similarity	using the similarity
12	In liquid film region, with an	In the liquid film region, an
12	with large	with a large
12	Where as in gas	Whereas in the gas
12	increase of	increase in
12	in liquid region increase	in the liquid region increases

Comments to Editor:

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

Reviewer 2: --

- 1. The paper should be written properly 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, Results and Discussion section need some modification
- 4. Conflict of interest regarding the article should be mention in the text.
- 5. All the figures should be more prominent and visible

Comments to Editor:

1. After some corrections and 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 Conclusion part is needed to be more specific and modified in accordance to fulfill the paper's aim.
- 4. All the pictures should be clear and the resolution should be high.
- 5. Conflict of interest regarding the article should be mention in the text.

Comments to Editor:

1. The paper can be accepted for possible publication after some modification in the highlighted points

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