Research Article

Circular Collaborative Beamforming for Improved Radiation Beampattern in WSN

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1. Introduction

Inside WSN environment, collaborative beamforming (CB) can be beneficial in increasing signal to noise ratio (SNR), thus boosting the energy efficiency of the system. In contrast with direct transmission transmitter-receiver or hop-by-hop transmission, CB spreads the energy consumption over multiple transmitters and improves the signal strength at the receiver [1]. Therefore, the CB nodes need less energy for data transmission, thus balance the energy consumptions, and desirably extend the network lifetime.

Works supporting sensor network in the literature, which utilizes wireless array, including [2–4] investigated usefulness of method and implementation schemes of a transmission array. Gaussian probability density function (pdf) is utilized to model the spatial distribution of sensor nodes in a cluster of WSNs [2] by proposing node selection algorithm [5]. The impact of Gaussian pdf as the spatial distribution is explored on the beampattern characteristic and compared with similar case when uniform pdf is used in [6]. The algorithm is developed to control the sidelobes by searching over different node combinations [7]. Ahmed and Vorobyov consider the random nodes deployed in Gaussian pdf, while the proposed work considers the uniform random nodes distribution.

In spite of the significant contributions from previous literatures on CB, none of the works offer a CB by implementing circular antenna array (CAA). To the best of the authors’ knowledge, this is the first work dealing with this problem. In this paper, the circular array technique is specially designed for WSNs with intelligent capability. The conventional uniform circular antenna array (UCA) may not be directly applied in WSN as it requires the exact location of elements in circular arrangement, a requirement that does not conform with random distribution nature of sensor nodes. Therefore, this is the main challenge of adapting this CAA into the context of WSN environment.

This paper presents a novel method of optimizing sensor node location in a circular arrangement. In this problem, the appropriate selection of active CB nodes and cluster is needed at each time to perform CB in WSN. The nodes are modeled in circular array location in order to consider it as a CAA. This newly proposed circular collaborative beamforming (CCB) is further presented to solve two different objectives, that is, sidelobe level (SLL) suppression and first null beamwidth (FNBW). Analyses obtained are compared to those from previous work. The findings demonstrate a better CB performance of intelligent capability, and the difference is shown in normalized power characteristic.
narrow main lobe and acceptable sidelobe level (SLL). Novel concept is offered with regard to intelligently optimizing and locating the selected sensor nodes to participate and form an array of sensor nodes. The concept is extended here through an alternate approach which employs hybrid least-square speedy particle swarm optimization-based circular collaborative beamforming (HLPSO-based CCB). The earlier work is reported in [9]. The biologically-inspired algorithm of particle swarm optimization (PSO) algorithm is improved and utilized to select the optimum nodes to participate in CB. The objective is to keep the main advantages of the standard PSO, such as simple implementation, low algorithmic complexity, and few control parameters, while maintaining the performance. Therefore, the proposed HLPSO characteristics are particularly attractive for WSNs since the computational resources such as memory and energy are limited.

The main idea in the proposed method is the desired objectives of radiation beam pattern with minimum SLL and controllable size of FNBW. The proposed intelligent method of HLPSO-based CCB for determining optimum location of sensor node is proved superior to alternate techniques in terms of the normalized power gain with desired objectives. Up to date, an intelligent approach to determine optimum sensor nodes location to participate in wireless array network by employing biinspired algorithm has not been reported or published so far by other authors.

2. The Network and Geometrical Array Model

2.1. The Network Model. WSN consists of a large number of sensor nodes in random deployment, which are wirelessly connected. The nodes are self-organized and are in connection with a controlling station as described in [10]. Each sensor node’s location is determined using location discovery techniques [11] and is reported back to the controller. The central processor in a controlling station has detailed knowledge of each sensor node’s location. It is also capable of selecting the appropriate manager node (MN), thus active cluster (AC) as per user requirement. Each sensing node, $S_n$ is able to sense the environment and collect its own data. The selected MN gathers the data from the sensing nodes and then multicasts a final data packet to all the selected collaborative sensor nodes, that is, active CB nodes. The data from these sensing nodes are aggregated at the MN and only the needed information will be multicast. The active CB nodes will collaboratively transmit the same data in a synchronous manner. These active CB nodes, which perform as a CAA, have the possibility to form a narrow highly directive beam to the intended target point, where the receivers may be placed in order to collect all the transmitted data sent by collaborative nodes.

2.2. The Geometrical Array Model. The collaborative array antenna radiates power in all directions; hence, the simulation work should be in 3-dimensional scope. It is assumed that all sensor nodes are located on a 3-dimensional $x$-$y$-$z$ plane. Consider a 3-dimensional characteristic of $N$-element CAA placed at the $x$-$y$-$z$ plane. Assume $z = 0$; therefore the plane is visualized to run parallel to the earth’s surface. The array factor (AF) of the CAA [12] is given by

$$AF(\theta, \phi) = \sum_{n=1}^{N} e^{j \kappa r_n \sin \theta \cos (\phi - \phi_n) + \alpha_n},$$

$$\alpha_n = -\kappa r_n \sin \theta_0 \cos (\phi_0 - \phi_n),$$

$$r_n = \sqrt{(x_n)^2 + (y_n)^2},$$

$$\phi_n = \tan^{-1}\left(\frac{y_n}{x_n}\right),$$

where $N$, $\kappa$, $\theta$, $\phi$, $x_n$, and $y_n$ are the number of elements, wavenumber $\kappa = 2\pi/\lambda$, elevation angle, azimuth angle, $x$-coordinate, and $y$-coordinate $(x_n, y_n)$ of the $n$th element, respectively $\theta_0$ and $\phi_0$ are the maximum radiation angles. The normalized power gain, $G_{\text{norm}}$, in decibel is as stated in

$$G_{\text{norm}}(\theta, \phi)_{\text{dB}} = 10 \log_{10} \left[ \frac{|AF(\theta, \phi)|^2}{\max|AF(\theta, \phi)|^2} \right].$$

3. Hybrid Least-Square Speedy Particle Swarm Optimization (HLPSO)

PSO is applied to determine the optimum distance location of the nodes, which performs the highest performance as refer to objective scopes. Some improvements have been adopted in original PSO [13] in order to overcome the weaknesses and to adapt the algorithm inside WSNs environment. The novel HLPSO is proposed by integrating two novel mechanisms, that is, constraint boundaries variables and particle’s position and velocity reinitialization. Moreover, the least-square approximation algorithm (LS) is integrated into it to improve the effectiveness and the capabilities of PSO in CCB application.

3.1. Global Constraint Boundaries Variables. Two sets of global constraint boundaries variables for lower boundary $L$ and upper boundary $U$ for different position particles, $d_{s1}$ and $d_{sn}$ $(n = 2, 3, \ldots, N)$, are adopted and represented as

$$L_1 \leq d_{s1} < U_1,$$

$$L_N \leq d_{sn} < U_N.$$ 

These two boundaries are applied to restrict $d_{s1}$ and $d_{sn}$ to stay inside the solution space. Additionally, maximum upper limit and minimum lower limit are also assimilated inside this proposed HLPSO, that is, $U_{\text{max}}$ and $L_{\text{min}}$, respectively. These two limits are determined before the computation of the objective function, $o_f$, in order to enhance the diversity...
of the particle’s searching abilities to be more global and freedom. Thus, it is expressed as

\[
d_{s1} = \begin{cases} 
L_1 \text{ yields } & (L_1), \quad \text{if } d_{s1} > U_{\text{max}}, \\
L_1 \text{ yields } & (L_1), \quad \text{if } L_{\text{min}} \leq d_{s1} < U_{\text{max}}, \\
L_1 \text{ yields } & (L_1), \quad \text{if } d_{s1} \leq L_{\text{min}}.
\end{cases}
\]

\[
d_{sn} = \begin{cases} 
L_N \text{ yields } & (L_N), \quad \text{if } d_{sn} > U_{\text{max}}, \\
L_N \text{ yields } & (L_N), \quad \text{if } L_{\text{min}} \leq d_{sn} < U_{\text{max}}, \\
L_N \text{ yields } & (L_N), \quad \text{if } d_{sn} \leq L_{\text{min}}.
\end{cases}
\]

(4)

3.2. Particle’s Position and Velocity Reinitialization. The random numbers of particle position \( d_{sn} \) can be a factor of the particle's tendency to leave the initially defined search space. Therefore, a modification based on the absorbing wall conditions by [14] is implemented in this algorithm. In order to control the movement of particle from flying outside the border of the search space, the velocity \( v_{sn} \) is zeroed whenever the particle \( d_{sn} \) goes over the boundaries \( U_N \) and \( L_N \). However, the particle \( d_{sn} \) is then pulled back inside the search space by reinitializing it as random numbers \( r \) generated from the values of \([L_{\text{min}}, U_{\text{max}}]\). The objective of this reinitialization of \( d_{sn} \) is to prevent the particle from being stuck in local optima scenario where the particle is trapped and inhibited to search for a better solution. By introducing the reinitialization, a more flexible and comprehensive searching can be done by the particle with noted limitations, as expressed by

\[
v_{sn} = \begin{cases} 
0 \quad \text{if } d_{sn} > U_N, \\
0 \quad \text{if } U_N \leq d_{sn} < U_N, \\
0 \quad \text{if } d_{sn} \leq L_N.
\end{cases}
\]

(5)

By using (5), the particle movement may be triggered again so that it has the highest probability to search for the optimum global best. In addition, the particle position is also forced to stay inside the upper boundary \( U \) and lower boundary \( L \) as denoted by following equations:

\[
d_{s1} = \begin{cases} 
U_1, \quad \text{if } d_{s1} > U_1, \\
L_1, \quad \text{if } L_1 \leq d_{s1} < U_1, \\
L_1, \quad \text{if } d_{s1} \leq L_1.
\end{cases}
\]

\[
d_{sn} = \begin{cases} 
U_N, \quad \text{if } d_{sn} > U_N, \\
L_N, \quad \text{if } L_N \leq d_{sn} < U_N, \\
L_N, \quad \text{if } d_{sn} \leq L_N.
\end{cases}
\]

(6)

The integration of the LS approximation algorithm in this HLPSO is required so that the desired radiation beampattern performance can be closely approximated to the desired beampattern results. Due to the random spatial positioning of nodes, LS algorithm provides the ability to alter and create a radiation beampattern by introducing weights on each node. The determination of the weights allows elimination of the effect of random nodes position errors in WSNs. The effect of weights can be removed through equalization.

3.3. Hybrid Least-Square Particle Swarm Optimization-Based Circular Collaborative Beamforming (HLPSO-Based CCB). The proposed network model of HLPSO-based CCB consists of a random deployment of \( Z \) stationary sensor nodes inside the region of interest of \( \Lambda \) m², which are organized in a different cluster. Each node is denoted in Cartesian coordinates of \((x_k, y_k)\) with \( k \) representing the number of nodes. Each cluster has an MN designated as the leader, which manages in searching and selecting only the participating CB active nodes to form the HLPSO-based CCB in circular arrangement. The MN also acts as the centre of the CCB, but it is not participating in the CAA construction. Therefore, MN organizes a subset of its cluster nodes into a distributed CCB, \( M_s = (m_1, m_2, \ldots, m_N) \) coordinating their transmissions to direct the main beam towards the receivers.

There are three phases in HLPSO-based CCB: parameter initialization, activation, and optimization setup phases. The flow chart for the three phases of HLPSO-based CCB has been shown in Figure 1. A description of each follows.

3.3.1. Parameter Initialization Phase. The initial parameters for WSNs environment are listed in Table 1.

The proposed HLPSO manages to search for the optimum element distance of CCB and deal with the desired objectives. The desired parameters for HLPSO are illustrated in Table 2. These parameters are initialized by referring to the desired objectives of the organization scheme.
3.3. Activation Phase. MN with coordinates of \((x_{\text{MN}}, y_{\text{MN}})\) is activated which has the most neighbor nodes within its communication radius, C. Then, the AC area, \(X_{\text{m}}^2\), is determined by referring to the MN as the center of the X. The total number of nodes, \(Z_{\text{S}}\), within \(X\) is activated.

3.3.3. CCB Optimization Setup Phase. The procedures need to formulate this CCB optimization setup scheme are described as follows.

**Step 1.** Construct the virtual circle with C radius by referring to MN as the center of the circle.

**Step 2.** Establish HLPSO algorithm to optimize the sensor node location.

**Step 2(a).** Initialize HLPSO parameters.

**Step 2(b).** Generate random initial location, \(d_{\text{m}}\), \([d_{\text{m}}, d_{\text{m}}, d_{\text{m}}, \ldots, d_{\text{m}}]\) and velocity, \(v_{\text{m}}\), \([v_{\text{m}}, v_{\text{m}}, v_{\text{m}}, \ldots, v_{\text{m}}]\) for each particle, where \(N\) and \(s\) are the dimensional problem and number of particles, respectively.

**Step 2(c).** Calculate the objective function, that is, \(o_{\text{SLL}}\), where \(O_{\text{SLL}}\), is the objective function of SLL minimization term as defined in

\[
o_{\text{SLL}}(\theta_{\text{SLL}}) = \sum_{\text{SL}=1}^{\text{MaxSL}} \left| \text{AF}(\theta_{\text{SLL}}) \right|_{\text{dB}} + \sum_{\text{SL}=181}^{\text{MinSL}} \left| \text{AF}(\theta_{\text{SLL}}) \right|_{\text{dB}}.
\]

where \(\theta_{\text{SLL}}\) and \(\theta_{\text{SLL}}\) are the angles, where the SLL is minimized in the lower band (from \(\theta_{\text{SLL}}=1\) to \(\theta_{\text{SLL}}=\text{MaxSL}\)) and in the upper band (from \(\theta_{\text{SLL}}=\text{MinSL}\) to \(\theta_{\text{SLL}}=181\), respectively.

\[
o_{\text{Fbw}}(\theta_{\text{bw}}) = \sum_{\text{bw} = \text{MinSL}}^{\text{MaxSL}} \left| \text{AF}(\theta_{\text{bw}}) \right|_{\text{dB}}.
\]

where \(\theta_{\text{bw}}\) is the angle of desired FNBW; that is, FNBW = \(\theta_{\text{bw}} = \theta_{\text{bw}}\) which is the range of angles of the major lobe.

**Step 2(d).** Determine the previous best location, \(p_{\text{best}}\), \(P = [p_1, p_2, p_3, \ldots, p_S]\). Set \(o(p)\) value to be equal to \(o(d_{\text{m}})\).

**Step 2(e).** Determine the global best position, \(G = [g_n] = [g_1, g_2, g_3, \ldots, g_N]\). Set \(g_n = \min(p)\) or \(g_n = \text{o}\text{ptimum}(p)\).

**Step 2(f).** Update \(v_{\text{m}}\):

\[
v_{\text{m}}(\tau + 1) = \omega v_{\text{m}}(\tau) + c_1 r_1 [p_s(\tau + 1) - x_{\text{m}}(\tau)] + c_2 r_2 [g_n(\tau + 1) - x_{\text{m}}(\tau)],
\]

where \(c_1\) and \(c_2\) are acceleration constants and \(r_1\) and \(r_2\) are uniformly distributed numbers in \([0, 1]\). \(\tau + 1\) and \(\tau\) refer to the time index of the current and previous iterations. \(\omega\) is the inertial weight factor. Then, limit \(V\) using (5).

**Step 2(g).** Update \(d_{\text{m}}\):

\[
d_{\text{m}}(\tau + 1) = d_{\text{m}}(\tau) + v_{\text{m}}(\tau + 1)
\]

and limit \(D\) of the particles by using (6).

**Step 2(h).** Update \(p_{\text{best}}\) as follows.

If \(o(d_{\text{m}})\) is better than \(o(p)\), then update \(p_s\) and store \(d_{\text{m}}(p_s)\).

**Step 2(i).** Update \(g_{\text{best}}\) as follows.

If \(o(p)\) is better than \(o(g)\), then update \(g_n\) and store \(d_{\text{m}}(g_n)\).

**Step 2(j).** If the maximum iteration number is met, terminate the algorithm, otherwise, proceed to Step 2(c).

**Step 3.** Construct CAA by using the distance result \(d_{\text{m}}\) from the HLPSO algorithm. The constructed CAA is assumed with \(N\)-node with spacing distance of \(d_{\text{m}}\). The sensor node location of \(x\)- and \(y\)-coordinates, \(B_n(x_{\text{m}}^n, y_{\text{m}}^n)\), is referring to the values of \(d_{\text{m}}\).

**Step 3(a).** Calculate the radius, \(r_d\), from \(d_{\text{m}}\) by using

\[
r_d = \frac{\sum_{n=1}^{N} d_{\text{m}}}{2\pi}.
\]

**Step 3(b).** Calculate phase \(\phi_n\) for every \(d_{\text{m}}(n = 1, 2, \ldots, N)\). These \(r_d\) and \(\phi_n\) values are the polar coordinates of HLPSO optimized location of sensor nodes, \(B_n(r_d, \phi_n)\). The \(\phi_n\) is calculated using

\[
\phi_n = \frac{2\pi \sum_{n=1}^{N} d_{\text{m}}}{\sum_{n=1}^{N} d_{\text{m}}}.
\]
Step 3(c). Convert the polar coordinates $B_n(r^d, \phi_n)$, to the Cartesian coordinates, $B_n(x^B_n, y^B_n)$ by using

$$
\begin{align*}
x^B_n &= r^d \cos\phi_n + x_{MN}, \\
y^B_n &= r^d \sin\phi_n + y_{MN},
\end{align*}
$$

where $(x_{MN}, y_{MN})$ are the coordinates of MN.

The construction of this optimum CAA is illustrated in Figure 2. The MN is located at the centre of $B_n$; however MN does not participate in this CAA. Virtual circle for $B_n$ is constructed with a radius of $r_{CCB}$.

Step 3(d). Determine the normalized gain, $G^B_{norm}$, by using (2).

Step 4. Start searching CCB nodes.

Step 4(a). Select the minimum Euclidean distance, $d_{min}^n$, between $B_n(x^B_n, y^B_n)$ and the nearest node inside AC, $O_{zs}(x^O_{zs}, y^O_{zs})$,

$$
\min \left\{ \sqrt{\left(x^B_n - x^O_{zs}\right)^2 + \left(y^B_n - y^O_{zs}\right)^2} \right\} = d_{min}^n \quad (14)
$$

with $zs = 1, 2, \ldots, ZS$ nodes inside AC.

Step 4(b). Choose the $O_{zs}$ which has $d_{min}^n$ with coordinates $(x^O_{zs}, y^O_{zs})$.

Step 4(c). Activate $O_{zs}$ and appoint it as an optimum CCB. CCB is represented as $M_n(x^M_n, y^M_n)$, $M_n \in O_{zs}$. The mapping process is illustrated in Figure 2.

Step 4(d). This set of optimal CCB will be performed collaboratively as an $N$-element distributed CAA.

Step 5. Determine normalized gain, $G_{CCB}^{norm}$, of final CCB using (2).

Step 6. Change radius of both $r^{UCA}$ for UCA and $r_{CCB}$ for CCB, with both depending on the desired size of beamwidth.

Step 6(a). Return to Step 1 for different virtual circles.

Step 6(b). Compare the radiation beampattern performance results for different $r$ values.

Step 7. Select the best solution.

The final solution from the proposed CCB is to select the active nodes to perform CB. The intelligent feature in this proposed algorithm is how the algorithm managed to select the best team of active nodes to accomplish CB with user desired requirements. Examples of such requirements are the desired radiation beampattern with minimum SLL and expected size of FNBW. Results are then validated with UCA [12] and circular sensor node array (CSA) as evidence of the effectiveness. Active nodes of CSA are selected based on the UCA, which has the nearest location to nodes of UCA. In CSA optimization setup phase, Step 2 of establishing HLPoS is not included because the distance between nodes $d_{sn}$ of CSA are directly from the distance between nodes of UCA.

4. Results and Analysis

The computed optimization results in radiation beampatterns are analyzed in different cases of N-node CCB with different objectives. The validation performances are demonstrated between CCB and corresponding results obtained from the CSA and conventional UCA [12].

Figure 3 illustrates the simulation scenario for 8-node CCB in MATLAB environment. It shows the random deployment of Z nodes inside the area of interest, that is, $A_1$, with selected MN. Initially, Z nodes are in a sleep mode. The red
Figure 4: Virtual circles (a) blue depicts UCA and (b) green depicts CCB, and nodes (c) blue stars depict $A_n$, (d) green squares depict $B_n$, (e) blue circles depict $R_n$, and (f) square magentas depict $M_n$.

Figure 5: Radiation beampattern of 8-node CCB with SLL minimization.

Figure 6: Radiation beampattern of 8-node CCB with SLL minimization.

Table 3 lists the $x$- and $y$-coordinates for $B_n$ and $M_n$ for $n = 1, 2, \ldots, 8$ nodes. The Euclidean distance errors $\varepsilon_n$ between HLPSO-based nodes $B_n$ and the proposed CCB active nodes $M_n$ are also demonstrated in the same table. The sum average for all distances for 8-node CCB is calculated as 0.4021.

4.1. Sidelobe Level (SLL) Suppression. In the proposed CCB, SLL can be successfully suppressed to increase the received power at the receivers and to avoid interference from other interrupting access points or clusters or prevent these access points or clusters from recovering the transmitted signal. Figure 5 demonstrates the computed normalized gain for 8-node CCB at $x-z$ plane ($\phi = 0^\circ$). It is observed that, for $360^\circ$ radiation beampattern, the main beam gain exists at two different angles, that is, $0^\circ$ and $180^\circ$. The maximum SLL obtained is low which is only $-10.71$ dB, while the maximum SLLs of UCA and CSA are approximately $-8.03$ dB and $-5.63$ dB, respectively.

The optimization then considers a circular array with FNBW of $38^\circ$ with the main beam angle pointing towards $\theta_0 = 0^\circ$. Figure 6 shows the computed radiation beampatterns for $y-z$ plane ($\phi = 90^\circ$), magenta curve for UCA with fixed spacing of $\lambda/2$ between elements, and blue curve for CSA, whereas black curve was proposed for CCB by using HLPSO. It can be clearly observed that the SLL suppression of CCB is generally better than that obtained from both UCA and CSA. All the minor lobes have been successfully minimized with the highest peak SLL to be approximately $-5.20$ dB compared to the maximum SLL of UCA and CSA of $-3.66$ dB and $-3.21$ dB, respectively. The two high lobes at $-132^\circ$ and $132^\circ$ which exist in UCA have been greatly suppressed in this newly proposed CCB by considerable amount of 4 dB and 2 dB, respectively. At $y-z$ plane, only one main beam exists in CCB for $360^\circ$ radiation beampattern. These showed that the weakness of LSNA [8] which generates two main beams in $360^\circ$ radiation beampattern is improved with CCB.
Table 3: Coordinates of $B_n$ and $M_n$ with difference Euclidean distances, $\varepsilon_n$.

| $n$ | $x_n^B$ | $y_n^B$ | $x_n^M$ | $y_n^M$ | $\varepsilon_n$ |
|-----|--------|--------|--------|--------|----------------|
| 1   | 17.0   | 22.4   | 16.7   | 22.6   | 0.3374         |
| 2   | 14.4   | 23.9   | 13.9   | 23.8   | 0.5204         |
| 3   | 12.0   | 22.5   | 12.0   | 22.2   | 0.3117         |
| 4   | 11.6   | 21.1   | 11.4   | 20.8   | 0.3362         |
| 5   | 12.3   | 19.0   | 11.9   | 19.2   | 0.4503         |
| 6   | 15.1   | 18.0   | 15.2   | 17.6   | 0.4337         |
| 7   | 16.7   | 18.9   | 16.8   | 18.7   | 0.2445         |
| 8   | 17.5   | 20.9   | 18.0   | 21.1   | 0.5828         |

$$\sum_{n=1}^{8} \varepsilon_n / 8 = 0.4021$$

**Figure 7:** Radiation beampattern of 12-node CCB with SLL minimization.

The next case considers 12-node CCB. It demonstrates the different effects on the radiation beampattern performance with different arrangements of the node location. It can be seen from Figure 7 that the conventional UCA exhibits relatively high SLL at $-131^\circ$, $-49^\circ$, $49^\circ$, and $131^\circ$, which is similar to CSA. The maximum SLL of CCB shows degradation, that is, decrease of 5.02 dB, compared to the maximum SLL of UCA (i.e., $-2.19$ dB at $49^\circ$).

16-node CCB is then considered. It can be observed from Figure 8 that the highest peak SLL of approximately $-4.32$ dB exists at $-109^\circ$, $-71^\circ$, $71^\circ$, and $109^\circ$ for both UCA and CSA. However, CCB managed to greatly minimize the SLL until $-14.30$ dB at the respective angles. As the number of CB active nodes increases, it not only can increase the gain but also narrows the FNBW as desired. In this case of 16-node ICSA, the FNBW is only $14^\circ$.

Three cases are analyzed with different numbers of CCB nodes as shown in Table 4. From the results, it is noted that this newly proposed CCB can overcome the undesired increment of the SLLs in UCA and CSA by intelligently optimizing the participating CB active nodes.

4.2. Controllable First Null Beamwidth (FNBW). An advantage of CCB over UCA and CSA is that the CCB has the capability to adjust the desired amount of FNBW. It is essential to control FNBW in order to decrease the energy consumption. The size of FNBW is needed to be narrower for data transmission to focus the radiation to the attempted destination. In contrast, the size for FNBW is needed to be wider for direction-finding applications.

It reveals the different effects on the size of FNBW performance with the different arrangements of the node location. The radiation patterns of 8-node CCB are plotted in Figure 9. It illustrates a smaller radius of CCB with $r = 1.0312$, resulting in a wider FNBW of approximately $64^\circ$ compared to Figure 10 with $r = 4.098$. It can be seen that the 8-node CCB intelligently accomplishes any desired size of FNBW, either wider or narrower, by optimizing the active
Table 4: Percentage improvement of SLL performance for CCB in different cases.

| Case | N   | 𝑁-node CCB | N-node CSA | 𝑁-element UCA | Improvement (%) |
|------|-----|------------|------------|---------------|----------------|
|      |     | SLL (dB) | FNBW (°) | SLL (dB) | FNBW (°) | SLL (dB) | FNBW (°) |
| 1    | 8   | −5.2     | 38        | −3.21   | 38     | −3.66   | 38     | 61.99   |
|      | 8   | −10.71   | 46        | −5.63   | 46     | −8.03   | 46     | 90.23   |
| 2    | 12  | −7.04    | 16        | −3.07   | 16     | −2.19   | 16     | 129.32  |
| 3    | 16  | −14.03   | 14        | −4.32   | 14     | −4.32   | 14     | 224.77  |

CB nodes selection. Both CSA and UCA exemplify a similar performance with \( r = 1.9098 \). The trade-off performance between SLL and FNBW is obviously illustrated. All the minor SLLs have increased throughout the elevation angles. The SLL increases with adaptive FNBW, both CCB and FNBW of 86° and 22°, generate a higher SLL compared to UCA and CSA.

Next case considers 12-node CCB with \( r = 5.9761 \) to optimize the size of FNBW. The radiation patterns are depicted in Figure 11. It is observed that the FNBW of the optimized 12-node CCB is wider (i.e., 44°) than that of 12-node CSA (i.e., 30°). Additionally, all the minor SLLs have decreased throughout the elevation angles at approximately only −11.51 dB. The subsequent array considered is also a 12-node CCB but with smaller radius of \( r = 1.6932 \). It shows a larger FNBW (i.e., 50°) as compared to CSA (i.e., 16°) as shown in Figure 12.

It can be observed that a good performance of radiation pattern is obtained from CCB as compared to the previous CSA. It is also shown that different radii contribute to different performances of CCB. In addition, it is noted that the 12-node CCB with FNBW of 50° maintains low SLL throughout the angles that is less than −7.483 dB. Therefore, it is proven that, by implementing the objective function together with CCB, the desired FNBW
can be controlled that simultaneously improved the SLL suppression.

5. Conclusion

The problem of array beamforming is the presence of error beampattern caused by random sensor position errors. The proposed CCB can effectively improve reliability, capacity, and coverage by intelligently adjusting the shape of the beam patterns under different constraints, either by suppressing the SLL or managing the size of FNBW as per desired usage. The proposed CCB has the ability to select the active CB nodes and dynamically control the radiation beampattern to enhance the reception while minimizing the interferences using the proposed HLPSO-based CCB algorithms. The radiation beampattern expression of the proposed CCB is obtained, and it is further proved. Different properties of the radiation beampattern have been successfully analyzed and proven.

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