

Question #84844, Chemistry / Inorganic Chemistry | for completion

Show the mechanism of emission of beta positive and beta negative from Radionuclides with the help of meson theory.

Answer:

Too many neutrons, too high a neutron/proton ratio, tend to get beta minus decay (beta electron emission) too few neutrons, too low a neutron/proton ratio, tend to get beta plus decay (positron emission).

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