

The clockwise spin in electrons and protons is probably the reason why they have attracting charges because when we look at a bigger scale we find that electrons spin around the protons in clockwise direction too and when we look at a bigger scale we find that planets spin clockwise too around themselves also when we look at a bigger scale we find that moons spin around planets in clockwise direction probably the reason this happens is because there are two interacting masses here namely the electrons and protons or the planet and moons those two masses spinning in the clockwise direction while one is spinning in clockwise direction around the other only and the bigger mass is not meaning that the bigger one is not spinning around the other while the smaller mass is spinning for example if we look at two masses that are equal in mass as two neutron stars we would find that both of them is spinning around the other leading to higher spin velocity around the other but with distance or radius around each other loss but in other systems where the two masses are not equal we find that the radius is kept under time easily