**Dr. Biljana Đ. Glišić**

University of Kragujevac

Faculty of Science

Department of Chemistry

R. Domanovića 12

34000 Kragujevac, Serbia

*Tel.:* +381 34 300 251

*Fax.:* +381 34 335 040

*E-mail:* biljana.glisic@pmf.kg.ac.rs

**Branislav Ž. Nikolić,** **Editor-in-Chief**

Journal of the Serbian Chemical Society – JSCS

Karnegijeva 4

11120 Belgrade, Serbia

*Tel*: +381 11 3370 467

*E-mail*: JSCS-ed@shd.org.rs

March 8, 2019

*Manuscript title:* **Synthesis and structural analysis of polynuclear silver(I) complexes with
4,7-phenanthroline** by I. M. Stanojević, N. D. Savić, A. Crochet, K. M. Fromm, M. I. Djuran and B. Đ. Glišić

Dear Editor,

Thank you very much for your letter of March 6, 2019 and reviewers’ comments of the manuscript **(Ms. Ref. No. 7892)**. We are very pleased to inform you that we corrected the manuscript to comply with all suggestions of the reviewers (the list of corrections is included). We are very thankful to reviewers for their comments, which contributed to the quality of the revised version of the manuscript. We hope that our manuscript is now suitable for publication in the *Journal of the Serbian Chemical Society****.***

We are looking forward to hearing from you soon.

Sincerely yours,

Dr. Biljana Đ. Glišić

**Ms. Ref. No. 7892 (revised version)**

**LIST OF CHANGES WITH RESPONSE TO REVIEWERS:**

**Note:** All changes made in the revised manuscript are marked in yellow.

**Reviewer #1**

**Request No. 1.** *P. 7. In the caption of Fig. 1 symmetry codes for incomplete molecular fragments of 1 and 2 should be given. Also, in Table II introduce symmetry codes where it is necessary.*

**Response:** In accordance to the suggestion, symmetry codes for incomplete molecular fragments of **1** and **2** have been given in Fig. 1 and in Table II where it is necessary.

**Request No. 2.** *P. 8, L. 205. Delete 4 (130.9(2)Å).*

**Response:** This has been done as it was requested.

**Request No. 3.** *P. 8, L. 219. Insert than (shorter than in).*

**Response:** This has been done as it was requested.

**Request No. 4.** *P.8. Why extended structure of 1 is not presented in Fig. 2?*

**Response:** The extended structure of complex **1** has been presented in Fig. 2 as it was requested.

**Request No. 5.** *On many places in references "ć" is replaced with "c".*

**Response:** The authors’ last names in the references are identical to those in the published manuscripts. In accordance to this, we were not corrected the last names in the References list.

**Reviewer #2**

**Request No. 1.** *Line 317 – 1 : 2 молском односу → молском односу 1 : 2 Line 319 – елементарне → елементалне Line 321 – дифракције X-зрака са кристала → дифракције X-зрака са монокристала Line 323 – координује кисеоник → координује атом кисеоника Line 323 – азот → атом азота*

**Response:** We corrected all these typographical errors as it was requested.