Response to Reviewers;

**Reviewer A;**

I would like to thank you for your valuable suggestions and corrections. You can find the explanations for your suggested corrections as a list in the following order.

1. Corrected.
2. Corrected.
3. The isosbestic point is usually appeared in the case when bound and free complex molecules have shifted absorption bands. In tested complex, free and bound complex molecules have same absorption maximas.
4. The text has been revised.

**Reviewer B;**

I would like to thank you for your valuable suggestions and corrections. You can find the explanations for your suggested corrections as a list in the following order.

1. The isosbestic point is usually appeared in the case when bound and free complex molecules have shifted absorption bands. In tested complex, free and bound complex molecules have same absorption maximas.
2. This was due to the incorrect use of square brackets. Nitrate ions directly bound to the Cu(II) ion.