Cone Topics

Electromagnetism II

- Index
- Notation
- Basic Vector Analysis
- Potential
- Electrodynamics
- Maxwell's Equations
- Conductor
- Capacitance
- Method of Images
- Poisson's Equation
- Plane wave
- Electromagnetic Expansion
- Dipole
- Spherical Harmonics
- Legendre polynomials
- Traveling symmetric tensor approach
- Magnetic multipole expansion
- Maxwell's equation
- Magnetostatics
- Lagrange's equation
- Poynting vector potential
- Gauge transformations
- Electromagnetic vector
- Gauge's field
- Dynamics
- Dynamics in terms of potentials
- Maxwell's equations with sources
- retarded-time solutions to the potentials
- Advanced-time solutions to the potentials
- Fields from the potentials
- Electromagnetic Radiation
- Multipole expansion
- Electric dipole radiation
- Magnetic dipole radiation
- Radiation reaction
- Neutri field & far field terms