

Electric Field (Quiz)

10.01.11

1. A point charge q is located at the center of a spherical shell of radius R and thickness ΔR . The shell has a uniform volume charge density ρ . Find the electric field E at a distance r from the center, where $r < R$.

{denvideo myvideos/allInOne/electricField2/LoaderPhp.swf 520 440}