Performance Enhancement of Multiuser Time-Reversal UWB Communication System

I. H. Naqvi, A. Khaleghi, G. Elzein
Institute of Electronics and Telecommunication Rennes, IETR-UMR CNRS 6164
INSA, 20 Avenue des Buttes de Coesmes, 35043, Rennes France.
1Ijaz-Haider.Naqvi@ens.insa-rennes.fr
2Ali.Khaleghi@insa-rennes.fr 3Ghais.El-Zein@insa-rennes.fr

Abstract—Ultra Wide Band (UWB) communication is a recent research area for indoor propagation channels. Time Reversal (TR) communication in UWB has shown promising results for improving the system performance. In multiuser environment, the system performance is significantly degraded due to the interference among different users. TR reduces the interference caused by multiusers due to its spatial focusing property. The performance of a multiuser TR communication system is further improved if the TR filter is modified. In this paper, multiuser TR in UWB communication is investigated using simple TR filter and a modified TR filter with circular shift operation. The concept of circular shift in TR is analytically studied. Thereafter, the channel impulse responses (CIR) of a typical indoor laboratory environment are measured. The measured CIRs are used to analyze the received signal peak power and signal to interference ratio (SIR) with and without performing the circular shift operation in a multiuser environment.

I. INTRODUCTION

Ultra Wide Band is been thought as a band in which high data rate communication can take place for short range applications. In particular, research is aimed for allowing communication with low complexity devices. The use of Rake receivers for signal detection has already been studied in UWB [2],[3]. TR can reduce the effects of inter symbol interference (ISI) significantly and can eliminate the need of high complex equalizers at the receiver [1]. TR can be exploited as a communication scheme with very simple receivers. Classically, TR has been applied in acoustics and under water communication applications [4]-[6]. In [5] error free communication is demonstrated in the ultrasonic frequency regime and in a multiuser scenario. It is because of these characteristics that TR is gaining more and more attention for communication in UWB. Recent research has shown the potential of TR in wireless communication and specially in UWB short range communication [6]-[8]. Techniques have been proposed for utilizing TR with Minimum Mean Square Equalizer (MMSE) in UWB [9].

In [1] TR is applied to multiusers in order to improve the multiuser system capacity and communication range. UWB TR helps in improving temporal compression and spatial focusing. To improve further the performance in a multiuser scenario, authors in [1] have proposed to apply the circular shift (CS) operation on the transmitter pre-filter to reduce the effects of interference caused by other users. There are some differences in our approach to the one used in [1]. First, only one transmitting antenna is used instead of a multi element antenna. Secondly, the system performance by varying the amount of CS is studied, also the SIR for different users is independently evaluated.

The rest of the paper is organized as follows. First, a review of TR is presented in section III. The effect of CS on TR is analyzed in section IV. Experimental measurement setup and results are presented and analyzed in Section V. Finally, Section VI concludes this paper.

II. TIME REVERSAL REVIEW

TR is essentially a pre-Rake scheme in which time reversed channel impulse responses (CIR) are used as transmitter pre-filter. The signal (after being pre-filtered) propagates in an invariant channel following the same paths and results in coherently adding all the received signals in the delay and spatial domains. With this technique, a focusing gain in the order of 8dB for indoor propagation channel, strong temporal compression and spatial focusing (depending on the signal bandwidth) are observed [10]. The received signal quality is improved by the focusing gain, ISI effects are mitigated by temporal compression and multiuser interference is reduced due to spatial focusing. The received signal at the intended receiver (j) can be mathematically represented as:

\[ s(t) \ast h_{ij}(-t)^* \ast h_{ij}(t) = s(t) \ast R_{ij}^{auto}(t) \]  

(1)

where \( h_{ij}(t) \) is the CIR from the transmitting point to an intended receiver, \( s(t) \) is the transmitted signal, \( \ast \) denotes convolution and \((\cdot)^*\) means the complex conjugate of the function and \( R_{ij}^{auto}(t) \) is the autocorrelation of the CIR between the transmitting antenna \( i \) and receiving antenna \( j \). The received signal at any non intended receiver \( k \) is:

\[ s(t) \ast h_{ij}(-t)^* \ast h_{ik}(t) = s(t) \ast R_{ikj}^{cross}(t) \]  

(2)

where \( h_{ik}(t) \) is the CIR from the transmitting point to an unintended receiver and \( R_{ikj}^{cross}(t) \) is the cross-correlation of the CIR \( h_{ik}(t) \) and the time reversed complex conjugated version of the transmitted signal \( h_{ij}(-t)^* \). If the channels are
and unit value. For example, in case of two simultaneous users where $\|y\|$ denotes the Frobenius norm operation.

The SIR for the $j$th user and the $k$th user respectively. The formula written in (3) is for $N_r$ simultaneous SISO systems. If the channels are uncorrelated, the Interference part in (3) will be negligible, enabling an interference free communication with different users. The SIR for the $j$th user can be calculated as:

$$SIR_j = 10\log_{10} \frac{|Signal_j(t = t_{peak})|^2}{|Interference_j(t = t_{peak})|^2}$$  \hspace{1cm} (4)

where $t_{peak}$ is the decision time or the time at which the $Signal$ peak is received. In a multiuser communication scenario, the interference at the peak of the $Signal$ increases linearly with the number of simultaneous transmissions [1]. In simple TR scheme, the transmitted power of each symbol for each transmission link is equal to the power of the estimated CIR amplified to a constant. It can be problematic when there is a simultaneous transmission for different communication links. As the intended transmitted power for different receiving antennas can be different, the interference power can be a large fraction of the intended signal. The solution is equal power control as described in [1]. The time reversed CIR is normalized with the measured wide band power so that the intended power for each receiving antenna is equal:

$$h_{ij}^{TR}(t) = \frac{h_{measured,ij}(-t)^*}{\|h_{measured,ij}(t)\|}$$  \hspace{1cm} (5)

where $\|\|$ denotes the Frobenius norm operation.

In addition to this normalization, the signal must be normalized, so that the total transmitted power always has a fixed unit value. For example, in case of two simultaneous users $j$ and $k$, the transmitted signal would be:

$$S_{TTR}^{ij} = \frac{h_{ij}^{TR}(t) + h_{ik}^{TR}(t)}{\|h_{ij}^{TR}(t) + h_{ik}^{TR}(t)\|}$$  \hspace{1cm} (6)

If we want to compare the performance of different users in a multiuser scenario, this normalization must be done, otherwise the total transmitted power for different CIRs will not be equal.

III. CIRCULAR SHIFT TIME REVERSAL (CSTR)

If a circularly shifted time reversed CIR is used as a transmitter pre-filter, the resulting scheme can be called as Circular Shift Time Reversal (CSTR). CSTR can be further classified into left CSTR and right CSTR depending upon the direction of the circular shift operation applied on the time reversed version of CIR. To elaborate the phenomenon of CSTR, consider a CIR, $h(t)$, with $N$ multipath taps, represented as:

$$h(t) = \sum_{i=1}^{N} \alpha_i \delta(t - \tau_i)$$  \hspace{1cm} (7)

The time reversed version of the CIR is written as:

$$h(-t) = \sum_{i=1}^{N} \beta_i \delta(t - \tau_i)$$  \hspace{1cm} (8)

where $\beta_i = \alpha_{N-i+1}$ and $\alpha_i$ are the coefficients of the CIR $h(t)$ and $\tau_i$ is the delay associated with the $i_{th}$ tap.

If $h(-t)$ is a discrete time reversed CIR with $N$ taps that is circularly shifted to right by $l$ taps, the resulting function is represented as:

$$circshift(h(-t), l(right)) = \sum_{i=1}^{l} \beta_{N-i+1} \delta(t - \tau_i) + \sum_{i=l+1}^{N} \beta_{i-l} \delta(t - \tau_i)$$  \hspace{1cm} (9)

Fig. (1) shows a time reversed CIR without any circular shift, with right CS of 3 taps and with left CS of 3 taps. The equation for the left circular shift can be written as:

$$circshift(h(-t), l(left)) = \sum_{i=1}^{l} \beta_{i+l} \delta(t - \tau_i) + \sum_{i=N-l+1}^{N} \beta_{i-l-N} \delta(t - \tau_i)$$  \hspace{1cm} (10)
where \( l \) can have values:

\[
1 \leq l \leq N - 1
\]

As described in the previous section, the interference at the peak increases with the number of simultaneous transmissions. Simultaneous transmission with the simple TR scheme means that the maximal peaks of the time reversed impulse responses are aligned with each other in order to be transmitted. This results in the creation of the interference which is equal to the magnitude of the CIRs cross-correlations \( (R_{ij}^{cross}) \). This interference will increase to the sum of \( N - 1 \) cross-correlations for \( N \) simultaneous users. If CSTR is used instead of simple TR, the effects of the interference can be greatly reduced. If symbols for more than one user are transmitted simultaneously with CSTR, the maximal peaks of the time reversed signal with less energy and vice versa. This results in greatly reduced interference with CSTR.

Received signal for right CSTR of \( l \) taps and \( s(t) = 1 \) is written as:

\[
P_{x}^{CSTR} = \text{circshift}(h(-t), l(\text{right}))^* \star h(t) \tag{11}\]

Applying (9), the equation becomes:

\[
P_{x}^{CSTR} = \left( \sum_{i=1}^{l} \beta_{N - i + l} \delta(t - \tau_{i}) \star \sum_{i=1}^{N} \alpha_{i} \delta(t - \tau_{i}) \right)_{\text{Image}} + \left( \sum_{i=l+1}^{N} \beta_{i - l} \delta(t - \tau_{i}) \star \sum_{i=1}^{N} \alpha_{i} \delta(t - \tau_{i}) \right)_{\text{Signal}} \tag{12}\]

The received signal for a right CSTR consists of two parts. First part is the convolution of the first \( l \) taps of the right CSTR transmitted signal (i.e. the last \( l \) taps of the time reversed CIR moved to the start) with the CIR and the second part is the convolution of the rest of the taps with CIR. These two convolutions result in two signals with two significant peaks. The later is called \text{Signal} and the former as \text{Image}. The position of the \text{Signal} peak also moves from center toward right by \( l \) taps. The distance between the position of the \text{Signal} and \text{Image} peaks is always equal to \( N \). As the amount of the circular shift increases so does the amplitude of the \text{Image} peak depending upon the power contained in the shifted taps. If the power of shifted taps (i.e. first \( l \) taps) becomes greater than the power of the rest of the taps, the amplitude of the \text{Image} peak becomes greater than the \text{Signal} peak. Thus, the amplitude of the \text{Signal} and \text{Image} peaks depends directly on the power of the taps responsible for their creation. To summarize, the first \( l \) terms of the circularly shifted time reversed CIR are responsible for the creation of \text{Image} in case of right CSTR. In case of left CSTR, the last \( l \) terms of the circularly shifted time reversed CIR are responsible for the creation of \text{Image}.

Thus, the reduction in the interference with CSTR has its cost. On one hand, CSTR improves the performance of the system by reducing the interference caused by the simultaneous transmissions, but on the other hand, it results in the degradation of the system performance as the received signal peak amplitude is reduced with the increase of circular shift. This behavior of the CSTR was not elaborated by the authors in [1]. In this paper, we have shown that CSTR has its limits and we can get a better performance with only if these are taken into account. Otherwise, CSTR could lead to a very poor performance.

IV. EXPERIMENTAL SETUP AND SIMULATION RESULTS

Experiments are performed in a typical indoor environment. The environment is an office space of 14m × 8m. The frequency responses are measured using vector network analyzer (VNA) in the frequency range of 0.7-2 GHz and with a frequency resolution of 2.24MHz. Two wideband conical monopole antennas are used in cross-polar form for the transmitter-receiver link. The height of the transmit antenna is 1.5m and that of receive antenna is 1.6m from the floor. The receiver antenna is moved over a rectangular surface (65cm × 40cm) with a precise positioner system. The frequency responses between the transmitting antenna and receiving virtual array of 35 positions are measured. The measurements are corrected to compensate the loss of the cables. The time domain CIRs are computed using the IFFT transformation of the measured frequency responses.

A. Effects of CSTR on Received Signal Peak

In [1] it is shown that interference between users is greatly reduced with CSTR, but the authors have not studied the effects of power loss due to the CS. We have found that the received signal peak is reduced with CSTR depending upon the amount of shift. The lost power appears as an \text{Image} and is thus lost. These \text{Image} and \text{Signal} are represented mathematically in (12). The amplitude of the \text{Image} peak becomes comparable to the amplitude of the \text{Signal} peak when the power of the shifted taps approaches the power of rest of the taps. Fig. 2 shows the received \text{Signal} and \text{Image} for 40% right circular shift.

As shown the \text{Image} peak is stronger than the \text{Signal} peak for 40% right CS because the power of the shifted taps at 40% right CS is more than the power of the rest of the taps. When the amplitudes of \text{Signal} peak and \text{Image} peak are added, it becomes equal to the amplitude of the received signal without any circular shift.

Fig. 3 shows the variation of the \text{Signal} peak power (normalized to the received peak power without CS) with the implied CS for 35 measured channel scenarios. The average variation is also illustrated. As shown the received \text{Signal} peak power reduces as the percentage of the CS (either left or right) increases. Obviously, the figure can not be symmetric for left and right circular shift because the amount of power...
received due to the CS is directly related to the power of the shifted taps. The power of the shifted taps for right CSTR is more than the power of the shifted taps for left CSTR as for right CSTR, the maximal power paths circulate and come at the start of the signal (see Fig. 1b), whereas in case of left CSTR, these are the minimal power taps which moves to the end after the CS (see Fig. 1c). Thus the reduction in the received Signal peak power with right CSTR is much more than reduction with left CSTR.

The variation of the Image peak with different values of the CS is opposite to the variation of Signal with the CS i.e. the Image peak increases with the CS (see Fig. 3). When the sum of Signal and Image peak amplitudes (not power) is taken, it is comes out to be exactly equal to the peak amplitude of the received signal peak without CS ascertaining that the received signal peak is decomposed into a Signal peak and an Image peak after CS.

The CSTR (left or right) scheme results in the reduction of

B. Effects of Circular Shift on Signal to Interference Ratio (SIR)

When symbols for more than one user are transmitted simultaneously, only one part amongst $N$ simultaneously transmitted signal is intended toward a specific user. The rest $N-1$ parts are the Interferences for that user. In multiuser CSTR the intended signals for different users are circularly shifted with different CS percentages. In [1] the CS percentage increases by 5% for every user. The authors have shown an improvement in the SIR curves with the CS. Maximum shift percentage studied in [1] is 20% for five simultaneous users. For more users the percentage of CS must be increased. We have also considered a scenario of five simultaneous users but we have gradually increased the CS percentage for User5 till it reaches 30% (in both directions). The purpose is to study the effects of CS on SIR. The intended signals for five users are transmitted simultaneously with a CS difference of 3%. Thus every user receives four interferences along with its intended signal. We have varied (left and right) CS percentage for User5 from 12-30%. The CS percentages for other four users remain same (i.e. 0-15%).

In the context of multiuser CSTR, it is important to study the system performance on user to user basis otherwise the results might not show the true picture of the scenario. For example in our studied scenario with five simultaneous users, the performance of User1 will always be better than other users. The intended Signal for User1 does not undergo CS while all four of its Interference parts do undergo CS. The benefits are two fold; first its Interference is reduced considerably due to the CS and second no power is lost as an Image. Thus, if the total performance of the system is studied, it is not a fair representation. That is why, we have presented the curves for User5 which is worst case i.e. its intended Signal undergoes largest CS while its Interference undergoes least CS.

The CSTR (left or right) scheme results in the reduction of
the interference caused by the other users. This reduction in the interference results in an increase of SIR. To simulate the scenario of 5 simultaneous users, we have generated $10^{85}(35 \times 31)$ combinations of 5 from the existing 35 measured CIRs. Figs. 5 and 6 show the curves of cdf of SIR for User5 for different (left and right) CS. As shown the performance is improved with CSTR. For right CSTR (Fig. 5), the improvement in SIR reaches its saturation state, and the performance degradation starts after certain value of CS (20%). This degradation in the performance after certain value of CS is due the reduction in received signal strength with CS. However, for left the performance degradation is lesser as the reduction in the received signal strength is considerably lesser for left CSTR than right CSTR (see Fig. 6).

ACKNOWLEDGMENT

This work was partially supported by ANR Project MIRTEC and French Ministry of Research.

V. Conclusion

In this paper, TR is used with circular shift (i.e. CSTR) and is compared with the simple TR scheme. It is shown that in a multiuser scenario, CSTR reduces the interference considerably and results in a better SIR performance than simple TR scheme. The SIR improvement reaches its limit and the performance starts degrading due to the reduction in received peak with the CS. Thus, CSTR should be used with care as it can result in a very poor performance for some users with high values of circular shift specially in the case of right CSTR. It is also shown that the reduction in the received peak power depends directly on the power of the shifted taps and for left CSTR the reduction is considerably lower than right CSTR.

REFERENCES

[1] H. T. Nguyen, I. Z. Kovcs, P. C. F. Eggers, “A Time Reversal Transmission Approach for Multiuser UWB Communications”, IEEE Transactions on Antennas and Propagation, VOL. 54, NO. 11, November 2006.
[2] M. Z. Win and R. A. Scholtz, "Impulse radio: How it works", IEEE Commun. Lett., vol. 2, no. 2, pp. 3638, Feb. 1998.
[3] M. Z. Win and R. A. Scholtz, "Characterization of ultra-wide bandwidth wireless indoor channels: A communication-theoretic view ", IEEE J. Select. Areas Commun. (JSAC), vol. 20, no. 9, pp. 16131627.
[4] M. Fink, “Time-reversed acoustic”, Scientific Amer., pp. 6773, Nov.1999.
[5] A. Derode, A. Tourin, J. D. Rosny, M. Tanter, S. Yon, and M. Fink, "Taking advantage of multiple scattering to communicate with time-reversal antennas", Phys. Rev. Lett., vol. 90, no. 1, pp. 014301-1014301-4, 2003.
[6] P. Kyritsi, G. Papanicolaou, P. Eggers, and A. Oprea, "MISO time reversal and delay-spread compression for FWA channels at 5 GHz", IEEE Antennas Wireless Propag. Lett., vol. 3, no. 6, pp. 9699, 2004.
[7] S. M. Emami, J. Hansen, A. D. Kim, G. Papanicolaou, A. J. Paulraj, D. Cheung, and C. Prettie, "Predicted time reversal performance in wireless communications using channel measurements", IEEE Commun. Lett., 2005, accepted for publication.
[8] H. T. Nguyen, J. B. Andersen, and G. F. Pedersen, "The potential use of time reversal technique in multiple elements antenna systems", IEEE Commun. Lett., vol. 9, no. 1, pp. 4042, Jan. 2005.
[9] T. Strohmer, M. Emami, J. Hansen, G. Papanicolaou, and P. J. Arogwasiwami, "Application of time-reversal with MMSE equalizer to UWB communications", in Proc. IEEE Global Telecommunications Conf. (GlobeCom), Dec. 2004, vol. 5, pp. 31233127.
[10] A. Khaleghi, G. Elzein "Signal Frequency And Bandwidth Effects On The Performance Of UWB Time-Reversal Technique", Loughborough Antennas and Propagation Conference 2007, Loughborough, UK.