

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

Andrey V. Kramarenko¹

1 National Technical University (Kharkiv Polytechnical Institute)

Potential competing interests: No potential competing interests to declare.

In an article titled "An Experimental Method to Calculate Average Metal Ions Charge by Electrolysis at Different Temperatures," the author considers the direct experimental determination of the metal ion charge via Faraday's law.

Such an experiment could be suitable for the chemistry classes in school, it has neither scientific novelty nor new or unpredictable results.

So I cannot recommend this article to be published in your journal or any other scientific journal except journals concerning chemical education.

My recommendation to the author is to change the journal from scientific to educational and to describe an experiment in a more comprehensive and understandable way.

Qeios ID: FY37T0 · https://doi.org/10.32388/FY37T0