

Review Form 3

Journal Name:	Journal of Engineering Research and Reports
Manuscript Number:	Ms_JERR_130184
Title of the Manuscript:	Aircraft Pitch Control using Transformation Matrix T
Type of the Article	Original Research Article

PART 1: Comments

	Reviewer's comment	Author's Feedback <i>(Please correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)</i>
Please write a few sentences regarding the importance of this manuscript for the scientific community. A minimum of 3-4 sentences may be required for this part.	The authors have learned how to search for aircraft pitch controllers using Formula Ackerman namely transformation matrix T.They implied it in MATLAB software to determine the performance of the proposed method. The controller was used to find out the response value by several experiments with fixed setpoints, changed setpoints, and by adding load to the system. From several simulation that have been done showed the system response can follow the setpoint well without passing the setpoint that has been determined.	Thanks for the comments
Is the title of the article suitable? (If not please suggest an alternative title)	Yes	Ok
Is the abstract of the article comprehensive? Do you suggest the addition (or deletion) of some points in this section? Please write your suggestions here.	Yes	
Is the manuscript scientifically, correct? Please write here.	Yes	Ok
Are the references sufficient and recent? If you have suggestions of additional references, please mention them in the review form.	Yes	
Is the language/English quality of the article suitable for scholarly communications?	The grammar should be polished.	Noted and revised
Optional/General comments		

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>	