Thesis

Table of Contents

1. [1 Introduction 7](#_Toc500854500)

[1.1 The need for TTE: 7](#_Toc500854501)

[1.1.1 NIOSH 7](#_Toc500854502)

[1.1.2 Robot, rescue, first responders… 7](#_Toc500854503)

[1.1.3 Manufacturers: Ultra (Rock Phone), Lockheed- Martin (),,… 7](#_Toc500854504)

[1.1.4 Approaches: 7](#_Toc500854505)

[1.2 Electromagnetic analysis of VLF band 7](#_Toc500854506)

[1.3 Magnetic devices- Coils 7](#_Toc500854507)

[1.4 Channel model: Brazil figure 14 7](#_Toc500854508)

[1.5 The choice of OFDM 7](#_Toc500854509)

[1.5.1 Analog or FSK ( Brazil, p. 166) 7](#_Toc500854510)

[1.5.2 MSK (Brazil [2]) 7](#_Toc500854511)

[1.5.3 impulsive noise (Brazil); frequency selective? 7](#_Toc500854512)

[1.5.4 No good model. (Brazil p.170 left) 7](#_Toc500854513)

[1.5.5 OFDM is flexible both on Tx and on Rx 7](#_Toc500854514)

[1.5.6 CSIT is of advantage 7](#_Toc500854515)

1. [2 System, Magnetic and analog devices 8](#_Toc500854516)

[2.1 8](#_Toc500854517)

[2.2 8](#_Toc500854518)

[2.3 8](#_Toc500854519)

[2.4 8](#_Toc500854520)

[2.5 8](#_Toc500854521)

[2.6 System requirements 8](#_Toc500854522)

[2.6.1 Throughput 8](#_Toc500854523)

[2.6.2 Range 8](#_Toc500854524)

[2.6.3 Antenna 8](#_Toc500854525)

[2.6.4 Frequency domain characteristics 8](#_Toc500854526)

[2.6.5 Direction sensitivity 8](#_Toc500854527)

[2.7 SIMO 1x3 8](#_Toc500854528)

[2.7.1 Ordinary use of SIMO: small scale fading 8](#_Toc500854529)

[2.7.2 Proposed use of SIMO: Large scale fading 8](#_Toc500854530)

[2.8 SDR concept 8](#_Toc500854531)

[2.9 Magnetic devices 8](#_Toc500854532)

[2.9.1 Tx 8](#_Toc500854533)

[2.9.2 Rx 8](#_Toc500854534)

[2.10 Analog devices 8](#_Toc500854535)

[2.10.1 D/A 8](#_Toc500854536)

[2.10.2 A/D 9](#_Toc500854537)

[2.10.3 Reconstruction & Anti-aliasing filters (Maxim) 9](#_Toc500854538)

[2.11 Link budget 9](#_Toc500854539)

[2.11.1 Calculation 9](#_Toc500854540)

[2.11.2 Simulation 9](#_Toc500854541)

1. [3 OFDM - General 10](#_Toc500854542)

[3.1 Need: Rx & Tx Selectivity 10](#_Toc500854543)

[3.2 Evolution of OFDM 10](#_Toc500854544)

[3.2.1 FDM 11](#_Toc500854545)

[3.2.2 Analog OFDM 11](#_Toc500854546)

[3.2.3 Digital OFDM 12](#_Toc500854547)

[3.3 Mathematical representation 12](#_Toc500854548)

[3.3.1 Tx 12](#_Toc500854549)

[3.4 Mathematical representation 12](#_Toc500854550)

[3.4.1 Tx 12](#_Toc500854551)

[3.4.2 Rx: matched filtering as FFT 14](#_Toc500854552)

[3.4.3 Rx: matched filtering as FFT 14](#_Toc500854553)

[3.5 CP: 14](#_Toc500854554)

[3.5.1 General: Frequency domain equalization- Linear into cyclic convolution 14](#_Toc500854555)

[3.5.2 OFDM frequency domain equalization: flatness per subcarrier (channel=complex scalar) 14](#_Toc500854556)

[3.5.3 Preservation of orthogonality 14](#_Toc500854557)

[3.5.4 ISI (Guard time) 14](#_Toc500854558)

[3.6 Time synchronization problems: effect on signal (Prasad) 15](#_Toc500854559)

[3.7 Frequency synchronization problems: effect on signal (Prasad, NPTEL, my summary) 15](#_Toc500854560)

[3.8 Pilots 15](#_Toc500854561)

[3.9 Guard bands: 15](#_Toc500854562)

[3.9.1 The need to D/A 15](#_Toc500854563)

[3.9.2 the DC sc 15](#_Toc500854564)

[3.10 Preambles 15](#_Toc500854565)

[3.10.1 Long: 15](#_Toc500854566)

[3.10.2 Short: 15](#_Toc500854567)

1. [4 OFDM –parameters calculations 15](#_Toc500854568)

[4.1 CP 15](#_Toc500854569)

[4.2 N FFT 15](#_Toc500854570)

[4.3 Length of preambles 15](#_Toc500854571)

1. [5 Transmitter 16](#_Toc500854572)

[5.1 Preambles enhancement 16](#_Toc500854573)

[5.2 PAPR reduction 16](#_Toc500854574)

[5.3 Analog HW compensation: inverse sinc, differentiator 16](#_Toc500854575)

1. [6 Receiver: 17](#_Toc500854576)

[6.1 Equalizer types (see findings document) 17](#_Toc500854577)

[6.2 Timing synchronization 17](#_Toc500854578)

[6.3 Frequency& phase synchronization 17](#_Toc500854579)

[6.4 MRC MIMO 17](#_Toc500854580)

1. [7 Data Converters integration: 18](#_Toc500854581)

[7.1 Setting the Fs, Frec 18](#_Toc500854582)

[7.2 Synchronization 18](#_Toc500854583)

[7.3 Frequency error effect on signal integrity. My analysis (summary) and results 18](#_Toc500854584)

1. [8 Results- Simulations 19](#_Toc500854585)
2. [9 Results- Field experiments 20](#_Toc500854586)
3. [10 References 20](#_Toc500854587)

Table of figures

**No table of figures entries found.**

# Introduction

## The need for TTE:

### The use of the underground medium

Using the underground medium as a valid part of the battlefield is not unique to the recent years. Tunnels have served the Vietnamese in the Vietnam War both as a shelter and a stealth base to launch attacks against the American military. In Korea, one of the most probable scenarios to which the South Koreans and their counterparts are preparing for is an invasion launched from tunnels dug beneath the border between the two hostile states. Yet, the most actual case is the Israel-Gaza border where the tunneling warfare occupies a major role on both sides; Hamas on the attacker side and Israel on the defending side. It has reached a point where an entire all out clash’s outcome depends mainly on the underground warfare. As a result, huge technical and financial efforts are put to outrank the rival.

On the Homeland Security area, the underground medium has a presence too. Emergency services, often need to penetrate into closed underground spaces where no communication infrastructure is present such as collapsed buildings. Also in that domain, is the problem of illegal infiltration through the Mexico-USA border, where tunnels are sometimes used.

Yet, probably the area where the underground medium is most present is the civilian. The mining industry has suffered for hundreds of years from a bad reputation for its high rate of accidents and fatalities. Very often the accident itself is the cause for a communication failure which is usually wired. Recently, there is an interest in autonomous mining equipment [Brazil], requiring 2-way communication for operation and control.

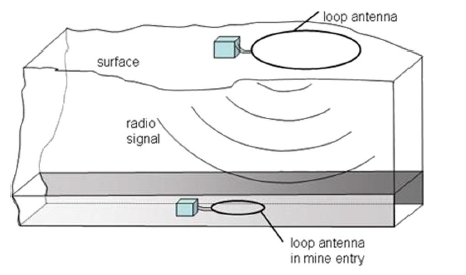
In all of these cases, we are facing the need for a reliable wireless ad-hoc communication ability.

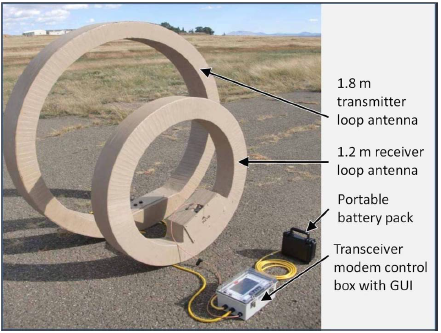
### TTE research and commercialization

Despite the old and proven need for Surface to Underground TTE wireless communication, up until late 2010’s, no such commercial nor military communication system had been developed. The capability of low frequency (ULF-VLF band) Electromagnetic Fields to penetrate through the ground has been proposed as early as 1890 by Nikola Tesla [Carrol]. However, in the 1970’s a research conducted by the US Bureau of Mines suggested that the required transmitted power, namely on the underground side, should exceed the safety allowable levels, thus making it impractical. [NIOSH].

From the 1970’s and on, there was only very little research in the field. Raab & Joughin suggested a signal processing techniques adapted to the VLF band on 1995, but only as late as mid 2000’s, after the launch of the semi commercial American NIOSH program we were able to witness more intensive research in that field (Raab, Brazil, Brakand& Damiano …), aiming to evaluate the channel characteristics (Brazil, 2016), and noise (Raab, 2010)

The advances in the communication technology from the 1990’s and on, namely the digital communications, digital signal processing and coding techniques, offered enhanced receiver performance allowing reduction of the transmitted power. A sponsored study was initiated by the American National Institute for Occupational Safety and Health (NIOSH) on 2007, in which participated 5 contractors: Lockheed Martin, E-spectrum, Stolar and Alertek. Its aim was to examine the feasibility of TTE wireless communication in the mining industry. All but one (E-Spectrum) adopted the Magnetic field approach: large Loop antennas (Coils in fact) communicating through a Quasi-Static Magnetic Field. The Magnetic field approach systems reached a distance varying between 180m to 300m with antenna diameters varying between 1.2m to 90m. For all 5 contractors, actual performance was significantly lower than what they had initially predicted. One reason is the fact that they had employed techniques borrowed from radio frequency communication systems, that may not fit the actual VLF channel impairments. A second one, is the fact that the noises evaluated during the researches of the 1970’s and 1980’s are probably much less intensive than those nowadays, mainly the man-made type. [NIOSH, p.6 left bottom]. Although not mentioned (apart from Ultra and Alertek), it seems and is quite logical view the time when the design took place, that most if not all contractors used standard single carrier techniques (FSK for Ultra and Alertek)



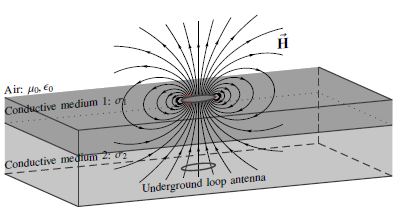


### VLF communication approach

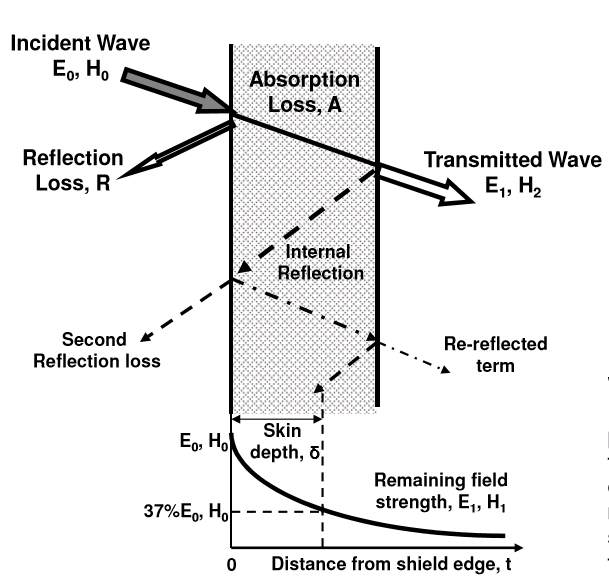
## Electromagnetic analysis of VLF band

### Transmission coefficient

A typical TTE link involves a surface based station residing in the free air and an underground station. The ground is not a homogenous and may be composed of several mediums that are conductive in general.



Suppose we transmit from the surface into the ground, the electric and magnetic fields will experience a reflection at the mediums’ boundary followed by an exponential decay with distance other than the polynomial decay already experienced in the non conductive medium.



The ratio between the incident and transmitted fields is

Where Z is the wave impedance of the medium. Assume that the air’s impedance is close to the free space’s (at far field);

The ground’s (conducting medium) impedance is calculated as follows

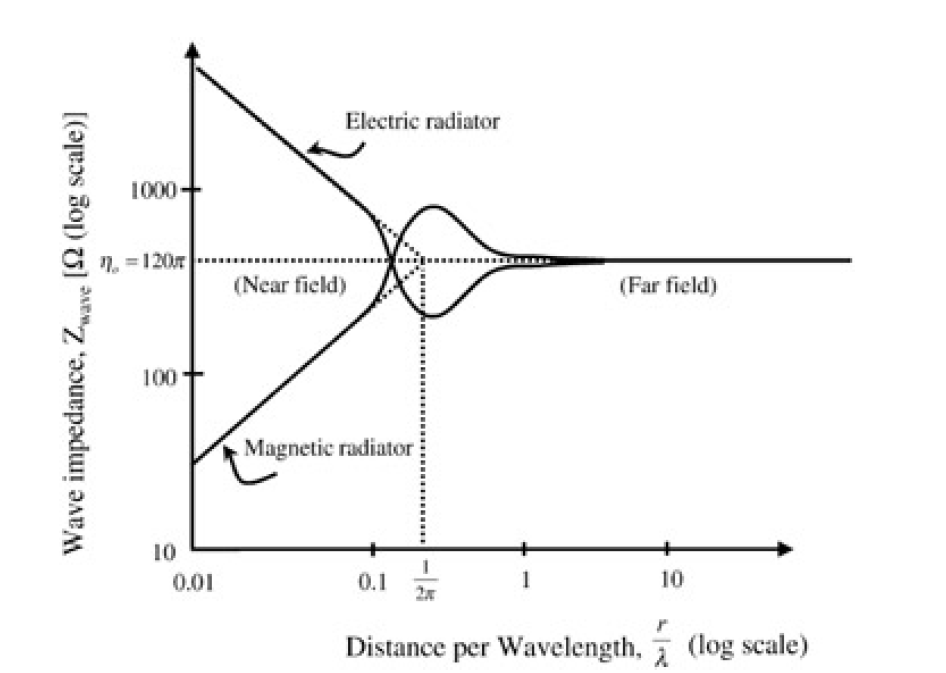
(see Clemmow, An introduction to ….section 5.3.2)

Where the , are the ground’s permeability (which is similar the free space’s; ) and conductivity. Example; for ,

The , and the transmission coefficient is

### Magnetic Versus Electric Radiators (Gibson p.47, high speed p.219). Near field

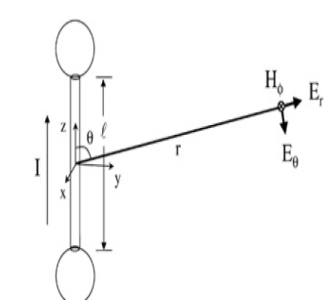
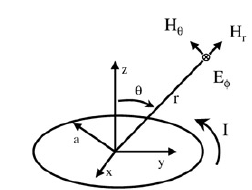
Free space wave impedance, in the above equations, is dependent on the radiator type and on the distance from it normalized by the wavelength. For a good (high) transmission coefficient we would need a low free space impedance.



For that to occur, the source needs to be a magnetic radiator and the boundary placed at a low electrical distance from the source

(p.219, High speed… )

Electric and magnetic radiators mentioned above are the electric and magnetic dipoles

Example: for a conducting medium with , and the boundary placed at () the (extrapolated from 0.01 at a rate of /5 per decade) The Transmission coefficient this time will be: .

In these 2 facts resides the concept of the TTE communication: a magnetic radiator operating in the near field, or equivalently- in the Very Low Frequency band. Another reason for operating on low frequencies is treated in greater details later on.

The term “Magneto Quasi Static communication” originates from the radiation source and the frequency band and not from the communicating fields. The magnetic radiator generates both magnetic and electric field.

### Magnetic Radiator: non conducting medium Field expressions (Gibson p.47

The EM fields emitted by a small loop antenna are:

If we define, and is the wave number. then;

### Magnetic Radiator: Conducting medium Field expressions

#### Complex wave number

The magnetic induction expression above was derived from;

Where is the magnetic vector potential function. As with all other functions, scalars and vectors, involved in Maxwell’s equations, it is also the solution of a wave equation:

(is the current density field vector). is the wave number and is defined:

In a conducting material we replace with , which leads to the following definition of the wave number on conducting medium;

. is the skin depth and will be discussed in greater detail later.

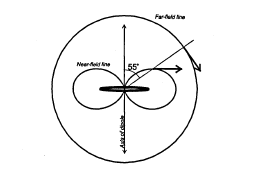
#### Complete expressions (2-18)

With the definition;

#### Far field approximation ( 2-20)

Under the assumption that , we could express the EM fields with:

Looking at the magnetic induction, we can see that in the near field it points to both radial and tangential directions, and as the distance increases, the tangential takes over the radial to become fully tangential in the far field



### Skin effect

In previous section we introduced the term . It appeared in the expression of the fields inside a conductor both in the complex and the real exponentials’ power. The accurate expression is less useful than its approximations:

A good conductor: ,

A poor conductor: ,

Example: A medium with ,

#### Wave number interpretation

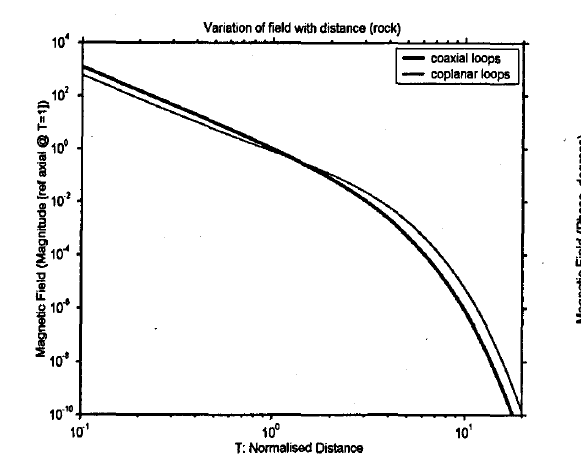
The term corresponds to the phase of a plane wave with a wave number of

#### Attenuation factor interpretation

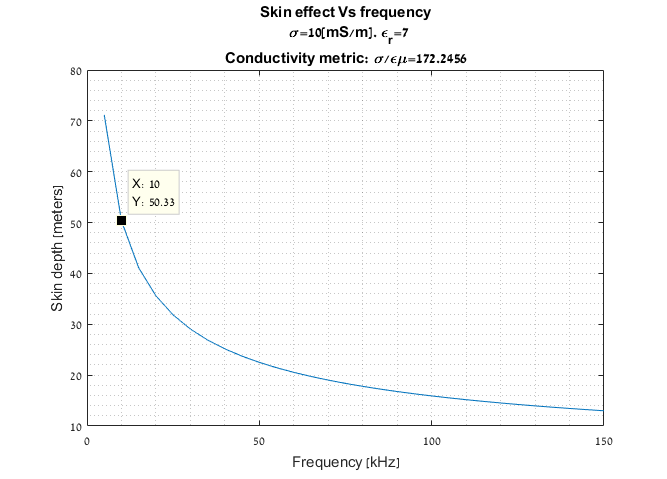
The term means an attenuation of the field amplitude at an exponential rate of . the range at which the attenuation reaches 8.7dB is called the “skin depth”

#### Near field motivation of the TTE

The field amplitude versus the normalized range is shown below



In the expression of the field, the normalized range appears in inverse cube form at the denominator and as an exponential power. We can see that from about and on, the field amplitude attenuation is dominated by the exponent; the “skin effect” (Gibson p.56 bottom). This attenuation is far more intensive than the one caused by the inverse cube, thus motivating us to operate the TTE link in the “short distance” zone dominated by the inverse cube.



In the case of the curve above, at 10kHz we can be assured to be in the “inverse cube zone” at least up till 50m depth.

This fact is the 2nd main motivation for operating the TTE links in the near field, which corresponds to the VLF band

#### Wavelength in conductor

#### Ground as a conductor (p.54-55)

### Magneto quasi static & near field (Gibson, p.58)

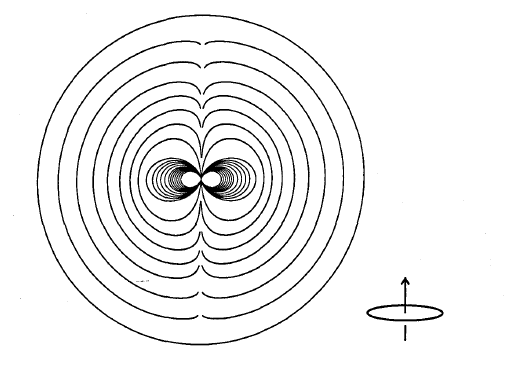
### Antennas

#### H-field and E-field antenna (p.102)

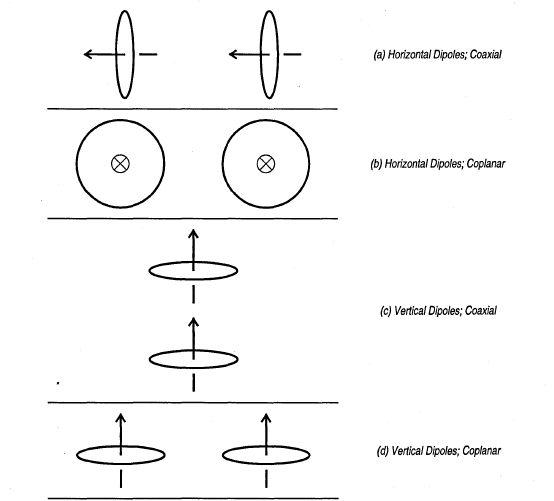
We must remember that both magnetic and electric radiators produce both magnetic and electric fields. Moreover, despite the fact that an electric radiator suffers from large attenuation at the air medium-conductive medium boundary, it may not be fully ruled out as a possible radiator. Varying the mutual positioning of the radiators could couple all field types from Tx antenna to Rx antenna .Hence, theoretically all 4 Tx-Rx combination ( H->H, E->E, H->E, E->H) are possible choices. The issue is treated in Gibson (chapter 4) that refers to Clemmow; the analysis presented there treats the SNR at the receiver antenna and not only the coupled signal. We will not bring the full reasoning, but summarize that the most natural combination is that of H-field antennas on both sides of the link.

#### Antennas orientation (Gibson 48, 49-50

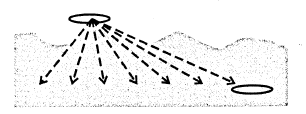
Based on the magnetic field expression we can draw the following field lines diagram



That diagram suggests that magnetic field coupling will exist in both co-axial and co-planar mutual positioning



A deployment of a TTE link will look as follows



With the antennas orientation being either of the 4 mentioned above

#### From current loop to solenoid

The term , the magnetic moment, has appeared in the magnetic field expression produced by a Tx antenna.

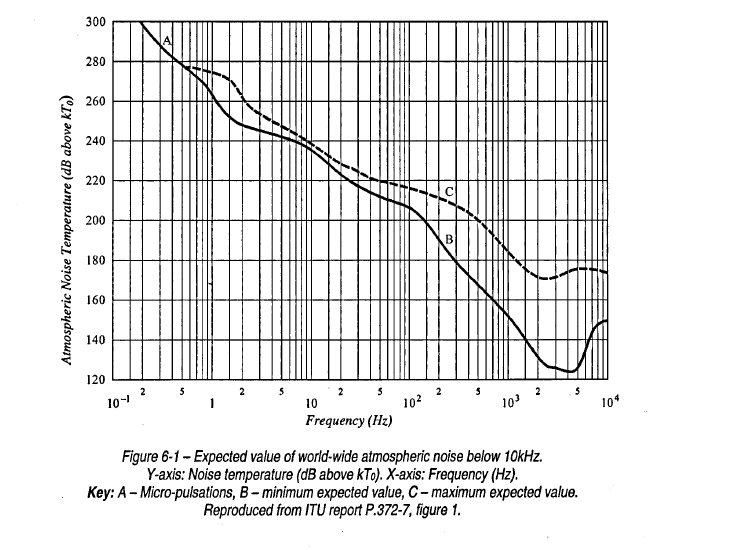
accomplish expression of magnetic moment and of magnetic field in terms of number of turns

### Optimum frequency (Gibson p.41)

## Magnetic devices- Coils

## Channel model: Brazil figure 14

## Noise model (Gibson p.158)



## The choice of OFDM

### Analog or FSK ( Brazil, p. 166)

### MSK (Brazil [2])

### impulsive noise (Brazil); frequency selective?

### No good model. (Brazil p.170 left)

### OFDM is flexible both on Tx and on Rx

Innovation: To our knowledge, none of the commercial manufacturers use OFDM. Enables frequency selective modulation and coding, what fits the still unknown TTE channel noise and shape. [NIOSH p.2 left up]

High sensitivity to mutual antennas orientation. We developed a 1x3 SIMO with 3-axis Rx antenna to prevent that, sensitivity (at least on the Rx side) namely for a moving object [NIOSH p.2 left middle

### CSIT is of advantage

# System, Magnetic and analog devices

## 

## System requirements

### Throughput

### Range

### Antenna

### Frequency domain characteristics

### Direction sensitivity

## SIMO 1x3

### Ordinary use of SIMO: small scale fading

### Proposed use of SIMO: Large scale fading

## SDR concept

## Magnetic devices

### Tx

### Rx

## Analog devices

### D/A

### A/D

### Reconstruction & Anti-aliasing filters (Maxim)

## Link budget

### Calculation

### Simulation

# OFDM - General

## Need: Rx & Tx Selectivity

Along the years, communication systems have been challenged to provide higher data rates, to operate in increasingly difficult channel mediums and in increasingly densely occupied spectrum. The NLOS channels, in particular, confronted the communication system with highly frequency selective channels. All of the above created the need to provide waveforms with inherent frequency flexibility allowing both Tx and Rx chain to process the signal in frequency selective manner. The traditional single-carrier technology did come up with means of dealing with these impairments, with equalizers fora example, but this ability was limited to moderately selective channels and frequently did more harm than good

## Evolution of OFDM

OFDM and its ancestors are based on simultaneous transmission instead of serial transmission. A single carrier signal can be expressed as follows:



Where  is the pulse shaping function (usually belonging to the Raised cosine family),  is the n’th data symbol, and  is the symbol time. The separation between the consecutive symbols is in the time domain, and the pulse shaping function is such that enables the extraction of a given symbol form its predecessors and followers.

A multicarrier waveform is expressed as follows:



Where  are called the “sub-carrier” functions and are the data symbols, and  is again the symbol time. Here, the separation is achieved in the frequency domain

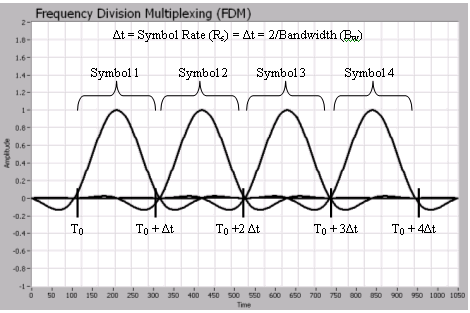
Naturally, in order to transmit the same amount of data symbols;



Hence, we can regard the multi carrier subcarriers as independent single-carrier waveforms, each spanning along a much longer duration in time that their corresponding true single carrier waveform. Longer duration means narrower bandwidth, which suggests why multi carrier waveforms deal better with frequency selective mediums.

### FDM

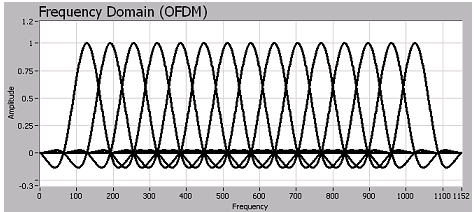
The basic waveform contains several sub carriers spectrally separated from each other. i.e; concatenated in such a way that a simple amplitude (e.g; brick wall, butterworth) filter bank can extract them with no significant loss of energy:



The implementation, however, is rather cumbersome and complex as it requires a bank of analog filters, frequency sources and mixers.

### Analog OFDM

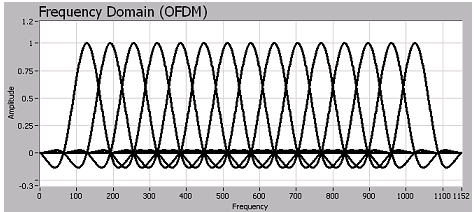
Orthogonal FDM uses the orthogonal Fourier basis for as the subcarrier family. That allows a denser arrangement, hence a better spectral efficiency



The analog implementation remains cumbersome

### Digital OFDM

The digital implementation of OFDM solves that problem of complexity of implementation as the simultaneous modulation/demodulation operations becomes IDFT/DFT operations. Those are naturally realized via the particularly efficient IFFT/FFT algorithms.



## Mathematical representation

### Tx

Additionally, it makes use of the DFT’s cyclic convolution property to easily estimate the channel and efficiently correct it.

## Mathematical representation

### Tx

the complex Fourier basis is:



i.e; a family of functions completing an integer number of cycles within the time span 



The transmitted signal, which is the linear combination of that basis with a QAM symbols stream as coefficients will be:



Will turn to:



The following figure demonstrates that procedure:

The symbol stream: multiplied by the above basis functions gives (real part)



Which look meaningless

### Rx: matched filtering as FFT

### Rx: matched filtering as FFT

## CP:

### General: Frequency domain equalization- Linear into cyclic convolution

### OFDM frequency domain equalization: flatness per subcarrier (channel=complex scalar)

### Preservation of orthogonality

### ISI (Guard time)

## Time synchronization problems: effect on signal (Prasad)

## Frequency synchronization problems: effect on signal (Prasad, NPTEL, my summary)

## Pilots

## Guard bands:

### The need to D/A

### the DC sc

## Preambles

### Long:

* + - 1. PN sequence

### Short:

* + - 1. Channel estimation
      2. SNR estimation

# OFDM –parameters calculations

## CP

## N FFT

## Length of preambles

# Transmitter

## Preambles enhancement

## PAPR reduction

## Analog HW compensation: inverse sinc, differentiator

# Receiver:

## Equalizer types (see findings document)

## Timing synchronization

## Frequency& phase synchronization

## MRC MIMO

# Data Converters integration:

## Setting the Fs, Frec

## Synchronization

## Frequency error effect on signal integrity. My analysis (summary) and results

# Results- Simulations

# Results- Field experiments

# References

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Through the Earth Communications: Breathrough solution for Miner safety. Carrol Technology group

# Signal processing for through-the-Earth radio communication, Raab& Joughin

High-Speed Digital System

Design—A Handbook of

Interconnect Theory and Design

Practices