This project aims at studying a sample of high Rotation Measures (RM) sources located in a redshift range of 0.3-3.2. This sample of strong and compact radio sources has been compiled of those sources in the NVSS catalogue without detected polarisation at 1.4 GHz. The non-detection in polarisation strongly suggests a depolarisation in a dense medium of the source itself or from the intracluster medium of a primordial cluster. Studying the Faraday rotation is a very powerful tool to understand the density distribution of the interstellar (and intergalactic) medium, its clumpiness and the components of the magnetic field. Here we briefly present the scientific background, the source selection in some detail and the first results from the follow-up observations performed using the 100-m Effelsberg telescope and the Jansky VLA interferometer.

### Scientific background

Through the variation of the polarisation angle of the polarised waves it is possible to determine the RM, where 
\[ \text{RM} \text{[rad/m}^2\text{]} = 8.1 \times 10^5 \iiint n_B dL \] 
thus to have information on the magnetic field. Moreover foreground Faraday screens, common and probably the major causes of depolarisation in radio sources, change the properties of the polarised emission. The intrinsic brightness of the Faraday depth varies between source and observer over the telescope beam (Tribble 1991, MNRAS 726, 736).

### The sample

**THE SELECTION CRITERIA**

- Flux Density: 5-300 mJy
- Polarisation Density: Spol ≤ 0.87mJy
- Major and minor axes ≤ 40″
- Cross-correlation with LST ≥ 0.5″ search radius
- SDSS catalog 469,051,874 sources
- Without detection, stellar objects and galaxy type with ngc ≤ 2

**MAST LST**

- 338 point-like, compact and unpolarized radio sources at high redshifts with flux density > 300 mJy at 1.4 GHz.

### The Effelsberg data

As first step, all the 338 sources were observed at high frequency using the Effelsberg 10.4-GHz receiver. A considerable amount of polarisation flux density has been detected for 30 sources of the initial sample (~10%). On these high-RM candidates, a follow-up programme was then performed at different frequencies: 2.6GHz, 4.8GHz, 8.6 GHz, 10.45GHz, 15GHz. The figures show an example of the Effelsberg data: SED, polarisation flux density behaviour, polarisation percentage and the polarisation angle with its relative Rotation Measure value.

### Status and future work

A first analysis of our data allows us:
- to make rough estimation of the magnetic field;
- to study the depolarisation behaviour using different models (“Slab” model and/or “Tribble” model);

Furthermore, the ongoing VLBA and EVN observations will allow us to resolve the source structures and to perform several studies on the physical environment, such as:
- spectral index map at high frequencies of the different components;
- estimate of the maximum linear size and morphological study;

Moreover, the detected polarisation information will allow us:
- to produce detailed high frequencies polarisation maps of the targets;
- to understand how their polarisation angle are distributed and which are the components contributing to the already detected high-RM.

### The JVLA data

In order to confirm the high-RM nature of our targets, they have been observed with the Jansky VLA interferometer. Thanks to its wide band capability, we were able to have a well sampled spectrum of some of our targets, to reach higher sensitivity and thus higher precision on the Stokes parameters with respect to the Effelsberg ones. Thus the RM determination now is less affected by the rm ambiguities. The high-RM targets have been observed at L, S, C and X bands. The plots show the total power and the polarisation flux density (upper figure) and the polarisation angle behaviour with its relative RM fit value (lower figure). In the lower figure, the red points are the values measured with the single dish data, confirming the RM value determined with Effelsberg.

### Figure

Polarisation rotation due to the Faraday effect. When linearly polarised waves pass through a magnetized material (i.e. plasma containing magnetic field) they can be decomposed into opposite-handed circularly polarized components. These two waves have different phase velocities within the material and a rotation of the polarisation plane occurs.

**Source 0243-0550: Polarisation Angle**

**Source 0845+0439: Polarisation Fraction**

**Source 0845+0439: SED and Polarisation Flux density**

**Source 0845-0439**