

#### SNS COLLEGE OF TECHNOLOGY

Coimbatore - 35

An Autonomous Institution

Accredited by NBA – AICTE and Accredited by NAAC – UGC with 'A++' Grade Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

19ECT311 / Wireless Communication

#### III ECE/ VI SEMESTER

#### Unit II - MOBILE RADIO PROPAGATION

#### **Topic 3 : REFLECTION – TWO RAY MODEL**



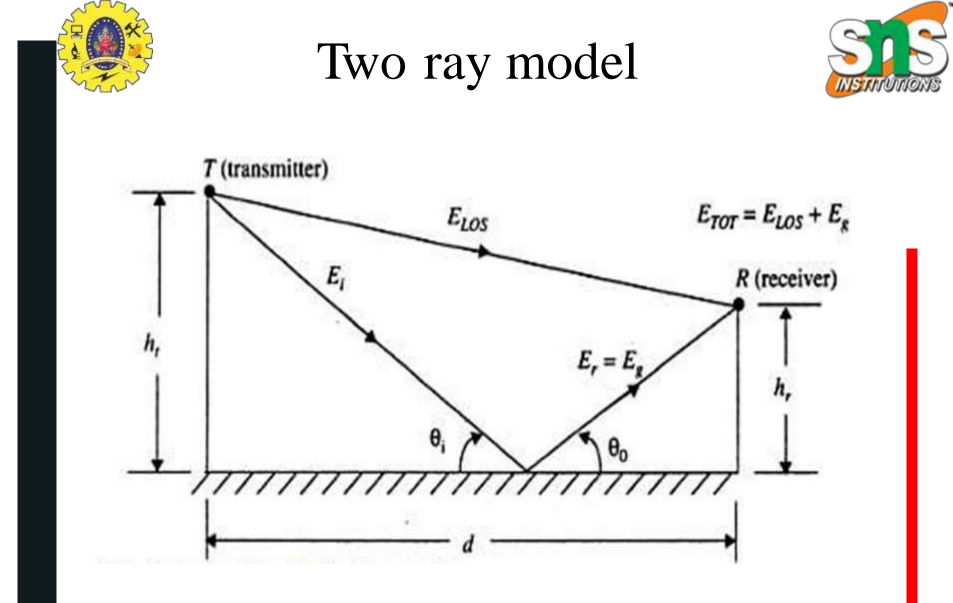




# Introduction



- Free space propagation model is in accurate in many if the
  - cases when used alone
- Ground reflection model or Two ray model is designed for both LOS and Reflected rays
- This model is accurate for predicting the large scale signal strength over distance of several Kilometers
- The earth is assumed to be FLAT





E field – free Space



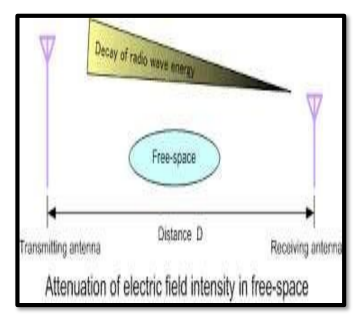
### E Field in Free space Propagation is

$$E(d,t) = E_0 \frac{d_0}{d} \cos\left(2\pi f_c \left(t - \frac{d}{c}\right)\right)$$

#### Where,

 $d_{o}$ 

- E<sub>o</sub> F ree Space E Field
  - Reference Distance



### Considering,

- ht Transmitting antenna height
- hr Receiving antenna height



# E field- LOS path



E Field in Line of Sight path is

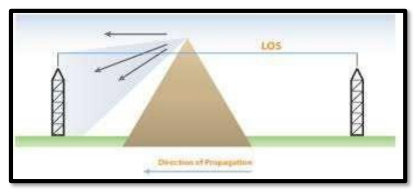
$$E_{LOS}(d',t) = \frac{E_0 d_0}{d'} \cos\left(\omega_c \left(t - \frac{d'}{c}\right)\right)$$

Where,

d'

2.1

- Separation distance in the ground
- C Speed of light in vacuum
- ல் Carrier frequency



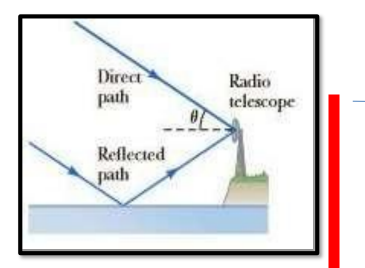


E field- reflected path



E Field in reflected path is

$$E_g(d'',t) = \Gamma \frac{E_0 d_0}{d''} \cos\left(\omega_c \left(t - \frac{d''}{c}\right)\right)$$

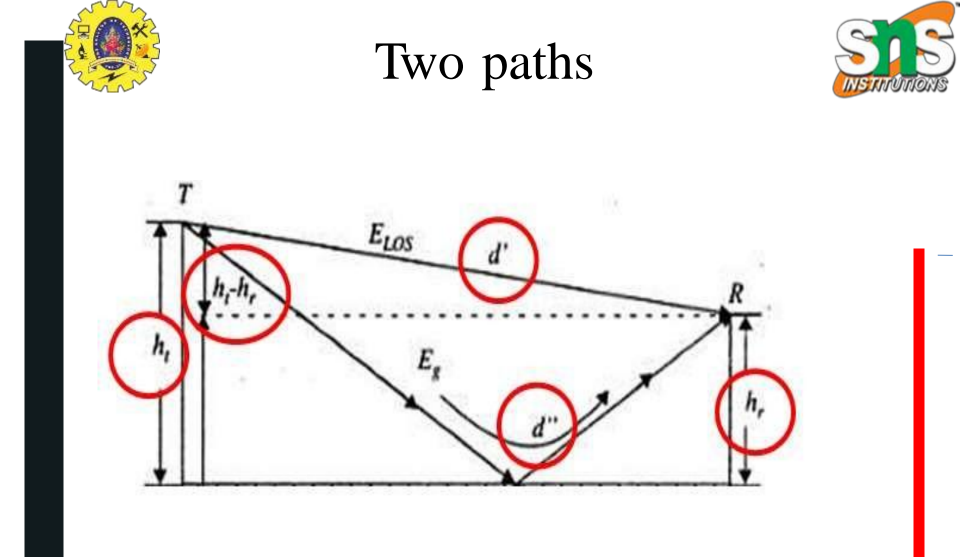


#### Where,

C

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- d'' Separation distance in the reflected path
  - Speed of light in vacuum
- ώc Carrier frequency
  - Reflection coefficient





**ACTIVITY** 





• Recall the incident happened during last birthday for those who wear red colour wardrobe.



## Total Electric field



### E Field in total by considering LOS and reflected path is

$$E_{TOT}(d,t) = \frac{E_0 d_0}{d'} \cos\left(\omega_c \left(t - \frac{d'}{c}\right)\right) + (-1) \frac{E_0 d_0}{d''} \cos\left(\omega_c \left(t - \frac{d''}{c}\right)\right)$$
$$\Gamma_{\perp} = -1$$

#### Where,

d

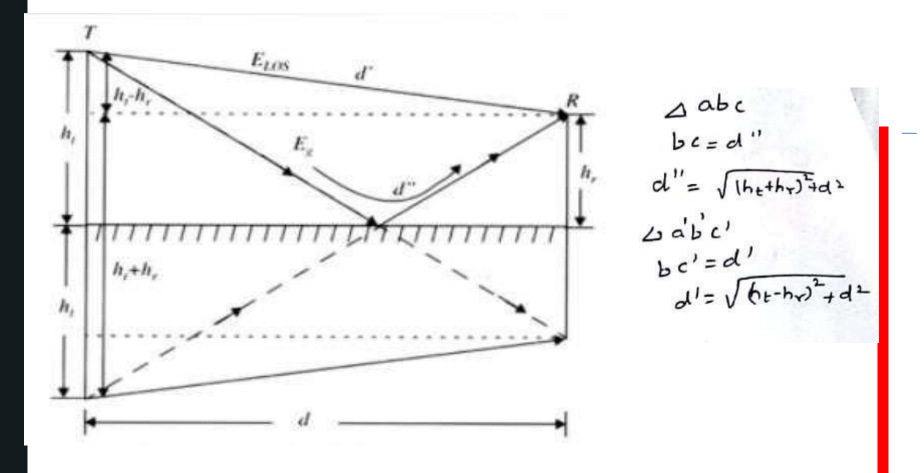
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- Distance in the ground
- C Speed of light in vacuum
- ல் Carrier frequency
- do reference point
  - Separation distance in the ground
- d' Separation distance in the reflected path



### Method of images







Method of images



### Path difference $\Delta$ is

$$\Delta = d'' - d' = \sqrt{(h_t + h_r)^2 + d^2} - \sqrt{(h_t - h_r)^2 + d^2}$$

• When T-R Separation is very large compared to  $h_t + h_r$  the equation can be simplified by using Taylor's series approximation

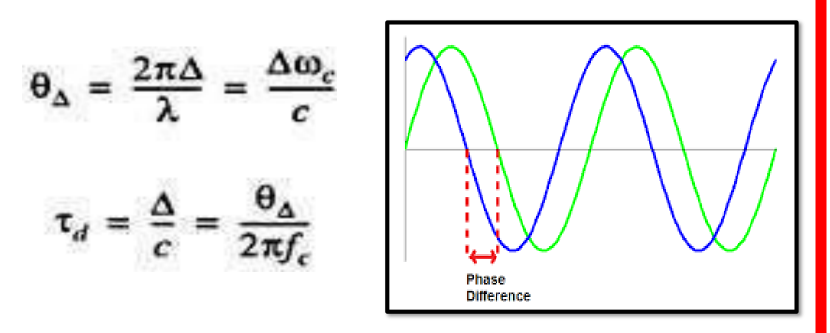
$$\Delta = d'' - d' \approx \frac{2h_t h_t}{d}$$



### Method of images



- Once the path difference is known,
  - The **Phase Difference** between the two E Field Components and **Time Delay** between the arrival of the two components can be computed

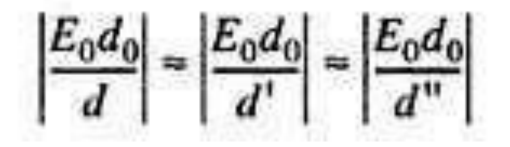




# LOS Vs Reflected path



- When "d" becomes larger and larger the differences between the d'and d" becomes very small.
- In this case the amplitude levels of both LOS and Reflected Rays are virtually identical.

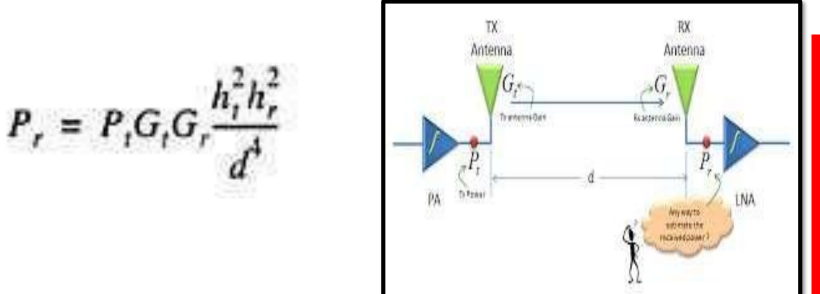




# Received Power, Path Loss



• Received power at the distance d from the transmitter for the two ray model is given by:



• The **Path Loss** is Defined as:

 $PL(\mathrm{dB}) = 40 \log d - (10 \log G_t + 10 \log G_r + 20 \log h_t + 20 \log h_r)$ 



### Assessment



- 1. What does path loss exponent indicates?
- a) Rate at which path loss decreases with distance
- b) Rate at which path loss increases with distance
- c) Rate at which path loss decreases with power density
- d) Rate at which path loss increases with power density
- 2. Difference between the direct path and the diffracted path is called \_\_\_\_\_
- a) Average loss
- b) Radio path loss
- c) Excess path loss
- d) Wavelength







# Thank you