*Dear Editor,*

*First of all, the authors would like to thank you for comments and suggestions In this document the answers follow your remarks and appropriate changes were made in the manuscript and are now in blue color to be easier to find. You wrote us a proposal to change the title of the paper, but it does not appear in the Word document. There are only different characters.*

Is this right? Why is on the ordinate porosity? How was this graph obtained? Please provide the method here and description in the Methods section.

**answer:** It is correct. The ordinate is Probability (%)

Obtained high standard deviations (with values close to the mean) indicate broad distribution of particle size in a wide diameter range

The sentence is clarified, the words added are in blue

During the cavitation experiment, mass losses of dried samples were found (Fig. 3). The obtained data enable comparison of mass losses in composite films with modified particles to those, previously reported [12], in composite films with the same content of unmodified fillers as well as in pure polymer films.

During the cavitation experiment, mass losses of dried samples were found (Figure 3). The obtained data enable comparison of mass losses in composite films with modified particles to those, previously reported [12] where much higher contents of particles were used to obtain similar result.