

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

Fedir Ivanyuk

Potential competing interests: No potential competing interests to declare.

I am not sure whether the present work will be of any interest to anybody.

For the development of approximate expressions for the shell corrections,

one would need the experimental data.

Once experimental values of shell corrections are known,

it would be better to use these data, not the poor linear approximations of the type (4)-(6).

It would be much more useful to present the tables with the experimental values

of shell corrections of fission fragments in different reactions

or give the references where one can find them.

Qeios ID: L3YF5G · https://doi.org/10.32388/L3YF5G