

[Review Form2](#)

Book Name:	Mathematics and Computer Science: Contemporary Developments
Manuscript Number:	Ms_BPR_2431
Title of the Manuscript:	Modeling the Asymmetric in Conditional Variance
Type of the Article	Book Chapter

PART 1: Review Comments

Compulsory REVISION 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. Why do you like (or dislike) this manuscript? A minimum of 3-4 sentences may be required for this part.	The approach of the author is good. Volatility study is the need of the hour and any approach advancing GARCH is welcoming.	
Is the title of the article suitable? (If not please suggest an alternative title)	Please make the title more precise and narrowed down and in the title please mention EGARCH and CWN. Title seems to be Incomplete. The prospective Title can be "Comparative Study of Estimation of Asymmetry in conditional variance using EGARCH models and CWN"	
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.	Abstract word limit wise is good but please mention that the study is comparing CWN and EGARCH	
Are subsections and structure of the manuscript appropriate?	Structure is fine but at some places size of the text differs, please maintain uniform size according to chosen writing style.	
Please write a few sentences regarding the scientific correctness of this manuscript. Why do you think that this manuscript is scientifically robust and technically sound? A minimum of 3-4 sentences may be required for this part.	Volatility is one of the most important aspects of time series analysis, this paper has touched upon the newer aspect i.e. white noise. The paper has used references from the original papers of Engel and Bollerslev. Mathematical notation is also discussed and scientific comparisons have been made among different methods.	
Are the references sufficient and recent? If you have suggestions of additional references, please mention them in the review form. =	Please add some recent studies, most latest study included is of 2015. Your literature is almost 10 years old. Please explore some recent developments in asymmetry , white noise and volatility.	

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Minor REVISION comments Is the language/English quality of the article suitable for scholarly communications?	Improve abstract and insert citations to equations if its taken from somewhere.	
Optional/General comments	Please add more body to your work and substantiate your arguments with some analytical arguments from the analysis done. In the discussion part include your own arguments. Modify abstract, title In Discussion write your own arguments, include recent last 5 years study.	

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>	

Reviewer Details:

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