Design of a Low-Profile, Frequency-Reconfigurable, and High Gain Antenna Using a Varactor-Loaded AMC Ground

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ABSTRACT In this paper, a novel planar active artificial magnetic conductor (AAMC) frequency-reconfigurable antenna printed on an FR4 substrate is proposed. Its AAMC metal pattern in a unit cell consists of a compound-five-ring nesting (CFRN) structure. It is loaded with only one varactor diode connected to the ground plane by a metallic via. In comparison to the conventional single-circle-ring AMC, the dimension of the CFRN-AMC has been reduced by about 44% along with a lower reflection loss. The frequency-reconfigurable antenna is constructed by placing a triangle-shaped dipole antenna operating at 1.8 GHz over the proposed active CFRN-AMC ground plane consisted with 5 \times 5 periodic unit cells. The prototype of the CFRN-AMC-backed antenna was fabricated and measured. The measured results agree well with the simulated data. It is found that by tuning the capacitance applied on the CFRN-AMC from 2.2 to 0.5 pF, the frequency band of the AMC-based antenna has been varied in the range of 1.51 through 2.12 GHz along with the highest radiation gain of 5.37 dBi at 1.74 GHz. This gain is about 3.16 dB higher than that of the antenna without using the AMC. In addition, the presented CFRN-AMC-based antenna remains a very low profile, since the separation distance between the antenna and the AMC plane is only 2 mm or 0.012\(\lambda\), where the \(\lambda\) denotes the wavelength at 1.8 GHz in free space.

INDEX TERMS Reconfigurable antenna, active artificial magnetic conductor, compound-five-ring nesting structure, varactor diode, low-profile, gain enhancement.

I. INTRODUCTION

Recently, reconfigurable antennas are attracting more and more attentions because of their capability for acquiring satisfied selectivity in polarization, radiation pattern, gain, as well as operation frequency bandwidth [1]–[6]. Their tunable and steerable features make the reconfigurable antennas be suitable in wireless communication systems for multifunction applications. For instance, a multi-polarization antenna can increase the channel capacity, alleviate the channel fading, and improve the communication reliability [3]–[5]. The frequency-tunable antennas can be employed to realize the dynamic spectrum allocation and frequency hopping [6]–[8].

There are mainly three techniques used for realizing the reconfigurable antennas, including embedding tunable devices on an antenna radiation patch [9]–[13], adjusting substrate materials [8], [14], [15], and adopting the active metasurface reflectors [2], [6], [18], [22].

It is worth noting that the early reconfigurable antennas were often fabricated by utilizing the ferrite materials, barium strontium titanate, and the substrates with magnetic or electric tunability [2], [8], [14], [15]. The disadvantages of these structures are mainly complex fabrication process and high cost. In [9]–[13], the p-n diodes were employed on the radiation patches or feedlines to carry out reconfigurable antennas. By controlling the ON and OFF states of the p-n junction diodes, the working frequencies of these antennas can be easily changed. But this method can only marginally improve an antenna’s gain [17]–[19]. In the recent years, simple sandwich type planar artificial magnetic conductor (AMC) structures, mainly consisting of periodic unit cells, have been widely investigated, because of their in-phase-reflection characteristics. They have been further developed to enhance effectively the loaded antenna radiation...
performance [1], [4], [16]–[30], [36], [37]. In [16], an AMC with periodically arranged square patches was adopted to broaden the bandwidth for a combined antenna with loop and monopole elements. In [17], a coplanar waveguide miniaturized wearable antenna with an AMC structure was presented with the frequency bands of 2.4 and 5.8 GHz for WLAN application, where an AMC structure was used to improve radiation performance in the two frequency bands. To increase triband antenna's gains, two kinds of AMC reflectors characterized with three zero-phases of the reflection coefficient were proposed in [19] and [20], where the triband AMCs help the antennas obtain the gain enhancement up to 6.44 dB [20]. Although the above-mentioned AMCs [16]–[20] improve the radiation performance for the single or multi-band antennas, they are not reconfigurable antennas due to their structural limitations. In principle, use of electronic devices, such as lumped capacitors or varactor diodes, in a unit cell design, can flexibly manipulate the working frequency and bandwidth of the AMC. These phenomena have motivated researchers focusing on the design of active AMCs (AAMCs) and their applications to reconfigurable antennas [1], [2], [6], [18], [21]–[23]. As shown in [1], two broadband AAMCs were presented for P and L bands with different polarizations. In [2], an S-band frequency tunable antenna was implemented by using a square patch AMC loaded with varactor diodes. Similarly, in [6], an AAMC structure with different polarizations and tunable reflection characteristics were introduced. By using this AAMC, a multi-functional reconfigurable antenna was designed. To realize a tunable circularly polarized (CP) antenna, a two-layer AAMC was placed underneath a coplanar waveguide (CPW) monopole, which made the antenna's complexity and polarization characteristics dynamically change in a frequency band [21].

For the reported AAMCs or the reconfigurable AMC-backed antennas, there are mainly three limitations needed to be further improved, namely, a big number of electronic elements (e.g., varactor diodes) used in an AMC unit cell, high profile of AAMC-loaded antennas, and low gains of reconfigurable antennas. For example, in [6], each unit cell in the proposed mushroom-shaped AAMC required four varactor diodes, and the fabricated antenna-backed AMC plane consisted of $6 \times 6$ units and 144 diodes. Furthermore, the AAMC plane exhibited in [1] was composed of $16 \times 16$ units, and each unit cell was mounted with four or eight capacitors. This means that the total number of loaded elements reaches 1024 or 2048. It is apparent that AAMC using many varactor diodes will not only increase the production cost, but also increase the design difficulty level for DC biased circuits [23]. It is a great challenge to design an AMC-based reconfigurable antenna with lower profile. In [22], the distance between the antenna and the AMC reflector was 5 mm with the antenna gain of 3.7 dBi. Recently, the separation distance has been reduced to about 4 mm and this AMC-backed antenna’s gain has been improved to be 5.1 dBi as shown in [18]. In [2], the separation distance was furtherly decreased to 3 mm, however, the AAMC-based antenna’s gain remains about 5 dBi.

To address the above mentioned three limitations, in this paper, a novel low-profile, frequency-reconfigurable, and active AMC-backed antenna is proposed. The metal pattern of the AAMC’s unit cell consists of a compound-five-ring and nesting (CFRN) structure which was evolved from the traditional AMC pattern with a single circle ring. In comparison to the single-circle-ring AMC, the size of the proposed CFRN-AMC has been reduced by about 44% along with a higher reflection amplitude, by using the same substrate and working at the same frequency. For the CFRN-AMC unit cell, there is only one varactor diode connected to the ground plane through a metallic via. The reduction of the number of varactor diodes will greatly improve the stability of the active AMC-backed antenna system and reduce the production cost. Furthermore, compared with the reported active AMC-backed antennas, the proposed CFRN-AAMC-based antenna system exhibits a high radiation gain of 5.37 dBi and has the lowest profile among the works published in [2], [6], [22], and [24]–[27]. Namely, the separation distance between the antenna and the AMC plane is only 2 mm, or $0.012\lambda$ at 1.8 GHz in free space.

II. DESIGN OF THE ACTIVE ARTIFICIAL MAGNETIC CONDUCTOR

Fig. 1 illustrates the proposed planar active AMC unit cell, which consists of a ground plane, a supporting substrate layer, and a metal layer with an AMC pattern. One reversely biased varactor diode is connected to the central metal ring and the ground through a metallic via.

As shown in Fig. 1(a), the AMC pattern is a compound-five-ring and nesting (CFRN) structure. The outer part is the compound-five-ring (CFR) structure, in which a big circle ring is tangent to four symmetrically arranged small circle rings. The inter part is formed by superposing a copper disc on a pair of the cross-shaped patches. The substrate layer is FR4 with the relative permittivity of 4.4 and the loss tangent of 0.02. The AMC pattern and the ground plane are both made of copper with the thickness of 0.035 mm. All the dimensions for the active AMC unit cell are provided in Fig. 1.
Generally, the planar AMC’s operation frequency is mainly determined by the size and shape of the AMC pattern as demonstrated in [1], [2], and [6]. It is very challenging to design a miniaturized AMC pattern while remaining the desired frequency band [13]–[15]. The presented CFRN-AMC was evolved from the one with the single-circle-ring. In comparison to a traditional single-band AMC using a circle or square ring, the CFRN-AMC exhibits not only the smaller size but also the lower reflection loss and wider frequency band.

Fig. 2(a) displays a comparison of the reflection characteristics of the AMCs realized by the CFRN structure and (a) single-circle-ring, (b) larger single-circle-ring, and (c) CFR.

![FIGURE 2. Comparison of the reflection properties of the AMCs realized by the CFRN structure and (a) single-circle-ring, (b) larger single-circle-ring, and (c) CFR.](image)

Next, the influence of the dimensions of the CFRN structure on the AMC’s reflection characteristics is studied. It is found that the reflection performance of AMC is sensitive to the outer part of the CFRN structure as depicted in Figs. 3(a) and 3(b). When varying the radii of the big circle ring, $R_1$, and the small circle rings, $R_3$, the frequency band of the AMC changes dramatically. If the values of $R_1$ are set as 12, 11, and 8.5 mm, and other parameters maintain as listed in Fig. 1, the zero-phases of the reflection coefficient will occur at 2.65 GHz with the amplitude of $-12.43$ dB. Apparently, the proposed CFRN-AMC works at a lower frequency point with a higher reflection amplitude. By increasing the size of the unit cell, the single-circle-ring AMC’s operation frequency band is decreased. As shown in Fig. 2(b), when the dimensions of the single-circle-ring AMC unit cell change from $25 \text{ mm} \times 25 \text{ mm}$ to $30 \text{ mm} \times 30 \text{ mm}$, its zero-phase of the reflection coefficient has been shifted down to 2.22 GHz with the amplitude of $-7.82$ dB. This means that to achieve the similar working frequency, the area of the single-circle-ring AMC unit increases by additional 44% in comparison to that of the CFRN-AMC unit. Its reflection amplitude now moves to a high level along with the shifted frequency bandwidth. Fig. 2(c) shows the reflection properties for the CFRN-AMC with and without the inner disc and cross-shaped patch. It is found that the inner part of the AMC pattern does not increase the reflection amplitude but slightly reduce the zero-phase frequency.

![FIGURE 3. The reflection coefficients of the CFRN-AMC in the cases of (a) $R_1 = 8.5 \sim 12$ mm, and (b) $R_3 = 2.6 \sim 3.8$ mm.](image)
inductor-capacitor resonator. In order to help figure out the
the active CFRN-AMC can be characterized by a typical
of the varactor diode. It is observed that the unit cell of
ments can be estimated by the following formulas [31]–[33]:
the AMC’s physical structure. Namely, these distribution ele-
indicate the gap capacitance and the edge capacitance located
is developed and illustrated in Fig. 4.
Herein, \( L_{p1} \) and \( L_{p2} \) denote the patch inductances existed in
the inner and outer parts of the CFRN. \( C_{p1} \) and \( C_{p2} \)
indicate the gap capacitance and the edge capacitance located
in the gap between inner and outer parts of CFRN and the
adjacent unit cells of the AMC. \( L_d \) represents the grounded
dielectric slab inductance [1], [4], and \( C \) is the capacitance of
the varactor diode. It is observed that the unit cell of the active
CFRN-AMC can be characterized by a typical inductor-capacitor
resonator. In order to help figure out the
impact of \( C \) in the equivalent circuit, firstly, the passive
CFRN-AMC without varactor diode is studied. To analyze its
resonant frequency, the total surface impedance of the passive
CFRN-AMC can be calculated as [1], [4],
\[
Z(\omega) = Z_d/Z_p = j\omega L_p C_p \frac{1 - \omega^2 L_p C_p}{1 - \omega^2 (L_d + L_p) C_p} \tag{1}
\]
where \( Z_d \) and \( Z_p \) are the equivalent impedance of the
grounded dielectric slab and patch impedance of the AMC
pattern. \( L_p \) and \( C_p \) represent the series inductance and capacitance
in Fig. 4 and are expressed by
\[
L_p = L_{p1} + L_{p2} \quad \text{and} \quad C_p = \frac{C_{p1} C_{p2}}{C_{p1} + C_{p2}}.
\]
Consequently, through enforcing the denominator of equation
(1) equals to zero, the resonant frequency of the passive
CFRN-AMC can be deduced as [6]
\[
f_{r,\text{passiveAMC}} = \frac{1}{2\pi \sqrt{(L_d + L_p) C_p}}. \tag{2}
\]
As seen from (2), the AMC’s resonant frequency is highly
dependent on \( L_d, L_p, \) and \( C_p \), which are mainly determined by
the AMC’s physical structure. Namely, these distribution elements can be estimated by the following formulas [31]–[33]:
\[
L_p = \mu_0 h_{\text{eff}} \frac{l_{\text{eff}}}{w} \tag{3}
\]
\[
C_p = \varepsilon_0 \varepsilon_r \frac{S}{h} \tag{4}
\]
\[
L_d = \mu_0 \tan(k \sqrt{\varepsilon_r h}) \frac{k \sqrt{\varepsilon_r}}{s} \tag{5}
\]
where, \( \mu_0 \) and \( \varepsilon_0 \) are the permeability and permittivity of
free space, \( \varepsilon_r \) is the relative dielectric permittivity of the
substrate, \( k \) represents the wavenumber, \( h \) is the thickness
of the substrate, and \( s, l_{\text{eff}}, \) and \( w \) denote the area, efficient length
and width of the microstrip line.
Since it is difficult to obtain a variable inductor in an inte-
grated package in a series or parallel circuit for an equivalent
AMC circuitry, a varactor diode is frequently used to adjust
the total capacitance represented in formula (2).
In general, for the same varactor, a parallel-loaded AMC
can work at a lower frequency, which reduces the size of an
AMC [1], [13]. In this paper, the parallel loaded varactors
are employed to realize the active CFRN-AMC. In compar-
to the recently reported parallel-loaded AMCs [1], [6],
the proposed active CFRN-AMC only requires one varactor
diode in a unit cell rather than four in [6] or eight in [1]. The
primary reason for this is that the AMC pattern utilized in [1]
and [6] is simply a square patch or square ring. These patterns
result in large coupling inductance and capacitance between
the adjacent AMC unit cells. Thus, more varactor diodes
are required to compensate the overall capacitance of the circuits.
The proposed active CFRN-AMC brings about much less
inductance and adjacent coupling capacitance between the
unit cells through the small circle ring in the outer part of
CFRN structure, so that only one varactor diode is needed to
adjust the overall capacitance effectively. It is noticed that the
reduction of the number of varactor diodes can not only cut
down the cost efficiently and avoid the asymmetry of AMC
structure caused by the difference of diodes, but also improve
the stability of the active AMC performance.
Then, for the active CFRN-AMC, based on equations (1)
and (2), its resonant frequency can be given as
\[
f_{r,\text{activeAMC}} = \frac{1}{2\pi \sqrt{(L_d + L_p) C_p'}} \tag{6}
\]
where, \( C_{p'} = \frac{C_{p1} C_{p2}}{C_{p1} + C_{p2}} \) and \( C_{p2}' = C_{p2} + C \). Considering that
\( C_{p'} > C_p \), comparison of equations (2) and (6) leads to
\[
f_{r,\text{passiveAMC}} > f_{r,\text{activeAMC}} \tag{7}
\]
which, apparently, indicates that the varactor capacitance
allows not only steering the operation band for the AMC but
also lowering its resonant frequency for reducing the AMC’s
dimension.
Fig. 5 displays the active CFRN-AMC’s reflection per-
formance in the cases for different capacitance values of
the varactor diode. In Fig. 5(a), it is observed that with the
addition of the capacitance the AMC’s operation frequency
is steerable from 2.19 (with \( C = 0.1 \) pF) to 2.03 GHz (with
\( C = 0.5 \) pF). When the capacitance varies from 0.6 to 3 pF
with the increase step of 0.3 pF, the resonant frequency of the
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AMC gradually changes from 1.98 to 1.46 GHz as depicted in Fig. 5(b). Note that, as C equals to 1.2 pF, the zero-phase of the reflection coefficient has shifted from 2.21 GHz for no varactor diode as shown in Fig. 2(a) to the aimed frequency of 1.81 GHz. This phenomenon further indicates that the varactor is very positive to lower the working frequency and to minimize the size of the CFRN-AMC. In Fig. 5(c), along with C’s change from 3.5 to 7.5 pF, the AMC’s zero-phase of the reflection coefficient has altered from 1.51 to 1.32 GHz. When the capacitance of the varactor continues to increase, the AMC’s operating frequency keeps on moving to a lower frequency in the band.

### III. AMC-GROUNDED FREQUENCY-RECONFIGURABLE DIPOLE ANTENNA

A frequency-reconfigurable antenna system was designed to further verify the effectiveness of the proposed active CFRN-AMC structure. The antenna system consists of a dipole antenna and an electromagnetic-wave reflector formed by a 5 × 5 active CFRN-AMC array as shown in Fig. 6. A single-band triangle-shaped or bow-tie dipole antenna operated at 1.8 GHz was designed and printed on an FR4 substrate with the thickness of 1.6 mm. The bow-tie dipole antenna is fed by a pair of 50-Ω parallel strips (see Fig. 6(c)) which can be regarded as a parallel strip line balun [35] and is connected to the SMA connector. The bow-tie radiator and its feedline structure were produced by using a 0.035 mm-thick copper. To facilitate the welding test terminal, to shorten the feedline and to decrease antenna size, a rectangular-shaped groove is etched on the substrate. The dipole antenna is placed above the center of the AMC plane with the separation distance of H.

Fig. 7(a) shows the magnitude of $S_{11}$ of the dipole antenna without the AMC, and it is seen that the antenna resonates at 1.8 GHz with the return loss of −15.8 dB. Figs. 7(b)-(d) display the magnitudes of $S_{11}$ for the AMC-based antenna (ABA) with the diverse heights of H along with the different capacitances of the varactor diode loaded to the CFRN-AMC plane. It is observed that the ABA works well when H varies in a large range of variation. Especially, as shown in Fig. 7(b), even when H equals to 0.8 mm, the AMC-based antenna can still operate satisfactorily for this ultra-thin profile. It is also found that, for the different values of H, the varactor diodes can effectively adjust the ABA’s working frequency bands.
In Fig. 7(b), when the capacitance \( C \) increases from 0.2 to 1.2 pF, the zero-phase of the reflection coefficient for the AMC plane varies correspondingly as demonstrated in Fig. 5. Affected by the working frequency band of the AMC reflection coefficient, the ABA’s center frequency changes from 2.07 to 1.82 GHz. During the whole frequency scanning process, the return loss of the antenna maintains less than –10 dB and reaches the minimum value of –25.2 dB as \( C \) is 0.3 pF. Meanwhile, the bandwidth of the antenna almost remains unchanged with \( C \) being less than 0.7 pF. If \( H \) continues to increase, the ABA’s operation band will slightly shift to the lower frequency due to the effect of the AMC. As shown in Fig. 7(c), for \( H = 2 \) mm, the ABA’s working frequency has been tuned from 2.16 to 1.72 GHz when \( C \) varies from 0.4 to 1.3 pF.

When \( H = 20 \) mm, with the use of AMC reflector, the resonating frequency of the AMC-based antenna continues to move to the lower band from 2.02 to 1.68 GHz with \( C \) being increased from 0.6 to 1.3 pF.

Furthermore, Fig. 8 displays the 3D radiation patterns for the dipole antennas with and without the AMC reflector. The zero-phase of the reflection coefficient occurs at about 1.8 GHz along with the lumped capacitance of 1.2 pF. It is obvious that, as seen in Fig. 8(a), the single dipole antenna exhibits a typical omnidirectional doughnut-shaped radiation pattern with the maximum gain of 2.3 dBi.

As the dipole antenna is placed over the AMC plane, its radiation characteristics has been changed greatly. When \( H \)
is less than 2 mm, the return loss of the antenna remains less than –10 dB, and the radiation energy spreads out in the space above the ground plane. This leads to a low radiation gain. For example, when \( H \) is 0.8 mm, the AMC-based antenna’s maximum gain becomes 0.4 dBi with the radiation pattern as shown in Fig. 8(b). When \( H \) is set as 2 mm, as depicted in Fig. 8(c), the radiation energy of the antenna is concentrated in the vertical direction above the AMC plane with a high gain of 5.5 dBi. It is more than twice of the maximum gain for the single dipole antenna without AMC.

With the increasement of \( H \), the gain of the AMC-based antenna is further improved. Figs. 8(d)-(e) display the radiation patterns with \( H \) to be 10 and 20 mm, respectively, where a single main beam is directed in the direction right above the AMC plane while maintaining the nearly hemispherical radiation pattern. Correspondingly, the maximum gain of the AMC-based antenna has achieved at 6.2 and 6.4 dBi for the cases of \( H \) being 10 and 20 mm, respectively. Further simulation indicates that the proposed AMC-backed antenna reaches the maximum gain of 6.8 dBi when \( H \) is 25 mm (0.15\( \lambda \)). Herein, \( \lambda \) is the wavelength in free space at 1.8 GHz. If \( H \) is more than 25 mm, the gain will decrease.

Fig. 9 depicts the radiation efficiencies for the dipole antennas with and without AMC plane. It is found that the single dipole shows the typical high radiation efficiency (RE), indicating that it has good impedance matching and the dielectric loss around it is very small. The maximum RE achieves about 97% at 1.8 GHz. As expected, for the AMC-backed antenna, its RE decreases. This phenomenon is mainly attributed to the impedance mismatch and dielectric loss produced by the adjacent AAMC plane with lumped electronic elements. The AMC-backed antenna’s RE reaches the maximum value of about 83% at 1.74 GHz. In fact, for a typical dipole antenna, its gain \((G)\), directivity \((D)\) and radiation efficiency \((\varepsilon_r)\) are related as follows:

\[
G = D \cdot \varepsilon_r \tag{8}
\]

It can be seen that although AMC-backed antenna’s radiation efficiency is reduced, its gain is higher than that of the single antenna due to the significant increasement of the directivity as displayed in Fig. 8.

### Table 1. Comparisons between the dipole antennas with the proposed AMC and with PEC reflectors for different values of \( H \).

| Separation distance between antenna and reflector (\( H \), mm) | Antenna with AMC reflector | Antenna with PEC reflector |
|---------------------------------------------------------------|-----------------------------|-----------------------------|
| \(|S_{11}|\) (dB) | Maximum gain (dBi) | \(|S_{11}|\) (dB) | Maximum gain (dBi) |
| 2 | –12.5 | 5.5 | –0.5 |
| 5 | –15.3 | 5.8 | –1.2 |
| 10 | –14.8 | 6.2 | –2.1 |
| 20 | –21.7 | 6.4 | –5.8 |
| 25 (0.15\( \lambda \)) | –33.0 | 6.8 | –8.5 |
| 30 | –25.4 | 6.6 | –12.6 |
| 42 (0.25\( \lambda \)) | –15.7 | 5.2 | –26.8 |
| 55 | –17.6 | 3.5 | –19.6 |

* \( \lambda \) is the wavelength in free space at 1.8 GHz.

A comparison study for different values of \( H \) for two cases of the antenna backed with a perfect electric conductor (PEC) reflector and with the AMC ground is performed as shown in Fig. 10 and Table 1.

It is apparent that, when \( H \) is less than or equals to 25 mm, for the case with the PEC reflector, the reflection coefficients of the antenna are all greater than –10 dB. Especially, when \( H \) is less than 10 mm, \(|S_{11}|\) of the PEC-backed antenna is greater than –2.1 dB. These phenomena clearly indicate that the PEC-backed antenna system cannot work well with a low profile structure. When \( H \) is set as 42 mm or the quarter-wavelength in free space at 1.8 GHz, the PEC-backed antenna reaches the maximum gain of 7.2 dBi. Although the maximum gain of the AMC-backed antenna \((H = 25 \text{ mm})\) is less than that of PEC-based antenna \((H = 42 \text{ mm})\), it exhibits the important feature of low profile. It is also seen that, for \( H \) changing from 2 to 55 mm, the proposed AMC-backed antenna operates well with relatively high gains. By balancing the antenna’s gain and its profile, the optimum value of \( H \) for the proposed AMC-backed antenna is selected as 2 mm, or 0.012\( \lambda \) at 1.8 GHz in free space.
IV. EXPERIMENT ANALYSIS FOR THE AMC-BASED ANTENNA

The proposed active CFRN-AMC and AMC-based antenna were fabricated by employing a standard PCB process. The dipole antenna is placed in parallel to the AMC reflector through a foam layer. Fig. 11 displays the prototypes for the dipole antennas backed with two kinds of 5 × 5 array CFRN-AMC planes. One is mounted with the lumped capacitors and the other is with the varactor diodes. Each AMC plane was soldered with 25 chip capacitors or varactor diodes on the surface of the CFRN-AMC plane. The chip capacitors with the capacitance values of 0.3, 0.5, 1.0, 1.2, 1.5, 2.2, and 3.9 pF were used to form seven AMC planes, as shown in Fig. 11(a). SMV1231 with the SC-79 surface mount package was employed as the varactor diode in this design, whose typical capacitance values ranging from 0.487 to 2.350 pF, corresponding to the decrement of its reversed bias voltage from 12 to 0 V as seen in Fig. 11(b).

The measured magnitudes of $S_{11}$ for the dipole antennas without and with the AMC using different lumped capacitors are plotted in Figs. 12(a) and 12(b). They agree well with the simulated ones. The small deviation is observed in Fig. 12(a) primarily due to the test interface conversion, welding technique and the fabrication tolerance. In addition to these reasons, the deviations in Fig. 12(b) may also come from the actual J-class chip packaging capacitor [6], whose standard capacity error is $\pm 5\%$. For $H = 2$ mm, when $C$ is 2.2 pF, the measured center frequency of the AMC-based antenna is 1.51 GHz with $|S_{11}|$ of $-14.8$ dB. As $C$ has been changed to 0.5 pF, the measured operation frequency of the AMC-based antenna has shifted to 2.12 GHz with the magnitude of $S_{11}$ to be $-12.3$ dB.

Note that it may be relatively easy to design a passive wideband AMC reflector whose phase section spanning from $+90^\circ$ to $-90^\circ$ of the reflection coefficient (RC) can cover the frequency band of 1.51-2.12 GHz. However, the frequency of zero-phase of the RC for this kind of AMC is fixed and untunable. One of the key techniques to realize a frequency-tunable AMC-backed antenna is to fabricate an appropriate AAMC reflector with frequency reconfigurable characteristic by using electronic devices (e.g. lumped capacitors [1], varactor diodes [1], [2], [6], and capacitors with resistors [22]).

In Fig. 11(b), the jumper wires as the DC biasing lines connect the outer ring structures of all AMC units in series,
and are linked to the positive port of the DC power supply denoted by V+; which provides the reversely biased voltage on the varactor diodes. To limit the biasing current, a lumped resistor of 10 kΩ is connected in series. Through metallic vias, the other ends of the varactor diodes are all connected to the ground plane of the AMC which is linked to the ground port of the DC source (V–). The biasing circuit diagram of varactor diodes is illustrated in Fig. 11(c), where \( V_{di} \) denote the 25 parallel varactor diodes on AMC plane, \( R \) is the current limiting resistor.

In this measurement, the DC power supply has been tuned smoothly in the range of 0 – 12 V with the resolution of 0.01 V. By adjusting the DC power supply, the different bias voltages were set, then the reflection coefficients for the active AMC-based antenna were tested. The measured magnitudes of the antenna’s \( S_{11} \) are shown in Figs. 12(c) and 12(d). It is observed that, when \( H = 2 \) mm, the AMC-based antenna’s operation frequency spans from 1.73 to 1.97 GHz along with the reversely biased voltage, \( V_r \), changing from 0 to 12 V. The minimum return loss is –12.4 dB occurred at about 1.85 GHz with \( V_r = 5 \) V.

Comparing the results in Fig. 12(c) to those displayed in Fig. 7(c), it is found that, the operation frequency of the proposed active AMC-based antenna has been effectively steered by adjusting the reversely biased voltage on the varactor diodes. Its frequency-tuning capability agrees well with the simulated one realized by using the different lumped capacitors. Due to the inevitable losses introduced by the varactor diodes with parasitic effects and internal resistance [6], the measured magnitudes of \( S_{11} \) of the active AMC-based antenna are higher than those simulated results.

Figs. 13(a)-(c) show the measured co-polarization radiation patterns for the antenna at 1.8 GHz with and without using the AMC plane. For the dipole antenna without AMC, its co-polarized radiation pattern exhibits the typical omnidirectional property in H-plane, as seen in Fig. 13(a), with the gain of about 2.21 dBi. When the proposed CFRN-AMC loaded with 1.2 pF capacitors is employed as the reflector.
for the antenna, no matter that $H$ is set as 2 or 10 mm, the maximum radiation of the antenna remains in the vertical direction above the AMC plane, due to the effect of the in-phase reflection of the AMC. This significantly enhances the antenna’s directivity in H-plane, and the maximum gain reaches 5.37 and 6.18 dBi, respectively, as depicted in Figs. 13(b) and 13(c).

It is also found that the E-plane co-polarized radiation pattern of the dipole antenna seems to be a little affected by the AMC, and it still keeps an approximate 8-shaped pattern except that its radiation gain has been increased. The different influences of the AMC reflector on E-plane and H-plane co-polarized radiation patterns of the antenna can be attributed to the fact that the AMC plane is parallel to the electric field of the dipole antenna. Because of the effect of the in-phase reflection of the AMC reflector, the circular doughnut-shaped radiation pattern will stack upward to form a hemispherical shape, and its cross-section still maintains an 8-shaped pattern.

The cross-polarization radiated fields for the antennas without and with the AMC ground are displayed in Figs. 13(d)-(f). It is observed that, both the cross-polarized H-plane and E-plane radiation patterns of the dipole antenna are little affected by the AMC ground, while their radiation gains have been increased when the AMC ground exists.

Table 2 summarizes the characteristics of the proposed active CFRN-AMC-based antenna and the related published literatures with the different AMC metal structures. It is noticed that although the single-band, dual-band or wide-band passive AMC-based antennas sometimes exhibit high gain [4], [25]–[27], they cannot be reconfigured and generally require a high profile structure.

The proposed frequency-reconfigurable CFRN-AMC-based antenna holds the minimum distance between the antenna and the AMC plane. Its tunability range specified as the ratio of the upper to lower frequencies, reaches about 1.40, which is better than 1.22 presented in [2] and 1.39 in [22].

In addition, in comparison to other active AMC or AMC-based antennas [1], [2], [6], [27], this CFRN-AMC-backed antenna achieves relatively high gain and uses only one varactor diode in the AMC unit cell. The reduction of the number of varactor diodes will greatly improve the stability of the active AMC-based antenna system and reduce the production cost.

### V. CONCLUSION

In this paper, a novel active CFRN-AMC loaded with varactor diodes is presented, whose equivalent circuits have been developed and analyzed. It is found that the varactor capacitance cannot only improve to control the operation frequency band of the AMC easily but also lower its resonant frequency with smaller AMC’s dimensions. To realize the frequency-reconfigurable antenna, a triangle-shaped dipole antenna is placed over the active CFRN-AMC plane. The simulation and measurement results show that the presented CFRN-AMC-based antenna exhibits the characteristics of frequency-reconfiguration, high gain enhancement, as well as very low profile. The separation distance between the dipole antenna and the AMC plane is only 2 mm, or 0.012$\lambda$ at 1.8 GHz.

| Ref. | AMC metal pattern | Size of AMC unit cell (mm × mm) | Type of AMC | Number of devices for AMC unit cell | Frequency bands of antenna (GHz) | Tunability range | Separation distance between antenna and AMC | Max. gain (dBi) | Reconfigurable antenna |
|------|------------------|---------------------------------|-------------|-----------------------------------|---------------------------------|-----------------|-----------------------------------|----------------|----------------------|
| [4]  | Square patch with slots | $14.7 \times 14.7$ (0.11λ×0.11λ) | passive | – | 1.7-2.7 | – | 6.2 mm (0.04λ) | 7.3 | No |
| [24] | Double-square patch | $25 \times 25$ (0.12λ×0.12λ) | passive | – | 1.38, 1.57 | – | 3 mm (0.014λ) | 2 | No |
| [25] | Double-circle patch | $26 \times 26$ (0.21λ×0.21λ) | passive | – | 2.4, 5.2 | – | 3 mm (0.024λ) | 7.3 | No |
| [26] | Cross-loaded loops | $25 \times 25$ (0.42λ×0.42λ) | passive | – | 5 | – | 5 mm (0.083λ) | 6.36 | No |
| [27] | Square patch | $33 \times 33$ (0.16λ×0.16λ) | passive | – | 1.19-2.37 | – | 15 mm (0.072λ) | 6 | No |
| [1]  | Square patch | $38 \times 38$ (0.04λ×0.04λ) | active | 4 or 8 varactors | – | – | – | – | – |
| [2]  | Square patch | $21.4 \times 21.4$ (0.18λ×0.18λ) | active | 1 varactor | 2.26-2.75 | 1.22 | 3 mm (0.025λ) | 5 | Yes |
| [6]  | Square patch | $18 \times 18$ (0.13λ×0.13λ) | active | 4 varactors | 1.75-2.73 | 1.56 | 5.5 mm (0.041λ) | 6.6 | Yes |
| [22] | Circle ring | $23 \times 23$ (0.12λ×0.12λ) | active | 2 varactors and 2 resistors | 1.15-1.6 | 1.39 | 5 mm (0.027λ) | 3.7 | Yes |
| This work | CFRN | $25 \times 25$ (0.15λ×0.15λ) | active | 1 varactor | 1.51-2.12 | 1.40 | 2 mm (0.012λ) | 5.37 | Yes |

* $\lambda$ is the wavelength in free space at the center frequency for the corresponding wideband and reconfigurable antenna, or at the center frequency of the lower band for a dual-band antenna.
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