



Notes:

The light Sigma Hyperon estimable as ave. of 2786.1 electrons (1 sphere around 6, each around 6 around electron, see pg.11) and 1874.1 electrons (the Eta Prime particle mass). Ave. = 2330.1 electrons. (The 'Eta Prime' is estimable as ave. of the 2786.1 electron structure, see above sentence, and the average Kaon, 970.00 electrons. That Eta Prime est. gives 1878.0 electrons.)

Often, a particle mass is estimable in several ways, and that particle mass is averaged with a different one to create another, and so on. Often, it is the 'feedback' of the 'downstream' created mass, which nearly equals the original estimate, that results in a slight compromise for the final mass of the particle. And many good estimates and feedbacks add more stability to the final particle mass than it would otherwise have.

An alternate way to est. the **Tau** mass is averaging the 3658.7 electrons (mass of empirical charged D meson, see pg. 18) with the 3293.3 electrons result (as shown in a box on pg. 14).

Fig. 13; the empirical mass of particles: Tauon (3477.19 electrons), Eta Prime (1874.1 electrons), and Eta (1072.1 electrons), vs. estimates for them and some others above.