University Physics with Modern Physics Electromagnetism Notes

Chris Doble

December 2022

Contents

	Electric Charge and Electric Field 1.1 Electric Charge
2 1	Electric Charge and Electric Field
21.1	Electric Charge
•	Electrons have a much smaller mass than neutrons and protons
•	Neutrons and protons have a very similar mass
•	Electrons and protons have the same magnitude of charge
•	The number of protons in an atom determins its atomic number
•	If an electron is added to a neutral atom it becomes a negative ion , if one is removed it becomes a positive ion — this is called ionisation
•	The principle of conservation of charge states that the algebraic sum of all the electric charges in any closed system is constant
•	The electron or proton's magnitude of charge is a natural unit of charge — every observable amount of electric charge is an integer multiple of this