Source motion mitigation for adaptive matched field processing

Lisa M. Zurk
Portland State University

Nigel Lee

James Ward

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Lisa M. Zurk, b) Nigel Lee, and James Ward
MIT Lincoln Laboratory, 244 Wood Street, Lexington, Massachusetts 02420

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Application of adaptive matched field processing to the problem of detecting quiet targets in shallow water is complicated by source motion, both the motion of the target and the motion of discrete interferers. Target motion causes spreading of the target peak, thereby reducing output signal power. Interferer motion increases the dimensionality of the interference subspace, reducing adaptive interference suppression. This paper presents three techniques that mitigate source motion problems in adaptive matched field processing. The first involves rank reduction, which enables adaptive weight computation over short observation intervals where motion effects are less pronounced. The other two techniques specifically compensate for source motion. Explicit target motion compensation reduces target motion mismatch by focusing snapshots according to a target velocity hypothesis. And time-varying interference filtering places time-varying nulls on moving interferers not otherwise suppressed by adaptive weights. The three techniques are applied to volumetric array data from the Santa Barbara Channel Experiment and are shown to improve output signal-to-background-plus-noise ratio by more than 3 dB over the standard minimum-variance, distortionless response adaptive beamformer. Application of the techniques in some cases proves to be the difference between detecting and not detecting the target. © 2003 Acoustical Society of America. [DOI: 10.1121/1.1561817]

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I. INTRODUCTION

This paper presents and applies three “motion mitigation” techniques for improving adaptive matched field processing detection of quiet, moving targets in shallow-water environments.

Detection and localization of targets in shallow-water environments is a challenging problem for which it is well-known that plane-wave beamforming is inadequate because channel-specific acoustic multipath is not accounted for. 1 By contrast, matched field processing (MFP) accounts for coherent acoustic multipath in shallow water by employing a propagation model to construct appropriate steering (or “replica”) vectors. Conventional (nonadaptive) matched field processing tends to suffer from beampatterns with high sidelobes, which can obscure quiet target detection in the presence of strong interferers. Adaptive matched field processing (AMFP) reduces interferer sidelobes by computing data-dependent weight vectors based on sample covariance matrix (SCM) inversion. 2–4

It is well known, however, that AMFP performance degrades quickly in less-than-ideal conditions. 1,3 In particular, moving sources (both targets and interferers) can degrade AMFP performance severely, especially for large arrays with small beamwidths. 5 Target motion spreads target energy across several beams, reducing output signal power and resulting in poorer target detection and localization. Interferer motion increases the dimensionality of the interference subspace, reducing adaptive interference suppression and again resulting in poorer weak target detection.

One way to mitigate source motion is to apply rank reduction, which allows adaptive weight computation over shorter observation intervals where sources move less and are quasi-stationary. In much of the literature, rank reduction for AMFP is performed in eigenvector space. 5–8 The drawback to this is that eigenvectors have no inherent physical basis, so eigenvector-based rank reduction is usually achieved with no regard for information provided by the propagation physics. By contrast, several authors 9–11 have shown the utility of transforming the data into acoustic mode space, with a physically based modal basis; mode-space rank reduction to date, however, still employs eigenvectors. 11 The first motion mitigation technique presented here performs mode-based rank reduction (MBRR) by selecting the reduced-rank mode space according to physical considerations. In addition to the general benefits of rank reduction, this technique provides both filtering of surface interferers and broadening of beamwidths in the output beamformer, both of which further mitigate motion effects. MBRR does require accurate computation of the acoustic modes, so it is somewhat sensitive to environmental mismatch and it requires a capable array; this is discussed further in Sec. IV.

For processing over long observation intervals (in order
to minimize adaptive bias loss\textsuperscript{2}), various techniques seek to address either target motion (by compensation) or interferer motion (by filtering). In the former category, the concept of matched-field tracking\textsuperscript{12,13} has been proposed to mitigate target motion effects by adjusting the matched field replica vectors according to a target velocity hypothesis; however, matched field tracking can only produce nonadaptive output. By contrast, the second motion mitigation technique presented here performs explicit target motion compensation (ETMC) by focusing the data (snapshots), not the replicas, according to the target velocity hypothesis. This allows computation of target-motion-compensated adaptive output. The concept of focusing snapshots is found in broadband source localization problems,\textsuperscript{14,15} but there the focusing is done in frequency (for wideband but stationary sources), not in space (as done in MFT and ETMC for narrowband but moving sources).

To address the interference motion problem over long observation times, data-based, time-varying interference filtering has been proposed previously in other contexts\textsuperscript{16,17} and has recently been proposed for matched field processing.\textsuperscript{18–21} The idea is to filter moving interferers, which are not effectively nulled by normal adaptive processing, on a snapshot-by-snapshot basis, under the assumption that the principal eigenvectors for each snapshot represent the interferers to be filtered. This technique fails, however, whenever the target itself is loud relative to the interferers. The third motion mitigation technique presented here performs model-based, time-varying interference filtering (MTIF) that makes use of external track information to place location-based nulls on interferers. Note that MTIF does not require association of the interferer with eigenvectors of the data; however, it does require accurate modeling of the interference space and is thus sensitive to (environment and track) mismatch. A hybrid algorithm is also presented that combines information from both the model-based and data-based techniques.

All three of the proposed techniques are demonstrated on vertical line array (VLA) data obtained from the Santa Barbara Channel Experiment (SBCE),\textsuperscript{22} Section II presents the basic AMFP framework used in this work. Section III describes in detail the three techniques of improving AMFP performance on moving sources (reduced-rank mode space processing, explicit target motion compensation, and time-varying interference filtering). Section IV shows the results of applying the techniques to SBCC data and the improvement they provide over standard AMFP output and over existing motion mitigation techniques. Finally, Sec. V summarizes the conclusions of this work and suggests some areas for further work.

\section*{II. ADAPTIVE MATCHED FIELD PROCESSING FRAMEWORK}

This section presents the basic AMFP framework used throughout the paper.

Defining $\Theta = (r, \phi, z)$ as the three-dimensional spatial position in range, azimuth, and depth, the MFP output for an $N$-element array at frequency $f_0$, time $t_0$, and direction $\Theta$ can be written as

\begin{equation}
  P(f_0, t_0, \Theta) = \tilde{w}^H(f_0, t_0, \Theta) \tilde{K}(f_0, t_0) \tilde{w}(f_0, t_0, \Theta),
\end{equation}

where $\tilde{w}(f_0, t_0, \Theta)$ is the $N \times 1$ weight vector based on the corresponding replica vector $\tilde{v}(f_0, t_0, \Theta)$, and where $\tilde{K}(f_0, t_0)$ is the $N \times N$ sample covariance matrix discussed in the following. For conventional matched field processing (CMFP),\textsuperscript{23} the weights in Eq. (1) are normalized replica vectors:

\begin{equation}
  \tilde{w}_c(f_0, t_0, \Theta) = \tilde{v}(f_0, t_0, \Theta)/N,
\end{equation}

where the replica vector is normalized such that $|\tilde{v}(f_0, t_0, \Theta)|^2 = N$, so that the CMFP weight vector $\tilde{w}_c(\cdot)$ in Eq. (2) achieves unity gain on target.

Adaptive matched field processing computes a weight vector that is dependent on the sample covariance matrix as well as the replica vector. The AMFP results in this paper are based on the high-resolution minimum-variance, distortionless-response (MVDR) filter.\textsuperscript{23} The diagonally loaded MVDR (or MVDR-DL) weight vector is given by

\begin{equation}
  \tilde{w}_m(\cdot) = \frac{(\tilde{K}(f_0, t_0) + \sigma_d^2(\cdot)I)^{-1} \tilde{v}(\cdot)}{\tilde{v}(\cdot)^H(\tilde{K}(f_0, t_0) + \sigma_d^2(\cdot)I)^{-1} \tilde{v}(\cdot)},
\end{equation}

where the MVDR weight vector $\tilde{w}_m(\cdot) = \tilde{w}_m(f_0, t_0, \Theta)$ is based on the replica vector $\tilde{v}(f_0, t_0, \Theta)$ and a position-dependent diagonal load level $\sigma_d^2(\cdot) = \sigma_d^2(f_0, t_0, \Theta)$. The load level is chosen to be large enough to satisfy a white noise gain constraint (WNGC)

\begin{equation}
  \tilde{w}_m(\cdot)^H\tilde{w}_m(\cdot) \leq \frac{\beta}{N},
\end{equation}

where the constant $\beta$ is a “relaxation” parameter, defined as the factor by which the weight norm in Eq. (4) is allowed to exceed the “white noise gain” of $1/N$ [which is the value of $\tilde{w}_m(\cdot)^H\tilde{w}_m(\cdot)$ with no loading when $\tilde{K}(f_0, t_0) = I$]. The WNGC load level that just satisfies Eq. (4) can be efficiently found through iterative searching,\textsuperscript{8} which is the method employed here. Diagonally loading the MVDR weight vector minimizes the effects of poorly estimated components of the SCM $\tilde{K}(f_0, t_0)$ (due to insufficient snapshots, for example) as well as the effects of target self-nulling due to mismatch.

MFP weights are computed over a finite set of spatial coordinates $\Theta$, and MFP results are typically displayed via a spatial ambiguity surface measuring MFP output power [from Eq. (1) above] versus spatial variables (range, depth, and/or bearing).

In this paper, the $N \times N$ sample covariance matrix $\tilde{K}(f_0, t_0)$ in Eq. (3) is computed using a time average of snapshots taken from FFT data at the frequency of interest:

\begin{equation}
  \tilde{K}(f_0, t_0) = \frac{1}{L/2} \sum_{l=-L/2}^{L/2} \tilde{x}(f_0, t_0 + l\Delta t) \tilde{x}(f_0, t_0 + l\Delta t)^H,
\end{equation}

where $\tilde{x}(f, t)$ denotes the $N \times 1$ snapshot computed at frequency $f$ and time $t$, $f_0$ is the center frequency, $t_0$ is the “center time,” and $L$ is the number of snapshots. Without nonoverlapping FFT windows, the estimate in Eq. (5) requires an observation period of $T = L \Delta t$ for each covariance computation, where $\Delta t$ is the FFT window length.
The baseline AMFP output for this paper is the power output in Eq. (1) computed using the MVDR-DL weight vector in Eq. (3) and the sample covariance matrix in Eq. (5). In all subsequent sections of this paper, the dependence of \( \hat{v} \), \( \hat{w} \), \( \hat{K} \), and \( P \) on the center frequency \( f_0 \) and center time \( t_0 \) is suppressed and assumed implicitly, except where needed for clarity.

### III. AMFP MOTION MITIGATION

#### A. Quantifying motion effects for MFP

The effect of source motion on MFP detection is best understood by considering the intrinsic cell size of a matched field processor (equivalent to the beamwidth of a plane wave beamformer). The width of an MFP “cell” in a given spatial dimension (range, depth, or bearing) is defined as the distance between the half-power points of the CMFP beampattern in that dimension, where the gain of the beampattiter is one half (3 dB below) its maximum value. MFP achieves relatively fine resolution due to the deterministic phasing of acoustic modes. Rough expressions of the range and depth cell sizes can be obtained by considering the span of horizontal and vertical wavenumbers of the propagating modes. Letting \( k_M \) denote the horizontal wavenumber and \( k_{z,m} \), the vertical wavenumber of the \( M \)th mode representing the highest propagating mode with significant energy, the following are approximate expressions for the MFP range and depth cell sizes \( C_R \) and \( C_Z \), respectively:\(^8,24,25\)

\[
C_R = \frac{2 \pi}{k_1 - k_M},
\]
\[
C_Z = \frac{\pi}{k_{z_M}},
\]

where \( k_1 \) is the wavenumber of the first mode (the mode that propagates nearly horizontally). The MFP bearing cell size is well-approximated by the corresponding expressions in plane wave beamforming:

\[
C_\phi = \frac{\lambda}{L} \quad \text{(near broadside)}
\]
\[
C_\phi = \frac{\sqrt{\lambda}}{L} \quad \text{(near endfire)},
\]

where \( L \) is the horizontal array extent and \( \lambda \) is the acoustic wavelength. Note that a straight VLA has no horizontal extent, but a tilted VLA has a small horizontal extent.

The effect of target motion over a given observation time \( T \) is to disperse the energy of the target in the MFP ambiguity surface across several MFP cells. One can define target “motion loss” as the loss in peak target power due to target motion, with the loss computed relative to the power of a stationary target. If the target is thought to be at position \( \Theta \) but in reality transits through \( \Theta \) over time, the motion loss (in dB) as a function of \( \Theta \) is given by

\[
ML(\Theta) = -10 \log_{10} \left[ \frac{1}{L} \sum_{l=1}^{L} \cos^2(\bar{x}_{i_l}^T \hat{w}(\Theta)) \right],
\]

where

\[
\cos^2(\bar{x}_{i_l}^T \hat{w}(\Theta)) \triangleq \frac{|\hat{w}^H(\Theta)\bar{x}_{i_l}|^2}{|\hat{w}(\Theta)|^2|\bar{x}_{i_l}|^2}
\]

represents the beam offset between the target signature \( \bar{x}_{i_l} \) at time \( t_l \) and the MFP weight vector \( \hat{w}^H(\Theta) \) for the assumed target position \( \Theta \). For a stationary target, assuming no other sources of mismatch, \( \cos^2(\bar{x}_{i_l}^T \hat{w}(\Theta)) = 1 \) and \( ML(\Theta) = 0 \) dB. For CMFP, expression (11) reduces to \( \cos^2(\bar{x}_{i_l}^T \hat{w}(\Theta)) \), because the weight vector \( \hat{w}(\Theta) \) is a scalar multiple of the replica vector \( \bar{v}(\Theta) \). \( ML(\Theta) \) quantifies an upper bound to signal-to-background-plus-noise-ratio (SNBR) loss due to target motion, specifically the “signal” portion of SNBR. SNBR loss due to target motion may be less than \( ML(\Theta) \) if, to begin with, the weight vector \( \hat{w}(\Theta) \) is mismatched with the assumed (stationary) target at position \( \Theta \). This loss can be estimated by using Eqs. (6) and (7) to calculate the number of cells transited by the target during the observation time \( T \), which may then be used to bound the allowable radial velocity.

For example, in the SBCX environment, the 3 dB range cell size in Eq. (6) is approximately \( 10\lambda \). If a source in this environment moves in range with a radial velocity greater than \( 10\lambda/T \), its motion loss in Eq. (10) is greater than 3 dB.

The effect of interefeer motion over a given observation time \( T \) is to spread interferer energy across the eigenvalue spectrum of the sample covariance matrix. The result of this is that moving interferers consume adaptive degrees of freedom (DOF) and limit the adaptive nulling capability of the AMFP weight vector (3). The number of adaptive DOF consumed by a moving interferer is roughly equivalent to the number of resolution cells [given again by Eqs. (6) and (7) above] that the interferer transits during the observation time.

#### B. Motion mitigation by mode-based rank reduction (MBRR)

One philosophy for mitigating source motion is to compute AMFP weights over shorter observation intervals where sources—both target and interferers—move less and are quasi-stationary, thus limiting motion loss. Shorter observation intervals, however, mean fewer data snapshots for SCM computation, and it is well known that MVDR power output is biased low if not enough snapshots are available.\(^2,26,27\)

Rank reduction is one method of decreasing the number of snapshots needed. (There is a limit, however, as to how short the observation time \( T \) can be; this limit is determined by the number of snapshots needed to estimate all discrete sources in the data, including the target.)

Rank reduction for AMFP involves computing a reduced-rank approximation of the sample covariance matrix \( \hat{K} \) in Eq. (5). Most commonly, this is done using the eigenvector (EV) decomposition of \( \hat{K} \), given by

\[
\hat{K} = \mathbf{U} \Sigma \mathbf{U}^H = \sum_{i=1}^{N} \sigma_i^2 \hat{u}_i \hat{u}_i^H,
\]

where \( \mathbf{U} = [\hat{u}_1 \hat{u}_2 \cdots \hat{u}_N] \) is an orthogonal matrix whose columns are comprised of the eigenvectors \( \hat{u}_i \) of \( \hat{K} \) and \( \Sigma = \text{diag}(\sigma_1^2, \sigma_2^2, \ldots, \sigma_N^2) \) is a diagonal matrix whose diagonal elements are comprised of the eigenvalues \( \sigma_i^2 \) of \( \hat{K} \). Transformation from space to EV space is represented as \( \hat{x} = T \hat{x} \), where the \( N \times N \) eigenvector transformation matrix is given by \( T = \mathbf{U}^H \). Eigenvector-space rank reduction is then achieved by retaining \( P \) out of \( N \).
elements of \( \tilde{x}_r \), which is equivalent to applying an eigenvector filter \( \Phi_r : \tilde{x}_r = \Phi_r x \), where \( \Phi_r \) is a diagonal matrix with 1’s (corresponding to retained eigenvectors) and 0’s (corresponding to filtered eigenvectors) as its diagonal entries.

The drawback to EV-based rank reduction is that eigenvectors have no inherent physical basis, so the rank reduction is usually achieved with no regard for information provided by the propagation physics. The most common example of eigenvector-based rank reduction is to retain the eigenvectors corresponding to the largest eigenvalues, which is essentially what is done in the well-known dominant mode rejection (DMR) algorithm. Other techniques exist for EV-based rank reduction in which the criterion for retaining eigenvectors is based at least in part on correlation with the replica vector look direction; examples of this include the signal coherence criterion and the direct-form-cross-spectral metric, which was proposed and examined by the authors. However, the latter techniques require computation of a different reduced-rank EV subspace with each look direction and are thus computationally expensive.

AMFP rank reduction that is both physically based and computationally simple is made possible by transformation of both data and replicas into acoustic mode space. The acoustic mode functions are the mathematical descriptions of the physical phenomena assumed by normal mode propagation models, and the number of independent mode functions is limited to the number of propagating modes. Further, for a fully spanning, upright VLA, the propagating acoustic mode functions form an approximately orthonormal basis (note, however, that vertical aperture is essential to the formation of an orthonormal modal basis).

Modal decomposition makes use of the normal mode expansion of the acoustic pressure field \( p(r,z) \) at receiver range \( r \) and depth \( z \) due to a source at depth \( z_s \), which is approximated (in the far field) by

\[
p(r,z) = \sum_{i=1}^{M} \alpha_i(z_s) f_i(r,z),
\]

where the constants \( \alpha_i(z_s) \) may be thought of as coefficients in the modal expansion.

\[
\psi_i(z) = \frac{\cos \pi k_i z}{\rho(z_s) \sqrt{\pi}}.
\]

and the functions \( f_i(r,z) \) are the attenuated acoustic mode functions:

\[
f_i(r,z) = \frac{e^{i k_i r}}{\sqrt{k_i r}}.
\]

To account for array tilt, the range \( r \) in Eq. (16) may be replaced by an “adjusted” range \( r + \Delta r \), with the element-dependent offset \( \Delta r \) varying for each hydrophone (i.e., for each receiver depth \( z \)).

In vector notation, Eq. (14) may be rewritten as

\[
\tilde{p} = (S_m \odot \Gamma) \tilde{a},
\]

where \( S_m \) is the \( N \times M \) modal decomposition matrix whose \( i \)-th column is the attenuated mode function \( f_i(r,z) \) in Eq. (16), sampled at the depths of the array hydrophones; where \( \odot \) stands for element-by-element multiplication; where \( \Gamma \) is a matrix of phase terms that takes into account the effects of array tilt; and where \( \tilde{a} \) is the \( M \times 1 \) vector of mode coefficients \( \alpha_i \). Equivalently, the transformation of an \( N \times 1 \) “phone-space” data snapshot \( \tilde{x} \) to an \( M \times 1 \) mode-space snapshot \( \tilde{x}_m \) can be written as

\[
\tilde{x}_m = T_m \tilde{x},
\]

where the \( T_m \) is the \( M \times N \) mode transformation matrix computed as

\[
T_m = ((S_m \odot \Gamma)^H (S_m \odot \Gamma))^{-1} (S_m \odot \Gamma)^H.
\]

The transformation matrix \( T_m \) in Eq. (19) is essentially that proposed in previous papers on mode-space MFP. The inverse in Eq. (19) can be unstable, especially if \( M > N \) and \( F_m^H F_m \) is less than full rank; in this case, small or zero eigenvalues of \( F_m^H F_m \) may be dropped in order to compute the (pseudo)inverse.

The first of three motion mitigation techniques proposed here is mode-based surface-submerged source rejection (MBRR). This is achieved by retaining \( P \) out of \( M \) elements of \( \tilde{x}_m \) in Eq. (18), which is equivalent to applying a mode filter \( \Phi_m \):

\[
\tilde{x}_m = \Phi_m \tilde{x}_m = \Phi_m T_m \tilde{x},
\]

where \( \Phi_m \) is a diagonal matrix with 1’s (corresponding to retained modes) and 0’s (corresponding to filtered modes) as its diagonal entries. For example, \( \Phi_m = \text{diag}(1, ..., 1, 0, ..., 0) \) retains the first few (lower-order) modes and filters the rest.

MBRR can succeed where EV-based techniques do not because the mode functions have physical structure that can be exploited to separate submerged targets and surface interferers. (Successful eigenvector separation of nonorthogonal sources requires different source powers, which will not always be the case. Equal-power nonorthogonal sources will not be separated well using eigenvectors.) For example, because only higher-order modes are strongly excited at the water surface and because lower-order modes often contain a significant portion of the energy for sources at depth, one potentially effective MBRR technique is to retain only the lower-order modes (and to filter the higher-order modes). Of course, the success of mode-based surface-submerged source separation may vary with environment.

In addition to allowing adaptive processing with fewer snapshots, MBRR thus has the added benefit of filtering surface energy while not suffering significant signal gain degradation for targets at depth. Further, filtering of the higher-
order modes has the effect of increasing the intrinsic MFP range cell size by decreasing the denominator of Eq. (6). Thus, AMFP motion effects are further mitigated, as both target and interferers transit fewer mode-space MFP cells than phone-space MFP cells, resulting in less target motion loss and fewer interferer DOF. It is also true, however, that the increased cell size results in decreased source localization accuracy.

C. Motion mitigation by explicit target motion compensation (ETMC)

A second philosophy for mitigating source motion is to compute AMFP weights over long observation intervals \( T \) but to compensate explicitly for source motion. Processing over long observation intervals, if done properly, increases the accuracy of the adaptive weight computation and increases incoherent integration gain. Over long observation intervals, however, both target and interferer motion have to be accounted for.

The second of three motion mitigation techniques proposed here is explicit target motion compensation (ETMC), which combats target motion loss over long observation intervals. This is accomplished by adjusting the amplitude and phase across each data snapshot \( x(f_0, t_1) \) in Eq. (5) so that the target appears stationary. It is important to note that ETMC (as well as other target motion compensation techniques) compensates for the motion of a single source; it cannot effectively compensate for different motions of multiple sources. The amplitude/phase adjustment is determined by applying a velocity hypothesis to the target to predict the target position at each time \( t_1 \), and then by comparing the target replica vector at each position (computed via a propagation model) with the replica vector at a chosen, “focus” position. Assuming uncorrelated sensor data, the adjustment for the \( k \)th sensor at time \( t_1 \) is given by

\[
\Psi_l(k) = e^{-j\Delta \phi_l(k)} \Delta \alpha_l(k),
\]

where \( \Delta \phi_l(k) \) is the phase difference between the response of the \( k \)th hydrophone for the predicted target position at time \( t_1 \) and the response of the \( k \)th hydrophone for the target focus position; and where \( \Delta \alpha_l(k) \) is the corresponding target amplitude ratio. Computation of the correct compensations \( \Delta \phi_l \) and \( \Delta \alpha_l \) thus requires both an accurate target velocity hypothesis and accurate propagation modeling.

Once each snapshot has been “compensated,” the resulting covariance matrix contains the signature of a target that has been “focused” to the focus point. The focus point is any position along the target track (during the observation interval) to which motion will be compensated; a single focus point is chosen for a given observation interval \( T \). Perfect compensation produces output equivalent to that for a stationary target at the focus point; this theoretically recovers whatever target motion loss has occurred during the observation interval. In this paper, the predicted position of the target in the middle of the observation period is chosen as the focus point.

It is important to distinguish ETMC with matched field tracking (MFT) algorithms,\(^{12,13}\) which adjust the replica vectors \( \tilde{v} \) according to the target velocity hypothesis, while keeping the data (snapshots and SCM) fixed. Because the adaptive weight computation in Eq. (3) requires multiple snapshots for a given replica vector, target motion compensation for adaptive MFP requires adjustment of the data while keeping the replica vectors fixed. The latter is what is done in ETMC. Another significant difference is computational: MFT requires compensation of every replica vector with each snapshot in time, whereas ETMC requires only the adjustment of the snapshot itself. Again, it is important to note that both techniques can only compensate for the motion of a single source.

D. Motion mitigation by model-based, time-varying interference filtering (MTIF)

The last of three motion mitigation techniques proposed here is model-based, time-varying interference filtering (MTIF), which combats interference motion loss over long observation intervals. Interference filtering involves spatial filtering of an interferer, in which the data is projected onto a subspace that is orthogonal to the (estimated) interference subspace. Because interferers move, the rank of the interference subspace estimate over the entire observation interval \( T \) can be quite large, and filtering of the data by this “long-time” interference subspace estimate may result in undesirable reduction of the target peak. The solution to this problem is to apply a time-varying spatial filter to the data that removes an instantaneous estimate of the interference subspace at each snapshot; the instantaneous subspace is likely low-rank because it is estimated over a very short observation time.

The spatial interference filter is the orthogonal projection complement \( I - \Phi(\Phi^H\Phi)^{-1}\Phi^H \) of the interference subspace estimate \( \Phi \). This filter is applied to each snapshot, and the filtered snapshot is then target-motion-compensated as detailed earlier. The resulting filtered and compensated snapshot is then used as in Eq. (5) to compute the sample covariance matrix \( \hat{K} \).

Clearly, the most important aspect of the interference filtering technique is estimating the interference subspace. Data-based estimation assumes that the interferer is the strongest source in the data and is captured by the principal eigenvector(s) of the “instantaneous covariance matrix” computed for each snapshot. By contrast, MTIF makes use of external track information for the interferer to build a location-based interference subspace estimate. Hybrid estimation combines information from both. The three methods are detailed in the following.

1. Data-based interference filtering

The data-based method of interference filtering (similar to what Cox terms “multi-rate adaptation”\(^{18}\)) assumes that the interference is strong and can be estimated with a small number of snapshots \( J \), fewer than the total number of snapshots \( L \). At each time \( t_1 \), an instantaneous covariance matrix \( \hat{K}_{\text{inst}} \) is computed with \( J \) snapshots (centered on the \( t_1 \)th snapshot):

\[
\hat{K}_{\text{inst}} = \sum_{j=-J/2}^{J/2} x_j^H x_j.
\]
The $M$ principal eigenvectors\(^{16,17}\) of this instantaneous covariance matrix are then used to estimate $\Phi$, the instantaneous interference subspace: $\Phi_{\text{data}} = [\hat{u}_1 \hat{u}_2 \cdots \hat{u}_M]$, where $\{\hat{u}_i\}_{i=1}^M$ are the principal eigenvectors of $\hat{K}_{\text{inst}}$. The success of the data-based method relies on the assumption that the interference and target subspaces are distinct in eigenvector space; specifically, it is assumed that an interferer comprises the only strong source in the data. Problems arise if the target is loud relative to the interferer (in which case the target will be part of the interference estimate and will itself be filtered). The data-based method also assumes that the interferer can be estimated well with $J$ snapshots; problems arise if the interferer still moves significantly during the computation of Eq. (22).

2. Model-based interference filtering

Model-based, time-varying interference filtering (MTIF)\(^{18–21}\) constructs its spatial filter assuming that some prior knowledge of the interferer’s position is available. An example might be the tracking of a merchant ship by an airborne asset in the region. In order to estimate the interference subspace, a propagation model is used to determine the acoustic signature (replica vector) for an interferer at the given position. To protect against inaccuracies in the interferer position, the interference subspace is computed using $M$ replica vectors spanning a spatial region centered at the instantaneous position estimate of the interferer: $\Phi_{\text{model}} = [\hat{u} (\Theta_1) \hat{u} (\Theta_2) \cdots \hat{u} (\Theta_{M-1})]$, where $\Theta_1, \ldots, \Theta_{M-1}$ represent neighboring coordinates in range and depth (and possibly bearing) to the center coordinate $\Theta_0$. The amount of range and depth “padding” that is necessary is determined by the accuracy of the prior knowledge (the greater the uncertainty in the position of the interferer, the larger $M$ should be); any padding increases the size of the interference subspace estimate. Padding is also necessary when environmental information is uncertain, in which case more replica vectors are needed to describe a given interferer. Clearly, this method is dependent on accurate external information, but it does not make any assumptions about interferer versus target strength (in contrast to the data-based method).

3. Hybrid interference filtering

The hybrid method of interference filtering combines information from both the data-based and model-based approaches. To accomplish this, the model-based replica vectors $\{\hat{v}_{m}\}_{m=1}^M$ that span the presumed interferer position are projected onto the data-based interference subspace spanned by the principal eigenvectors of $\hat{K}_{\text{inst}}$. The hybrid interference subspace is then formed by selecting only those replica vectors with significant projection onto the data: $\Phi_{\text{hybrid}} = \{\hat{v}_{m}\}_{m=1}^M \Phi_{\text{data}} \succeq \gamma$, where $\gamma$ is an adjustable parameter between 0 and 1 representing the minimum acceptable projection. Higher values of $\gamma$ produce more conservative interference subspace estimates; in the examples below, $\gamma = 0.6$, requiring fairly (but not extremely) high correlation between replicas in the model subspace and the data. In general, the greater one’s confidence in the model (versus the data), the lower $\gamma$ should be. Note that the hybrid method essentially uses $\Phi_{\text{model}}$ except where the interference model is deemed inaccurate (as measured by correlation with $\Phi_{\text{data}}$).

IV. RESULTS

In this section, the three AMFP motion mitigation techniques proposed earlier are applied to data from the Santa Barbara Channel Experiment (SBCX). Baseline AMFP performance is computed using the MVDR-DL weight vector in Eq. (3).

Results are presented in the form of MFP ambiguity surfaces (or derivatives), with the implicit assumption that detection is done in the spatial domain. Note that because of the redundancy in MFP steering vectors, it is inherently difficult to perform detection on MFP ambiguity surfaces. Performance is quantified by output SBNR (signal-to-background-and-noise ratio), which for an ambiguity surface is calculated as the ratio (in dB) of the output signal peak relative to the level of the background (consisting of output noise, interference, and possibly strong source sidelobes). The background level is defined as the 25th percentile of the ordered output powers on the ambiguity surface. For strong discrete sources, the 25th percentile measure may reflect source sidelobes, which are not traditionally considered background. However, it should be pointed out that for detection in the spatial domain, discrete interferer sidelobes often comprise the “background,” especially for data taken in heavy-shipping-density environments where interferers are constantly present. Thus, a processor that lowers sidelobes not only improves localization but also improves detection in the spatial domain, and this is reflected in both the 25th percentile measure and in the resulting SBNR.

The SBCX experiment was conducted in April 1998 in the 200-m-deep littoral waters of the Santa Barbara Channel.\(^{22}\) One of the passive acoustic sensors deployed during the experiment was a 150-micropHONE volumetric array called the full-field processing (FFP) array. The FFP array consisted of five 30-phone VLAs arranged in a pentagonal configuration. The combination of vertical and horizontal aperture allowed full, three-dimensional localization in range, depth, and bearing.

One of the acoustic sources deployed during SBCX was a J15-3 transducer that was towed by a research vessel, the Acoustic Explorer (AX). The J15-3 was used to generate a comb sequence of 12 tones at approximately 159 dB re 1 \text{Pa} source level. The AX contained an onboard GPS receiver for platform position information, and a nearby radar station produced track information for surface vessels in the SBCX area.\(^{22}\) The SBCX site bathymetry is shown in Fig. 1. Replica vectors were computed by using the KRAKEN normal mode program\(^{30}\) to generate mode functions and wavenumbers for water depths ranging from 50 to 260 m. A two-dimensional adiabatic approximation was then applied to derive range-dependent replica vectors (with the range dependence due to varying site bathymetry). The replicas were computed using a geoaoustic model that consisted of two sediment layers overlaying an acoustic half-space; the parameters used for the sediment were obtained from previous investigation in this area and are given in Table I. The
sound speed profile (SVP) for the water column was measured experimentally in several regions throughout the duration of the experiment; the replicas were computed using an average SVP shown in Fig. 2.

Figure 3 shows processing of data from a single VLA (N = 30 phones) for 300 s at 235 Hz, one of the comb frequencies. Time-averaged covariance estimation was used with Δτ = 1 s, resulting in 300 snapshots over 300 s. CMFP and AMFP output were computed using the CMFP weight vector in Eq. (2) and the AMFP weight vector in Eq. (3), respectively, and the results are shown in Figs. 3(a) and (b). Note that the 90.4 dB peak of the CMFP surface, according to the sonar equation, equals SL-TL-MM, with source level SL=159 dB, transmission loss TL ~60 dB for a 2 km source, and mismatch MM ~8.4 dB due to both motion and steering vector mismatch. The AMFP peak of 87.4 dB is lower because of greater mismatch. The CMFP output in Fig. 3(a) displays the characteristically high sidelobes of non-adaptive MFP processing; this is manifested by the measured background level of 84 dB, resulting in an output SBNR of 6.4 dB. The AMFP output in Fig. 3(b) displays significantly lower sidelobes than CMFP; the background level is 76.3 dB and the SBNR is 11.1 dB. However, the motion of the target over 300 s (about 780 m in range) has resulted in peak dispersion; the motion loss from Eq. (10) is ~7.3 dB (vs 5.8 dB for CMFP). Motion loss is greater for AMFP than for CMFP because of the higher resolution of the adaptive weight vectors.

Figure 4 demonstrates motion mitigation via MBRR (mode-based rank reduction). First, Figs. 4(a) and (b) show eigenvector-based and mode-based AMFP rank reduction, respectively, for the full 300 s processed in Fig. 3. The eigenvector-based rank reduction in Fig. 4(a) is achieved using dominant mode rejection (DMR) with rank 10 (compared to the array size of 30). For the long observation time, snapshots are plentiful (300 snapshots for Δt = 1 s FFT window), so rank reduction is not necessary for computational purposes. Indeed, as has been observed previously by the authors,7,29 reduced-rank DMR displays poorer sidelobe rejection than the full-rank MVDR-DL. The result, in this case, is that the background level increases by 3.1 dB over the full-rank MVDR-DL to 79.4 dB, and the output SBNR decreases by 3 dB to 8.1 dB. For the long observation time, then, there is no reason to perform eigenvector-based rank reduction.

By contrast, MBRR is highly effective over the long observation time because of wider cell-widths in the reduced-rank mode space. Figure 4(b) shows MBRR achieved by retaining the ten lowest-order modes. The range resolution for the reduced-rank mode result—estimated from Eq. (6), but with k_M replaced by k_P, the highest propagating mode in the reduced-rank subspace—is approximately 346 m, compared to the 68 m resolution of the full-rank result. The result of this wider cell-width is a higher target peak (90.3 dB compared to 87.4 dB in the full-rank result) and a 4.4 dB increase in output SBNR (15.5 to 11.1 dB), because the target has transited fewer MFP cells over the 300 s observation time and there is correspondingly less motion loss [5.2 dB compared to 7.3 dB for the full-rank case, using Eq. (10)]. Note that basic sonar equation computations (assuming that transmission loss follows a cylindrical spreading law) dictate that a 3 dB increase in output SBNR results in a doubling of detection range; thus, the 4.4 dB

### TABLE I. Parameters for geoacoustic model used in SBCX data:

<table>
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<tr>
<th>z (m)</th>
<th>c_s (m/s)</th>
<th>ρ (g/cm³)</th>
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</table>
increase in output SBNR is significant. Figure 4(b) vividly illustrates, then, the motion mitigation over long observation times provided by adaptive MBRR.

The more typical application of rank reduction however, involves very short time intervals over which source motion is less pronounced. Figures 4(c) and (d) show reduced-rank AMFP output over 11 s (11 snapshots) of data within the original 300 s observation period; during these 11 s, the target transited less than one full range cell-width (resulting in little motion loss). Eigenvector-based rank reduction using rank-10 DMR in Fig. 4(c) performs poorly because there are too few snapshots to effectively reject all sidelobes in eigen-

FIG. 3. Ambiguity surfaces from VLA data (N = 30 phones) for a 235 Hz tone processed with an observation time of T = 300 s and FFT window Δt = 1 s. The range of the AX (according to GPS) was 1.67–2.45 km from the array. Nonadaptive CMFP output in (a) displays characteristically high sidelobes, with output SBNR 6.4 dB. Adaptive MVDR-DL output in (b) shows lower sidelobes but a dispersed peak due to target motion; output SBNR is −11.1 dB. Estimated target motion loss is 7.3 dB due to the 0.78 km motion of the target in range during the 300 s observation time. Colorbar units are dB re 1 μPa/Hz.

FIG. 4. Reduced-rank AMFP surfaces for the same data as in Fig. 3. (a) and (b) Rank-10 DMR and Rank-10 mode space AMFP for T = 300 s of data. Rank-10 DMR in (a), as expected, has higher sidelobes than full-rank MVDR-DL in Fig. 3(b), resulting in lower output SBNR of 8.1 dB. Rank-10 mode space in (b) is less sensitive to motion (because of wider MFP cells in reduced mode space), resulting in less motion loss (5.2 dB vs 7.3 dB for the full-rank case), a higher signal peak (almost 3 dB better than full-rank MVDR), and output SBNR of 15.5 dB. (c) and (d) Rank-10 DMR and Rank-10 mode space AMFP for T = 11 s (11 snapshots) of data. Rank-10 DMR in (c) is ineffective because the reduced-dimension eigenvalue spectrum no longer allows adequate sidelobe nulling; the output SBNR is 16.9 dB, but there are multiple peaks within 3 dB of the target peak. Rank-10 mode space in (d) is highly effective because significant filtering occurs during modal rank reduction; the background level drops to 67 dB, resulting in an output SBNR of 22.4 dB. Colorbar units are dB re 1 μPa/Hz.
vector space. Even though the measured output SBNR is high (16.9 dB), there are several “false” peaks of nearly the same power as the main target peak, so the target has not been unambiguously detected. By contrast, the rank-10 mode-space result (ten lowest-order modes retained) in Fig. 4(d) displays excellent sidelobe rejection and an unambiguous target peak (output SBNR ~22.4 dB). The reason for this is twofold: first, the ten lowest-order modes represent all the significant propagating modes at the 235 Hz frequency, so rank-10 AMFP output is still meaningful in mode space; second, the wider cell-widths in the reduced-rank mode space effectively “group” neighboring ambiguity peaks into larger peaks regions. Figure 4(d) illustrates that when computing reduced-rank AMFP output over very short observation intervals to mitigate motion, mode space provides a physically meaningful and intelligent way to perform the rank reduction.

Over both short and long observation times, the distinguishing feature for adaptive MBRR is its wider cell widths. This can be advantageous, since the coarser MFP cells reduce the number of “beams” that need to be formed to cover a given search region adequately. However, the coarser MFP cells also result in poorer localization, making it more likely for interferers to reside within one cell width of the target and thus appear in the same peak region as the target. The latter is not as great a concern as it may appear, given the potential with MFP for range, depth, and bearing discrimination.

It is important to note that the success of mode-based processing requires enough environmental information to compute the modal decomposition in Eq. (14) accurately. The SBCX environment was fairly well characterized, but not extraordinarily so, as the mode functions in the above-discussed results were computed using historical geoacoustic parameters (Table I) and an average SVP (Fig. 2), neither of which is entirely accurate for the SBCX data. Thus, it can be reasonably stated that mode-space processing is only somewhat sensitive to environmental mismatch. Computing the modal decomposition accurately also requires an array capable of resolving the modes; the SBCX VLA, which is almost fully spanning, is an example of the latter.

In contrast to the motion mitigation provided by reduced-rank mode-based processing, ETMC (explicit target motion compensation) as detailed in Sec. III C uses target track hypotheses to correct for target motion explicitly. Figure 5 shows ETMC AMFP output over the 300 s observation interval processed in Fig. 3. The result is a focused target which is entirely accurate for the SBCX data. Thus, it can be reasonably stated that mode-space processing is only somewhat sensitive to environmental mismatch. Computing the modal decomposition accurately also requires an array capable of resolving the modes; the SBCX VLA, which is almost fully spanning, is an example of the latter.

In contrast to the motion mitigation provided by reduced-rank mode-based processing, ETMC (explicit target motion compensation) as detailed in Sec. III C uses target track hypotheses to correct for target motion explicitly. Figure 5 shows ETMC AMFP output over the 300 s observation interval processed in Fig. 3. The result is a focused target

![FIG. 5. Target-motion-compensated AMFP output for the same data as in Fig. 3, also processed for observation time T=300 s. The plot shows the signal focus that results when motion compensation is applied using the GPS track with a focus range of 2.0 km from the array. Target motion compensation adjusts the amplitude and phase of each snapshot according to a given velocity hypothesis. The signal peak is 91.1 dB [compared to 87.4 dB for uncompensated MVDR output in Fig. 3(b)], resulting in an output SBNR of 14.4 dB. Colorbar units are dB re 1 μPa/Hz.](image-url)
peak (91.1 dB, compared to 87.4 dB for the uncompensated AMFP result) and output SBNR improvement of 3.3 dB (11.1 to 14.4 dB). Note that in this particular example, the true target track was approximately known, so the output is close to a best-case result. Further research is needed to determine the sensitivity of the motion compensation algorithm to target track accuracy.

A second example of ETMC, this time in the bearing dimension, is illustrated in Fig. 6. In this example, range-bearing AMFP output is shown for data from multiple VLAs (recall that the FFP array in SBCX contained five VLAs), processed at 235 Hz over $T=120$ s, using a $\Delta t=1$ s FFT window. For a single VLA [Fig. 6(a)], the array tilt of the VLA (approximately 15°) allows coarse azimuthal localization. The addition of a second VLA [Fig. 6(b)] should provide finer resolution and coherent array gain, but target motion—the differential Doppler across the two VLAs—introduces a time-varying phase that prevents any coherent...
processing of the two VLAs; the result is then an incoherent sum of single-VLA outputs (with the same target peak region). Note that the motion compensation expression in Eq. (21) contains a phase correction that accounts for the modally dependent Doppler signatures. After correcting for this phase, the compensated surface for two VLAs [Fig. 6(c)] shows the grating pattern one would expect from a sparse horizontal aperture. Processing of three VLAs with motion compensation [Fig. 6(d)] results in a single strong peak with array gain $10 \log_{10} 3 \approx 5$ dB higher than the single-VLA result. It is important to note once again that ETMC is designed for a single source and that the SNR improvement seen in the above two examples is not guaranteed for multiple sources.

All of the results to this point have demonstrated improved AMFP output on a single, moving target. For data that also include an interferer, the third motion mitigation technique is necessary, that of MTIF (model-based, time-varying interference filtering). Figure 7 shows AMFP output for data containing a loud, moving interferer located $\sim 6.7$ km from the FFP array (at another bearing) in addition to the AX towed source located $\sim 5.5$ km from the array. The processing was done at frequency 94 Hz (another of the comb frequencies), with observation time $T = 200$ s and FFT window $\Delta t = 1$ s. The basic AMFP result in Fig. 7(a) is contaminated by sidelobes from the loud interferer, to the point that the target is not detectable. The measured output SNR is 7.8 dB, but there are several peaks higher than the target peak (at 5.5 km range and 15 m depth). Target motion compensation [Fig. 7(b)] focuses target energy to the correct location, but sidelobes from the interferer remain; the output SNR remains 7.8 dB, but the only peak of the ambiguity surface is the target. In Figs. 7(c) and (d), data-based interference filtering using one and two principal eigenvectors, respectively, is used to remove the interferer sidelobes. Because the target and the interferer have nearly the same phone-level (source level minus transmission loss) power in this example, the target has been incorporated into the eigenvector estimate of the interferer subspace, resulting in undesired filtering of the target; the resulting output SNR of 6.8 dB for both Figs. 7(c) and (d) is actually lower than the unfiltered result. By contrast, Fig. 7(e) demonstrates the use of MTIF to remove the interferer sidelobes. The MTIF (model-based) result uses a rough estimate of the interferer position (derived here from a radar track) to generate a time-varying, location-based null on the interferer; the interferer space has dimension $M = 7$, to account for potential inaccuracies in the interferer track information. Application of MTIF increases output SNR to 11.2 dB, an increase of 3.4 dB over the unfiltered result. In Fig. 7(f), hybrid interference filtering is used to remove the interferer sidelobes. The hybrid method uses the model-based interference subspace estimate (again with dimension $M = 7$) but eliminates any replicas from the interferer space estimate that do not have high correlation with the principal eigenvectors of the data (as measured by the correlation parameter $\gamma = 0.6$). The effect of this is greater protection of the target peak (87.6 vs 86.6 dB for the model-based output) at the expense of less sidelobe rejection (background level approximately 1.5 dB higher than the model-based output). The output SNR of 10.8 dB for the hybrid output is still 3 dB higher than that for the unfiltered output in Fig. 7(a). This example is a case where the model-based (and hybrid) interference filtering techniques perform well (because of accurate interferer track information) but the data-based filtering technique performs poorly (because the target is loud relative to the interferer).

There are cases, however, when the interferer track is unknown, so data-based interference filtering is the only option; the following example is one such case. Figure 8 shows range-time AMFP output derived from range-depth ambiguity surfaces by taking the maximum over a set of depths. Output was generated using FFT window $\Delta t = 16$ s; the data contain both a loud, moving surface interferer and a weaker acoustic source at depth. Figure 8(a) is the basic “surface” AMFP result, generated from surface depths 0–20 m. The track of the interferer is clearly visible, with $\sim 15$ dB interferer-to-noise ratio at its closest point of approach, at 38 min. Figure 8(b) applies data-based interference filtering in which $M = 2$ principal eigenvectors (computed using $J = 7$ snapshots at each time instant) are used to generate the interferer null; the result is effective removal of nearly all interferer energy. Figure 8(c) is the basic “submerged” AMFP result, generated from depths 50 to 55 m that include the target depth. The target track is now visible, but it is still obscured by sidelobes from the surface interferer. Applying data-based interference filtering as above, in Fig. 8(d), results in effective removal of the interferer sidelobes and retention of the now-distinct target track. The SNR improvement from applying data-based interference filtering at depth is up to 10 dB where the target and interferer tracks cross in range.

V. CONCLUSIONS

This paper proposed three techniques to improve AMFP performance for detecting quiet, moving targets. Each of the techniques was demonstrated on data examples to provide 3 dB or more improvement in output SNR over basic AMFP output. Basic AMFP suffers both from target motion, in which the target moves across several resolution cells during the observation time and the target peak is reduced, and from interferer motion, in which the moving interferer occupies several adaptive degrees of freedom and reduces adaptive nulling capability.

The first motion mitigation technique, mode-based rank reduction, reduces the effects of both target and interferer motion over long observation times by increasing the effective size of the MFP resolution cells. Both target and interferers move across fewer resolution cells for a given observation time, and motion loss is correspondingly reduced. The technique was demonstrated on a data example in which target motion loss was reduced and output SNR was increased by 4.4 dB compared to the basic, full-rank AMFP output. The technique is only somewhat sensitive to environmental mismatch, but it does require an array capable of resolving the acoustic modes (such as the SBCX VLA used in the data examples of this paper). Future work should examine the effectiveness of mode-based rank reduction for tactical horizontal line arrays.

The second motion mitigation technique, explicit target motion compensation, reduces the effect of target motion over long observation times by using a hypothesized target track to focus data snapshots; done accurately, target motion compensation eliminates target motion loss for a single target. This technique was demonstrated on the same data example to provide both improved output SBNR (3.3 dB better) and improved source localization over the basic, uncompensated AMFP result. Even greater SBNR gains are possible with more accurate target tracks. However, one of the open questions with this technique (and a focus for future work) is how sensitive it is to inaccuracies in the assumed target track and to environmental mismatch, both of which would reduce the effectiveness of the focusing operation. Also, it should be noted again that the technique is designed for a single source; another interesting question is how motion compensation might be combined with interference filtering to handle data with multiple sources.

The third motion mitigation technique, model-based time-varying interference filtering, reduces the effect of interference motion by placing a time-varying null on the interferer; done accurately, interference filtering removes interferer sidelobes entirely and increases output SBNR (potentially by a very large amount if the interferer is loud relative to the target). The model-based filtering technique was demonstrated on a data example in which a radar track was used to form an interference null based approximately on the location of the interferer, resulting in unambiguous detection of the target (not possible in the basic AMFP result) and a 3.4 dB increase in output SBNR over the basic, unfiltered AMFP output. Again, even greater SBNR gains are possible with more accurate interferer tracks. Greater protection of the target peak is achievable with the hybrid interference-filtering technique (combining elements of model-based and data-based filtering), at the expense of less interference nulling; hybrid filtering produced a 3 dB output SBNR increase in the same example. It is important to note that the use of external information for the model-based filtering technique removes the need to associate interferers with principal eigenvectors, which is a potential weakness of the data-based filtering method (when the target is loud relative to the interferer). However, accurate track and environmental information is needed for model-based filtering to succeed, and future work should investigate how sensitive the technique is to mismatch.

All three of the techniques presented here require intelligent application of external information. Mode-based rank reduction (the least dependent of the three techniques on external information) requires some knowledge of the number of significant propagating modes in the data. Target motion...
compensation requires an accurate target track hypothesis. And model-based interference filtering requires an accurate interferer track. To varying degrees, as mentioned earlier, all three techniques require accurate environmental information. Future work should examine the robustness of these techniques to inaccuracies in the assumed external information.31

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