Radar Physics - Part 1

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Outline

Electromagnetic spectrum Radio waves and propagation

The Electromagnetic Spectrum





Frequency (1/s) =	Speed of light (m/s)
	Wavelength λ (m)

Examples:	Frequency	Wavelength
	100 MHz	3 m
	1 GHz	30 cm
	3 GHz	10 cm
	10 GHz	3 cm



Radio Waves



Properties of Waves Constructive vs. Destructive Addition

Σ

Constructive (in phase)

Partially Constructive (somewhat out of phase)

Destructive (180° out of phase)

Σ \mathcal{M} MM

Σ

Non-coherent signals (noise)

Polarization





Horizontal Polarization

Ζ

TEM Waves: *Transverse electromagnetic (TEM) modes* neither electric nor magnetic field in the direction of propagation



Electromagnetic waves in free space propagate in TEM mode





Phase Velocity, Group Velocity, Index of Refraction





 $v_{\mathbf{p}}$



Refraction and Dispersion



ISR School 2017

From Attila Komjathy, JPL

Illustration of Atmospheric Effects



Index of Refraction
$$n = \frac{c}{v_p}$$
. in the lonosphere
 $n^2 = 1 - \frac{X}{1 - iZ - \frac{\frac{1}{2}Y^2 \sin^2 \theta}{1 - X - iZ}} \pm \frac{1}{1 - X - iZ} \left(\frac{1}{4}Y^4 \sin^4 \theta + Y^2 \cos^2 \theta (1 - X - iZ)^2\right)^{1/2}}$
where
n is the index of refraction
 $X = \frac{\omega_{pe}^2}{\omega^2} \quad Y = \frac{\omega_c}{\omega} \quad Z = \frac{\nu}{\omega} \quad \omega_{pe} = \left(\frac{Ne^2}{\varepsilon_0 m_e}\right)^{1/2} \quad \omega_c = \frac{e|B|}{m_e}$
 ω = the angular frequency of the radar wave,
 $Y_L = Y \cos \theta, \quad Y_T = Y \sin \theta,$
 θ = angle between the wave vector \overline{k} and \overline{B} ,
 \overline{k} = wave vector of propagating radiation,
 \overline{B} = geomagnetic field, N = electron density
 e = electronic charge, m_e = electron mass, ν = electron collision frequency
and ε_e = permittivity constant.

Key concept for wave behavior within a propagation medium.

Describes the relationship between SPATIAL frequency (wavelength) and TEMPORAL frequency.

Some wave modes relate wavelength to frequency **linearly**, but waves in most media have **nonlinear** relation between wavelength and frequency.

Linear dispersion example:

EM radiation propagation through free space (wavelength / velocity = c)

Nonlinear dispersion example:

splitting of light through a prism (effective speed of light depends on wavelength due to glass' non-unity index of refraction)



http://weelookang.blogspot. com/2011/10/ejs-opensource-propagation-of.html

Wikipedia CC-3.0

Simple linear case: uniform phase velocity

$$\omega(k) = c \ k$$

Most propagation speeds depend nonlinearly on the wavelength and/or frequency.

NB: for a **nonlinear** dispersion relation, the pulse will typically spread in either spatial frequency or temporal frequency as a function of time.



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What we covered

Basic properties of electromagnetic waves: Phase and amplitude, angular frequency, wave number, constructive and destructive addition, polarization, phase velocity and group velocity, refraction and dispersion, concept of dispersion relation