Robert Poenaru DFT @ NIPNE-HH 29 October 2020

Mathematica Useful Implementations

Creating an energy-level type of plot within Wolfram's Mathematica

This project is developed for making 2d-plots that show the energies of a nuclear isotope. A comparison between experimental and theoretical values of the excited spectra of certain nuclei can be easily represented just by adding the values as *lists* inside the current Mathematica document.

1