## Siam Physics Congress 2021

Abstract ID: #38

**Title:** An application of reflective holographic gratings for measurement of

cylindrical curvature

**Authors:** Chanikan Inneam, Keerayoot Srinuanjan\* and Witoon Yindeesuk

# Reply to the comments from the reviewer 1:

#### Reviewer's comment

1. Thank you for your great effort on improving the format. However, there is one strange point on page 1, i.e. in the 2nd paragraph. As can be seen, once starting the 2nd paragraph with just one sentence, the next sentence move to the new line. Please kindly fix/merge them together.

## Our response

We have already corrected to merge for 1st paragraph and 2nd paragraph together.

#### On page 1, line 28:

We add sentence "However, the methods mentioned above have some accuracy problems and complication for setting up."

We hope that the revised manuscript reflects well the points suggested by the reviewer and is now suitable for publication in the Journal of Physics: Conference Series (JPCS), SPC2021 Proceeding.

### **COMMENTS**

### Reviewer1:

Thank you for your great effort on improving the format. However, there is one strange point on page 1, i.e. in the 2nd paragraph. As can be seen, once starting the 2nd paragraph with just one sentence, the next sentence move to the new line. Please kindly fix/merge them together.