

**In the following we use R2C1 (etc) to refer to comment 1 (C1) by reviewer 2 (R2).**

**Dr. S. Patidar**

R2C10: Dear Author

Thanks, You pointed it out right. I hope you must understand algebra and sign rules for operating the bracket. To cancel  $P(t)$  you need to enclose the third and fourth term within the brackets.

Response: Yes, we agree that it is better to understand the cancellation of  $P(t)$  by adding brackets around the third and fourth terms. Thanks for your suggestion.