Novel Interference Suppression Null Steering Antenna System for High Precision Positioning

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ABSTRACT The high precision (centimetre accuracy) positioning systems are set to play a key role in revolutionising smart farming, self-driving cars, drone deliveries, heavy machine navigation, etc. With so much at stake the technology also needs protection from an intentional sabotage or denial of service. It is very easy with current satellite-based navigation jammers to disrupt a navigation service. Our proposed technology solves this challenge in a compact and cost-effective way. Compared to normal navigation patch antennas our proposed dual ring antenna offers over 30 dB of protection. Thus, if a patch antenna-based navigation system is disturbed at 1 watt of interference power, it will take 1000 watts to disrupt navigation system working on our proposed system. With the size of only 130 mm × 130 mm and cheap large-scale manufacturing, our proposed antenna is perfectly suitable for applications for safety and prosperity of the smart nation-based living.

INDEX TERMS Jamming, null steering, capacitive coupling, adaptive algorithm, raspberry Pi.

I. INTRODUCTION

High precision positioning can be achieved by combining multiple GNSS (Global Navigation Satellite Systems) for UAVs (Unmanned Arial Vehicles), automated and connected agriculture, interconnected cars and robotic guidance. This precision can easily be sabotaged by a cheap off the shelf 1.5 GHz GNSS jammer, which would disturb the acquisition and tracking of navigation satellites and lead to incorrect position, velocity, or time information as shown in the Fig. 1. The jamming (or interference) cancellation systems which currently are on market [1] consist of at least three or more antennas working in tandem, are of a very large in size (300 mm × 300 mm) and are expensive. Both of these attributes will rule them out for small platform implementation in the above-mentioned applications. We propose a new type of single antenna solution which is much smaller in size (130 mm × 130 mm) and much lower in final large-scale price.

Several configurations of single element null steering antennas were investigated over the past few years. PIN [2] and Varactor [3] diodes are used in slot antennas for achieving discrete null steering operation. Multiple modes for pattern reconfigurable antennas [4]–[9] are exploited for achieving continuous null steering functionality.
Indeed, Jiang et al. [4] combined radiation from even and odd modes in a shorted patch antenna to achieve two dimensional (2D) null scanning. Li et al. [5] combined radiation patterns from a vertical monopole and a patch antenna for a pseudo three dimensional (3D) continuous null steering. Soloman [6] employs multiple ports in a rectangular patch antenna to excite circularly polarized axial beam and linearly polarized conical beam simultaneously.

The combination of these beams provides a circularly polarized main beam and a steerable null in the lower elevation angles. Deng et al. [7] achieved a 3D continuous null steering by combining circularly polarized axial mode of a truncated patch antenna and circularly polarized conical beam mode of four rotationally symmetric strips. In further works [8]–[10], multiple radiating modes of concentric shorted patch antennas are investigated for providing full hemispherical null steering. However, in that design the use of shorting metal pins results in a complex, costly and heavy antenna structure, low fabrication repeatability, machining requirement in the manufacturing which all lead to high final product price. In this paper, a Slot Based Microstrip Patch Antenna (SBMPA) is investigated for providing null steering in the entire upper hemisphere. The proposed antenna has a circular patch with multiple slots nested inside a concentric circular ring patch. The antenna has no shorting pins and therefore does not suffer from the previously mentioned drawbacks of complexity, weight and cost. We also present our fully developed and deployed system for demonstrating the autonomous null steering capabilities. Table 1 provides a comparison of this work with those of similar works [3], [4], [7]–[8]. It shows the significant contributions of this work in achieving a system with low-profile compact light weight structure, and of excellent null depths. For the first time this paper presents the integration with the GNSS receiver and an autonomous null steering mechanism.

II. NULL STEERING ANTENNA SYSTEM

Fig. 2 shows the complete configuration of the implemented null steering antenna system. It consists of three sections: SBMPA, feed network and receiver. The SBMPA consists of an inner circular patch and the outer circular ring and provides RHCP axial beam and conical beam, respectively. The feeding network is designed to combine these two radiation beams with different phase and amplitude ratio. It is composed of power divider/combiners, Low noise Amplifier (LNA) [11], Phase Shifters (PS) [12] and Variable Gain Amplifier (VGA) [13]. The two ports P1 and P2 of the inner patch are connected to the two input ports of a 2:1 power combiner/divider (PC1) using two flexible coaxial cables each having a length of 100 mm. Delay lines are used in the power combiner to provide the 90° phase difference between the two signal paths. The output of the power combiner is connected to a Low Noise Amplifier (LNA) whose output is further connected to a 4-bit digital PS. Similarly, two ports P3 and P4 are connected to a VGA using PC2 and an LNA. Both the outputs of the PS and VGA are connected to a NovAtel FlexPak6 GNSS receiver [14] using a 2:1 power combiner (PC3). The biasing and controlling voltages for the PS and VGA are provided using a Raspberry Pi3. A Graphical User Interface (GUI) is designed using Python programming language to electronically control phase shift and amplification. Table 1 shows the significant contributions of this work in achieving a system with low-profile compact light weight structure, and of excellent null depths. For the first time this paper presents the integration with the GNSS receiver and an autonomous null steering mechanism.

### TABLE 1. Performance comparison between the proposed antenna and antennas reported in [3], [4], [7] and [8] ($\lambda_0$ is the free space wavelength at the operating frequency).

| Parameter                        | This work | [3]   | [4]   | [7]   | [8]   |
|----------------------------------|----------|-------|-------|-------|-------|
| Operating frequency (GHz)        | 1.575    | 2.4   | 2.4   | 1.575 | 1.575 |
| Height                           | $\lambda_0/60.7$ | $\lambda_0/39.4$ | $\lambda_0/21$ | $\lambda_0/14.7$ | $\lambda_0/59.5$ |
| Size                             | 0.68$\lambda_0$ | $0.68^2\lambda_0$ | $1.23^2\lambda_0$ | $0.96^2\lambda_0$ | $0.47^2\lambda_0$ | $1.05^2\lambda_0$ | $0.47^2\lambda_0$ |
| Bandwidth (MHz)                  | 26       | 50    | 80    | 87    | 22    |
| Polarization                     | CP       | LP    | LP    | CP    | CP    |
| Max. Null depth (dB)             | 45       | 47    | 45    | 42    | 40    |
| Design aspects                   | Planar   | Lighter | Structur e | Varactor | Slots | in GND | Air gap between 2 | layers | 32 vias |
| Feeding network                  | Yes      | No    | No    | No    | Yes   |
| Integration with GNSS receiver   | Yes      | No    | No    | No    | No    |
| Autonomous null steering mechanism | Yes   | No    | No    | No    | Yes   |
| Field trials: performanc e validation | Yes | No    | No    | No    | No    |

A. SLOT BASED MICROSTRIP PATCH ANTENNA (SBMPA)

Fig. 3 shows the top, side and bottom views of the SBMPA. The antenna consists of a circular inner patch nested within a concentric outer circular ring patch. The antenna is designed on top of a Rogers RT5880B substrate (with $\varepsilon_r = 2.2$ and $\tan \delta = 0.0009$) [15] having an area of $130 \times 130$ mm and a thickness of 3.14 mm. The whole antenna structure is backed by a ground plane having a diameter of $l = 130$ mm. The inner patch with two feed points P1 and P2 is designed to excite TM11 mode [9] for providing a circularly polarized axial beam. The feed ports P1 and P2 are orthogonal to each other and located at the same distance of 9.26 mm from the...
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FIGURE 2. Complete configuration of the SBMPA based null steering system.

FIGURE 3. Top, side and bottom views of the SBMPA. $l = 130$ mm, $h = 3.14$ mm, $2r_1 = 55.62$ mm, $2r_2 = 59.16$ mm, $2r_3 = 108.96$ mm, $2r_4 = 7.51$ mm, $2r_5 = 7.08$ mm, $2r_6 = 9.25$ mm, $2r_7 = 8.3$ mm, $S_1 = 14.62$ mm and $S_2 = 3$ mm. The diameter for inner patch is referred to as $2r_1$ and for the outer patch is $2r_3$.

FIGURE 4. (a) Reflection coefficients ($|S_{11}|$) of the inner circular patch antenna for different slit length $S_1$. (b) Simulated and measured reflection coefficients of the SBMPA when all the four ports are excited simultaneously.

Each feed point is connected to a vertical probe having a diameter of 1.3 mm and extending into the full thickness of the substrate. The probe is connected to a standard SMA (SubMiniature version A) connector attached at the ground plane. Eight rectangular slits are inserted into the circular patch. The slits increase the path length of the surface current as compared to that in the conventional circular patch, resulting in the reduction of the resonant frequency or reduction of the antenna size if the resonant frequency is to be maintained constant.

Fig. 4(a) shows the variation of the reflection coefficient at port $P_1$ with the slit length ($S_1$). The resonant frequency reduces by 20% (from 1.95 GHz to 1.575 GHz) if the slit length increases from 0 to 14.85 mm. In the proposed design of the antenna the slit length was selected to be 14.85 mm to obtain a resonant frequency of 1.575 GHz. The slit width was selected to be $S_2 = 2$ mm. The input impedance ($R_{in} + jX_{in}$) of the antenna designed for 1.575 GHz is found to be $269 + j178$ Ω when the inner patch is fed directly.
through the coaxial probe. This input impedance causes a large mismatch to the standard 50 Ω feedline and consequently, the gain and efficiency of the antenna reduce considerably. To tackle this problem a capacitively coupled feed system was developed. To this end, a circular slot having a width of 0.22 mm (r4-r5) is inserted around both feed points (P3 and P4) of the central patch. The circular coupling slot provides a series capacitance between the probe and the patch. This eliminates the high value of the inductance in the input impedance and transforms the large value of the resistance of the input impedance to an appropriate value. With this circular slot, the input impedance attains 49-j7 Ω enabling the antenna to achieve a good impedance match to the 50 Ω feed line at 1.575 GHz.

The outer annular ring patch is fed at two points P3 and P4 located at the same distance 39.2 mm from the centre. Similar to the inner patch, a circular capacitive coupling slots of width 0.48 mm (r6-r7) are inserted around its two outer feed points (P3 and P4) for achieving good impedance match to 50 Ω feed line. The two feed points P3 and P4 are separated by 45° along the circle passing through P3 and P4 points to excite TM21 conical beam modes [10]. We combined two radiation beams, one axial from the inner circular patch and one conical from the outer ring patch to create a null which can be steered in the space.

Fig. 4(b) shows the simulated and experimental reflection coefficients of the SBMPA when four ports are excited simultaneously using a 1:4 power divider (inset in Fig. 4(b)). The delay lines introduced in the power divider are for providing the quadrature excitation to both the inner patch and outer ring for achieving RHCPRadiation. The ports of the SBMPA and power divider are connected using four 100 mm long co-axial cables each having a loss of 0.2 dB. The SBMPA covers the frequency band 1.562 GHz to 1.588 GHz meeting |S11| < -10 dB criterion. The antenna provides a bandwidth of 26 MHz (1.65% with respect to centre frequency 1.575 GHz) which is narrow due to the extremely low profile (thickness ≈ λ0/61) of the antenna. However, it is sufficient for a single 20 MHz channel for GPS signal reception.

Fig. 5(a) shows the simulated and measured normalized radiation patterns of the TM11 mode of the inner circular patch and the TM21 mode outer ring patch antenna at 1.575 GHz. The inner patch has an RHCPRadiation axial beam when the two ports are excited simultaneously with signals of equal amplitude and 90° phase difference at 1.575 GHz. Fig. 5(b) (right column) shows the 3D radiation patterns and polar cuts at elevation plane of φ = 0° and azimuth plane of θ = 44° of the conical beam due to TM21 mode. The beam achieves the maximum measured gain of 4.2 dBi in the direction of θmax = ±44° and provides an omnidirectional coverage in the azimuth plane. The conical beam covers the range of 15° ≤ θ ≤ 67° with an axial ratio of less than 3 dB in the elevation plane over all azimuth angels (φ).

B. FEEDING NETWORK

To demonstrate the null steering functionality of the SBMPA we developed the feeding network using low cost off-the-shelves components. The configuration of the feeding network is discussed in Section II. The null steering in both the elevation and the azimuth plane can be achieved by combining TM11 mode axial beam and TM21 mode conical beam with different amplitude ratio, α, and phase shift values, β,
respectively. The $\alpha$ and $\beta$ are given by

$$\alpha = \frac{|A_{p1}| + |A_{p4}|}{|A_{p1}| + |A_{p2}|}$$

(1)

and

$$\beta = \angle \beta_{p1} - \angle \beta_{p3} - \angle \beta_{p2}$$

where, $|A_{p1}|$, $|A_{p2}|$, $|A_{p3}|$ and $|A_{p4}|$ are the amplitudes and $\angle \beta_{p1}$, $\angle \beta_{p2}$, $\angle \beta_{p3}$ and $\angle \beta_{p4}$ are the phases of the excitation signals at ports $P_1$, $P_2$, $P_3$ and $P_4$, respectively. As discussed earlier, the VGA and the phase shifter controls $\alpha$ and phase difference $\beta$, respectively.

**C. RECEIVER**

As discussed earlier in section II, the satellite signals are received using a NovAtel FlexPak6 GNSS receiver. An intelligent ‘Scan, Monitor and Lock Algorithm (SMLA)’ sits on the Raspberry pi and enables the SBMPA to automatically steer the beam null in the direction of the jamming/interference.

Fig. 6 shows the flow chart of the SMLA. SMLA monitors the SNR values of the all received satellite by accessing the NEMA-0183 [16] statements produced by the receiver. These statements contain several information of the received satellites such as PRN (Pseudo Random Number), total number of satellites received, SNR value of each satellite, elevation and azimuth angles, etc.

The SMLA upon initiating scans the null over entire hemispherical space in steps and monitors the average SNR values at each step. To reduce the scanning time both elevation and azimuth plane is split into four sections. The average SNR is monitored in the middle of each elevation section for each azimuth section. This method picks the best section with highest average SNR and discards the rest. Further, it splits the best section into four sections and look at the middle point.
The scan mechanism repeats automatically until only 4 points remain, finds the best SNR and lock the Null at this point.

### III. NULL STEERING PERFORMANCE

The VGA provides 64 different amplitude states and the phase shifter provides 16 phase values. Therefore, there are a total of $64 \times 16 = 1024$ null configuration states which are available. Fig. 7 shows the 3D radiation pattern of the SBMPA for different values $\alpha$ with $\beta = 0^\circ$. Fig. 7(a) shows the default null direction $(\theta, \phi) = (42^\circ, 70^\circ)$ when all the four ports experience signals of equal amplitude in which case $\alpha = 0$ dB. The phase condition for the four ports are $\beta_{p1} \neq \beta_{p3}$ and $\beta_{p2} \neq \beta_{p4}$. This means phase difference between outer and inner ring $\beta = 0^\circ$. A null depth of $-45$ dB at an angle of $\theta = +42^\circ$ from the beam peak is observed in the default null direction. The direction of this null can be steered in elevation plane $\phi = 70^\circ$ by changing the amplitude ratio $\alpha$ as shown in the Fig. 7 (a-d). The null moves toward the zenith $(\theta = 0^\circ)$ when the value of $\alpha$ increases, and towards the horizon $(\theta = 90^\circ)$ when $\alpha$ reduces. When the values of $\alpha$ are 21.5 dB, 2.3 dB and $-1.9$ dB, the SBMPA provides a null in the direction of $\theta = 0^\circ$, $30^\circ$ and $54^\circ$, respectively in the $\phi = 70^\circ$ plane. The null depth for these directions $(\theta = 0^\circ, 30^\circ$ and $54^\circ$) are of $-17.2$ dB, $-30.4$ dB and $-24.5$ dB, respectively.

| Table 2. Null directions for different combination of $\alpha$ and $\beta$. |

| $\alpha$ (dB) | $\beta$ | Null direction $(\theta, \phi)$ |
|----------------|--------|---------------------------------|
| 21.5           | 0°     | 0° 70°                          |
| 2.3            | 0°     | 30° 70°                         |
| -1.9           | 0°     | 54° 70°                         |
| -4.4           | 0°     | 66° 70°                         |
| -8             | 0°     | 90° 70°                         |
| 0              | 0°     | 42° 70°                         |
| 0              | 60°    | 42° 10°                         |
| 0              | 120°   | 42° 310°                        |
| 0              | 180°   | 42° 250°                        |
| 0              | 240°   | 42° 190°                        |
| 0              | 300°   | 42° 130°                        |
Fig. 8 (a)-(f) shows the radiation pattern at the elevation plane of $\phi = 70^\circ$ while $\alpha$ changes from 21.5 dB to $-8$ dB and $\beta$ remains constant at $0^\circ$. It is observed that measured results are in good agreement with the simulated results. The values $\alpha$ and $\beta$ along with the null direction are listed in Table 2.

The direction of the null also can be steered around the azimuth plane. Fig. 9 (a)-(f) shows the null steering in the azimuth plane $\theta = 42^\circ$. This can be achieved by changing the $\beta$ while $\alpha$ is kept constant at 0 dB as listed in Table 2.

Fig. 10 (a) and (b) show the null depth performance for various angles in the $\phi = 70^\circ$ elevation plane and $\theta = 42^\circ$ azimuth plane. It is seen that the null depth is maximum between $45^\circ < \theta < 15^\circ$. This is because in this region both conical and axial beam have near equal amplitudes. Yet, across all elevation angles a null depth of deeper than $-17$ dB was observed. On the other hand, a variation of $20$ dB in null depth is observed around the azimuth plane. However, across all azimuth angles the SBMPA provides a null deeper than $-20$ dB.

IV. LIVE ON FIELD TRIALS FOR INTERFERENCE SUPPRESSION

Live on the air trials are carried out for demonstrating the interference suppression capabilities of the SBMPA. To establish the significance of the proposed system, a performance comparison is also made against a conventional patch-antenna-based system providing an axial beam. Fig. 11(top) shows the experimental setup in the field trial. A helix antenna mounted on a pole is used to provide the interference signals. The pole height is adjustable. The interference signal amplitude can be increased or decreased in steps and for this experiment a step of $2$ dB at every $15$ seconds is selected.
When the interference is off, the receiver was able to receive signals from 9 to 10 satellites. We gradually increased the interference and observed its level until signals from four satellites were remaining (referred to as edge of GNSS collapse). It was found that our SBMPA based system offers up to an average of 30 dB interference suppression compared to the patch-based system (Fig. 11). The significance of this 30-dB advantage is immense. It means if a patch antenna system was compromised at 1 W of power, it will take 1000 W to disrupt the proposed antenna offers a 30-dB jamming advantage. This means when its quality falls below a threshold power level.

V. CONCLUSION

We developed a new robust form of null steering antenna for future navigation wireless systems and performed an on the air test. Compared to conventional GNSS antenna our proposed antenna offers a 30-dB jamming advantage. This means if a patch antenna-based navigation system is disturbed at 1 W of interference power, it will take 1000 W to disrupt the navigation system working on our proposed antenna system. The null steering antenna has a small size of 130 mm \( \times \) 130 mm and has a small large-scale manufacturing price. Hence, it is quite suitable for imminent smart nation-based living applications.

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