List of Correction;

**Reviewer 1**  
The author did not make changes in the article according to the following suggestion in the review: ;It would be useful to substantiate a part of the discussion with the results of research by other authors.  
Please reconsider the suggestion and correct the article.

Following paragraphs were added into the text;  
1- to 3.2 Result and discussions

Magnetic separation finds its application in the mineral industry, is commonly used method for removing of iron bearing minerals in ores. Today, high intensity wet magnetic separation method (HIWMS) offers potential for higher product purity and reduced operating and maintenance costs relative to alternative hand sorting, dry, physical, or gravity separation processes. The introduction of magnetic separators to the magnesite industry, to remove paramagnetic contaminants dramatically improved quality and doubled useful reserves worldwide. The process enables extraction from a solid/water suspension of superfine (even colloidal) particles that are only weakly magnetic.

Physical processing of Turkish magnesite from Kumaş by the high intensity wet magnetic separation is based on the removing of iron bearing minerals.

2- to Conclusion:

The composition of magnesite ore is stable and the removing of the impurities in it becomes more importantly. From this point of view, the physical separation methods of magnesite ore processing will have critical stage and importance for removing of iron bearing minerals. The high intensity wet magnetic separation (HIWMS) technique could be solution for the problem. It can be sued alone or combination with other techniques, because the demand for high grade magnesia will increased, depending on required raw magnesia material and applications.

**Reviewer 2**

1 -Generally, in all tables, change '' , '' to '' . '' . For example, in table 1 (first row, collumn 5, 6 and 7).  
-corrected.

2-Correct line spacing and font. For example on page 9, there is difference between font and line spacing. Line spacing need to be uniform in all paper, according to instructions for authors. Also spacing between two paragraphs shoud be adjusted.  
-all text rechecked and adjusted.

3-Generally, add space between word and reference. For example, in introduction:  
change  '' dolomite[1] ''  to '' dolomite [1] ''. Also add space between number and %. For example, page 11, change  '' 1.75% '' to '' 1.75 % ''  
-changed.  
4-In list of references, make corrections to names of journals. All journal names shoud be written as abbreviations. For example, reference number 5, '' Minerals Engineering '' change to '' Miner. Eng.''  
-Yes corrected.

5-On page 12 and 13, numbers of chemical reactions align to right.  
-given on the right side.

6-All numbers in size fraction should be written in the same way, with same decimal places. For example, change ''-1.00+0,500'' to ''-1.00+0,50''  
-corrected.  
7-On page 5, paragraph 2.2. change  '' YMSM '' to '' HIWSM ''. Also on page 6, in 4th row change '' YMS '' to '' HIMS ''.  
-corrected.

8-On page 5, 2nd row, add space between number '' 55 '' and word '' thousand ''.  
-corrected.

9-After name of tables and figures delete dot.

-deleted.