Circularly Polarized Stack-Patch Microstrip Array Antenna for ETS-VIII Applications

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Abstract – By using the H-IIA Launch Vehicle No. 11 from the Tanegashima Space Center, in the south of Kagoshima Prefecture Japan, ETS-VIII (Engineering Test Satellite VIII) has been launched successfully in the end of 2006. The ETS-VIII is one of the largest geostationary S-band satellites in the world to meet future requirements of voice and data communications, broadcasting and global positioning [1].

Backward-looking, there are various types of antennas which developed aiming at ETS-VIII [2]-[5]. A part of the antennas [3] have been experimented outdoor by use of a pseudo-satellite station. Moreover, in order to obtain a good performance antenna to clarify suitably result on frequency characteristic, return loss, and radiation pattern, and also to obtain a simple configuration such as small, light and low profile, a left-handed circularly polarized stack-patch microstrip array antenna is proposed. The antenna was calculated by the Method of Moments using probe-fed pentagonal array antenna as radiating patch and triangular array antenna as parasitic patch with dielectric relative permittivity 2.17 and loss tangent 0.0009.

In this paper, it discuss about the performances of antenna above at $E_l=48^\circ$ both of calculation and measurement results, the examined of performance beam antenna at low elevation, and the performances of antennas to take in signal from ETS-VIII satellites. The measured results at $E_l=48^\circ$ agree well with the calculated results of 5 dBic gain, and the 3-dB axial ratio beamwidth of the whole azimuth range about more of 120° for each beam coverage in the conical-cut direction satisfy for ETS-VIII applications.

I. INTRODUCTION

Nowadays, the knowledge of science and technology, especially in the field of mobile satellite communication is developing hugely and rapidly. It is included the development of the ground station antenna as transceiver signal to make a good conducted communication between the satellite and terminal station at the earth. Furthermore, terrestrial mobile communications infrastructure has made deep inherits around the world. Better still at rural areas are getting good coverage in many countries. However, there are still isolated areas and remote area which no good coverage, and some countries do not have coverage yet in towns and cities. On the other hand, satellite mobile communications offers the benefits of true global coverage, reaching into remote areas as well as populated areas. Moreover, the mobile satellite communication systems were used by a limited number of people due to its relatively expensive cost and also its large earth station size. However, recent advances in digital communication, deployable antenna technologies and hardware implementation technologies have made it possible to reduce the mobile satellite communication cost and terminal hardware size, resulting in expanding the application field [6].

In order to obtain the great advantages of mobile satellite communications, it has been launched satellite mission technologies for testing and researching called ETS-VIII as one of the largest geostationary S-band satellites in 2006 by the Japan Aerospace Exploration Agency (JAXA). Its size will enable direct communications with a geostationary satellite that covers all of Japan (seen Fig. 2), making mobile communications more reliable. Look up to this point, several antennas able to meet these requirements have been investigated [7], are widely available, and include the conical beam antennas [8-16] and satellite-tracking antennas [17-23]. One of the advantages of the former antenna design is that, as the radiation is omnidirectional in the conical-cut direction and the beam is broad in the elevation plane, satellite tracking is not necessary in the elevation direction. However, high gain can not easily be achieved because of the isotropy in the conical-cut direction. In contrast, the beam generated by satellite-tracking systems [18] is always turned towards the satellite position even when the azimuth angle of the mobile station varies. Therefore, such antennas have the possibility to reach a higher gain compared to the conical beam antennas. Every antenna has good antenna characteristics. However the one of the most remarkable disadvantage is the cost, weight and volume. It is expected that the antenna for the next generation of mobile satellite communication is small, thin and high performance [2].

In terms of keeping the stable mobile communications, antenna system gain is required as higher as possible. Furthermore, in terms of mounting the general car roof, compact design with high performance is required. In this reason, gain enhancement of triangular patch antenna is necessary. For getting that purpose, in this paper, a simple stack-patch satellite-tracking left-handed circularly polarized three-element array antenna, whose beams are electrically switched in three azimuth directions, is investigated. The switching is realized by use of a simple on/off feed control rather than by a phase shifter.
The composition and performance of an antenna designed for ETS-VIII applications are described. Numerical analyses and measurement results are shown and discussing, include of the examined of performance beam antenna at low elevation, and the performances of antennas to take in signal from ETS-VIII satellites.

### II. SPECIFICATIONS AND TARGETS

The specifications desired from array antenna for use with mobile satellite communications, in particular aimed at ETS-VIII applications, which are used in this paper, are shown in Table 2. The gain more than 5 dBi (for data rate a hundred kbps) and the axial ratio less than 3 dB of the left-handed circular polarization (LHCP) should be considered to design the antenna. The antenna frequency is set to 2.5025 GHz for the reception antenna.

**Table 1. Specifications on the Antenna for Mobile Satellite Communications (ETS-VIII)**

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Frequency bands</strong></td>
<td></td>
</tr>
<tr>
<td>Transmission (Tx)</td>
<td>2655.5 to 2658.0 MHz</td>
</tr>
<tr>
<td>Reception (Rx)</td>
<td>2500.5 to 2503.0 MHz</td>
</tr>
<tr>
<td><strong>Polarization</strong></td>
<td>Left-Handed Circular Polarization for both Transmission and Reception</td>
</tr>
<tr>
<td><strong>Targets</strong></td>
<td></td>
</tr>
<tr>
<td>Elevation angle (El)</td>
<td>48° (Tokyo)</td>
</tr>
<tr>
<td>Azimuth angle (Az)</td>
<td>0° to 360°</td>
</tr>
<tr>
<td>Minimum gain</td>
<td>5 dBi</td>
</tr>
<tr>
<td>Maximum axial ratio</td>
<td>3 dB</td>
</tr>
<tr>
<td>Maximum isolation</td>
<td>20 dB</td>
</tr>
</tbody>
</table>

Regarding services for ETS-VIII applications, a ground based antenna with 12 dBi gain is necessary to achieve a transmission rate of 1.024Mbps [23]. However, in this research, keeping the previous point in mind, a thin miniaturized antenna designed for a few hundred kbps is analyzed. In this case, the necessary gain over the investigated angular range is set to 6 dBi [2]. In addition, in this research, measurements are assumed to take place in the centre of Tokyo. As a result, the targeted elevation angular range is set between 38° and 58° as the elevation of the geostationary satellite is 48° from this city, and allowing a variation of ± 10° resulting from the car shaking. The operating frequency is fixed at 2.5025 GHz as receiver.

### III. ANTENNA CONFIGURATIONS

For land mobile system aimed at ETS-VIII applications various array antennas have been developed [2-3]. The performances of the antenna [3] have been experimented outdoor by use of a pseudo-satellite station. This research is continuing both of developed antennas, to make an antenna have advantage such as high gain and wide bandwidth like a stack configuration [2], and possibility in dual band frequency operation by a triangular basic shape [3].

The array antenna configuration aimed at ETS-VIII showed in Fig. 4 ($\varepsilon = 2.17$, loss tangent 0.0009). The antenna is composed of three pentagonal patch antennas, fed instead of three probe feed which directly connected from the ground on the beneath of the construction to radiating patch. In the top of the construction is laid three triangular patches as parasitic elements. The dimension of the construction is 160 mm and 6.4 mm in diameter and height, respectively. Three single patch antennas arranged in 120° difference each other in the azimuth rotation are composed to make the array antenna structure. The distance between two elements by viewing from the central of triangular patch antenna about 0.5λ in order to generate a beam directed as expected. The radiation characteristics of such kind of array configuration were reported in [25], which the array antenna can produce three beams in different azimuth direction ($Az = 0°$, 120°, and 240°). Moreover, the distance between tip of antenna element and center point of array composition is set in different length for radiating and parasitic element. By considering the axial ratio performance, their distance is set 8.7 mm and 9.7 mm for fed element and parasitic element, respectively. The proposed array antenna is applied for reception purpose. With this composition, it is expected a possibility of dual band operation antenna design which the reception and transmission antenna can be arranged in one dimension. In addition, the array antenna is mounted by stacked-parasitic patch to enhance the gain and bandwidth. Such model is expected to compensate the loss of the switching circuit that designed on the beneath of the array antenna.
For a patch antenna, in case the radiating element is loaded with a parasitic element on its top, it is possible to obtain a higher gain and a wider bandwidth by using the multiple resonances generated by the radiating element itself and the parasitic element.

**Reference source not found.** [24-29]. Fig.2.a shows the configuration of the triangular patch array antenna with parasitic element and fabricated antenna is shown in Fig.2.b. The circularly polarized radiation is simply obtained by use of large truncation corner on the driven patch. This truncation corner can control the two orthogonal-modes (i.e., mode #1 and mode #2 in Fig.3) on the patch by setting adjustment the length of $c_l$ and $c_h$ [30]. The area of truncation corner is setting about of $c_l = 6.76$ mm and $c_h = 12.1$ mm which equivalent with adjustment of the length of $a = 39.8$ mm and $b = 39.74$ mm. By used of this proper setting driven patch which be given the perturbation (i.e. the area of truncation corner) and added parasitic patch (the parameter can be seen in Fig. 2 (a)) make the bandwidth impedance become wider rather than single layer, it caused by the Q of the each mode expanded by the parasitic patch, hence resonant frequency of each mode can be widely separated. Accompany with the feeding location, to match the 50Ω matching input impedance, a 4 mm-air gap is inserted in the space between the radiating and parasitic element. Moreover, the antenna can be fitted to the required frequency by varying a feed location, air gap thickness and antenna dimension. With this consideration the antenna resonates at frequency 2.5025 GHz as a target frequency for reception antenna in ETS-VIII applications. In addition, by setting the isosceles length of the parasitic element is shorter with ratio 0.95 of another sides, good axial ratio CP operation can be obtained [31].

In this configuration, the fabricated antenna looked low profile, small, and lightweight to be mounted on the car-rooftop purpose, and the generated-antenna beam is always directed to the east longitude of 146° where the ETS-VIII satellite is orbited.

**IV. PERFORMANCES OF THE ANTENNA**

The Method of Moments (MoM) has been chosen in the numerical analysis for its asset of fast calculation. The software used was Ensemble™ version 8 from Ansoft. Owing to the software characteristics, the dielectric substrate and the ground plane are considered to be infinite. The performances are compared with measurements realized using a network analyzer HP 8510C in the radio anechoic chamber of the Graduate School of Science and Technology, Chiba University, Japan. In this section, numerical simulation and experimental results of the proposed antenna are shown, especially for $E_l=48°$ at Kanto area.

Fig.4 to Fig.8 shows the result for both calculation and measurement, in case of S-parameter, input impedance, axial ratio characteristic, and radiation pattern. The difference between the simulation and measurement that appears in the results is due to the fact that a finite ground is used in the measurement while it is infinite by simulations.

From Fig.4, it can be seen that the measured S11 tends to meet the calculation one. The impedance bandwidth (S11 < -10 dB) is about 6.93%. The isolation is more than 25 dB which is above the target isolation 20 dB. Fig.5 depicts the input impedance characteristic
of Rx. This figure also shows both of calculation and measurement results are a little bit shifted relative to each others to the lower and higher frequency about of 0.2 %. In this case, the real part of measurement is closed to 50Ω or about 35.90 – j0.95 Ω. The mismatch between calculation and measurement impedance is caused by the influence of fabricating error, connector, coaxial cable, aluminum block and plastic screws to support the substrate to be flat [3],[32-39]. Empirically, these are very sensitive to the performance of the antenna, especially the input impedance.

The beam of the antenna is generated by a simple ON OFF mechanism that consists in one out of three radiating elements is turned off. For that reason, there are three OFF states beam switching mechanism i.e. #1 OFF, #2 OFF, and #3 OFF. By considering the mutual coupling between fed elements, their phases and distances, the beam direction can be varied. Furthermore, the two fed elements theoretically will generate a beam shifted of -90° in the conical-cut direction from the element which is switched OFF. For example, when element #1 which located at Az=30° switched OFF, the beam is directed towards the azimuth angle Az=-60° or 300° [40] (seen Fig.2.a).

Fig.6 illustrate the measured result of axial ratio is increasing become 1.0 dB at frequency 2.5025 GHz and $E_l = 48^\circ$. Moreover, the 3 dB axial ratio bandwidth gets about 1.7%. The measurement result is to be worst than the calculation result due to by influence of the way of fabrication and procedure of measurement. In order to be able to match between measurement result of fabricated antenna and the calculation result, the antenna is optimized until the measurement result suits the target for ETS-VIII specifications. Here, the result satisfies the target although little bit decreased.

The axial ratio satisfies the target less than 3 dB and the gain more than 5 dBic at elevation angle $E_l = 38^\circ$ - 58° as shown in Fig.7. This condition achieved by one of three ports is switched OFF, and the others bias ON. These mechanism make a beam could be directed suit with the target desired.

![Fig.4. S-parameter](image)

![Fig.5. Input impedance](image)

![Fig.6. Axial ratio vs frequency](image)

![Fig.7. Elevation cut-plane](image)
In order to examine the effect of varying elevation toward the performances of antenna beam, both of gain and axial ratio in measurement and calculation results at around azimuth planes. Fig.9 depicts conical cut plane for \( \text{El} = 40^\circ \) and \( 45^\circ \) at the frequency \( f = 2.5025 \text{ GHz} \). According to theoretically that if the antenna using a stack or air gap for good matching performances, it is no problems in results, could be operated in normal elevation angle about more than \( 48^\circ \), but when the antenna is operated at low elevation by about below than \( 48^\circ \), the results, especially conical cut-plane performances become worst when the antenna take in the measurement [24-29],[32-39]. If the results compared with the antenna not used a stack or air gap, the results of antenna performance without used of it are better than used it. Here, considering to the theoretically above, it is still normal if the results of measurement, especially at low elevation, in the case Figs.9 (a), could not obtained in a good result. Furthermore, in Figs.9 (a), and (b) are seen that in the case of calculation results i.e. gain above 5 dBic and axial ratio below 3 dB, also the beamwidth coverage for each beam about of 120° could be occurred. But, in the measurement when the elevation little by little increases that gain, axial ratio and beamwidth coverage could be satisfied the target, as described in Fig.9 (b). The maximum gain is 7.47 dBic and 7.45 dBic by calculation and measurement, respectively. Then, the minimum axial ratio for calculation and measurement is 0.03 dB and 0.22 dB, respectively. Moreover, the calculation beamwidth of gain and axial ratio at elevation 45° are 144° and 153° rather than the measurement beamwidth are 129°and 121°, respectively.

In the case of elevation 40° shown in Fig.9 (a), it strongly affect toward the antenna performance whereas gain, axial ratio, and beamwidth become worst. For example, the maximum gain and the minimum axial ratio for calculation results are 6.58 dBic and 0.23 dB rather than measurement results are 6.62 dBic and 0.23 dB, respectively. Furthermore, the beamwidth of gain and axial ratio calculation results are 135°, and 152° rather than measurement results 129° and 101°, respectively. In addition, that the elevations 40°, and 45° are applied at Sapporo and Sendai area, respectively.

**A. Performances Antenna Beam at Low Elevation**

To grasp satellite signal, here, is examined experimentally the beam-antenna performance in the rooftop building as outdoor measurement test. A signal target at frequency 2.5025 GHz which spread by ETS-VIII satellite is test to ensure the antenna able to be received a power level signal from satellite well or not.

To set up the outdoor measurement in rooftop building, four main components are used i.e. array
antenna, GPS unit, spectrum analyzer, and application program [6]. Configuration of the outdoor experiment is depicted in Fig.10.

(i) Array antenna
Geometry antenna is shown in Fig.2 ($\varepsilon_r = 2.17$, loss tangent 0.0009). Owing to this antenna is examined to get a power signal level from satellite in different azimuth direction by rotate the rotator of the experiment as manually.

(ii) GPS unit
In this experiment, the GPS is needed only for initial condition to determine a zero reference to ease an acquiring the antenna performance. Here, it is used the GARMIN eTrex 12 Channel GPS and located together on the rotator of the measurement for at the moment time.

(iii) Spectrum analyzer
The type of spectrum analyzer for obtained this experiment is HP-Agilent ESA PSA series (E4403B). It is prepared to read the data that the antenna can grasp the spectrum signals from satellite. The frequency range of this spectrum is 9 kHz – 3.1 GHz.

(iv) Application program
The application program is used to receive the data from spectrum analyzer to remove into laptop to be more convenient for reading and recording the data. This program using a LabVIEW version 8.2 software for Windows Operating system.

The picture of external environment measurement is shown in Fig.11. The configuration of this system can be explained as follow i.e. the stack-patch array antenna is used to grasp signal from satellite and then the signal to be transferred by coaxial cable and GPIB cable into spectrum analyzer and laptop, respectively. To increase the level signal, a RF power amplifier whose maximum gain 23 dB is needed, thus the signal gets a good sensitivity level.

The receiving antenna is adjusted by rotating the rotator step by step toward azimuth angle about $10^\circ$ until 36 time to complete a full circle rotated $360^\circ$ and directed to elevation angle around $48^\circ$. The result of this measurement is shown in Fig.12, and Fig.13. As described in Fig.11, here, in the narrow range frequency about of 2.502 GHz until 2.503 GHz, some band operations able to be received included the target of frequency at 2.5025 GHz as our target could be confirmed. By use of the formula in equation (1) to calculate signal-to-noise ratio (S/N), the S/N received signal level is about -15.40 dB / 15 kHz occurred in a good performance condition [41]. The channel bandwidth 15 kHz is obtained by noticed the range frequency which used from 2502.515 MHz until 2.502.530 MHz.

\[
\text{S/N} = -57.12 \text{ dB/Hz} + 10 \log \text{channel BW (10 log 15 kHz)} = -15.40 \text{dB/15kHz}.
\]

Furthermore, we can plot the data which received from satellite for each shifting of 10°until completely rotated 360°at frequency 2.5025 GHz as shown in Fig.13 (a), (b), and (c) for 1 OFF, 2OFF and 3 OFF beam characteristics, respectively. Here, to simplify the circumstance, the main antenna beam is directed to Az = 0°, 120° and 240°. The results show good performances and meet the predicted results.
In the real measurement at roof-top building, the main antenna beam is directed to $\text{Az} = 170^\circ$ (satellite direction from Chiba), then the antenna beam characteristics starts to examine. The simulated and measured results appear the similar beam which its direction always into south. The measured result is affected by the error setting in spectrum analyzer, thus the data received probably in mismatch processing condition. Also the effect of the surrounding environment for example reflections from buildings can also be considered to give rise to the occurrence of degradation power received. Moreover, because of the same reason above, a main-lobe beam of measured result is noticed bigger than the simulated results.

V. CONCLUSION

The design of a simple left-handed circular polarized (LHCP) stack-patch microstrip array antenna for mobile satellite communications has been discussed both of calculation and measurement results. The antenna is measured by network analyzer in the indoor measurement and by spectrum analyzer in the outdoor measurement. The measurement results, especially indoor measurement, express that wide impedance bandwidth, low axial ratio, and radiation characteristics are satisfied in the azimuth direction at the target frequency 2.5025 GHz for elevation angle $\text{El} = 48^\circ$ at Kanto area. The beam switching characteristics show that gain and axial ratio are more than 5 dBic and less than 3 dB, respectively. In addition, the gain above 5 dBic and the axial ratio below 3 dB can be obtained at elevation angles between 38° - 58° as latitude of Japan area.

For elevation 45° at Sendai, both of calculation and measurement results i.e. gain above 5 dBic and axial ratio below 3 dB, also the beamwidth coverage for each beam about of 120° could be occurred. But when the elevation decreased (in case of $\text{El} = 40^\circ$ at Sapporo area), the gain and the axial ratio, especially in measurement results are also decreasing, it strongly affected toward antenna beamwidth i.e. both of gain and axial ratio for calculation results are 135°, and 152° rather than measurement results 129° and 101°, respectively.

The outdoor measurement result in the narrow range frequency about of 2.502 GHz until 2.503 GHz, some band operations able to be received included the target of frequency at 2.5025 GHz could be confirmed. The performances antenna beam both of simulated and measured results appear the similar beam which its direction always into south.

The next research will be done to design an optimized stack-patch dual band microstrip array antenna sixth element onboard with optimized circuit switching, and testing in indoor and outdoor experiments for ETS-VIII applications.

VI. ACKNOWLEDGMENT

The authors wish to thank the Strategic Information and Communications R & D Promotion Programme (SCOPE) for Grant-in-Aid for Scientific Research.
(Project no. 061203004).

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