Direction Finding Based on Multi-Step Knowledge-Aided Iterative Conjugate Gradient Algorithms

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Abstract—In this work, we present direction-of-arrival (DoA) estimation algorithms based on the Krylov subspace that effectively exploit prior knowledge of the signals that impinge on a sensor array. The proposed multi-step knowledge-aided iterative conjugate gradient (CG) (MS-KAI-CG) algorithms perform subtraction of the unwanted terms found in the estimated covariance matrix of the sensor data. Furthermore, we develop a version of MS-KAI-CG equipped with forward-backward averaging, called MS-KAI-CG-FB, which is appropriate for scenarios with correlated signals. Unlike current knowledge-aided methods, which take advantage of known DoA to enhance the estimation of the covariance matrix of the input data, the MS-KAI-CG algorithms take advantage of the knowledge of the structure of the forward-backward smoothed covariance matrix and its disturbance terms. Simulations with both uncorrelated and correlated signals show that the MS-KAI-CG algorithms outperform existing techniques.

I. INTRODUCTION

In sensor array signal processing, direction-of-arrival (DoA) estimation is a topic of fundamental importance for applications in wireless communications, radar and sonar systems, and seismology [1], [2], [3], [4], [5], [6], [7], [8], [9], [10], [11], [12], [13], [14], [15], [16], [29], [18], [17], [20], [19], [21], [22], [23], [24], [25], [26], [27], [28], [29], [30], [31], [32], [33], [34], [35], [36], [37], [38], [39], [40], [41], [42], [43], [44], [45], [46], [47], [48], [49], [50], [51], [52], [53], [54], [55], [56], [57], [58], [59], [60], [61], [62], [63], [64], [65], [66], [67], [68], [69], [70], [71]. Prior work on conjugate gradient (CG) techniques include the works [5], [73], [74], [75], [76]. Early work with CG algorithms include element-based direction finding [75] and beamspace approaches [76], respectively. Previously reported work on knowledge-aided techniques include the Two-Step Knowledge-Aided Iterative ESPRIT (TS-KAI-ESPRIT) [83] and the Multi-Step Knowledge-Aided ESPRIT (MS-KAI-ESPRIT) [84], [85], which enhance the covariance matrix estimates using subtraction of the unwanted terms [87], [88]. In particular, these approaches compute a subtraction factor that mitigates the effect of the unwanted terms on the estimation of the covariance matrix. As a result of the subtraction of the unwanted terms the estimates of the covariance matrix are enhanced. This subtraction procedure is performed by using the likelihood function and choosing the set of DoA estimates that maximize it. TS-KAI-ESPRIT performs this subtraction using only two steps and requires perfect prior knowledge of signals whereas MS-KAI-ESPRIT employs the same number of steps as the number of signals [86], [89], [90], [91]. Specifically, the prior knowledge used in previously reported works often rely on statistical quantities such as the covariance matrix of the signals arising from known static users in a system. In contrast, MS-KAI-ESPRIT acquires its prior knowledge on line, i.e., by means of preliminary estimates, computed at the first step. At each iteration of its second step, the initial steering matrix is updated by replacing a growing number of steering vectors of initial estimates for their corresponding newer ones. That is to say, at each iteration, the additional knowledge acquired on line is updated, allowing MS-KAI-ESPRIT to introduce updates in the sample covariance matrix estimate, which results in improved estimates.

In this paper, we present the Multi-Step Knowledge-Aided Iterative Conjugate Gradient (MS-KAI-CG) algorithm, whose preliminary results have been reported in [60]. In particular, MS-KAI-CG can be considered as a knowledge-aided iterative
(KAI) approach similar to that of MS-KAI-ESPRIT using the CG algorithm. We also formulate an MS-KAI-CG version with forward-backward spatial smoothing, denoted as MS-KAI-CG-FB, which can deal with correlated signals. Unlike prior KAI approaches, MS-KAI-CG and MS-KAI-CG-FB are no longer restricted to the same number of iterations as the number of signals \( P \). We also conduct a study of the computational complexity in terms of arithmetic operations of the proposed and previously reported DoA estimation algorithms along with a simulation study for scenarios with closely-spaced source signals.

This paper is structured as follows. Section II describes the signal model, the main parameters and formulates the DoA estimation problem. Section III introduces the proposed MS-KAI-CG algorithm, whereas Section IV presents the proposed MS-KAI-CG-FB algorithm for correlated source signals. Section V illustrates and discusses the computational complexity of the proposed and existing algorithms. In Section VI, we present and discuss the simulation results whereas the concluding remarks are given in Section VII.

II. SIGNAL MODEL AND PROBLEM FORMULATION

In this section we describe the signal model used to study the DoA estimation algorithms and formulate the DoA estimation problem. Let us assume that \( P \) narrowband signals from far-field sources impinge on a uniform linear array (ULA) of \( M \geq P \) sensor elements from directions \( \Theta = [\theta_1, \theta_2, \ldots, \theta_P]^T \). We also consider that the sensors are equally spaced with a distance \( d \leq \frac{\lambda_c}{2} \), where \( \lambda_c \) is the signal wavelength, and that without loss of generality, we have \( \frac{\pi}{2} \leq \theta_1 \leq \theta_2 \leq \ldots \leq \theta_P \leq \frac{\pi}{2} \). The \( nt \) th data snapshot of the \( M \)-dimensional sensor array can be organized in a vector and modeled as

\[
x(i) = A s(i) + n(i), \quad i = 1, 2, \ldots, N, \tag{1}
\]

where \( s(i) = [s_1(i), \ldots, s_P(i)]^T \in \mathbb{C}^{P \times 1} \) refers to the zero-mean source data vector, \( n(i) \in \mathbb{C}^{M \times 1} \) is the vector of white circular complex Gaussian noise with zero mean and variance \( \sigma_n^2 \), and \( N \) denotes the number of available snapshots. The steering matrix

\[
A(\Theta) = [a(\theta_1), \ldots, a(\theta_P)] \in \mathbb{C}^{M \times P}, \tag{2}
\]

which is known as the array manifold and has a Vandermonde structure contains the array steering vectors \( a(\theta_n) \) that correspond to the \( nt \) source, which can be expressed by

\[
a(\theta_n) = [1, e^{j2\pi \sin \theta_n}, \ldots, e^{j2\pi (P-1) \sin \theta_n}]^T, \tag{3}
\]

where \( n = 1, \ldots, P \). Using the fact that \( s(i) \) and \( n(i) \) are modeled as statistically independent random variables, the \( M \times M \) covariance matrix of the received data can be calculated as follows:

\[
R = \mathbb{E} [x(i)x^H(i)] = A R_{ss} A^H + \sigma_n^2 I_M, \tag{4}
\]

where the superscript \( H \) and \( \mathbb{E} [\cdot] \) in \( R_{ss} = \mathbb{E} [s(i)s^H(i)] \) and \( \mathbb{E} [n(i)n^H(i)] = \sigma_n^2 I_M \) denote the Hermitian transposition and the expectation operator and \( I_M \) stands for the \( M \times M \) identity matrix. Since the true signal covariance matrix is unknown, it can be estimated by the sample average formula given by

\[
\hat{R}_o = \frac{1}{N} \sum_{i=1}^{N} x(i)x^H(i), \tag{5}
\]

whose estimation accuracy is dependent on \( N \). The problem we are interested in solving is how to exploit prior knowledge about source signals and the structure of \( R \) to devise high-performance DoA estimation techniques using the proposed MS-KAI-CG and MS-KAI-CG-FB algorithms.

III. PROPOSED MS-KAI-CG ALGORITHM

In this section, we present the derivation and the details of the proposed MS-KAI-CG algorithm. Let us begin by rewriting (5) using (4) as given by [88]:

\[
\hat{R}_o = \frac{1}{N} \sum_{i=1}^{N} (A s(i) + n(i))(A s(i) + n(i))^H = A \left( \frac{1}{N} \sum_{i=1}^{N} s(i)s^H(i) \right) A^H + \frac{1}{N} \sum_{i=1}^{N} n(i)n^H(i) + A \left( \frac{1}{N} \sum_{i=1}^{N} s(i)n^H(i) \right) A^H + \left( \frac{1}{N} \sum_{i=1}^{N} n(i)s^H(i) \right) A^H \tag{6}
\]

The former part of the covariance matrix \( \hat{R}_o \) in (6) can be seen as the sum of the estimates of the two terms of \( R \) given in (4), which account for the signal and the noise components, respectively. The latter part in (6) can be considered as the sum of unwanted interference terms, which correspond to terms containing the correlation between the signal and the noise vectors. The system model that is studied employs noise vectors that have zero-mean and are statistically independent of the signal vectors. Therefore, the signal and noise components are stochastically independent of one another. As a result, for a sufficiently large number of samples \( N \), the unwanted interference indicated in (6) tends to zero. However, in practice we often have access to a reduced number of snapshots. In such situations, the interference in (6) that represent unwanted quantities may become substantial and have an impact on the estimated signal and orthogonal subspaces, which can significantly differ from the actual signal and noise subspaces. An effect of this interference is the existence of part of the true signal eigenvector inside the sample noise subspace and conversely. This overlap between subspaces is defined as the average value of the energy of the estimated signal eigenvectors flowed into the true orthogonal subspace.

The reduction of this overlap as a result of decreasing the undesirable terms applied to the specific case of Root-MUSIC algorithm is detailed in [88]. Recent work [88] shows that the first of multiple possible iterations to reduce the unwanted interference already provides a covariance matrix whose mean squared error (MSE) is less than or equal to the MSE of the original covariance matrix estimate. This inequality ensures the improvement of that estimate (4) and can be viewed as
The central point of the proposed MS-KAI-CG algorithm is to combine the deprecation of the estimate of the data covariance matrix at each iteration with the incorporation of the knowledge provided by the more modern steering matrices which gradually include the updated estimates from the earlier iteration. Based on these more modern steering matrices, purer estimates of the projection matrices of the signal and orthogonal subspaces are calculated. These estimates of projection matrices associated with the initial estimate of the data covariance matrix and the correction factor employed to subtract the unwanted terms allow us to obtain improved estimates. The best estimates are obtained by choosing among the group of estimates the set that has the minimum value of the correction function, i.e., the set of DoAs with the strongest likelihood. The refined covariance matrix is computed by gradually subtracting the unwanted terms of $\tilde{R}_o$, which are shown in (5).

The steps of the proposed MS-KAI-CG algorithm are listed in Table I. The MS-KAI-CG algorithm begins with the computation of the estimate of the data covariance matrix (5). Next, the DoAs are estimated using the CG DoA estimation algorithm reported in (7).

Here, the number of signals $P$ or the model order is assumed to be known, which is an assumption often adopted in the literature. Alternatively, the number of signals $P$ could be estimated by model-order selection algorithms [92], [93], [94]. The CG method, from which the first and the last steps of the MS-KAI-CG are based on, is used to reduce to a minimum a loss function, or analogously, to find a solution to a linear system of equations by approaching the optimal solution gradually through a line search along consecutive directions, which are sequentially calculated at each direction [102]. As a result of the use of the CG algorithm in DoA estimation, we have a system of equations that is iteratively solved for $\theta$ at each search angle as described by

$$Rw = b(\theta),$$

where $R$ is the covariance matrix of the received data (4), which in practice must be estimated by (5), and $b(\theta)$ is the primary vector defined as

$$b(\theta) = \frac{Ra(\theta)}{\|Ra(\theta)\|}.$$  

(8)

where $a(\theta)$ is the search vector. The mentioned vector has the shape of the steering vector (3) and gradually increases from $-90^\circ$ to $90^\circ$.

The expanded signal subspace of rank $P$ is calculated by means of the CG algorithm, which is summed up in the Table II. For each primary vector described in (8), the group of orthogonal vestigial vectors (9) is constructed after carrying out $P$ iterations of the CG algorithm.

$$G_{cg,P+1}(\theta) = [g_{cg,0}(\theta), g_{cg,1}(\theta), \ldots, g_{cg,P}(\theta)],$$

(9)

where $b(\theta) = g_{cg,0}(\theta)$ generates the expanded Krylov subspace consisting of the actual signal subspace of dimension $P$ and the search vector itself. All the vestigial vectors are normalized except for the last one. If $\theta \in \{\theta_1, \ldots, \theta_P\}$, the primary vector $b(\theta)$ lies in the true signal subspace spanned by the $[g_{cg,0}(\theta), g_{cg,1}(\theta), \ldots, g_{cg,P-1}(\theta)]$ basis vectors of the expanded Krylov subspace. Thus, the rank of the generated signal subspace decreases from $P + 1$ to $P$ and we have

$$g_{cg,P}(\theta) = 0,$$

(10)

where $g_{cg,P}$ is the last unnormalized vestigial vector. In order to take advantage of this property, the proposed MS-KAI-CG algorithm makes use of the spectral function defined in (11):

$$P_{K}(\theta(n)) = \frac{1}{\|g_{cg,P}(\theta(n))G_{cg,P+1}(\theta(n-1))\|^{2}}.$$  

(11)

where $\theta(n)$ refers to the search angle in the whole angle range $\{\pm 90^\circ, \ldots, 90^\circ\}$ with $\theta(n) = n\Delta - 90^\circ$, where $\Delta$ is the search step and $n = 0, 1, \ldots, 180^\circ / \Delta$. The matrix $G_{cg,P+1}(\theta(n-1))$ contains all vestigial vectors at the $(n-1)$th vector calculated at the current search step $n$. If $\theta(n) \in \{\theta_1, \ldots, \theta_P\}$, $g_{cg,P}(\theta(n)) = 0$ and we can expect a peak in the spectrum. Taking into account that $\tilde{R}_o$ in (5) is only a sample average estimate, which is unknown in real life, $g_{cg,P}(\theta(n))$ and $G_{cg,P+1}(\theta(n-1))$ become approximations. Hence the spectral function in (11) provides large values but they do not tend to infinity as for the original covariance matrix. It must be highlighted that the choice of $\|g_{cg,P}(\theta(n))\|^2$ as a localization function, instead of (11), was first considered. Due to unsatisfactory results [75], (11) was preferred.

| TABLE I |
|---------------------------------|
| SUMMARY OF THE CONJUGATE GRADIENT ALGORITHM |

$$w_0 = 0, d_1 = g_{cg,0} = b, \rho_0 = g_{cg,0}^H g_{cg,0}$$

for $i=1$ to $P$ do:

$$v_i = Rw_i,$$

$$\alpha_i = \rho_{i-1} / d_i^H v_i,$$

$$w_i = w_{i-1} + \alpha_i d_i,$$

$$g_{cg,i} = g_{cg,i-1} + \alpha_i v_i,$$

$$p_i = g_{cg,i}^H g_{cg,i},$$

$$\beta_i = p_i / \rho_{i-1} = \|g_{cg,i}\|^2 / \|g_{cg,i-1}\|^2,$$

$$d_{i+1} = g_{cg,i} + \beta_i d_i,$$

end for

compute $P_{K}(\theta(n))$  
find $P$ largest peaks of $P_{K}(\theta(n))$ to obtain estimates $\hat{\theta}_i$ of the DOA

The superscript $(\cdot)^{(1)}$ refers to the estimation task performed in the first step. Next, a procedure consisting of $n = 1 : I$ iterations starts by forming the array manifold with the steering vectors (2) using the DoA estimates. Then, the amplitudes of the sources are estimated such that the square norm of the differences between the vector of observations and the vector containing estimates and the available known DoAs is minimized. This problem can be expressed (88) as:

$$\hat{s}(i) = \arg \min_s \| x(i) - \hat{A}s \|_2^2.$$  

(12)
The minimization of $\mu$ is achieved using the widely known LS method $\mu^2$ and the solution is described by

$$\hat{s}(i) = (\hat{A}^H \hat{A})^{-1} \hat{A}^H x(i)$$ (13)

The noise component is then computed as the difference between the estimated signal and the observations made by the array, as given by

$$\hat{n}(i) = x(i) - \hat{A} \hat{s}(i).$$ (14)

After estimating the signal and noise vectors, the third term in (5) can be computed as

$$V \triangleq \hat{A} \left\{ \frac{1}{N} \sum_{i=1}^{N} \hat{s}(i) \hat{n}^H(i) \right\}$$

$$= \hat{A} \left\{ \frac{1}{N} \sum_{i=1}^{N} (\hat{A}^H \hat{A})^{-1} \hat{A}^H x(i) \right\}$$

$$\times (x^H(i) - x^H(i) \hat{A} (\hat{A}^H \hat{A})^{-1} \hat{A}^H) \right\}$$

$$= \hat{Q}_A \left\{ \frac{1}{N} \sum_{i=1}^{N} x(i) x^H(i) \left( I_M - \hat{Q}_A \right) \right\}$$

$$= \hat{Q}_A \hat{R} \hat{Q}_A^H,$$ (15)

where

$$\hat{Q}_A \triangleq \hat{A} (\hat{A}^H \hat{A})^{-1} \hat{A}^H$$ (16)

is an estimate of the projection matrix of the signal subspace, and

$$\hat{Q}_A^\perp \triangleq I_M - \hat{Q}_A$$ (17)

is an estimate of the projection matrix of the orthogonal subspace.

Next, as part of the procedure with $n = 1 : I$ iterations, the depurated data covariance matrix $\hat{R}^{(n+1)}$ is obtained by computing an improved version of the estimated terms from the initial data covariance matrix as given

$$\hat{R}^{(n+1)} = \hat{R}_o - \mu (V^{(n)} + V^{(n)H}),$$ (18)

where the superscript $(\cdot)^{(n)}$ refers to the $n^{th}$ iteration performed. The correction factor $\mu$ increases from 0 to 1 incrementally, resulting in refined data covariance matrices. Each of them is the basis for estimating new DoAs also denoted by the superscript $(\cdot)^{(n+1)}$ by using the CG algorithm, which was previously described. Then, a new matrix with the steering vectors $\hat{B}^{(n+1)}$ is formed by the steering vectors of those newer estimated DoAs. By using this new matrix, it is possible to calculate the newer estimates of the projection matrices of the signal $\hat{Q}^{(n+1)}_B$ and the orthogonal $\hat{Q}^{(n+1)\perp}_B$ subspaces. Subsequently, employing the newer estimates of the projection matrices, the initial sample data matrix, $\hat{R}_o$, $\hat{B}^{(n+1)}$, and the number of sensors and sources, the statistical correction function $U^{(n+1)}(\mu)$, (25) is calculated for each value of $\mu$ at the $n^{th}$ iteration, as follows:

$$U^{(n+1)}(\mu) = \ln |\det (\cdot)|,$$ (19)

where

$$\cdot = \left( \hat{Q}^{(n+1)}_B \hat{R}_o \hat{Q}^{(n+1)\perp}_B + \frac{\text{Trace}[\hat{Q}^{(n+1)\perp}_B \hat{R}_o]}{M - P} \hat{Q}^{(n+1)\perp}_B \right)$$

The earlier calculation allows choosing the group of unavailable DoA estimates that have a stronger likelihood at each iteration. Then, the group of estimated DoAs corresponding to the optimal value of $\mu$ that reduce (19) to a minimum also at each $n^{th}$ iteration is determined. Lastly, the output of the MS-KAI-CG algorithm corresponds to the group of DoA estimates determined at the $I^{th}$ iteration, as described in Table II.

| TABLE II |
| PROPOSED MS-KAI-CG ALGORITHM |

| Inputs: |
| $M, \ d, \ A, \ N, \ I$ |
| Received vectors $x(1), x(2), \ldots, x(N)$ |

| Outputs: |
| Estimates $\hat{\theta}_1^{(n+1)}(\mu \text{ opt}), \hat{\theta}_2^{(n+1)}(\mu \text{ opt}), \ldots, \hat{\theta}_P^{(n+1)}(\mu \text{ opt})$ |

| First step: |
| $\hat{R}_o = \frac{1}{N} \sum_{i=1}^{N} x(i)x^H(i)$ |
| $\{\hat{\theta}_1^{(1)}, \hat{\theta}_2^{(1)}, \ldots, \hat{\theta}_P^{(1)}\}$ $\subset$ $\mathbb{C}^G \left( \hat{R}_o, \ p, \ d, \ \lambda \right)$ |
| $\hat{A}^{(1)} = [a(\hat{\theta}_1^{(1)}), a(\hat{\theta}_2^{(1)}), \ldots, a(\hat{\theta}_P^{(1)})]$ |

| Second step: |
| for $n = 1 : I$ |
| $\hat{Q}^{(n)}_A = \hat{A}^{(n)} (\hat{A}^{(n)H} \hat{A}^{(n)})^{-1} \hat{A}^{(n)H}$ |
| $\hat{Q}^{(n)\perp}_A = I_M - \hat{Q}^{(n)}_A$ |
| $V^{(n)} = \hat{Q}^{(n)}_R \hat{R}_o \hat{Q}^{(n)\perp}_A$ |
| for $\mu = 0 : 1$ |
| $\hat{R}^{(n+1)} = \hat{R}_o - \mu (V^{(n)} + V^{(n)H})$ |
| $\{\hat{\theta}_1^{(n+1)}, \hat{\theta}_2^{(n+1)}, \ldots, \hat{\theta}_P^{(n+1)}\}$ $\subset$ $\mathbb{C}^G \left( \hat{R}^{(n+1)}, \ p, \ d, \ \lambda \right)$ |
| $\hat{B}^{(n+1)} = [a(\hat{\theta}_1^{(n+1)}), a(\hat{\theta}_2^{(n+1)}), \ldots, a(\hat{\theta}_P^{(n+1)})]$ |
| $\hat{Q}^{(n+1)}_B = \hat{B}^{(n+1)} (\hat{B}^{(n+1)H} \hat{B}^{(n+1)})^{-1} \hat{B}^{(n+1)H}$ |
| $\hat{Q}^{(n+1)\perp}_B = I_M - \hat{Q}^{(n+1)}_B$ |
| $U^{(n+1)}(\mu) = \ln |\det (\cdot)|,$ |

| . = $\left( \hat{Q}^{(n+1)}_B \hat{R}_o \hat{Q}^{(n+1)\perp}_B + \frac{\text{Trace}[\hat{Q}^{(n+1)\perp}_B \hat{R}_o]}{M - P} \hat{Q}^{(n+1)\perp}_B \right)$ |

| . $\mu_0^{(n)} = \arg \min U^{(n+1)}(\mu)$ |

| DoAs$^{(n+1)} = \{\$\} |
| $\{\$\} = \{\hat{\theta}_1^{(n+1)}(\mu_0), \hat{\theta}_2^{(n+1)}(\mu_0), \ldots, \hat{\theta}_P^{(n+1)}(\mu_0)\}$ |
| if $n = P$ |
| $\hat{A}^{(n+1)} = [a(\hat{\theta}_1^{(n+1)}(\mu_0)), a(\hat{\theta}_2^{(n+1)}(\mu_0)), \ldots, a(\hat{\theta}_P^{(n+1)}(\mu_0))]$ |
| else |
| $\hat{A}^{(n+1)} = \{\$\} |
| $\{\$\} = [a(\hat{\theta}_1^{(n+1)}(\mu_0)), a(\hat{\theta}_2^{(n+1)}(\mu_0)), \ldots, a(\hat{\theta}_P^{(n+1)}(\mu_0))]$ |
| end if |
| end for |
| end for |

IV. PROPOSED MS-KAI-CG-FB ALGORITHM

DoA estimation algorithms often experience performance degradation in the presence of correlated signals. This issue has been verified for the proposed MS-KAI-CG algorithm, as
will be shown later on. In this section, we present an approach that combines the proposed MS-KAI-CG algorithm and the well-known forward-backward spatial smoothing (FBSS) [97], [98] technique, referred to as MS-KAI-CG-FB algorithm, for dealing with correlated signals. In the proposed MS-KAI-CG-FB algorithm, the FBSS covariance matrix (20) is obtained from the initial estimate of the data covariance matrix \( \hat{R}_o \) (5), as follows:

\[
\hat{R} = \frac{1}{K} \sum_{k=1}^{K} Z_k \hat{R} Z_k^T, 
\]

(20)

where the number of subarrays employed is obtained by

\[
K = M - L + 1, 
\]

(21)

In (21), the parameter \( L \) refers to the number of sensors of the subarrays and \( M \) designates the number of sensors of the original ULA. The matrix \( Z_k \) is given by

\[
Z_k = [0_{L \times (k-1)} | I_{L \times L} | 0_{L \times (M-(L+k-1))}] 
\]

(22)

The forward-backward refined matrix \( \hat{R} \) is defined as

\[
\hat{R} = \frac{1}{2} \left( \hat{R}_o + J \hat{R}_o J \right),
\]

(23)

where \( J \) is an reversal matrix described by

\[
J = \begin{bmatrix} 0 & 1 \\ 1 & \ddots & 0 \end{bmatrix},
\]

(24)

and \((*)\) denotes complex conjugate.

Next, we rewrite (20) using (1) as follows:

\[
\hat{R} = \frac{1}{N} \sum_{i=1}^{N} (A s(i) + n(i)) (A s(i) + n(i))^H 
\]

\[
= A \left( \frac{1}{N} \sum_{i=1}^{N} s(i)s^H(i) \right) A^H + \frac{1}{N} \sum_{i=1}^{N} n(i)n^H(i)
\]

"former part"

\[
+ A \left( \frac{1}{N} \sum_{i=1}^{N} s(i)n^H(i) \right) + \left( \frac{1}{N} \sum_{i=1}^{N} n(i)s^H(i) \right) A^H
\]

"latter part = unwanted interference"

(25)

Similarly to (5), in section III, the former part of \( \hat{R} \) in (25) can be viewed as the sum of the estimates of the two terms of \( R \) given in (4), which represent the signal and the noise components, respectively. Following the same reasoning, the latter part of (25), can be seen as unwanted interference, i.e., cross correlated terms that tend to zero for a large enough number of samples. However, the unwanted interference in (25) may have large values, which result in estimates of the signal and the orthogonal subspaces that deviate from the actual subspaces.

The key advantage of the suggested MS-KAI-CG-FB algorithm is to refine the FBSS covariance matrix estimate \( \hat{R} \) (20) at each iteration by gradually including the knowledge provided by the newer steering matrices which progressively incorporate updated estimates from the prior iteration. Based on these more modern steering matrices, refined estimates of the projection matrices of the signal and the noise subspaces are calculated. These estimates of projection matrices associated with the estimate of the FBSS data covariance matrix \( \hat{R} \) and the correction factor employed to reduce its unwanted interference allows determining the group of estimates that has the minimum value of the correction function, i.e., the topmost likelihood of being the group of the actual DoAs. The refined data covariance matrix is calculated by gradually reducing the unwanted terms of \( \hat{R} \) which are indicated in (25).

The steps of the suggested MS-KAI-CG-FB algorithm are listed in Table III. The algorithm begins with the calculation of the initial sample data covariance matrix (5). Then, the FBSS covariance matrix estimate (20) is determined. Subsequently, the DoAs are estimated using the ordinary CG algorithm which was briefly described in Section III. The superscript \((\cdot)^{(1)}\) refers to the estimation task performed in the first step. Next, a procedure consisting of \( n = 1 : I \) iterations starts by forming the array manifold with the steering vectors (2) using the DoA estimates. Then, the amplitudes of the sources are estimated such that the square norm of the differences between the vector of observations and the vector containing estimates and the available known DoAs is minimized. This problem can be formulated in a similar way to that described from (12) to the end of Section III.

V. COMPUTATIONAL COMPLEXITY ANALYSIS

In this section, we evaluate the computational cost of the suggested MS-KAI-CG [59] and MS-KAI-CG-FB algorithms which are compared to the following classical subspace methods: ESPRIT [72], MUSIC [70], Root-MUSIC [71], Conjugate Gradient (CG) [75], Auxiliary Vector Filtering (AVF) [101] and TS-ESPRIT [83]. The ESPRIT and MUSIC-based methods use the Eigen Value Decomposition (EVD) of the sample covariance matrix (5). The computational burden of MS-KAI-CG/MS-KAI-CG-FB in terms of number of multiplications is depicted in Table IV where \( \tau = \frac{1}{2} + 1 \) is the number of equally spaced points needed to limit the increments which form the range \( \mu \in [0 \; 1] \). The increment \( \epsilon \in (0 \; 1) \), as defined in Tables II and III. Despite \( \tau \in [2 \; \infty) \), there are two following points to be considered: First, small values of \( \tau \) lead to inaccurate estimates, since its resulting grid is not dense enough do provide precise values of the optimal correction factor, which is responsible for the computation of the DoAs at the \( n^h \) iteration. Second, large values of \( \tau \) yield heavy computational burdens. Typically checked values of \( \tau \), which are neither too small to result in inaccurate estimates nor too large to produce excessive computational burdens and yield good results, lie in the range from \( \tau = 11 \) to \( \tau = 17 \), corresponding to the range from \( \epsilon = 0.1 \) to \( \epsilon = 0.0625 \), respectively.

Considering the number of multiplications, it can be seen that for the specific configuration used in one of the simulations described in Section IV, i.e., \( P = 2, M = 12, N = 100, \) MS-KAI-CG and MS-KAI-CG-FB show a relatively high computational burden with

\[
O(\frac{180}{14} (M^2 (P + 1) + M (6P + 2)))
\]

(26)
Similarly, the number of additions reaches
\[ O(PT) = \left(\frac{180}{\Delta}\right)(M^2(P+1) + M(5P+1)) \]  
(27)

Despite the dense discretized grid yielded by a search step equal to 0.2° which is employed in MS-KAI-CG and MS-KAI-CG-FB algorithms, it is possible to reduce the inherent heavy computational burdens of these algorithms by using approaches such as that described in [99]. The mentioned technique makes use of the a priori knowledge of a sub-band of the entire angle range and then focus the search in that specific region.

By examining the expressions for multiplications and additions for the proposed MS-KAI-CG and MS-KAI-CG-FB algorithms, it can be seen that the number of multiplications required by MS-KAI-CG and MS-KAI-CG-FB is higher than the number of additions and serves as an appropriate indicator of the computational cost of the proposed and existing algorithms. For this reason, in Table VI, we consider the computational burden of the algorithms in terms of multiplications for the purpose of comparison. In that table, Δ stands for the search step.

Next, based on Table VI, we have evaluated the influence of the number of sensor elements on the number of multiplications based on the specific configuration composed of \( P = 4 \) narrowband signals impinging on a ULA of \( M \) sensor elements and \( N = 100 \) available snapshots. In Fig. 1, we can see the main trends in terms of computational cost measured in multiplications of the suggested and analyzed algorithms. By examining Fig. 1, it can be noticed that in the whole range \( M = [5, 20] \), MS-KAI-CG, MS-KAI-CG-FB, MS-KAI-CG and MS-KAI-ESPRIT require a similar cost.

### Table III
**Proposed MS-KAI-CG-FB Algorithm**

| Inputs: | M, d, λ, N, P |
| Outputs: | Estimates \( \hat{\theta}_1^{(n+1)}(μ \text{ opt}), \hat{\theta}_2^{(n+1)}(μ \text{ opt}), \ldots, \hat{\theta}_{P}^{(n+1)}(μ \text{ opt}) \) |
| First step: | \( \hat{R}_n = \frac{1}{N} \sum_{i=1}^{N} x(i)x^H(i) \) |
| Second step: | \( \hat{R} = \frac{1}{N} \sum_{n=1}^{N} x(i)x^H(i) \) |

### Table IV
**Computational Complexity in Terms of Numbers of Multiplications**

| Algorithm | Complexity |
|-----------|------------|
| MS-KAI-CG | \( P^2 \left[ 2(M^2 + M^2(N + P + 3) + M(4P^2 + 4P) \right] + P^2(\frac{2}{3}P + \frac{8N}{3}) \) |
| MS-KAI-CG-FB | \( P^2(6M^3 + M^2P + M^2P + P + 1) \) |
| MUSIC | \( \frac{180}{\Delta}(M^2(P+1) + M(6P + 2) + P + 1) \) |
| Root-MUSIC | \( 2M^2 - M^2P + 8MN^2 \) |
| AVF | \( \frac{180}{\Delta}(M^2(3P + 1) + M(4P + 2) + P + 2) \) |
| CG | \( \frac{180}{\Delta}(M^2(P + 1) + M(6P + 2) + P + 1) + M^2N \) |
| ESPRIT | \( 2M^2P + M(P^2 - 2P + 8N^2) + 8P^3 - P^2 \) |
| TS-ESPRIT | \( \frac{180}{\Delta}(M^2(3P + 1) + M(4P + 2) + P + 2) \) |

### VI. Simulations

In this section, we evaluate the performance of the proposed MS-KAI-CG-FB and MS-KAI-CG algorithms, the ordinary CG [75] and the forward-backward spatially smoothed CG (CG-FB) [75], [27], the ESPRIT [72], and the MUSIC [70] algorithms in terms of the root mean-square error (RMSE) and the probability of resolution (PR). The RMSE and the RMSE(dB) are defined as

\[
\text{RMSE} = \sqrt{\frac{1}{SP} \sum_{s=1}^{S} \sum_{p=1}^{P} (\hat{\theta}_p - \hat{\theta}_p(s))^2},
\]

(28)
Fig. 1. Number of multiplications as powers of 10 versus number of sensors for $P = 4, N = 100$. 

\[
\text{RMSE (dB)} = 10 \log_{10} \left( \frac{\text{RMSE}^\theta}{1^\circ} \right), \quad (29)
\]

Since there were large gaps between some of the curves which form the figure for assessing the RMSE performance of the MS-KAI-CG-FB in terms of degrees, we have plotted the curves in dB in order to compact them and to compare them to the square root of the deterministic CRB [100]. To assess the performance in terms of PR, we take into account the criterion of [96], in which two sources with DoA $\theta_1$ and $\theta_2$ are said to be resolved if their respective estimates $\hat{\theta}_1$ and $\hat{\theta}_2$ are such that both $|\hat{\theta}_1 - \theta_1|$ and $|\hat{\theta}_2 - \theta_2|$ are less than $|\theta_1 - \theta_2|/2$. We have set the search step to $\Delta = 0.2^\circ$ in all algorithms that make use of peak search.

We first consider a scenario with $P = 2$ uncorrelated complex Gaussian signals with equal power impinging on a ULA with $N = 12$ sensors. The sources have been separated by $\xi(\theta) = 2.0^\circ$, at $(15^\circ, 17^\circ)$, and the number of available snapshots was set to $N = 100$. The computations of RMSE have used 150 independent trials. In Fig. 2 we show the PR against the SNR, whereas in Fig. 3 the RMSE performance against the SNR is depicted. From the curves it can be noticed the gradual and consistent enhancement of the performance of MS-KAI-CG in terms of the improvement of the performance of MS-KAI-CG in terms of PR, whereas in Fig. 3 the RMSE performance as a result of the improved estimate of the data covariance matrix.

In Fig. 4 we show the influence of the iterations carried out at the second step. It can be noticed the gradual and consistent enhancement of the performance of MS-KAI-CG in terms of RMSE as a result of the increasing number of iterations.

In the next examples, we have studied the performance of the proposed MS-KAI-CG-FB in the presence of strongly correlated closely spaced sources. To this end, we consider a scenario composed of Gaussian signals with equal power impinging on a ULA. In particular, we have $P = 2$ sources separated by $\xi(\theta) = 2.0^\circ$, at $(15^\circ, 17^\circ)$, $M = 12$ sensors and $N = 70$ snapshots. We have employed $L = 150$ trials for these simulations. The source signals are correlated according to the following correlation matrix:

\[
R_{ss} = \sigma_s^2 \begin{bmatrix}
1 & 0.9 \\
0.9 & 1 
\end{bmatrix}, \quad (30)
\]
In Fig. 5 we can notice that in terms of PR the suggested MS-KAI-CG-FB outperforms the ordinary CG algorithm equipped with forward-backward spatial smoothing, denoted as CG-FB, the ordinary CG algorithm, MUSIC and ESPRIT in most of the considered range of SNR values. In Fig. 5 we can see that in terms of RMSE the proposed MS-KAI-CG-FB provides the best performance in the range [1.8 16] dB. It can also be seen that in the ranges [−6 1.8] dB and (16 20] dB its performance is similar to the best. This performance can be better noticed in Fig. 7 which shows the RMSE of all curves which form the preceding graphic and the square root of the deterministic CRB [100], all of them in terms of dB.

We note that other transmit and receive processing structures can also be considered following the approaches reported in [103], [104], [105], [106], [107], [108], [109], [110] and [115], [112], [111], [114], [113], [116], [117], [118], [119], [120], [63], [121], [122], [123], [124], [126], [127], [128], [129].

We have developed the MS-KAI-CG algorithm and its version equipped with forward-backward spatial smoothing termed MS-KAI-CG-FB algorithm. Both approaches exploit the knowledge of signals and the structure of the data covariance matrix, which are acquired on line and used to subtract unwanted terms, thereby improving the performance of existing CG-based DoA estimation algorithms. In scenarios composed of two uncorrelated closely-spaced sources and a sufficient number of snapshots, the MS-KAI-CG algorithm has shown its superiority in terms of probability of resolution and RMSE over existing algorithms, including the original CG, in the low and medium levels of SNR, i.e., in the range [−6 4] dB. In scenarios in which the uncorrelated signals previously considered were replaced with strongly correlated signals, the comparisons of MS-KAI-CG-FB algorithm with existing algorithms, including the original CG and its version equipped with forward-backward spatial smoothing (CG-FB), have shown a superior accuracy to the MS-KAI-CG-FB algorithm in the following significant ranges: in [−6 8] dB, for probability of resolution; and [2 16] dB, for RMSE. Based on the significant improvements pointed out, we can consider that MS-KAI-CG and MS-KAI-CG-FB for dealing with correlated sources have excellent potential for applications with significant data records in large-scale sensor array systems for wireless communications, radar and other applications with large sensor arrays.

Fig. 6. RMSE in degrees versus SNR with $P = 2$, $M = 12$, $N = 70$, $L = 150$ runs, $\xi(\theta) = 2.0^\circ$.

Fig. 7. RMSE and the square root of CRB in dB versus SNR with $P = 2$, $M = 12$, $N = 70$, $L = 150$ runs, $\xi(\theta) = 2.0^\circ$.

VII. Conclusions

We have developed the MS-KAI-CG algorithm and its version equipped with forward-backward spatial smoothing termed MS-KAI-CG-FB algorithm. Both approaches exploit the knowledge of signals and the structure of the data covariance matrix, which are acquired on line and used to subtract unwanted terms, thereby improving the performance of existing CG-based DoA estimation algorithms. In scenarios composed of two uncorrelated closely-spaced sources and a sufficient number of snapshots, the MS-KAI-CG algorithm has shown its superiority in terms of probability of resolution and RMSE over existing algorithms, including the original CG, in the low and medium levels of SNR, i.e., in the range $[−6 4]$ dB. In scenarios in which the uncorrelated signals previously considered were replaced with strongly correlated signals, the comparisons of MS-KAI-CG-FB algorithm with existing algorithms, including the original CG and its version equipped with forward-backward spatial smoothing (CG-FB), have shown a superior accuracy to the MS-KAI-CG-FB algorithm in the following significant ranges: in $[−6 8]$ dB, for probability of resolution; and $[2 16]$ dB, for RMSE. Based on the significant improvements pointed out, we can consider that MS-KAI-CG and MS-KAI-CG-FB for dealing with correlated sources have excellent potential for applications with significant data records in large-scale sensor array systems for wireless communications, radar and other applications with large sensor arrays.

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