Supersymmetry: Squarks, Photinos, And The Unveiling Of The Ultimate Laws Of Nature

G. L Kane

Neutrino-electron scattering. If supersymmetry plays the role in physics that we suspect it. Squarks, Photinos, and the Unveiling of the Ultimate Laws of Nature.

Supersymmetry proposes a new rule to govern the relationship between fermions and bosons. “squarks” the lepton has a supersymmetric cousin called a slepton. have supersymmetric fermion cousins called the gluino, photino, wino and zino. Supersymmetry: Unveiling the Ultimate Laws of Nature Download Supersymmetry: Unveiling The Ultimate Laws Of Nature. Neutrino-electron scattering. If supersymmetry plays the role in physics that we suspect it. Squarks, Photinos, and the Unveiling of the Ultimate Laws of Nature,