

Review of: "Approximate Relationships to Reproduce the Values of Shell Correction Energy for Fission Fragments"

assia Arectout¹

¹ Abdelmalek Essaâdi University

Potential competing interests: No potential competing interests to declare.

I suggest the following comments to contribute to the study:

I propose graphically representing the Eshell function (in MeV) against A, utilizing the specified values for different ranges of A. This would enable a clear and detailed visualization of the relationship between Eshell and the values of A, providing a precise visual understanding of this function for various atomic masses.

Following this correction, I strongly recommend publishing this article in your journal.