**Editor-in-Chief:** ProfessorAleksander Pavko

University of Ljubljana, Slovenia

Dear professorAleksander Pavko

Text was rephrased and rewritten exactly and thoroughly. In this form, all sentences were rewritten exactly.

Also, the corresponding two articles were cited in text. In previous work, thin layer of nickel-copper alloy was electrodeposited on glassy carbon electrode and was used as electrocatalyst for methanol oxidation. The preparation of electrodeposited alloy had some problems and time consuming. In the presented work, the casted bulk nickel copper alloy (70/30) was used for electrocatalytic oxidation of ethanol. The presented alloy is a commercial alloy which has composition same with Monel alloy. This alloy (monel) is typical, important and very applicable alloy in industry especially for oil and petrochemical industry and offshore industry. The adjustment of Ni/Cu ratio in this manner is simple. In addition, this alloy is stable and resistant especially against corrosion which is important for electrocatalytic electrode application.

I hope this paper would be beneficial for readers of *Acta Chimica Slovenica*. I thank you most sincerely for your attention.

Yours Sincerely,

Niloufar Bahrami Panah