

Review Form 1.7

Journal Name:	Asian Research Journal of Mathematics
Manuscript Number:	Ms_ARJOM_114304
Title of the Manuscript:	Analysis of City Transportation Routes With Fleury Algorithm On Bus Route Network (Case Study of Trans Mamminasata Makassar City Indonesia)
Type of the Article	Method Article

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PART 1: Review Comments

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
<p>Compulsory REVISION comments</p> <p>1. Is the manuscript important for scientific community? (Please write few sentences on this manuscript)</p> <p>2. Is the title of the article suitable? (If not please suggest an alternative title)</p> <p>3. Is the abstract of the article comprehensive?</p> <p>4. Are subsections and structure of the manuscript appropriate?</p> <p>5. Do you think the manuscript is scientifically correct?</p> <p>6. Are the references sufficient and recent? If you have suggestion of additional references, please mention in the review form.</p> <p>(Apart from above mentioned 6 points, reviewers are free to provide additional suggestions/comments)</p>	<p>In this manuscript the author proposed City Transportation Routes by using Fleury's algorithm. The author claims this is efficient compared to existing methods. So maybe its under scientific community.</p> <p>Yes</p> <p>Yes</p> <p>Minor typo errors to be rectify.</p> <p>May or may not be. Since the author consider the rode are edges. But in this Route Network problem depends upon many more parameter like Distance, population usage etc, I prefer if the author consider the waited edges means it will become more effective.</p> <p>No issue all the reference are appropriate.</p>	
<p>Minor REVISION comments</p> <p>1. Is language/English quality of the article suitable for scholarly communications?</p>	<p>Yes</p>	
<p>Optional/General comments</p>	<p>List of corrections:</p> <ol style="list-style-type: none"> Theorem 1 [6] and Theorem 2 [6] Address the Theorem present in the reference material Beyond the equation 1 . "If B is the number of buses, total distance is the sumdetermining the number of Bn becomes:" in thos sentence "Bn" must be replaced by "B" After the table 1in edge reprinted by set notation with extra curly brace it must be removed. Table need to be corrected. Data not in the correct form. After the 4 th table the authors are compare the results existing results and proposed results with different number of corridors . for in this kind of comparison does not give the correct conclusion. Kindly provide the appropriate illustration. Like take equal number of corridors and then compare the results it will be better. 	

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PART 2:

	Reviewer's comment	Author's comment <i>(if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)</i>
Are there ethical issues in this manuscript?	<i>(If yes, Kindly please write down the ethical issues here in details)</i>	

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