#### The QUIJOTE experiment: status and first results José Alberto Rubiño-Martín (IAC), on behalf of the QUIJOTE Collaboration

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# The QUIJOTE Collaboration (http://www.iac.es/project/cmb/quijote)













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# The QUIJOTE experiment (http://www.iac.es/project/cmb/quijote)













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**Tenerife experiment** 10, 15, 33 GHz



**COSMOSOMAS** 11, 13, 15, 17 GHz









### **The QUIJOTE experiment**

**QT1.** Instrument: MFI. 11, 13, 17, 19 GHz. FWHM=0.92°-0.6° QT2. Instruments: TGI and FGI 30 and 40 GHz. FWHM=0.37°-0.26°

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#### **QUIJOTE telescopes**



- Cross-Dragonian design.
- Alto-azimutal mount
- Maximum rotation speed around AZ axis: 0.25 Hz=15rpm
- Maximum zenith angle: 60° (min EL=30°)
- Aperture: 2.25 m (primary) and 1.9 m (secondary)



#### MFI Instrument (10-20 GHz)

- ✤ In operations since Nov. 2012.
- 4 horns, 32 channels. Covering 4 frequency bands: 11, 13, 17 and 19 GHz.
- ✤ Sensitivities: ~400-600 µK s<sup>1/2</sup> per channel.











#### MFI Instrument (10-20 GHz). Polar modulator.







"**HWP**": a polar modulator based on a turnstile junction, in waveguide. Advantages: broad band, cooled down in the criostat, and high performance (Return Losses < -20dB, insertion losses < -0.15dB, isolation < -40 dB).





## Uniformed TGI (30 GHz) and FGI (40GHz) instruments

- TGI: 31 pixels at 30GHz. Expected sensitivity: 50 µK s<sup>1/2</sup> for the full array. First light May 12th 2016. In commissioning phase.
- ★ FGI: 31 pixels at 40GHz. Expected sensitivity: 60 µK s<sup>1/2</sup> for the full array. Will use the same TGI cryostat.







Cryostat (T = 20 K)













#### **Science with QUIJOTE first instrument (MFI)**

- Shallow Galactic survey. Covering 20,000 deg<sup>2</sup> (almost 5400 hrs completed)
  ~ 15 μK/(beam 1°) with the MFI @ 11, 13, 17 and 19 GHz, in both Q and U.
  Deep cosmological survey. It will cover around 3,000 deg<sup>2</sup> in three separated fields.
  - $\approx$  10 µK/(beam 1°) after 1 year with the MFI @ 11, 13, 17 and 19 GHz.
- \* These maps will provide valuable information about the **polarization** properties of:
  - Synchrotron: main emission mechanism at our frequencies.
  - ➢ <u>Anomalous microwave emission</u> (spinning dust?). Current best upper limits of polarization fraction are ~1% (López-Caraballo et al. 2011, Dickinson et al. 2011).
- \* Excellent complement to PLANCK at low frequencies. Legacy for future experiments.





#### **QUIJOTE cosmological fields and wide survey**





# Science with QUIJOTE second (TGI) and third (FGI) instruments

Shallow Galactic survey. Covering 20,000 deg<sup>2</sup>. Estimated duration: 5 months.

 $\approx 2~\mu K/(beam~1^{o})$  with the TGI @ 30 GHz and with the FGI @ 40 GHz, afer 5 months.

★ Deep cosmological survey. It will cover around 3,000 deg<sup>2</sup>. 1 year

 $\leq 1 \,\mu$ K/(beam 1°) with the TGI @ 30 GHz and with the FGI @ 40 GHz.

✤ MFI maps will be used to clean the 30 GHz and 40 GHz maps of the 2nd (TGI) and 3rd (FGI) QUIJOTE instruments.

★ <u>Radio-sources</u>: low contribution at degree scales, but potentially relevant for B-modes science → specific VLA program to correct for polarised sources selected from PLANCK maps. Observations of 2nd epoch of sources are being reduced.





# Science with QUIJOTE second (TGI) and third (FGI) instruments



**Left**: Example of the QUIJOTE scientific goal after the Phase I: <u>1 year</u> (<u>effective</u>) observing time, and a sky coverage of 3,000 deg<sup>2</sup>. The red line corresponds to r = 0.1.

**Right**: QUIJOTE Phase II. Here we consider <u>3 years of effective</u> <u>operations</u> with the TGI, and that during the last 2 years, the FGI will be also operative. The red line now corresponds to r = 0.05.



MFI Commissioning phase (November 2012 – March 2013)

- Calibrators (>100 hrs observing CRAB, CASS-A, Moon, Jupiter).
- Polarization tests.
- Local interference map (~10 hrs)
- Tsys calibration (~10hrs).
- Science demonstration cases: Cygnus region, Fan region, Perseus molecular cloud.

MFI Science phase (April 2013 - now)

- Wide survey (5400h)
- Cosmological fields (3500h)
- Daily calibrators (Crab, Cass A, Jupiter, sky dips)
- Galactic centre and Haze (800h)
- Perseus molecular cloud (300h)
- Fan region and 3C58 (450h)
- Taurus region (450h)
- SNRs (W44, W47, IC443, W63) (700h)

Total: **13800 h** (1.5 effective years), with 50% efficiency.



#### **QUIJOTE cosmological and galactic fields**





#### **Perseus Molecular Complex**

Large observing programme (200h, taken during Dec-2012 to Apr-2013), on an area covering 200 deg<sup>2</sup> around the Perseus molecular complex. One of the brightest AME regions on sky (Watson et al. 2005; Planck Collaboration 2011).
 Also covering the California nebula or NGC1499 (HII region, a null polarization control region).

○ Final integration time of 3300s/beam, yielding ~30mJy/beam in Q, U maps.



#### **Perseus Molecular Complex**

#### SED modeling for G159.6-18.5

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 AME (spinning dust) shows up at intermediate frequencies.

 $\circ$  Simultaneous fit of all components gives  $\chi^2/dof = 1.08$ .

 Very precise spinning dust spectrum (13 independent data points in the relevant range).

(Genova-Santos et al. 2015, MNRAS, arXiv:150104491G)



#### $\circ$ No polarization detection.

#### о П < 6.3% at 12GHz and < 2.8% at 18GHz (95% C.L.).

 $_{\odot}$  Models predict up to 2-3% in this range.

 Stringent upper limits can be derived from WMAP at 23GHz (López-Caraballo et al. 2011) where the signal is expected to be lower.



Rubiño-Martín et al. (2012)

#### W43, W44 and W47 (25º<l<45º)

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(W44 is a bright SNR. Both W43 and W47 are molecular complexes)





#### W43, W44 and W47 (25º<l<45º)

★ Fits to intensity SEDs

 $\bigstar$  Fit AME with the a 3-parameter parabola:

Region	S <sub>AME</sub> (Jy)	<i>EM</i> (cm⁻ <sup>6</sup> pc)	χ²/dof
W43	258 ± 7	3911 ± 68	5.4
W44	78 ± 6	1264 ± 22	1.0
W47	43 ± 2	1849 ± 20	1.0

★ *EM* estimates from Commander or from RRL (Alves et al. 2015):

Region	Commander	RRL
W43	5888	4020 - 6190
W44	1667	990 - 1340
W47	1806	1360 - 1840

Commander seems to overestimate the free-free and underestimate the AME



# W43 molecular complex





#### W43 molecular complex

Constraints on AME polarization fraction and comparison with ED models. Best upper limits to date (< 0.4% at 17GHz from QUIJOTE, and < 0.22% at 23GHz from WMAP).





**SNR W44** 

• High significance detection of AME in a SNR. • Possibility to determine the spectral index of the synchrotron emission:  $\beta_{sync} = -0.62 \pm 0.03$ . Important to constrain the nature of CRs (pion-decay feature detected in W44 with Fermi LAT, Ackermann et al.2013).

• Downturn in the polarisation angle at <20GHz associated with Faraday rotation in the direction of W44 with rotation measure  $-404 \pm 49 \text{ rad/m}^2$ .







#### Galactic centre (0º<l<20º)

 $\odot$  Large observation program still ongoing (~800hrs), on an area covering ~1000 deg^2 around the Galactic centre.

• The goal is to study the polarized emission in the region, with particular interest on the characterization of the Haze emission.

• Preliminary 11 and 13 GHz maps (20x6 deg<sup>2</sup>) of the Galactic plane around the Galactic centre, in comparison with WMAP 23 GHz.





#### Cygnus region (70º<l<90º)

Data in raster mode (W63 region) for ~250hrs.
Destripping map-making solution, with 2.5s baseline.





#### Wide survey

 $\circ$  5400 hrs on a region of 20,000 deg<sup>2</sup> in the northern sky.  $\circ$  Still on-going (will reach ~10000 hrs).  $\circ$  Goal: ~15 µK/beam in Q,U and, ~50 µK/beam in I. Example of QUIJOTE maps from 700 h observations. Case of 11GHz (with EL>60°):



QUIJOTE 11  $\mathrm{GHz}$ 



#### Wide survey

5400 hrs on a region of 20,000 deg<sup>2</sup> in the northern sky.
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Example of QUIJOTE maps from 700 h observations. Case of 11GHz (with EL>60<sup>o</sup>):



WMAP 23  $\mathrm{GHz}$ 



#### Wide survey

PRELIMINARY

Polarized intensity at
17GHz, compared to
WMAP 23 GHz.

 Even with a preliminary map-making, compact
 objects and diffuse
 emission is starting to be
 seen.



Combination of these maps with future experiments (e.g. CORE, LiteBird) will improve the ability to correct for synchrotron and AME (see e.g. Errard et al. 2015).







#### **TGI. Commissioning phase.**

 $\odot$  Instrument calibrated on lab during Feb-Apr 2016.

- $\circ$  Installed at QT2 focal plane on April 20th.
- First light on May 12th, 2016.
- Fist commissioning phase (3 pixels): June-July.
- $\circ$  Now in commissioning and calibration (all pixels).

• Routine operations will start in October.







#### **TGI. Commissioning phase.**

 $\circ$  Preliminary results with three pixels show:

- Good quality of beam.
- Data acquisition tested at 16kHZ and 8kHz.
- T<sub>sys</sub>~36K, as expected.
- T<sub>atm</sub>(zenith)=5K for pwv=3mm (expected from ATM model).
- Knee frequencies for polarization measurements around 20mHz.
- Extrapolated array sensitivities of ~ 50-60 μK s<sup>1/2</sup>.











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3-year grant (IAC; IFCA; Cambridge; Manchester; SISSA; Grenoble; TREELOGIC).

This project will provide specific products:

- a) state-of-the-art legacy maps of the synchrotron and the anomalous microwave emission (AME) in the Northern sky;
- b) a detailed characterization of the synchrotron spectral index, and the implications for cosmic-rays electron physics;
- c) a model of the large-scale properties of the Galactic magnetic field;
- d) a detailed characterization of the AME, including its contribution in polarization; and
- e) a complete and statistically significant multi-frequency catalogue of radio sources in both temperature and polarization.
- f) specific (open source) software tools for data processing, data visualization and public information.



















#### **QUIJOTE: Plans for full sky coverage**

 $\circ$  We are exploring the possibility of building a replica of QUIJOTE in the southern hemisphere (South Africa).

In collaboration with Wits University (ZA), a prototype of a MFI pixel is already funded.
MFI-S will be fabricated during 2016, and will be tested at the 7.6m telescope at HartRAO.
A complete MFI instrument and a full replica of a QUIJOTE telescope will come later, if observations with the prototype instrument are successful (funds not approved yet).





#### **QUIJOTE project: Timescales**

#### QT2

o TGI: commissioning phase: on-going. Science phase: October 2016.

o FGI: commissioning early next 2017.

Observing plan for TGI/FGI science phase:
 Cosmological survey. 3 years effective. Results after one year (effective).

#### QT1

MFI. In science phase.
 Cosmological fields. Three years effective.

• Wide survey. One year effective (first results to appear soon).

MFI upgraded. Funds secured. Aim: to increase the speed by at least a factor of 3.
 2-yr for development. On telescope by end 2018.

Legacy polarization maps (10-40GHz) and derived products will be publicly available.



 $\circ$  **QUIJOTE** is a polarization experiment designed with the aim of reaching the level of r=0.05 in the B-mode angular power spectrum.

QUIJOTE is able to measure the synchrotron and AME polarization in a frequency range not covered by other experiments so far. Excellent complement to PLANCK at low frequencies.
 Legacy value for CORE, LiteBird and other sub-orbital experiments.

MFI (10-20 GHz) on QT1 had first light on Nov. 2012. Since then, we are doing routine observations on selected Galactic regions and Cosmological fields. MFI and QT1 are performing well, producing I&P maps at 4 frequencies. Plans for upgrading the MFI.

 New MFI papers are being finalised. We have preliminary constraints on the AME polarization from the Perseus molecular cloud and W43 molecular cloud (best upper limits to date). Diffuse Galactic polarization detected along the Galactic plane. Several SNRs, etc.

• **QT2 is installed. TGI (30 GHz)** had first light on May 12th 2016. Now in commissioning phase. FGI (40 GHz) will come soon. One year of observations with TGI should allow to reach a sensitivity r=0.1. Combined FGI/TGI data should reach r=0.05 (3 years of operation).

• Legacy polarization maps (10-40GHz) and derived products will be publicly available.

