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OCRA Collaboration: University of Manchester, Torun Centre for Astrophysics & University of Bristol



### Torun 32m





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# OCRA-p



# OCRA-p



Image credit: S. Lowe







Image credit: S. Lowe



#### Cross-scans



On-Offs



### Long integrations

#### Preliminary Sunyaev–Zel'dovich observations of galaxy clusters with OCRA-p

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Accepted 2007 March 29. Received 2007 March 28; in original form 2006 November 3

#### ABSTRACT

We present 30-GHz Sunyaev–Zel'dovich (SZ) observations of a sample of four galaxy clusters with a prototype of the One Centimetre Receiver Array (OCRA-p) which is mounted on the Torun 32-m telescope. The clusters (Cl 0016+16, MS 0451.6–0305, MS 1054.4–0321 and Abell 2218) are popular SZ targets and serve as commissioning observations. All four are detected with clear significance (4–6 $\sigma$ ) and values for the central temperature decrement are in good agreement with measurements reported in the literature. We believe that systematic effects are successfully suppressed by our observing strategy. The relatively short integration times required to obtain these results demonstrate the power of OCRA-p and its successors for future SZ studies.

**Key words:** galaxies: clusters: individual: Cl0016+16 – galaxies: clusters: individual: MS 0451.6–0305 – galaxies: clusters: individual: MS 1054.4–0321 – galaxies: clusters: individual: A2218 – cosmic microwave background – cosmology: observations.

### Science with OCRA-p

#### Preliminary Sunyaev–Zel'dovich observations of galaxy clusters

#### with OCRA-p

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Accepted 2007 March 29. Received

#### 30 GHz flux density measurements of the Caltech-Jodrell flat-spectrum sources with OCRA-p (Research Note)

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Received June 7, 2007; accepted ???

#### ABSTRACT

*Aims.* To measure the 30-GHz flux densities of the 293 sources in the Caltech-Jodrell Bank flat-spectrum (CJF) sample. The measurements are part of an ongoing programme to measure the spectral energy distributions of flat spectrum radio sources and to correlate them with the milliarcsecond structures from VLBI and other measured astrophysical properties.

*Methods.* The 30-GHz data were obtained with a twin-beam differencing radiometer system mounted on the Toruń 32-m telescope. The system has an angular resolution of 1.2'.

**Results.** Together with radio spectral data obtained from the literature, the 30-GHz data have enabled us to identify 42 of the CJF sources as Giga-hertz Peaked Spectrum (GPS) sources. Seventeen percent of the sources have rising spectra ( $\alpha > 0$ ) between 5 and 30 GHz.

Key words. Astronomical data bases: miscellaneous - Radio continuum: galaxies

#### 1. Introduction

The emission from most flat-spectrum radio sources, from radio frequencies through gamma-rays, is thought to arise in relativistic jets and be beamed synchrotron self-Compton emission. Often described as blazar emission it is characterized by two peaks in the spectral energy distribution (SED), one synchrotron and one inverse Compton. From object to object the peak frequency can occur anywhere between  $10^{10}$  Hz to  $10^{15}$  Hz. There are claims that where the peaks occur depends systematically on radio humingative (Exception et al. 1008; Chicalling et al. 2002). The 1.  $S_{4.85 \ GHz} \ge 350 \ mJy$ 2.  $\alpha_{1.4 \ GHz}^{4.85 \ GHz} \ge -0.5^1$ 3.  $\delta(1950) \ge 35^{\circ}$ 

4.  $|b| \ge 10^{\circ}$ 

In addition to the structural information obtained in the CJ VLBI surveys, extensive follow-up observations have been made with the VLBA (Britzen et al. in prep) to study the statistics of superluminal motions; redshift information is available for > 90%

### Science with OCRA-p

#### doi:10.1111/j.1365-2966.2007.11808.x

#### Preliminary Sunyaev–Zel'dovich observations of galaxy clusters

with OCRA-p	30 GHz flux density measurements of the Caltech-Jodrell		
Katy Lancaster, <sup>1*</sup> M	flat-s		
Roman Feiler, <sup>3</sup> And	d	(Dooorob Niato) A&A 498 463-470 (2009)	Astronomy
and Peter W1IKINSOI <sup>1</sup> University of Bristol, Tyndall Aver <sup>2</sup> Jodrell Bank Observatory, Univer	S. R. Lowe <sup>1</sup> , M. P. Gawroński <sup>2</sup> , P	DOI: 10.1051/0004-6361/200811369 © ESO 2009	Astrophysics
Accepted 2007 March 29. Received	<ul> <li><sup>1</sup> University of Manchester, Jodrell Ba e-mail: Stuart.Lowe@manchester</li> <li><sup>2</sup> Toruń Centre for Astronomy, Nicola</li> </ul>		
	Received June 7, 2007; accepted ???	Survey of planetary nebulae at 30 GHz with OCRA-p	
	<ul> <li>Aims. To measure the 30-GHz flux den ments are part of an ongoing programm them with the milliarcsecond structures. Methods. The 30-GHz data were obtat The system has an angular resolution of Results. Together with radio spectral sources as Giga-hertz Peaked Spectrur 30 GHz.</li> <li>Key words. Astronomical data bases:</li> <li><b>1. Introduction</b></li> <li>The emission from most flat-spectrum radio frequencies through gamma-rays, is tivistic jets and be beamed synchrotron so Often described as blazar emission it i peaks in the spectral energy distribution and one inverse Compton. From object quency can occur anywhere between 10 are claims that where the peaks occur destribution.</li> </ul>	<ul> <li>B. M. Pazderska<sup>1</sup>, M. P. Gawroński<sup>1</sup>, R. Feiler<sup>1</sup>, M. K. Lancaster<sup>3</sup>, S. R. Lowe<sup>2</sup>, E. Pazd</li> <li><sup>1</sup> Toruń Centre for Astronomy, Nicolaus Copernicus University, e-mail: bogna@epsrv.astro.uni.torun.pl</li> <li><sup>2</sup> Jodrell Bank Centre for Astrophysics, University of Mancheste</li> <li><sup>3</sup> University of Bristol, Tyndall Avenue, Bristol BS8 ITL, UK</li> <li>Received 17 November 2008 / Accepted 18 February 2009</li> <li>Aims. We report the results of a survey of 442 planetary nebulae a nebulae as calibration sources that could be used for high frequent emission mechanisms in order to evaluate whether or not spinning Methods. The 30-GHz data were obtained with a twin-beam diff 32-m telescope. Sources were scanned both in right ascension and emission model and compared it with our data.</li> <li>Results. The primary result is a catalogue containing the flux de data were compared with a spectral model of free-free emission. observed flux densities at 30 GHz thus no other emission mechanisms at 30 GHz thus no other emission mechanism.</li> </ul>	Birkinshaw <sup>3</sup> , I. W. A. Browne <sup>2</sup> , R. Davis <sup>2</sup> , A. J. Kus <sup>1</sup> , erski <sup>1</sup> , M. Peel <sup>2</sup> , and P. N. Wilkinson <sup>2</sup> 87-100 Toruń/Piwnice, Poland r, Manchester M13 9PL, UK <b>TRACT</b> at 30 GHz. The purpose of the survey is to develop a list of planetary toy calibration in future. For 41 PNe with sufficient data, we test the g dust plays an important role in their spectra at 30 GHz. Ferencing radiometer, OCRA-p, which is in operation on the Toruń d declination. We estimated flux densities at 30 GHz using a free-free ensities of 93 planetary nebulae at 30 GHz. Sources with sufficient The model shows that free-free emission can generally explain the tism is needed to account for the high-frequency spectra.
	are claims that where the peaks occur de	<b>1. Introduction</b>	of high frequency calibrators, which can be used to support sky surveys and to test the emission mechanisms in order to evalu-
		stars lasts only about 10 <sup>4</sup> years. It begins once the central star reaches an effective temperature of 20 000 K and ionises the shell of material developed during asymptotic giant branch (AGB)	ate whether or not spinning dust plays an important role in PN spectra. Our new survey of planetary nebulae brought detections of 93 sources at 30 GHz out of 442 for which the selection crite-

### Science with OCRA-p

#### doi:10.1111/j.1365-2966.2007.11808.x

#### Preliminary Sunyaev–Zel'dovich observations of galaxy clusters





## OCRA-F



### OCRA-F

### OCRA-F

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### Science with OCRA-F



#### 100 beams

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