

JOURNAL OF MECHANICS OF CONTINUA AND MATHEMATICAL SCIENCES



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Turbulent Flow Characteristics of Dual Jet Interactions Using Different Turbulence Models

- 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	as the injection	as injection
1	To	Into
1	of a three	Of three
1	region located	region is located
1	between nozzles	between the nozzles
2	On	l <mark>In</mark>
2	of Reynolds	of the Reynolds
4	<u>Is</u>	Are Are
5	Perform	Performs
8	equations, SIMPLE	equations, the SIMPLE
8	for the pressure	for pressure
8	<mark>In</mark>	On On
9	like the configuration	like configuration
10	along x-axis	along the x-axis
10	<u>Its</u>	Their
11	that combined	that the combined
11	Underestimate	underestimates
11	model overestimate	model overestimates
11	Increases	increase
13	Others	other other

Comments to Editor : After modifying the content, the paper can be accepted for possible publication

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.
- 3. Authors need to Modify the Abstract and conclusion more appropriately.
- 4. Conflict of interest regarding the article should be mentioned in the text.

Comments to Editor:

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

Reviewer 3: --

- 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.
- 3. The Abstract and conclusion are needed to be Modified in accordance to fulfilling the paper's aim.
- 4. Conflict of interest regarding the article should be mentioned 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.]