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# **SDI FINAL EVALUATION FORM 1.1**

#### PART 1:

Journal Name:	Physical Science International Journal	
Manuscript Number:	Ms_PSIJ_37789	
Title of the Manuscript:	Dynamics of low energy gamma rays near ground level during July to September 2017, in São José dos Campos, SP, Brazil	
Type of Article:		

### PART 2:

FINAL EVALUATOR'S comments on revised paper (if any)	Authors' response to final evaluator's comments
SOME MINOR SUGGESTIONS, AS INDICATED BELOW Abstract Line 6: Sentence should read 'The variation of gamma radiation'. Line 9: Sentence should read 'A minute interval was used from each point of measurement'. Line 14: Sentence should read 'The main feature of this work is that it indicates the dynamics of gamma radiation in a simple way according to the variation'.	
Materials and Method Line 48: The sentence should read 'The detector was in a closed room and air exchange was ensured during the measurements. Line 49: The sentence should read 'The experimental set ground'.	
Results and Discussions Line 77: The sentence should read 'In this period it was possible to see small variations which indicaterain'. Line 91: The sentence should read 'The arrival an increase in the front'. Line 99: bellow should be changed to below. Line 100: morning should be changed to mornings. Line 111: Should read 'Historically, the mean rainfall value for the period mentioned above is around 170 mm'.	
Conclusion Line 114: rains should be changed to rain. Line 116: shows should be changed to show.	

## **Reviewer Details:**

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