***Photonics Letter of Poland***

**Summary Review Form**

**Author(s): Igor A. Sukhoivanov, Gabriel Rams Ortiz, Oscar Ibarra Manzano, J. Amparo Andrade Lucio, Oleksiy V. Shulika**

**Title: Ultrafast Nonlinear Fiber Optics: Single-Pulse Supercontinua and Specialty-Shape Pulses**

***COMMENTS:***

The paper is interesting and well written. The paper deals with a very interesting topic and is worthy publication in Photonic Letters of Poland. The paper contains an original work concering a nonlinear pulse reshaping towards parabolic and trangular waveforms and S.C. generation.

A little misleading is in presenting Figure 1, which consists of three sub-figures (a,b,c), which are not described. Given in the text a reference to FIG. 1 (“All three cases reported here are shown in Fig.1”), it is not clear enough which three cases. It is also not clear what is actually in Fig 1c, bottom right corner.