**Template for the contributions to the 4th Online International Symposium for Young Optometrists**

 **(centered, Arial bold, 14-pt)**

Author(s) [Centered, Arial 12-pt]

(underline the author presenting the contribution)

*Affiliation and address (Centered, Arial italic 11-pt)*

**Aim:** This **template** shows the structure of the communications for the 4th Online International Symposium for Young Optometrists. The maximum length is limited to **two pages** in the present format, including the references.

**Experimental Method:** Please, keep the heading of the different sections. The first section should contain a brief description of the aims of the study, highlighting its most original contributions. The experimental procedure should be described in this second section. The document is protected and therefore format changes are not possible. Page size is C5 with 2.5 cm margins, font size is Arial 10-pt, justified alignment and single-space interlined. The texts, with equations, figures and references must not exceed two pages. Tables can only be inserted as images, in the space reserved below for one figure.

Contributions may be written in Spanish or English.

**Results:** Please describe the main results of the work. We recommend brevity. Highlight the more relevant contribution of the paper. **Figures** must be in TIFF format, with a minimum resolution of 300 ppi, except for linear diagrams, which require a 600 ppi resolution. Make sure that labels and legends are legible. The figure caption goes under the figure, and should include the figure number and a brief description. To insert your own figure, click on the figure below.

 **Discussion:** Use the Vancouver format for **references**, listed by order of appearance, right-aligned and in 9-pt type. In the text, reference numbers should appear between square brackets [1-3].



**Figure 1.-** Captions should be centered and in Arial 9-pt.

**References**

1. Elyashiv S, Shabtai E, & Belkin M. Correlation between visual acuity and cognitive functions. Br J Ophthalmol, 2014; 98(1):129-132.
2. Noorden GK. Binocular Vision and Ocular Motility: Theory and Management of Strabismus. St. Louis (MO): Mosby; 1995.
3. Robb RM. Practical Pediatric Refraction. In Gallin P. Pediatric Ophthalmology: A Clinical Guide, 1st edn, Georg Thieme Verlag, US; 2011. pp. 23-29