

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

Cengiz Ipek1

1 Istanbul Medeniyet University

Potential competing interests: No potential competing interests to declare.

My comments:

Title: Approximate Relationships to Reproduce the Values of Shell Correction Energy for Fission Fragments,

I suggest the below comments to contribute to the study:

- 1. For accuracy and validation of results, the below reference can be advised:
 - 1. Ipek, C. Vibration Analysis of Shear Deformable Cylindrical Shells Made of Heterogeneous Anisotropic Material with Clamped Edges, J. Appl. Comput. Mech., 9(3), 2023, 861–869. So I strongly recommend the study to be published in your journal after some corrections.

Regards,

Dr. Cengiz Ipek

Qeios ID: CP5RRH · https://doi.org/10.32388/CP5RRH