37 GHz observations of narrow-line Seyfert 1 galaxies*

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ABSTRACT

Observations performed at Metsähovi Radio Observatory at 37 GHz are presented for a sample of 78 radio-loud and radio-quiet narrow-line Seyfert 1 (NLS1) galaxies, together with additional lower and higher frequency radio data from RATAN-600, Owens Valley Radio Observatory, and the *Planck* satellite. Most of the data have been gathered between February 2012 and April 2015 but for some sources even longer light curves exist. The detection rate at 37 GHz is around 19%, which is comparable to other populations of active galactic nuclei presumed to be faint at radio frequencies, such as BL Lac objects. Variability and spectral indices are determined for sources with enough detections. Based on the radio data, many NLS1 galaxies show a blazar-like radio spectra exhibiting significant variability. The spectra at a given time are often inverted or convex. The source of the high-frequency radio emission in NLS1 galaxies, detected at 37 GHz, is most probably a relativistic jet rather than star formation. Jets in NLS1 galaxies are therefore expected to be a much more common phenomenon than earlier assumed.

Key words. galaxies: active - galaxies: Seyfert

1. Introduction

Narrow-line Seyfert 1 (NLS1) galaxies are a distinctive class of gamma-ray emitting active galactic nuclei (AGN). They were first described in 1985 by Osterbrock & Pogge (1985) and are characterized by the properties of their optical spectra; in NLS1 galaxies permitted emission lines are narrow as well (by definition *FWHM*(H β) < 2000 km s⁻¹; Goodrich 1989) and [O III]/H β < 3 with exceptions allowed if there are strong [Fe VIII] and [Fe X] present (Osterbrock & Pogge 1985). Many NLS1 galaxies show strong Fe II emission (Osterbrock & Pogge 1985).

Some NLS1 sources show rapid, high-amplitude variability at X-rays at very short timescales (e.g. Boller 2000; Fabian et al. 2013). These sources show a strong soft X-ray excess and have more diverse soft X-ray (0.1–2.5 keV) photon indices ($\Gamma \approx 1$ – 5) than those of Type 1 Seyfert galaxies ($\Gamma \approx 2$) (Boller et al. 1996). NLS1 sources have on average a steep X-ray spectrum that steepens as the H β becomes narrower (Puchnarewicz et al. 1992; Boller et al. 1996).

http://cdsarc.u-strasbg.fr/viz-bin/qcat?J/A+A/603/A100

Most NLS1 sources, particularly the radio-quiet variety, are hosted by late-type galaxies, but a few of them are also found in peculiar, interacting or E/S0 systems (Ohta et al. 2007; León Tavares et al. 2014). Black hole masses in NLS1 galaxies are low or intermediate ($M_{\rm BH} < 10^8 M_{\odot}$; Peterson et al. 2000) and accrete at high rates (0.1–1 Eddington rate or even above; Boroson & Green 1992). Some studies suggest that they tend to lie below the normal stellar velocity dispersion of the bulge $M_{\rm BH}-\sigma_*$ and luminosity of the bulge $M_{\rm BH}-L_{\rm bulge}$ relations (Mathur et al. 2001), whereas other studies claim that this is not the case (Woo et al. 2015). Based on these properties NLS1 galaxies are believed to be rather young AGN in the early stages of their evolution (Mathur et al. 2001).

Only about 7% of NLS1 galaxies are radio loud ($RL = S_{radio}/S_{optical} > 10$) and about 2–3% are very radio loud (RL > 100) (Komossa et al. 2006). These generally appear to have a very compact radio morphology without extended radio emission, but evidence of kiloparsec-scale structures has been found in several radio-loud NLS1 galaxies (Gliozzi et al. 2010; Doi et al. 2012; Richards & Lister 2015; Gu et al. 2015). Some radio-quiet NLS1 galaxies also show parsec-scale radio structures associated with non-thermal processes, which indicate the presence of a jet-producing central engine (Doi et al. 2013; 2015; Richards et al. 2015; Lister et al. 2016). Subluminal

^{*} Full Table 7 is only available at the CDS via anonymous ftp to cdsarc.u-strasbg.fr (130.79.128.5) or via

and superluminal speeds have been measured in some NLS1 galaxies, suggesting Lorentz factors and viewing angles similar to BL Lac objects (BLOs) and flat-spectrum radio quasars (Lister et al. 2016). Most of the sources with radio structures harbour, on average, more massive black holes than those without radio structures, i.e. $M_{\rm BH} > 10^7 M_{\odot}$ (Doi et al. 2012; Järvelä et al. 2015; Foschini et al. 2015). Extended radio structures were indeed expected after Large Area Telescope (LAT) on board *Fermi* Gamma-ray Space Telescope detected gamma-ray emission in NLS1 galaxies (e.g. Abdo et al. 2009a), thus confirming the presence of powerful relativistic jets.

NLS1 galaxies defy our current knowledge of AGN and relativistic jet systems. They are intrinsically different compared to other gamma-ray emitting AGN, i.e. blazars and radio galaxies, even though their observational properties often resemble them; their host galaxies, black hole masses, accretion rates, and radio morphologies are distinct. Moreover, it is unclear at the moment whether they form a homogeneous class, or, for example, if radio-quiet, radio-loud, and radio-silent NLS1 sources have disparate parent populations. Evidently all NLS1 sources are not intrinsically similar (Caccianiga et al. 2014; Berton et al. 2015).

Radio observations are crucial for understanding these sources because the origin of the radio emission could be relativistic jets or, alternatively, star formation processes in the galaxy itself (see e.g. Caccianiga et al. 2015). However, owing to their faintness in low radio frequency surveys, such as the VLA FIRST 1.4 GHz survey, NLS1 galaxies have been scarcely observed at higher radio frequencies; most observing programmes concentrate only on the brightest individuals (see e.g. Angelakis et al. 2015, for a comprehensive variability and radio spectra analysis of four radio-loud and gamma-raydetected NLS1 galaxies). To study the properties of NLS1 galaxies as a class, we need observations of larger and more diverse samples.

In this paper we publish the first results of an extensive observing programme of NLS1 galaxies at 37 GHz, launched at Metsähovi Radio Observatory. We combine these findings with additional quasi-simultaneous radio data both at lower and higher frequencies, from Owens Valley Radio Observatory (OVRO), RATAN-600, and the *Planck* satellite, to examine their radio spectra. The so-called "Metsähovi NLS1 pilot survey" consists of at least three-epoch observations of 78 NLS1 sources at 37 GHz. Basic statistical and variability analyses, flux density curves, and radio spectra are presented. One of our goals is to also define a set of sources for long-term monitoring and multifrequency studies.

We define radio loudness (RL) as $RL = S_{1.4 \text{ GHz}}/S_{400 \text{ nm}}$, where the flux densities have been *K*-corrected (*K*-correction was performed as suggested in Foschini 2011). In this paper a source is called radio quiet if RL < 10, radio loud if RL > 10, and very radio loud if RL > 100. A source is called radio silent if no radio emission has been observed from it. Throughout the paper we assume the convention $S_{\nu} \propto \nu^{\alpha}$, where S_{ν} is the flux density and α is the spectral index, and the cosmology with $H_0 = 73 \text{ km s}^{-1} \text{ Mpc}^{-1}$, $\Omega_{\text{matter}} = 0.27$ and $\Omega_{\text{vacuum}} = 0.73$ (Spergel et al. 2007).

2. Sample selection

The Metsähovi NLS1 observing programme at 22 and 37 GHz currently consists of 160 NLS1 galaxies, which are divided into several samples based on different selection criteria. The sources are diverse, but all of them have properties that make them good

candidates for higher frequency radio observations. Our objective was to characterize the radio properties, for example, detection rate and variability, of a NLS1 sample of statistically significant size and with varying properties, and to compile a sample of detected sources for future multiwavelength observations. In this paper our pilot survey containing the first two NLS1 samples (78 sources) is presented. These two samples contain the radio-loudest and most interesting targets that were introduced to the observing programme first to test its feasiblity. The detection limit of the Metsähovi radio telescope is relatively high (see Sect. 3.1) and we wanted to first check how many of the sources we could detect. Our samples do not form a complete sample, nor did we aim at one. Therefore the source selection was driven by the detection probability and how interesting the sources are in general. Observations of sample 1 were started in February 2012 and the second sample was added in November 2013. Other samples were added to the programme after the feasibility was confirmed with the first two samples, and their observations are ongoing.

2.1. Sample 1

The Metsähovi NLS1 sample 1 consists of 45 sources. They were mostly selected from Foschini (2011) with the addition of two sources from Komossa et al. (2006). The sample includes many sources that have recently also appeared in Foschini et al. (2015) and Berton et al. (2015). Because the main purpose at the start of the programme was to chart how many of these sources we could detect, some of the radio-loudest known NLS1 sources are included in this sample as well as most of those detected at gamma rays. The list of sources, their basic data, and statistics of observations at Metsähovi are shown in Table 1. Column 1 gives the name of the source. Columns 2-4 list the redshift and coordinates (in J2000.0 epoch) of the sources. The number of detections N_{det} and the total number of observations N_{obs} , the detection rate, and maximum flux at 37 GHz are given in Cols. 5-7, respectively. We list 1.4 GHz flux densities from the VLA FIRST and NRAO VLA Sky Survey (NVSS; Condon et al. 1998) surveys in Col. 8. Radio loudness and black hole masses are given in Cols. 9 and 10.

2.2. Sample 2

Sample 2 includes additional 33 sources. These sources were mostly selected from Järvelä et al. (2015) and Foschini (2011). Sources selected from Järvelä et al. (2015) have radio loudness larger than 100. One source was added from Komossa et al. (2006) and one from Whalen et al. (2006). The list of sources, their basic data, and statistics of observations at Metsähovi are shown in Table 2. The columns are as in Table 1.

3. Data

3.1. Metsähovi radio observatory

The 13.7-m radio telescope at Aalto University Metsähovi Radio Observatory in Finland is used for monitoring large samples of AGN at 22 and 37 GHz. The measurements included in this study are made with a 1 GHz-band dual beam receiver centred at 36.8 GHz. The observations are on–on observations, alternating the source and the sky in each feed horn. A typical integration time to obtain one flux density data point of a faint source is between 1600 and 1800 s. The sensitivity is limited by sky noise due to the location of the telecope, and it has been experimentally

Table 1. Metsähovi NLS1	sample 1: Basic	data and statistics of	of the 37 GH	z observations
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Source	z	RA	Dec	$N_{\rm Det}/N_{\rm Obs}$	Det	S _{37 GHz, max}	S _{1.4 GHz}	RL	$\log M_{\rm BH}$
		(hh mm ss.ss)	(dd mm ss.ss)		(%)	(Jy)	(mJy)		(M_{\odot})
1H 0323+342	0.061	03 24 41.16	+34 10 45.86	14/22	64	1.05	614.3	318 ¹	7.6
FBQS J0713+3820	0.123	07 13 40.28	+38 20 39.91	0/7	0	-	10.3	201	8.3
FBQS J0744+5149	0.460	07 44 02.28	+51 49 17.50	0/3	0	-	11.9	59 ¹	8.4
SDSS J075800.05+392029.0	0.096	07 58 00.05	+39 20 29.09	0/4	0	-	11.6	90 ¹	•••
SDSS J080409.23+385348.8	0.212	08 04 09.24	+38 53 48.82	0/5	0	-	2.7	9	7.8
RGB J0806+728	0.098	08 06 38.97	+72 48 20.60	0/6	0	-	50.1	41^{1}	6.7^{2}
SDSS J081432.11+560956.6	0.510	08 14 32.12	+56 09 56.68	0/5	0	-	69.2	368	8.5
SDSS J084957.97+510829.0	0.585	08 49 57.98	+51 08 29.00	67/138	49	1.18	344.1	4162	7.5
SDSS J085001.17+462600.5	0.524	08 50 01.17	+46 26 00.54	0/5	0	-	16.4	296	7.2^{3}
SDSS J090227.16+044309.5	0.533	09 02 27.16	+04 43 09.60	0/7	0	-	156.6	1756	7.7
SDSS J093703.02+361537.1	0.180	09 37 03.03	+36 15 37.18	0/5	0	-	3.6	12^{1}	7.3
IRAS 09426+1929	0.149	09 45 29.30	+19 15 45.00	0/10	0	-	17.2		7.9
SDSS J094857.31+002225.4	0.585	09 48 57.30	+00 22 26.00	95/132	72	1.13	107.5	780	7.9
SDSS J095317.09+283601.5	0.659	09 53 17.10	+28 36 01.62	0/4	0	-	44.6	613	8.2
SDSS J103123.73+423439.3	0.377	10 31 23.73	+42 34 39.31	1/9	11	0.30	16.6	239	8.4
SDSS J103727.45+003635.6	0.596	10 37 27.45	+00 36 35.60	0/7	0	-	27.2	546	7.3
SDSS J103859.58+422742.2	0.221	10 38 59.58	+42 27 42.26	0/4	0	-	2.8	10^{1}	7.8
SDSS J104732.68+472532.0	0.799	10 47 32.66	+47 25 32.11	0/3	0	-	734.0	10346	7.9
SDSS J104816.58+222239.0	0.330	10 48 16.58	+22 22 39.00	0/5	0	-	1.2	10 ¹	7.8
SDSS J110223.38+223920.7	0.453	11 02 23.39	+22 39 20.72	0/7	0	-	2.0	32^{1}	8.1
SDSS J111005.03+365336.3	0.630	11 10 05.04	+36 53 36.13	0/4	0	_	18.6	1251	7.4
SDSS J111438.89+324133.4	0.189	11 14 38.91	+32 41 33.34	0/6	0	-	110.4	1986 ¹	
SDSS J113824.54+365327.1	0.357	11 38 24.54	+36 53 26.99	0/6	0	-	12.5	272	7.4
SDSS J114654.28+323652.3	0.466	11 46 54.29	+32 36 52.35	0/7	0	-	14.7	140	8.0
SDSS J115917.32+283814.5	0.210	11 59 17.32	+28 38 14.56	0/5	0	-	2.2	20^{1}	7.1
SDSS J122749.14+321458.9	0.137	12 27 49.15	+32 14 59.04	0/4	0	_	6.5	91 ¹	6.7
SDSS J123852.12+394227.8	0.623	12 38 52.15	+39 42 27.59	0/5	0	-	10.4	252	7.2
SDSS J124634.65+023809.0	0.363	12 46 34.65	+02 38 09.02	0/5	0	-	37.0	1	7.8
SDSS J130522.75+511640.3	0.788	13 05 22.75	+51 16 40.26	0/4	0	-	86.9	250	8.2^{3}
SDSS J134634.97+312133.7	0.246	13 46 34.97	+31 21 33.79	0/4	0	_	1.2	11^{1}	7.1
SDSS J135845.38+265808.5	0.331	13 58 45.38	+26 58 08.50	0/4	0	_	1.8	11^{1}	7.8
SDSS J142114.05+282452.8	0.549	14 21 14.07	+28 24 52.18	0/7	0	_	46.8	204^{1}	8.0
SDSS J143509.49+313147.8	0.502	14 35 09.52	+31 31 48.29	0/10	0	_	44.7	855	7.5^{2}
SDSS J144318.56+472556.7	0.705	14 43 18.57	+47 25 56.30	0/7	0	_	171.1	1017	7.4^{2}
SDSS J150506.47+032630.8	0.408	15 05 06.46	+03 26 30.30	18/24	75	0.67	365.4	2924	7.3
SDSS J154817.92+351128.0	0.479	15 48 17.92	+35 11 28.10	1/13	8	0.33	140.9	677	7.9
SDSS J161259.83+421940.3	0.233	16 12 59.84	+42 19 40.32	5/16	31	0.46	3.4	24^{1}	6.9
SDSS J162901.30+400759.9	0.272	16 29 01.31	+40 07 59.91	1/10	10	0.35	12.0	45	7.5
SDSS J163323.58+471858.9	0.116	16 33 23.58	+47 18 58.93	0/8	0	_	62.6	144	6.9
SDSS J163401.94+480940.2	0.495	16 34 01.94	+48 09 40.22	0/4	0	_	7.5	169	7.8
SDSS J164442.53+261913.2	0.145	16 44 42.53	+26 19 13.29	4/15	27	0.38	87.5	320	7.1
SDSS J170330.38+454047.1	0.060	17 03 30.38	+45 40 47.17	0/10	0	_	121.8	102^{1}	6.5^{2}
FBOS J1713+3523	0.083	17 13 04.46	+35 23 33.65	0/8	0	_	12.0	10 ¹	7.1^{2}
SDSS J172206.03+565451.6	0.426	17 22 06.03	+56 54 51.63	0/4	0	_	39.8	285	7.2^{3}
RX J2314.9+2243	0.169	23 14 55.89	+22 43 22.69	0/7	0	_	18.7		7.9^{2}

Notes. RL and M_{BH} values are taken from Järvelä et al. (2015) and Foschini et al. (2015), respectively, unless otherwise indicated.

References. (1) Foschini (2011); (2) Berton et al. (2015); (3) Järvelä et al. (2015).

shown that the results do not significantly improve after the used maximum integration time of 1800 s. The detection limit of our telescope at 37 GHz is of the order of 0.2 Jy under optimal conditions. Data points with a signal-to-noise ratio S/N < 4 are handled as non-detections. The flux density scale is set by observations of DR 21. Sources NGC 7027, 3C 274, and 3C 84 are used as secondary calibrators. A detailed description of the

data reduction and analysis is given in Teräsranta et al. (1998). The error estimate in the flux density includes the contribution from the measurement rms and the uncertainty of the absolute calibration.

Flux density curves of the detected sources are shown in Figs. A.1–A.23. For Metsähovi data non-detections are also shown in the curves, denoted as red diamonds. Non-detections

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Source	z	RA	Dec	$N_{\rm Det}/N_{\rm Obs}$	Det	S _{37 GHz, max}	S _{1.4 GHz}	RL	$\log M_{\rm BH}$
		(hh mm ss.ss)	(dd mm ss.ss)		(%)	(Jy)	(mJy)		(M_{\odot})
FBQS J0100-0200	0.227	01 00 32.22	-02 00 46.00	0/4	0	_	6.4	81	7.6^{2}
SDSS J024225.87-004142.6	0.383	02 42 25.87	-00 41 42.71	0/14	0	-	29.0	1224	6.9
FBQS J0706+3901	0.086	07 06 25.12	+39 01 51.55	0/4	0	_	5.6	7^{1}	7.3^{2}
SDSS J080535.17+302201.7	0.552	08 05 35.18	+30 22 01.65	1/5*	20	0.26	60.8	638	7.1
SDSS J082244.88+460318.1	0.351	08 22 44.89	+46 03 18.10	0/5	0	_	21.6	177	7.1
SDSS J082700.24+374822.1	0.660	08 27 00.23	+37 48 22.06	0/11	0	_	1.64	1	6.4
SDSS J090157.12+063734.6	0.530	09 01 57.12	+06 37 34.50	0/5	0	-	7.6	203	7.2
SDSS J100633.91+430923.4	0.605	10 06 33.91	+43 09 23.37	0/5	0	_	12.3	130	7.7
SDSS J101435.46+433056.5	0.556	10 14 35.46	+43 30 56.43	0/3	0	-	20.0	334	7.6
SDSS J103128.98+091607.2	0.636	10 31 28.98	+09 16 07.14	0/9	0	-	9.9	148	7.5
SDSS J103430.53+470820.1	0.782	10 34 30.53	+47 08 20.01	0/4*	0	_	53.8	283	7.9
SDSS J110542.72+020250.9	0.455	11 05 42.72	+02 02 50.93	2/4*	50	0.37	212.8	2012	7.1
SDSS J111756.86-000220.6	0.457	11 17 56.86	-00 02 20.54	0/11	0	-	15.1	215	7.2
SDSS J112016.17+491428.8	0.150	11 20 16.17	+49 14 28.81	0/6	0	_	12.2	176	6.6
SDSS J112521.60+052358.2	0.424	11 25 21.60	+05 23 58.14	0/5	0	-	33.2	442	6.8
SDSS J112702.72+030152.0	0.416	11 27 02.72	+03 01 52.00	0/11	0	_	9.2	123	7.5
SDSS J120014.08-004638.7	0.179	12 00 14.08	-00 46 38.74	0/5	0	_	21.8	73	7.2
SDSS J125635.89+500852.4	0.245	12 56 35.87	+50 08 52.54	1/6*	17	0.38	209.1	3203	6.9
SDSS J132447.10+530257.7	0.292	13 24 47.10	+53 02 57.73	0/7	0	_	29.2	697	7.1
SDSS J133345.47+414127.7	0.225	13 33 45.47	+41 41 27.66	1/7	14	0.32	2.5	9^{1}	7.7^{2}
SDSS J134834.28+262205.9	0.917	13 48 34.28	+26 22 05.96	0/5	0	_	1.6		7.7^{2}
SDSS J144848.67+372935.7	0.243	14 48 48.67	+37 29 35.74	0/3	0	_	37.9	599	6.7
SDSS J145041.93+591936.9	0.202	14 50 41.94	+59 19 37.11	2/4	50	0.36	3.4	22	6.6
SDSS J150832.91+583422.5	0.502	15 08 32.91	+58 34 22.55	1/5*	20	0.55	4.4	159	7.3
SDSS J151617.16+472805.1	0.198	15 16 17.17	+47 28 05.00	0/4	0	_	25.2	163	6.8
SBS 1517+520	0.371	15 18 32.86	+51 54 56.74	0/5	0	_	5.9	28	
SDSS J160518.50+375653.4	0.201	16 05 18.49	+37 56 53.42	0/3	0	_	121.8	257	7.3
SDSS J162543.14+490059.0	0.545	16 25 43.15	+49 00 59.04	0/5	0	_	6.8	133	7.3
SDSS J162902.05+263845.2	0.628	16 29 02.05	+26 38 45.12	0/7	0	_	22.8	164	7.5
NVSS J170957+234845	0.254	17 09 57.30	+23 48 47.00	0/5	0	_	4.4		
SDSS J232104.68-082537.4	0.452	23 21 04.68	-08 25 37.40	0/4	0	-	5.0	119	7.1
SDSS J233903.82-091221.3	0.660	23 39 03.83	-09 12 21.28	0/3	0	-	4.1	429	7.9
SDSS J234018.85-011027.3	0.552	23 40 18.86	-01 10 27.25	0/6	0	-	12.0	161	7.5

Notes. RL and M_{BH} values are taken from Järvelä et al. (2015) unless otherwise indicated. The five targets with known radio sources nearby are denoted with asterisks in the N_{Det}/N_{Obs} column (see Sect. 4 for details).

References. (1) Foschini (2011); (2) Foschini et al. (2015).

may occur either because the source is too faint or, for example, because of non-ideal weather. The flux levels of the nondetections have been set to an identical but arbitrary, non-zero value to allow for easier inspection.

3.2. RATAN-600

Four-frequency broadband radio spectra were obtained with the RATAN-600 radio telescope in transit mode by observing simultaneously at 4.8, 8.2, 11.2, and 21.7 GHz. The observations were carried out during October in 2013, March, April, October, and November in 2014, and January 2015. The parameters of the antenna and receivers are listed in Table 3, where f_c is the central frequency, Δf is the bandwidth, ΔF is the flux density detection limit per beam, and BW is the beam width (full width at half maximum in right ascension). The detection limit for the RATAN single sector is approximately 8 mJy (over a 3 s integration) under good conditions at the frequency of 4.8 GHz and at an average antenna elevation of 42°.

Table 3. Parameters of the RATAN-600 antenna and radiometers.

$f_{\rm c}$	Δf	ΔF	BW
GHz	GHz	mJy beam ⁻¹	(arcsec)
21.7	2.5	70	11
11.2	1.4	20	16
7.7	1.0	25	22
4.8	0.9	8	36
2.3	0.4	30	80
1.1	0.12	160	170

Data were reduced via the RATAN standard software FADPS (Flexible Astronomical Data Processing System) reduction package (Verkhodanov 1997). The flux density measurement procedure is described in Mingaliev et al. (2001, 2012). The following flux density calibrators were applied to obtain the calibration coefficients in the scale by Baars et al. (1977): i.e. 3C 48, 3C 147, 3C 161, 3C 286, 3C 295, 3C 309.1, and NGC 7027. We also used the traditional RATAN flux density

Table 4. Statistics of OVRO observations.

Source	$N_{\rm Det}/N_{\rm Obs}$	Det (%)	S _{15 GHz, max} (Jy)
1H 0323+342	465/468	99	0.92
SDSS J081432.11+560956.6	44/71	62	0.03
SDSS J084957.97+510829.0	351/360	97	0.57
SDSS J090227.16+044309.5	71/72	99	0.09
SDSS J094857.31+002225.4	341/345	99	0.94
SDSS J095317.09+283601.5	11/62	18	0.06
SDSS J104732.68+472532.0	64/64	100	0.21
SDSS J124634.65+023809.0	7/72	10	0.03
SDSS J143509.49+313147.8	1/76	1	0.06
SDSS J144318.56+472556.7	45/76	59	0.05
SDSS J150506.47+032630.8	421/421	100	0.74
SDSS J154817.92+351128.0	69/85	81	0.06
SDSS J162901.30+400759.9	166/339	49	0.10
SDSS J164442.53+261913.2	60/84	71	0.16
SDSS J172206.03+565451.6	4/82	5	0.02

calibrators: i.e. J0237–23, 3C 138, J1154–35, and J1347+12. The measurements of some of the calibrators were corrected for angular size and linear polarization following the data from Ott et al. (1994) and Tabara & Inoue (1980). The total error in the flux density includes the uncertainty of the RATAN calibration curve and the error in the antenna temperature measurement. The systematic uncertainty of the absolute flux density scale (3–10% at different RATAN frequencies) is also included in the flux density error. Finally, the data were averaged over 2–25 days in order to get reliable values of the flux densities.

RATAN-600 observed 34 sources from sample 1; 32 were detected at least at one frequency. They are shown in Table A.1. Flux density curves are shown in Figs. A.1–A.23.

3.3. Owens valley radio observatory

The 15 GHz observations were carried out as part of a highcadence blazar monitoring programme using the OVRO 40 m telescope (Richards et al. 2011). This telescope uses off-axis dual-beam optics and a cryogenic receiver with a 15.0 GHz centre frequency and 3 GHz bandwidth. The two sky beams are Dicke switched using the off-source beam as a reference, and the source is alternated between the two beams in an onon fashion to remove atmospheric and ground contamination. In May 2014 a new pseudo-correlation receiver was installed on the 40 m telescope and the fast gain variations are corrected using a 180 degree phase switch instead of a Dicke switch. The performance of the new receiver is very similar to the old one and no discontinuity is seen in the light curves. Calibration is achieved using a temperature-stable diode noise source to remove receiver gain drifts and the flux density scale is derived from observations of 3C 286 assuming the Baars et al. (1977) value of 3.44 Jy at 15.0 GHz. The systematic uncertainty of about 5% in the flux density scale is included in the error bars. Complete details of the reduction and calibration procedure are found in Richards et al. (2011).

The 15 sources observed at OVRO, shown in Table A.1, were originally selected for observations with Very Long Baseline Array (VLBA), and parsec-scale structures were found in all of them (Richards et al. 2015). All 15 sources are included in Metsähovi sample 1, and seven of them were also detected at 37 GHz. We have OVRO data between January 2008 and April 2015, however, for most sources data were gathered since mid-2013. The number of detections and the total number of observations, the detection rates, and maximum flux at 15 GHz are shown in Table 4. We used S/N > 4 as a detection limit. Flux density curves at 15 GHz are shown in Figs. A.1–A.23.

3.4. Planck satellite

*Planck*¹ satellite was operated by the European Space Agency (ESA) from 2009 to 2013. During its lifetime it mapped the whole sky every six months several times, the number depending on frequency. The Low Frequency Instrument² (LFI) observed at frequencies 30, 44, and 70 GHz, and High Frequency Instrument (HFI) at frequencies 100, 143, 217, 353, 545, and 857 GHz.

We have *Planck* data for nine of the brightest sources, spanning from August 13, 2009 to October 3, 2013 for LFI (8 surveys) and from August 13, 2009 to January 14, 2012 for HFI (5 surveys). The observing times were calculated with the Planck On-Flight Forecaster tool (POFF; Massardi & Burigana 2010), which computes when the sources were visible at each of the frequencies of the satellite. Given the scanning strategy of the satellite, for some sources and frequencies the Planck flux densities are averages of several pointings over the visibility period of the source in one survey. The Planck flux densities were extracted from the full mission maps from the 2015 data release using the Mexican Hat Wavelet 2 source detection and flux density estimation pipelines in the Planck LFI and HFI Data Processing Centres. For LFI, data detection pipeline photometry (DETFLUX) was used; for HFI, aperture photometry (APERFLUX) was used. The calibration of *Planck* is based on the dipole signal and is consistent at approximately the 0.2% level (Planck Collaboration I 2016). The systematic uncertainties of the absolute flux density scale are under 1% for the seven lowest frequencies and under 7% for the two highest. See the Second Planck Catalogue of Compact Sources (Planck Collaboration XXVI 2016) for further details of the data processing procedures.

The nine sources for which we have *Planck* data at our disposal are shown in Table A.1. We use S/N > 4 as a detection limit, which for these faint sources means that we have *Planck* detections of only three sources, however, not necessarily at all of the frequencies. Flux density curves are shown in Figs. A.1–A.23.

http://www.esa.int/planck/

² http://sci.esa.int/planck/34730-instruments/

4. Metsähovi observations

The Metsähovi observations of NLS1 sample 1 started in February 2012 and those of the NLS1 sample 2 started in November 2013. Three of the brighter sources (J084957.97+ 510829.0, also known as J0849+5108; J094857.31+002225.4, also known as J0948+0022; J150506.47+032630.8, also known as J1505+0326) have already been observed earlier because they have been targets of multifrequency campaigns; the longest light curve is for J0849+5108, observed since January 1986. Of these, J0849+5108 and J0948+0022 have been observed significantly more often than any other source with 138 and 132 observations, respectively. The typical number of observations for one source is on average 6.7 (median 5), and varies between 3 and 24 for both samples, excluding J0849+5108 and J0948+0022.

The aim was to get at least three observations of each source separated by several months, first, to see if they are detectable at 37 GHz, and second, to examine their possible variability. Ultimately, we aimed to compile a sample of detected sources for follow-up observations. By the end of April 2015 the criterion was fulfilled for every source in samples 1 and 2. We were able to detect 15 out of 78 sources, where the detection rate for the whole sample was 19.2%. Seven sources were detected only once, and the rest of the measurements were non-detections. This indicates that the sources are variable and that we are not always able to detect them because of their faintness. The weather-dependent detection limit of the telescope undoubtedly also plays a role. The typical number of detections N_{det} for one source is on average 4 (median 1) and varies between 1 and 18, excluding J0849+5108 and J0948+0022.

The more sensitive OVRO system can observe fainter sources than the Metsähovi antenna. The detection limits of the telescopes are of the order of 10 mJy and 200 mJy, respectively. Comparisons of the flux density curves of the brightest sources from both observatories show that the sources are detected at Metsähovi at 37 GHZ when they are flaring in the OVRO 15 GHz curve (Fig. A.7). This trend can also been seen in the flux density curves of the fainter sources (Fig. A.23). This confirms that the apparently sporadic detections at 37 GHz reflect genuine variability that would be observable with a more sensitive system. However, single 37 GHz detections with sharply inverted spectrum at the higher frequencies, such as in the case of J154817.92+351128.0 (Fig. A.20) that coincides with an uneventful period in the 15 GHz flux density curve, are somewhat suspicious. Another example is the source J103123.73+423439.3 (Fig. A.9) for which there unfortunately are no 15 GHz data. Even though the data reduction was performed with care and healthy scepticism, false detections are possible. On the other hand, such sharply inverted spectrum, if authentic, would suggest that extreme processes are taking place in these sources.

Known radio sources are located in close proximity of five sample 2 targets. These are indicated with asterisks in Table 2. Four of them were detected at 37 GHz. The distances of the known radio sources from the targets vary between approximately 0.6 and 1 arcmin. The flux densities vary between 60 and 300 mJy at 1.4 GHz and 0 and 130 mJy at 8.6 GHz, i.e. they are most likely very faint at 37 GHz. The spectral indices for possibly contaminating sources with radio observations in more than one band seem to be steep, further indicating their negligible impact on the 37 GHz observations. We ran a set of simple tests to check how the possibility of a known radio source lying in the antenna beam (2.4 arcmin at 37 GHz) together with the faint target might affect our observations, by observing them in pairs several times. In most cases there was no correspondence between the detections or non-detections of the NLS1 galaxies and the known radio sources. One possible exception is the source J110542.72+020250.9, which has a fairly bright, but, according to archival data, rather steep-spectrum AGN (SDSS J110538.99+020257.3) close by (separation of 0.94 arcmin). In this case the occurrence of detections in the test pairs suggests potential contamination. However, this is not a precise method and can only be considered an approximation.

5. Variability

We calculated variability indices for Metsähovi and OVRO data for sources with at least two detections. This left us with 8 and 14 sources, respectively. We used equation (Aller et al. 1992)

$$\Delta S = \frac{(S_{\max} - \sigma_{S_{\max}}) - (S_{\min} + \sigma_{S_{\min}})}{(S_{\max} - \sigma_{S_{\max}}) + (S_{\min} + \sigma_{S_{\min}})},\tag{1}$$

which describes fractional variability; S_{max} is the maximum observed flux density, $\sigma_{S_{\text{max}}}$ its error, and S_{min} is the minimum flux density, and $\sigma_{S_{\text{min}}}$ its error. For a faint population, the number of detections affects the variability indices; sources that are observed more often are also more likely to be detected as they go through active and quiet periods. Their variability is therefore enhanced (Nieppola et al. 2007). Our sample also includes sources that are particularly bright and variable compared to others so we need to estimate the indices for them separately. For these reasons we divided the sources into several groups, depending on the number of detections N_{det} .

For Metsähovi data we have three groups:

- The four most frequently observed sources, which are also the brightest (1H 0323+342, J0849+5108, J0948+0022, and J1505+0326). These are clearly different from the other sources with significantly higher variability indices. They all have $N_{det} > 10$.
- Sources for which $N_{det} < 10$.
- All sources.

For OVRO data we have four groups:

- The four most frequently observed sources, which are also the brightest (1H 0323+342, J0849+5108, J0948+0022, and J1505+0326), for which $N_{det} > 20$. These are clearly different from the other sources with significantly higher variability indices. They all have $N_{det} > 300$.
- Sources for which $N_{det} > 20$ but excluding the four brightest sources.
- Sources for which $N_{\text{det}} < 20$.
- All sources.

The distributions of variability indices at 15 and 37 GHz are shown in Fig. 1, and the average and median indices and N_{det} of each group are shown in Table 5. A negative variability index means that the uncertainties in the flux densities are larger than the difference between the flux densities and thus the source is not detectably variable. As expected, the variability index of the group that contains the four brightest sources is largest for both data sets. The dependence of the index on N_{det} is evident. It should be noted that as we have not taken into account nondetections, true variability is in fact larger than the indices indicate. Richards et al. (2015) report that the nine brighter sources in the OVRO sample show variability of 13–38 % and the remaining sources 5–20 %. They conclude that this is similar compared to the OVRO blazar monitoring sample. In Metsähovi data



Fig. 1. Distribution of variability indices at 15 and 37 GHz. Negative variability indices are depicted as zero.

Table 5. Variability indices for Metsähovi and OVRO data.

	ΔS		N _{det}	
Metsähovi	Average	Median	Average	Median
Brightest	0.44	0.43	48.5	42.5
$N_{\rm det} < 10$	-0.03	-0.02	3.3	3.0
All	0.20	0.19	25.9	9.5
OVRO				
Brightest	0.62	0.65	394.5	386.0
$N_{\rm det} > 20$	0.38	0.40	190.6	71.0
$N_{\rm det} < 20$	0.27	0.38	7.3	7.0
All	0.42	0.43	151.4	66.5

 Table 6. Flux density statistics of the detections for Metsähovi and OVRO data.

Metsähovi	Min	Max	Average	Median	SD	N _{det}
Brightest	0.23	1.18	0.54	0.51	0.19	194
$N_{\rm det} < 10$	0.21	0.55	0.34	0.34	0.07	20
All	0.21	1.18	0.52	0.48	0.19	214
OVRO						
Brightest	0.10	0.94	0.40	0.38	0.14	1578
$N_{\rm det} > 20$	0.01	0.23	0.07	0.04	0.05	519
$N_{\rm det} < 20$	0.01	0.06	0.02	0.02	0.01	23
All	0.01	0.94	0.32	0.32	0.19	2120

the difference between the four brightest and the other sources is also considerable. In addition to N_{det} , the rather high detection limit of the telescope causes the variability of the fainter sources to be diminished (see also discussion in Sect. 4).

Statistical values of the flux densities at 37 and 15 GHz are presented in Table 6, where the minimum, maximum, average, and median flux densities, standard deviations, and total number of detections are listed for each of the above-mentioned groups.

6. Radio spectra

Radio spectra were compiled for those sources for which we have data at two frequencies at least (41 sources; Figs. A.25–A.65). Spectral indices were calculated for 20 sources for which



Fig. 2. Distribution of spectral indices using all frequencies, except 15–37 GHz.

we had quasi-simultaneous data. We consider data taken within one month to be quasi-simultaneous. The amount of data points for each source and epoch varies from two to six. For nine sources we have only one spectral index value (i.e. one epoch). The spectral index using quasi-simultaneous data was calculated either simply between two frequencies, or between points chosen by eye to best represent the general shape of the spectrum. The latter was used for sources with numerous data points for which the simple method would not produce a realistic value. In some cases there was an obvious break in the spectrum and the indices were therefore determined for both slopes. The indices are listed in Table A.2, where Col. 1 gives the source name, Cols. 2-4 the start and end times of the epochs, and the frequency range used for calculating the indices, respectively, and the last column the spectral index. In the last column an asterisk denotes a 15-37 GHz index that we calculated separately in case an index was originally calculated with more than the two data points for the same epoch.

For many sources there are several one-month epochs and for some of those only two data points taken at OVRO and Metsähovi. For sources observed frequently, this resulted in large numbers of indices calculated with only two data points at 15 and 37 GHz (45 for J0948+0022 and 26 for J0849+5108). Only statistical values are listed in these cases. In Table A.3, Col. 1 gives the source name, Cols. 2 and 3 the start and end times of the epochs used for calculating the indices, Col. 4 the number of spectral indices, Cols. 5–8 the minimum, maximum, average, and median values of the indices, and Col. 9 the standard error of the mean (SEM).

The distribution of spectral indices for all frequencies, excluding indices between 15 and 37 GHz, is shown in Fig. 2 and for frequencies 15–37 GHz in Fig. 3. The distributions include all epochs, i.e. there can be several indices for one source. Sources observed more frequently than the others dominate the distribution of the 15–37 GHz indices (see also Table A.3). They are mostly flat, but can also be strongly inverted. The spectral indices determined using the other frequencies have a much wider distribution, particularly at the steeper end.

In general the indices show significant variability between the various epochs in individual sources. The spectra are often inverted when 37 GHz observations are available, resembling that of gigahertz-peaked spectrum (GPS) sources. Looking at the indices within one source in Table A.2, the spectra

100





Fig. 5. Simultaneous radio spectra of J0948+0022.



Fig. 4. Simultaneous radio spectra of 1H 0323+342.

can be rather steep or inverted, and they only occasionally flatten. This is a clear indication of flaring that both steep and flat spectra can be seen in some sources, and the variability can be considerable even in those that constantly maintain the steeper shape. The slopes and the shapes of the spectra frequently change from one epoch to another. This is well illustarated in the simultaneous spectra of, for example, 1H 0323+342 and J164442.53+261913.2 in Figs. 4 and 7, which are plotted using spectra with more than just two data points. See Sect. 8 for details of the individual cases.

10 Frequency [GHz]

7. Synchrotron peak frequencies

Spectral energy distributions (SEDs) were constructed for the 41 sources using the radio data and archival data collected with the ASI (Agenzia Spaziale Italiana) Science Data Center (ASDC) search tool³. A third degree polynomial function was fitted to them to determine the synchrotron peak frequency ν_{peak} . This was carried out in two ways: by using data only in a fixed frequency range of 8 to 14 (log ν_{peak}) for each source, and by selecting an exclusive top frequency for each source. This allowed us in many cases to check for a more sensible fit than what the fixed frequency range could produce, as in many cases

0.1

Fig. 6. Simultaneous radio spectra of J1505+0326.

the peak frequency was simply set at the highest value of 14 because the SED was still rising when the data range ran out. In the latter case when the disk component was clearly separate from the synchrotron component, it was left out from the fits. This caused a variance of 13.4–15.4 in the individual top limits of the fitting range. The quality of the fits was checked by eye, and sources with not enough (or too much) data to yield an unambiguous fit were flagged as bad (7 for the first case, 11 for the latter). For the fixed frequency range fits the average v_{peak} is 13.06 and for the individual fits 13.20, excluding the bad fits. For all sources together, including the bad fits, v_{peak} is 13.15 in both cases. Planck Collaboration XV (2011) found that the average v_{peak} of a large sample of the brightest AGN – mostly blazars – is 13.2. The v_{peak} of the fainter NLS1 sources is almost exactly the same.

The distribution of the individually fitted peak frequencies is shown in Fig. 8.

8. Notes on individual sources

The sources detected at 37 GHz show an assortment of radioloudness values from less than 10 to over 4000, and their black hole masses are all in the range from a few times 10^6 to almost $10^8 M_{\odot}$ (Tables 1 and 2). A table containing flux densities and

³ http://www.asdc.asi.it



Fig. 7. Simultaneous radio spectra of J164442.53+261913.2.



Fig. 8. Distribution of the synchrotron peak frequencies.

their errors from Metsähovi, RATAN-600, and *Planck*, which is presented in this paper, are available at the CDS. An excerpt of the data file can be found in Table 7. In the following, we present notes on individual sources.

1H 0323+342. This source has been observed at Metsähovi since early 2012. Despite its relative brightness -up to around 1 Jy- it is occasionally so faint that it is not detected at all. This is in fact typical for all of the brightest sources in this sample. The OVRO flux density curve shows several welldefined flares that coincide with the 37 GHz flares well. This is the only source that has averaged *Planck* detections; the two 143 GHz detections are averages of observations carried out on 2009 September 1 and 2010 February 13 (2009.8932), and on 2010 September 1 and 2011 February 13 (2010.8932). These are denoted with asterisks in Table 7. The source was detected at gamma (Abdo et al. 2009b) and both parsec and kiloparsec-scale structures have been observed in it (Doi et al. 2012; Wajima et al. 2014). Lister et al. (2016) found superluminal features in the jet with speeds of 9.0c. León Tavares et al. (2014) studied the host galaxy, which exhibits spiral structure, or more likely, a ring-like structure caused by a merger.

The simultaneous radio spectra of this source (Fig. 4) are inverted; these spectra are at their highest in October 2013–March 2014, showing some features between 11 and 37 GHz.

In October 2014 it is already declining and is at its lowest in January 2015 and the spectrum is fairly flat, at least without the 37 GHz data point. The nearest 37 GHz measurement in February 2015 is not considered simultaneous by our criteria and is therefore omitted from the last spectra, however, it is of the order of 0.5 Jy. Because the source is known to exhibit superluminal motion, it can be argued that the variability in the spectrum may be due to components moving in the jet according to the Marscher & Gear shock-in-jet model (Marscher & Gear 1985). Our results comply with those found in a comprehensive spectral analysis by Angelakis et al. (2015).

J0849+5108. The source was first observed at 37 GHz in 1986. At its brightest in 1989 the flux density was about 1.1 Jy, however, for the past 15 yrs the source has been in a fainter state of around 0.5 Jy or slightly less. The OVRO flux density curve exhibits similar, moderate variability. The source has been detected at gamma rays and shows parsec-scale core-jet structure (D'Ammando et al. 2012). A superluminal speed of 5.8c was measured by Lister et al. (2016).

For this source we have data only between 15 and 37 GHz with one additional *Planck* 30 GHz data point in April 2012. The simultaneous radio spectra are convex; it is inverted between 15–30 GHz and very steep between 30–37 GHz, however, the 15–37 GHz spectral index calculated without the *Planck* data point is flat.

J0948+0022. One of the brightest and most studied NLS1 galaxies (see e.g. Foschini et al. 2012, 2015), this source has been observed at Metsähovi since 2009. It emits in gamma rays (Abdo et al. 2009a) and shows parsec- and kiloparsec-scale jet structures (Lister et al. 2016; Doi et al. 2012) with a superluminal speed of 11.5*c*. It also varies in the optical regime, and the jet has been suggested as the probable cause (Maune et al. 2013). Flux density curves of 15 and 37 GHz show large flares, up to 1.1 Jy at the higher frequency.

The simultaneous radio spectra are shown in Fig. 5 and are in general inverted. The spectra in November 2009 and 2011 May show a high state, subsequent spectra in November 2013 show a decreasing trend, and those in October 2014 show an apparently low state. Unfortunately the 37 GHz observations in November 2009 and October 2014 are both non-detections made in relatively poor weather. The features between 11 and 37 GHz again hint at a possible (superluminal) component moving in the jet according to the shock-in-jet model.

J1505+0326. This source has been observed in Metsähovi since 2005 and, despite having been detected at gamma rays (Abdo et al. 2009b) and in general being one of the most studied NLS1 galaxies, it does not exhibit particularly strong variability at 37 GHz. The flux density has never exceeded 0.7 Jy. Admittedly the number of observations is relatively low. In contrast, the 15 GHz flux density curve mainly shows moderate variability, increasing in 2014 and ending in a large flare and a substantial drop in brightness. The drop is also seen in the 37 GHz data following the period presented in this paper. The ground level of the 15 GHz flux densities is higher than for any of the other sources (around 0.4 Jy until 2013, and around 0.3 Jy after that), with the exception of the brightening of J0849+5108 towards the end of 2013. Parsec-scale features have been observed in this source (D'Ammando et al. 2013), and Lister et al. (2016) reports subluminal jet features moving at a speed of 1.1c.

The simultaneous radio spectra of this source (Fig. 6) show achromatic variablity: the spectra retain more or less the same shape but move up and down exhibiting both a high state (October 2014) and a low state (October 2013 and March 2014). There are no 37 GHz observations in October 2014, but a

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Source name	Frequency	Time	Flux density	Error
	(GHz)	(decimal year)	(Jy)	(Jy)
1H0323+342	4.8	2013.810959	0.49	0.03
1H0323+342	4.8	2014.197260	0.52	0.03
1H0323+342	4.8	2014.780822	0.46	0.02
1H0323+342	4.8	2015.010959	0.35	0.02
1H0323+342	8.2	2013.810959	0.47	0.03
1H0323+342	8.2	2014.197260	0.49	0.05
1H0323+342	8.2	2014.780822	0.42	0.03
1H0323+342	8.2	2015.010959	0.33	0.03
1H0323+342	11.2	2013.810959	0.44	0.05
1H0323+342	11.2	2014.197260	0.45	0.05
1H0323+342	11.2	2014.780822	0.41	0.04
1H0323+342	11.2	2015.010959	0.30	0.03
1H0323+342	21.7	2013.810959	0.31	0.05
1H0323+342	21.7	2014.197260	0.38	0.06
1H0323+342	21.7	2014.780822	0.39	0.06
1H0323+342	21.7	2015.010959	0.28	0.04
1H0323+342	37	2012.103123	nd	
1H0323+342	37	2012.103250	nd	
1H0323+342	37	2012.108219	nd	
1H0323+342	37	2013.228524	0.64	0.08
1H0323+342	37	2013.234888	0.46	0.07
1H0323+342	37	2013.515495	0.46	0.07
1H0323+342	37	2013.526617	0.60	0.06
1H0323+342	37	2013.647215	0.40	0.06
1H0323+342	37	2013.781315	0.67	0.13
1H0323+342	37	2013.783215	nd	
1H0323+342	37	2013.837960	nd	
1H0323+342	37	2013.849637	1.05	0.15
1H0323+342	37	2013.871182	0.56	0.08
1H0323+342	37	2014.078259	0.80	0.07
1H0323+342	37	2014.207397	0.59	0.07
1H0323+342	37	2014.592094	nd	
1H0323+342	37	2014.695785	0.39	0.07
1H0323+342	37	2014.739778	0.50	0.07
1H0323+342	37	2014.887168	nd	
1H0323+342	37	2015.125504	0.53	0.06
1H0323+342	37	2015.160275	nd	
1H0323+342	37	2015.199265	0.45	0.06
1H0323+342	70	2010.654795	1.19	0.26
1H0323+342	70	2011.128767	1.12	0.28
1H0323+342	143	2009.893200*	0.75	0.15
1H0323+342	143	2010.893200*	0.82	0.18
1H0323+342	217	2009.660274	0.46	0.10
1H0323+342	217	2010.660274	0.70	0.13
				-

Table 7. Example of the data file, available at the CDS, containing Metsähovi, RATAN-600, and Planck observations.

Notes. Non-detections are shown only for Metsähovi data. Column 1: source name; Col. 2: frequency; Col. 3: date. For RATAN-600 this is the average date of the observations stacked together. This also applies to those *Planck* observations marked with an asterisk. Column 4: flux density. RATAN-600 flux densities are averages of multiple observations. This also applies to those *Planck* observations marked with an asterisk in Col. 3. Column 5: error in the flux density.

detection of around 0.5 Jy in April 2014 suggests that the shape remains exactly similar.

J161259.83+421940.3. This source was detected five times. Its radio loudness is only 24 (Foschini 2011), one of the lowest in the sample, yet it is one of the brightest detections in our "non-bright" category.

J164442.53+261913.2. Both parsec and kiloparsec-scale jets have been observed in this source (Doi et al. 2011, 2012) and it has also been detected in gamma rays (D'Ammando et al. 2015). Three of four 37 GHz detections coincide nicely with the 15 GHz

flares (Fig. A.23). For the first 37 GHz detection there exists no simultaneous 15 GHz data.

The simultaneous radio spectra of this source (Fig. 7) show similar variability as that of 1H 0323+342. In November 2013 it is at its highest with an inverted shape due to the 37 GHz detection. In March and April 2014 the spectrum is low, steep, and straight, and the source is not detected at 37 GHz. In October 2014 it again starts to rise towards the higher frequencies. Unfortunately there are no simultaneous 37 GHz observations for October 2014, but a detection in September is of the order of 0.3 Jy. The two simple 15 to 37 GHz spectral indices both indicate an inverted spectrum, particulary that occurring in September 2014 but not considered simultaneous according to our criteria of one month. It does, nevertheless, coincide nicely with the rising multifrequency spectrum in October. There is some structure between 11 and 37 GHz, possibly indicating a component moving in the jet. However, there are no measurements or superluminal motion in this source so far.

Other sources. There are two detections of J110542.72+ 020250.9 and J145041.93+591936.9. A kiloparsec-scale jet has been observed in the latter (Doi et al. 2012). There is a rather bright radio source close to J110542.72+020250.9, which may contribute to the 37 GHz flux (see Sect. 4 for details); caution is advisable.

Sources J080535.17+302201.7, J103123.73+423439.3, J125635.89+500852.4, J133345.47+414127.7, J150832.91+ 583422.5, J154817.92+351128.0, and J162901.30+400759.9 have all been detected once at 37 GHz.

The flux density of the source J104732.68+472532.0 at 15 GHz is consistently around 0.2 Jy, however, it has not been detected at 37 GHz. In addition to the three observations reported in this paper (until end of April 2015), there are four further 37 GHz observations, which are all non-detections. Most other sources detected at 15 GHz but not at 37 GHz have fairly uneventful flux density curves with the exception of J144318.56+472556.7, which shows activity towards the end of 2014 and early 2015. Nevertheless, the source was not detected at 37 GHz during this period.

9. Discussion

Recurrent detections and variability imply that the origin of the radio emission in NLS1 galaxies at 37 GHz is a relativistic jet rather than star formation processes. It is unlikely that star formation activity alone could generate variable radio emission at a minimum level of 200 mJy, which is observed in distant galaxies at such high radio frequencies, considering that the spectrum of a radio supernova typically turns over at low frequencies and the peak amplitude is of the order of 100 mJy or less. The radio spectra of the radio-brightest NLS1 galaxies also show similar variability as blazars, i.e. components moving in the jet or achromatic variability (see e.g. Angelakis et al. 2012, 2015; Planck Collaboration Int. XLV 2016). It is therefore expected that jets will be found in all sources detected at 37 GHz. Most of the detected sources in this paper are radio loud, however, a couple are on the verge of being radio quiet. In samples 3 and 4, of which work is in progress and will be published in subsequent papers, we have detections of sources classified as radio quiet or even radio silent; evidently the division of NLS1 galaxies into categories based on one-epoch low-frequency radio observations is seriously misguided. This has also been found true earlier for other fainter AGN classes such as BLOs and GPS sources (Nieppola et al. 2006, 2007, 2009; Tornikoski et al. 2001, 2009; Torniainen et al. 2005). As a class, BLOs resemble NLS1 galaxies, i.e. they were previously assumed to be very faint, particularly those classified as high-energy peaked BLOs (HBLs). However, Nieppola et al. (2007) studied a large sample of BLOs, and it turned out that 34% of all BLOs and 15% of HBLs were detected at 37 GHz. The result is similar to ours.

Certainly there may exist a NLS1 type where star formation activity is the main source of radio emission, particularly at lower frequencies, or jets may not exist at all, or any combination



Fig. 9. Historical flux density at 1.4 GHz plotted against the average flux density at 37 GHz from this campaign. The values are not simultaneous.

of these at variable contribution levels (see e.g. Caccianiga et al. 2015). However, we conclude that there are relativistic jets in a much larger number of NLS1 sources than previously assumed, and that their contribution in many cases is considerable. It is dubious whether lower frequency, one-epoch observations, such as the VLA FIRST or NVSS observations, or radio loudness estimated based on them, can be used to predict the brightness of sources at higher frequencies. The Pearson product moment and Spearman rank correlation coefficients show that the 1.4 and 37 GHz flux densities for the 15 detected sources are only weakly correlated: i.e. $r_{\text{Pearson}} = 0.54$, $P_{\text{Pearson}} = 0.04$; $r_{\text{Spearman}} = 0.34$, and $P_{\text{Spearman}} = 0.22$ (the correlation is significant and the null hypothesis rejected if P < 0.05). The correlation shown in Fig. 9 indicates bimodal structure. In some sources the flux densities appear to be nicely correlated, however, the 37 GHz flux density is relatively high for some sources that are faint at 1.4 GHz. The latter provide the unanticipated results.

The existence of fully developed relativistic jets in spirals or in young, evolving galaxies has implications on, for example, models of AGN evolution and jet formation. However, some NLS1 source are clearly harboured in interacting and/or irregular systems (Ohta et al. 2007; León Tavares et al. 2014). Usually this division between the different types of host galaxies has been made between radio-quiet and radio-loud sources. If we now observe substantial amounts of high-frequency radio emission from radio-quiet NLS1 galaxies, the assumptions of the hosts – or the models – must be re-examined. Without extensive host galaxy studies of all NLS1 types the question will remain open.

Even if NLS1 galaxies challenge our current knowledge of AGN and relativistic jet systems, at the same time they present an opportunity to study them starting from an alternative set of initial properties compared to blazars. NLS1 galaxies may, for example, aid us in figuring out what kind of properties are needed to trigger and maintain AGN activity. It is also clear that the evolutionary lines and unfication scenarios of the various AGN populations need closer inspection to achieve a coherent picture.

10. Conclusions

We have presented multi-epoch observations of a sample of 78 NLS1 galaxies at 37 GHz with additional quasi-simultaneous

radio data at other frequencies. Our main conclusions are the following:

- 1. The detection rate at 37 GHz is around 19%. This includes both radio-loud and radio-quiet sources.
- 2. The high-frequency radio variability of NLS1 galaxies is substantial. Frequent observations reveal this more effectively. Variability is therefore expected to increase when more data become available.
- 3. The radio spectra show variablity from one epoch to another, and in some cases these spectra resemble the spectra of blazars (i.e. shocks moving in the jet or achromatic variability).
- 4. The average synchrotron peak frequencies of NLS1 galaxies and bright blazars are almost exactly the same.
- 5. The source of the high-frequency radio emission in sources detected at 37 GHz is likely to be relativistic jets rather than star formation, and the number of jets found in NLS1 galaxies is expected to increase significantly as more observations become available.

We will publish the results for the next NLS1 samples at 37 GHz and all samples at 22 GHz in the near future. In addition to NLS1 galaxies, we are monitoring a sample of low-luminosity AGN (LLAGN) at 22 and 37 GHz. Follow-up observations of the current sample at various wavelengths are also in progress.

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Appendix A: Additional tables and figures

Table A.1. Sources with additional data from RATAN-600, OVRO, and *Planck*.

Source	Metsähovi	RATAN-600	OVRO	Planck
1H 0323+342	det	det	det	det
FBQS J0713+3820	nd	det		
SDSS J075800.05+392029.0	nd	det		
SDSS J080409.23+385348.8	nd	det		
SDSS J081432.11+560956.6	nd	nd	det	
SDSS J084957.97+510829.0	det	•••	det	det
SDSS J085001.17+462600.5	nd	det		
SDSS J090227.16+044309.5	nd	det	det	
IRAS 09426+1929	nd	det		
SDSS J094857.31+002225.4	det	det	det	det
SDSS J095317.09+283601.5	nd	det	det	
SDSS J103123.73+423439.3	det	det		nd
SDSS J103727.45+003635.6	nd	det		
SDSS J104732.68+472532.0	nd	det	det	
SDSS J104816.58+222239.0	nd	det		
SDSS J111005.03+365336.3	nd	det		
SDSS J111438.89+324133.4	nd	det		
SDSS J113824.54+365327.1	nd	det		
SDSS J114654.28+323652.3	nd	det		
SDSS J115917.32+283814.5	nd	nd		
SDSS J122749.14+321458.9	nd	det		
SDSS J123852.12+394227.8	nd	det		
SDSS J124634.65+023809.0	nd	det	det	
SDSS J130522.75+511640.3	nd	det		
SDSS J142114.05+282452.8	nd	det		
SDSS J143509.49+313147.8	nd	det	det	
SDSS J144318.56+472556.7	nd	det	det	
SDSS J150506.47+032630.8	det	det	det	nd
SDSS J154817.92+351128.0	det	det	det	nd
SDSS J161259.83+421940.3	det	det		nd
SDSS J162901.30+400759.9	det	det	det	nd
SDSS J163323.58+471858.9	nd	det		
SDSS J164442.53+261913.2	det	det	det	nd
SDSS J170330.38+454047.1	nd	det		
SDSS J172206.03+565451.6	nd		det	
RX J2314.9+2243	nd	det		•••

Notes. Detections (det) at any frequency and non-detections (nd) are marked separately.

Table A.2. Spectral indices.

Source	Start time	End time	Frequency range (GHz)	α
1H0323+342	2009-08-16	2009-09-12	15–217	-0.2048 ± 0.1946
	2010-08-19	2010-09-10	15–70	0.6535 ± 0.3257
	2010-08-19	2010-09-10	70–217	-0.4690 ± 0.5788
	2011-02-12	2011-03-02	15-70	0.6672 ± 0.3716 0.2102 ± 0.2476
	2013-03-13	2013-03-25	15-57	0.3103 ± 0.3470
	2013-03-27	2013-04-07	15-37	-0.1910 ± 0.4008 0 5884 + 0 3940
	2013-07-12	2013-07-19	15-37	0.388 ± 0.3940 0.8388 ± 0.2673
	2013-08-12	2013-09-06	15-37	0.1461 ± 0.3951
	2013-10-02	2013-10-27	4.8–21.7	-0.3097 ± 0.2431
	2013-10-02	2013-10-27	21.7–37	1.4504 ± 1.0548
	2013-10-02	2013-10-27	15–37	$0.4523^* \pm 0.4985$
	2013-10-30	2013-11-07	15–37	0.9398 ± 0.4018
	2013-11-12	2013-11-18	15–37	0.1751 ± 0.3712
	2014-01-15	2014-02-06	15–37	0.4988 ± 0.2362
	2014-03-13	2014-03-20	4.8–21.7	-0.2019 ± 0.2515
	2014-03-13	2014-03-20	21.7-37	0.8121 ± 0.8254
	2014-03-13	2014-03-20	15-57	$0.3010^{*} \pm 0.3034$
	2014-09-00	2014-09-10	13-37	-0.0830 ± 0.4042 -0.1107 ± 0.2382
	2014-09-28	2014-10-13	21 7_37	-0.1107 ± 0.2382 0 4691 + 0 8635
	2014-09-28	2014-10-13	15-37	$0.2933^* \pm 0.3798$
	2014-12-30	2015-01-15	4.8–21.7	-0.1441 ± 0.2516
	2015-02-11	2015-02-26	15–37	0.5362 ± 0.3007
	2015-03-05	2015-03-27	15–37	0.4199 ± 0.3615
SDSS J084957.97+510829.0	2012-04-17	2012-05-07	15–30	0.6589 ± 0.7835
	2012-04-17	2012-05-07	30–37	-1.8716 ± 3.2229
	2012-04-17	2012-05-07	15–37	$0.0711^* \pm 0.4469$
SDSS J085001.17+462600.5	2015-01-19	2015-01-19	4.8–11.2	-0.1027 ± 0.7015
SDSS J090227.16+044309.5	2013-10-22	2013-11-17	8.2–15	0.2343 ± 0.4565
	2013-10-22	2013-11-17	15–21	-0.9772 ± 1.0440
	2014-04-16	2014-05-02	4.8–15	-0.2117 ± 0.3746
SDSS J094857.31+002225.4	2009-11-12	2009-12-01	15–44	1.4266 ± 0.4285
	2009-11-12	2009-12-01	44–217	-0.4509 ± 0.4030
	2010-05-10	2010-05-24	15–70	0.8229 ± 0.3000
	2011-05-04	2011-05-21	15-44	0.6112 ± 0.5137
	2011-05-04	2011-05-21	15–37	$0.2696^* \pm 0.3955$
	2013-10-19	2013-11-11	4.8-37	0.4976 ± 0.1161
	2014-10-07	2014-10-11	4.8–15	-0.2793 ± 0.2385
SDSS 095317.09+283601.5	2014-03-19	2014-03-22	4.8–15	-0.0901 ± 0.4305
	2015-01-23	2015-01-29	4.8–15	0.7792 ± 0.4622
SDSS J103727.45+003635.6	2014-03-19	2014-03-19	4.8-8.2	-0.7571 ± 1.3106
SDSS J104732.68+472532.0	2014-04-02	2014-04-24	4.8–21.7	-0.4315 ± 0.2417
SDSS J111438.89+324133.4	2015-01-24	2015-01-24	4.8–11.2	-0.2368 ± 0.6845
SDSS J114654.28+323652.3	2014-04-21	2014-04-21	4.8–11.2	0.9254 ± 0.6038
SDSS J123852.12+394227.8	2014-04-25	2014-04-25	4.8-8.2	0.2610 ± 1.0188

Notes. In the last column an asterisk denotes a 15–37 GHz index that has been calculated separately, in case an index was originally calculated with more than the two data points for the same epoch.

Table A.2. continued.

SourceStart timeDia ti	D00 1124(24 (5 022000 0	Sturt time		\mathbf{r}	a
SDSS J124034.05 +025809.0 $2014+03+19$ $2014+03+22$ $4.6-13$ 0.5077 ± 0.4660 SDSS J142114.05+282452.8 $2013-10-30$ $2013-10-30$ $8.2-11.2$ -0.6530 ± 1.3842 $2014-03-17$ $2014-03-17$ $4.8-11.2$ -0.4785 ± 0.5824 SDSS J144318.56+472556.7 $2014-04-08$ $2014-05-02$ $4.8-21.7$ -0.3664 ± 0.4545	JINN 1174634 65±073800 ()	2014-03-19	2014-03-22	<u>4 8–15</u>	$\frac{a}{-0.3077 \pm 0.4880}$
SDSS J142114.05+282452.8 2013-10-30 2013-10-30 8.2–11.2 -0.6530 ± 1.3842 2014-03-17 2014-03-17 4.8–11.2 -0.4785 ± 0.5824 SDSS J144318.56+472556.7 2014-04-08 2014-05-02 4.8–21.7 -0.3664 ± 0.4545	055 112+05+.05+025009.0	2014-05-17	2014-05-22	4.0-15	0.3077 ± 0.4000
2014-03-172014-03-174.8-11.2 -0.4785 ± 0.5824 SDSS J144318.56+472556.72014-04-082014-05-024.8-21.7 -0.3664 ± 0.4545	DSS J142114.05+282452.8	2013-10-30	2013-10-30	8.2-11.2	-0.6530 ± 1.3842
SDSS J144318.56+472556.7 2014-04-08 2014-05-02 $4.8-21.7$ -0.3664 ± 0.4545	200011211100120210210	2014-03-17	2014-03-17	4 8-11 2	-0.4785 ± 0.5824
SDSS J144318.56+472556.7 2014-04-08 2014-05-02 4.8-21.7 -0.3664 ± 0.4545		2011/05/17	2011/05/17	1.0 11.2	0.1705 ± 0.5021
	DSS J144318.56+472556.7	2014-04-08	2014-05-02	4.8-21.7	-0.3664 ± 0.4545
CDCC 1150506 47 + 020620 Q - 2000 04 20 - 2000 05 05 - 15 27 - 0.020Q + 0.0264	NDSS 1150506 47 022620 9	2000 04 20	2000 05 05	15 27	0.0200 + 0.2764
SDSS J150500.47+052050.8 2009-04-20 2009-05-05 15-57 0.0508 ± 0.2704	DSS J130300.47+032030.8	2009-04-20	2009-03-03	15-37	0.0508 ± 0.2704
$2012-03-03$ $2012-03-27$ $15-37$ -0.1528 ± 0.3850		2012-03-03	2012-03-27	15-37	-0.1528 ± 0.3856
$2012-04-17$ $2012-05-14$ $15-37$ -0.5908 ± 0.36700		2012-04-17	2012-05-14	15-37	-0.5908 ± 0.3670
$2013-03-25 2013-04-06 15-37 \qquad -0.3488 \pm 0.4568$		2013-03-25	2013-04-06	15-37	-0.3488 ± 0.4568
$2013-06-04 2013-06-29 15-37 \qquad -0.3342 \pm 0.5830$		2013-06-04	2013-06-29	15-37	-0.3342 ± 0.5830
$2013-08-16 2013-08-30 15-37 \qquad -0.0378 \pm 0.4888$		2013-08-16	2013-08-30	15–37	-0.0378 ± 0.4888
$2013-10-17 2013-11-13 4.8-21.7 \qquad -0.1280 \pm 0.2457$		2013-10-17	2013-11-13	4.8–21.7	-0.1280 ± 0.2457
$2013-10-17 2013-11-13 21.7-37 \qquad 0.5775 \pm 1.2192$		2013-10-17	2013-11-13	21.7–37	0.5775 ± 1.2192
$2013-10-17 2013-11-13 15-37 \qquad 0.0036^* \pm 0.6115$		2013-10-17	2013-11-13	15–37	$0.0036^* \pm 0.6115$
$2014-03-10 2014-03-25 4.8-21.7 \qquad -0.1523 \pm 0.2410$		2014-03-10	2014-03-25	4.8–21.7	-0.1523 ± 0.2410
$2014-04-07 2014-05-04 15-37 \qquad -0.0798 \pm 0.2698$		2014-04-07	2014-05-04	15–37	-0.0798 ± 0.2698
2014-10-03 2014-10-18 $4.8-21.7$ 0.0578 ± 0.2387		2014-10-03	2014-10-18	4.8-21.7	0.0578 ± 0.2387
SDSS J154817.92+351128.0 2013-10-20 2013-11-16 8.2–37 1.2934 ± 0.4226	DSS J154817.92+351128.0	2013-10-20	2013-11-16	8.2–37	1.2934 ± 0.4226
2013-10-20 2013-11-16 15-37 $2.2020^* \pm 0.5493$		2013-10-20	2013-11-16	15–37	$2.2020* \pm 0.5493$
2014-03-12 2014-03-25 4.8-21.7 0.0108 + 0.3080		2014-03-12	2014-03-25	4.8-21.7	0.0108 ± 0.3080
SDSS J162901.30+400759.9 2012-03-18 2012-03-27 15-37 2.4994 ± 0.4790	DSS J162901.30+400759.9	2012-03-18	2012-03-27	15–37	2.4994 ± 0.4790
$2013-10-20$ $2013-11-11$ $4.8-21.7$ -0.4370 ± 0.3391		2013-10-20	2013-11-11	4.8-21.7	-0.4370 ± 0.3391
2014-04-13 2014-04-20 4.8-15 0.0163 + 0.2178		2014-04-13	2014-04-20	4.8–15	0.0163 ± 0.2178
2014-10-09 2014-10-09 4.8-15 0.2004 + 0.4268		2014-10-09	2014-10-09	4.8–15	0.2004 ± 0.4268
		_011 10 07	2011 10 07	10 10	0.2001 2 01.200
SDSS J163323.58+471858.9 2014-03-20 2014-03-20 4.8-8.2 -0.0612 ± 0.6844	DSS J163323.58+471858.9	2014-03-20	2014-03-20	4.8-8.2	-0.0612 ± 0.6844
SDSS J164442.53+261913.2 2013-09-28 2013-10-19 15–37 0.9453 ± 0.4489	DSS J164442.53+261913.2	2013-09-28	2013-10-19	15–37	0.9453 ± 0.4489
2013-10-27 2013-11-09 $4.8-37$ 0.6737 ± 0.2782		2013-10-27	2013-11-09	4.8–37	0.6737 ± 0.2782
$2013-10-27$ $2013-11-09$ $15-37$ $0.9880^* \pm 0.6073$		2013-10-27	2013-11-09	15-37	$0.9880^* \pm 0.6073$
2014-03-19 $2014-03-25$ $4.8-21.7$ $-0.3386 + 0.2635$		2014-03-19	2014-03-25	4.8-21.7	-0.3386 ± 0.2635
2014-04-08 2014-04-27 4.8-21.7 -0.3738 + 0.3101		2014-04-08	2014-04-27	4.8–21.7	-0.3738 ± 0.3101
2014-08-28 $2014-09-10$ $15-37$ $20471 + 0.5583$		2014-08-28	2014-09-10	15-37	2.0471 ± 0.5583
$2014-09-28$ $2014-10-10$ $4.8-15$ 0.4075 ± 0.1791		2014-09-28	2014-10-10	4.8–15	0.4075 ± 0.1791
		2011 07 20			5 ± 0.11/21
SDSS J170330.38+454047.1 2013-10-30 2013-10-30 4.8-11.2 -1.5987 ± 0.6576	DSS J170330.38+454047.1	2013-10-30	2013-10-30	4.8-11.2	-1.5987 ± 0.6576
2014-03-20 2014-03-20 4.8-11.2 -0.0387 ± 0.4932		2014-03-20	2014-03-20	4.8-11.2	-0.0387 ± 0.4932
2014-04-06 2014-04-06 4.8-8.2 -0.5551 ± 0.8613		2014-04-06	2014-04-06	4.8-8.2	-0.5551 ± 0.8613

 Table A.3. Spectral indices in the range of 15–37 GHz for sources with a large number of values.

Source	Start time	End time	Ν	Min	Max	Mean	Median	SEM
SDSS J084957.97+510829.0	2008-12-20	2015-03-24	26	-0.1242	1.1019	0.4337	0.4322	0.0549
SDSS J094857.31+002225.4	2009-04-02	2015-04-15	45	-0.3486	0.9264	0.1961	0.1088	0.0476



Fig. A.1. Flux density curve of 1H 0323+342.



Fig. A.2. Flux density curve of SDSS J080535.17+302201.7.





OVRO -

Planck ---

Metsähovi det -

2010

2015

Metsähovi nd

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1.2

0.8 0.6

0.4

0.2

1985

1990

Flux density [Jy] 1

Year Fig. A.4. Flux density curve of SDSS J084957.97+510829.0.

1995

2000

2005



Fig. A.5. Zoom-in to the flux density curve of SDSS J084957.97+ 510829.0.



Fig. A.6. Flux density curve of SDSS J090227.16+044309.5.



Fig. A.7. Flux density curve of SDSS J094857.31+002225.4.



Fig. A.8. Flux density curve of SDSS J095317.09+283601.5.



Fig. A.9. Flux density curve of SDSS J103123.73+423439.3.



Fig. A.10. Flux density curve of SDSS J104732.68+472532.0.



Fig. A.11. Flux density curve of SDSS J110542.72+020250.9.



Fig. A.12. Flux density curve of SDSS J124634.65+023809.0.



Fig. A.13. Flux density curve of SDSS J125635.89+500852.4.



Fig. A.14. Flux density curve of SDSS J133345.47+414127.7.







Fig. A.16. Flux density curve of SDSS J144318.56+472556.7.



Fig. A.17. Flux density curve of SDSS J145041.93+591936.9.



Fig. A.18. Flux density curve of SDSS J150506.47+032630.8.





Fig. A.19. Flux density curve of SDSS J150832.91+583422.5.



Fig. A.20. Flux density curve of SDSS J154817.92+351128.0.







Fig. A.22. Flux density curve of SDSS J162901.30+400759.9.



Fig. A.23. Flux density curve of SDSS J164442.53+261913.2.



Fig. A.24. Flux density curve of SDSS J172206.03+565451.6.



Fig. A.25. Radio spectrum of 1H0323+342. Black: archival data, magenta: RATAN-600, green: OVRO, blue: *Planck*, red: Metsähovi. Only detections.



Fig. A.26. Radio spectrum of FBQSJ0713+3820. Only detections. Colours as in Fig. A.25.



Fig. A.27. Radio spectrum of J075800.05+392. Only detections. Colours as in Fig. A.25.



Fig. A.28. Radio spectrum of J080409.23+385. Only detections. Colours as in Fig. A.25.



Fig. A.29. Radio spectrum of J080535.17+302. Only detections. Colours as in Fig. A.25.



Fig. A.30. Radio spectrum of J081432.11+560. Only detections. Colours as in Fig. A.25.



Fig. A.31. Radio spectrum of J084957.97+510. Only detections. Colours as in Fig. A.25.



Fig. A.32. Radio spectrum of J085001.17+462. Only detections. Colours as in Fig. A.25.



Fig. A.33. Radio spectrum of J090227.16+044. Only detections. Colours as in Fig. A.25.



Fig. A.34. Radio spectrum of IRAS09426+1929. Only detections. Colours as in Fig. A.25.



Fig. A.35. Radio spectrum of J094857.31+002. Only detections. Colours as in Fig. A.25.



Fig. A.36. Radio spectrum of J095317.09+283. Only detections. Colours as in Fig. A.25.



Fig. A.37. Radio spectrum of J103123.73+423. Only detections. Colours as in Fig. A.25.



Fig. A.38. Radio spectrum of J103727.45+003. Only detections. Colours as in Fig. A.25.



Fig. A.39. Radio spectrum of J104732.68+472. Only detections. Colours as in Fig. A.25.



Fig. A.40. Radio spectrum of J104816.58+222. Only detections. Colours as in Fig. A.25.



Fig. A.41. Radio spectrum of J110542.72+020. Only detections. Colours as in Fig. A.25.



Fig. A.42. Radio spectrum of J111005.03+365. Only detections. Colours as in Fig. A.25.



Fig. A.43. Radio spectrum of J111438.89+324. Only detections. Colours as in Fig. A.25.



Fig. A.44. Radio spectrum of J113824.54+365. Only detections. Colours as in Fig. A.25.



Fig. A.45. Radio spectrum of J114654.28+323. Only detections. Colours as in Fig. A.25.



Fig. A.46. Radio spectrum of J122749.14+321. Only detections. Colours as in Fig. A.25.



Fig. A.47. Radio spectrum of J123852.12+394. Only detections. Colours as in Fig. A.25.



Fig. A.48. Radio spectrum of J124634.65+023. Only detections. Colours as in Fig. A.25.



Fig. A.49. Radio spectrum of J125635.89+500. Only detections. Colours as in Fig. A.25.



Fig. A.50. Radio spectrum of J130522.75+511. Only detections. Colours as in Fig. A.25.



Fig. A.51. Radio spectrum of J133345.47+414. Only detections. Colours as in Fig. A.25.



Fig. A.52. Radio spectrum of J142114.05+282. Only detections. Colours as in Fig. A.25.



Fig. A.53. Radio spectrum of J143509.49+313. Only detections. Colours as in Fig. A.25.



Fig. A.54. Radio spectrum of J144318.56+472. Only detections. Colours as in Fig. A.25.



Fig. A.55. Radio spectrum of J145041.93+591. Only detections. Colours as in Fig. A.25.



Fig. A.56. Radio spectrum of J150506.47+032. Only detections. Colours as in Fig. A.25.



Fig. A.57. Radio spectrum of J150832.91+583. Only detections. Colours as in Fig. A.25.



Fig. A.58. Radio spectrum of J154817.92+351. Only detections. Colours as in Fig. A.25.



Fig. A.59. Radio spectrum of J161259.83+421. Only detections. Colours as in Fig. A.25.



Fig. A.60. Radio spectrum of J162901.30+400. Only detections. Colours as in Fig. A.25.



Fig. A.61. Radio spectrum of J163323.58+471. Only detections. Colours as in Fig. A.25.



Fig. A.62. Radio spectrum of J164442.53+261. Only detections. Colours as in Fig. A.25.



Fig. A.63. Radio spectrum of J170330.38+454. Only detections. Colours as in Fig. A.25.



Fig. A.64. Radio spectrum of J172206.03+565. Only detections. Colours as in Fig. A.25.



Fig. A.65. Radio spectrum of RXJ2314.9+2243. Only detections. Colours as in Fig. A.25.