



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.

Important Note: A more fundamental & accurate way to make the Tauon is shown on pg. 20D. It likely affects the Tauon's stability and mass more than the sketch above.

Fig. 13; the empirical masses of particles above: the Eta Prime, (η'), 1874.1 electrons; the Eta, (η), 1072.1 electrons; and the Tauon, (τ), 3477.19 electrons; vs. our estimates for them above. Some other particle estimates also shown. Erratum: the first 'note' under left Dwg. should contain ref. 'see pg.17, note 2'; not 'see pg.11'