ABSTRACT: UWB communication system is a new technique with high performance that has low power consumption and used in wireless communications for ultra-data rates. In this paper, the image transfer techniques using MIMO-UWB system with multiple description coding (MDC) format over AWGN and fading channels are proposed. The proposed methods ensure that in the packet loss scenario due to channel errors, images with acceptable quality without need of retransmission can be reconstructed. Also, the performance of the single description coding and MDC method are studied. The simulation results show that the performance of the proposed method is promising.

Keywords: Direct Sequence, UWB, AWGN, MDC.

INTRODUCTION

Wireless multimedia communication has played an important role in the transmission of images in recent years. Many technologies have been proposed for improving the performance of the transmission and achieving the best quality (Emami, s., 2013). Since image transmission includes non-uniform value of data bits, it has more challenges than data transmission. In wireless environments, the challenges of image transmission are increased. In the various networks such as mobile, satellite, wireless sensor networks, ad hoc networks, the images (and videos) transmit over a wireless channel.

Ultra wide-band (UWB) technology is suitable for high data rate short range wireless communication, localization, and imaging techniques (Sharma, s et al., 2016). UWB has limitations of reduced channel capacity and short range mainly because of power limitation of -41 dBm/MHz. MIMO systems incorporating UWB technology have potential (Bilal, M et al., 2017). Ultra-wideband (UWB) communication with frequency band 3-10GHz can achieve 480Mbps as the highest data transmission rate. 60GHz communication can get an ultra-high speed higher than 5Gbps (Ge, L et al., 2017). Ultra wide band (UWB) technique is an important way for transmitting image and video in wireless communication with high-speed and short-range. In these systems, instead of sinusoidal carriers, very narrow pulses are transmitted - and system bandwidth will appear into many GHz (Lv, T & Zhang, H., 2010). The UWB system is low power per unit frequency, since the power spreads over the wide frequency band. The advantage of this system include: immunity against distortion and interference, good time resolution in the receiver, low complexity and low cost. In these systems, very narrow pulses instead of sinusoidal carriers are transmitted and the system bandwidth that is more than 25% of the center frequency will be achieved into many GHz (Emami, s., 2013). There are various developments of communications standards based on UWB technology. (Di Benedetto & Kaiser, T, 2006; Ghavami, M & Michael, L.B, 2004, L. Yang & Giannakis, G. B, 2004, Qiu, R. C, et al., 2005). Two main methods used in UWB system are time hopping UWB (TH-UWB) and direct sequence ultra wide band (DS-UWB) (Okiljevic, P et al, 2011). Most studies in the field of the image transmission in UWB systems have focused on the techniques of direct sequence ultra wide band with antipodal modulation (DS-UWB) and time hopping method with PPM modulation (TH-UWB) (Lv, T & Zhang, H, 2010), [Kshetrimayum et al, 2009, Okiljevic et al., 2001]. In (Okiljevic et al, 2001, Bai, Z & Kwak, K, 2005), the simulation results show that the performance of the DS-UWB systems with antipodal modulation and low complexity is better than TH-UWB system with pulse position modulation (PPM). In (Lv, T & Zhang, H, 2010), the TH-PPM UWB system model and a statistical model for indoor fading channels are discussed and by varying the parameter h, that is exact threshold derived from the Nakagami
World Essays J. Vol., 5 (1), 12-24, 2017

CDF, the performance of the image transmission is studied. In (Bai, Z, 2005) wireless image transmission using Turbo and Reed-Solomon codes for measurement continuous errors have been discussed. In (Thomos, N et al, 2005) a method is proposed showing the modernization of missing blocks in Wavelet-Domain is very effective. Many researches have been done on image coding and improving error rate.

Input Multiple Output (MIMO) systems have more bandwidth and are suitable for broadband applications. The combination of UWB and MIMO technology is a good way to get more data rates of 1 Gb/s in wireless communications (Shantanu D.R et al, 2002).

The multiple description coding (MDC) technique is used to protect the image transmission over wireless channels (Kaiser, T et al, 2009). In (Wang, Y et al, 2005), the others methods such as, multi-layer coding (MLC) and joint source-channel coding (JSCC) are presented.

In this paper, we investigate the transmission of multiple description images with antipodal modulation over DS-UWB channels in MIMO system. Also, we will consider the system over AWGN and Fading channels. By changing in all blocks and the effective parameters in the system, influence of each block is studied. Then, the simulation results are compared together with the method of MDC and single description coding SDC.

The paper has been organized in the following way. Section 2 describes the DS-UWB system model with PSK modulation. In section 3 the image MDC and its implementation are given. The model of MIMO system is described in Section 4. The simulations results over AWGN and fading channels are presented in Section 5 and 6, respectively. Finally, the conclusions and important issues for future research are presented.

**DS-UWB System Model**

Consider a UWB system with \( N_U \) active users. The block diagram of DS-PAM UWB system for a user is shown in Fig.1.

![Transmission diagram of the DS-PAM-UWB System](image)

Each user is assigned a pseudo random code \( w^{TR} \) of duration \( T_I = N_c T_c \), where \( N_c \) and \( T_c \) are the processing chip gain and chip time, respectively. The \( k \)th user’s transmitted signal can be expressed as follows (Ghavami, M et al, 2004).

\[
 s^{(k)}(t) = \sum_{j=-\infty}^{+\infty} N_c^{-1} \sum_{n=0}^{N_c-1} d^{(k)}(j) c^{(k)}(n) w^{TR}(t - j T_I - n T_c) \quad (1)
\]

\[
 s^{(k)}(t) = \sum_{j=-\infty}^{+\infty} N_c^{-1} \sum_{n=0}^{N_c-1} d^{(k)}(j) C^{(k)}(n) w^{TR}(t - j T_f - n T_c)
\]

Where \( \{D^{(k)}(j)\} \) is the data vector, the \( k \)th user’s modulated data symbols in the \( j \)th frame such that \( d^{(k)}(j) = 2D^{(k)}(j)/N_s \), \( C^{(k)}(n) \) and \( w^{TR}(t) \) denote the transmitted monocycle waveform, respectively (Bai, Z & Kwak, K, 2005).

The received signal by \( k \)th user at the receiver can be written as (Bai, Z & Kwak, K, 2005):

\[
 r(t) = \sum_{k=1}^{N_U} A_k s^{(k)}(t - \tau_k) + n(t) \quad (2)
\]

\[
 r(t) = \sum_{k=1}^{N_U} A_k s^{(k)}(t - \tau_k) + n(t)
\]

where \( A_k \) denotes received amplitude of the \( k \)th user’s signal and \( \tau_k \) is the propagation delay of the \( k \)th user and \( n(t) \) is white Gaussian noise with power spectral density \( \sigma_n^2 \).

**Multiple Description Coding**
An ideal multiple description system is consist of two channels. The ith channel may be failed (disconnected) by probability \( p_i \), \( i \in \{1,2\} \). In this case, decoder be notified, but encoder is not. Also, the basic assumption is that both channels don't interrupted (failed) simultaneously. Fig. 2 shows that the block diagram of MD source coding using an ideal MD network. Decoder copies the original signal and sends them through two separate channels (Kamnoonwatana, N., et al., 2012)

![Block Diagram of MD Source Coding](image)

Figure 2. Multiple description ideal system with 2 channels.

The central decoder receives both descriptions (versions) and reconstructions the signals with high-quality. The performance of the central decoder is better than two side decoders. Each of the side decoders receives one of the two descriptions (versions) and with reconstructions the signal with low quality but acceptable (Vaishampayan, V., 1993).

In (Franchi, N et al., 2005), the multiple description scalar quantization (MDSQ) for the MD coding has been proposed. In this method, several quantization levels are used so that the levels have overlap with each other. This overlap causes correlation between descriptions.

The multiple description coding is one of the source coding techniques that protects the quality of image against the errors of the channel. From original image, 4 sub-images using MDC with Subsampling method are provided. As shown in Fig. 3, pixels corresponding with circle, square, rhombus-shaped and stars are separated from the original image in versions 1, 2, 3 and 4, respectively.

![Polyphase Subsampling in place domain (Image)](image)

Figure 3. Polyphase Subsampling in place domain (Image)

Figure 4 shows how versions of the original image are created for a simple example (Kamnoonwatana, N et al., 2012).

![The original pixels splitting into four copies](image)

Figure 4. The original pixels splitting into four copies
As another example, sub-images of 256×256 Cameraman image with MDC subsampling method are shown in Figure 5, in which dimension of each sub-image is 128 × 128.

Each version is divided to the 4 × 4 block. The DCT transform of each block is calculated and the DCT coefficients are mapped to a vector and done procedures the quantizing, source and channel coding and spreading and modulate and we’ll send signals to the channel, and in the receiver will do the reverse this steps. In Figure 6 a block diagram of the overall four description coding drawn. According to Figure 4 original input image to two or more versions data that of the so-called version (sub image) will be divided. Each of versions separate have satisfactory quality of the original image to their. If all copies must be received at the receiver, then the decoder with quality very good reconstructed image data. But if the number of copies that are lost when crossing the channel decoder with the quality relatively low reconstructed data (Brown, T et al., 2012).

In this system total 15 different scenarios for the reconstructed versions and image in receiver may happen. For example, Decoder 1234 indicates that all four versions have been received and Decoder 124 indicates that the three versions 1, 2 and 4 have been received and Decoder 34 indicates that both versions 3 and 4 received and Decoder 1 indicates that only one copy is received.

Mimo

In order to achieve the 50 Mb/s data rates, some technologies such as MIMO antennas and OFDM are used, as recommended in the IEEE802.11n. In order to reach the target 1 Gb/s rate, more advanced techniques should be used. UWB technology combined with MIMO can provide a solution. Figure 7 shows a MIMO system.
This system can be expressed as the following equations and discrete-time model:

\[
\begin{bmatrix}
  y_1 \\
  \vdots \\
  y_m
\end{bmatrix} =
\begin{bmatrix}
  h_{11} & \cdots & h_{1n} \\
  \vdots & \ddots & \vdots \\
  h_{m1} & \cdots & h_{mn}
\end{bmatrix}
\begin{bmatrix}
  x_1 \\
  \vdots \\
  x_n
\end{bmatrix} +
\begin{bmatrix}
  N_1 \\
  \vdots \\
  N_m
\end{bmatrix}
\]

(3)

\[
\bar{y} = H\bar{x} + \bar{N}
\]

(4)

where \( \bar{y} \) is the n-dimensional transmitted symbols, \( \bar{N} \) is assumed to be the m-dimensional AWGN noise vector, \( H \) contains zero mean complex circular Gaussian random variables \( h_{ij} \) that represent the (gain) channel from transmit antenna \( j \) to receive antenna \( i \) (Cassioli, D et al., 2002).

In wireless communication networks, the performance is improved by using spatial diversity. In a wireless communication system, because of Fading, coefficient error in the mean value of the signal to noise ratio, has increased a lot, in comparison with AWGN channels. The use of spatial diversity (multiple antennas at the transmitter or receiver use), is one of effective methods to deal with the destructive effects of these channels. Composition of the spatial diversity with other types of diversity, such as time or frequency, can dramatically improve the system performance. Space-time codes can make some degree of diversity in both time and space, simultaneously.

In this study, a MIMO system with the orthogonal space-time block code (OSTBC) encoder for encoding an input symbol sequence, is used for diversity. The block maps the input symbols block-wise and concatenates the output codeword matrices in the time domain. Also, we use an OSTBC combiner which combines the input signals (from all of the receive antennas) and the channel estimate signal to extract the soft information of the symbols encoded by an OSTBC. A symbol demodulator or decoder would follow the Combiner object in a MIMO communications system.

**Algorithms for image transmission in transmitter**

1. Image reading
2. DCT transformation of the image
3. quantization of DCT coefficients
4. Using source coding (arithmetic)
5. Channel coding (convolutional)
6. Spreading signal in Method of DS-UWB
7. PAM modulation method.
8. Passing signals over Fading Channels

algortihm of Get the picture in the receiver side is just reverse above algorithm, And the received signals by the antennas receiver, and perform the inverse process of this algorithm will reach to image reconstruction.

Flowchart of the proposed system is shown in Figure 8.
SIMULATIONS RESULTS

First, 256 × 256 Cameraman image is read. In next block method versioning MDC (Subsampling) will do the dimensions of versions are 128 × 128. Then in this copies get DCT transform and then quantized to the next block use an arithmetic code that is a source coding and at the next block use convolutional code for channel coding and next with techniques direct sequence (DS), do Spreading of signals and use of PAM modulation. Channel is assumed to be AWGN MIMO and get the number of antennas once 2 × 2 and once 2 × 1 and we get Signal-to-noise ratio to 15, SNR = 15dB. The next blocks reverse works done in the transmitter. Do Demodulation and next Despreading and channel decoding and source decoding and apply IDCT to the Signals and after combining received sub images with dimensions 128 × 128 restored image with dimensions 256 × 256 is obtained. Received Versions in the receiver is shown in Figure 9.
Reconstructed images of the 4 versions of 128 × 128 are shown in Figure 10 to dimension 256 × 256. This version received simulated for different SNR, and the SNR = 15dB showed in here.

![Figure 10. Image after composition of the sub image DS-PSK](image)

Average PSNR values for different versions of the lost using multiple description coding with DCT transform are shown in Table 1. In cases where a prescription is lost, with versions obtained by averaging the match pixels, are obtained approximations copies of the lost.

<table>
<thead>
<tr>
<th>Number of copies lost</th>
<th>PSNR SNR=15dB</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>22.2667</td>
</tr>
<tr>
<td>1</td>
<td>22.0501</td>
</tr>
<tr>
<td>2</td>
<td>21.7961</td>
</tr>
<tr>
<td>3</td>
<td>21.3668</td>
</tr>
</tbody>
</table>

In Table 2 PSNR Image received for state that only dc coefficient original version have been received, it shows. PSNR image reconstructed in this case based on the number of copies is lost investigate.

<table>
<thead>
<tr>
<th>Number of copies lost</th>
<th>PSNR SNR=15dB</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>19.1936</td>
</tr>
<tr>
<td>1</td>
<td>19.2127</td>
</tr>
<tr>
<td>2</td>
<td>19.1929</td>
</tr>
<tr>
<td>3</td>
<td>19.1416</td>
</tr>
</tbody>
</table>

Figure 11 shows PSNR values for the number of copies that have been lost.

![Figure 11. Mean values of PSNR (dB) for different versions of the lost](image)

In the Figure 12 and Table 3 an output image without using MDC (SDC) is shown. In this method there is the possibility of loss of image. MDC method give high quality of image in against loss of versions, that in the SDC method so is not. Modulation is DS-PSK and Versions of 128 × 128, Fading channel, SNR = 15dB, MIMO 2 × 2, and signals are Spread. Dc and next two ac coefficients of original versions were sent.
In other trial we alter number antenna. Table 4 presents the PSNR in the received image DS-PSK UWB system with $\text{SNR} = 5, 10, 15\, \text{dB}$ and MIMO $2 \times 1$. In this case, main coefficient DCT have been received.

<table>
<thead>
<tr>
<th>Image</th>
<th>PSNR</th>
</tr>
</thead>
<tbody>
<tr>
<td>cameraman</td>
<td>22.2586</td>
</tr>
</tbody>
</table>

In Figure 13 PSNR than SNR with MDC method for restoration image with dimensions $256 \times 256$ is shown. MIMO system once $2 \times 2$ and once $2 \times 1$ Assume and we show the results.

Fig. 14 the SNR Fading channel than BER (error rate) of 12 signals (3 coefficients of four copies that are 12) obtained before modulate and after Demodulate is draw.

The error rate before of the channel coding and after the channel decoded shown for 12 signal that all set to zero. Therefore, the channel code is used to correct all errors.
For another state received image DS-PSK UWB system using the MDC to dimensions 32 × 32 in fading channel, Fading channel, SNR = 15dB, MIMO 2 × 2 and raised Spread factor signals. The results can be seen in Figure 15 and 18. In this state too dc coefficient and ac two side coefficient original copies given and the fusion them image is obtained. Due to the large is image size, image size 32 × 32 we got. In this case, the PSNR is 19.5713.

Performance DS-UWB system in fading channels (The received signal in fading environment)

If \( L \) is multi-streaming component in the channel, the received signal of desired user is equal to:

\[
    r(t) = \sum_{k=1}^{L} A_k \sum_{j=-\infty}^{+\infty} \sum_{n=0}^{N_c-1} d_j p_n w_{rec}(t - jT_f - nT_c - \tau_k) + n(t) \tag{5}
\]

where \( A_k \) amplitude of kth multi-streaming component, \( w_{rec}(t) \) is the received pulse shape, \( d_j \) received data Symbols in the frame \( j \), \( j \) the number of pulses sent, \( T_f \) length a frame, and \( \tau_k \) is the relative delay kth component and is equal \( \tau_k = \tau_1 + (k-1)T_c \), \( p_n \) a pseudo-noise sequence and \( n(t) \) is the total noise and interference received, including thermal noise, interference of other UWB transmitters and interferences of narrowband.

In UWB communication systems can be used RAKE receiver. in (Cassioli,D, Win et al, 2002, YANG, LI et al, 2011) Examples of RAKE receiver has been proposed for use in UWB systems. Figure 17 show below is an example block diagram of the RAKE receiver that in it instead branches of RAKE receiver put on the most powerful components, put it on the component with lower deferment.

Simulation DS-UWB system in the Fading Channel

Block diagram of the proposed system as shown in Figure 6, just, Channel is Fading in here, the steps do like the previous channel. Read the Cameraman image to dimensions of 256 × 256 and do the steps, MDC and
DCT, quantization, source coding, channel coding are next to the Direct Sequence (DS) technique, Spreading the signals, and using the PAM modulation. Channel is MIMO and Fading that we get number of the antennas once 2 \times 2 and once 2 \times 1 and we get the signal-to-noise ratio 15 (SNR = 15dB). Next blocks are reverse operations done in the transmitter.

Versions of the images of get descriptions in the receiver in Fading channel similar Figure 7 and renovation image of this received descriptions is the same Figure 8. Average PSNR values for different number of copies of the lost coded using four versions are shown in Table 5.

| Number of copies lost | PSNR           |
|-----------------------|----------------|----------------|----------------|----------------|----------------|----------------|
|                        | SNR=15dB       |
| 0                      | 22.2642        |
| 1                      | 22.0482        |
| 2                      | 21.7946        |
| 3                      | 21.3649        |

In Table 6 PSNR Received Image DS-PAM UWB systems and SNR = 15dB, and 2 × 2 MIMO is shown. In this method, only the DC coefficients original versions sent, have been received. PSNR image reconstructed in this case investigate based on the number of copies is lost.

| Number of copies lost | PSNR           |
|-----------------------|----------------|----------------|----------------|----------------|----------------|----------------|
|                        | SNR=15dB       |
| 0                      | 19.5686        |
| 1                      | 19.5240        |
| 2                      | 19.4671        |
| 3                      | 19.3604        |

Figure 18 shows PSNR values for the number of copies that have been lost.

![Figure 18](image-url)  
Figure 18. Mean values of PSNR (dB) for different versions of the lost.

Output image without using MDC (SDC) to obtain, in this method of loss image is likely. DS-PAM modulation and dimensions copies 128 \times 128, Channel Fading, SNR = 15dB, 2 \times 2 MIMO, and signals are Spread. Important coefficients DCT have sent, in Table 7 PSNR image without the MDC is shown.

| Image without MDC | PSNR           |
|-------------------|----------------|----------------|----------------|----------------|----------------|----------------|
| cameraman         | 25.4000        |                |                |                |                |                |
In another experiment, we change the number of antennas. Table 8 PSNR Image DS-PAM UWB Systems with Channel Fading, SNR = 5,10,15 dB and 1 × 2 MIMO is shown. In this case, important coefficients DCT have been received, too.

<table>
<thead>
<tr>
<th>Image</th>
<th>PSNR</th>
</tr>
</thead>
<tbody>
<tr>
<td>image cameraman</td>
<td>22.2642</td>
</tr>
</tbody>
</table>

Table 8. PSNR image MIMO 2*1

In Figure 19 PSNR than SNR with MDC for restored image with dimensions 256 × 256 is shown. MIMO system once 2 × 2 and once 2 × 1 Assume and we show the results.

Figure 19. PSNR than SNR of MDC method with DCT in Fading Channels

Figure 20 the SNR Fading channel than to BER (error rate) of 12 signals (3 coefficients of four copies that are 12) obtained before modulate and after Demodulate is draw.

Error rate before of the channel coding and after the channel decoded shown for 12 signal that all set to zero. Therefore, the channel code is used to correct all errors.

For another state received image DS-PSK UWB system using the MDC to dimensions 32 × 32, Fading channel, SNR = 15dB, MIMO 2 × 2 and raised Spread factor signals. The results can be seen in Fig. 21. In this state too dc coefficient and ac two side coefficient original copies given and the fusion them image is obtained. Due to the large is image size, image size 32 × 32 we got. In this case, the PSNR is 19.4825. The RGB color model is producing by three additive colors in which red, green, and blue light are added together in several ways to reproduce a wide array of colors. The model name comes from the initials of the three additive primary colors, red, green, and blue. This type RGB color image also use in this channel for transmission image. (Razmjooy,N, et al., 2012)
CONCLUSION

In this paper, following the introduction of ultra-broadband systems, the performance of DS-UWB systems with antipodal PAM modulation in AWGN and Fading channels analysis. Multiple description coding of the image, DCT block of the original image, and how to get the pictures were told. MIMO system in the two state $2 \times 2$ and $2 \times 1$ was studied and the results were compared. Image transmission by states Spreading, Snr different, modes MDC, SDC, number selected coefficients of prescriptions survey. It was observed that at low SNR, PSNR not changed. several scenarios MDC Decoding were examined and it was shown that the proposed system for image transmission have Robustness against missing versions.

REFERENCES


Emami,s.(2013) "UWB Communication Systems: Conventional and 60 GHz", Springer New York,


