Introduction to Electromagnetic Fields; Maxwell's Equations; Electromagnetic Fields in Materials; To provide an overview of classical electromagnetics, Maxwell's equations, electromagnetic fields in materials, and phasor concepts.

To begin our study of electrostatics with Coulomb's law; definition of electric field; computation of electric field from discrete and continuous charge distributions; and scalar electric potential.

- Electromagnetics is the study of the effect of charges at rest and charges in motion.
- Some special cases of electromagnetics:
 - Electrostatics: charges at rest
 - Magnetostatics: charges in steady motion (DC)
 - Electromagnetic waves: waves excited by charges in time-varying motion







• transmitter and receiver are connected by a "field."



High-speed, high-density digital circuits:



• consider an interconnect between points "1" and "2"



Propagation delay

Electromagnetic coupling
 Substrate modes

When an event in one place has an effect on something at a different location, we talk about the events as being connected by a "field".

A *field* is a spatial distribution of a quantity; in general, it can be either *scalar* or *vector* in nature.

- Electric and magnetic fields:
 - Are vector fields with three spatial components.
 - Vary as a function of position in 3D space as well as time.
 - Are governed by partial differential equations derived from Maxwell's equations.

A scalar is a quantity having only an amplitude (and possibly phase).

Examples: voltage, current, charge, energy, temperature

A vector is a quantity having direction in addition to amplitude (and possibly phase).

Examples: velocity, acceleration, force



- Fundamental vector field quantities in electromagnetics:
 - Electric field intensity

units = volts per meter ($V/m = kg m/A/s^3$)

• Electric flux density (electric displacement)

 (\underline{D})

(H)

units = coulombs per square meter ($C/m^2 = A s /m^2$)

(E)

Magnetic field intensity

units = amps per meter (A/m)

• Magnetic flux density (B)

units = teslas = webers per square meter ($T = Wb/m^2 = kg/A/s^3$)

Universal constants in electromagnetics:

 Velocity of an electromagnetic wave (e.g., light) in free space (perfect vacuum)

 $c \approx 3 \times 10^8 \text{ m/s}$

Permeability of free space

 $\mu_0 = 4\pi \times 10^{-7} \text{ H/m}$

• Permittivity of free space:

 $\varepsilon_0 \approx 8.854 \times 10^{-12} \text{ F/m}$

• Intrinsic impedance of free space:

 $\eta_0 \approx 120\pi \ \Omega$



Relationships involving the universal constants:



In free space:

$$\underline{B} = \mu_0 \underline{H}$$

$$\underline{D} = \mathcal{E}_0 \underline{E}$$



Maxwell's Equations

- Maxwell's equations in integral form are the <u>fundamental</u> postulates of classical electromagnetics - all classical electromagnetic phenomena are explained by these equations.
- Electromagnetic phenomena include electrostatics, magnetostatics, electromagnetostatics and electromagnetic wave propagation.
- The differential equations and boundary conditions that we use to formulate and solve EM problems are all derived from Maxwell's equations in integral form.

Maxwell's Equations

Various equivalence principles consistent with Maxwell's equations allow us to replace more complicated electric current and charge distributions with equivalent magnetic sources.

These equivalent magnetic sources can be treated by a generalization of Maxwell's equations. Maxwell's Equations in Integral Form (Generalized to Include Equivalent Magnetic Sources)

$$\oint_{C} \underline{E} \cdot d\underline{l} = -\frac{d}{dt} \int_{S} \underline{B} \cdot d\underline{S} + \int_{S} \underline{K}_{c} \cdot d\underline{S} + \int_{S} \underline{K}_{i} \cdot d\underline{S}$$

$$\oint_{C} \underline{H} \cdot d\underline{l} = \frac{d}{dt} \int_{S} \underline{D} \cdot d\underline{S} + \int_{S} \underline{J}_{c} \cdot d\underline{S} + \int_{S} \underline{J}_{i} \cdot d\underline{S}$$

$$\oint_{C} \underline{D} \cdot d\underline{S} = \int_{V} q_{ev} dv$$

J |

 $_{_V}q_{_{mv}}dv$

S

 $\oint \underline{B} \cdot d\underline{S} \neq$

Adding the fictitious magnetic source terms is equivalent to living in a universe where magnetic monopoles (charges) exist.



Continuity Equation in Integral Form (Generalized to Include Equivalent Magnetic Sources)

$$\oint_{S} \underline{J} \cdot d\underline{s} = -\frac{\partial}{\partial t} \int_{V} q_{ev} dv$$

$$\oint_{S} \underline{K} \cdot d\underline{s} = -\frac{\partial}{\partial t} \int_{V} q_{mv} dv$$

• The *continuity equations* are <u>implicit</u> in Maxwell's equations.

Contour, Surface and Volume Conventions



open surface S bounded by closed contour C
dS in direction given by RH rule



volume V bounded by closed surface S
dS in direction outward from V

Electric Current and Charge Densities

- > J_c = (electric) conduction current density (A/m²)
- > J_i = (electric) impressed current density (A/m²) > q_{ev} = (electric) charge density (C/m³)



Magnetic Current and Charge Densities

- > K_c = magnetic conduction current density (V/m²)
- > K_i = magnetic impressed current density (V/m²)
- $> q_{\rm mv} =$ magnetic charge density (Wb/m³)



Maxwell's Equations in Differential Form (Generalized to Include Equivalent Magnetic Sources)

$$\nabla \times \underline{E} = -\frac{\partial \underline{B}}{\partial t} - \underline{K}_{c} - \underline{K}_{i}$$
$$\nabla \times \underline{H} = \frac{\partial \underline{D}}{\partial t} + \underline{J}_{c} + \underline{J}_{i}$$
$$\nabla \cdot \underline{D} = q_{ev}$$
$$\nabla \cdot \underline{B} = q_{mv}$$

Continuity Equation in Differential Form (Generalized to Include Equivalent Magnetic Sources)

 $\nabla \cdot \underline{J} = -\frac{\partial q_{ev}}{\partial t}$ $\nabla \cdot \underline{K} = -\frac{\partial q_{mv}}{\partial t}$ $\frac{\partial q_{mv}}{\partial t}$

• The *continuity equations* are <u>implicit</u> in Maxwell's equations.

Electromagnetic Fields in Materials

In free space, we have:

 $\underline{D} = \mathcal{E}_0 \underline{E}$ $\underline{B} = \mu_0 \underline{H}$ $\underline{J}_c = 0$ $\underline{K}_c = 0$

Electromagnetic Fields in Materials

> In a *simple medium*, we have:

 $\underline{D} = \mathcal{E}\underline{E}$ $\underline{B} = \mu \underline{H}$ $\underline{J}_{c} = \sigma \underline{E}$ $\underline{K}_{c} = \sigma_{m} \underline{H}$

• linear (independent of field strength) • *isotropic* (independent of position within the medium) • homogeneous (independent of direction) • time-invariant (independent of time) • non-dispersive (independent of frequency)

Electromagnetic Fields in Materials

- > ε = permittivity = $\varepsilon_r \varepsilon_0$ (F/m) > μ = permeability = $\mu_r \mu_0$ (H/m)
- > σ = electric conductivity = $\varepsilon_r \varepsilon_0$ (S/m)
- > σ_m = magnetic conductivity = $\varepsilon_r \varepsilon_0 (\Omega/m)$

Maxwell's Equations in Differential Form for Time-Harmonic Fields in Simple Medium

 $\nabla \times \underline{E} = -(j\omega\mu + \sigma_m)\underline{H} - \underline{K}_i$ $\nabla \times \underline{H} = (j\omega\varepsilon + \sigma)\underline{E} + J_{i}$

 $\nabla \cdot \underline{E} = \underline{q_{ev}}$ E

 $\nabla \cdot \underline{H} = \underline{q}_{mv}$

 \mathcal{L}

Electrostatics as a Special Case of Electromagnetics



Electrostatics

Electrostatics is the branch of electromagnetics dealing with the effects of electric charges at rest.
 The fundamental law of *electrostatics* is *Coulomb's law*.



Electric Charge

- Electrical phenomena caused by friction are part of our everyday lives, and can be understood in terms of *electrical charge*.
- The effects of *electrical charge* can be observed in the attraction/repulsion of various objects when "charged."
- Charge comes in two varieties called "positive" and "negative."



Electric Charge

- Objects carrying a net positive charge attract those carrying a net negative charge and repel those carrying a net positive charge.
- Objects carrying a net negative charge attract those carrying a net positive charge and repel those carrying a net negative charge.
- On an atomic scale, electrons are negatively charged and nuclei are positively charged.

Charge can occur as

- point charges (C)
- volume charges (C/m³)
- *surface charges* (C/m²)
- *line charges* (C/m)

⇐ most general



> Volume charge density



V,

Electric field due to volume charge density

 $d\underline{E}(\underline{r}) = \frac{q_{ev}(\underline{r'})dv'\underline{R}}{4\pi\varepsilon_0 R^3}$

Electric Field Due to Volume Charge Density





Surface charge density



. S'

Electric field due to surface charge density

 $d\underline{E}(\underline{r}) = \frac{q_{es}(\underline{r'})ds'\underline{R}}{4\pi\varepsilon_{o}R^{3}}$

Lecture 2

Electric Field Due to Surface Charge Density





Line charge density



Electric field due to line charge density



Electric Field Due to Line Charge Density



