Aiming at low degrees of freedom (DOF) and high mutual coupling (MC) of the existing sparse arrays, an enhanced generalized nested array (EGNA) is proposed in this paper. Specifically, the proposed array adds a single antenna on the basis of generalized nested array (GNA), and the difference of coprime factors is employed as the spacing between the second subarray and the additional antenna. Then, the values of the coprime factors are analyzed in detail, which indicates that Yang-NA can be explained as a special case. Compared with the majority of the existing sparse arrays, EGNA not only has the closed-form expressions of the physical antenna locations, consecutive lags, and unique lags, but also significantly increases DOF and reduces MC. In view of the above advantages, EGNA can obtain superior performance in direction of arrival (DOA) estimation. Numerical simulation results verify the rationality and superiority of the proposed nested array.

1. Introduction

A basic technology of array signal processing is the direction of arrival (DOA) estimation, which is also one of the essential research tasks in the fields of communications, radar, sonar, and electronic countermeasures in the past decades and future [1–4]. The conventional DOA estimation generally considers uniform linear array (ULA) in theoretical research and engineering applications, whereas the antenna spacing is no more than half wavelength. Hence, the following problems arise. On one hand, when the signal frequency is too high, the arrangement of physical antennas is difficult to be realized due to the smaller interelement spacing, and large mutual coupling (MC) [5–7] will occur. On the other hand, high resolution means larger array aperture and more physical antennas, which will further increase the cost and complexity of the system.

Over the years, sparse arrays (e.g., the minimum redundancy array (MRA) [8–10], nested array (NA) [11], and coprime array (CPA) [12–14]) have attracted a lot of interest due to the concept of difference coarray (DCA) [15, 16] and significant degrees of freedom (DOF). Furthermore, compared with ULA, the larger interelement spacing of sparse arrays can further expand the virtual aperture and effectively suppress the MC of antennas, thereby increasing the number of detectable sources and angular resolution and improving the estimation accuracy.

BouDaher et al. [17] analyzed the influence of MC on DOA estimation, proving that MRA is least affected by MC, but it is difficult to obtain the effective closed-form expressions of DOF. CPA is alternately composed of two sparse uniform linear arrays with coprime interelement spacing, which has low MC as a result of the large interelement spacing, whereas the staggered distribution of the two subarrays leads to a smaller array aperture and lower DOF. By contrast, NA has definite physical antenna positions and closed-form expressions of DOF and can obtain more DOF. However, the interelement spacing of the first-level subarray of NA is still half wavelength, which causes serious MC. To this end, several modified configurations...
have been derived. Zhao et al. [18] and Izuka et al. [19] adjusted the interelement spacing of NA and obtained optimized nested configurations with higher DOF. Yang et al. [20] established an improved nested array by introducing an additional antenna, which has higher DOF than NA, and its DCA is a virtual uniform linear array without holes. Simultaneously, the increase of the subarrays interelement spacing alleviates MC between the antennas. Liu et al. [21, 22] constructed a super nested array (SNA) by designing a specific system program to determine the location of antennas, which has less MC due to fewer adjacent antennas. Chen et al. [23] proposed a loosely distributed nested array (LoDiNA) that generate greater adjacent antennas. Li et al. [21, 22] established an improved nested array by adjusting the interelement spacing of NA and obtained a generalized nested array (GNA) with lower MC, but it does not enhance DOF. Nevertheless, these modifications only consider one of the DOF and MC, which limits DOA estimation performance.

With the intention of ulteriorly increasing DOF and reducing MC at the same time, we propose an enhanced generalized nested array (EGNA) in this paper. In short, EGNA exploits two coprime factors to increase the interelement spacing of two-level nested array and takes the difference of these two coprime integers as the spacing between the second subarray and the additional antenna. The closed-form expressions of the consecutive lags, and DOF are deduced. Then, according to different coprime factors, the DCA of EGNA is analyzed from the maximizing consecutive lags and maximizing unique lags. In general, EGNA has the following superiorities.

(a) By introducing the coprime factors, EGNA can flexibly adjust the interelement spacing according to actual needs. In addition, Yang-NA [20] can be considered as a special case of EGNA.

(b) EGNA has the same DOF as Yang-NA, but with less MC, especially for the larger coprime factors.

(c) Both EGNA and GNA [24] have less MC, but DOF of EGNA is higher than that of NA, ENA [18], Izuka-NA [19], SNA, CPA, LoDiNA, and GNA.

The remainder of this paper is organized as follows. Several preliminaries are briefly reviewed in Section 2. Section 3 describes the signal model with MC. Section 4 elaborates on EGNA and compares it with the existing linear array. Section 5 evaluates the DOA performances of EGNA based on the simulation experiments. The conclusion is presented in Section 6.

1.1. Notations. In this paper, we use boldfaced italic uppercase and boldfaced italic lowercase letters to denote matrices and vectors, respectively. \((\cdot)^T\), \((\cdot)^H\), and \((\cdot)^*\) represent a matrix/vector transpose operator, the conjugate transpose operator, and the complex conjugate operator, respectively. \(\odot\) and \(\otimes\) stand for the Khatri–Rao product and Kronecker product. \(|\cdot|\) represents absolute value. \(\|\cdot\|_0\), \(\|\cdot\|_1\), and \(\|\cdot\|_2\) denote the \(l_0\)-norm, \(l_1\)-norm, and \(l_2\)-norm, respectively. \(\text{diag}(\cdot)\) is the diagonal matrix operator. \(E[\cdot]\) and \(\text{vec}(\cdot)\) represent the expectation and the vectorization operator, respectively. \(\mathbb{Z}^+\) denotes the set of positive integers.

2. Preliminaries

In order to facilitate the discussion of our proposed EGNA, we will briefly review some preliminary knowledge of DCA, DOF, weight value, Yang-NA, and GNA in this section.

2.1. DCA, DOF, and Weight Value

**Definition 1** (difference coarray). Let us consider two sets of integers \(P = \{p_1, p_2, \ldots, p_m\}\) and \(D = \{d_1, d_2, \ldots, d_n\}\).

Define the self-difference coarray \(S_s\) as

\[
S_s = \{p_i - p_j | 1 \leq i, j \leq m\} \cup \{d_i - d_j | 1 \leq i, j \leq n\}. \tag{1}
\]

Define the cross-difference coarray \(S_c\) as

\[
S_c = \{\pm (p_i - d_j) | 1 \leq i \leq m, 1 \leq j \leq n\}. \tag{2}
\]

The difference coarray \(S\) is the union set of the self-difference coarray \(S_s\) and the cross-difference coarray \(S_c\).

\[
S = S_s \cup S_c. \tag{3}
\]

**Definition 2** (degrees of freedom). In (3), if duplicate elements are allowed in the difference coarray \(S\), the total number of disparate elements is defined as degrees of freedom.

**Definition 3** (weight value). The weight value \(\omega(\cdot)\) refers to the number of virtual array elements appearing in the DCA.

2.2. Yang-NA. As depicted in Figure 1, Yang-NA [20] is composed of two ULAs and an additional antenna, where the first level has \(M_1\) antennas, and the interelement spacing is \(d\); the second level has \(M_2\) antennas, and the interelement spacing is \((M_1 + 2)d\); and the spacing between the second level and the additional antenna is \((M_1 + 1)d\). Herein, \(d = \lambda/2\) is the unit interelement spacing and \(\lambda\) denotes the signal wavelength.

Then, the antenna positions set can be given as

\[
P_{\text{Yang-NA}} = \{0, 1, \ldots, M_1 - 1, M_1, M_1 + (M_1 + 2), \ldots, M_1 + (M_2 - 1)(M_1 + 2), M_1 + (M_2 - 1)(M_1 + 2) + M_1 + 1\}. \tag{4}
\]
Yang-NA has the closed-form expressions of the antenna locations and DOF, and a larger DCA without holes can be provided than NA.

2.3. GNA. The original intention of GNA [24] is to alleviate mutual coupling. As presented in Figure 2, the interelement spacing is two coprime integers.

Then, the antenna positions set can be expressed as

$$P_{GNA} = \{0, \alpha, \ldots, \alpha M_1, \alpha M_1 + \beta, \ldots, \alpha M_1 + \beta (M_2 - 1)\}. \tag{5}$$

GNA has the closed-form expressions for the unique lags, which greatly reduces the mutual coupling while maintaining the DOF as NA.

3. Signal Model with Mutual Coupling

Assume that there are $K$ far-field narrowband uncorrelated target incidents on a sparse array with $G$ antennas from $\theta = \{\theta_k | k = 1, 2, \ldots, K\}$. Then, the signal with mutual coupling can be modeled as

$$x(t) = CAs(t) + n(t), \tag{6}$$

where $A = [a(\theta_1), a(\theta_2), \ldots, a(\theta_K)]$ is the steering matrix and $a(\theta_k) = [1, e^{-j2\pi d_1 \sin \theta_k/\lambda}, \ldots, e^{-j2\pi d_1 \sin \theta_k/\lambda}]^T$ is the steering vector of the $k$-th source. $d_1$ is the spacing between the $i$-th and the first antenna, where $d_1 = 0$. $s(t) = [s_1(t), s_2(t), \ldots, s_K(t)]^T$ denotes the target vector and $s_k(t)$ is the baseband waveform of the $k$-th source. $n(t)$ represents the independent and identically distributed white Gaussian noise vector. $C$ is the mutual coupling matrix introduced in [21], which can be approximated as a Toeplitz matrix with B-band symmetry [25].

$$C_{ij} = \begin{cases} c_{d_1-d_2}, & |d_1 - d_2| \leq B, \\ 0, & |d_1 - d_2| > B, \end{cases} \tag{7}$$

where $C_{ij}$ is the element in the $i$-th row and the $j$-th column of $C$, and $1 = c_0 > |c_1| \cdots > |c_{B/2}| > |c_{B+1}| = 0$.

For the convenience of measuring the influence of mutual coupling, it can be defined as

$$\Omega = \frac{\|C - \text{diag}(C)\|_2}{\|C\|_2} \tag{8}$$

where $[\text{diag}(C)]_{ij} = C_{ij} \delta_{ij}$, and $\delta_{ij}$ is the Dirichlet function. It can be seen from (8) that the smaller the $\Omega$ is, the weaker the mutual coupling effect will be.

Afterwards, the signal covariance matrix under the condition of mutual coupling can be calculated as

$$R = E\left[\mathbf{x}(t)\mathbf{x}^H(t)\right] = \text{CAR}_A A^H C^H + \sigma_n^2 I_G, \tag{9}$$

where $R = E[ss^H(t)] = \text{diag}([\sigma_1^2, \sigma_2^2, \ldots, \sigma_K^2])$ represents the source covariance matrix. $\sigma_k^2$ is the signal power of the $k$-th source. $\sigma_n^2$ is the noise power. $I_G$ is the $G \times G$-dimensional identity matrix.

In practical application, $R$ can usually be estimated by

$$\hat{R} = \frac{1}{L} \sum_{t=1}^{L} \mathbf{x}(t)\mathbf{x}^H(t), \tag{10}$$

where $L$ denotes the number of snapshots and $\hat{R}$ is an estimate of $R$.

Next, the observing vector $r$ can be obtained by vectorizing the covariance matrix $R$.

$$r = \text{vec}(R) = ([C^* \otimes C])p + \sigma_n^2 \text{vec}(I_G), \tag{11}$$

where $C = C^* \otimes C$. $p = [\sigma_1^2, \sigma_2^2, \ldots, \sigma_K^2]^T$.

$$A^* \otimes A = [a^*(\theta_1) \otimes a(\theta_1), a^*(\theta_2) \otimes a(\theta_2), \ldots, a^*(\theta_K) \otimes a(\theta_K)]$$

(12)

is the virtual steering array matrix of single snapshot measurement $r$.

Therefore, the virtual array positions of matrix $A^* \otimes A$ are composed of the DCA of the physical antenna positions.

4. Enhanced Generalized Nested Array

GNA exploits two coprime extension factors to increase the interelement spacing of the nested array to reduce mutual coupling, while Yang-NA adds an additional antenna on the basis of NA and sets different interelement spacing for the subarray to improve the DOF. Therefore, we can introduce the idea of generalization into Yang-NA and establish an enhanced generalized nested array to achieve joint optimization of degrees of freedom and mutual coupling, as shown in Figure 3. EGA can be obtained by introducing the interelement spacing coprime extension factors into the basic configuration of Yang-NA, where the interelement spacing of the first subarray is $ad$, and the number of antennas is $M_1$; the second subarray has $M_2$ antennas with the interelement spacing of $\beta d$; and the spacing between the second subarray and the additional antenna is $(\beta - \alpha)d$. $\alpha$ and $\beta$ are two coprime integers.

Then, the positions of antennas can be given as
\[ P_{\text{EGNA}} = \{0, \alpha, \ldots, \alpha M_1, \alpha M_1 + \beta, \alpha M_1 + 2\beta, \ldots, \alpha M_1 + \beta (M_2 - 1), \alpha (M_1 - 1) + \beta M_2 \}. \quad (13) \]

where \(1 \leq \alpha \leq M_2, \ 2 \leq \beta \leq M_1 + 2, \ a < \beta, \ \alpha \) and \(\beta\) are two coprime integers.

Firstly, we can rewrite the condition \(0 \leq m_1 \leq M_1 - 1\) as
\[ 0 \leq am_1 \leq \alpha (M_1 - 1). \quad (17) \]

Secondly, by substituting \(am_1 = s - \beta m_2\) and \((\alpha - 1)(\beta - 1) - \alpha \leq s \leq \alpha (M_1 - 1) + \beta M_2 - (\alpha - 1)(\beta - 1) + \alpha\) into (17), we can obtain
\[ a(\beta - M_1 + 2) + \alpha - \beta + 1 \leq \beta m_2 \leq a(M_1 + 2 - \beta) + \beta M_2 - \alpha + \beta - 1. \quad (18) \]

On account of \(2 \leq \beta \leq M_1 + 2, \) we have \(\beta - M_1 - 2 \leq 0, \ M_1 + 2 - \beta \geq 0.\) Hence, (18) can be represented as
\[ a - \beta + 1 \leq \beta m_2 \leq a(\beta - 1). \quad (19) \]

Since \(\alpha < \beta, \ \beta \geq 2,\) we can obtain
\[ \frac{a - \beta + 1}{\beta} < 1. \quad (20) \]

Thus, \(0 \leq m_2 \leq M_2.\)

(b) We take the positive integer set \(S_{\text{EGNA}}^+\) as an example; i.e., it is necessary to prove that there exist \(g + 1\) virtual array elements in \(S_{\text{EGNA}}^+\) where
\[ g = a(M_1 - 1) + \beta M_2 - (\alpha - 1)(\beta - 1) + 2\alpha - 2. \]

The maximum value of \(S_{\text{EGNA}}^+\) can be obtained from (16):
\[ g_{\text{max}} = a(M_1 - 1) + \beta M_2. \quad (21) \]

The distribution of virtual array elements in \(S_{\text{EGNA}}^+\) is shown in Figure 4. The virtual array elements are composed of three parts, namely, discrete part 1, consecutive part, and discrete part 2.

From (21), it can be seen that the number of virtual array elements \(g_2\) of discrete part 2 satisfies
\[ 0 \leq g_2 \leq (g_{\text{max}} + \alpha) - (\alpha (M_1 - 1) + \beta M_2 - (\alpha - 1)(\beta - 1) + \alpha) \]
\[ \Rightarrow 0 \leq g_2 \leq (\alpha - 1)(\beta - 1). \quad (22) \]

In order to determine the size of \(g_2,\) the geometric distribution of \(\alpha\) and \(\beta\) is established in Figure 5. Since \(D_1\) and \(D_2\) are symmetric, the two parts contain the same
number of virtual array elements. In addition, $\alpha$ and $\beta$ are two coprime integers, so there are no virtual array elements on the diagonal. Thus, the total number of virtual array elements is $g_2 = (\alpha - 1)(\beta - 1)/2 - 1$.

Similarly, the number of virtual array elements $g_1$ contained in discrete part 1 also satisfies

$$g_1 = (\alpha - 1)(\beta - 1)/2 - 1.$$  \hspace{1cm} (23)

As a result, the total number of $S^*_{\text{EGNA}}$ satisfies

$$g = [(\alpha - 1)(\beta - 1) + \beta M_2 - (\alpha - 1)(\beta - 1) + \alpha] + [(\alpha - 1)(\beta - 1) + \alpha] + g_1 + g_2 = \alpha(M_1 - 1) - \beta M_2 - (\alpha - 1)(\beta - 1) + 2\alpha - 2. \hspace{1cm} (24)$$

EGNA and GNA are generalizations of Yang-NA and NA, respectively. To better illustrate their differences, we will provide two types of special cases to understand the lemma, namely, maximizing consecutive lags and maximizing unique lags.

4.1. Maximizing Consecutive Lags. It can be known from (23) that the number of discrete virtual array elements in $S^*_{\text{EGNA}}$ is equal to $(\alpha - 1)(\beta - 1) - 2$. Consequently, only when $\alpha = 1$, $\beta \in [2, M_1 + 2]$ or $\alpha = 2$, $\beta = 3$, there are no holes in the DCA of EGNA; i.e., the number of unique lags is the same as the consecutive lags. Next, we will detailley analyze the above two cases, in which GNA is provided for comparison.

(a) Case 1 ($\alpha = 1$, $\beta \in [2, M_1 + 2]$).

The ranges of the consecutive lags in $S^*_{\text{EGNA}}$ and $S^*_{\text{GNA}}$ are $\{\alpha M_1 + \beta M_2\} = [0, M_1 + \beta M_2]$. Besides, when $\alpha = 1$, $\beta \in [1, M_1 + 1]$, the range of the consecutive lags in $S^*_{\text{GNA}}$ is $[0, M_1 + \beta(M_2 - 1)]$. In addition, the total numbers of antennas for EGNA and GNA are $M_1 + M_2 + 1$ and $M_1 + M_2$, respectively, so we have $S^*_{\text{EGNA}} \geq S^*_{\text{GNA}}$.

Particularly, we can know from (4) and (13) that when $\alpha = 1$, $\beta = M_1 + 2$, we have $\beta - \alpha = M_1 + 1$. At the moment, EGNA is exactly equal to Yang-NA, whose DCA is kept as a ULA without holes. Hence, Yang-NA can be identified as a special case of EGNA. Similarly, for GNA, if $\alpha = 1$, $\beta = M_1 + 1$, the configuration of GNA is the same as NA. Moreover, it is proved that Yang-NA has a larger array aperture and better DOA estimation performance than NA [20].

(b) Case 2 ($\alpha = 2$, $\beta = 2k + 1 (k \in \mathbb{Z}^*)$).

It can be obviously known that when $\alpha = 2$, $\beta = 2k + 1 (k \in \mathbb{Z}^*)$, the ranges of the consecutive lags in $S^*_{\text{EGNA}}$ and $S^*_{\text{GNA}}$ are $\{\beta - 3, 2(M_1 - 1) + \beta M_2 - (\beta - 3)\}$ and $[\beta - 1, 2M_1 + \beta M_2 - 2\beta + 1]$, respectively.

The number of consecutive lags in $S^*_{\text{EGNA}}$ is

$$2(M_1 - 1) + \beta M_2 - (\beta - 3) - (\beta - 3) + 1 = 2G + (\beta - 2)M_2 + 3 - 2\beta =$$

$$\begin{cases} 
\frac{[(\beta + 2)G + 6 - 4\beta]}{2} & \text{G is Even} \\
\frac{[(\beta + 2)G + 4 - 3\beta]}{2} & \text{G is Odd}
\end{cases} \hspace{1cm} (25)$$

The number of consecutive lags in $S^*_{\text{GNA}}$ is

$$2M_1 + \beta M_2 - 2\beta + 1 - (\beta - 1) + 1 = 2G + (\beta - 2)M_2 + 3 - 3\beta =$$

$$\begin{cases} 
\frac{[(\beta + 2)G + 6 - 6\beta]}{2} & \text{G is Even} \\
\frac{[(\beta + 2)G + 4 - 5\beta]}{2} & \text{G is Odd}
\end{cases} \hspace{1cm} (26)$$
Particularly, for EGNA, if \(\alpha = 2, \beta = 3\), the discrete virtual holes will not appear in the DCA. However, for GNA, when \(\alpha = 2, \beta = 3\), there are 2 holes in the \(S_{EGNA}^\alpha\) [24]; i.e., the number of unique lags will exceed that of consecutive lags.

Based on the above analysis, we can conclude that whether the number of antennas is even or odd, the range of consecutive lags in \(S_{EGNA}^\alpha\) is larger than or equal to that of \(S_{GNA}^\alpha\).

4.2. Maximizing Unique Lags. In case of \(\alpha \neq 1\) or \(\alpha \neq 2, \beta \neq 3\), there are discrete virtual holes in the DCA of EGNA, whereas, for GNA, there exist discrete virtual holes as long as \(\alpha \neq 1\) or \(\beta \neq 1\). The holes will increase with the increase of \(\alpha\) and \(\beta\), resulting in fewer consecutive lags. Nevertheless, we can greatly reduce the MC by flexibly changing \(\alpha\) and \(\beta\).

According to (8), MC is mainly determined by the interelement spacing. Specifically, when \(\alpha > B, \beta > B\), and \(\beta - \alpha > B\), \(\Omega = 0\); when \(\alpha \leq B, \beta \leq B\) or \(\beta - \alpha \leq B, \Omega > 0\). Supposing \(M_1 > B, M_2 > B\), and \(G = M_1 + M_2 + 1\), the joint optimization model of DOF and MC can be established as follows:

\[
\begin{align*}
\max_{\alpha, \beta} g &= \alpha (M_1 - 1) + \beta M_2 - (\alpha - 1)(\beta - 1) + 2\alpha - 2 \\
\text{s.t. } &B < \alpha \leq M_2, \\
&\quad B < \beta \leq M_1 + 2, \\
&\quad \beta - \alpha > B, G = M_1 + M_2 + 1. \\
\end{align*}
\]

\[(27)\]

condition of GNA. We can see that when the number of antennas is small, the optimization The optimization results of (27) are given in Table 1.

**Proof.** Firstly, we calculate the partial derivative of the variable \(g\) with respect to the parameters \(\alpha\) and \(\beta\).

\[
\begin{align*}
\frac{\partial g}{\partial \alpha} &= M_1 + 2 - \beta \geq 0, \\
\frac{\partial g}{\partial \beta} &= M_2 + 1 - \alpha \geq 0. \\
\end{align*}
\]

\[(28)\]

Therefore, the variable \(g\) is a monotonically increasing function. Therefore, when \(\alpha\) or \(\beta\) reaches the maximum value, the variable \(g\) reaches the maximum. To determine its exact range, the variable \(g\) can be reexpressed.

\[
\begin{align*}
g &= \alpha (M_1 - 1) + \beta M_2 - (\alpha - 1)(\beta - 1) + 2\alpha - 2 \\
&= \alpha (M_1 + 2) - \beta + \beta (M_2 + 1) - 3 \\
&= \beta (M_2 + 1 - \alpha) + \alpha (M_1 + 2) - 3. \\
\end{align*}
\]

\[(29)\]

From (29), we can see that when \(\beta = M_1 + 2, \alpha \in (B, M_2]\), the variable \(g\) can take the maximum value; i.e., \(g = M_1 M_2 + M_1 + 2M_2 - 1\). Then, according to the Arithmetic Mean–Geometric Mean (AM–GM) inequalities, the antenna configuration results are shown in Table 1.

To facilitate comparison, we first summarize the closed-form expressions of DOF of various array geometries (namely, NA, ENA, lizuka-NA, Yang-NA, CPA, LoDiNA, GNA, and EGNA) in Table 2.

Compared with maximizing consecutive lags, maximizing unique lags can obtain a larger DOF and effective array aperture. In addition, a more flexible \(\alpha\) makes the configuration of EGNA more realistic. It can be also found that when \(\alpha\) takes a larger value, the interelement spacing of the first subarray becomes larger, which greatly reduces MC. However, when the maximizing consecutive lags is achieved, the smaller \(\alpha\) causes no significant improvement in the MC of the first subarray.

**4.2.1. Remarks.** After the joint optimization of DOF and MC, the excellent characteristics of EGNA can be listed as follows: (1) We can see that EGNA retains the original advantages of Yang-NA, which has the simple closed-form expressions with physical antennas and DOF. (2) In case of \(\alpha \in [1, M_2]\), \(\beta = M_1 + 2\), EGNA has the same DOF as Yang-NA and has more DOF than NA, ENA, lizuka-NA, SNA, CPA, LoDiNA, and GNA. (3) In terms of MC, both GNA and EGNA exploit two co-prime extension factors to expand the interelement spacing, so their MC is much lower than the existing sparse arrays. Moreover, \(\beta - \alpha\) is employed as the spacing between the second level and the single antenna of EGNA to mitigate MC, which is distinct from the optimization condition of GNA. We can see that when the number of antennas is small, the optimization condition of \(\beta - \alpha > 0\) cannot be satisfied. Once the number of antennas is large, it is not necessary to consider. (4) Compared with CPA, EGNA does not need the prerequisite that the number of two subarrays is co-prime, but only the interelement spacing is co-prime. Thus, the array arrangement will be more flexible. (5) From the perspective of configuration, the number of antennas of EGNA is less restrictive than SNA and LoDiNA. EGNA only requires \(M_1 \geq 1, M_2 \geq 2\), while SNA and LoDiNA needs to meet \(M_1 \geq 4, M_2 \geq 3\) and \(M_1 \geq 3, M_2 \geq 3\), respectively. This means that SNA and LoDiNA are ineffective when the number of antennas is less than 7 and 5, respectively, while EGNA can obtain a valid configuration when the number of antennas exceeds 4.

In order to have a more explicit understanding of antenna and virtual element positions for different array geometries, Figure 6 depicts the physical antenna distribution and virtual array element expansion of various array structures, where the number of physical antennas is 10. It can be clearly seen that the DOF of NA, ENA, lizuka-NA, Yang-NA, SNA, CPA, LoDiNA, GNA, and EGNA are 59, 61, 61, 67, 59, 39, 61, 59, and 67, respectively. The DOF of EGNA is the same as Yang-NA and higher than the other arrays, while EGNA can overcome the influence of MC by flexibly adjusting the interelement spacing. Moreover, the ranges of the consecutive lags of GNA and EGNA are [20, 29] and [15, 30], respectively. Both GNA and EGNA adopt the generalized idea, but EGNA can obtain more consecutive lags than those of GNA.
Thus, we can utilize a spatial signal recovery method based on Lasso optimization proposed in [26] for DOA estimation, specifically as follows:

$$\hat{a_0} = \arg \min \left[ \frac{1}{2} \| r - B q_0 \|_2^2 + \lambda_1 \| q_0 \|_1 \right].$$  \hspace{1cm} (30)$$

where $l_1$-norm denotes a spatial constraint, $l_2$-norm represents the least square cost function, and $\lambda_1$ is a penalty parameter used to balance the estimation of the least square error of nonzero, which is set as 2.15 based on experience. The above objective function can be optimized using the CVX toolkit.

### 5. Simulation Experiments

In this section, we employ the CS algorithm for DOA estimation and several numerical experiments to evaluate the performance of the proposed nested array, where NA, ENA, Iizuka-NA, Yang-NA, SNA, CPA, LoDiNA, and GNA are provided for comparison.

#### 5.1. Experiment Setting

Suppose that the total number of physical antennas is 16; i.e., $M_1 = 7, M_2 = 8$. The parameters in the mutual coupling matrix $C$ are set as $c_0 = 1$, $c_1 = 0.5e^{j\pi/4}$, $c_2 = 0.5e^{j\pi/2}$, $c_3 = 0.5e^{j\pi/3}$, $B = 3$ [24].

| $G$ | Optimal $M_1, M_2$ | Optimal $\alpha, \beta$ | $g$ | $g_{\max}$ |
|-----|------------------|--------------------------|-----|------------|
| Even | $M_1 = G/2 - 1, M_2 = G/2$ | $B < a \leq M_2, \beta = M_1 + 2$ | $M_1 M_2 + M_1 + 2 M_2 - 1$ | $(G^2 + 4G - 8)/4$ |
| Odd | $M_1 = (G - 1)/2 - 1, M_2 = (G + 1)/2$ | $B < a < M_2, \beta = M_1 + 2$ | $M_1 M_2 + M_1 + 2 M_2 - 1$ | $(G^2 + 4G - 9)/4$ |

**Table 1:** Optimal configuration structure for EGNA.

| Total number of antennas | NA | ENA | Iizuka-NA | Yang-NA | CPA | LoDiNA | GNA | EGNA |
|--------------------------|----|-----|-----------|---------|-----|--------|-----|------|
| 8                        | 39 | 41  | 41        | 45      | 27  | 41     | 39  | 45   |
| 9                        | 49 | 49  | 51        | 55      | 29  | 51     | 49  | 55   |
| 12                       | 83 | 85  | 85        | 93      | 53  | 85     | 83  | 93   |
| 14                       | 111| 113 | 113       | 123     | 69  | 113    | 111 | 123  |
| 17                       | 161| 161 | 163       | 175     | 93  | 163    | 161 | 175  |
| 19                       | 199| 199 | 201       | 215     | 117 | 201    | 199 | 215  |

| DOF | $G$ is even | $G$ is odd |
|-----|-------------|-------------|
|     | $(G^2 + 2G - 2)/2$ | $(G^2 + 2G - 1)/2$ |
|     | $(G^2 + 2G - 2)/2$ | $(G^2 + 2G - 1)/2$ |
|     | $(G^2 + 4G - 6)/2$ | $(G^2 + 4G - 7)/2$ |

**Table 2:** Comparison of DOF for different arrays.

[Figure 6: Schematic diagram of antenna distribution and virtual array element expansion of various arrays (the number of physical antennas is 10).]
5.2. Degrees of Freedom and Mutual Coupling. Table 3 shows a comparison of antenna positions and MC between different array geometries at 16 antennas. It can be seen from Figure 7 and Table 3 that NA and Iizuka-NA have the largest MC due to the densely distributed subarrays and CPA has the lowest DOF owing to the coprime relationship between the number of antennas. Though ENA, Yang-NA, and LoDiNA have higher DOF than NA, the dense subarrays still have higher MC. Even though SNA, CPA, LoDiNA, and GNA have lower MC than NA, their DOF are limited. Compared with the above sparse array geometries, EGNA can increase DOF while reducing MC by improving the interelement spacing.

Figure 7 plots the relationship between the number of DOF and physical antennas for different array structures. We can clearly see that EGNA and Yang-NA can obtain more DOF than that of CPA and the gap between them increases with the number of physical antennas, while the DOF curves of other array structures slowly change between these two sets of curves.

Figure 8 depicts the relationship between the positions and weight values of the DCA for different array structures. It can be seen that NA, ENA, Iizuka-NA, Yang-NA, SNA, and LoDiNA can all obtain continuous virtual array elements, while CPA, GNA, and EGNA have discrete virtual array elements. ENA, Iizuka-NA, Yang-NA, SNA, and LoDiNA retain the original advantages of NA, and their DCA are ULA without holes. Since the interelement spacing and the number of subarrays of CPA are both coprime integers, the DCA has discrete holes. The DCA of GNA and EGNA are not ULAs without holes due to the coprime of the interelement spacing. It should be pointed out that EGNA and GNA have a larger interelement spacing and fewer virtual array elements near the zero position \((\omega(1) = \omega(-1) = \omega(2) = \omega(-2) = \omega(3) = \omega(-3) = 0)\). Thus the mutual coupling is the smallest. NA and Iizuka-NA have more virtual array elements near the zero position and larger weight value \((\omega(-1) = \omega(1) = 8, \omega(-2) = \omega(2) = 7, \omega(-3) = \omega(3) = 6)\) than other array structures, so the mutual coupling is the largest.

5.3. CS Spectrum. To further illustrate the estimation performance of the proposed nested array, Figure 9 shows the CS spectrum of various array configurations, where SNR = 0 dB and the number of snapshots \(L\) is set as 100. 21 far-field narrowband uncorrelated targets are located at \([-30^\circ: 3^\circ: 30^\circ]\), and the red dash-dotted line represents the true angle direction. The search range is \(-35^\circ\) to \(35^\circ\), and the searching grid is 0.1°. As can be seen from Figure 9, NA, ENA, Iizuka-NA, and Yang-NA have the weakest estimation performance due to the highest MC. SNA, CPA, and LoDiNA can estimate 17, 20, and 16 targets, respectively, while GNA and EGNA can identify all targets. Although GNA has the same DOF as NA, lower MC makes its CS spectrum estimation performance better than that of other array structures. Moreover, EGNA has a better CS spectrum than GNA. Therefore, EGNA can obtain better DOA estimation performance than existing sparse arrays by joint optimizing DOF and MC.

According to the optimization results, we assume \(\alpha = 4\), \(\beta = 9\).
5.4. Root Mean Square Error (RMSE). In this part, RMSE of DOA estimation for EGNA and other arrays are compared via Monte Carlo experiments. Figure 10 describes the relationship between RMSE of DOA estimation and SNR, where the number of snapshots $L$ is 100. Figure 11 shows the relationship between RMSE and the number of snapshots, where SNR = 0 dB. Assume that the sources are located at [5°, 8°, 11°]. The search range is 0° to 15°, and the searching grid is 0.01°. The RMSE of DOA estimation can be calculated as

$$\text{RMSE} = \sqrt{\frac{1}{TK} \sum_{i=1}^{T} \sum_{k=1}^{K} (\hat{\theta}_k^i - \theta_k)^2}, \quad (31)$$

where $T = 200$ is the total number of Monte Carlo experiments, $\theta_k$ denotes the true DOA, and $\hat{\theta}_k^i$ denotes the estimated DOA in the $i$-th experiments.

As can be seen from Figures 10 and 11, the estimation performance of each array geometry is gradually improved with the increase of SNR and the number of snapshots. In particular, EGNA has the optimal estimation performance by increasing DOF and reducing MC of antennas. Furthermore, although the DOF of CPA is lower, it has better estimation performance than NA owing to the smaller MC. Therefore, reducing MC is of great significance for improving array estimation performance.

5.5. Resolution Performance. Figure 12 depicts the close targets resolution performance of different array geometries. Here, the definition of resolution can be found in [27]. Suppose two nearby targets are distributed in 5° and 6°, where SNR = −10 dB and the number of snapshots is 50. The search range is [1°, 10°], and the searching grid is 0.01°. It can be seen from Figure 12 that NA, ENA, Iizuka-NA, Yang-NA, SNA, and CPA can only estimate one target, and the CS spectrums obviously deviate from the true angle. LoDiNA, GNA, and EGNA can distinguish the above two targets, whereas EGNA has a higher precision CS spectrum than LoDiNA and GNA.
Figure 9: Comparison of CS spectrum for different array configurations.
Figure 10: RMSE versus SNR for different array geometries.

Figure 11: RMSE versus the number of snapshots for different array geometries.
6. Conclusion

In this paper, we have proposed an enhanced generalized nested array, and Yang-NA can be considered as a special case. By adjusting the interelement spacing, EGNA can achieve joint optimization of degrees of freedom and mutual coupling, which has explicit physical antenna positions and closed-form expressions. It was proved that EGNA can obtain the same degrees of freedom as Yang-NA and higher degrees of freedom than GNA, but with lower mutual coupling. Simulation experiments show that the more degrees of freedom and less mutual coupling lead to significant advantages over the existing sparse array structures in terms of spatial spectrum and DOA estimation accuracy.

Data Availability

The data supporting the conclusion of the study are shown in the research paper.

Conflicts of Interest

The authors declare that there are no conflicts of interest regarding the publication of this paper.

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