A Robust Sparse Adaptive Filtering Algorithm with a Correntropy Induced Metric Constraint for Broadband Multi-Path Channel Estimation

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Abstract: A robust sparse least-mean mixture-norm (LMMN) algorithm is proposed, and its performance is appraised in the context of estimating a broadband multi-path wireless channel. The proposed algorithm is implemented via integrating a correntropy-induced metric (CIM) penalty into the conventional LMMN algorithm to modify the basic cost function, which is denoted as the CIM-based LMMN (CIM-LMMN) algorithm. The proposed CIM-LMMN algorithm is derived in detail within the kernel framework. The updating equation of CIM-LMMN can provide a zero attractor to attract the non-dominant channel coefficients to zeros, and it also gives a tradeoff between the sparsity and the estimation misalignment. Moreover, the channel estimation behavior is investigated over a broadband sparse multi-path wireless channel, and the simulation results are compared with the least mean square/fourth (LMS/F), least mean square (LMS), least mean fourth (LMF) and the recently-developed sparse channel estimation algorithms. The channel estimation performance obtained from the designated sparse channel estimation demonstrates that the CIM-LMMN algorithm outperforms the recently-developed sparse LMMN algorithms and the relevant sparse channel estimation algorithms. From the results, we can see that our CIM-LMMN algorithm is robust and is superior to these mentioned algorithms in terms of both the convergence speed rate and the channel estimation misalignment for estimating a sparse channel.

Keywords: adaptive filters; LMS; least-mean mixed-norm; least mean fourth; broadband multi-path sparse channel estimation; correntropy-induced metric

1. Introduction

The adoption of adaptive filtering in wireless communication, speech signal processing, radar signal processing and adaptive control applications, for obtaining fast convergence and stability in estimation, has been studied over many years [1–3]. In recent decades, adaptive filtering has been receiving ever increasing attention, thanks to new developments, such as sparse signal processing [4–6] and compressive sensing [7–9]. The improved adaptive filtering techniques pave the way to new added-value for dealing with practical engineering problems and enable a full exploitation of the sparsity-aware property of the practical signals in our life [4–6,10–13], such as a broadband multi-path channel. However, traditional adaptive filter algorithms used in sparse channel estimation have unique challenges, both in terms of their convergence and estimation misalignment, thus requiring new algorithms.
The broadband multi-path wireless communication channel is commonly found to be sparse based on the measurement results [14–18]. For example, in broadband wireless communication systems, a “hilly terrain (HT)” delay profile generally takes a sparsely-distributed multipath form, which has been considered for channel estimation and equalization [15,16]. Furthermore, the adaptive filter technique has been widely considered to get good channel state information to enhance the performance of a wireless communication system, in which the adaptive filter has been used for channel estimation [1–3,19]. Among the various adaptive filter algorithms, the least mean square (LMS) algorithm has been extensively used for channel estimation. Although the LMS algorithm can obtain good channel estimation performance, it is inappropriate to deal with sparse channels [10–13]. As is well-known, the broadband signal transmission technique will be implemented over a wireless channel in the next-generation of wireless communication systems [11]. As a broadband wireless communication channel, it often incurs a frequency-selective phenomenon, which relates to channel fading behavior. Thus, the broadband channel in such environments can be defined as a sparse channel structure, which is dominated by very few large taps.

To address this problem, sparse adaptive filtering algorithms have been presented and proposed for sparse broadband channel estimation and sparse system identification applications [4–6,10–13,20–29]. In [11], a broadband sparse multi-path channel is used for the sparse channel estimation application, which is implemented by using sparse normalized LMS (NLMS) algorithms. These sparse adaptive algorithms can be categorized into two groups, namely proportionate-type algorithms [20–22] and zero-attracting algorithms [4–6,10–13,23–28]. The proportionate-type algorithms aim to assign different weighting to each coefficient according to the magnitudes of the channel coefficients [20], which will increase the computational load. Recently, a new kind of sparse adaptive filter algorithm has been proposed on the basis of compressive sensing concepts. One of the most popular sparse adaptive filter algorithms is the zero-attracting LMS (ZA-LMS) algorithm [4], which is realized by incorporating an $l_1$-norm penalty into the cost function of the traditional LMS algorithm to give rise to a zero attractor term. As a result, the proposed ZA-LMS can accelerate the convergence rate because of the designed zero attractor term, which quickly attracts the zero coefficients and near zero coefficients to zero. Furthermore, an enhanced ZA-LMS algorithm named the reweighted ZA-LMS (RZA-LMS) has been reported based on a log-sum penalty [4], which provides a reweighting factor in comparison with the ZA-LMS algorithm to selectively exert zero attraction on the channel coefficients. After that, several variants of LMS based on zero attracting theory have been reported and used for channel estimation [5,6,23]. Although these sparse LMS algorithms can provide good channel estimation performance for ensuring the stability of the broadband wireless propagation, they are sensitive to the scaling of the inputs [24–26].

Consequently, the zero attracting techniques have been utilized to exploit sparse least mean fourth (LMF) [24], the sparse affine projection (AP) algorithm [12,13], sparse least mean square/fourth (LMS/F) [25–27] and other sparse adaptive filtering algorithms [28]. Although these sparse adaptive filter algorithms can effectively improve the performance of the LMS algorithms, some of them are computationally complex, and others should tradeoff the key parameter to give a balance in performance. To take advantage of the zero attraction and to improve the drawbacks of the LMS algorithm, a mixture sparse adaptive filter algorithm denoted as sparse least-mean mixture-norm (LMMN) [30,31] has been proposed and used for broadband sparse channel estimation applications, including the zero-attracting (ZA) LMMN (ZA-LMMN) and reweighted ZA-LMMN (RZA-LMMN) algorithms [32]. As a result, these sparse LMMN algorithms can provide a better performance in comparison with the LMS, LMF, LMS/F and their relevant sparse forms.

In this paper, a robust correntropy-induced metric-constrained LMMN (CIM-LMMN) algorithm is proposed to fully exploit the sparse property for the sparse broadband wireless multi-path channel estimation application. In the proposed CIM-LMMN algorithm, a correntropy-induced metric criterion is implemented within the kernel framework and integrated into the cost function of the traditional LMMN algorithm to create a zero attractor in the update function. The derivation of the proposed
CIM-LMMN algorithm is given in detail, and its channel estimation behavior is evaluated over a sparse multi-path wireless communication channel. The channel estimation results obtained from computer simulation are given to show that the proposed CIM-LMMN algorithm is superior to the traditional LMS, LMF, LMS/F and their sparse forms in terms of the convergence speed rate and the steady-state misalignment.

The rest of this paper is organized as follows. In Section 2, the traditional LMMN algorithm and ZA techniques are addressed and stated within the adaptive filtering framework. In Section 3, we propose our CIM-LMMN algorithm in the framework of the mixed error criterion, CIM and ZA theories. In Section 4, the channel estimation behaviors of the proposed CIM-LMMN algorithm are investigated in the context of a sparse finite impulse response (FIR) multi-path channel. Finally, we summarize this work in Section 5.

2. Traditional LMMN Algorithm and ZA Technique

2.1. Traditional LMMN Algorithm

We address the traditional LMMN algorithm [30,31] based on the framework of a channel estimation system. Considering a broadband multi-path wireless communication channel whose finite impulse response (FIR) channel vector is defined as $h = [h_0, h_1, \ldots, h_{N-1}]^T$, where $N$ is the total number of channel coefficients, which contains $K$ dominated channel coefficients whose magnitudes are non-zeros. Herein, $K \ll N$. A training signal $x(n) = [x(n), x(n-1), \ldots, x(n-N-1)]^T$ is conveyed to the unknown sparse broadband multi-path channel $h$. Thus, a measured desired signal $d(n)$ at the receiver side can be depicted as:

$$d(n) = h^T x(n) + u(n),$$

where $u(n)$ is a zero mean Gaussian noise, which is always present in wireless communication channels. Furthermore, $u(n)$ is assumed to be independent with the training signal $x(n)$. The purpose of channel estimation based on the LMMN algorithm is to estimate $h$ by minimizing the instantaneous error $e(n)$, which is the difference between the desired signal $d(n)$ and the channel estimation output $\hat{y}(n)$ given by $\hat{y}(n) = \hat{h}^T(n)x(n)$. Herein, $\hat{h}(n)$ is an estimated channel vector. As reported by adaptive filtering theory, the cost function of the traditional LMMN algorithm is written as [30,31]:

$$J_{\text{LMMN}}(n) = \frac{\chi}{2} J_2(n) + \frac{1-\chi}{4} J_4(n),$$

where $J_2(n)$ is defined as $J_2(n) \triangleq E\{e^2(n)\}$ and $J_4(n)$ is given by $J_4(n) \triangleq E\{e^4(n)\}$. It is worth noting that the cost function $J_{\text{LMMN}}(n)$ of the traditional LMMN algorithm shown in (2) is a linear combination of $J_2(n)$ and $J_4(n)$. Furthermore, parameter $\chi \in [0, 1]$ is to give a balance of the combination between $J_2(n)$ and $J_4(n)$. The gradient of $J_{\text{LMMN}}(n)$ with respect to $\hat{h}(n)$ is given by:

$$\nabla J_{\text{LMMN}}(n) = \frac{\partial J_{\text{LMMN}}(n)}{\partial \hat{h}(n)} = -E\{e(n)\{\chi + (1-\chi)e^2(n)\}x(n)\},$$

where $E[\cdot]$ is an expectation operator. By using the stochastic gradient minimization method, we can approximate the exact gradient shown in (3). Then, we can write the updating equation of the traditional LMMN algorithm as [31]:

$$\hat{h}(n + 1) = \hat{h}(n) + \mu e(n)\{\chi + (1-\chi)e^2(n)\}x(n),$$

where $\mu$ is added to act as a step size to control the convergence of the traditional LMMN algorithm. It is clear to see that the traditional LMMN algorithm is a basic LMS algorithm for $\chi = 1$, while it converts to an LMF algorithm for $\chi = 0$. Thus, the LMMN algorithm can fully utilize the advantages of both the LMS and LMF algorithms by properly choosing $\chi$. 


2.2. ZA Technique

Here, we will discuss the ZA technique on the basis of the traditional LMMN algorithm. According to our previous work, a modified cost function has been constructed to give rise to the ZA-LMMN algorithm. Then, the cost function of the ZA-LMMN algorithm is expressed as [32]:

\[ J_{ZA}(n) = \chi J_2(n) + \frac{1 - \chi}{4} J_4(n) + \lambda \| \hat{h}(n) \|_1, \]  

(5)

where \( \lambda \in \mathbb{R}^+ \) is a regularization parameter used for providing a balance between channel estimation error and the sparsity penalty. Here, \( \| \hat{h}(n) \|_1 \) is the \( l_1 \)-norm of \( \hat{h}(n) \). We use the stochastic gradient approximation method to form a solution of the ZA-LMMN algorithm whose updating equation is described as [32]:

\[ \hat{h}(n+1) = \hat{h}(n) + \mu_{ZA} e(n) \left\{ \chi + (1 - \chi) e^2(n) \right\} x(n) - \rho_{ZAS} \text{sgn} \{ \hat{h}(n) \}, \]  

(6)

where \( \rho_{ZA} = \lambda \mu_{ZA} \) is a ZA controlling factor, which is to tradeoff the ZA ability, \( \mu_{ZA} \) is the step size of the ZA-LMMN algorithm and \( \text{sgn} \{ \hat{h}(n) \} \) denotes the element-wise sign operator.

In comparison with the traditional LMMN algorithm, we find that the ZA-LMMN algorithm provides an additional term \( \rho_{ZAS} \text{sgn} \{ \hat{h}(n) \} \), which is used for attracting the zero channel coefficients to zero quickly. Furthermore, \( \rho_{ZAS} \text{sgn} \{ \hat{h}(n) \} \) is defined as a zero attractor in the ZA-LMMN algorithm. Generally speaking, this zero attractor can give an accelerated convergence for the ZA-LMMN algorithm to handle a broadband multi-path sparse channel whose coefficients are dominated by zeros.

3. Proposed Sparse CIM-LMMN Algorithm

Since the LMMN algorithm combines the advantages of both the LMS and LMF algorithms, we propose a CIM-LMMN algorithm to fully exploit the sparsity property of the broadband multi-path wireless channel. Based on the ZA techniques [4–6,10–13,22–28,32] and CIM theory [33–40], we propose a robust sparse LMMN algorithm by exerting a CIM penalty on the channel coefficient vector, and we utilize this constrained term to modify the cost function of the traditional LMMN algorithm. As we know, in the CIM theory, CIM can be used for measuring a similarity in kernel space between two random vectors \( p = \{ p_1, \cdots, p_N \} \) and \( q = \{ q_1, \cdots, q_N \} \), which can be described as [33–40]:

\[ \text{CIM}(p, q) = (k(0) - \hat{V}(p, q))^{1/2}, \]  

(7)

where \( k(0) = \frac{1}{\sigma \sqrt{2\pi}} \), and:

\[ \hat{V}(p, q) = E(k(p, q)) = \int k(p, q)dF_{PQ}(p, q), \]  

(8)

where \( \sigma \) represents the kernel width, \( k(\cdot, \cdot) \) denotes a shift-invariant Mercer kernel [38–41] and \( F_{PQ}(p, q) \) is a joint distribution. In practical engineering, the distribution of the data is unknown. Thus, the correntropy is rewritten as \( \hat{V}(p, q) = 1/N \sum_{i=1}^{N} k(p_i, q_i) \). Here, we consider a typical kernel in correntropy, which is a Gaussian kernel defined as:

\[ k(p, q) = \frac{1}{\sigma \sqrt{2\pi}} \exp \left( -\frac{p^2}{2\sigma^2} \right), \]  

(9)
where $e = p - q$. The CIM can be used for accounting for the number of non-zero channel coefficients, and hence, we have:

\[
\text{CIM}^2(p, 0) = \frac{k(0)}{N} \sum_{i=1}^{N} \left(1 - \exp\left(-\frac{(p_i)^2}{2\sigma^2}\right)\right).
\]

(10)

It also can be seen that the CIM is a nonlinear metric in the input space.

Then, we present our proposed CIM-LMMN algorithm by using the ZA technique and CIM theory. Herein, we integrate the Gaussian kernel-based CIM into the cost function of the traditional LMMN algorithm. As a result, we can get the cost function of the proposed CIM-LMMN algorithm, which is given by:

\[
J_{\text{CIM}}(n) = \frac{\chi}{2} I_2(n) + \frac{1 - \chi}{4} I_4(n) + \lambda_{\text{CIM}} \text{CIM}^2(\hat{h}(n), 0) \equiv J_{\text{CIM}}(n)
\]

\[
= \frac{\chi}{2} e^2(n) + \frac{1 - \chi}{4} e^4(n) + \lambda_{\text{CIM}} k(0) \frac{N}{N} \sum_{i=1}^{N} (1 - \exp(-\hat{h}_i(n)/2\sigma^2))
\]

(11)

where $e(n)$ is the instantaneous error at instant $n$ and $e(n) = d(n) - \hat{y}(n)$. Here, $0 \leq \chi \leq 1$, which is used for controlling the mixture of $I_2(n)$ and $I_4(n)$. Furthermore, we employ the stochastic gradient approximation to form the final term in Equation (11). The stochastic gradient of Equation (11), which defines the search direction, is illustrated as:

\[
\nabla J_{\text{CIM}}(n) \triangleq \frac{\partial J_{\text{CIM}}(n)}{\partial \hat{h}(n)} = -(e(n)\{\chi + (1 - \chi)e^2(n)\}x(n)) + \lambda_{\text{CIM}} \frac{1}{N\sigma^3\sqrt{2\pi}} \hat{h}(n) \exp\left(-\frac{\hat{h}_i^2(n)}{2\sigma^2}\right).
\]

(12)

By introducing a step size $\eta$, the updating equation of the proposed CIM-LMMN algorithm for each coefficient can be expressed as:

\[
\hat{h}_i(n + 1) = \hat{h}_i(n) - \eta \nabla J_{\text{CIM}}(n)
\]

\[
= \hat{h}_i(n) + \eta e(n)\{\chi + (1 - \chi)e^2(n)\}x_i(n) - \rho_{\text{CIM}} \frac{1}{N\sigma^3\sqrt{2\pi}} \hat{h}(n) \exp\left(-\frac{\hat{h}_i^2(n)}{2\sigma^2}\right),
\]

(13)

where $\rho_{\text{CIM}} = \eta \lambda_{\text{CIM}} > 0$ is a regularization parameter used for balancing the estimation error and sparsity penalty. The matrix-vector form of Equation (13) converts to:

\[
\hat{h}(n + 1) = \hat{h}(n) + \eta e(n)\{\chi + (1 - \chi)e^2(n)\}x(n) - \rho_{\text{CIM}} \frac{1}{N\sigma^3\sqrt{2\pi}} \hat{h}(n) \exp\left(-\frac{\|\hat{h}(n)\|^2}{2\sigma^2}\right).
\]

(14)

Compared with the traditional LMMN algorithm, there is a ZA term in the iterations of the proposed CIM-LMMN algorithm. The ZA ability is controlled by parameter $\rho_{\text{CIM}}$. Moreover, the computational complexity is still low, which needs only $3N$ additions, $2N$ multiplications and $N$ exponential calculations.

From the deduction of the proposed CIM-LMMN algorithm, we can see that the $\text{CIM}^2(p, 0)$ is close to the $l_0$-norm when $\sigma \to 0$ [41] if $|\hat{h}_i(n)| > \sigma$, $\forall h_i(n) \neq 0$. Thus, the CIM given in (10) can provide an approximation for the $l_0$-norm, which has been widely used for sparsity exploitation. By using this CIM in the cost function of the traditional LMMN algorithm, a new cost function $J_{\text{CIM}}(n)$ has been created. Similarly, the updating equation of the proposed CIM-LMMN algorithm is obtained by using a stochastic gradient minimization method, which is shown in (14). It is found that there is
We use the mean square error (MSE) to measure the channel estimation behavior, and the MSE is with the same channel estimation error floor. Compared with the previously-proposed ZA-LMMN and with the LMS, LMS/F, LMMN, ZA-LMS/F, reweighted ZA-LMS/F (RZA-LMS/F), ZA-LMMN and RZA-LMMN algorithms, the CIM-LMMN algorithm achieves a stable MSE floor in 100 fewer iterations. The received signal is normalized, and the noise power is set to be 1.

The results of the convergence study of the proposed CIM-LMMN algorithm are reported in Figure 1. In this simulation, step sizes are chosen to obtain the same MSE for each step sizes of the LMS, LMS/F, ZA-LMS/F, RZA-LMS/F and RZA-LMMN algorithms, while the LMS/F and their relevant sparsity-aware algorithms. In the experiments, each point for all of the reweighted ZA-LMMN (RZA-LMMN) algorithms. In this experiment, the simulation parameters are: K=1, K=2 and K=4, which is similar to [4–6,10–13,22–28,32]. In fact, as a sparse channel, K taps are non-zeros, while the other (N – K) channel taps are set to zeros. In all of the simulations, K dominant channel coefficients are created under a random distribution, and the positions of the K taps are also randomly distributed within the length of the designated sparse channel, which is subjected to \( \| \hat{h} \|_2^2 = 1 \). A white Gaussian random signal is used as the training signal, and the noise signal \( u(n) \) is assumed to be independent of \( x(n) \). The received signal is normalized, and the noise power is set to be \( 1 \times 10^{-1} \) in all of the experiments. We use the mean square error (MSE) to measure the channel estimation behavior, and the MSE is defined as \( \text{MSE} = 10 \log \| h - \hat{h}(n) \|_2^2 \).

4. Channel Estimation Performance Investigation

On the basis of the previous research, we give the channel estimation behaviors of the newly-developed CIM-LMMN algorithm over a broadband sparse multi-path wireless communication channel, which is similar to the experiment setup in [6,11,13,22–28,32]. To verify the effectiveness of the proposed CIM-LMMN algorithm, we also compare its performance with the traditional LMS, LMF, LMS/F and their relevant sparsity-aware algorithms. In the experiments, each point for all of the newly-developed CIM-LMMN algorithm over a broadband sparse multi-path wireless communication channel, which is similar to the experiment setup in [6,11,13,22–28,32]. To verify the effectiveness of the proposed CIM-LMMN algorithm, we also compare its performance with the traditional LMS, LMF, LMMN algorithm. Moreover, the designated zero attractor can also be realized by using \( l_0 \)-norm [6,22], combined \( l_0 \) and \( l_1 \) norms [4,5,10,27] and smooth approximated \( l_0 \)-norm [5,11].

Firstly, we will investigate the convergence of the proposed CIM-LMMN algorithm. To the best of our knowledge, the previously-presented mixed LMS/F algorithm converges faster than the LMS and LMF algorithm. Thus, we compare the convergence of the CIM-LMMN algorithm with the LMS, LMS/F, LMMN, ZA-LMS/F, reweighted ZA-LMS/F (RZA-LMS/F), ZA-LMMN and reweighted ZA-LMMN (RZA-LMMN) algorithms. In this experiment, the simulation parameters are: \( \mu_{\text{LMS}} = 0.004, \mu_{\text{LMS/F}} = 0.01, \mu = 0.0065, \chi = 0.5, \mu_{\text{ZALMS/F}} = 0.15, \mu_{\text{ZA}} = 0.0104, \mu_{\text{RZALMS/F}} = 0.022, \mu_{\text{RZA}} = 0.012, \eta = 0.015, \sigma = 0.01, \rho_{\text{ZALMS/F}} = 5 \times 10^{-5}, \rho_{\text{ZA}} = 6 \times 10^{-5}, \rho_{\text{RZALMS/F}} = 5 \times 10^{-3}, \rho_{\text{RZA}} = 2 \times 10^{-4}, \rho_{\text{CIM}} = 1.8 \times 10^{-4}, \) where \( \mu_{\text{LMS}}, \mu_{\text{LMS/F}}, \mu_{\text{ZALMS/F}}, \mu_{\text{ZA}}, \mu_{\text{RZALMS/F}}, \mu_{\text{RZA}}, \rho_{\text{ZALMS/F}}, \rho_{\text{ZALMS/F}}, \rho_{\text{RZALMS/F}}, \rho_{\text{RZALMS/F}} \) and \( \rho_{\text{RZALMMN}} \) are the step sizes of the LMS, LMS/F, ZA-LMS/F, RZA-LMS/F and RZA-LMMN algorithms, while \( \rho_{\text{ZALMS/F}}, \rho_{\text{RZALMS/F}} \) and \( \rho_{\text{RZALMMN}} \) are the regularization parameters of the ZA-LMS/F, RZA-LMS/F and RZA-LMMN algorithms. The results of the convergence study of the proposed CIM-LMMN algorithm are reported in Figure 1. In this simulation, step sizes are chosen to obtain the same MSE for each algorithm. From this figure, one can foresee that our proposed CIM-LMMN algorithm converges fastest with the same channel estimation error floor. Compared with the previously-proposed ZA-LMMN and RZA-LMMN algorithms, the CIM-LMMN algorithm achieves a stable MSE floor in 100 fewer iterations.
Secondly, we will investigate the channel estimation performance with respect to the MSE floor to show the superior behavior of the CIM-LMMN algorithm. Furthermore, we will compare its channel estimation behavior with the LMS, LMS/F, LMMN, ZA-LMS/F, ZA-LMMN, RZA-LMS/F and RZA-LMMN algorithms. Furthermore, we also investigate the effects of the sparsity levels for $K = 1$, $K = 2$ and $K = 4$. The CIM-LMMN adaptive filtering algorithm is affected by the step size, regularization parameter, kernel width, $\chi$ and sparsity level. Thus, in this experiment, the simulation parameters related to the above-mentioned algorithms are set to give nearly same initial convergence to compare the MSE at different sparsity levels, and these parameters are: $\mu_{\mathrm{LMS}} = 0.006$, $\mu_{\mathrm{LMSF}} = 0.0125$, $\mu = 0.0065$, $\mu_{\mathrm{ZA-LMSF}} = \mu_{\mathrm{RZA-LMSF}} = 0.012$, $\mu_{\mathrm{ZA}} = \mu_{\mathrm{RZA}} = 0.006$, $\rho_{\mathrm{ZA-LMSF}} = \rho_{\mathrm{ZA}} = 5 \times 10^{-3}$, $\rho_{\mathrm{RZA-LMSF}} = 2 \times 10^{-4}$, $\rho_{\mathrm{RZA}} = 3 \times 10^{-4}$, $\eta = 0.006$, $\rho_{\mathrm{CIM}} = 5 \times 10^{-5}$. The channel estimation performance of the proposed CIM-LMMN algorithm for $K = 1$, $K = 2$ and $K = 4$ are illustrated in Figures 2–4, respectively. We can see that the proposed CIM-LMMN algorithm has the lowest MSE for $K = 1$. Our proposed CIM-LMMN algorithm can achieve a 3-dB gain in comparison with the RZA-LMMN algorithm. The sparsity level effects on the CIM-LMMN algorithm from $K = 2$ to
$K = 4$ given in Figures 3 and 4 show that our proposed CIM-LMMN algorithm is still superior to the mentioned adaptive filtering algorithm for sparse channel estimation. It is found that the CIM-LMMN algorithm has about 2.5-dB and 1-dB gains compared with the RZA-LMMN algorithm for $K = 2$ and $K = 4$, respectively.

**Figure 3.** Channel estimation behavior of the CIM-LMMN algorithm compared with the LMS/F algorithm for $K = 2$.

**Figure 4.** Channel estimation behavior of the CIM-LMMN algorithm compared with the LMS/F algorithm for $K = 4$.

As we know, the LMMN algorithm can be used as the traditional LMS algorithm for $\chi = 1$. Thus, we herein compare the channel estimation behavior with the LMS, ZA-LMS and RZA-LMS algorithms. Furthermore, the ZA-LMMN and RZA-LMMN are included to further verify the effectiveness and the superiority of the CIM-LMMN algorithm. In this experiment, the simulation parameters for the used algorithms are: $\mu_{\text{LMS}} = \mu = \mu_{\text{ZA-LMS}} = \mu_{\text{ZA}} = \mu_{\text{RZA}} = 0.004$, $\mu_{\text{LMSF}} = 0.008$, $\mu_{\text{RZA}} = 0.0038$, $\rho_{\text{ZA-LMS}} = \rho_{\text{RZA-LMS}} = 5 \times 10^{-5}$, $\rho_{\text{ZA}} = \rho_{\text{RZA}} = 3 \times 10^{-5}$, $\eta = 0.004$, $\rho_{\text{CIM}} = 5 \times 10^{-5}$. The channel estimation behaviors for different sparsity levels, namely $K = 1$, $K = 2$ and $K = 4$, are reported in Figures 5–7, respectively. When $K = 1$, the steady-state error floor of our proposed CIM-LMMN
algorithm is much lower than those of previously-reported algorithms. Such a low MSE is more and more significant for achieving good channel state information, which can potentially enhance the quality of the wireless communication system in practical engineering applications. With an increment of $K$ ranging from $K = 2$ to $K = 4$, the sparsity of the channel is reduced, and hence, the MSE floor is increased. However, our proposed CIM-LMMN algorithm still outperforms the previously-reported ZA-LMMN and RZA-LMMN algorithms for handling sparse channel estimation.

![Figure 5. Channel estimation behavior of the CIM-LMMN algorithm compared with the LMS algorithm for $K = 1$.](image1)

![Figure 6. Channel estimation behavior of the CIM-LMMN algorithm compared with the LMS algorithm for $K = 2$.](image2)
On the other hand, as for the LMMN algorithm, it can also be used as an LMF algorithm when \( \chi \) is set to zero. To quantify the robust performance of the CIM-LMMN algorithm, the channel estimation is also investigated and compared with the LMF, ZA-LMF and RZA-LMF algorithms. Herein, to obtain nearly the same initial convergence rate, the parameters used in this experiment are set to be: \( \mu_{LMSF} = 0.005 \), \( \mu = \mu_{ZA} = 0.003 \), \( \mu_{ZALMF} = \mu_{RZALMF} = 0.0048 \), \( \mu_{RZA} = 0.004 \), \( \rho_{ZALMF} = \rho_{ZA} = \rho_{RZALMSF} = 3 \times 10^{-5} \), \( \rho_{RZALMF} = 3 \times 10^{-4} \), \( \eta = 0.0044 \), \( \rho_{CIM} = 2 \times 10^{-5} \). The channel estimation performance compared with the LMF algorithms is shown in Figures 8–10. As expected, the proposed CIM-LMMN algorithm is superior to the earlier reported LMF, LMS/F, LMMN, ZA-LMF, RZA-LMF, ZA-LMMN and RZA-LMMN algorithms. Furthermore, we can see that our proposed CIM-LMMN algorithm is better than the mentioned algorithms with respect to both the initial convergence and the steady-state performance. Compared to the RZA-LMMN algorithm, the convergence of the proposed CIM-LMMN algorithm is much faster for \( K = 1 \), which is because the CIM-LMMN integrates a CIM penalty term to account for the non-zero channel coefficients. It is worth

Figure 7. Channel estimation behavior of the CIM-LMMN algorithm compared with the LMS algorithm for \( K = 4 \).

Figure 8. Channel estimation behavior of the CIM-LMMN algorithm compared with the LMF algorithm for \( K = 1 \).
noting that the CIM-LMMN algorithm can achieve much gain in comparison with the RZA-LMMN for $K = 8$ without sacrificing the convergence.

![Figure 9](image-url)  
**Figure 9.** Channel estimation behavior of the CIM-LMMN algorithm compared with the LMF algorithm for $K = 2$.

![Figure 10](image-url)  
**Figure 10.** Channel estimation behavior of the CIM-LMMN algorithm compared with the LMF algorithm for $K = 4$.

From the above discussions and the previous studies [26,27], we know that the RZA-LMS/F algorithm is better than the RZA-LMS and RZA-LMF algorithms for sparse channel estimation. Moreover, the RZA-LMMN algorithm outperforms the ZA-LMMN and traditional LMMN algorithms for dealing with sparse signals, which has been investigated in [32]. Thus, we will investigate the tracking behavior of the proposed CIM-LMMN algorithm in comparison with the RZA-LMS/F and RZA-LMMN algorithms. In this simulation, the simulation parameters are set to obtain the desired final MSE of each algorithm with the same convergence rate at the initial stage, and these parameters are: $N = 16$, $\mu_{\text{RZA-LMSF}} = 0.065$, $\rho_{\text{RZA-LMSF}} = 9 \times 10^{-6}$, $\mu_{\text{RZA}} = 0.0065$, $\rho_{\text{RZA}} = 1 \times 10^{-4}$, $\eta = 0.0065$, $\rho = 3 \times 10^{-5}$, $\sigma = 0.01$. Herein, the signal-to-noise ratio is set to 30 dB. The simulation result is shown in Figure 11. It is found that the proposed algorithm can track the varying of the channel well, and it
still outperforms the RZA-LMS/F and RZA-LMMN algorithms with respect to the MSE floor at the same initial convergence rate.

![Figure 11. Tracking behavior of the proposed CIM-LMMN algorithm.](image)

We next draw conclusions in terms of the considered channel estimation performance. The proposed CIM-LMMN algorithm can provide the fastest convergence rate and lowest channel estimation misalignment compared with traditional LMS/F, LMS, LMF and their related ZA algorithms. However, as the goal is to get both fast convergence and low misalignment, a novel technique named as CIM has been employed to utilize the sparsity property of the broadband multi-path wireless channel. This is because the CIM measure can account for the dominant channel taps and is used to force the non-dominant channel coefficients to zero quickly. Moreover, the ZA ability can be controlled by ρCIM to provide good channel estimation performance. Thus, we can say that the CIM-LMMN algorithm is robust and effective for sparse adaptive channel estimation.

5. Conclusions

An enhanced CIM-LMMN algorithm has been proposed, and it has been used for broadband sparse multi-path wireless communication channel estimation applications. The proposed CIM-LMMN algorithm is realized by utilizing a CIM penalty within the kernel framework to modify the cost function so that it can give rise to a new ZA term in its iterations. The channel estimation performance of the CIM-LMMN algorithm has been discussed in the context of a sparse channel, and the simulation results showed that the CIM-LMMN algorithm can get at least a 0.5-dB gain in comparison with LMF, LMS, LMS/F and their sparse ZA algorithms. Therefore, we can say that the CIM-LMMN algorithm with low complexity is robust and effective for sparse channel estimation applications in practical engineering.

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References


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