

Review of: "An Experimental Method to Calculate Average Metal Ions Charge by Electrolysis at Different Temperatures"

Mahdi A. Mohammed¹

1 University of Wassit

Potential competing interests: No potential competing interests to declare.

The author should consider the following points:

- 1- The article needs more experiments that depend on many parameters such as various temperatures, different electrolyte media, and the effect of voltage or current. The final results should be shown in Figures and Tables in order to be precise.
- 2- The introduction is too short, and the author depended only on two references. It needs more references with showing literature review for this research.

Qeios ID: BQTCXV · https://doi.org/10.32388/BQTCXV