Editor's Comment:

Considering the reviewers comments and authors corrections, we can publish this

manuscript. The reasons are as follows:

1- One reviewer gives comment such as "This manuscript reports the findings of intensity

Dependent Third Order Optical Nonlinearity of Zinc-Tetraphenyl Porphyrin Ultrathin film

in Nano-Second Regime. The authors explore Zinc-Tetraphenyl Porphyrin Ultrathin film

and were evaluated for their Third Order Optical Nonlinearity using the Z-scan technique.

2- One reviewer gives comment such as "In the present work the author/authors have made a

good attempt to investigate nonlinear optical properties using Z-scan technique in the field

of optoelectronic materials. Some suggestions must have included in the manuscript to

improve this work"

3- One reviewer gives comment such as "Accept after minor revision"

4- One reviewer gives comment such as "Accept after major revision"

According to the comments, the authors have corrected the manuscript carefully. Therefore,

the manuscript has enough value for publication in the BP International.

Editor's Details:

Prof. Magdy Rabie Soliman Sanad

Professor,

National Research Institute of Astronomy and Geophysics, Egypt.