

Tarea 12 Física del Electrón

Miercoles, 6 de Noviembre 2019

1. Why does carbon–12 (^{12}C) has greater binding energy than nitrogen–12 (^{12}N)?

2. The binding energy per nucleon (E_B/A) in ^{235}U is 7.59 MeV. (a) Calculate the mass of the uranium nucleus. (b) Calculate the mass of the uranium atom.