

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 3:

Reviewer's comment

1. This research proposes a method for measuring the radius of cylindrical objects by applying reflective holographic gratings..... --->> This content should be adjusted to be a paragraph with the indented part in the front. After this correction was completed, the ID 38 should be accepted for layout review.

Our response

We have already corrected to adjust to be a paragraph with the indented part in the front.

On page 1, line 30:

We add sentence "This research proposes a method for measuring the radius of cylindrical objects by applying reflective holographic gratings."

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

Reviewer3:

Dear ID 38 Authors

There is only one minor error which is in the introduction section as follow;

This research proposes a method for measuring the radius of cylindrical objects by applying reflective holographic gratings..... --->> This content should be adjusted to be a paragraph with the indented part in the front. After this correction was completed, the ID 38 should be accepted for layout review.