

Basics of UWB Technologies - Utilization of Wide Spectrum -

Content

- What is UWB
- History and Recent Trend of UWB
- Principle of UWB
- Application of UWB
- Technical Issues for Antennas & RF Circuits
- Interference Problem
- Conclusion

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UWB

- Ultra Wide Band
(more than 25% relative bandwidth transmission)
- By Using Short Impulse or Monocycle Signals,
Communication/Sensing/ Imaging technologies
- In 2002 FCC allowed an use of UWB spectrum
- Physical Layer Technologies adopted for IEEE
801.15
- Carrier-less: IF Circuits, Mixer, etc are not required
- Originally, Military Radar/Communication
Technology

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History and Recent Trend of UWB

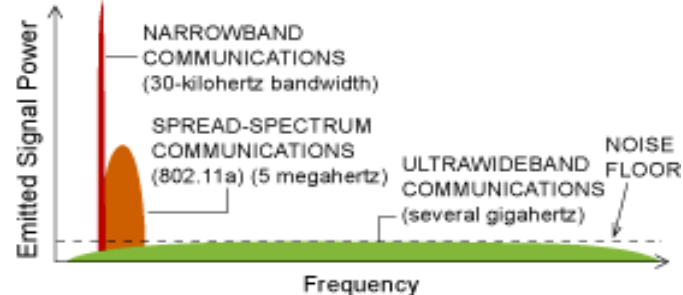
- 1901 Marconi's frontier work on wireless communication is an Impulse transmission.
- 1998 Time Domain Inc. etc, asked FCC to use UWB.
- 1998 FCC started a technical review on UWB.
- 2002, 2 FCC allowed a commercial use for UWB.
- 2002, 5 First International Conference on UWB
- 2002, 9 UWB SG organized by MPT, Japan

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UWB Technology Basics: Wide Band & Low Power Density

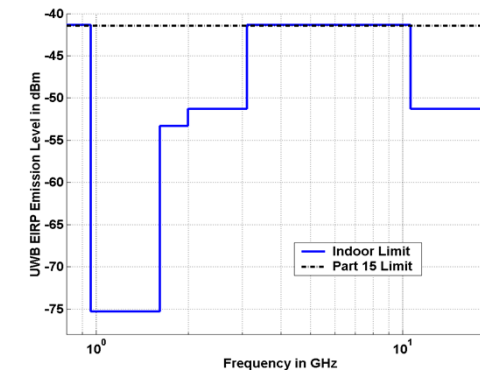


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Spectrum Mask by FCC



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Equivalent Noise Temperature

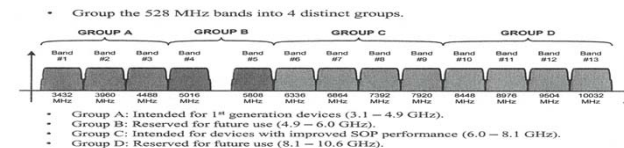
- $-41.3\text{dBm}/\text{MHz} \rightarrow 0.742 \times 10^{-13} \text{ [Joule]}$
- kT : Power Spectrum Density
- $T = 5.38 \times 10^9 \text{ }^{\circ}\text{C}$
- Too High Temperature !!

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Multi-Band OFDM proposed by Intel



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UWB's Application

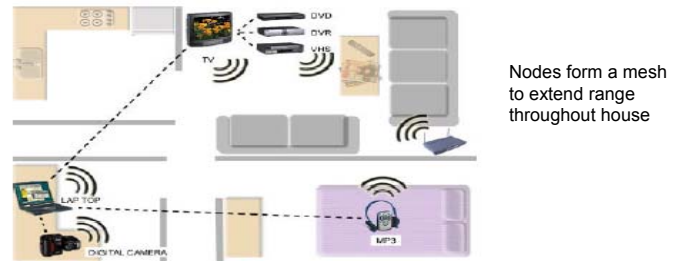
- Imaging Systems
 - Ground Penetrating Radar
 - Wall-Imaging, Through-Wall Imaging
 - Medical-Imaging
- Vehicular Radar Systems
 - Collision Avoidance Radar
- Communication Systems
 - Short Range (~10m) Communications
 - WPAN (Wireless Personal Network)

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Xtreme Spectrum's View of Home Networking



<http://www.xtremespectrum.com/products/UWBWhitePaper.pdf>

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Prototypes by Venture Companies

- Time Domain (From 1989)
 - Pulse On 200
- Xtreme Spectrum Inc.
 - Data Rate 100Mbps (High Speed)
 - Transmission Power 200mW (Low Power)

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- Broad Band Transmission

$$\begin{aligned} C &= W \log_2 \left(1 + \frac{S}{N} \right) \\ &= W \log_2 \left(1 + \frac{S}{WN_0} \right) \end{aligned}$$

Channel Capacity

Where

S : signal power

N : noise power

W : bandwidth

N_0 : noise power spectrum density

Upper Bound $C \leq \frac{S}{\ln 2 N_0}$

$\lim_{W \rightarrow \infty} C = \frac{S}{\ln 2 N_0}$

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Low Power Transmission by Wide Band

- Channel Capacity C is a monotonic increasing function of bandwidth W for given S and N_0
- But there is an upper bound
- For thermal noise N_0 (Power spectrum density) = kT
- k : Boltzmann constant , T : Temperature
- For $T=300$ K $N_0 = -174$ dBm/Hz
- And for $C=1$ Gbps $S=-84$ dBm is enough

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Principle of UWB Transmission

- Modulation
 - PAM (Amplitude)
 - OOK (ON/OFF)
 - PPM (Time Position)
 - Bi-Phase
- Carrier-less Transmission
- Broad banding
 - TM-UWB (Time-Modulated)
 - DS-UWB (Direct Sequence Phase Coding)

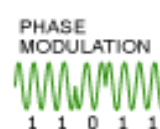
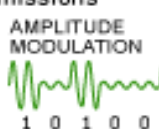
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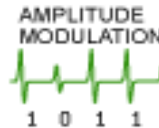
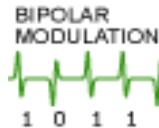
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UWB Technology Basics: Transmitting Information

Narrowband Transmissions



Wideband Transmissions

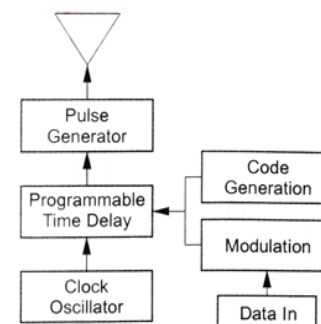


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UWB Transmitter

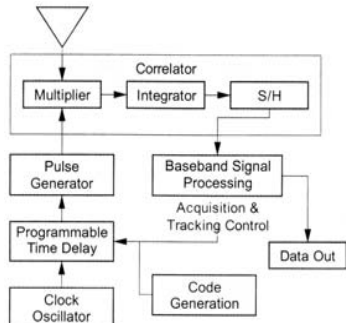


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UWB Receiver



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Unbalance in TX and RX

- TX is simple, and low-cost.
- RX is complicated due to high-speed time domain processing.
- Template pulse waveform should be adaptively modified including channel characteristics for Matched Filtering.
- Frequency Domain Processing → Time Domain Processing
- Amplitude/Phase Control → Amplitude/Delay Control

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Matched Filter Concept

- Transmitting Pulse Waveform : $s(t)$
- Receiving Pulse Waveform : $r(t)=s(t)+n(t)$
- Filtering :
- Sampling and decision
- Optimum Filtering for Maximizing SNR
- $H(\omega)=S(\omega)*\exp(-j\omega Ts)$

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Technical Issues on Antenna and RF Circuit

- Wide Band Antenna → Low Efficiency, Diamond Dipole, COTAB
- High Precision Timer (Pico second order)
- High Speed Multipliers, Correlators
- Variable Delay Line
- Wide Band Front-end LNA, RF BPF

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Broadband Multipliers/Amplifiers

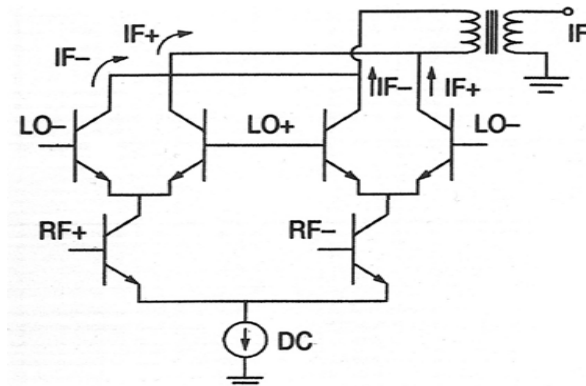
- Si-Ge or CMOS Devices are suitable for this application.
- Front-end Multipliers/Amplifiers are key components.

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Gilbert Cell (Differential Multiplier)

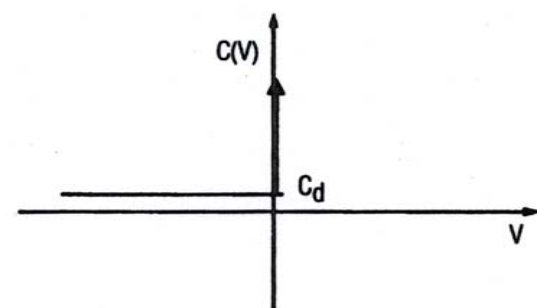


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C-V Characteristics of Step Recovery Diode

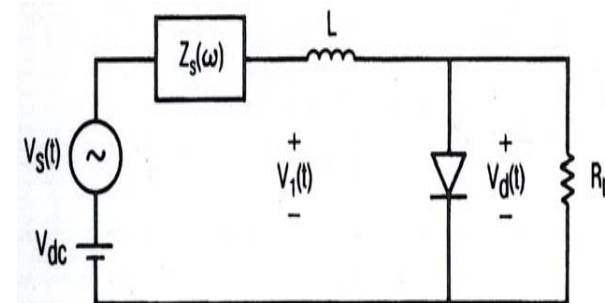


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Pulse Generator Circuit

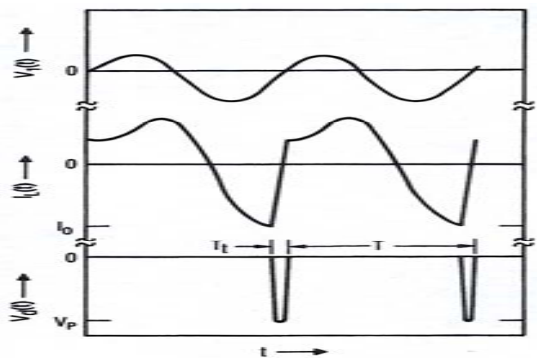


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Pulse Waveform

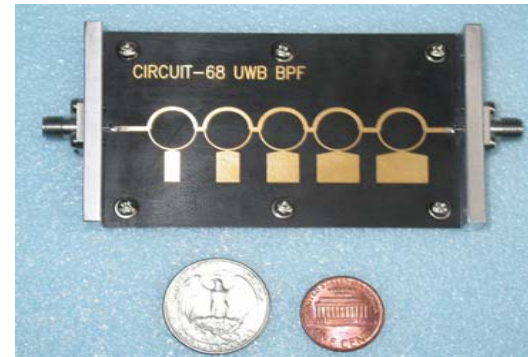


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Broad Band BPF

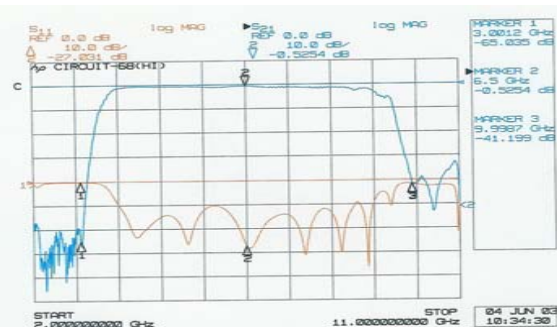


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Transmission/Reflection Characteristics

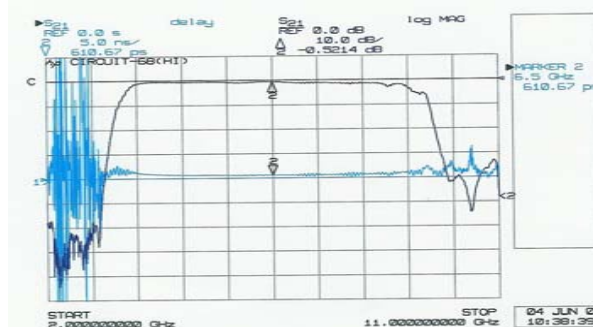


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Group Delay Characteristics



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COTAB

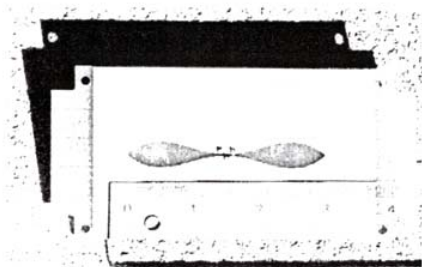


Figure 1: A COTAB UWB magnetic slot antenna

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Diamond Dipole (2001, APS)

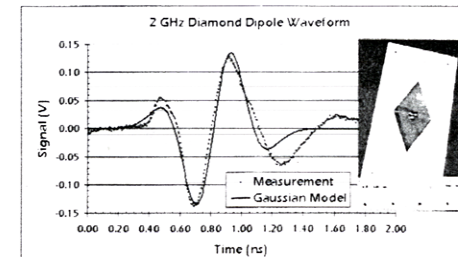
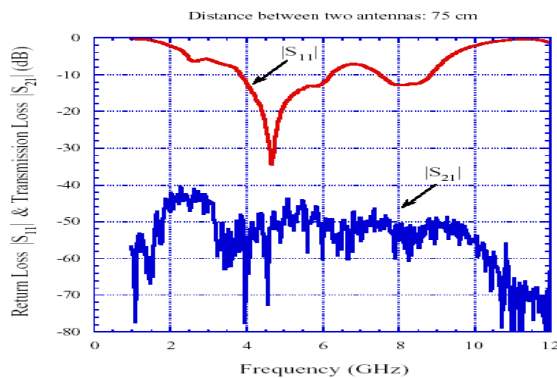


Figure 1: Measured waveform of a diamond dipole compared to a Gaussian model where $f_c \approx 1.85\text{GHz}$. A standard 2 GHz diamond dipole is shown to the right.

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Small-size Broad Band Antenna

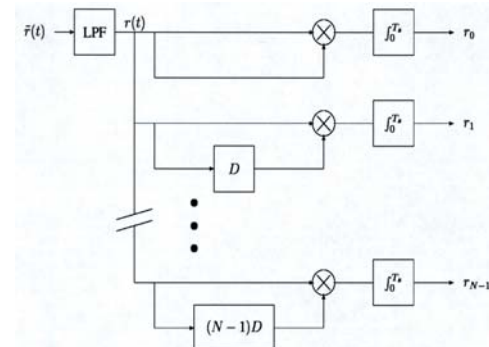


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TR Receivers



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Square (Power) Detector → Multiplier ?

$$a(t)*b(t) = \frac{[a(t)+b(t)]^2 - [a(t)-b(t)]^2}{4}$$

[]² : Square Detection

± : Linear Processing

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Interference Problem

- UWB → Narrow Band Communication Systems (including GPS)
 - 41.3dBm/MHz Allowable Radiation Power from Electronics Equipments, e.g. PC
- Narrow Band Communication Systems → UWB ?
 - Coding Technique over Frequency Domain

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Channel Modeling for UWB

- CLEAN Algorithm for Clustering and Modeling
- Measured propagation characteristics are to be de-convolved into antennas and channel characteristics.
- Broad band/ High speed measurement systems are also to be developed in Frequency/ Time Domain.

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Channel characteristics

- Fading or Shadowing ?
- Not Frequency Flat but Frequency Selective
- Pulse distortion ⇒ Increase of BER

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MIMO for UWB

- Time Domain beam/null forming should be developed for UWB-MIMO. → Delay Control
- Conventional beam/null forming has been done in Frequency Domain. → Phase Control

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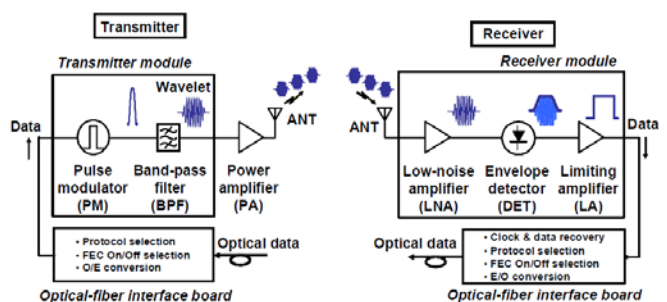
Prototype of IR UWB

- Millimeter-wave Region
- 10 Gps Data Rate
- OOK Modulation

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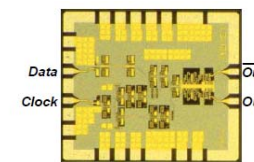
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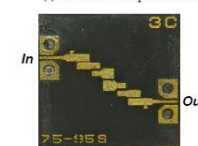
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(a) InP-based HEMT pulse modulator.

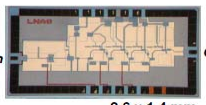


(b) 78-93 GHz BPF.

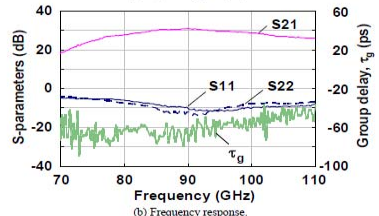
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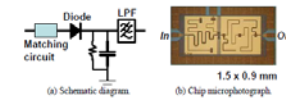
(a) Chip micro photograph.



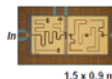
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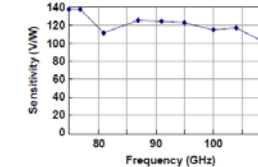
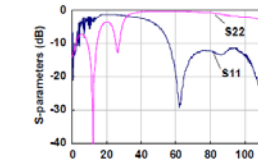
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(a) Schematic diagram



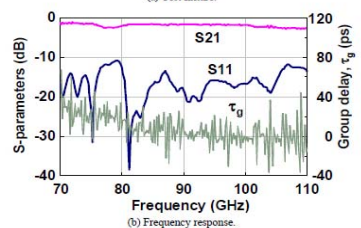
(b) Chip microphotograph



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(a) Test fixture.



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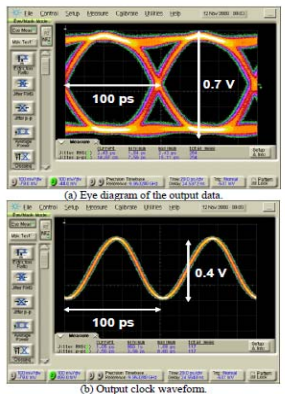


70 x 56 x 20 mm

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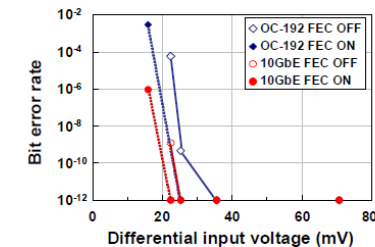
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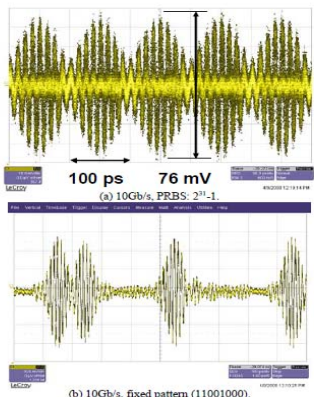
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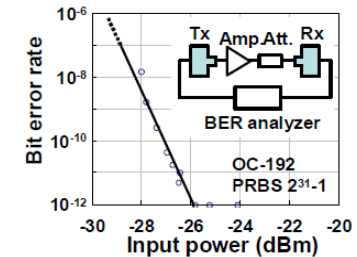
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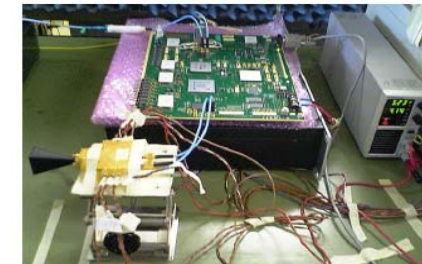


(a) Transmitter.

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(b) Receiver.

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Conclusion

- UWB is a challenging theme for device/communication/signal processing researchers and engineers.
- High-speed and precise signal processing devices and algorithms are necessary in time domain.
- Nonlinearity due to large peak value should be considered.
- Narrow Band transmission → Carrier-less transmission.
- Frequency Domain → Time Domain Processing

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Multiple Access Performance of TR-UWB System Using a Combined PPM and DMPM

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Content

- Background
- Motivation
- Multi-user system for PPM-DMPM TR-UWB
- Receiver
- Simulation result and Discussion
- Conclusion

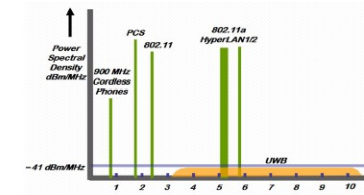
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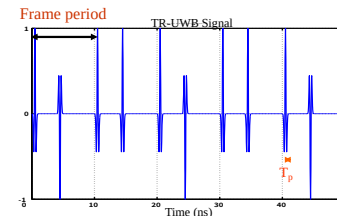
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Background

- Ultra wide-band (UWB) technology has recently emerged as a promising candidate for **high throughput** short range wireless communication system.
- UWB system is characterized by **low emission**, **high data rates** and **spectrum reuse**.



"Wireless Design" Microwave engineering, March 2005

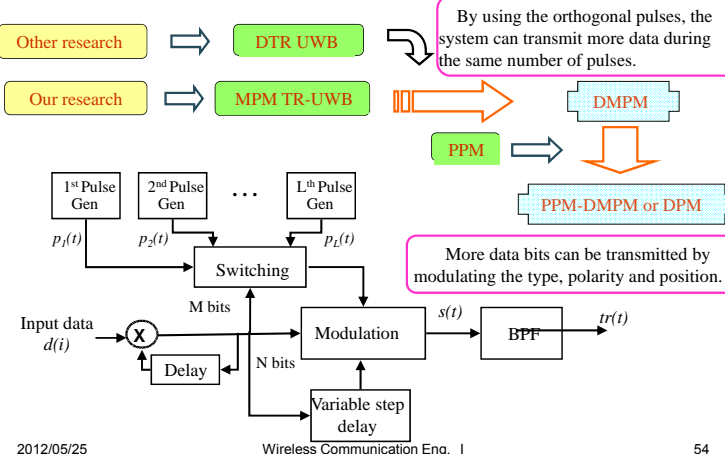


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Motivation



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Multi-user system for TR-UWB

Time Hopping (TH) is one technique to randomizing the pulse train of UWB system.

Each element of the hopping sequence $\{C_j^{(k)}\}$ is uniformly distributed on $\{0, 1, 2, \dots, N_u - 1\}$ in order to provide the multiple access capability

$$C_j^{(k)} = \{2, 3, 4, 1, \dots\}$$

Single user

$$s_{TR}(t) = \sum_{j=-\infty}^{\infty} [p(t - jT_f) + d_j \cdot p(t - jT_f - T_d)]$$

Multiple access

$$s_{TR}^{(k)}(t) = \sum_{j=-\infty}^{\infty} [p(t - jT_f - c_j^{(k)}T_c) + d_j^{(k)} \cdot p(t - jT_f - c_j^{(k)}T_c - T_d^{(k)})]$$

Where $c_j^{(k)}$ is the hopping sequence

T_c is the chip period

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Multiple access for TH-PPM-DMPM TR-UWB system

$$s_{TR}^{(k)}(t) = \sum_{j=-\infty}^{\infty} [p(t - jT_f - c_j^{(k)}T_c) + d_j^{(k)} \cdot p(t - jT_f - c_j^{(k)}T_c - T_d^{(k)})]$$

$$s_{DMPM}^{(k)}(t) = \sum_{j=-\infty}^{\infty} [d_{j,1}^{(k)} \cdot p_{(dd_{j,2}^{(k)}, dd_{j,3}^{(k)}, \dots, dd_{j,m+1}^{(k)})}(t - jT_f - c_j^{(k)}T_c)]$$

$$s_{DPM}^{(k)}(t) = \sum_{j=-\infty}^{\infty} [d_{j,1}^{(k)} \cdot p_{(dd_{j,2}^{(k)}, dd_{j,3}^{(k)}, \dots, dd_{j,m+1}^{(k)})}(t - jT_f - c_j^{(k)}T_c - \delta(dd_{j,m+2}^{(k)}, \dots, dd_{j,n+1}^{(k)}))]$$

In order to prevent interframe interference and inter chip interference

| | TH-TR UWB | TH-DMPM | TH-PPM-DMPM |
|-------|--|----------------------------------|---|
| T_f | $> (N_u - 1)T_c + T_p + \max\{T_d^{(k)}\} + T_{mds}$ | $> (N_u - 1)T_c + T_p + T_{mds}$ | $> (N_u - 1)T_c + T_p + \max\{\delta^{(k)}\} + T_{mds}$ |
| T_c | $> T_p + \max\{T_d^{(k)}\} + T_{mds}$ | $> T_{mds}$ | $> \max\{\delta^{(k)}\} + T_{mds}$ |

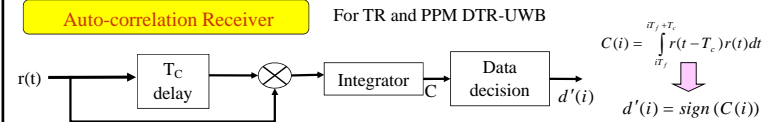
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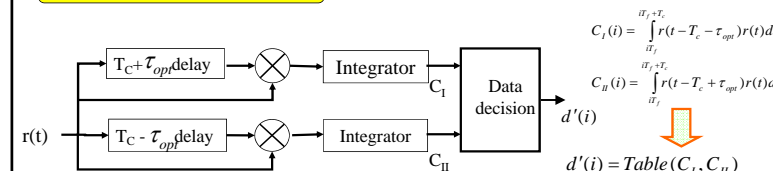
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Receiver

$$r(t) = s(t) * h(t) + n(t)$$



Shift Correlation Receiver



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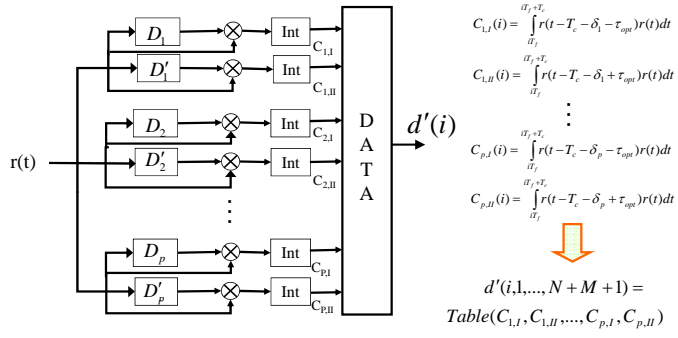
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Receiver (2)

For DPM TR-UWB

The number of shift correlation receiver have been used as the number of position (P) that used for modulation.



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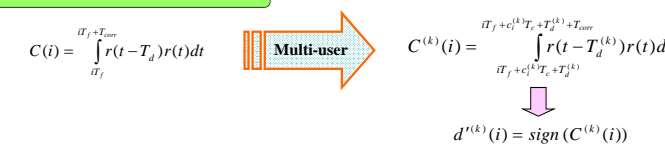
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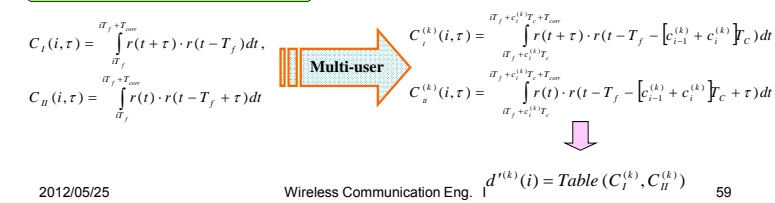
Multi-user system for PPM-DMPM

The hopping sequence and chip period have to be considered in the receiver.

Auto-correlation Receiver



Shift correlation Receiver



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Simulation Specification

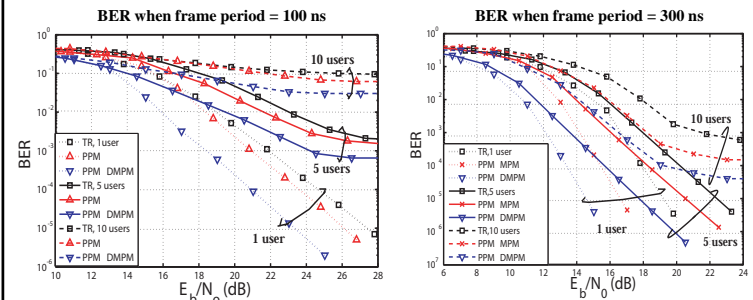
| | |
|-----------------------------|---------------------------------|
| Pulse | Gaussian and Rayleigh monocycle |
| Modulation | PPM and DPM |
| Pulse period | 0.5 ns |
| Chip period | 1-20 ns |
| Frame period | 10-400 ns |
| Number chips per frame (Nc) | 10, 20 |
| Filter | Bandpass (3.1-10.3 GHz) |
| Channel | S-V model with NLOS 1-4 m (CM2) |

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Simulation result and Discussion (1)



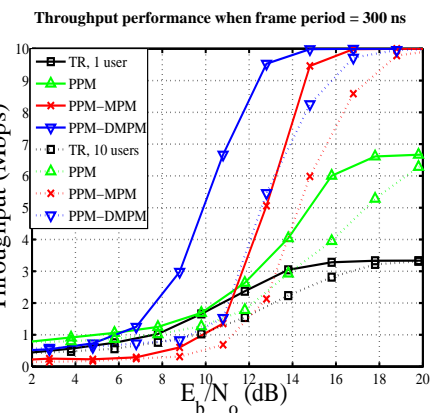
- By using PPM-DMPM, the system decrease the required E_b/N_0 by 4-6 dB.
- For 5 users case, the error floor has occurred in case of short frame period, 100 ns (left graph).
- The error floor has occurred in all of the system when the number of user increased.
- MAI (Multiple Access Interference) dominates the performance as the number of user increase.

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Simulation result and Discussion (2)



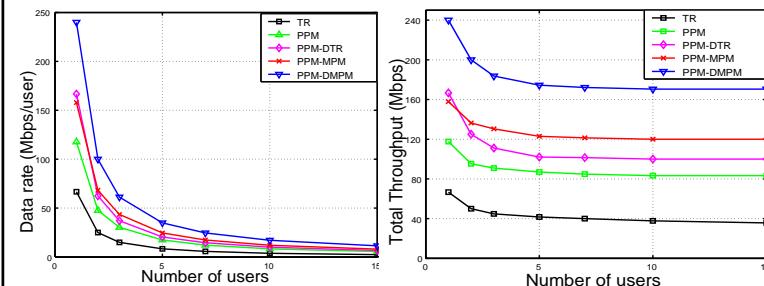
- PPM-MPM and PPM-DMPM can achieve its maximum throughput at E_b/N_0 of about 16-18 dB.
- PPM-MPM and PPM-DMPM can provide better throughput performance than conventional system.
- Especially, PPM-DMPM needs the lower required E_b/N_0 than PPM-MPM about 2 dB.

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Simulation result and Discussion (3)



This result shows the system capacity with $\text{BER} (\text{error floor}) = 10^{-3}$.

- Total throughput performance in both case of proposed systems are better than conventional system.
- Throughput characteristic of all system are similar to each other because of using the same multiple access.

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Conclusion

- By using SCR, the proposed system can achieve the excellent error and total throughput performance of the system.
- When frame period has become longer, although the error performance has been improved, the maximum data rate of the system will be decreased.
- By using the proposed system, PPM-DMPM TR-UWB, more total throughput has been achieved, e.g.

| | TR-UWB | PPM | PPM-DMPM |
|-----------------|---------|----------|----------|
| For single user | 70 Mbps | 115 Mbps | 240 Mbps |
| For multi-users | 40 Mbps | 85 Mbps | 185 Mbps |