# A Dual Circular Polarization Broad–Band Feed for Ring Focus Configuration

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**Abstract** A new feed topology that potentially can open new solutions for covering the new VGOS configuration and its associated frequency bands is presented. In this approach a single band from 2 to 14 GHz is considered. A log-spiral antenna is printed on a conic surface. The whole structure is adjusted in order to obtain a pure circular polarization at broadside direction. An array of four elements is proposed for obtaining a dual circular polarization feeder. Simulations show an efficiency higher than 70% on a ring focus radio telescope illuminated with this feed. Figure 2 shows the maximum efficiency which goes from 72% to 81%. The sidelobe level is -13 dB and the antenna temperature goes from 30 to 2 Kelvin (Fig. 3).



Fig. 1 Ring focus RAEGE optical system.

**Keywords** VGOS, radio telescope, ring focus, broadband feed

#### 1 The RAEGE ring focus radio telescope

The RAEGE radio telescope optical system is shown in Fig. 1. It is composed of one main parabolic mirror and an elliptical subreflector. All the system has rotational symmetry. Diameter of main Dm and secondary ds mirrors are 13.2m and 1.55m, respectively. The distance between the highest focal point of the elliptical mirror and the vertex of the parabola fp is 3.7m. The feed is placed into a cryostat below the subreflector.

The optimum performance of this system is obtained with an ideal Gaussian feed placed in the focus of the subreflector, using a taper of -16 dB. GRASP tool has been used for analyzing the complete system.

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**Fig. 2** RAEGE radio telescope Aperture efficiency with an ideal feed, taper -16 dB.

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Fig. 3 RAEGE radio telescope antenna noise temperature.

## 2 The DYQSA feed

The geometry proposed for the feed is based on a conical log-spiral antenna (Dyson 1962, 1965). This is the origin of the name of the solution we have selected, devoted to the impressive work on this kind of antennas developed by Prof. Dyson.

The antenna configuration is shown in Table 1. The full feed, based on the conical log-spiral antenna (see Fig. 4), uses four units (see Fig. 5).

Table 1	The DYQSA	feed
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Parameter	Value
$ ho_o$	2 mm
R <sub>max</sub>	30 mm
α	85°
$\theta_o$	10 <sup>o</sup>
δ	$\pi/2$

Two antennas are devoted to one polarization (RHCP) while the other two antennas are devoted to the opposite one (LHCP). The angle between the axis of the cones and the z-axis is 16°. The radiation pattern of the antenna was analyzed using CST, Microwave Studio and HFSS Ansoft softwares, obtaining from both system the same results.

The phase center changes 6 cm in the whole band. However, this variation is only 2 cm from 4 to 14 GHz. This will result on an efficiency reduction for an antenna fixed position. However, this efficiency can be optimized and be always above 60% for different fixed



Fig. 4 Single element of the DYQSA feed.



**Fig. 5** The DYQSA full feed is made of four conical log-spirals. The result is a simultaneous dual-circular polarization feed.

positions of the feed from the focus as is shown in Fig. 9.



**Fig. 6** Radiation patterns of the feed system from 2 GHz up to 14 GHz (step of 2 GHz) at the planes  $\phi$ , with steps of 15° from  $\phi = 0^{\circ}$  up to  $\phi = 180^{\circ}$ . Blue line is copolar polarization and red line is cross-polar polarization. Circular polarization is assumed. Green lines remark the subtended angle from the focus of the subreflector. A pretty high symmetry in the radiation patterns at all frequencies is obtained with a maximum CP-XP level in broadside > 15 dB with a gain of 10 dB. The input impedance is also shown maintaining a quite constant behavior in the frequency band.



Fig. 7 Change of phase center of DYQSA feed.



Fig. 8 Input impedance of DYQSA feed.



**Fig. 9** Efficiency of the system obtained from GRASP allowing a geometrical displacement of the antenna along the z axis.

## **3 First measurements**

A titanium first prototype of the feed single element has already been built (to assure no deformation of the feed). The measurements were done at Yebes anechoic chamber and they show very good agreement with theory. Simulations with GRASP show that placing this feed at the focus of the system can reach efficiencies higher than 70% in the whole band.

#### 4 Conclusions

A totally novel antenna topology for covering the requirements for VGOS application has been presented.



Fig. 10 Single DYQSA element first prototype.



**Fig. 11** Polar and cross-polar radiation patterns of a single element feed system at 2 GHz ( $\phi = 0^{\circ}, 45^{\circ}, 90^{\circ}$  and  $135^{\circ}$ ).

The DYQSA antenna is a new solution for broad band ring focus feed. It offers simultaneous dual circular polarization over the whole band 2–14 GHz. The simulated efficiency of the ring focus using this feed is approximately 70%. DYQSA feed is similar in volume as the QFRH. An already built prototype shows good agreement with theory. A final prototype will be finished in 2015.



**Fig. 12** Polar and cross-polar radiation patterns of a single element feed system at 4 GHz ( $\phi = 0^{\circ}, 45^{\circ}, 90^{\circ}$  and  $135^{\circ}$ ).



**Fig. 13** Polar and cross-polar radiation patterns of a single element feed system at 9 GHz ( $\phi = 0^{\circ}, 45^{\circ}, 90^{\circ}$  and 135°).

### Acknowledgements

This work has been supported by the project FIS2012-38160 of the Spanish Ministry of Economy and Competitiveness.



**Fig. 14** Polar and cross-polar radiation patterns of a single element feed system at 14 GHz ( $\phi = 0^{\circ}, 45^{\circ}, 90^{\circ}$  and 135°).

## References

- 1. Ticra GRASP.
- J.D. Dyson, "The characteristics and design of the conical log-spiral antenna", IEEE Trans. On Antennas and Propagation, vol. AP-13. pp. 488- 499. July 1965.
- J.D. Dyson, "The coupling and mutual impedance between conical log-spiral antennas in simple arrays", IRE International Convention Record, Vol. 10, pp 165–182, Mar. 1962.
- 4. CST Microwave Studio, 2012.
- 5. Ansys HFSS 14.
- J.A. López–Fernández, F.Tercero, S. López, J.M. Serna-Puente. "A Dyson Conical Quad-Spiral Array (DYQSA)", IGN CDTAC-14002 technical report, 2014