**Response to reviewer comments**

**Reviewer B:**

Does the manuscript contain enough significant original material?:

Yes

Is the manuscript clearly and concisely written?:

yes

Are the conclusions adequately supported by the data?:

yes

Does the manuscript give appropriate credit to related recent publications?:

Yes

Are the references appropriate and free of important omissions?:

Yes

Is the length of the manuscript appropriate?:

Yes

Does the manuscript need condensation or extension?:

No

Is the quality of the figures (including legends and axes labelling) satisfactory?:

Yes

Are the nomenclature and units in accordance with SI?:

Yes

Are the English grammar and syntax satisfactory?:

Yes

ADDITIONAL COMMENTS  
The authors responded pretty well to the review, but some minor corrections are needed. You can find a word file with corrections enclosed.  All changes in the manuscript are marked as follows: blue letters are what needs to be deleted, green letters are what needs to be added and a few more comments on the right side.   
My suggestion for the title of the manuscript is at the beginning.

Figure 7 and its description must be at the beginning of explanation of the photocatalytic degradation process!!! It's very important to change this!!!

That's what I also wrote last time. Figure 5 is obtained from the results shown in Fig. 7!

Also, the discussion of the UV-vis DRS spectra spectra should be in the section Characterization of ZnFe2O4.

Read the file that I send you very carefully (it will be easy, the corrections are not big or crucial) because without these corrections the manuscript can’t be published.

**Response:**

All the authors thank this reviewer for the detailed modification suggestions like English grammar and article layout. We have carefully revised the manuscript according to the reviewer’s suggestion item by item. Moreover, a table containing the crystallite size and specific surface area was added in the electronic supplementary file. All the revisions in the resubmitted manuscript have been highlighted by **GREEN** fonts.