Electromagnetics I VE230

LECTURER: NANA LIU SUMMER 2020

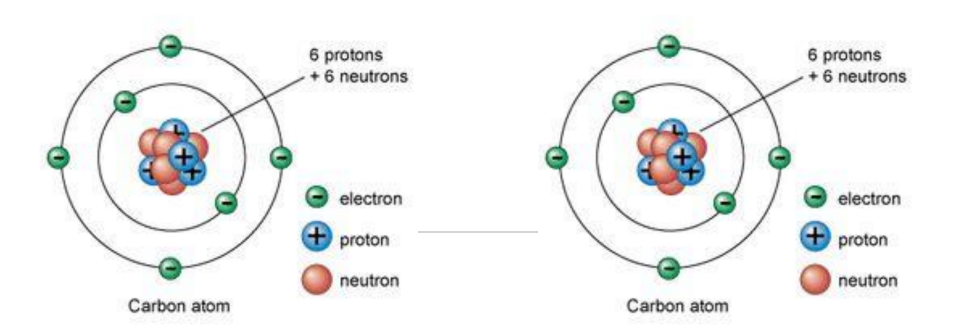


Electricity Magnetism Moving matter... electromagnetics

Electricity & Magnetism: Moving electric charges & moving magnets

You won't be here without them...

Let's start with electric forces



Power of electric forces...

Imagine you are standing an arm's length away from your friend in class. Nothing's happening...so far so good...

Power of electric forces...

Imagine both of you now have 1 percent more electrons than protons...so both of you are more negatively charged

Power of electric forces...

How powerful is this repelling force between you now?

This repulsion force would be enough to lift the weight of...

This repulsion force would be enough to lift the weight of...

An apple?



This repulsion force would be enough to lift the weight of...

You eating an apple?



This repulsion force would be enough to lift the weight of...

JI Building?



This repulsion force would be enough to lift the weight of...

Yellow mountain?



This repulsion force would be enough to lift the weight of...

Whole Earth?



Your votes:

| Apple | 5 |
|-----------------|----|
| Person | 40 |
| JI Building | 42 |
| Yellow mountain | 22 |
| Earth | 17 |

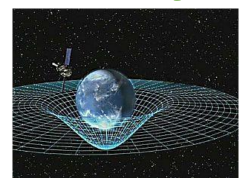
Answer?...



In the WHOLE universe, there are only FOUR known fundamental forces...can describe almost EVERYTHING!!!

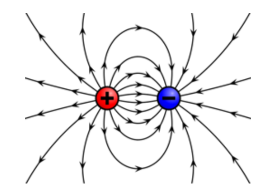
So how important is electromagnetism?

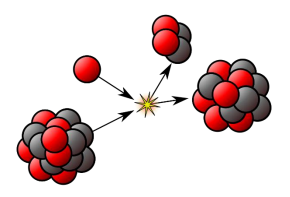
Gravity



Strong nuclear forces Weak nuclear forces

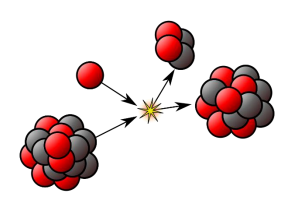
Electromagnetism



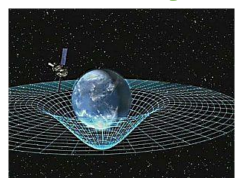


Very short range... so usually we don't notice...

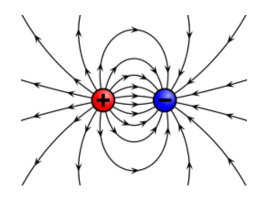
Strong nuclear forces
Weak nuclear forces



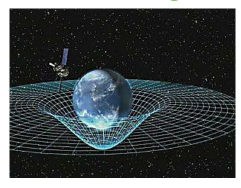
Gravity



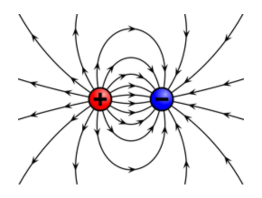
Electromagnetism



Gravity

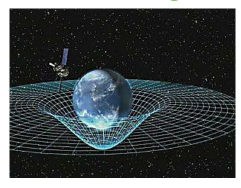


Electromagnetism

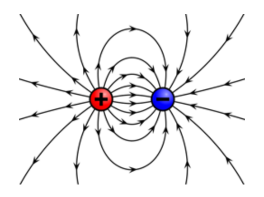


Both long range....

Gravity

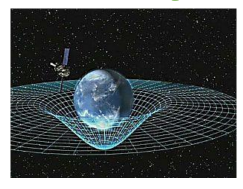


Electromagnetism

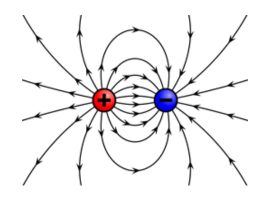


Gravity much much weaker...

Gravity

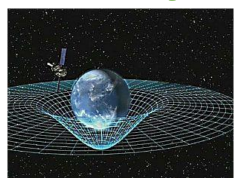


Electromagnetism

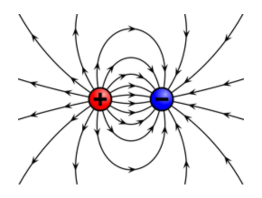


Gravity much much weaker...

Gravity

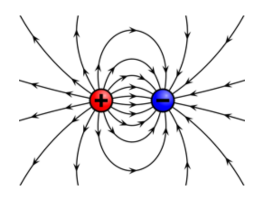


Electromagnetism



10^36 times weaker....

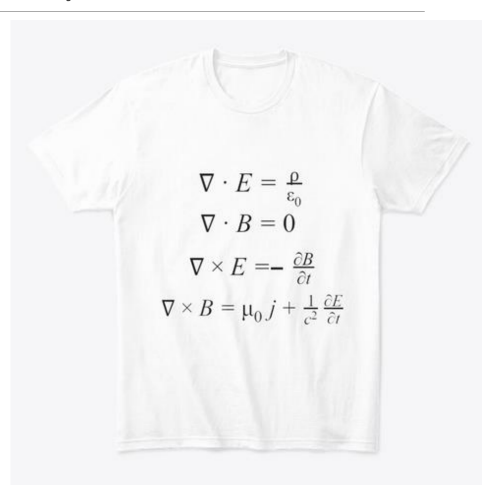
Electromagnetism



Basically all you'll really need to worry about...

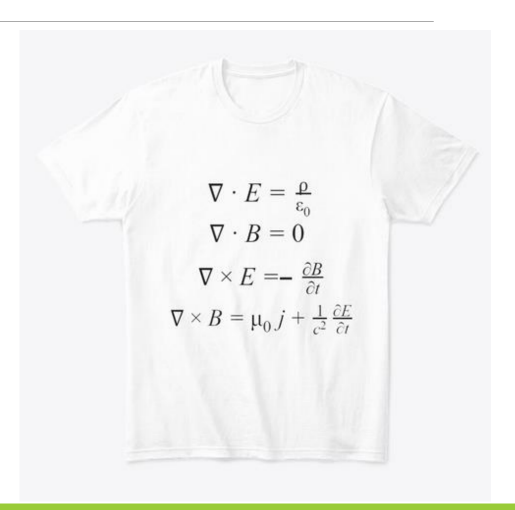
And this amazing force can all be described on your T-Shirt...

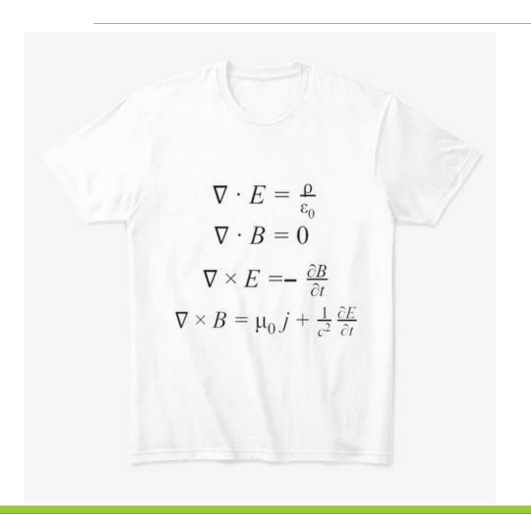
Electromagnetic Laws

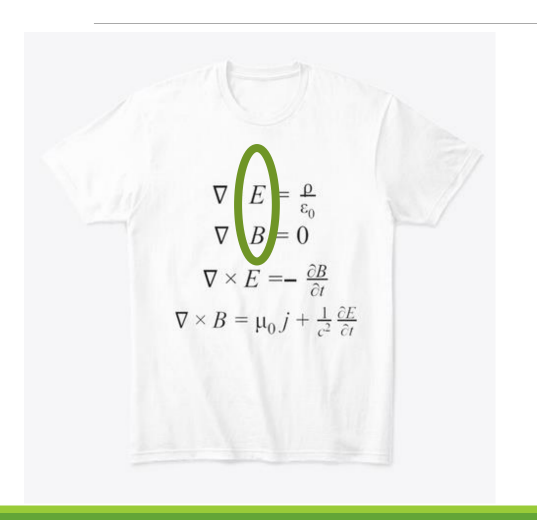


Basically we are just unpacking this T-shirt for this whole summer...

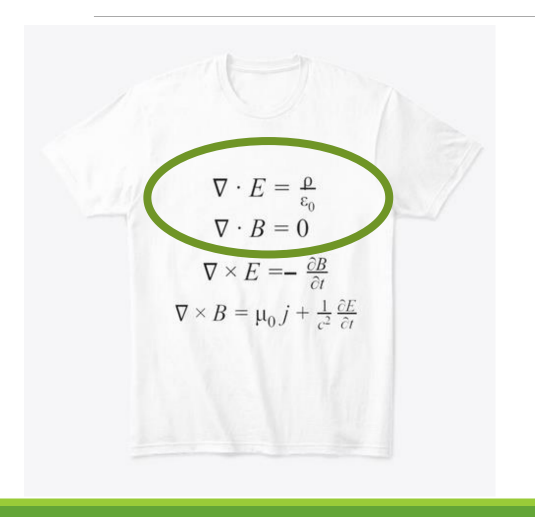
Electromagnetic
Laws:
Summary of
course





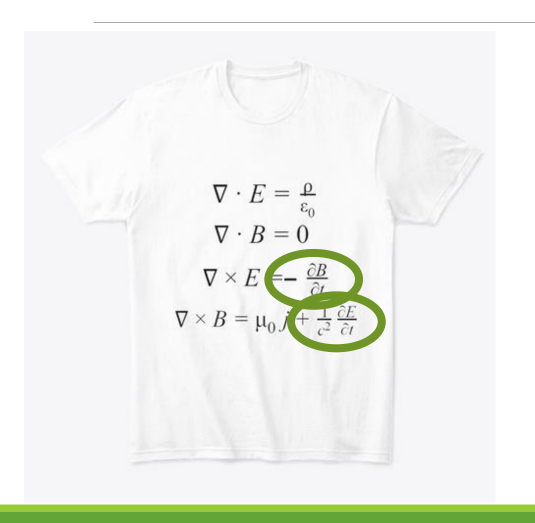


Introducing idea of electric and magnetic fields...

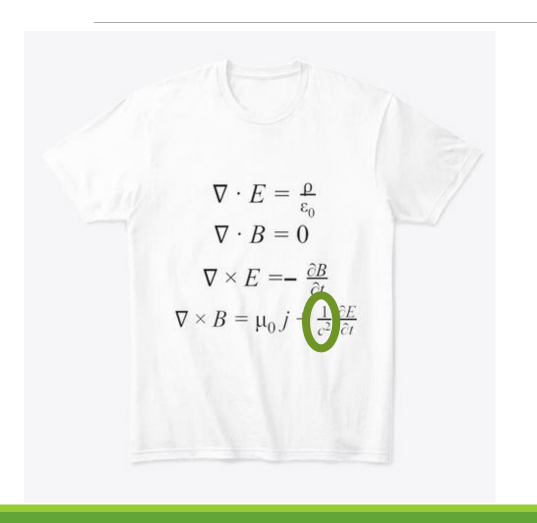


Electricity and magnetism are treated differently...

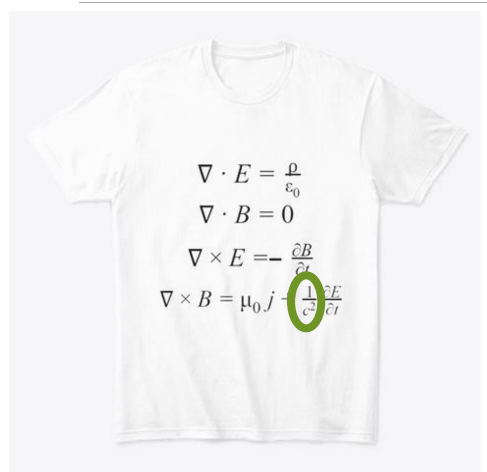
no magnetic monopoles



Changing magnetic fields related to electric fields and vice-versa...



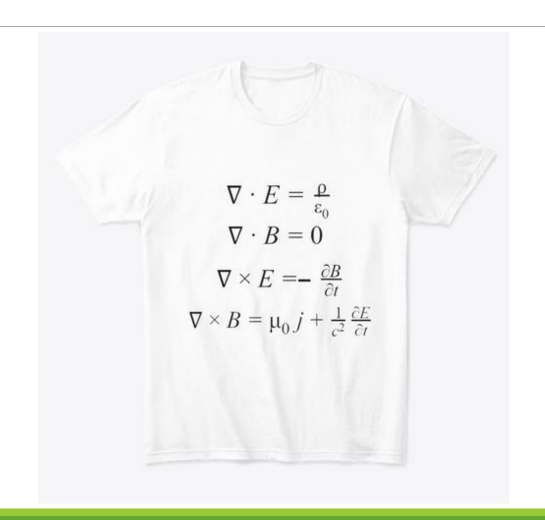
This dynamics has something to do with the speed of light...



If we let light speed go to infinity... last term drops off...

So relativity is already in here!

How much work throughout history it took to get to those insights on this T-shirt...



Discovering electricity and magnetism

Ancient history

Amber (static electricity) and other materials...

Discover that there're basically too types of these strange forces: ones that repel and ones
That attract



Discovering electricity and magnetism

Ancient history

Lodestones ("leading stone"), 11th century



Discovering electricity and magnetism

Electric stingrays

Inspiration behind the modern battery!

Lots of capacitors inside...



Discovering electricity and magnetism

Lightning

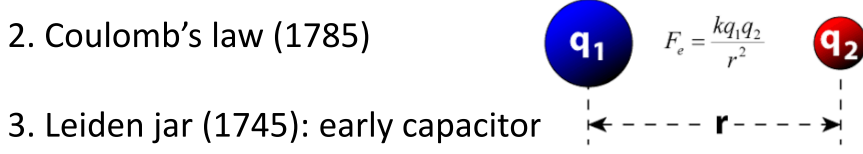


Proposed by Benjamin Franklin in 18th C that this could be an electrical phenomenon

18th Century

Electricity and magnetism were considered separate forces...

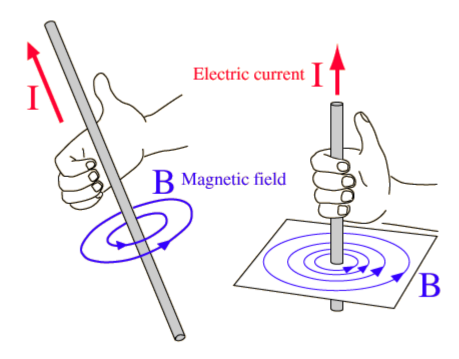
- 1. Concept of electrostatic forces and charges



- 4. The first commercial magnet (1740)

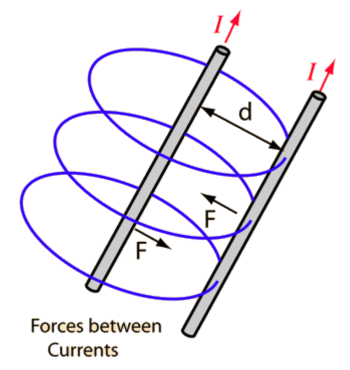
Electricity and magnetism are perhaps not independent after all! Idea of fields!

1. Oersted (Danish): in 1819, the deflecting effect of an electric current traversing a wire upon- a suspended magnetic needle



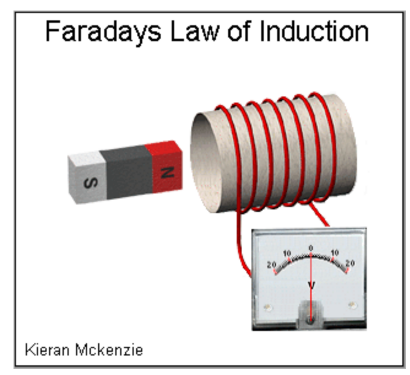
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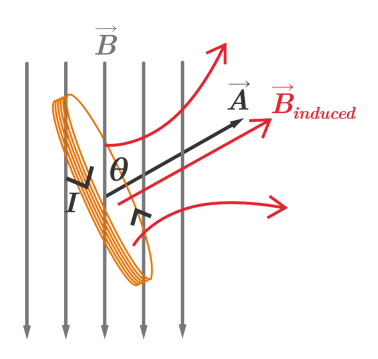
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- 3. Faraday (English): in 1831, EM induction
- 4. Lenz (Russian): in 1834, the current direction of EM induction



Later 19th Century

James Clerk Maxwell (English): in 1864,

EM theory of light: unification!

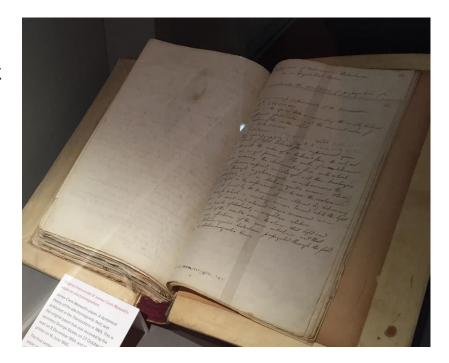
A simplified model of Faraday's work

Predicted EM waves and calculated the speed: 310,740,000 m/s

The understanding of the nature of light

Heinrich Hertz (German): in 1887, proved the actual existence of EM waves

Oliver Heaviside (English): in 1887, reformulated Maxwell's equations



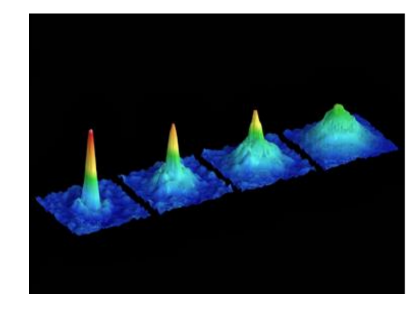
20th Century

- 1. Various units adopted: volt (from the Italian Volta), ampere (from the French scientist), henry (from the American scientist), etc.
- 2. 1900-1910: all forces of nature are of EM origin?? The ether is a medium for EM waves??

Albert Einstein, 1905:

- a) Photoelectric effect: **contradict** contemporary wave theories of light
- b) Special relativity: **contradict** the idea of ether

TODAY: quantum optics...



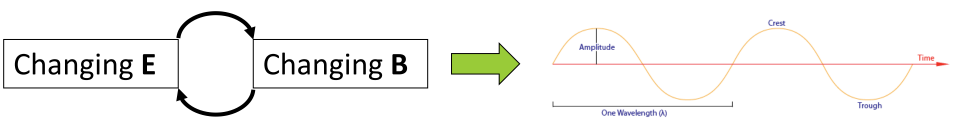
EM Waves

Charges at rest → **E** fields

Charges in motion \rightarrow **B** fields

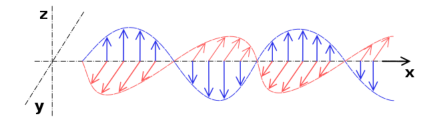
Changing $E \rightarrow B$

Changing $\mathbf{B} \rightarrow \mathbf{E}$

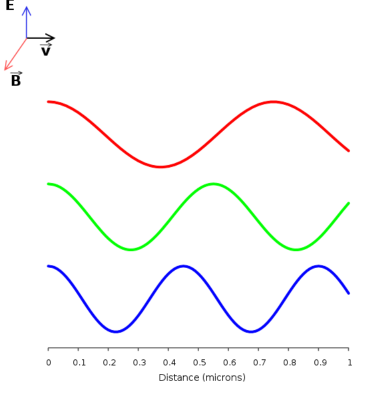


EM Waves

EM waves

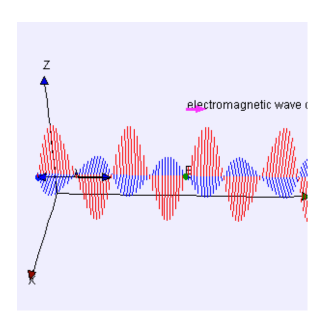


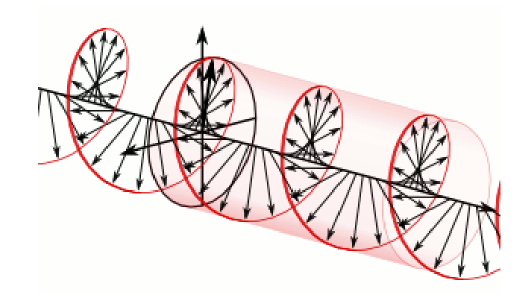
One particular example: visible light



EM Waves

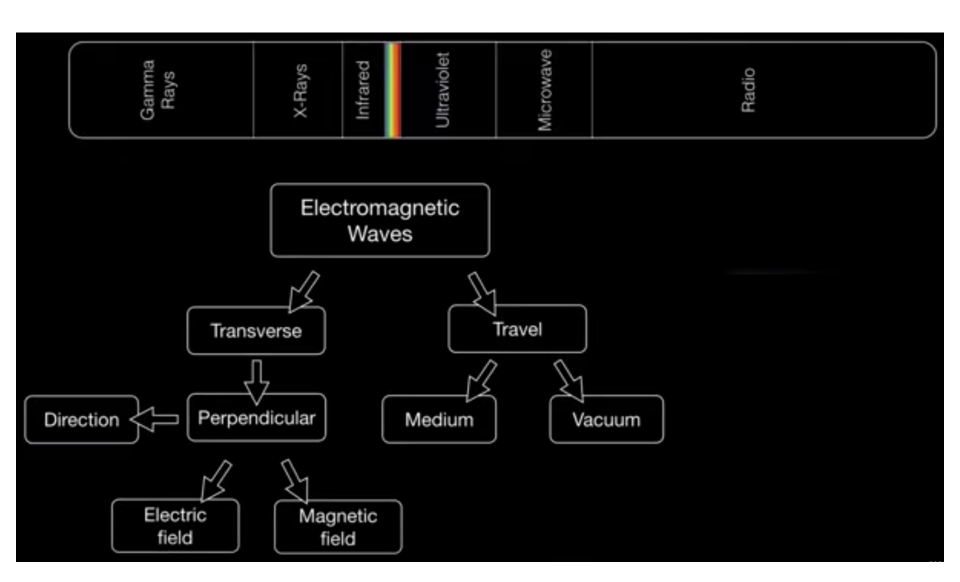
3D animations



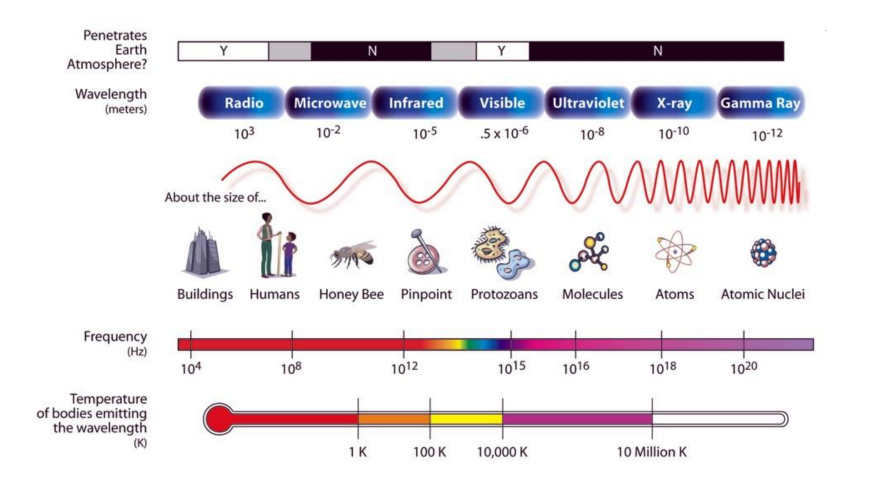


Linearly polarized

Circularly polarized (only **E** shown here)



THE ELECTROMAGNETIC SPECTRUM

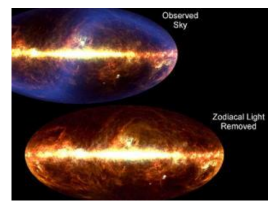


EM Radiation in Space

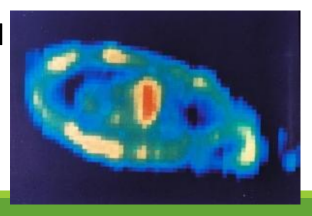
Radiowaves



Microwaves



Infrared



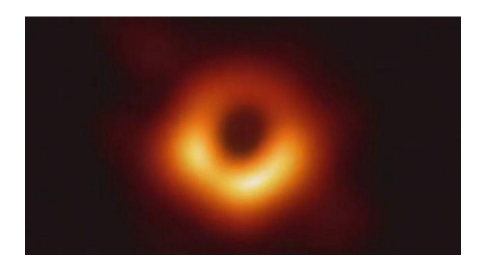
Visible light

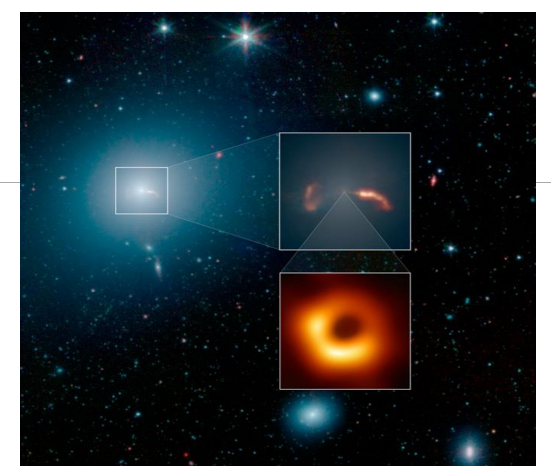


EM Radiation in Space

Radio waves:

1st image of black hole 2019





2019.4.10

A composite image of galaxy M87, showing an infrared view from the Spitzer Space Telescope at left, a magnified look at the galaxy's central regions, top right, and the Event Horizon Telescope's enormously zoomed-in radio image of the galaxy's central black hole, lower right. Image: NASA/JPL-Caltech/IPAC/Event Horizon Telescope Collaboration

EM Radiation in Space

UV light X-rays

For your interest...

An interesting documentary you can watch with your friends over dinner on the weekend:

Fascinating history of the development of the theory of electromagnetism and devices made from electricity:

The Story of Electricity

https://www.youtube.com/watch?v=hVu844ZcCdU&t=3778s

Part I: Math review

Part II: Static EM fields

Part III: Time-varying EM fields (or EM waves)

Part I: Math review

- 1. Vector addition and subtraction
- 2. Products of vectors
- 3. Orthogonal coordinate systems
- 4. Integrals containing vector functions
- 5. Gradient, divergence, and curl

Part II: Static EM fields

- 1. Electrostatics
 - Coulomb's law; Gauss's law
 - Electrical potential
 - Conductors and dielectrics in static E field
 - Electric flux density
 - Boundary conditions
 - Electrostatic energy and forces

- Poisson's and Laplace's eqs
- Uniqueness
- Method of images
- Boundary-value problems
- 2. Electric currents
 - Current density and Ohm's law
 - Electromotive force
 - Equation of continuity
- 3. Magnetostatics
 - Magnetic potential
 - Magnetization
 - Magnetic circuits
 - Boundary conditions
 - Magnetic energy and forces

Part III: Time-varying EM fields (or EM waves)

- 1. Maxwell's equation
 - Faraday's law
 - Maxwell's equations
 - Potential functions
 - Wave equations
 - Time-harmonic fields
- 2. Plane wave propagation
 - Plane waves in lossless and lossy media
 - Group velocity
 - Flow of EM power and the Poynting vector
 - Normal incidence
 - Oblique incidence

Course Expectation and Requirements

Pre-requisites:

Math Vs285, Phys Vp240 (or 260), ECE Ve215

Basic college math and physics

- Scalar & Vector
- Differentiation & Integration
- Electric Charge
- Current & Voltage

If you feel unfamiliar with these concepts, please revise and let me and your TAs know

Schedule

| Part I: Math review | (7%) |
|---|------------|
| 1. Vector analysis | 2 lectures |
| | |
| Part II: Static EM fields | (59%) |
| 2. Electrostatics | 9 lectures |
| 3. Electric currents | 2 lectures |
| 4. Magnetostatics | 5 lectures |
| | |
| Part III: Time-varying EM fields (or EM way | ves) (33%) |
| 5. Maxwell's equation | 3 lectures |
| 6. Plane wave propagation | 6 lectures |

Questions?

Circuits and EM

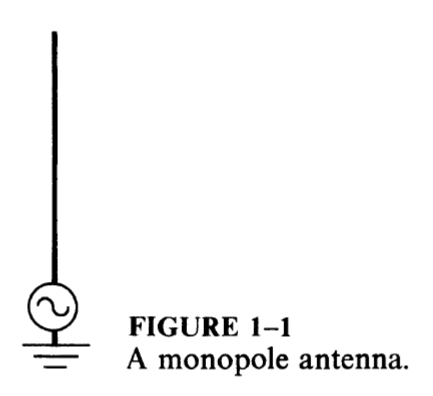
Circuit:

- Lumped-parameter system (variables independent of space)
- Ordinary differential equations
- Most of time, scalar quantities
- Not applicable to free space
- Useful only at low frequencies

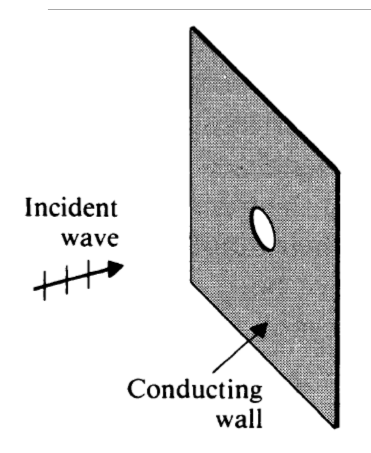
EM:

- Variables are functions of space
- Partial differential equations
- Many are vectors
- Applicable to free space
- Useful at all frequencies, particularly at high frequencies

Inadequacy of Circuit Theory



Inadequacy of Circuit Theory



 $m{ar{P}}$

FIGURE 1-2 An electromagnetic problem.

Lumped and distributed

A lumped system is one in which the dependent variables of interest are a function of time alone.

A distributed system is one in which all dependent variables are functions of time and one or more spatial variables.

