Case AA, An Alternate Way to Generate the Pion-to-electron Ratio: (270.10/1)

The bottom sketch shows an alternate way to generate our Pion-to-electron ‘volume’ ratio, (270.10/1); and, therefore, also our (270.10/1) estimate for the average Pion-to-electron mass ratio. It ‘comes out’ identical to the each of the three Pions generated in the upper sketch; but note that the Pion in the bottom sketch was generated by electrons solely inside of the Pion there.

Notice, from the ‘partial side-view’ sketch (shown to the left of the bottom sketch) that even a triangular pattern of ‘3-electrons’ might tend to encourage the forming of a beautiful and comfortably fitting pattern of 7 equal electrons below them, and the outer-most 6 of them forming a ‘hexagonal pattern’