Source: [[KBPhysicsMasterIndex]]

1 | Nuclear Physics

First of all, recall [KBhPHYS201ColoumbsLaw]. Given the force between two particles is $\frac{kQ^2}{R^2}$, we could hand-wavily calculate the *work* between two particles if we know how much they travel near/far from each other. Through this, we could show that nuclear forces are much larger than the