Time-indexed Media-based Modulation

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Abstract—Media-based modulation (MBM) is a promising modulation scheme which is attracting recent research attention. In MBM, radio frequency (RF) mirrors are used to create a channel modulation alphabet based on the ON/OFF (i.e., transparent/opaque) status of these mirrors. The index of the mirror activation pattern in a channel use conveys information bits in addition to the bits conveyed through conventional modulation symbols. MBM has been shown to achieve improved performance compared to conventional modulation schemes. In this paper, we introduce time-slot indexing to MBM, which further improves the performance. The proposed time-indexed MBM (TI-MBM) is a block transmission scheme, where a time slot in a given frame can be used or unused, and the choice of the slots used for transmission conveys time-index bits. We study the proposed TI-MBM scheme in frequency-selective channels and show that TI-MBM achieves better performance compared to conventional MBM. Further, recognizing that the TI-MBM signal structure promotes sparsity, we exploit the use of sparse recovery algorithms for the detection of TI-MBM signals. We show that compressive sampling matching pursuit (CoSaMP) and subspace pursuit (SP) based TI-MBM signal detection can achieve significantly improved performance compared to conventional minimum mean square (MMSE) detection.

Keywords — Media-based modulation, RF mirrors, time-slot indexing, sparse recovery, CoSaMP, subspace pursuit.

I. INTRODUCTION

In conventional modulation schemes, information bits are conveyed by transmitting symbols from complex modulation alphabets like QAM or PSK. A recent modulation scheme called ‘media-based modulation (MBM)’ is an attractive modulation scheme for wireless communications in multipath fading environments [1]-[6]. The key attributes that make MBM different from conventional modulation is that 1) it uses digitally controlled parasitic elements external to the transmit antenna that act as radio frequency (RF) mirrors to create different channel fade realizations which are used as the channel modulation alphabet. This channel alphabet can then convey conventional modulation symbols. Additional bits select the mirror activation pattern. Therefore, TI-MBM conveys independent fade realizations resulting in an independent channel. The RF mirrors create such perturbations by acting as controlled scatterers, which, in turn, create independent fade realizations for different maps.

If \( m_{rf} \) is the number of RF mirrors used, then \( 2^{m_{rf}} \) maps are possible. If the transmitted signal is received through \( n_r \) receive antennas, then the collection of \( 2^{m_{rf}} \) \( n_r \)-length complex channel gain vectors forms the MBM channel alphabet. This channel alphabet can then convey additional information bits through MAP indexing. If the antenna transmits a symbol from a conventional modulation alphabet denoted by \( \mathcal{A} \), then the transmission efficiency of MBM is \( n_{bits} = m_{rf} + \log_2 |\mathcal{A}| \) bits per channel use (bpcu). MBM has been shown to achieve performance gains compared to conventional modulation schemes because of the additive properties of information over multiple receive antennas [1]-[4]. It has been shown that MBM with one transmit and \( n_r \) receive antennas over a static multipath channel asymptotically achieves the capacity of \( n_r \) parallel AWGN channels [2]. Also, the idea of time indexing has been shown to be attractive in schemes like space shift keying [8].

Our contributions in this current work are twofold: first, we propose a modulation scheme that uses time-slot indexing in the MBM framework, and second, we exploit the resulting sparse nature of the signal to use compressive sensing (CS) based algorithms for signal detection. We call the proposed scheme as ‘time-indexed MBM (TI-MBM)’ scheme. The proposed TI-MBM scheme is a block transmission scheme where transmission is carried out in frames. Each frame consists of several time slots. Not all the time slots in a frame are necessarily used for transmission (i.e., transmission does not take place in some slots). The choice of the combination of used slots and unused slots in a frame conveys information bits through time-slot indexing. On the used slots, the antenna sends conventional modulation symbols. Additional bits select the mirror activation pattern. Therefore, TI-MBM conveys information bits through \( i \) time-slot indexing, \( ii \) RF mirror indexing, and \( iii \) conventional modulation symbols. Our simulation results show that, for the same transmission efficiency, the proposed TI-MBM scheme achieves better performance compared to conventional MBM without time indexing.

Next, since an unused time slot can be viewed as transmitting the symbol zero, the TI-MBM scheme inherently promotes sparsity in the transmit vector. This sparsity can be exploited. Accordingly, we employ CS based algorithms such as compressive sampling matching pursuit (CoSaMP) and subspace pursuit (SP) for TI-MBM signal detection. Our simulation results show that the CoSaMP and SP based detection achieves significantly improved performance compared to minimum mean square (MMSE) detection.

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Fig. 1. Proposed time-indexed MBM (TI-MBM) scheme.

II. PROPOSED TI-MBM SCHEME

In this section, we present the proposed TI-MBM scheme and study its maximum likelihood (ML) detection performance. The TI-MBM transmitter consists of one transmit antenna and \( m_{rf} \) RF mirrors placed near it as shown in Fig. 1. The receiver consists of \( n_r \) receive antennas. The channel is assumed to be frequency selective with \( L \) multipaths. Time is divided into frames. Each frame consists of \( N + L - 1 \) time slots (channel uses), where \( N \) denotes the length of the data part in number of slots and \( L - 1 \) slots are used for transmitting cyclic prefix (CP). Out of the \( N \) slots in the data part in a frame, only \( K \leq K \leq N \) slots are used for transmission. We call these used slots as ‘active slots’. The remaining \( N - K \) slots in the data part in that frame remain silent (these unused slots can be viewed as carrying the symbol zero). The choice of which \( K \) slots among the \( N \) slots are made active in a frame is determined by \( \log_2 \binom{N}{K} \) information bits. These bits are called ‘time index bits’. An \( N \)-length pattern of active/inactive status of the slots in a frame is called a ‘time-slot activation pattern’ (TAP). There are \( \binom{N}{K} \) possible TAPs of which only \( 2^{\log_2 \binom{N}{K}} \) are used and they form a set of valid TAPs. In each active slot, a symbol from a conventional modulation alphabet \( \mathcal{A} \) (e.g., QAM) is sent. Further, the propagation environment near the transmit antenna in each active slot is controlled by the ON/OFF status of the \( m_{rf} \) RF mirrors. The ON/OFF status of the \( m_{rf} \) mirrors is controlled by \( m_{rf} \) information bits. These bits are called the ‘mirror index bits’. An \( m_{rf} \)-length pattern of ON/OFF status of the mirrors in an active slot is called a ‘mirror activation pattern’ (MAP). Thus, in each active slot, \( m_{rf} \) mirror index bits and \( \log_2 |\mathcal{A}| \) QAM bits are conveyed. Therefore, the overall transmission efficiency of the proposed TI-MBM scheme is given by

\[
\eta_{\text{TI-MBM}} = \frac{1}{N + L - 1} \left( \log_2 \binom{N}{K} + K(m_{rf} + \log_2 |\mathcal{A}|) \right) \text{ bpcu.}
\]

Note that the conventional MBM scheme without time indexing becomes a special case of TI-MBM when \( K = N \). Also, when \( L = 1 \), the channel fading becomes frequency flat.

A. TI-MBM signal set

\textbf{MBM channel alphabet:} The MBM channel alphabet is the set of all channel gain vectors corresponding to the various MAPs. Let us define \( \mathcal{M} \triangleq 2^{m_{rf}} \). The number of possible MAPs is \( M \). Let \( h_k^{(l)} \) denote the complex channel gain corresponding to the \( k \)-th MAP. Between the transmit antenna and the \( r \)-th receive antenna on the \( l \)-th multipath, \( i = 1, 2, \ldots, n_r, l = 0, 1, \ldots, L - 1, \) and \( k = 1, 2, \ldots, M \). Let \( h_k^{(l)} = [h_k^{(l)}_1, h_k^{(l)}_2, \ldots, h_k^{(l)}_{n_r}]^T \) denote the \( n_r \times 1 \) sized channel gain vector on the \( l \)-th multipath for the \( k \)-th MAP. Define an \( n_r \times L \) sized vector \( h_k \) as \( h_k = [h_k^{(1)^T}, h_k^{(2)^T}, \ldots, h_k^{(L)^T}]^T \). Then the set of the \( M \) vectors \( \{h_k, k = 1, \cdots, M\} \) form the MBM channel alphabet \( \mathcal{H} \). The knowledge of the alphabet \( \mathcal{H} \) is needed at the receiver for detection, which is obtained through pilot transmission and estimation of \( \mathcal{H} \) at the receiver before data transmission.

\textbf{MBM and TI-MBM signal sets:} Define \( \mathcal{A}_0 \triangleq \mathcal{A} \cup 0 \). The conventional MBM signal set, denoted by \( \mathcal{S}_{\text{MBM}} \), is the set of \( M \times 1 \)-sized MBM signal vectors, which is given by

\[
\mathcal{S}_{\text{MBM}} = \{ s_k, q \in \mathcal{A}_0^M : k = 1, \ldots, M, \ q = 1, \ldots, |\mathcal{A}| \} \quad \text{s.t. } s_k = [0, \ldots, 0, s^q_0, 0, \ldots, 0]^T, s^q_0 \in \mathcal{A} \quad \text{(1)}
\]

where \( k \) is the index of the MAP. The size of the MBM signal set is \( |\mathcal{S}_{\text{MBM}}| = M|\mathcal{A}| \). For example, if \( m_{rf} = 2 \) and \( |\mathcal{A}| = 2 \) (i.e., BPSK), then the MBM signal set is given by

\[
\mathcal{S}_{\text{MBM}} = \begin{bmatrix}
1 & -1 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 1 & -1 & 0 & 0 & 0 & 0 & 0 \\
-1 & 0 & 1 & -1 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 1 & -1 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 1 & -1 \\
1 & 0 & 0 & 0 & 0 & 0 & 0 & 1 \\
0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 1 & 0 & 0 & 0 & 0 & 0
\end{bmatrix}.
\]

In the proposed TI-MBM, in a given frame, an MBM signal vector from \( \mathcal{S}_{\text{MBM}} \) is sent in an active slot (used slot) and a zero vector of size \( M \times 1 \) is sent in an inactive slot (unused slot). The TI-MBM signal set, denoted by \( \mathcal{S}_{\text{TI-MBM}} \), is then the set of \( N \times M \times 1 \)-sized vectors obtained by concatenating \( N \) vectors each of size \( M \times 1 \), as follows:

\[
\mathcal{S}_{\text{TI-MBM}} = \{ x = [x_1^T, x_2^T, \ldots, x_N^T]^T : x_j \in \mathcal{S}_{\text{MBM}} \cup 0, ||x||_0 = K \text{ and } t^x \in \mathbb{T} \},
\]

where \( \mathbb{T} \) denotes the set of valid TAPs and \( t^x \) denotes the TAP corresponding to \( x \). The size of the TI-MBM signal set is \( |\mathcal{S}_{\text{TI-MBM}}| = 2^{\log_2 \binom{N}{K} (M|\mathcal{A}|)} \). For example, the TI-MBM signal set for \( N = 4, K = 1, m_{rf} = 1 \), and BPSK is

\[
\mathcal{S}_{\text{TI-MBM}} = \begin{bmatrix}
1 & -1 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 1 & -1 & 0 & 0 & 0 & 0 & 0 \\
-1 & 0 & 1 & -1 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & 0 & 1 & -1 & 0 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & 1 & -1 \\
1 & 0 & 0 & 0 & 0 & 0 & 0 & 1 \\
0 & 1 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 1 & 0 & 0 & 0 & 0 & 0
\end{bmatrix}.
\]

In the data part in each frame, a TI-MBM signal vector \( x \) of size \( NM \times 1 \) from \( \mathcal{S}_{\text{TI-MBM}} \) is transmitted.

B. TI-MBM received signal

We assume that the channel remains invariant over one frame duration. Assuming perfect timing and channel knowledge at the receiver (which also implies perfect knowledge of the MBM alphabet \( \mathcal{H} \)), after removing the CP, the \( Nn_r \times 1 \) sized received signal vector \( y \) can be written as

\[
y = Hx + n,
\]

where \( n \) is the noise vector of size \( Nn_r \times 1 \) with \( n \sim CN(0, \sigma^2I) \), and \( H \) is the \( Nn_r \times NM \) equivalent block circulant matrix, given by

\[
H = \begin{bmatrix}
H_1 & \cdots & H_M \\
\vdots & \ddots & \vdots \\
H_{N-1} & \cdots & H_M
\end{bmatrix}
\]
Therefore, low-complexity encoding/decoding and detection require storing the encoding/decoding maps, and ML detection would require prohibitively large memories. For example, for TI-MBM encoding/decoding and ML detection become prohibitively complex for large dimensions. For example, for TI-MBM encoding/decoding and ML detection become prohibitively complex for large dimensions. For example, for TI-MBM encoding/decoding and ML detection become prohibitively complex for large dimensions.

The TI-MBM signal set is made in frequency selective fading with $\mathbf{h}_l \sim \mathcal{CN}(0, I)$. The following two 3 bpcu configurations of TI-MBM are compared. In Fig. 2, we compare the performance of TI-MBM and conventional MBM (without time indexing) are compared. In Fig. 2, we compare the performance of TI-MBM and conventional MBM (without time indexing) in flat fading ($L = 1$) at 3 bpcu and $m_r = 8$. Conventional MBM achieves 3 bpcu using $m_r = 2$ and BPSK. The following two 3 bpcu configurations of TI-MBM with $N = 4$ and 4-QAM are considered: i) $K = 2$, $m_r = 3$, and ii) $K = 1$, $m_r = 8$. In Fig. 3, a similar comparison is made in frequency selective fading with $L = 2$, $\mu = 0$ (i.e., uniform power delay profile) at 2.4 bpcu. The following interesting observations can be made from Figs. 2 and 3:

- First, the proposed TI-MBM schemes perform better than conventional MBM by about 2 to 3 dB at $10^{-4}$ BER. This improved performance can be attributed to the good distance properties of the signal set because of the inactive time slots in TI-MBM. This explains the next observation that, among the TI-MBM schemes, the one with $K = 1$ performs better than the one with $K = 2$.
- In the case of frequency selective fading, TI-MBM provides an additional advantage because the inactive slots in TI-MBM do not contribute inter-symbol interference (ISI), whereas in conventional MBM all slots contribute ISI. This, in turn, gives improved performance gains for TI-MBM compared to conventional MBM, as can be observed in Fig. 3.

The above performance results under ML detection illustrate the potential improvement possible with TI-MBM. However, TI-MBM encoding/decoding and ML detection become prohibitively complex for large dimensions. For example, for $N = 10$, $K = 4$, $m_r = 4$, and 4-QAM, the size of the TI-MBM signal set is $2^{(\log_2(N) + (\log_2(M)) + 2^{31}}$. In such cases, a naive implementation of the TI-MBM encoding/decoding maps would require prohibitively large memories to store the encoding/decoding maps, and ML detection by exhaustive enumeration will have prohibitive complexity. Therefore, low-complexity encoding/decoding and detection schemes suited for large dimensions are needed. For implementing TI-MBM encoding/decoding maps for large $N$, $K$, we resort to combinatorial representations in combinatorial number system [9],[10]. For detection, we resort to exploiting the sparse nature of TI-MBM signals by employing CS based techniques/algorithms, which is the focus of the next section.

### C. ML performance of TI-MBM

In this subsection, we present the BER performance of TI-MBM using ML detection obtained through simulations. Performances of TI-MBM and conventional MBM (without time indexing) are compared. In Fig. 2, we compare the performance of TI-MBM and conventional MBM (without time indexing) in flat fading ($L = 1$) at 3 bpcu and $m_r = 8$. Conventional MBM achieves 3 bpcu using $m_r = 2$ and BPSK. The following two 3 bpcu configurations of TI-MBM with $N = 4$ and 4-QAM are considered: i) $K = 2$, $m_r = 3$, and ii) $K = 1$, $m_r = 8$. In Fig. 3, a similar comparison is made in frequency selective fading with $L = 2$, $\mu = 0$ (i.e., uniform power delay profile) at 2.4 bpcu. The following interesting observations can be made from Figs. 2 and 3:

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### III. COMPRESSIVE SENSING BASED TI-MBM SIGNAL DETECTION

We recognize that the TI-MBM signals are inherently sparse. This can be seen from the example TI-MBM signal set shown in (4). More formally, out of the $NM$ elements in a TI-MBM signal vector, only $K$ elements will be non-zeros. Therefore, the sparsity factor in TI-MBM is $\frac{K}{NM}$. For example, for $N = 10$, $K = 4$, and $m_r = 4$, the length of TI-MBM signal vector is $NM = N2^{m_r} = 10 \times 2^4 = 160$. Out of 160 elements, only 4 are non-zeros, resulting in a sparsity factor of $\frac{4}{160}$. This highlights the inherent sparse nature of TI-MBM signals. Therefore, exploiting this sparsity in the detection process can reduce the detection complexity considerably. In this direction, we propose TI-MBM signal detection schemes based on sparse reconstruction algorithms, namely, orthogonal matching pursuit (OMP) [11], CoSaMP [12], and subspace pursuit (SP) [13].
A. Sparsity exploiting detection for TI-MBM

Several sparse recovery algorithms are known in the literature [11]-[13]. A sparse recovery algorithm seeks solution to the following problem:

$$\min_x \|x\|_0 \text{ subject to } \mathbf{b} = \mathbf{A}x + \mathbf{n},$$

where $\mathbf{A} \in \mathbb{C}^{m \times n}$ is the called sensing matrix in CS literature, $\mathbf{b} \in \mathbb{C}^{m \times 1}$ is the noisy observation corresponding to the input vector $x \in \mathbb{C}^{n \times 1}$, and $\mathbf{n} \in \mathbb{C}^{m \times 1}$ is the complex noise vector. The sparse nature of TI-MBM signal vectors allows us to model the TI-MBM signal detection problem as a sparse recovery problem of the form (8). In our detection problem, the sensing matrix $\mathbf{A}$ in (8) is the $Nn_r \times NM$ channel matrix $\mathbf{H}$ and the noisy observation $\mathbf{b}$ is the $Nn_r \times 1$ received vector $y$.

The proposed sparsity exploiting detection for TI-MBM is listed in Algorithm 1. Here, SR denotes sparse recovery algorithm, which can be either of OMP, CoSaMP or SP. The signal vector reconstructed by SR is denoted by $x_r$. Detecting a TI-MBM signal vector involves i) obtaining a valid TAP, and ii) detecting the MBM signal vector corresponding to each active time slot. First we obtain TAP from the received vector as follows. TI-MBM signal vector consists of MBM signal vectors in $K$ active time slots and zero vectors in $N - K$ inactive time slots. The MBM signal vector in an active time slot consists of only one non-zero element. Hence, SR is expected to reconstruct $x_r$ with exactly one non-zero element in each active time slot. This constraint on the expected support set is not incorporated in the standard sparse recovery algorithms. A standard sparse recovery algorithm can output a vector with $K$ non-zero entries in any of the $NM$ positions of $x_r$. In order to extract TAP from $x_r$, we treat a time slot with at least one non-zero entry to be an active time slot. In order to identify the $K$ active time slots in the TI-MBM signal vector, SR is used multiple times over a range of sparsity values starting from $K$. The TAP vector corresponding to the recovered signal vector $x_r$ in the $j$th iteration is denoted by $t_{x_r(j)}$ such that $t_{x_r(j)} = 1$ if $k$th slot is active and zero otherwise. Out of $2^{\log_2(K)}$ possible TAPs, only $2^{\log_2(K)}$ valid TAPs. The input sparsity value is incremented by one till a valid TAP is obtained.

On recovering an $x_r$ with valid TAP, the vector in each active time slot is mapped to the MBM signal vector which is nearest in the Euclidean sense (i.e., to the nearest vector in $S_{\text{SMM}}$). This is shown in step 8 of the algorithm, where $x_r$ denotes the $M \times 1$ length recovered signal vector corresponding to the $k$th time slot and $x^T_k$ is the signal vector to which $x^T_k$ gets mapped. The detected TI-MBM signal vector output from the algorithm is $\hat{x} = [\hat{x}^T_1, \hat{x}^T_2, \ldots, \hat{x}^T_N]^T$.

The decoding of information bits from the detected TI-MBM signal vector involves obtaining time-slot index bits, mirror index bits, and the bits corresponding to QAM symbols. The time-slot index bits are decoded from the indices of active time slots in the detected TI-MBM signal vector using the combinatorics based decoding [9],[10]. The mirror index bits are decoded from the MAPs of the detected MBM signal vectors in active time slots. The QAM bits are decoded from the detected QAM symbols in active time slots.

B. Results and discussions

We evaluated the BER performance of OMP, CoSaMP, and SP algorithms for TI-MBM signal detection through simulations. We present these results in this subsection.

OMP, CoSaMP, SP, MMSE performance: In Fig. 4, we present the BER of TI-MBM with $N = 10$, $K = 4$, $m_r = 4$, 4-QAM, 2.38 bpcu, $L = 4$, $\mu = 0$, and $n_r = 8$. The MMSE detection performance is also plotted for comparison. We can see that sparsity exploiting algorithms (OMP, CoSaMP, SP) significantly outperform MMSE detection (by about 7 to 8 dB at $10^{-2}$ BER). The per frame complexities of SP/OMP and MMSE are $O(KN^2Mn_r)$ and $O(N^3M^3)$, respectively. This shows the performance and complexity effectiveness of the sparse reconstruction algorithms in TI-MBM signal reconstruction. Both CoSaMP and SP achieve similar performances,
and they outperform OMP by about 1 to 2 dB at $10^{-4}$ BER.

**Effect of sparsity level:** In Fig. 5, we illustrate the effect of varying sparsity levels (parameterized by $K$) on the detection performance of OMP, CoSaMP, SP, and MMSE in TI-MBM with $N = 14$, $m_r = 2$, 4-QAM, $n_r = 8$, and $\mu = 0$, and SNR = -2 dB. Note that $K = 2$ corresponds to a sparsity factor of $N/K = \frac{2}{14} = 0.1428$ and $K = 8$ corresponds to a sparsity factor of 0.1428. The bpcu values for $K = 2$ and 8 are 0.8235 and 2.52, respectively. Note that all the detectors achieve similar performance for higher values of $K$ (e.g., $K = 6$ to 8), i.e., when sparsity is low. However, the performance of OMP, CoSaMP, and SP show drastic improvement as the value of $K$ is decreased (i.e., when sparsity is high). Observe that there is about 2 orders of BER improvement in CoSaMP and SP when $K$ is reduced from 4 to 2, whereas the improvement in MMSE is 1 order less.

**TI-MBM vs MBM comparison with SP detection:** In Fig. 6, we present a comparison between the performance of conventional MBM and TI-MBM with $L = 4$, $\mu = 0$, and $n_r = 8$, when SP detection is used for both. Conventional MBM with $N = 10$, $m_r = 2$, BPSK, and 2.38 bpcu is considered. The following two configurations of TI-MBM, each achieving 2.38 bpcu are considered: (i) $N = 10$, $K = 6$, $m_r = 2$, 4-QAM, and (ii) $N = 10$, $K = 4$, $m_r = 4$, 4-QAM. It is seen that the TI-MBM configurations outperform conventional MBM by about 1 to 3 dB, illustrating the point that, being more sparse than conventional MBM, the proposed TI-MBM can benefit more from sparse reconstruction algorithms like SP.

**IV. CONCLUSIONS**

We investigated an interesting modulation scheme, namely, media-based modulation (MBM), where RF mirrors are used at the transmitter and the indices of these mirrors convey additional information bits. We made two new contributions in this paper. The first contribution is the use of time-slot indexing in the MBM framework. Not all time slots in a frame were used for transmission. Some slots were left unused. The consequences of this were two fold: first, the choice of which slots are used and which are unused conveyed information bits through time-slot indexing; second, the unused slots (which can be viewed as transmitting the symbol zero) inherently promoted the sparsity in the transmitted signal vector. Simulation results showed that the proposed TI-MBM scheme achieved better performance compared to conventional MBM without time-slot indexing. The second contribution is that we exploited the sparsity in the TI-MBM signal for efficient detection using sparse reconstruction techniques. CoSaMP and SP based detection were shown to significantly outperform MMSE detection. MIMO-MBM schemes with time-slot indexing can be studied as future extension to this work. Also, there is good scope for further exploration of sparse recovery techniques in TI-MBM signal detection.

**REFERENCES**


