



NUMERICAL INVESTIGATION OF DEVELOPING LAMINAR FLUID FLOW THROUGH RECTANGULAR ANNULUS DUCT

Reviewer 1: --

1. In several sections' sentences have spelling and grammar mistakes, which need to be corrected.
2. In several sections' sentences have a space problem, which needs to be corrected.
3. Proper sentence construction in several sections to be modified.

Page No.	Actual	Suggested
1	Laminar	The laminar
1	through annulus	through the annulus
1	to outer	to the outer
1	Also, average	Also, the average
1	of entrance	of the entrance
1	of rectangular	of the rectangular
1	was inferenced	was the inference
1	Local	the local
1	predictions was	predictions were
2	found difference	found a difference
2	role on the	role in the
2	inside heated	inside a heated
2	Velocity	the velocity
2	in concentric	in the concentric
2	with flat	with a flat
2	at uniform	at a uniform
3	for Cartesian	for the Cartesian
4	Two-dimensional	A two-dimensional
4	Results	results in
4	Mean	the Mean
10	Increase	increases
10	the four	four
10	Lead	leads
10	increase of	increase in
11	Increase	increases
11	Decrease	decreases
11	increase	increases
11	Average	The average
11	Hydrualic	Hydraulic

Comments to Editor :

1. After modifying the content, the paper can be accepted for possible publication

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Reviewer 2: --

1. 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.
4. Authors are advised that the Introductory section should be specific
5. Authors need to Modify the Abstract and conclusion more appropriately.
6. Conflict of interest regarding the article should be mention in the text.

Comments to Editor :

1. After modifying the content, the paper can be accepted for possible publication.

Reviewer 3: --

1. References and in-text citations are not in JMCMS format. More references should be included and sequentially/adequately arranged,
2. The authors are also advised to use tables and more diagrams to describe the topic better.
3. Again, the authors are also advised to use more recent references, as in the sector lot of research is going on, which is not showcased in this paper.
4. Conclusion should be written in a precise manner so that it should specify the aim and objective of the paper.
5. Conflict of interest regarding the article should be mention in the text.

Comments to Editor :

1. After modifying the content, the paper can be accepted for possible publication.

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