

# GRAVITATION

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Wold excuse for bad english. Like to learn your opinion on the statement, that electron has no elektrostatic charge. The given statement is based on following logic reason: if parametrs a atom pay off from analogy electron to physical body, electron should submit to usual phisical laws. And the chargen phisical body with is being space quickly enough, loses the charge if it to not recharge as it is in electrostatic interaction by other body. Then it is clear, that if electron it is charged it very quyicly loses the charge and consequently – noncharged.

Interaction electron with a proton can be defined from the formula:  
 $F = Q_1 Q_2 K / R^2 + Q_1 M_2 X / R^2 + Q_2 M_1 X / R^2$ ,  $X = (GK)^{1/2} = 0.775...$   
 $[M^3 / KS^2]$  – electrogravitation constant