Dual-function slot antenna integrated with solar cells for the 1.575-GHz band

Wenxing An¹, Wenli Zhao¹, Hui Wang², Yu Luo³, a), Jian Wang¹, b), and Xiangdong Huang³, 4, c)

Abstract A linearly polarized slot antenna integrated with solar cells is presented. The proposed antenna operates at the center frequency of 1.575 GHz for the global positioning system (GPS) applications. 40 solar cells are adopted for the radiation structure, and 4 slots are formed by these solar cells, which can not only be used for wireless communication but also generate DC energy via the photoelectric effect. The proposed design has achieved a 19.9% relative bandwidth. bidirectional radiation performance has been realized, and the measured gain at 1.575 GHz is 6.6 dBi.

Keywords: slot antenna, solar cell, radiation pattern, dual-function device

Classification: Microwave and millimeter-wave devices, circuits, and modules

1. Introduction

In recent years, the Global Navigation Satellite System has developed rapidly and played an important role in the civil and military areas. To meet the huge application requirements, many different positioning systems have been developed including the Global Positioning System (GPS) from the United States, Global Navigation Satellite System (GNSS) from Russia, Galileo Navigation Satellite System from the European Union, and BeiDou Navigation Satellite System from China. The frequency band near 1.575 GHz has been adopted for many global positioning systems, e.g., the GPS L1 band, Galileo E1 band, and Compass B1 band. Many RF circuits have been studied and designed for global navigation satellite systems [1, 2, 3, 4, 5, 6, 7, 8]. As the antenna plays an important role in the RF systems, many different types of antennas have been investigated and reported at 1.575 GHz including planar inverted-F antenna (PIFA) [9], U-shaped[10], and meshed [11] patch, spiral [12], substrate-integrated-waveguide [13] and monopole [14] antennas. Although satisfactory performance has been achieved based on the above designs, the antenna can only be used for wireless communications. For the outdoor and spatial autonomous systems, the power supply has become the major concern and it is desired to integrate the solar cell and antenna into one to save the limited space and payload, which can not only be adopted for wireless communication but also generate free DC energy to supply the entire system.

There are already some researches on the integration of RF antenna and solar cell for the 1.575-GHz band. Slot and dipole antennas have been discussed [15, 16]. Although satisfactory performances have been realized, the solar cells in these designs are treated as the parasitic structure or reflector instead of the radiator, so the cost and system flexibility are not reduced effectively. Replacing the radiating patch with a single solar cell, an aperture coupled planar antenna was reported in [17]. A monopole antenna integrated with a solar cell for wearable applications was presented in [18]. By cutting certain shapes on the solar cell, a Vivaldi antenna with an end-fire radiation pattern was designed in [19]. To enhance the ability of DC power generation, a solar cell array with 36 solar cells have been used as the radiation structure of the proposed GPS antenna [20, 21, 22]. However, the antenna has a relatively lower gain of 2 dB due to the influence of the introduced solar cell structure with electrically large size. To achieve both high-gain and satisfactory DC-power-generation performance, novel antenna design integrated with more solar cells is desired with less interaction from each other.

In this letter, a solar-cell slot antenna is proposed for the 1.575-GHz application. 40 solar cells are adopted to replace the traditional copper patch. Four parallel slots are formed by these solar cells and act as the main radiator. A relative bandwidth of 19.9% has been realized and the target band of 1.575 GHz has been fully covered. Moreover, bidirectional radiation patterns have been obtained with low-level cross-polarization. For this dual-function device, the DC path with a bandstop filter has been introduced to collect DC energy from solar cells.

2. Antenna structure description

To integrate the antenna and solar cell, one kind of solar cell is chosen with a detailed structure in Fig. 1. It has a three-layer structure and consists of the gridlines, epitaxial layer, and the copper layer. The epitaxial layer plays an essential role in energy conversion.
role, which can generate DC energy via the photoelectric effect. The gridlines and copper act as the negative and positive poles of the solar cell battery. The adopted single solar cell has a size of 20.8×40.8 mm², which is relatively small compared with the wavelength of 1.575 GHz. To realize effective radiation at 1.575 GHz, several solar cells are connected in series to form the radiation structure. It is observed in Fig. 1 that the edges of two adjacent solar cells are overlapped with each other along the long side. The gridlines of one solar cell are soldered to the copper layer of the other one.

The geometry of the proposed slot antenna integrated with solar cells is shown in Fig. 2 with the detailed size in Table I. The top radiation structure in Fig. 2(b) is with the lengths from L to L₃, and the widths from W to W₅. The feeding strip printed on the bottom has the lengths from L₄ to L₇ and the widths from W₆ to W₉. The filter has the sizes from F to F₅. The DC path is with the L₈, L₉, W₁₀, W₁₁, W₁₂. A Relong substrate is adopted to support the antenna structure with a thickness of 0.7874 mm. Its relative dielectric constant and loss tangent is 2.55 and 0.0009, respectively. The serially connected solar cells are glued to the top of the substrate. Two metallic strips with the size of L₂ and W₂ are connected to the positive and negative poles of solar cells. The DC path and RF feeding structure are printed on the bottom of the substrate. Vertical strips are used to connect the top metallic strips and bottom DC path.

The radiation structure consists of five parallel patches with separation of W₃. Each patch has a size of L₁×W₁, which consists of 8 solar cells and the proposed antenna includes a total of 40 solar cells. It is observed from Figs. 2(a) and 2(b) that four slots are formed by these solar cells and metallic strips. To stimulate the slot antenna, the aperture coupling method is adopted for the excitation. The feeding system is printed on the bottom of the substrate including four feeding strips, power dividers, and the transmission line connected to the SMA connector, as shown in Fig. 2(c). Based on the electromagnetic coupling mechanism, the DC can be blocked effectively, it can also realize a wideband impedance matching, as discussed in [23].

To collect the DC energy, the DC path is designed including the top metallic strips, the bottom strips with widths of W₁₁, and the bandstop filters. Instead of lumped inductor and capacitor [24, 25, 26], a microstrip bandstop filter is introduced into the DC path to block the RF currents to reduce the insertion loss [27]. The microstrip filter structure is shown in Fig. 2(d). The simulated result shows that isolation of more than 10 dB can be obtained by the bandstop filter across the passband.

Fig. 1  The multilayer structure of the solar cell and its serial connection of two solar cells.

Fig. 2  Structure of the microstrip antenna integrated with solar cells: (a) 3D view, (b) top view, (c) bottom view, (d) filter.
### Table I  Antenna structure parameter: (mm)

| Para. | $L_1$ | $L_2$ | $L_3$ | $L_4$ | $L_5$ |
|-------|--------|--------|--------|--------|--------|
| Value | 202.55 | 158.35 | 10     | 1      | 85.925 |
| Value | 3.3    | 5      | 29.85  | 39.25  | 233.68 |
| Value | $W_1$  | $W_2$  | $W_3$  | $W_4$  | $W_5$  |
| Value | 183    | 1      | 95     | 22     | 32     |
| Value | 37.55  | 24     | 10.75  | 1.5    | 11.9   |
| Value | $P_1$  | $P_2$  | $P_3$  | $P_4$  | $P_5$  |
| Value | 0.5    | 3.3    | 0.35   | 0.35   | 0.2    |

### 3. Antenna analysis

To investigate the working principle of the proposed slot antenna, the effective and instantaneous current distributions are plotted in Fig. 3. It is observed in Fig. 3(a) that most currents are distributed around the slot area. For each slot, there are four minimum current points along the edge of the slot. This can also be verified from the instantaneous current distribution in Fig. 3(b).

As these four I-shaped slots are stimulated by in-phase signals, they have the same current distributions. It is observed in Fig. 3(b) that the instantaneous current distribution of each slot contains four half-wavelength current distributions at 1.575 GHz. There are two half-wavelength current distributions at the center of each slot structure, which acts as the main radiation structure. The other two half-wavelength current distributions are at the top and bottom of the I-shaped slot, where the currents are in opposite directions and they have less effect on the radiation pattern. It can be concluded that the slot antenna is working at two-wavelength mode at 1.575 GHz.

The high-order mode can realize a larger aperture size with a higher antenna gain and more solar cells can be integrated to form the radiation structure, so the radiation performance is improved and its ability of DC power generation can be enhanced with a higher output voltage.

### 4. Experiment verification

To validate the proposed design, an antenna prototype is fabricated, as shown in Fig. 4. The software High-Frequency Structure Simulator (HFSS) is used to simulate the antenna performance. It is measured using a vector network analyzer and an anechoic chamber. The simulation and measurement results of $S$-parameter and gain are plotted in Figs. 5 and 6.

It is noticed in Fig. 5 that the measured $-10$-dB bandwidth is from 1.45 to 1.77 GHz while the simulated $-10$-dB bandwidth is from 1.51 to 1.78 GHz. The target band at 1.575 GHz has been fully covered. The measured gain at 1.575 GHz is 6.6 dBi while the simulated gain is 7.7 dBi. The measured peak gain is 7 dBi at 1.63 GHz Bidirectional radiation patterns have been achieved and the radiation patterns at 1.575 GHz are plotted in Fig. 7. It is clear that the simulated and measured co-polarization results agree well with each other and the measured cross-polarization levels are below $-14$ dB.

It is also noticed that certain deviations exist between simulation and measurement, the reason is mainly due to the assembly errors. These solar cells are soldered and connected in series, then glued and fixed to the required
position. All these procedures are conducted manually, so the assembly errors are inevitable and the measured gains are lower than the simulated results.

To further understand the proposed slot antenna, Table II shows the comparison between this work and some other antennas working at 1.575 GHz. A monopole antenna integrated with a single solar cell for IoT and wearable applications has been proposed in [18] with a relative bandwidth of 10% and a gain of −10 dBi at 1.575 GHz. To improve the antenna performance, an ultrawideband Vivaldi antenna was discussed in [19] with an end-fire radiation pattern by cutting an open slot on a single solar cell. To integrate more solar cells, 36 solar cells have been introduced into a planar antenna for GPS applications. However, the antenna gain is only 2 dB. To augment the antenna gain, the proposed antenna integrated with 40 solar cells can realize a higher measured gain of 6.6 dBi with a moderate bandwidth and coverage ratio of the solar cell over the total area.

5. Optical experiment
As a dual-function device, an optical experiment is conducted to test its ability of DC power generation, as shown in Fig. 8. The solar cells of the proposed slot antenna are illuminated by a 35-W lamp, which can be treated as the battery of the serially connected circuit. A variable resistor acts as the load of the circuit. Ammeter and voltmeter are adopted to measure the current and voltage of the resistive load when the solar cells are illuminated at different distances. The distance between the lamp and solar cells is set to be 150 mm and 300 mm, respectively.

To evaluate the ability of DC generation, the value of the load varies between 0 Ω to 10000 Ω, the current and voltage of the load are measured and the output power of the solar cells is calculated and plotted in Fig. 9. It is observed in Fig. 9 that the output power depends on the illumination distance. Higher output power can be achieved when the solar cells are close to the lamp. The maximum output is 0.063 W when the illumination distance is 150 mm. The output power begins to decrease when the illumination distance increases. The peak output power is 0.024 W while
the illumination distance is 300 mm. Compared with the results in [28, 29, 30], the ability of DC power generation has been enhanced effectively because more solar cells are employed to form the slot antenna.

6. Conclusion

A dual-function slot antenna integrated with 40 solar cells is proposed for the global navigation satellite systems at 1.575 GHz. The antenna is with a high-order mode and more solar cells can be introduced into the radiation structure. A relative bandwidth of 19.9% has been achieved from 1.45 to 1.77 GHz. Bidirectional radiation performances are obtained with a measured gain of 6.6 dBi. The performance of DC power generation has been improved compared with previous works. Because of these favorable characteristics, this dual-function solar-cell slot antenna should find widespread applications for future global navigation systems.

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