

10/2/2025

Electronic polarization is the movement of positive and negative charges in a dielectric material. It's a type of dielectric polarization, which is the displacement of charges in a dielectric material when an electric field is applied. When an electric field is applied to a capacitor, the dielectric material (or electric insulator) becomes polarized, such that the negative charges in the material orient themselves toward the positive electrode and the

> Date

Mon  Tue  Wed  Thu  Fri  Sat  Sun

positive charges shift toward the  
negative electrode.

