Editor’s requests:

1. The Introduction should be extended to include brief description of the synthesis processes and properties of MgO and Mg(OH)2 fibers found in literature. Also in this part, actual possible applications of these fibers should be stated.
2. Discussion of the results should be added and address: the novelty and advantages of the process described in comparison to other synthesis processes; properties and advantages of the synthesized fibers in comparison with fibers synthesized by different methods; properties of the synthesized fibers regarding possible applications - please state the applications as well as desirable properties of fibers and indicate the optimal synthesis procedure and fibers obtained in this work.
3. Conclusion should be extended with a clear statement of the novelty and scientific contribution of the presented studies as well as possible applications.

Answer to Editor’s requests:

1. The introduction part was extended with brief description of the synthesis processes and properties of MgO and Mg(OH)2 fibers. For MgO fibers, the potential application has already been suggested (insulation applications). Colleagues dealing with Mg hydroxide have the problem in controlling size and shape of Mg(OH)2, so the new shape of Mg(OH)2 is always a challenge. Mg(OH)2 is used for flame retardant applications (as written in the manuscript),and in this paper the accent is in obtaining uniform morphology of novel Mg(OH)2 structures, and Mg(OH)2 fibers are novelty.
2. According to Editor’s useful suggestion, additional paragraph was added on page 12 of the manuscript.
3. Conclusion is extended according to requests.