



Notes: All sphere patterns used are simple and symmetrical, and several 'platonic-related'. To emphasize main features, some sketches had to be shown distorted or exaggerated.

Drawing: Ways to Estimate Masses of Tauon (τ) and Strange D Meson (D_s^+)

Our Estimate for the Mass of the Tauon (τ) is 3475.42 electrons (vs. empirical value 3477.19), and for the Strange D Meson (D_s^+), our est. is 3852.33 electrons (vs. empirical value 3852.19).

To make estimates, we started with the Proton and built inwardly small cores (instead of the usual starting with one electron and building outwardly). We used 1st proton around 3 spheres around a core to make 1st core; and we used a 2nd proton around 4 spheres around another core to make 2nd core. We averaged cores together to make an 'Ave. core' vol. And used that average core to make our (τ) est., (1 Sphere around 3 around Ave. core sphere). And the average core to make our (D_s^+) est., (1 Sphere around 6 close-packed around 8 around Ave. core sphere).