

For rubrics tick with only one (X) were appropriate. Higher means better
 For comments, type as a paragraph or in points were appropriate.

Paper ID (PID)

204

Title of paper

Problems and the Application of Machine Learning in vehicle ad hoc networks

1. Relevance: Is the paper relevant to the conference (please check the [topics](#) on the website)

0	1	2	3	5 (best)
				X

2. The abstract has well identified aims, and clearly written?

0	1	2	3	5 (best)
			X	

3. The research methodology, figures and table, are appropriate and supports the research conducted?

0	1	2	3	5 (best)
		X		

4. The results of analysis are correctly interpreted and reasonable conclusion obtained?

0	1	2	3	5 (best)
	X			

5. Overall English language/grammar?

0	1	2	3	5 (best)
			X	

Overall score from 25 =

(sum of points above)

18**Please note that the minimum score to consider the paper (Accepted) is 13 / 25**

ICACS24

Reviewer Form

For rubrics tick with only one (X) were appropriate. Higher means better
For comments, type as a paragraph or in points were appropriate.

Reviewer's comments (if any) or (rejection reason).

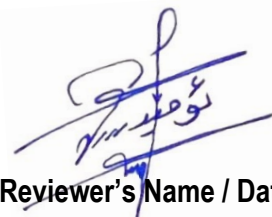
You may include your comments in the paper's MS-Word file (highlights or comments) and resend the file with this form.

- This article is not very clear whether it is a review article or it proposes some method. This should be clarified in both; the title and the content of the article.
- In either case, this study needs some sort of comparison and highlighting the pros and cons of each method of the current methods, which has not been done here.
- The title and the content are not the same.
- Most of the topics are the basics of this field, not the recent methods.
- The argument building and the writing scheme is very good
- The last, but not the least; the evaluation form is not arranged well, as it is not focusing much about the quality of the research.

Decision (Put X)

Reject (with reason in the comments above)	Accept with comments if any
X	

NOTE: You may also send the reviewed manuscript with embedded comments to send to the author(s).



Reviewer's Name / Date

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