Dear Franc Perdih,

The manuscript has been revised in accord with the suggestions.

I am looking forward to your response.

Sincerely yours,

Jian Jiang

Eastern Liaoning University

jiangjiandd2012@126.com

------------------------------------------------------

Reviewer A:

The article is well-written and eligible for publication. There are small

errors in his writing, as in line 16, where complex 3 was synthesized using

nickel(II) instead of copper(II). I believe it is necessary to explain why

the synthesis with copper nitrate is also carried out with copper acetate as

a reagent, in order to clarify any new products to be obtained, or possible

changes that could be expected. I recommend the publication of the article,

with the necessary corrections.

Response: The errors are corrected. Complex 3 was synthesized using nickel(II) instead of copper(II). The use of copper acetate is explained in section 3.1.

------------------------------------------------------

Reviewer C:

All the corrections are considered in the revised manuscript.

Line 16: write 'Ni' instead of 'Cu' for complex 3

Line 19: write 'analyses' instead of 'analysis'

Line 20: include 'studies' after 'X-ray diffraction'

Line 54: write 'Ni' in the place of 'Cu' for complex 3

Line 114: include 'following' after 'prepared by' ; include 'in Sec. 2.4'

after 'described'

Line 125: write 'by' instead of 'with'

Line 139: 'complex' corrected as 'complexes'

Line 153: put ',' after '6.8 to 7.7'

Line 161: 'distances-dependent' corrected as 'distance-dependent'

Line 218: include the line 'Both the complexes are of distorted square

planer geometry' after '...respectively.'

Lines 223 & 224: 'The Cu-O and Cu-N bond lengths in complex 2 are

longer..........complex 3' --- suitable reference is given.

Line 279: write 'reported' instead of 'two'; write 'shown' after 'have'

Line 288: replace 'to study' by 'to inspect'

Line 290: replace 'indicates' by 'indicate'

Lines 308 & 309: 'In summary, the present paper reports the synthesis,

crystal structures and urease inhibition of three...' corrected as 'In summary,

the present paper intends to report the syntheses, crystal structures and

urease inhibition activity of three...'

Lines 311 & 312: 'The two copper complexes have effective...' corrected as

'Both the copper complexes have shown effective..'

In Sec. 2.2, 2.3 etc., 'ambient temperature' corrected as '25 ºC'.

Melting points of the ligands are given in the respective sections

UV-Vis spectra of the reported Cu and Ni complexes in suitable solvent are given in the manuscript

In Sec. 2.6 Molecular Docking Study, the unit of grid box size of 40x50x58 (Line 159) is given as Å.

------------------------------------------------------

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Acta Chimica Slovenica

https://journals.matheo.si/index.php/ACSi