



Notes:

- 1...A more fundamental & accurate way to make the Tauon is shown on pg. 20D, vs. the pg. 16 referenced above. The Pg. 20D version likely affects the Tauon's stability & mass more.
- 2...Another way, but less accurate, to make and est. the mass of the light Sigma Hyperon (Baryon), Σ^+ , is to average the masses of the following: (The empirical Eta Prime Meson, η' , 1874.1 electrons and the mass of a basic Big sphere around a platonic pattern of 6 smaller spheres, and each of those around a similar pattern of 6 and each of those arrays around a core electron--the outer Big sphere result = 2786.1 electrons.) The ave. of those two constructs = 2330.1 electrons for the Σ^+ , but an est. not as accurate as the est. made by above sketch.

Fig. 14; the empirical mass of the light Sigma Baryon (Hyperon), Σ^+ , 2327.5 electrons, vs. our dwg. est. above, 2326.1 electrons. And the empirical mass of the Eta Meson, η , 1072.1 electrons, vs. our above dwg. est. 1072.5 electrons.