Enhanced “vector-cross-product” direction-finding using a constrained sparse triangular-array

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Abstract

A new configuration of sparse array is proposed in this article to estimate the direction-of-arrivals (DOAs) and polarizations of multiple sources. This constrained sparse array is composed of a dipole-triad, a loop-triad, and a single antenna, which can be a dipole, a loop, or a scalar-sensor. These three units comprise a triangular geometry in the space. This geometry creatively synergizes the conventional interferometry method based on the spatial phase-delay across displaced antennas, and the “vector-cross-product” based on Poynting-vector estimator to enhance the DOA estimation accuracy. The investigated algorithm based on this configuration adopts the “vector-cross-product” DOA estimator to provide the coarse estimate and then derives the fine estimate by extracting the inter-sensor phase factors in the sparse array. Following this, the disambiguation approach is adapted to derive the unambiguous estimate, and this estimate is also fine in estimation resolution. The proposed configuration can extend the array aperture and also reduce the mutual coupling. The significant performance of the proposed sparse array composition is demonstrated by Monte Carlo simulations when the inter-sensor spacing far exceeds a half-wavelength.

Keywords: antenna array mutual coupling, antenna arrays, aperture antennas, array signal processing, direction of arrival estimation, polarization.

1. Introduction

The basic principle of the “vector-cross-product” direction-finding is to extract the relations between the electromagnetic vector-sensor consists of three orthogonal dipoles and three orthogonal loops. These dipoles and loops are collocated at a point geometry in space, in order to measure the electric-field and magnetic-field of the incident signal, respectively. In a multiple source scenario with \( K \) incident sources, the responses of the \( k \)th source \( \mathbf{a}_k \) can be represented by the \( 3 \times 1 \) electric-field vector \( \mathbf{e}_k \) and the \( 3 \times 1 \) magnetic-field vector \( \mathbf{h}_k \) [1,2]:

\[
\mathbf{a}_k = \begin{bmatrix} \mathbf{e}_k \mathbf{h}_k \end{bmatrix} = \begin{bmatrix} e_{k,1} & e_{k,2} & e_{k,3} \\ h_{k,1} & h_{k,2} & h_{k,3} \end{bmatrix} = \begin{bmatrix} \cos \theta_{1,k} \sin \theta_{2,k} \sin \theta_{3,k} e^{j\phi_{1,k}} - \sin \theta_{1,k} \cos \theta_{3,k} \\ \sin \theta_{1,k} \sin \theta_{2,k} \sin \theta_{3,k} e^{j\phi_{1,k}} + \cos \theta_{1,k} \cos \theta_{3,k} \\ \cos \theta_{1,k} \sin \theta_{2,k} \sin \theta_{3,k} e^{j\phi_{1,k}} - \sin \theta_{1,k} \sin \theta_{2,k} \cos \theta_{3,k} \\ \cos \theta_{1,k} \sin \theta_{2,k} \cos \theta_{3,k} e^{j\phi_{1,k}} - \sin \theta_{1,k} \sin \theta_{2,k} \cos \theta_{3,k} \\ \cos \theta_{1,k} \cos \theta_{3,k} \sin \theta_{2,k} e^{j\phi_{1,k}} \end{bmatrix}, \tag{1}
\]

where \([\theta_{1,k} \in [0, 2\pi], \theta_{2,k} \in [-\pi/2, \pi/2]]\) are the azimuth-angle and elevation-angle of the source (please refer to Figure 1), respectively, and \([\theta_{3,k} \in [0, \pi/2], \theta_{4,k} \in [-\pi, \pi]]\) denote the auxiliary polarization angle and polarization phase difference of the incident signal, respectively (equating to (\(\gamma, \eta\)) in [3]). The unique array-manifold in (1) has been exploited extensively by various eigenstructure-based direction-finding frameworks [2-43].

Based on (1), the Poynting-vector \( \mathbf{u}_k \) of the \( k \)th incident source can be obtained by [1]:
\[ u_k = \frac{e_k \times h^*_k}{-e_k \times h^*_k} = \begin{bmatrix} \cos \theta_{2,k} \cos \theta_{1,k} \\ \cos \theta_{2,k} \sin \theta_{1,k} \\ \sin \theta_{2,k} \end{bmatrix} \begin{bmatrix} u_{x,k} \\ u_{y,k} \\ u_{z,k} \end{bmatrix}, \quad (2) \]

where * denotes complex conjugation, \( \times \) symbolizes the vector cross-product operator, \(| | \cdot | |\) represents the Frobenius norm of the element inside \(| | \cdot | |\), and \(\{u_{x,k}, u_{y,k}, u_{z,k}\}\) are the direction-cosines of the \(k\)th source align to \(x\)-axis, \(y\)-axis, \(z\)-axis, respectively. From this \(u_k\), the DOA \((\theta_{1,k}, \theta_{2,k})\) of the \(k\)th source can be derived uniquely in the three-dimensional space. Equation (2) also indicates that the azimuth-angle and elevation-angle of each source can be automatically paired without post-processing [2].

Wong et al. advanced the “vector-cross-product” direction-finding algorithm by investigating some novel capabilities of the electromagnetic vector-sensor (array), for example, sparse array with six-component electromagnetic vector-sensor [10], DOA estimation without the priori known sensors’ locations [9], “self-initiating MUSIC” [12] and blind geolocation, beamforming for frequency-hopping sources of unknown and arbitrary hop-sequences [13].

One remarkable innovation to adapt the “vector-cross-product” direction-finding algorithm is the “Displaced Dipole-Triad-Plus-Loop-Triad Pair” proposed in [44]. The “vector-cross-product” direction-finding algorithm is found still applicable when the dipole-triad and loop-triad are spatially spread in the space. Reference [44] adopted the “vector-cross-product” to do the direction-finding with this “Displaced Dipole-Triad-Plus-Loop-Triad Pair”, and also compared the Cramér-Rao bounds (CRBs) of this configuration with that of the collocated electromagnetic vector-sensor to show that the displaced pair can offer a lower CRBs. The advantages of the “Displaced Dipole-Triad-Plus-Loop-Triad Pair” compared with the collocated electromagnetic vector-sensor are significant:

1. The collocated antennas are reduced from six to three, and thus the mutual coupling across the composed antennas are reduced greatly.
2. Since the dipole-triad and the loop-triad are spatially spread and there is no constraint of their relative locations, the spatially array aperture is extended and so the estimation accuracy for DOA can be improved distinctly.

Wong [44] proposed this configuration and presented an example with CRBs to show that this configuration can improve the direction finding accuracy. However, the algorithm used in [44] was only the “vector-cross-product” result, which is the same as the collocated electromagnetic vector-sensor. Therefore, the approach utilized in [44] can not investigate the advantage (2) described above. Based on this, the present article will propose a new configuration based on the “Displaced Dipole-Triad-Plus-Loop-Triad Pair” in [44], and will investigate an enhanced algorithm to extract the aperture extension property of the new configuration. This enhanced algorithm will then improve the direction-finding estimation accuracy by extracting the inter-sensor phase factors across the sensors, which were ignored in [44].

For the 2D elevation-azimuth angle estimation, two phase-factors are necessary. Therefore, a constrained sparse triangular-array is proposed in this article. The triangular-array consists of a dipole-triad, a loop-triad, and a single dipole/loop/scalar-sensor. It is worth noting that an additional antenna is employed in this triangular-array, which is used to increase the array-aperture. In the derived DOA estimation algorithm, it will provide another inter-sensor phase factor, which is used to derive the fine estimate of one direction-cosine. The enhanced direction-cosines’ estimates will improve the direction finding estimation accuracy. In addition, this antenna can be a dipole, a loop, or a scalar-sensor without polarization information. The single dipole or loop can be oriented along any one of the three Cartesian coordinate axes. The proposed array geometry is a sparse array with inter-sensor spacings far larger than a half-wavelength. Similar sparse vector-sensor arrays have been investigated in [10,11,36,45].

Another remarkable innovation to adapt the “vector-cross-product” direction-finding algorithm is the “non-collocating electromagnetic vector-sensor” proposed in [45]. The six antennas composed of the electromagnetic vector-sensor are spatially spread in the space with
some constrains. Then the “vector-cross-product” direction-finding algorithm can still be used. Furthermore, the mutual coupling is reduced and the angular resolution is enhanced. In addition, it is also shown in [45] that the “uni-vector-sensor ESPRIT” algorithm proposed in [2] can still be utilized in the non-collocating electromagnetic vector for direction finding. This “uni-vector-sensor ESPRIT” algorithm will thus be used in the present article in the following derivation and also in the simulation. However, the algorithm investigated in [45] can only offer one fine estimate of the direction-cosine, and this is not sufficient for the 2D direction finding. Based on this reason, the present article proposes a new configuration with seven sensors to form a triangular array, in order to increase the array aperture and then to improve the two dimensional DOA estimation accuracy. It is worth noting that the dipole-triad and loop-triad can be non-collocating but need to satisfy the conditions proposed in [45]. In order to simplify the exposition, the following derivation will be based on the collocated case.

The dipole-triad and loop-triad have also been extensively investigated in other literature. The anti-jamming performance of the dipole-triad (a.k.a. tripole) has been investigated by Compton Jr. [46,47]. The dipole-triad (array) was used for direction finding in [48-52]. The performance of a dipole-triad array for 1D direction finding and polarization estimation has been evaluated in [48] through the CRBs derivation, and it showed that the quality of the DOA estimate depends strongly on the polarization state. Zhang [49] investigated an ESPRIT based algorithm for direction finding and polarization estimation for uniform circular dipole-triad array, and Zainud-Deen et al. [50] adopted the radial basis function neural network to the uniform circular dipole-triad array (and also cross-dipole array) for direction finding and polarization estimation. Daldorff et al. [53] combined unitary matrix pencil method and a least squares solver to do the direction finding with a single dipole-triad. The linear dependence and uniqueness of dipole-triad (dipole-triad array) was developed in [54-57]. An \( H^\infty \) approach was proposed in [58] to track polarized cochannel sources with dipole-triad array, and a new quasi-cross-product algorithm was proposed in [59] for tracking the direction of a moving and non-linearly polarized electromagnetic source using a dipole-triad. Zhang and Xu [60] explored blind beam-forming of the dipole-triad array and the parallel factor model was adopted. Ravinder and Pandharipande [61,62] showed that a dipole-triad could minimize bit error rate better through polarization diversity when the desired user and other interfering users arrived from the same direction or were very close to the desired user direction but with different polarization states. Theoretical performance bounds for direction finding using the dipole/loop triad were derived in [63].

The remainder of this article is organized as follows. The geometry of the sparse triangular-array is provided in Section 2. The enhanced “vector-cross-product” direction-finding algorithm based on the proposed configuration is derived in Section 3. Section 4 presents the simulation results of the enhanced algorithm, and Section 5 concludes the whole article.

2. Spatial geometry of the sparse array used in this work

Wong [44] investigated the “vector-cross product” for direction finding with spatially spaced dipole and loop triad but ignored the effect of spatial phase-factor, which can improve the accuracy of direction finding. In order to get the finer estimate for the DOA, at least two finer direction-cosines’ estimates should be obtained. The dipole-loop triad pair can present three coarse direction-cosines’ estimates from the “vector-cross product” result and one finer direction-cosine’s estimate from the inter-triad spacing phase. Thus, another antenna is employed to provide the other finer direction-cosine’s estimates from the inter-sensor spacing phase factor and at the same time to increase the array aperture. Figure 1 depicts the array geometry used in this work.

Figure 2 illustrates the six different sparse array compositions, and each composition is made up of seven dipoles/loops. The seven dipoles/loops are categorized into three different units: (1) one collocated dipole-triad, (2) one collocated loop-triad, and (3) one single dipole/loop of various orientations.

The array-manifold of the compositions in Figure 2 can be classified into two groups:

(A) Cases (i)-(iii), the dipole-triad is located at the origin of the Cartesian coordinate system, the loop-triad is located at \((\Delta_{x}, 0, 0)\) on the x-axis, and the single dipole is located on the y-axis at \((0, \Delta_{y}, 0)\). The array-manifold can be shown as:

\[
\mathbf{a} = \begin{bmatrix}
\mathbf{e} \\
q_1 \mathbf{h} \\
q_2 \mathbf{b}
\end{bmatrix}
= \begin{bmatrix}
\mathbf{e} \\
e^{-j2\pi \frac{\Delta_{y} h}{\lambda}} \mathbf{h} \\
e^{-j2\pi \frac{\Delta_{y} b}{\lambda}} \mathbf{b}
\end{bmatrix}
\]  

(3)

where \( q_1 \triangleq e^{-j2\pi \frac{\Delta_{x}}{\lambda}} \), \( q_2 \triangleq e^{-j2\pi \frac{\Delta_{y}}{\lambda}} \), and \( \mathbf{b} \) is one of \([e_x, e_y, e_z] \) corresponding to the different cases.

(B) Cases (iv)-(vi), the loop-triad is located at the origin of the Cartesian coordinate system, the dipole-triad is located at \((\Delta_{x}, 0, 0)\) on the x-axis, and the single loop is located on the y-axis at \((0, \Delta_{y}, 0)\). The array-manifold can be shown as:
\[
\mathbf{a} = \begin{bmatrix} q_1 e \\ h \\ q_2 b \end{bmatrix}
\]

where \( b \) is one of \( \{h_x, h_y, h_z\} \) corresponding to the different cases.

**Remarks:**

- The single dipole/loop can be replaced by one dipole/loop triad and thus the compositions will have three dipole/loop triads: (a) one dipole-triad and two loop-triads, (b) one loop-triad and two dipole-triads. Under those configurations, the “vector-cross-product” can be obtained three times and hence the average value can be used. Also the two fine estimates of direction-cosines are both obtained from the inter-triad phase factors of the “vector-cross-product” results.
- The single dipole/loop in Figure 2 can be located at an arbitrary position \((x_2, y_2)\), but not collinear with the dipole-triad and loop-triad.
- The relative locations of dipole-triad, loop-triad and the single dipole/loop can be changed, Figure 2 just presents six examples.
- The single dipole/loop in Figure 2 can be replaced by a scalar-sensor, and this scalar-sensor will not include the polarization information of the incident source. In this case, the \( b \) in (3)-(4) will be replaced by 1.
- The proposed sparse-array is different from the sparse-array in \([10,11]\), where the array is composed of...
six-component electromagnetic vector-sensors. The proposed array pioneers the geometry with three different sensors and it has two advantages compared with the sparse array in [10,11]: (a) The triad only has three colocated antennas, thus the new array configuration can reduce the mutual coupling; (b) The new array configuration can diminish the hardware cost as only the triad and single dipole/loop is used. Furthermore, the single dipole/loop can be replaced by the simple scalar-sensor.

As the following analysis is similar for all the six cases, case (i) will be taken as an example to derive the enhanced “vector-cross product” algorithm for direction-finding. Please note that the classical far field and narrow-band assumption is made throughout the article.

3. The enhanced “vector-cross product” algorithm for direction finding

From various eigenstructure-based parameter estimation algorithms cited in Section 1, the steering vector of the $k$th incident source can be obtained, within an unknown complex number $c$ [44,45]. That is:

$$\hat{a}_k \overset{\text{def}}{=} ca_k. \quad (5)$$

All the following derivation for the enhanced “vector-cross product” algorithm will be based on (5). The derivation steps are similar to the algorithm proposed in [45]. First, the coarse but unambiguous estimates of direction-cosines are derived from the “vector-cross-product” result. Then, the fine but cyclically ambiguous estimates of direction-cosines are obtained from the inter-sensor phase factors. Finally, the coarse estimates of direction-cosines are used to disambiguate the fine but cyclically ambiguous estimates to derive both fine and unambiguous estimates of direction-cosines.

3.1. Get the coarse but unambiguous estimates of direction-cosines from the “vector-cross-product” result

From (5), for case (i) in Figure 2, in the multiple source scenario with $K$ incident sources,

$$\hat{a}_k = [c_1 q_{1,k} h_{1,k}, q_{2,k} h_{2,k}, \cdots, q_{K,k} h_{K,k}]^T. \quad (6)$$

and from the vector-cross product [44],

$$\begin{align*}
\hat{u}_k &= \frac{(\hat{c}_k) \times (q_{1,k} \hat{h}_k)^*}{|| \hat{c}_k \times (q_{1,k} \hat{h}_k)||} = q_{1,k} \begin{bmatrix}
\begin{array}{c}
\hat{u}_{x,k} \\
\hat{u}_{y,k} \\
\hat{u}_{z,k}
\end{array}
\end{bmatrix} \\
\end{align*} \quad (7)$$

Note that $\hat{u}_k$ is different from the Poyting vector $u_k$ (see Figure 1), but it can be seen as an estimate of $u_k$, $\hat{u}_k = q_{1,k} u_k$. It follows that $u_k$ can be estimated from this $\hat{u}_k$. Separately consider the following two cases:

(1) If $\theta_{2,k} \in [0, \pi/2]$, which means $u_{z,k} \geq 0$, then:

$$\hat{u}_k = \hat{u}_k \exp(-j\zeta[\hat{u}_k]) = \begin{bmatrix}
\tilde{u}_{x,k}^\text{coarse} \\
\tilde{u}_{y,k}^\text{coarse} \\
\tilde{u}_{z,k}^\text{coarse}
\end{bmatrix}, \quad (8)$$

where $[\cdot]_i$ is the $i$th element of the vector in $[\cdot]$, and $\zeta$ denotes the complex angle of the following complex number.

(2) If $\theta_{2,k} \in [-\pi/2, 0)$, which is $u_{z,k} \leq 0$, then:

$$\hat{u}_k = -\hat{u}_k \exp(-j\zeta[\hat{u}_k]) = \begin{bmatrix}
\tilde{u}_{x,k}^\text{coarse} \\
\tilde{u}_{y,k}^\text{coarse} \\
\tilde{u}_{z,k}^\text{coarse}
\end{bmatrix}. \quad (9)$$

It follows that:

$$\tilde{u}_{x,k}^\text{coarse} = [\hat{u}_k]_1, \quad (10)$$

$$\tilde{u}_{y,k}^\text{coarse} = [\hat{u}_k]_2. \quad (11)$$

3.2. Obtain the fine but cyclically ambiguous estimates of direction-cosines

The inter-sensor phase-factors $\{q_1, q_2\}$ can offer the fine estimates for the direction-cosines. However, they will suffer the cyclically ambiguous because of the periodicity of the phase. From the vector-cross product result in (7),

(1) if $\theta_{2,k} \in [0, \pi/2]$,

$$\hat{u}_{1,k}^\text{fine} = \frac{\lambda_k}{2\pi} \frac{1}{\Delta_x} \zeta[\hat{u}_k]_3; \quad (12)$$

(2) if $\theta_{2,k} \in [-\pi/2, 0)$,

$$\hat{u}_{3,k}^\text{fine} = \frac{\lambda_k}{2\pi} \frac{1}{\Delta_y} (\zeta[\hat{u}_k]_3 + \pi). \quad (13)$$

From (6), $\hat{u}_{1,k}^\text{fine}$ can be obtained by:

$$\hat{u}_{1,k}^\text{fine} = \frac{\lambda_k}{2\pi} \frac{1}{\Delta_y} \zeta \left( \frac{[\hat{a}_k]_1}{[\hat{a}_k]_2} \right). \quad (14)$$

Remarks:

$\bullet$ The cases (1) and (2) in (8)-(9) and (12)-(13) are based on the condition whether $u_{z,k}$ is positive or negative, which leads to that the validity region of direction-finding is the upper hemisphere or lower hemisphere in the polar coordinate system. Therefore, the $\zeta[\hat{u}_k]_3$ is used in (12) and (13).

If the condition changes to be based on the positive or negative of $u_{z,k}$, the validity region of direction-finding will be the front hemisphere or back hemisphere in the polar coordinate system. In this case, the $\zeta[\hat{u}_k]_1$ will be used in Section 2.
If the condition changes to be based on the positive or negative of \( u_y, k \), the validity region of direction-finding will be the left hemisphere or right hemisphere in the polar coordinate system. In this case, the \( \mathcal{L}[\hat{a}_k]_2 \) will be used in Section 2.

• \( \hat{u}_{\text{coarse}}, \hat{u}_{\text{coarse}}^\ast, \hat{u}_{\text{fine}}, \hat{u}_{\text{fine}}^\ast \) are the same for all the six cases in Figure 2, but the \( \hat{u}_{r,k}^\ast \) varies for different cases based on the array-manifold. For cases (i)-(vi) in Figure 2, \( \hat{u}_{r,k}^\ast \) can be estimated from

\[
\hat{u}_{r,k}^\ast = \hat{u}_{r,k} \sqrt{1 - \hat{u}_{r,k}^2} \\
\forall i = 1, 2, ..., 6, \text{corresponding to each case.}
\]

• If the scalar-sensor is used to replace the single dipole/loop, since the response of \( h_z \) is a positive real number, \( \hat{u}_{r,k}^\ast \) can be estimated from

\[
\hat{u}_{r,k}^\ast = \frac{\hat{u}_{r,k} + \hat{u}_{r,k}^\ast}{\hat{u}_{r,k}^\ast}, \quad \hat{u}_{r,k} \in \frac{\hat{u}_{r,k}}{\left| \frac{\hat{u}_{r,k}}{\Delta_1} \right|}, \forall i = 1, 2, ..., 6, \text{corresponding to each case.}
\]

The single dipole/loop/scalar-sensor in Figure 1 can be located at an arbitrary position \((x_2, y_2)\), but not collinear with the dipole-triad and loop-triad. Then the array-manifold will be

\[
\hat{a}_k = \left[ e_k, q_{1,k}, h_k, e^{-j \frac{2\pi}{\lambda_k} (x_2 u_{x,k} + y_2 u_{y,k})} b_k \right]^T.
\]

In this case, after the \( \hat{u}_{x,k} \) is derived, \( \hat{u}_{y,k} \) can be obtained through

\[
\frac{\hat{u}_{x,k}}{\Delta_2} \leq \left| \frac{\hat{u}_{x,k}}{\Delta_1} \right| = \frac{\hat{u}_{y,k}}{\Delta_1}, \quad \forall i = 1, 2, ..., 6.
\]

The disadvantage of this arbitrary location configuration is that it will increase the computation workload of the estimation algorithm.

### 3.3. Disambiguity the fine estimates by coarse estimates of direction-cosines

In order to get the fine and unambiguous estimates of the direction-cosines, the coarse estimates obtained in Section 1 will be used as the reference to disambiguate the fine estimates derived in Section 2. This disambiguation approach has been derived by Zoltowski and Wong [10], and has also been used in the other literature, i.e. [11,45]. The main essence is summarized as follows [45].

Using \( \{\hat{u}_{x,k}, \hat{u}_{y,k}\} \) to denote the fine and unambiguous estimates of the direction-cosines, there exist two integers \( \{m_{x,k}^0, m_{y,k}^0\} \) leading to [45]:

\[
\hat{u}_{x,k} = \hat{u}_{x,k}^\ast + m_{x,k}^0 \frac{\lambda_k}{\Delta_x},
\]

\[
\hat{u}_{y,k} = \hat{u}_{y,k}^\ast + m_{y,k}^0 \frac{\lambda_k}{\Delta_y}.
\]

\( \{m_{x,k}^0, m_{y,k}^0\} \) can be derived by:

\[
m_{x,k}^0 = \arg\min_{m \in \mathbb{Z}} \left| \hat{u}_{x,k} - \hat{u}_{x,k}^\ast - m \frac{\lambda_k}{\Delta_x} \right|,
\]

\[
m_{y,k}^0 = \arg\min_{m \in \mathbb{Z}} \left| \hat{u}_{y,k} - \hat{u}_{y,k}^\ast - m \frac{\lambda_k}{\Delta_y} \right|,
\]

for

\[
m_{x,k} \in \left\{ \left[ \frac{\Delta_x}{\lambda_k} (1 - \hat{u}_{x,k}^\ast) \right], \left[ \frac{\Delta_x}{\lambda_k} (1 - \hat{u}_{x,k}^\ast) \right] \right\},
\]

\[
m_{y,k} \in \left\{ \left[ \frac{\Delta_y}{\lambda_k} (1 - \hat{u}_{y,k}^\ast) \right], \left[ \frac{\Delta_y}{\lambda_k} (1 - \hat{u}_{y,k}^\ast) \right] \right\},
\]

where \( \lfloor \alpha \rfloor \) denotes the smallest integer not less than \( \alpha \), and \( \lceil \alpha \rceil \) refers to the largest integer not exceeding \( \alpha \).

However, in case that \( \Delta_x \leq \lambda_k, \Delta_y \leq \lambda_k \), the spatial aperture is not much extended. We can set \( \hat{u}_{x,k} = \hat{u}_{x,k}^\ast, \hat{u}_{y,k} = \hat{u}_{y,k}^\ast \), directly.

Lastly, after the unique \( \{\hat{u}_{x,k}, \hat{u}_{y,k}\} \) has been obtained, the DOA of \( k \)th incident source \( \{\theta_1, \theta_2, k\} \) can be estimated by [2,45]:

\[
\hat{\theta}_{1,k} = \arctan \frac{\hat{u}_{y,k}}{\hat{u}_{x,k}}.
\]

\[
\hat{\theta}_{2,k} = \arcsin \sqrt{\hat{u}_{y,k}^2 + \hat{u}_{x,k}^2}.
\]

The polarization parameters can be estimated by \( \hat{\lambda}_k \):

\[
\hat{\theta}_{3,k} = \arctan \frac{\hat{a}_{k,1}}{\hat{a}_{k,0}},
\]

\[
\hat{\theta}_{4,k} = \frac{\hat{a}_{k,1}}{\hat{a}_{k,0}} \Delta_\lambda.
\]

where

\[
\hat{q}_{1,k} = e^{-j \frac{2\pi}{\lambda_k} \Delta_\lambda},
\]

### 4. Monte Carlo simulation for the algorithm obtained in Section 3

The proposed algorithm’s direction-finding efficacy and extended-aperture capability are demonstrated by Monte Carlo simulations and the accuracy is compared with the conventional “vector-cross product” (CVC) algorithm in [44]. In the plotted figures, the curves with the proposed algorithm are labeled with EVC and the curves with conventional “vector-cross product” algorithm are labeled with CVC. The “uni-vector-sensor ESPRIT” algorithm in [2] was adopted to estimate the
steering vectors of the incident sources (to derive Equation (5)) in the following simulations and thus the sources are modeled as uncorrelated pure tones with different frequencies. The estimates use 400 temporal snapshots and 500 independent runs. The root mean square error (RMSE) is utilized as the performance measure. The RMSE for the direction-cosine of the kth source is defined as

\[ \text{RMSE} = \sqrt{\frac{1}{500} \sum_{i=1}^{500} \left( \hat{u}_{x,k}^i - \bar{u}_{x,k} \right)^2 + \left( \hat{u}_{y,k}^i - \bar{u}_{y,k} \right)^2} \]

where \( \hat{u}_{x,k}^i, \hat{u}_{y,k}^i \) are the estimate of direction-cosines at ith run.

4.1. Compare the proposed algorithm (EVC) with the conventional “vector-cross product” algorithm (CVC) and CRBs

Figure 3a shows a two-source scenario results, whereas Figure 3b shows a three-source scenario results. Both the estimation bias and RMSE of the direction-cosine are plotted in Figure 3. Figure 3 clearly demonstrates that the performance of proposed algorithm (EVC) is better than that of the conventional “vector-cross product” algorithm (CVC), especially when SNR ≥ 5 dB. The RMSE for direction-cosine with the proposed algorithm is ten times lower than the RMSE with the CVC, and they are very close to the CRBs. Figure 4 plots the standard deviations of estimation for the DOA \((\hat{\theta}_1, \hat{\theta}_2, \hat{\theta}_3)\) versus SNR for each source in a two-source scenario as in Figure 3a. It can be seen that when SNR ≥ 5 dB, the standard deviations of the \((\hat{\theta}_1, \hat{\theta}_2, \hat{\theta}_3)\) with the proposed algorithm are about 30 times lower than their counterparts with the CVC, and they are very close to the CRBs. Figures 3 and 4 clearly verify the performance of the proposed array-geometry and also verify the efficacy of the proposed algorithm.

4.2. The aperture extension of the proposed configuration

It is well known that the larger is the array’s spatial aperture, the finer would be the resolution of the arrival angle estimates, so it is of interest to investigate the performance of the proposed sparse array when the spatial aperture becomes larger.

Figure 5a shows a two-source scenario, whereas Figure 5b shows a three-source scenario with the same setting as in Figure 3 at SNR = 30 dB, by plotting the RMSE of the direction-cosines estimates versus inter-sensor spacing \(\Delta\). Figure 6 plots the CRBs versus the inter-sensor spacing \(\Delta\). It can also be found that when the inter-sensor spacings increase, the falling-rate of CRBs for the proposed array geometry with the scalar sensor is much faster than its counterpart for the array without the scalar sensor. Again, the additional scalar sensor increases the array aperture and so enhances the angular resolution.

5. Conclusion

A constrained sparse array composed of one dipole-triad, one loop-triad and one single dipole/loop/scalar sensor is investigated in this article. This new array configuration can support better estimation accuracy in direction-finding by synergizing the “vector-cross product” algorithm and inter-sensor spacing phase factors. Aperture extension is achieved by spacing the three different sensors much greater than a half wavelength. Monte Carlo simulation demonstrates the efficiency of the proposed array configuration and the algorithm. Unlike the sparse array investigated before, the aperture extension and fine estimates of DOA are implemented.
by only one dipole-triad, one loop-triad and one single dipole/loop/scalar-sensor. Therefore, the mutual coupling across the sensors is reduced and additionally the hardware cost is decreased.

**Endnotes**

*The proposed array-geometry has an improved identifiability compared with the electromagnetic vector-sensors in [2,44,45] since an additional antenna is employed. The basic principle of the subspace-based parameter estimation algorithms, such as ESPRIT, is to separate the signal and the noise, into the different subspaces (i.e. the signal subspace and the noise subspace), which are derived from the data covariance matrix [64]. It follows that the number of incident sources should be less than the maximal rank of the data covariance matrix.*

**Figure 3** The estimation bias and RMSE of the direction-cosines estimates versus signal-to-noise ratio (SNR) (a) for two incident sources, at digital frequencies $f_1' = 0.2565$ and $f_2' = 0.3665$, respectively with $(\theta_{1,1}, \theta_{2,1}, \theta_{3,1}, \theta_{4,1}) = (30^\circ, 60^\circ, 45^\circ, 54^\circ)$ and $(\theta_{1,2}, \theta_{2,2}, \theta_{3,2}, \theta_{4,2}) = (20^\circ, 80^\circ, 63^\circ, -90^\circ)$. CVC denotes the conventional vector-cross product algorithm while EVC symbolizes the proposed algorithm. The case (i) in Figure 2 is used. The inter-sensor spacing $\Delta_x = \Delta_y = 10l$, $\lambda = \min\{\lambda_1, \lambda_2\}$. (b) for three incident sources, at digital frequencies $f_1' = 0.1055$, $f_3' = 0.4315$, respectively with $(\theta_{1,1}, \theta_{2,1}, \theta_{3,1}, \theta_{4,1}) = (40^\circ, 20^\circ, 45^\circ, 90^\circ)$, $(\theta_{1,2}, \theta_{2,2}, \theta_{3,2}, \theta_{4,2}) = (30^\circ, 60^\circ, 63^\circ, 54^\circ)$ and $(\theta_{1,3}, \theta_{2,3}, \theta_{3,3}, \theta_{4,3}) = (20^\circ, 80^\circ, 45^\circ, -90^\circ)$. The inter-sensor spacing $\Delta_x = \Delta_y = 10l$, $\lambda = \min\{\lambda_1, \lambda_2, \lambda_3\}$. 
Figure 4: The standard deviations of the estimates for \((\theta_1, k, \theta_2, k)\) versus SNR, in a two-source scenario with the same setting as in Figure 3a.

Figure 5: The RMSE of the direction-cosines estimates versus inter-sensor spacing \(\Delta/\lambda\). (a) for two incident sources; same setting as in Figure 3a at SNR = 30dB. \(\lambda = \min(\lambda_1, \lambda_2), \Delta = \Delta_y = \Delta_y\). (b) for three incident sources; same setting as in Figure 3b at SNR = 30dB. \(\lambda = \min(\lambda_1, \lambda_2, \lambda_3), \Delta = \Delta_y = \Delta_x\).

Figure 6: Aperture extension effect of the proposed array configuration. (a) The CRBs of the direction-cosines versus SNR, for three incident sources; same setting as in Figure 3b. Both the CRBs with and without the scalar sensor are plotted. (b) The CRBs of the direction-cosines versus inter-sensor spacing \(\Delta/\lambda\), for three incident sources; same setting as in Figure 3b at SNR = 30dB. Both the CRBs with and without the scalar sensor are plotted.
matrix. When the “uni-vector-sensor” algorithm [2] is used in the present array-geometry, the maximal rank of the data covariance matrix equals 7. On the other hand, for the collocated electromagnetic vector-sensor [2], non-collocating electromagnetic vector-sensor [45], or the “Displaced Dipole-Triad-Plus-Loop-Triad Pair” [44], it equals 6. Therefore, when the “uni-vector-sensor” algorithm [2] is used with distinguishable DOAs and polarizations, the resolvable monochromatic sources number should be less than seven, which is one more that the electromagnetic vector-sensors in [2,44,45]. Thus, the additional antenna improves the identifiability compared with the electromagnetic vector-sensor. For more investigations of this identifiability issue with the electromagnetic vector-sensor, please refer to [65-67]. The CRBs plotted in the figures in this section is computed by the same method as in [45], with the same signal model and noise model. Since the closed-form results are too long to be listed here, we just plot the corresponding curves in the graphs.

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