ABSTRACT In this paper, a new slant-polarized slot antenna configuration is presented for direction finding and base station applications. The proposed antenna comprises enhanced size coaxial cables, slots, and feeding assemblies. The slant polarization is achieved by four angled slots etched around the outer cylinder of the oversized coaxial cable. An internal compact axis-symmetric feeding network connects primary apertures to form the omnidirectional antenna. Simulations and measurements demonstrate that the antenna maintains an omnidirectional pattern from 2.5 GHz to 2.8 GHz, having 11.3% bandwidth (measured return loss < -10 dB) and gain ripple of ±0.2 dB in the azimuth plane, which leads to the stable operational coverage. Another benefit of this structure is its polarization purity. The cross-polarization levels are below -14dB over the whole bandwidth. Move over; it is ruggedized DC short, self-supporting, and surface-mountable structure. Furthermore, compact and conformal shape reduces aerodynamic drag and makes this antenna a potential candidate for mounting vehicle systems too.

INDEX TERMS Omnidirectional; Gain Ripple; Slant polarization; DC ground; Rugged.
such as horizontal and vertical, can mitigate some of the problems [10].

Slant polarization has built-in polarization diversity as it incorporates both polarizations in itself [11]. It also improves the communication in NLOS scenarios and even in tree foliage [12]. Slant polarization more efficiently caters to the fading problems associated with multipath reflections than horizontal/vertical polarization [13]. Moreover, received signals typically appear at the receiving end more vertically than horizontally polarized due to the physical asymmetries of the vertical and horizontally polarized antenna’s construction. Slant-polarization simultaneous generates equal horizontal and vertical components. Hence it can mitigate this problem too [14].

Monopole, dipole [15] antennas are extensively used to produce vertical polarization with omni pattern, while omnidirectional antennas having horizontal polarization usually consist of loop elements [16-17]. In [18-21], the slant-polarized antennas are discussed, which are having directional radiation characteristics instead of omnidirectional characteristics. [22-25] Simultaneously produce two linearly polarized waves, which in turn combine to create slant polarized radiation but at the cost of two ports instead of one port with the compulsory ground plane requirement. Thus two-port operation makes these antennas feeding complex and less user friendly. Wherever the metallic surface is available, the antenna operation is not a problem. However, the manufacturing of more lightweight and strong composite materials as compared to metals necessitates that antennas should operate independent of ground plane requirement [26].

For a slant-polarized omnidirectional antenna, it is necessary to have equal horizontal and vertical magnitude components, with 0 phase or 180 phase [27]. Till now there are very few omnidirectional publications which report 45 slant polarization. [26] claims slant polarization with omnidirectional pattern. It is a bifilar helix antenna that actually radiates circular polarization with omnidirectional pattern later verified by [28]. Two dipole elements arranged in orthogonal directions form a basic antenna structure in [29]. Four such elements are printed and wrapped around to form a cylindrical shape. This antenna is energized by the complicated exposed feed network which is placed inside the cylinder. Furthermore, the gain variations in the azimuth pattern are ±1.0 dB. In [30], there are two topologies which claim to achieve slant polarization omnidirectional radiation. Here an omnidirectional probe having a circular ground plate acts like a monopole. It is further surrounded by eight tilted parallelepiped metal strips which act as parasitic elements in first topology while in second topology; strips are replaced by dielectric strips. Still, they failed to achieve Omnidirectionality in azimuth plane and also the feed is not closed. In [31], slot and dipole configurations are used around a cylinder with exposed and complex feed. It reports gain ripple of more than ±2dB. In [32], bulky external multi polarizer layers are placed around the vertical polarized biconical antenna. Such screens resolve the vertical polarization into slant polarization by rotating the polarization plane with a gain ripple of ±4.8 dB. However, due to the complex and layered structure, it cannot be utilized in all-weather all-season hostile environments. Based on the papers available in the open literature, earlier work on this type of antenna is inadequate.

All of the above antennas have high gain ripple in azimuth plane due to open feed mechanism, which breaks the axis symmetry and reduces radiation efficiency as exposed feed interact with the radiating elements, leading to fluctuation and reduction in coverage range at variant horizontal plane angles.

In this paper, slant polarized omnidirectional antenna, with horizontal gain ripple smaller than ±0.18 dB, is presented. The proposed antenna consists of rings of slot elements and an internal collinear feed network, which assists in maintaining axis symmetry. The antenna structure is compact, rugged, and (Direct Current) DC grounded. Moreover, the proposed configuration has better polarization purity, as cross-pol are low as compare to that of the co-pol. This is the first time that an antenna is reported which is (Direct Current) DC short, conformal, and having low azimuthal gain variations and aerodynamic drag. The paper flow is such as: in Section 2, antenna configuration is presented; Section 3 consists of feed mechanism; in Section 4, antenna analysis and design topology are discussed; Section 5 describes antenna fabrication and experimental verifications; Section 6 presents a comparison of the proposed work with published work; finally, Section 7 ends with the conclusion.

II. ANTENNA CONFIGURATION

The basic antenna configuration is depicted in Fig. 1. The antenna consists of two basic parts. Radiation parts consist of two oversized cylinders. The medium between the two oversized cylinders is filled with air. The prime radiation source is a slot aperture. A slot is a reciprocal of the dipole radiator having its electric current source replaced by a magnetic one. Slot is etched around the outer most conductor, as shown in Fig. 1(a). The slot is rotated along its axis at an angle. This angled slot will generate a slant wave. Four such slots etched around the outer cylinder form the array and produce slant polarized omnidirectional radiation. The complete antenna is depicted in Fig. 1(a) and (b). The feeding part consists of SMA adaptor of 50-ohm characteristic impedance. The length of the inner SMA conductor is optimized. This length serve as matching which converts standard 50 connector to the oversized inner coaxial conductor, as shown in Fig. 1(b).
For Military operations, antennas should be able to move towards remote, rough, and tough operational area terrains and bear all-weather conditions. Such requirements require the potential antenna must be physically rugged and robust structure and requiring no external spine to support as exterior spines make these antennas bulky [33]. Large antennas also induce more drag, which increases the chances of damages due to turbulent weather conditions and too weak from a structural point of view [33, 34]. So, compact and low wind profile structure should be utilized. Furthermore, Passive Intermodulation PIM can happen in joints which are loosely connected or soldered [35], and also, there is a probability of Peak Instantaneous Power PIP occurring within the feed network, which can quickly damage the PCB based structures [36]. The flaunted antenna, is circumventing these difficulties, as mentioned above. Electrostatic discharge (ESD) and lightning can make their way into the system through the antenna. ESD jeopardizes the reliability and protection of electronic equipment, while lightning can quickly damage the whole system. A DC ground is the most viable and effective technique applied in military applications [37]. The antenna is mainly made of brass and DC grounded. The whole antenna is axisymmetric.

II. Feed Mechanism

The antenna shape has to be conformal and like a pole due to aerodynamic and installation space constraint for vehicular or base station applications. In all the references cited above, the feeding mechanism is implemented either on a printed circuit board or through the coaxial cable, which is usually exposed to the antenna elements and not entirely enclosed by the antenna and radiates itself. Thus the feed interferes with the pattern in the azimuth plane and also breaks the axis symmetry. Thus significant gain ripple in the omnidirectional pattern is achieved. Gain ripple deteriorates the required radiation pattern. Moreover exposed feed network makes the antenna too large, which increases the feeding complexity and losses and needs external structures to support.

By making a coaxial feed with all the parts having a common axis, which goes down the center of the radiating element, solves all of the above problems. A significant advantage of this type of feed is that the coaxial structure is closed and does not radiate or interfere with the radiating elements that it feeds. It further reduces the no of elements required to achieve the same gain as compared to antennas with exposed feeding.

The excitation mechanism of the proposed antenna is very simple and straightforward. There are no complex baluns or impedance transformers involved. There are only four feed pins which connect the oversized inner conductor to the angled slots. The optimized height of the inner conductor of the standard SMA guarantees smooth transition of standard Coaxial TEM mode to oversized cable TEM modes, as shown in Fig. 1. The feed and antenna can easily be assembled by sliding the pieces together along the axis.

III. Analysis and Design

To successfully design a slant polarized omnidirectional antenna, the required electric fields magnitudes and phase values are as shown in Equation 1 and Equation 2 as explained in [29]:
$$E = E_\phi \cos 45^\circ - E_\theta \sin 45^\circ \quad (1)$$

$$E = E_\phi \cos 45^\circ + E_\theta \sin 45^\circ \quad (2)$$

$E_\phi$ and $E_\theta$ are the $\phi$ and $\theta$ components of the far zone electric field. To produce a true +45° slant polarization, two requirements must be satisfied. The first requirement is that the magnitudes of electric fields oriented along $\theta$ and $\phi$ directions must be same such as $|E_\theta| = |E_\phi|$; and the second requirement is the phase difference between orthogonal electric field components should be $180^\circ$ or $\angle E_\theta - \angle E_\phi$=$180^\circ$. For -45° slant polarization, the first requirement stays the same as dictated by the +45° slant polarization; however, the phase difference, in this case, is $0^\circ$ or $\angle E_\phi = \angle E_\theta$.

A. Basic Design

Horizontal slots cut on the outer cylinder of an oversized coaxial constitute vertical polarization because they can easily perturb the longitudinal surface current on the oversized coaxial cable [38], as shown in Fig. 2 (a). On the contrary, the longitudinal slots on the outer cylinder cannot be energized due to its parallel orientation with surface current even short-circuiting does not change the surface current orientation [39].

To excite the vertical slots on coaxial, a novel feed mechanism is utilized. Feed pins are placed between the inner and outer conductors of oversized coaxial cable. The slots are excited by only one side, so the opposite side of each slot is floating. The basic building block is a single slot produced by connecting the slant slot to the oversized inner conductor. Fig. 5 shows the effect of the diameter of the pin that is used for the slant slot. As we increase the number of slots around the antenna axis, these directional radiation patterns broaden, which can be seen in Fig. 3. At the optimum value, which in this case, is four slots, these radiation patterns are broad enough so that they overlap and create the slant polarized omnidirectional radiation pattern with very low gain ripple.

B. Simulation Verification

CST Microwave Studio is the software that we have utilized for the simulation and optimization of the slant polarized omnidirectional antenna. Fig. 3 shows the relationship of antenna azimuth gain ripple and no of slots around the antenna axis. The slot produces a directional radiation pattern. As we increase the number of slots around the antenna axis. These directional radiation patterns broaden, which can be seen in Fig. 3. At the optimum value, which in this case, is four slots, these radiation patterns are broad enough so that they overlap and create the slant polarized omnidirectional radiation pattern with very low gain ripple.

C. Determination of Slot Orientation Angle

According to the definition of 45° slant polarization, the first necessary condition is to make the ratio of $E_\theta$ and $E_\phi$ to be unity where the second essential condition requires the phase of $E_\theta$ and $E_\phi$ to be close to 32.5°, the ratio is close to 1, and the phase variation is less than 0.1, and phase variation is less than 0.2, while that of phase difference is 205°. As alpha is close to 32.5°, the ratio is close to 1, and the peak to peak variations are less than 0.1, and phase variation is 150°. When alpha is 30°, the ratio is less than 0.9, and the variation is 0.2, while that of phase difference is 205°. As alpha is close to 32.5°, the ratio is close to 1, and the phase variation is less than 0.2, and the phase varies around 180°. Hence the optimal value for the orientation angle 32.5°.

D. Determination of Pin Diameter and Slot Size Effect

Fig. 5 shows the effect of the diameter of the pin that is connecting the slant slot to the oversized inner conductor.
The change of diameter does not affect the ratio of $E_{\theta}/E_{\phi}$, but it changes the matching of the antenna, as shown in Fig. 5(a) and (b). While Fig. 6(a) shows the effect of the slot length change on the antenna $S_{11}$, which depicts the length of the slot varies the antenna.

**Figure 4.** (a) Azimuthal magnitude ratio ($|E_{\theta}|/|E_{\phi}|$) (b) Azimuthal phase difference ($\angle E_{\theta} - \angle E_{\phi}$) as a function of orientation angle $\alpha$.

**Figure 5.** (a) Azimuthal magnitude ratio ($|E_{\theta}|/|E_{\phi}|$) (b) Return loss of antenna as a function of feed pin dia.

**Figure 6.** (a) Return loss of antenna as a function of slot length (b) Optimized ($|E_{\theta}|/|E_{\phi}|$) and phase difference ($\angle E_{\theta} - \angle E_{\phi}$) as a function of frequency.
matching region only. While Fig. 6 (b) portrays optimized ($|E_\theta|/|E_\phi|$) and phase difference ($\angle E_\theta - \angle E_\phi$) as a function of frequency for +45° slant polarization. The optimized slot rotation angle $\alpha$ is 32.5°, with feed pin diameter is 3 mm. The ratio of $|E_\theta|/|E_\phi|$ is fluctuating around 1 with a variation value of ±0.15. The phase value is $\angle E_\theta - \angle E_\phi = 180\pm 5°$ throughout the frequency range (2.5 GHz to 2.8 GHz). To realize opposite polarization such as -45° slant polarization, only reverse the slot orientation and the pin feed location.

E. Field Verification

Figure 7. (a) The cross-sectional view of electric fields along YZ plane (b) The cross-sectional view of electric fields along XY plane at slot pin feed (c) The cross-sectional view of magnetic fields along YZ plane (d) The cross-sectional view of magnetic fields along XY plane at slot pin feed (e) The view of electric fields outside of antenna along YZ plane (f) The view of magnetic fields outside of antenna along YZ

The cross-sectional view of electric fields at the feed point and at the slot pin feed position are shown in Fig. 7(a) and
(b), while that of the H-fields are depicted in Fig. 7(c) and (d). At the feed point of the antenna, E filed is radially outward distributed (TEM mode). While at the start of the oversized inner cylinder, the E filed is again radially outward as that of TEM mode. This shows that the optimized height of the inner conductor of the SMA connector has successfully transformed the connector TEM mode to the oversized coaxial assembly TEM mode. As it moves towards the feed pin, the field starts to circulate the slot. All the slot fields have the same circulation patterns, which show they add in phase, as shown in Fig. 7(b). The electric field progressively moves away from the slot center to the ends and thus radiates a slant polarized field. The directional slot radiation patterns are broad enough so that they overlap and create the omnidirectional, slant polarized outward traveling wave. Similarly, the H field forms a closed-loop (TEM mode) at the input Fig. 7 (c) while outside the antenna H field perpendicular to the corresponding E field, as shown in simulated field distributions in Fig. 7 (d). Fig. 7(e) and (f) show the electric and magnetic fields radiated outside the antenna structure which clearly shows slant polarized outward waves

VI. Antenna Fabrication and Measurement Result

To validate the concept, an antenna is manufactured. Measured and simulated results of the proposed antenna are presented in this section. Fig. 8 shows a picture of the antenna prototype. The return loss of the fabricated prototype was performed on an Agilent VNA. In Fig. 9, the reflection coefficient obtained by measurement and simulation is plotted. They are less than -10 dB from 2.5 GHz to 2.8 GHz.

These results are in good agreement with simulation but shifted to the lower frequency because of manufacturing errors. This antenna can be manufactured through CNC machine or by costly direct metal printing such as the additive 3D metal printing. The antenna is having very small foot print and also conformal so it will sustain very low wind loading. Considering the size, the antenna is a quite wideband structure (11.3 % bandwidth). Measured and simulated radiation patterns of the antenna are shown in Fig. 10. Radiation patterns are plotted at 2.5 GHz and 2.8 GHz, respectively. Patterns were recorded along vertical elevation plane and horizontal azimuth planes of the antenna, respectively. Fig. 10(a)–(d) shows the simulated and measured Co-pol (normalized) and simulated Cross-pol radiation pattern (normalized) in the omnidirectional plane (H-plane) and elevation-plane (E-plane). The cross-pol levels in the azimuth plane are more than 14dB lower than the desired polarization. Simulations and measurements are well matched. The 360° or omnidirectional radiation at the horizontal plane guarantees all yaw angle operability. Moreover, this omnidirectional feature of the antenna remains steady from lower bounds to the upper limits of the operational bandwidth, as shown in Fig. 10. In Fig. 11(a) the measured normalized azimuth gain ripple is shown in polar plot for clear visibility of the gain ripple values. The maximum peak to peak value is 0.4 dB or ±0.2 dB in the azimuth plane confirming a good omnidirectionality. Fig. 11(b) shows the azimuth pattern phase ripple which is having only 7° phase ripple peak to peak. Both figures confirm the excellent pattern stability versus frequency of the proposed antenna. Fig. 12 illustrates simulated and measured gain of the flanted antenna throughout the operating frequency range. This DC ground and rugged antenna achieve stable gain within the whole band. These results demonstrate very encouragingly, and useful radiation features at yaw angles, paving the way to make this antenna a right choice for direction-finding and mobile communication applications.

![Figure 8. Fabricated prototype antenna](image_url)
Figure 10. Simulated normalized Co and Cross pol radiation patterns and measured normalized radiation pattern in the omnidirectional plane or H-plane on the top row while E-plane on the bottom row (a) 2.5 GHz. (b) 2.8 GHz.

Figure 11. (a) Measured normalized Gain Ripple in the omnidirectional plane or H plane (solid lines simulated, dashed lines measured) (b) measured normalized Phase Ripple in the omnidirectional plane or H plane as a function of frequency.

Figure 12. Simulated and measured antenna gain.
VI. COMPARISON

A comparison of the proposed work with previously published works having slant polarization is shown in Table 2. There are only four publications which are slant polarized and also omnidirectional. The proposed antenna is novel because it has an internal axis-symmetric feed network. All other omnidirectional antennas compared in the table are designed with exposed feed. Furthermore, this antenna first time achieves the slant polarization with the help of slot radiators and gives stable azimuthal gain at the horizon angle as compared to other omnidirectional designs. Moreover, it is DC ground, with low gain ripples.

Table 2. Comparison of Proposed Work with Previous Work.

| Ref  | Pattern Type | Dimension (HxWxL) λ | Gain Ripple (dB) | DC Ground | Feed Type |
|------|--------------|---------------------|-----------------|-----------|-----------|
| [30] | Omni         | 0.51x0.51x0.67      | ±1.0            | No        | Exposed   |
| [31] | Not-Omni at horizon | 0.93x0.93x0.61 | NA              | No        | Exposed   |
| [32] | Omni         | 0.38x0.38x0.67      | ±2.0            | No        | Exposed   |
| [33] | Omni         | 0.80x0.80x0.56      | ±4.8            | No        | Exposed   |
| Proposed work | Omni | 0.53x0.53x0.61 | ±0.2            | Yes       | Enclosed  |

VII. CONCLUSION

A new slant polarized omnidirectional antenna based on the slot configuration with novel feed arrangement is presented. By mounting four-slots around the antenna axis and exciting them with a compact internal feed network, stable gain with enhanced polarization purity is achieved in azimuth plane throughout the operational band. As the internal axis-symmetric closed feed structure does not radiate or interfere with the radiating elements, a low azimuth gain ripple is achieved. Stable gain in azimuth (yaw) plane with low ripples is favorable in direction finding and communication applications. The antenna can be scalable to control the gain requirements accordingly. Other than scalability and electromagnetic characteristics, it also has the required mechanical properties that are necessary for its smooth operation in the rough environment. This antenna possesses a physically tough, DC grounded, rugged structure and requiring no external spine to support itself. Conformal and Compact shape induces less drag and reduces chances of damage due to all weather and terrain conditions for military missions. Furthermore, the low gain ripple in the omnidirectional pattern may reduce the fluctuation in the coverage area or increase link efficiency.

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