



Publication Year	2020
Acceptance in OA	2025-02-13T15:47:10Z
Title	Particle acceleration in low-power hotspots: modelling the broad-band spectral energy distribution
Authors	MIGLIORI, GIULIA, ORIENTI, Monica, Coccato, L., BRUNETTI, Gianfranco, D'AMMANDO, FILIPPO, MACK, Karl Heinz, Prieto, M. A.
Publisher's version (DOI)	10.1093/mnras/staa1214
Handle	http://hdl.handle.net/20.500.12386/35941
Journal	MONTHLY NOTICES OF THE ROYAL ASTRONOMICAL SOCIETY
Volume	495

Particle acceleration in low-power hotspots: modelling the broad-band spectral energy distribution

G. Migliori^{1,2}★, M. Orienti¹★, L. Coccato³, G. Brunetti¹, F. D’Ammando¹,
K.-H. Mack¹ and M. A. Prieto⁴

¹*Istituto di Radioastronomia – INAF, Via P. Gobetti 101, I-40129 Bologna, Italy*

²*Dipartimento di Fisica e Astronomia, Università di Bologna, Via Gobetti 93/2, I-40129 Bologna, Italy*

³*European Southern Observatory, Karl-Schwarzschild-Straße 2, D-85748 Garching b. München, Germany*

⁴*Instituto de Astrofísica de Canarias, c/ Vía Láctea s/n, E-38205 La Laguna (Tenerife), Spain*

Accepted 2020 April 23. Received 2020 April 23; in original form 2019 November 27

ABSTRACT

The acceleration and radiative processes active in low-power radio hotspots are investigated by means of new deep near-infrared (NIR) and optical Very Large Telescope (VLT) observations, complemented with archival, high-sensitivity VLT, radio Very Large Array (VLA), and X-ray *Chandra* data. For the three studied radio galaxies (3C 105, 3C 195, and 3C 227), we confirm the detection of NIR/optical counterparts of the observed radio hotspots. We resolve multiple components in 3C 227 West and in 3C 105 South and characterize the diffuse NIR/optical emission of the latter. We show that the linear size of this component ($\gtrsim 4$ kpc) makes 3C 105 South a compelling case for particles’ re-acceleration in the post-shock region. Modelling of the radio-to-X-ray spectral energy distribution (SED) of 3C 195 South and 3C 227 W1 gives clues on the origin of the detected X-ray emission. In the context of inverse Compton models, the peculiarly steep synchrotron curve of 3C 195 South sets constraints on the shape of the radiating particles’ spectrum that are testable with better knowledge of the SED shape at low ($\lesssim$ GHz) radio frequencies and in X-rays. The X-ray emission of 3C 227 W1 can be explained with an additional synchrotron component originating in compact (< 100 pc) regions, such those revealed by radio observations at 22 GHz, provided that efficient particle acceleration ($\gamma \gtrsim 10^7$) is ongoing. The emerging picture is that of systems in which different acceleration and radiative processes co-exist.

Key words: acceleration of particles – radiation mechanisms: non-thermal – galaxies: active – galaxies: jets – radio continuum: galaxies.

1 INTRODUCTION

Hotspots are compact and bright regions typically located at the edge of the lobes of powerful radio galaxies. In the standard scenario, the hotspots mark the region where a relativistic jet impacts the surrounding medium and particles are accelerated by strong shocks and may radiate up to X-rays. The main mechanism at the origin of X-ray emission from hotspots is still debated. In many cases, the near-infrared (NIR) and optical fluxes rule out a single synchrotron radio-to-X-ray component (see e.g. Zhang et al. 2018, for a recent compilation). Interestingly, there seems to be a connection between the radio luminosity of the hotspots and their X-ray properties. In fact, in powerful hotspots (with 1.4 GHz luminosities $\gtrsim 10^{25}$ W Hz^{−1} sr^{−1}), like Cygnus A (Stawarz et al. 2007), the X-ray emission

is consistent with synchrotron self-Compton (SSC) radiation from relativistic electrons (e.g. Harris, Carilli & Perley 1994; Harris et al. 2000; Hardcastle et al. 2004; Kataoka & Stawarz 2005; Werner et al. 2012). However, in low-power hotspots (with 1.4 GHz luminosities $\lesssim 10^{25}$ W Hz^{−1} sr^{−1}), SSC radiation would require a large departure from conditions of energy equipartition between particles and magnetic field to reproduce the observed levels of X-ray emission (Hardcastle et al. 2004). An alternative process is inverse Compton (IC) scattering off the cosmic microwave background (CMB) seed photons (Kataoka et al. 2003; Tavecchio et al. 2005). For this mechanism to be effective, the plasma in the hotspot must be still relativistic and the region seen under a small viewing angle, two assumptions in contrast with the constraints derived from the observed symmetrical, large-scale morphology of the radio galaxies. Moreover, one-zone synchrotron-IC models cannot account for the offsets that are often observed between the centroids of the X-ray and radio-to-optical emission (Hardcastle,

* E-mail: giulia.migliori@inaf.it (GM); orienti@ira.inaf.it (MO)

Croston & Kraft 2007; Perlman et al. 2010; Orienti et al. 2012). A decelerating jet with multiple, radiatively interacting emitting regions has been put forward as a viable solution by Georganopoulos & Kazanas (2004). Alternatively, the X-ray emission may be explained in terms of synchrotron radiation from a highly energetic population of particles, different from that responsible for the radio-to-optical emission (e.g. Hardcastle et al. 2004, 2007; Tingay et al. 2008; Orienti et al. 2012; Mingo et al. 2017; Orienti et al. 2017).

The spectral shape of the synchrotron emission from low and high radio power hotspots are also different, with the former one having higher break frequencies (ν_{break} , i.e. the synchrotron frequencies of the oldest electrons still within the hotspot volume) than the latter ones. This can be explained if the break frequency is related to the magnetic field strength (B) in the hotspot volume, so that the electrons producing the optical emission survive a longer time in low radio power hotspots (with correspondingly lower B) than in high radio power hotspots. The observed dependence, $\nu_{\text{break}} \propto B^{-3}$, is in agreement with theoretical expectations based on the shock-acceleration model (Brunetti et al. 2003). On the other hand, the scenario of radiation from particles accelerated by a single strong shock at the jet termination is challenged by a number of observational issues. In several sources, we observe hotspot complexes with multiple bright features surrounded by diffuse emission (Black et al. 1992; Leahy et al. 1997). In particular, the discovery of optical diffuse emission extending on kpc scale can be hardly reconciled with the short radiative lifetimes of optical-emitting particles (e.g. Prieto & Kotilainen 1997; Prieto, Brunetti & Mack 2002; Lähteenmäki & Valtaoja 1999; Cheung, Wardle & Chen 2005; Mack et al. 2009; Erlund et al. 2010; Orienti et al. 2012). This suggests that efficient and spatially distributed acceleration mechanisms could be active in the post-shock region. Recent Atacama Large Millimeter Array observations of the hotspot 3C 445 South unveiled highly polarized regions, suggesting the presence of shocks, enshrouded by unpolarized diffuse emission, compatible with instabilities and/or projection effects in a complex shock surface (Orienti et al. 2017).

In this paper, we present results on a new multiband campaign of four low-power hotspots from the sample presented in Mack et al. (2009): 3C 105 South ($z=0.089$), 3C 227 East and West ($z=0.0863$), and 3C 195 South ($z=0.109$). The new Very Large Telescope (VLT) observations were requested with the goal of defining the hotspots' broad-band spectral energy distribution (SED), constrain the emission mechanisms at work at high energies and search for diffuse optical emission, as a possible signature of particle re-acceleration. Indeed, the selection criteria of low-power hotspots (radio power, redshift, and declination, see Mack et al. 2009) set very constraining limits for optical detection, even with the most sensitive telescopes as the VLT, hence the small number of sources. None the less, dedicated studies of a few sources, representative of the entire population, have the potential to progress our understanding of the particle acceleration and radiative processes active in these structures.

We analyse the new VLT observations in the NIR/optical bands and radio observations obtained with the Very large Array (VLA). We also retrieve archival *Chandra* data in order to extend the study to X-rays. Two hotspots (namely 3C 105 South and 3C 227 West) showed extended optical emission in earlier VLT images presented in Mack et al. (2009), whereas the other two (3C 195 South and 3C 227 East) were only tentatively detected and the new VLT observations also aimed at confirming their NIR–optical emission.

This paper is organized as follows: in Section 2, we present the observations and data analysis; results are reported in Section 3; spectral modelling of the best candidates is described in Section 4, the results discussed in Section 5, and conclusions are drawn in Section 6.

Throughout this paper, we assume the following cosmology: $H_0 = 71 \text{ km s}^{-1} \text{ Mpc}^{-1}$, $\Omega_M = 0.27$, and $\Omega_\Lambda = 0.73$, in a flat Universe. The spectral index, α , is defined as $S(\nu) \propto \nu^{-\alpha}$.

2 OBSERVATIONS

2.1 Optical and near-infrared observations

Optical and NIR observations of the hotspots were taken with the VLT in Paranal, Chile, under the observing programs 69.B-0544, 072.B-0360 (PI: Prieto) and 084.B-0362 (PI: Orienti). Observations of period 69 were acquired in 2001–2003 using the Infrared Spectrometer And Array Camera (ISAAC, NIR imaging). Observations of period 72 were acquired in 2003 November and December, using the FOCAL Reducer and low dispersion Spectrograph 1 (FORIS1, optical imaging). Observations of period 84 were acquired between 2009 November and 2010 March, using FORIS2 and ISAAC (optical and NIR imaging, respectively). The observations performed in 2009 and 2010 are presented here for the first time, whereas those taken between 2001 and 2003 were already presented in Mack et al. (2009) and Orienti et al. (2012) and are here re-analysed. Table 1 provides further details on the observing log.

The reduction of individual exposures was carried out using standard tasks of FORIS imaging pipeline, executed under the ESOREFLEX environment (Freudling et al. 2013). Standard reduction includes bias observations, sky flats to correct for field illumination, and pixel-to-pixel sensitivity variations. The sky background was computed in regions free from sources and interpolated over the field of view. Individual exposures were then co-added with the IRAF task *imcombine* using bright sources as reference for alignment. Astrometric correction, to compensate systematics in the telescope pointing, was performed using the Two Micron All Sky Survey (2MASS) point-like source catalogues (Skrutskie et al. 2006). The number of stars used for the astrometric correction goes from a minimum of 5 (for 3C 105 South in *Ks/J/H*) up to 40 (3C 195 South in *R* and *B*), resulting in a positional uncertainty within 0.5 arcsec in all cases.

Finally, a precise estimation of the residual sky contamination was computed on the final stacked image on a region close to the source of interest to compensate for large-scale variations in the field of view introduced by the instrument pipeline. The standard deviation of the counts in the sky-selected region was used to estimate the photometric error due to the sky background.

Despite observations of standard star fields were foreseen, some of our targets missed the relevant calibrations in several bands (*B*, *R*, *Ks*, *H*, *Js* for 3C 227 West; *B*, *R*, *Ks* for 3C 227 East; *B*, *R*, *Js* for 3C 105 South, and *Ks* for 3C 195 South). For those fields, we calibrated our observations using known sources in the observed field, exploiting the information of the Position and Proper Motions eXtended (PPMX) catalogue (Röser et al. 2008, i.e. the only catalogue that contains non-saturated sources in our fields of view). The standard deviation of the difference between the measured and tabulated magnitudes was used to estimate the error

Table 1. VLT observations of the radio hotspots.

Hotspot	Date (YYYY-MM-DD)	Instrument, Band	Central wavelength (μm)	Photometric error (mag)
3C 105 S	2001-08-20	ISAAC, Ks	2.16	0.02
	2002-09-24	ISAAC, H	1.65	0.04
	2009-11-03	ISAAC, Js	1.24	0.17
	2003-11-26	FORS1, R_BESS	0.657	0.86
	2009-11-25	FORS2, b_HIGH	0.440	0.30
3C 195 S	2009-11-03	ISAAC, Ks	2.16	0.16
	2003-01-21	ISAAC, H	1.65	0.04
	2003-12-18	FORS1, R_BESS	0.657	0.01
	2003-11-30	FORS1, B_BESS	0.429	0.02
3C 227 E	2010-01-17	ISAAC, Ks	2.16	0.13
	2003-12-18	FORS1, R_BESS	0.657	0.28
	2003-12-18	FORS1, B_BESS	0.429	0.24
3C 227 W	2001-04-18	ISAAC, Ks	2.16	0.07
	2009-12-27	ISAAC, H	1.65	0.14
	2009-12-27	ISAAC, Js	1.24	0.11
	2010-02-13	FORS2, R_SPECIAL	0.655	0.08
	2010-02-15	FORS2, b_HIGH	0.440	0.21

Table 2. Log of the *Chandra* observations of the hotspots. Columns: 1 – hotspot name; 2 – *Chandra* observation ID; 3 – observation date; and 4 – time on source after filtering for flaring background.

Name	ObsID	Date (YYYY-MM-DD)	Livetime (ks)
3C 105 S	9299	2007-05-12	8.1
3C 195 S	11501	2010-01-09	19.8
3C 227 E/W	6842	2006-01-15	29.8
	7265	2006-01-11	19.9

on the photometric zero-point; this was combined to the photometric error determined above to compute the total uncertainties of our measurements (see Table 1).

2.2 X-ray observations

X-ray observations of our targets were publicly available in the NASA’s high-energy archive.¹ Given the need for high-angular resolution mapping, we considered only *Chandra* pointings, which allow us to resolve X-ray structures on subarcsecond scales. We re-analysed for consistency the archival *Chandra* observations using up-to-date calibration files. A log table of the X-ray observations is reported in Table 2. The observations were taken with the Advanced CCD Imaging Spectrometer (ACIS), using the ACIS-S array in very faint mode. For 3C 105 and 3C 227, the southern and the western hotspot complexes, respectively, were placed near the aim point, on the S3 chip. Due to the radio source angular extension of 3C 227, the eastern hotspot fell on a different chip. The observation of 3C 195 was centred on the X-ray core, however the whole radio structure ($\lesssim 130$ arcsec) fits on the S3 chip. The X-ray data analysis was performed with the *Chandra* Interactive Analysis of Observation (CIAO) 4.9 software (Fruscione et al. 2006) using the calibration files CALDB version 4.7.7. We ran the `chandra_repro` reprocessing script, that performs all the standard analysis steps. We checked and filtered the data for the time intervals of background flares. For

imaging purposes, the two observations of 3C 227 were merged together. By default, the energy-dependent subpixel event-resolution algorithm, which improves the ACIS image quality, was applied to all data sets. We generated smoothed images in full-pixel resolution (0.492 arcsec) and rebinned to a pixel size of 0.296 and 0.123 arcsec. The spectral analysis was performed with SHERPA (Freeman, Doe & Siemiginowska 2001). We employed the cstat statistic (Cash 1979) together with the neldermead optimization method (Nelder & Mead 1965). The spectra were not rebinned and, if not differently specified, the background was modelled. Uncertainties are given at the 90 per cent confidence level. When the statistics were too low, we used Portable Interactive Multi-Mission Simulator (PIMMS) to convert the 0.5–7.0 keV net count rates into the 1 keV flux densities.

2.3 Radio observations

We retrieved archival VLA data for the hotspots 3C 105 South, 3C 227 East and West, and 3C 195 South. Observations of 3C 105 South at 4.8 and 8.4 GHz, and 3C 227 West at 8.4 GHz were performed with the array in A-configuration and were centred on the hotspot itself, while observations at 4.8 GHz for 3C 195 and 3C 227 were performed with the array in B-configuration and were centred on the nucleus of the radio galaxy. In all the observations, the absolute flux density scale was calibrated using the primary calibrator 3C 286. The phase calibrators were 0424+020, 0730–116, and 0922+005 for 3C 105, 3C 195, and 3C 227, respectively. The observations were performed with the historical VLA and the bandwidth was 50 MHz per intermediate frequency (IF), with the exception of the observations of 3C 105 South and 3C 227 West that had a bandwidth of 25 MHz per IF, and 12.5 MHz per IF, respectively. Calibration and data reduction were carried out following the standard procedures for the VLA implemented in the National Radio Astronomy Observatory (NRAO)’s Astronomical Image Processing System (AIPS) package. Final images were produced after a few phase-only self-calibration iterations and using uniform weighting algorithm. Primary beam correction was applied at the end of the imaging process. The rms noise level on the image plane is negligible if compared to the uncertainty of the flux density due to amplitude calibration errors

¹<https://heasarc.gsfc.nasa.gov/docs/archive.html>.

Table 3. VLA observations of the radio hotspots. Columns: 1–hotspot name; 2–frequency; 3 and 4–beam size and beam position angle, respectively; 5–off-source 1σ noise level measured on the radio image; 6 and 7–date of the observations and project code, respectively; and 8–target offset from the pointing direction.

Name	Frequency (GHz)	Beam (arcsec)	PA (deg)	rms (mJy beam ⁻¹)	Date	Code	Offset from the pointing centre
3C 105 S	4.8	0.38×0.32	57	0.05	19-07-2003	AM772	On source
3C 105 S	8.4	0.23×0.12	38	0.05	19-07-2003	AM772	On source
3C 195 S	8.4	1.30×0.80	−16	0.11	17-01-2004	AM772	On source
3C 227 E	4.8	1.25×1.19	37	0.08	13-07-1986	AS264	110 arcsec
3C 227 W	4.8	1.25×1.19	37	0.08	13-07-1986	AS264	110 arcsec
3C 227 W	8.4	0.38×0.23	48	0.03	25-05-1990	AB534	On source

that, in this case, are estimated to be ~ 3 per cent. Log of the radio observations is reported in Table 3.

In addition to the archival data, we got Jansky VLA (JVLA) observations at 22 GHz of the hotspots 3C 227 West and East (project code 18A-087). Observations were performed on 2018 March 5 with the array in A-configuration. Details on the observations and data calibration and imaging are discussed in Orienti et al. (2020).

3 RESULTS

3.1 Image registration and flux measurements

To construct the SED of individual hotspot components, the flux density at the various wavelengths must be measured in the same region, avoiding at the same time contamination from unrelated sources and components. Radio and optical/NIR images were aligned with respect to each others using reference sources from the 2MASS catalogue (see Section 2.1). Fig. 1 shows the optical *B*-band image of each hotspot with superimposed radio contours.

We performed the astrometric correction of the X-ray images by comparing the cores' X-ray and radio positions and verified the accuracy of the registration (within 0.1 arcsec) using sources with IR counterparts in the 2MASS.

We defined a common region of integration for the radio, optical/NIR, and X-rays images, following the contour on the radio emission that corresponds to the 5 per cent of the radio peak flux of each hotspot component.

NIR and optical images displaying the regions of integration and *Chandra* X-ray images with overlaid radio contours are presented in Figs 2–7. Radio, NIR, and optical fluxes for each hotspot component are reported in Table 4. There are discrepancies in some bands between our measurements and those reported by Mack et al. (2009) and Orienti et al. (2012) for 3C 105 South and 3C 195 South. The reason of the discrepancy boils down to few facts: (i) in this work we have performed a local evaluation of the sky background, as the sky residuals in the background-subtracted product of the pipeline were not negligible; (ii) we have adopted polygonal region for flux integration following a fixed iso-contour level, which is different from what used in the past; and (iii) for the exposures that have no available standard star observations on the same night, we used field stars to calibrate them, whereas the previous studies used standard star observations acquired on different nights, with probably different atmospheric conditions.

For 3C 227 West, the X-ray counts were enough to obtain spectra of each of the two components of the hotspot complex. An absorbed power-law model with the column density fixed to the Galactic value ($N_H = 2 \times 10^{20} \text{ cm}^{-2}$, HI4PI Collaboration et al. 2016) was used to simultaneously fit the spectra of the two *Chandra* observations.

The best-fitting values for each spectrum are reported in Table 5. The 0.5–7.0 keV net count rates of 3C 105 South, 3C 195 South, and 3C 227 East were converted into unabsorbed flux densities at 1 keV assuming an absorbed power-law model with photon index $\Gamma = 1.8$ (in accordance with the best-fitting model for 3C 227 West) and the column density fixed to the Galactic value (Table 5). Keeping into account differences in the selected regions, our results are in broad agreement with those reported for the targets in the literature (Hardcastle et al. 2007; Massaro, Harris & Cheung 2011; Orienti et al. 2012; Mingo et al. 2017).

3.2 Notes on individual sources

3.2.1 3C 105 South

The hotspot complex consists of a jet knot (S1), observed from radio to X-rays, and a double hotspot (see Fig. 2). The detection of NIR emission from 3C 105 South was first reported in Mack et al. (2009). Orienti et al. (2012) presented a radio-to-X-ray study of the compact features of the hotspot complex, while here we focused on the diffuse component. The primary hotspot (S2) is brighter in radio than the secondary hotspot (S3), while it becomes the faintest in NIR and optical (Fig. 2), suggesting that the energy distribution of the radiating particles in the two hotspots is different. In the *Chandra* observations, the jet knot S1 is clearly observed, while X-ray emission from S2 and S3 is only marginally detected (6.6 ± 2.6 net counts in the 0.5–7 keV energy range).

The three compact components of the hotspot complex are enshrouded by diffuse emission (3C 105 S ext) that could not be well characterized in Orienti et al. (2012). The NIR/optical diffuse emission has been obtained by subtracting the emission of the three main components from the total flux: with the new *J*- and *B*-band data, the diffuse emission is now detected in all radio-to-optical bands (see Table 4). The extraction regions of the NIR/optical compact emission were defined based on the radio images, with the limit being (conservatively) fixed at 5 per cent of the radio peak of each component. While this choice was dictated by the need to have common regions for the SED, it is still reasonable as long as the radio and NIR/optical peaks of the three features are spatially coincident. The extension of the diffuse emission cannot be easily determined because of its irregular spatial distribution. To get an indicative estimate, we extracted the brightness profile of the *H*-band emission from a rectangular region ($6 \text{ arcsec} \times 0.8 \text{ arcsec}$) covering the S3 component and its downstream region. The profile is shown in Fig. 3 together with the level of the background and with the profile of a point-like source in the field, rescaled to the peak of S3. Emission above three times rms level is detected up to 2.5 arcsec ($\sim 4 \text{ kpc}$) from the peak. We adopted this

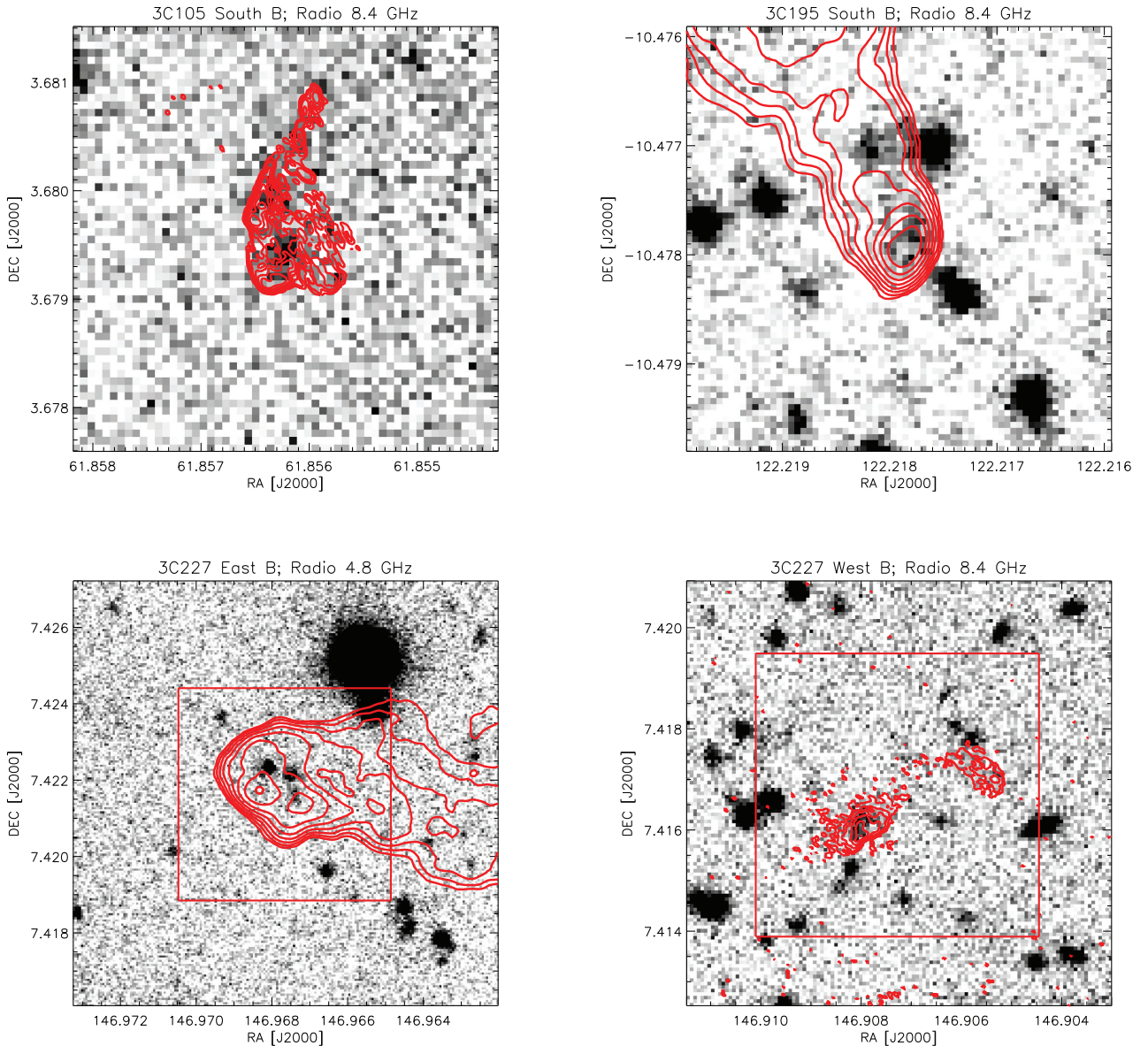


Figure 1. *B*-band optical images and overlaid radio contours of the hotspots 3C 105 South (top left), 3C 195 South (top right), 3C 227 East (bottom left), and 3C 227 West (bottom right). The radio frequency is reported on each panel. The first contour is three times the off-source noise measured on the image plane and reported in Table 3. Contours increase by a factor of 2. In the bottom panels, the red box represents the area shown in Figs 5 and 7.

estimate as a reference value for the projected size of the diffuse emission.

No significant X-ray diffuse emission is observed in the hotspot complex. A 3σ upper limit was derived from the counts in the total region excluding the three compact components (Table 5).

3.2.2 3C 195 South

Tentative detection of NIR emission from 3C 195 South was reported by Mack et al. (2009). The new VLT observations confirm the emission from this hotspot in *K* band, while only an upper limit is obtained in *H* band. In the optical window, this hotspot is clearly detected in *R* and *B* bands and, within the extraction region, the emission is extended (Fig. 4).

In X-rays, weak, compact emission is detected by *Chandra* at $\sim 3\sigma$ level, in agreement with the results obtained by Mingo et al.

(2017). Because of the faintness of the X-ray flux, we cannot be conclusive on the slight offset between the radio and X-ray centroids (Fig. 4). There is no evidence of diffuse X-ray emission around the compact component.

3.2.3 3C 227 East

Emission from 3C 227 East is clearly seen in the optical *R* and *B* bands (see Fig. 5 and Mack et al. 2009), while with the new VLT pointing we only measured an upper limit to the *K*-band flux. The presence of foreground stars in the hotspot complex hampers an accurate determination of the optical flux for the hotspot components. In order to avoid flux contamination from these stars, we selected two extraction subregions (labelled E1 and E2, see Fig 5). The fluxes are reported in Table 4. We checked and no galaxy is reported within E1 and E2 in the Sloan Digital Sky

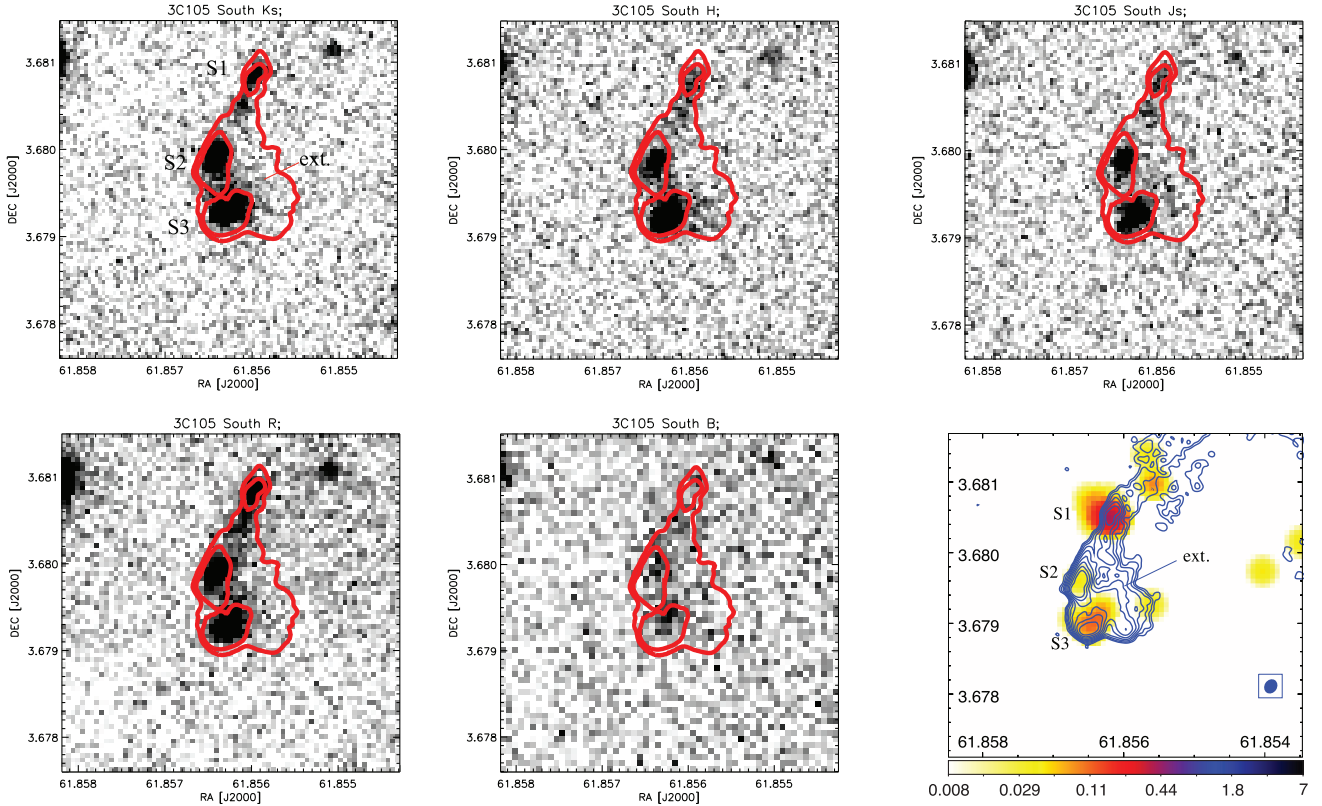


Figure 2. Multiband images of 3C 105 South. From left to right and top to bottom: VLT *Ks*, *H*, *Js*, *R*, and *B* bands, and *Chandra* X-ray images. In the NIR/optical images, the first contour represents three times the off-source noise measured on the image at 8.4 GHz and reported in Table 3, while the other contours are the extraction regions considered for the flux measurement of the three compact components (S1, S2, and S3) and correspond to the 5 per cent of the radio peak flux of each component. The intensity scale of the 0.5–7 keV image (in count/pixel units) is logarithmic and the image was binned to half the native pixel size (0.246 arcsec) and smoothed with a Gaussian using $\sigma = 4$. The radio contours at 4.8 GHz are overlaid on the X-ray image. The first radio contour represents three times the off-source noise measured on the image and reported in Table 3, while dashed contours indicate the first negative contour ($-3 \times \text{rms}$). Contours increase by a factor of 2. The radio beam is shown in the box in the bottom right corner of the X-ray image.

Table 4. Radio, NIR and optical flux densities of the hotspot components.

Name	4.8 GHz (mJy)	8.4 GHz (mJy)	<i>Ks</i> (μJy)	<i>H</i> (μJy)	<i>Js</i> (μJy)	<i>R</i> (μJy)	<i>B</i> (μJy)
3C 105 S1	26.4 ± 0.7	18.4 ± 0.5	2.6 ± 0.2	2.8 ± 0.2	$1.1^{+0.2}_{-0.2}$	$0.3^{+0.4}_{-0.2}$	<0.10
3C 105 S2	540 ± 16	372 ± 11	14.4 ± 0.4	$13.5^{+0.7}_{-0.6}$	$5.8^{+1.0}_{-0.9}$	$1.0^{+1.2}_{-0.5}$	0.2 ± 0.1
3C 105 S3	403 ± 12	260 ± 8	23.4 ± 0.5	22.7 ± 0.9	$8.5^{+1.5}_{-1.3}$	$1.3^{+1.6}_{-0.7}$	0.3 ± 0.1
3C 105 S Ext	275 ± 8	130 ± 4	17 ± 2	17 ± 2	6.4^{+4}_{-3}	$1.4^{+5.0}_{-1.4}$	$0.9^{+0.5}_{-0.3}$
3C 195 S	–	94 ± 3	$3.3^{+0.8}_{-0.7}$	<0.46	–	$0.26^{+0.01}_{-0.02}$	$0.14^{+0.01}_{-0.01}$
3C 227 E1	102 ± 3	–	<1.10	–	–	$0.19^{+0.07}_{-0.06}$	<0.14
3C 227 E2	84 ± 3	–	<1.10	–	–	$0.4^{+0.1}_{-0.1}$	$0.5^{+0.2}_{-0.1}$
3C 227 W1	90 ± 3	63 ± 2	11^{+2}_{-1}	$9.5^{+0.6}_{-1.3}$	$5.3^{+0.7}_{-0.6}$	1.2 ± 0.1	1.0 ± 0.2
3C 227 W2	28.3 ± 0.8	15.7 ± 0.5	9.5 ± 1.3	4.3 ± 0.8	2.9 ± 0.4	$0.44^{+0.07}_{-0.06}$	0.4 ± 0.1

Survey (Ahn et al. 2012), which, in this field, detected galaxies with similar, or fainter, optical fluxes than ours. We then estimated the probability that the optical emission in the two regions is due to unassociated background galaxies. Using the galaxy number–apparent magnitude relation derived from deep optical surveys (see e.g. Madau & Pozzetti 2000), the expected number of galaxies within each area (approximated to a circle of ~ 1.3 arcsec radius) at the measured *R* and *B* fluxes is ~ 0.008 and the probability of having one galaxy within E1 or E2 is <1 per cent. In addition, extended

NIR emission, possibly spatially overlapping with the faint X-ray flux (see below), was reported by Mack et al. (2009) based on previous VLT observations in 2002, giving further support to a non-thermal origin of the NIR–optical component. The presence of foreground stars precludes also the detection of possible extended optical emission enshrouding the main hotspot components.

Chandra observations could clearly detect X-ray emission from the hotspot (Fig. 6 and Orienti et al. 2020), in agreement with previous work by Hardcastle et al. (2007) and Mingo et al. (2017).

Table 5. X-ray fluxes of the hotspot components and knots. An absorbed power-law model was assumed to estimate the fluxes. Columns: 1 – radio component; 2 – X-ray photon index, (f)=fixed; 3 – Galactic column density in cm^{-2} ; and 4 – unabsorbed flux densities at 1 keV. Uncertainties are reported at 90 per cent confidence level. (*): 3σ upper limit.

Component	Γ	$N_{H, \text{Gal}}$ (cm^{-2})	$F_{1 \text{ keV}}$ ($\text{erg cm}^{-2} \text{ s}^{-1}$)
3C 105 S1	1.8(f)	10.4×10^{20}	$(5.2 \pm 1.3) \times 10^{-15}$
3C 105 S2+S3	1.8(f)	"	$(2.1 \pm 0.8) \times 10^{-15}$
3C 105 S Ext	1.8(f)	"	$<0.9 \times 10^{-15} (*)$
3C 195 S	1.8(f)	7.8×10^{20}	$(1.3 \pm 0.4) \times 10^{-15}$
3C 227 E	1.8(f)	2×10^{20}	$(1.0 \pm 0.2) \times 10^{-15}$
3C 227 W1	1.8 ± 0.3	"	$(4.0 \pm 0.7) \times 10^{-15}$
3C 227 W2	1.8 ± 0.5	"	$(2.1 \pm 0.7) \times 10^{-15}$

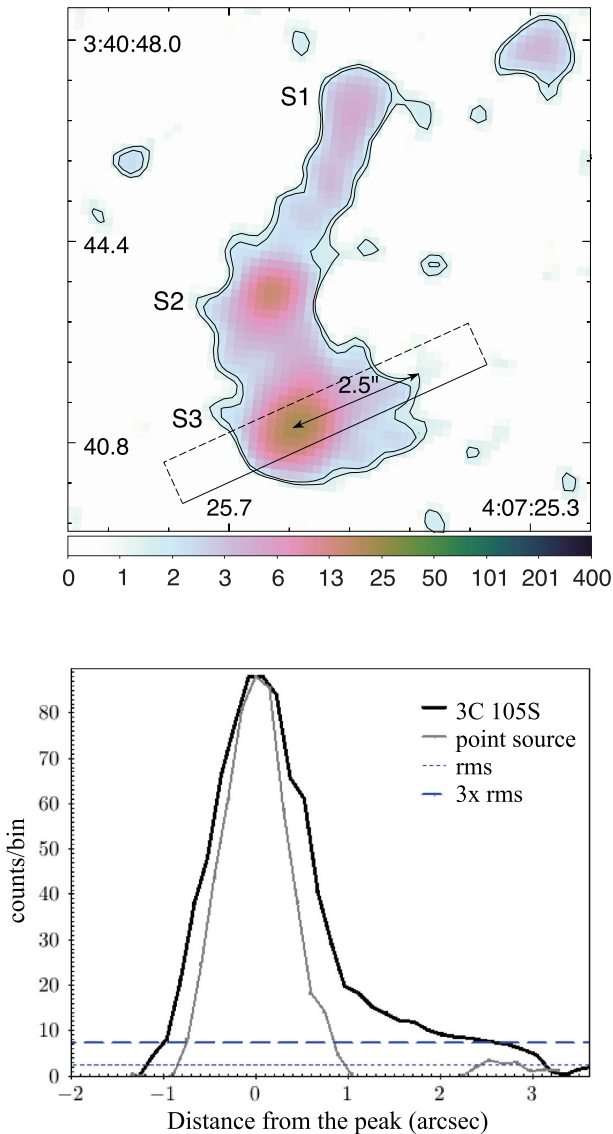


Figure 3. Top: *H*-band image of 3C 105 South. The image was smoothed with a Gaussian using $\sigma = 3$. The contours start at three times rms and increase by a factor of $\sqrt{2}$. The box corresponds to the extraction region of the brightness profile. Bottom: *H*-band brightness profile of the S3 and downstream region (black thick line). The profile of a nearby point-like source in the field is also shown (thin solid line). The background level is given by the dashed lines.

No significant X-ray diffuse emission is observed in the hotspot complex.

3.2.4 3C 227 West

The hotspot complex of 3C 227 West shows a primary eastern component (W1) and secondary one (W2), located ~ 10 arcsec west of W1. NIR *K*-band emission from both hotspots of 3C 227 West was reported by Mack et al. (2009). Our multiband VLT observations detect for the first time the hotspots in NIR *H* and *J*s bands, and confirm the previous observation in optical *R* and *B* bands (Fig. 7). Because of a foreground star in the proximity of the secondary hotspot, it was necessary to slightly modify the extraction region of the optical flux. For this reason, the measured NIR–optical flux should be considered as a lower limit. In both hotspots, the NIR/optical emission is extended and the size is about $1.5 \times 2 \text{ arcsec}^2$ ($3.2 \times 2.4 \text{ kpc}^2$) for W1 and about $1 \times 2 \text{ arcsec}^2$ ($1.6 \times 3.2 \text{ kpc}^2$) for W2. In particular, in the *H*-band image, the structure of W1 appears resolved both in the S-E to N-W and N-E to S-W directions. Differently from 3C 105 South, we did not observe any diffuse NIR/optical bridge connecting the primary and secondary hotspots.

Chandra observations detected significant X-ray emission from both the primary and secondary hotspots. As first reported in Hardcastle et al. (2007), a $0.8 \pm 0.1 \text{ arcsec}$ displacement to the North ($1.3 \pm 0.2 \text{ kpc}$) is observed between the X-ray emission and the radio-to-optical emission of the primary hotspot, with the former occurring upstream towards the nucleus and likely marking regions of current acceleration (Fig. 7). Note that, as discussed by Hardcastle et al. (2007), the fact that for W1 the emission is spatially resolved disfavors the possibility of a by-chance alignment of the radio and X-ray emission. In the 22 GHz image, W1 is resolved in two arc-shaped components, with the northern one apparently leaning against the edge of the X-ray emission (see Fig. 8 and Orienti et al. 2020). The total 22 GHz flux is $27.4 \pm 0.8 \text{ mJy}$.

The association of the X-ray emission with the secondary hotspot W2 is instead more uncertain. The X-ray emission is co-spatial but offset ($\sim 1.4 \text{ arcsec}$ to the south-east) with respect to the peak of the radio emission at 4.8 GHz. The morphology in the X-ray and 8.4 GHz maps does not match: the radio emission is sandwiched between two X-ray components, one at about 1.7 arcsec (2.7 kpc) to the East of the radio peak and the other (7 counts between 0.5–7 keV) to the North. In particular, this latter one could be associated with the foreground star and therefore it was not considered in the estimate of the X-ray flux of W2.

The primary hotspot, W1, is the brightest in all energy bands: the W1 to W2 flux ratio is $S_{W1}/S_{W2} \sim 3.5$ in radio, ~ 1.2 in NIR, ~ 2.5 in optical, and $\gtrsim 4$ in X-rays.

4 BROAD-BAND SPECTRAL ENERGY DISTRIBUTION

The new VLT observations, together with the archival data, allow us to model the SED of our targets. The NIR–optical data are important to determine the high-energy part of the synchrotron spectrum, check for changes in the spectral slope with respect to the radio band and constrain parameters such as the cut-off frequency (i.e. the synchrotron frequency of the electrons with the largest energy injected in the post-shock region) and the break frequency. Here, we modelled for the first time the diffuse emission of 3C 105 South, 3C 105 S Ext, whereas SED modelling of its three compact

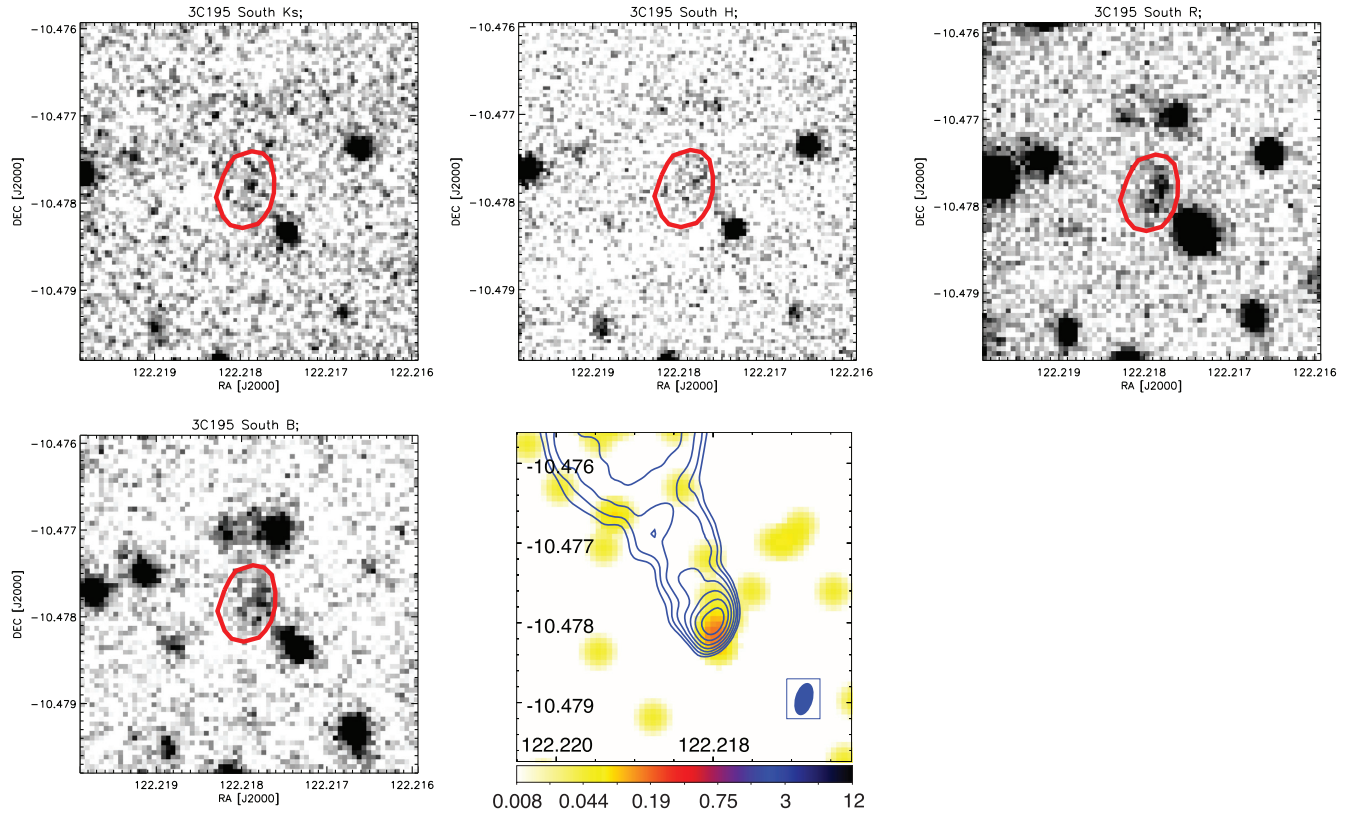


Figure 4. Multiband images of 3C 195 South. From left to right and top to bottom: VLT *Ks*, *H*, *R*, and *B* bands, and *Chandra* X-ray images. In the NIR/optical images, the thick red contour represents the extraction region considered for flux measurement and corresponds to the 5 per cent of radio peak flux of the hotspot component. The X-ray intensity scale (in count/pixel units) is logarithmic and the image was binned to half the native pixel size (0.246 arcsec) and smoothed with a Gaussian using $\sigma = 4$. The radio contours at 8.4 GHz are overlaid on the 0.5–7 keV image. The first radio contour represents three times the off-source noise measured on the image and reported in Table 3, while dashed contours indicate the first negative contour ($-3 \times \text{rms}$). Contours increase by a factor of 2. The radio beam is shown in the box in the bottom right corner of the X-ray image.

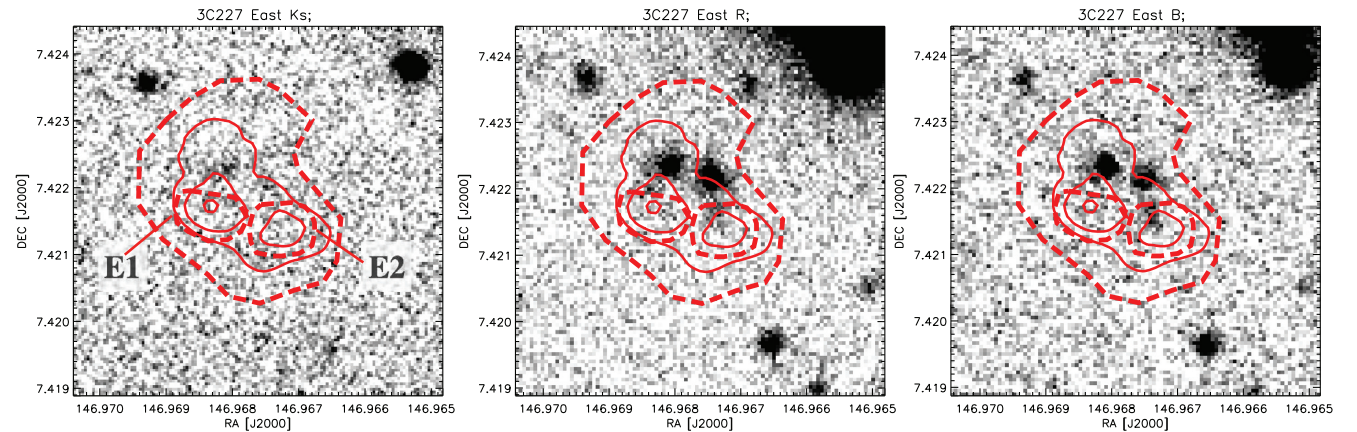


Figure 5. Multiband images of 3C 227 East. From left to right: VLT *Ks*-, *R*-, and *B*- band images. The thick dashed red contours are the extraction regions considered for flux measurement. The subregions labelled E1 and E2 were selected in order to avoid contamination from foreground stars. The thin radio contours represent 96, 192, and 384 times the off-source noise in Table 3.

components was presented in Orienti et al. (2012). The SED of 3C 195 South in Mack et al. (2009) did not extend to the X-ray data, which we now included in the modelling. In 3C 227 West we focused on the primary hotspot 3C 227 W1, as the secondary one has less certain multiband association and suffers of flux contamination

in the NIR–optical band. A first analysis of this hotspot in radio and X-rays was discussed in Hardcastle et al. (2007). Mack et al. (2009) provided the first SED incorporating high-angular resolution NIR/optical data. This work improves over it with further high-angular resolution IR and optical VLT data. Furthermore, we

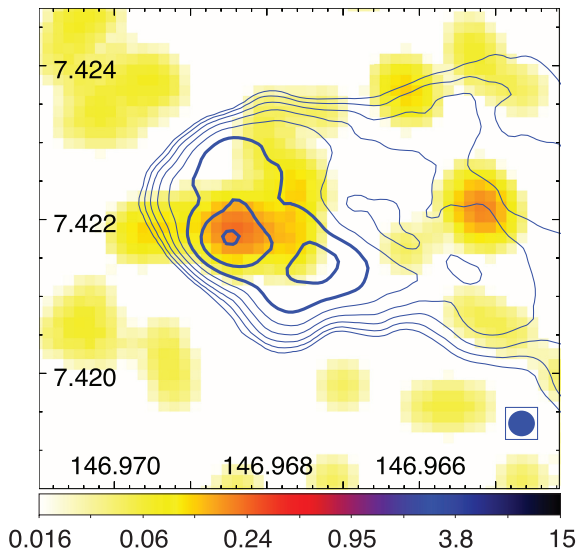


Figure 6. *Chandra* X-ray image of 3C 227 East and overlaid radio contours at 4.8 GHz. The 0.5–7 keV X-ray intensity scale (in count/pixel units) is logarithmic and the image was binned to the native pixel size (0.492 arcsec) and smoothed with a Gaussian using $\sigma = 4$. The first radio contour represents three times the off-source noise measured on the image and reported in Table 3, contours increase by a factor of 2. The thick lines represent the 96, 192, 384 times the off-source noise as in Fig. 5. The radio beam is shown in the box in the bottom right corner.

exploited the spatial and flux information obtained from the high-angular resolution and high-sensitivity JVLA observations of W1 at 22 GHz, which are presented in a companion paper (Oriente et al. 2020) and summarized here (Section 2.3). We did not model 3C 227 East as the presence of foreground stars in its hotspot complex precludes an accurate estimate of optical flux from this region.

We used a leptonic, synchrotron, and IC model to reproduce the emission. For simplicity, we assumed a spherical shape of the emitting region. In case of a different morphology of the observed emission (cylinder, ellipsoid etc.), we calculated the radius R of a sphere with the same volume and uniformly filled by relativistic plasma (i.e. a filling factor equal one was assumed) and magnetic field B . We allowed the value of R to vary within the measured size of the radio emission of each component. The advance speeds measured for the hotspots range between $0.01c$ and $0.3c$ (Polatidis & Conway 2003; Nagai et al. 2006; An et al. 2012), therefore we began assuming a subrelativistic plasma flow ($v = 0.05c$, see also Kappes et al. 2019), that is values of the bulk Lorentz factor Γ_{bulk} close to 1. The spectrum of the electrons’ energy distribution (EED) was described by a single power law or a broken power law:

$$N(\gamma) = \begin{cases} k\gamma^{-p_1} & \text{for } \gamma_{\min} \leq \gamma < \gamma_{\text{break}} \\ k\gamma_{\text{break}}^{p_2-p_1} \gamma^{-p_2} & \text{for } \gamma_{\text{break}} \leq \gamma < \gamma_{\max} \end{cases} \quad (1)$$

where $\gamma_{\min}$, $\gamma_{\max}$, and γ_{break} are the minimum, maximum Lorentz factors, and the Lorentz factor at the energy break (or synchrotron frequency break), respectively, and p_1 , p_2 are the EED spectral indices below and above the break. If not differently specified, $\gamma_{\min}$ was set to 100. The limited sampling of the SED did not allow us to identify breaks or change of slope in the synchrotron spectra of our hotspots between the radio and NIR/optical bands, hence a simple power law was typically adopted (i.e. $\gamma_{\text{break}} = \gamma_{\max}$) and we discuss changes from this initial assumption. The electrons radiate via synchrotron mechanism; the locally produced synchrotron photons and photons of the CMB provide the seed

photons for the IC mechanism. In the modelling, we began assuming energy equipartition between the particles and the magnetic field.

The values of the model parameters are reported in Table 6. Note that our goal here was to achieve a broad evaluation of the models. The values in Table 6 should be considered indicative since, given the limited data sets, we did not perform a fit to the data.

Only the SED of 3C 105 S ext (i.e. the diffuse emission), for which we only measured an upper limit in X-rays, could be successfully modelled assuming an equipartition magnetic field (Model 1). For this target, the X-ray upper limit allowed us to estimate the minimum B (assuming no beaming effects), below which the observed radio-to-optical synchrotron emission would imply a detectable level of IC flux in X-rays, $B_{\min} \gtrsim 7 \mu\text{G}$ (see Fig. 9). The magnetic field in equipartition, estimated from the integrated synchrotron spectrum, $B_{\text{eq}} = 42 \mu\text{G}$, is compatible with this limit. For $B_{\text{eq}} = 42 \mu\text{G}$, the detected NIR/optical diffuse emission is given by particles with $\gamma \approx 10^5$ – 10^6 and radiative ages of the order of ≈ 17 kyr. Note that, since the emitting region is relatively large ($R \sim 5$ kpc), the energy density of the locally produced synchrotron photons is lower than that of the CMB ones, hence the IC/CMB emission dominates over the SSC one.

We explored the possibility that a spectral break is present between the radio and NIR band. In Fig. 9 (upper, right panel), we show that for $p_1 = 2.6$ and $p_2 = p_1 + 1$, synchrotron curves with γ_{break} smaller than $\sim 2 \times 10^5$ underestimate the NIR–optical fluxes by a factor $\gtrsim 3.5$. This holds true even allowing for a flatter spectrum, $p_1 = 2.5$ (corresponding to the radio spectral index of the full hotspot region, $\alpha = 0.75$, in Mack et al. 2009) and $B \sim 35 \mu\text{G}$.

In the other two hotspots, 3C 195 S and 3C 227 W1, the NIR–optical emission is resolved but it is compact and not diffuse, as one could expect from a post-shock region. For the assumed bulk motion ($0.05c$), the predicted IC emission under the equipartition assumption (Model 1) significantly underestimates the observed X-ray fluxes. If we release the equipartition condition, the X-rays can be ascribed to IC assuming ratios of the energy density of the particles to magnetic field (U_e/U_B) larger than $\gtrsim 10^3$. In this scenario, the dominant contribution in the X-ray band may be either IC/CMB or SSC (see Fig. 9), depending on the volume of the region. For example, in 3C 195 S the relative weight of the two contributions is reversed going from the maximum value of R determined by the radio measurements ($R = 2.8$ kpc, Model 2 in Table 6), with IC/CMB > SSC, to the assumption of a more compact emitting region, ~ 1 kpc (Model 3 in Table 6). This shows that R is a key parameter of the modelling. In X-rays we are limited by the resolving power of the current instruments. However low-frequency observations can now probe the plasma structure down to hundreds/tens of parsecs for the closest targets (see Oriente et al. 2020, and the JVLA 22 GHz observation of 3C 227 W1).

An high IC/CMB X-ray flux can be obtained if the plasma in the hotspot is still moving relativistically, with $\Gamma_{\text{bulk}} \sim 3$ – 4 ($\approx 0.94c$ – $0.97c$), and is seen at moderate or small inclination angles, $\theta \lesssim 20^\circ$ (Models 4 and 3 in Table 6 for 3C 195 S and 3C 227 W1, respectively). Indeed, nor the scales at which deceleration takes place, neither the bulk flow speeds are known in powerful jets, which could be still mildly relativistic (see e.g. Mullin & Hardcastle 2009) close to their termination point. However, the symmetrical large-scale radio morphology of the two radio galaxies does not support small viewing angles, unless of invoking local deviations of the plasma flow from the direction of the jet’s main axis.

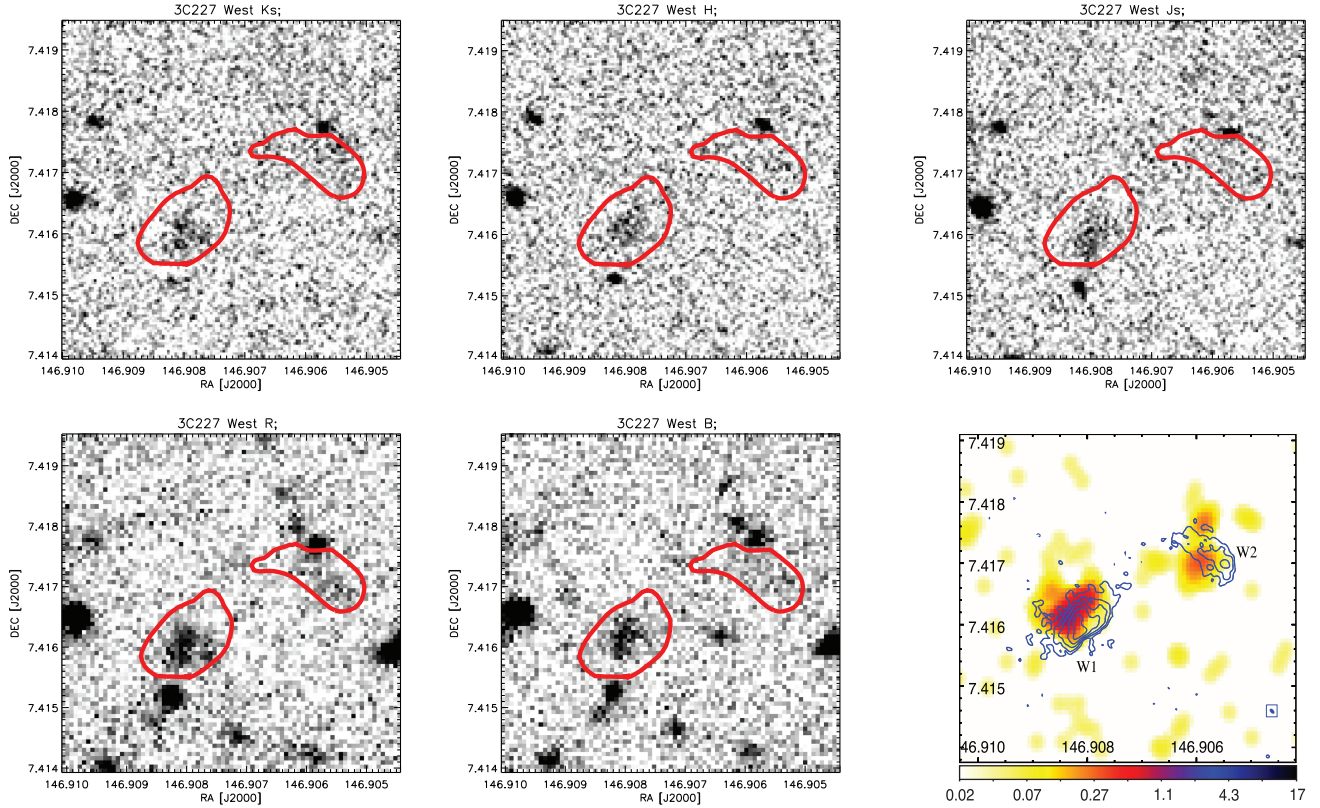


Figure 7. Multiband images of 3C 227 West. From left to right and top to bottom: VLT *Ks*, *H*, *Js*, *R*, and *B* bands, and *Chandra* X-ray images. In the NIR/optical images, the contours are the extraction regions considered for flux measurement and correspond to the 5 per cent of radio peak flux of each component with the exception of the W2 in which the region in some bands have been slightly modified from those shown in the figure to avoid contamination from a foreground star. The intensity scale of the 0.5–7 keV image (in count/pixel units) is logarithmic and the image was binned to half the native pixel size (0.246 arcsec) and smoothed with a Gaussian using $\sigma = 4$. The radio contours at 8.4 GHz are overlaid on the X-ray image. The first radio contour represents three times the off-source noise measured on the image, while dashed contours indicate the first negative contour ($-3 \times \text{rms}$). Radio contours increase by a factor of 2. The radio beam is shown in the box in the bottom right corner of the X-ray image.

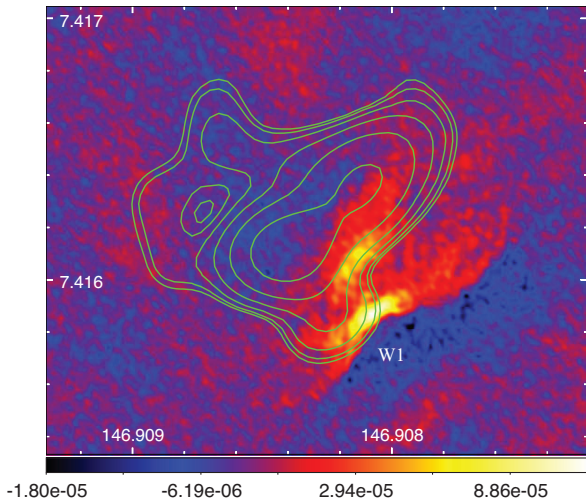


Figure 8. The JVLA image at 22 GHz of 3C 227 W1 obtained with natural weighting. A square-root colour scale in units of Jy beam^{-1} is used. The off-source noise level is $6 \mu\text{Jy beam}^{-1}$ (see Orienti et al. 2020 for details). The overlaid X-ray contours are in logarithmic scale and start at six times the rms ($0.005 \text{ counts pixel}^{-1}$). The original X-ray image was binned to half the native pixel size (0.246 arcsec) and smoothed with a Gaussian using $\sigma = 4$.

5 DISCUSSION

Low-power hotspots have proved to be optimal targets for studying the synchrotron emission from the highest energized particles accelerated in the flow: observations in the NIR/optical bands of selected samples have reached detection rates up to 70 per cent (Prieto et al. 2002; Brunetti et al. 2003; Mack et al. 2009). The theoretical explanation is that relativistic particles accelerated in low-power hotspots, likely with lower magnetic field, have longer radiative lifetimes and ν_{break} shifted at higher frequencies (NIR/optical bands) compared with those of high-power hotspots (Brunetti et al. 2003), which are typically in the millimetre range (e.g. Meisenheimer, Yates & Röser 1997).

In about 80 per cent of the hotspots in Mack et al. (2009) detected in the VLT observations (3C 105 South, 3C 195 South, 3C 227 West, 3C 445 North, and 3C 445 South), the NIR/optical synchrotron emission either displays compact components surrounded by diffuse emission or an extended structure (see also Prieto et al. 2002; Mack et al. 2009; Orienti et al. 2012).

3C 105 S ext – the hotspot 3C 105 South falls in the first category. In this source, the detection of the optical counterparts of both, the primary and secondary (S2 and S3), hotspots, identifies two main sites of particle acceleration, with the secondary component being likely produced by the impact of the outflow from the primary upon the cocoon wall (Orienti et al. 2012). Synchrotron NIR/optical emission enshrouds both components. Such emission extends at

Table 6. SED models and input parameters. Columns: 1 – model; 2 – radius of the emitting region; 3 – magnetic field; 4 – minimum, maximum Lorentz factors, and Lorentz factor at the energy break of the EED; 5 – spectral index of the EED below/above the energy break; 6 – bulk Lorentz factor; 7 – angle between the main jet axis and the observer viewing angle; and 8 – ratio between the energy densities of the magnetic field and particles.

	R (kpc)	B (μG)	$\gamma_{\min}/\gamma_{\max}/\gamma_{\text{break}}$	p_1/p_2	Γ_{bulk}	θ (deg)	(U_B/U_e)
3C 105 S Ext							
Model 1	4.9	42	100/8.0 $\times 10^5$ /–	2.6/–	1.0	45	1.0
Model 2	4.9	7	100/2.0 $\times 10^6$ /–	2.6/–	1.0	45	1.3 $\times 10^{-3}$
3C 195 S							
Model 1	2.8	76	100/1.0 $\times 10^6$ /–	3.05/–	1.0	45	1.0
Model 2	2.8	10	100/2.0 $\times 10^6$ /–	3.05/–	1.0	45	2.1 $\times 10^{-3}$
Model 3	1.0	13.5	100/1.7 $\times 10^6$ /3.0 $\times 10^3$	2.05/3.05	1.0	45	2.3 $\times 10^{-4}$
Model 4	1.0	53	100/7.0 $\times 10^5$ /–	3.05/–	3.0	18.0	1.0
3C 227 W1							
Model 1	1.6	72	100/9.0 $\times 10^5$ /–	2.6/–	1.0	45.0	1.0
Model 2	1.6	2.1	100/5.0 $\times 10^6$ /1.5 $\times 10^6$	2.4/3.4	1.0	45.0	3.1 $\times 10^{-6}$
Model 3	1.6	13	100/1.5 $\times 10^6$ /2.0 $\times 10^5$	2.4/3.4	4.0	18.0	0.15

least ~ 4 kpc (projected size, in H band) to the West of the secondary hotspot (S3), as also seen in the radio structure (see also fig. 1 in Orienti et al. 2012). If this area coincides with the post-shock region, the detection of optical–NIR emission is somehow surprising in the scenario of one single acceleration episode. In fact, assuming B_{eq} , the electrons responsible for optical–NIR emission have $\gamma > 10^5$ and estimated radiative ages in the range $\approx 10^3$ yr for the compact regions and 10^4 yr for the diffuse one (see also Mack et al. 2009; Orienti et al. 2012). Even assuming the optimistic scenario of ballistic streaming of the electrons, for the longest cooling times the particles would cover ~ 3 kpc, a distance that is barely consistent with the *projected* extension of the putative post-shock region. Moreover, a random B field could further increase the path of the electrons in the region, thus making the tension with their radiative lifetimes irreversible.

One possibility is that the electrons, accelerated in the shock front, stream along the magnetic lines. If so, then (i) particles are no longer accelerated after leaving the shock region and (ii) the electrons should diffuse (guided by the B topology) on a shorter time than their radiative cooling time, $\tau_{\text{diff}} \lesssim \tau_{\text{rad}}$ (see e.g. section 4 in Meisenheimer et al. 1989). The natural implication of (i) is that the γ_{break} of the electrons producing the diffuse emission ($\gamma_{\text{break, ext}}$) cannot be greater than that in the compact regions S2 and S3 ($\gamma_{\text{break, comp}}$), and this translates into a constraint on the magnetic field in the diffuse emission region (B_{ext}):

$$B_{\text{ext}} \gtrsim \nu_{\text{break, ext}} \times \frac{B_{\text{comp}}}{\nu_{\text{break, comp}}} \text{ G} \quad (2)$$

where B_{comp} is the magnetic field in the compact regions in G, $\nu_{\text{break, ext}}$ and $\nu_{\text{break, comp}}$ are the synchrotron break frequencies of the diffuse and compact regions, respectively. A second constraint is obtained from (ii), for dominant synchrotron losses (an assumption that is justified by the results of the SED modelling):

$$B_{\text{ext}} \lesssim \left(\frac{2.1 \times 10^{12} \text{ c}}{L_{\text{obs}}} \right)^{\frac{2}{3}} \left(\frac{1}{\nu_{\text{break, ext}}} \right)^{\frac{1}{3}} \left(\frac{\lambda_{\text{mfp}}}{L_{\text{obs}}} \right)^{\frac{2}{3}} \text{ G} \quad (3)$$

where λ_{mfp} is the mean-free path of the electrons at $\gamma_{\text{break, ext}}$ (e.g. the bending scale of B), and L_{obs} is the linear size of the diffuse emitting region (i.e. the post-shock region), both in centimetres. Modelling of the SED of 3C 105 S ext has set a minimum value for $\nu_{\text{break, ext}}$ around $\sim 10^{12}$ Hz ($\gamma_{\text{break, ext}} \sim 10^5$, see Section 4 and

Fig. 9, upper right panel). The values of B_{comp} and $\nu_{\text{break, comp}}$ are taken from modelling of the primary and secondary hotspots, S2 and S3, in Orienti et al. (2012): $B_{\text{comp}} = 270\text{--}290 \mu\text{G}$ and $\nu_{\text{break, comp}} = (0.75\text{--}1.5) \times 10^{13}$ Hz. The size of the region L_{obs} ranges from ~ 4 to ~ 10 kpc to account for projection effects.

In Fig. 10, B_{ext} is plotted as a function of the λ_{mfp} to L_{obs} ratio. As a third, less constraining condition, we included in the plot the lower limit on B_{ext} , $\gtrsim 7 \mu\text{G}$, inferred from the non-detection in X-rays (see Section 4 and Fig. 9, upper left panel). The conditions on B_{ext} are fulfilled for $\lambda_{\text{mfp}}/L_{\text{obs}} \gtrsim 0.01\text{--}0.1$. For the considered range of L_{obs} , λ_{mfp} is ($\gtrsim 40\text{--}100$ pc). For a reference, these lower limits of λ_{mfp} would be compatible with the sizes of the ordered component of the magnetic field inferred in the hotspots of 3C 227 and 3C 445 from the VLA observations at 22 GHz (Orienti et al. 2020). For larger values, instead, the scenario of particles streaming along the magnetic field becomes challenging. High-resolution measurements of the polarized radio component of 3C 105 S ext could help to probe the B field topology at these scales.

Stochastic (re-)acceleration of the particles out of the main shock site is the other possibility. One can speculate that turbulence, generated via dissipation of the jet’s kinetic energy, plays a role, re-energizing particles to maximum $\gamma \sim 10^6$, which produce the NIR/optical emission, but not beyond (hence the non-detection in X-rays).

In the other two hotspots, 3C 195 S and 3C 227 W1, the sharp drop of the optical fluxes in the SEDs clearly rules out a single, radio-to-X-ray, component, even allowing for spectral breaks. The modelling gives hints about the nature of the second radiative component that generates the X-ray emission.

3C 195 S – the SED of 3C 195 S is remarkable because of its steep radio-to-NIR spectrum ($\alpha > 1.0$). If the spectrum extends below the GHz frequencies without any change of slope, a dominant IC/CMB component at high-energies constrains $\gamma_{\min}$ to values $\gtrsim 50\text{--}100$, not to exceed the observed optical flux. For the same reason, if we reduce the volume of the emitting region and the synchrotron radiative field becomes dominant over the CMB one (see Model 3 in Table 6 and Fig. 9), either a $\gamma_{\min}$ greater than a few thousands or a spectral break are required. If due to radiative cooling, a break at such low energies would imply an extremely old electron population in an hotspot that has switched off, thus excluding fast jet’s intermittence. Alternatively, it could reflect an unusual initial

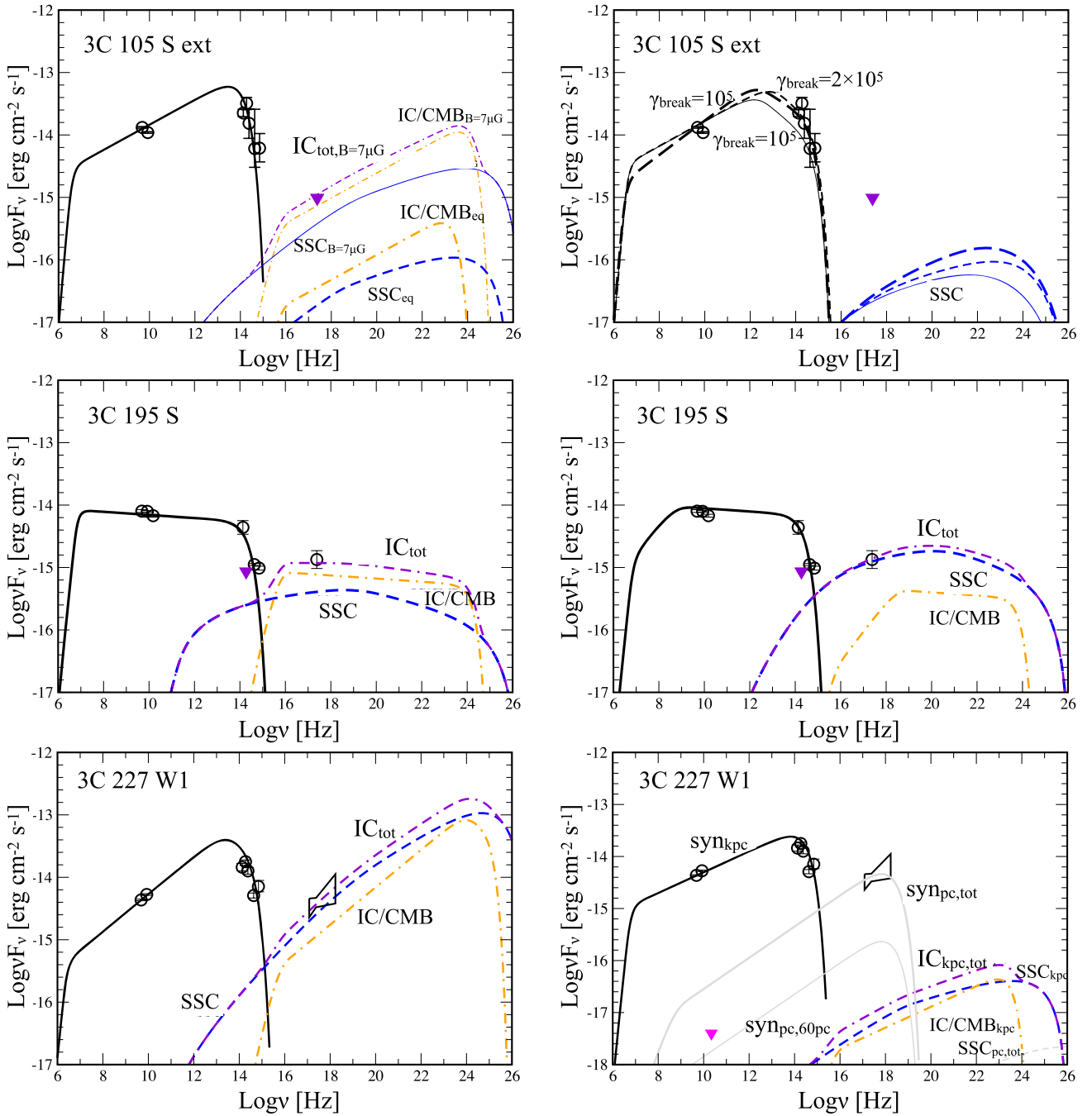


Figure 9. Observed SED and models of 3C 105 S Ext, 3C 195 S, and 3C 227 W1 (see Table 6). Empty circles are the radio, optical, and X-ray fluxes presented in this paper, filled violet triangles are the 3σ upper limits. The black solid line is the synchrotron curve, thin and dashed blue lines are SSC curves, dotted-dashed orange line is the IC/CMB predicted emission and violet dotted-double-dashed line is the sum of the two IC contributions. Model parameters have been adjusted to best reproduce the data based on by-eye evaluation. Upper left panel: 3C 105 S Ext data, Model 1 (thick lines) and Model 2 (thin lines). Upper right panel: changes of synchrotron curve for different γ_{break} . Middle panels: 3C 195 S observed SED with Model 2 (left-hand panel) and with Model 3 (right-hand panel). 3C 227 W1: in the lower left panel, we show data with Model 2 and in the lower right panel we show the double-synchrotron component model (see Section 5). The radio-to-optical emission is modelled with the same parameters of Model 1 (labelled syn_{kpc}) and the related total IC emission is given by the double-dotted line (labelled $\text{IC}_{\text{kpc,tot}}$). The X-ray emission is produced in compact regions with $R = 60$ pc: the grey thin solid line is the synchrotron emission of a single region (labelled $\text{syn}_{\text{pc,60pc}}$). The grey thick solid line is the sum of ~ 20 compact regions (labelled $\text{syn}_{\text{pc,tot}}$). The magenta triangle is the JVL A non-detection at 22 GHz at the location of the bulk of the X-ray emission (Oriente et al. 2020).

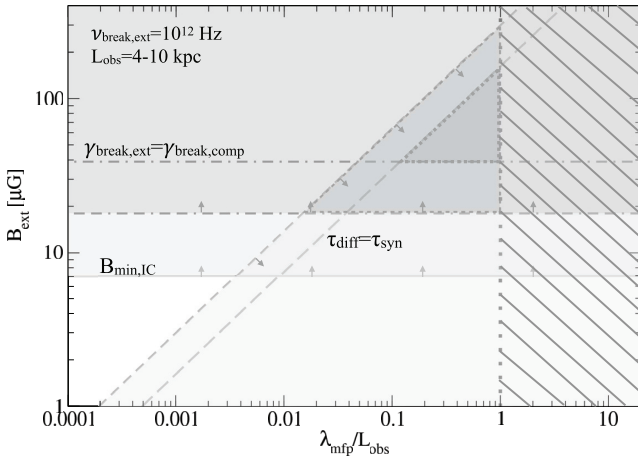


Figure 10. The plot shows the range of allowed values of the magnetic field B_{ext} and $\lambda_{\text{mfp}}/L_{\text{obs}}$ in the 3C 105 S ext under the assumption of particles diffusing from the shock-front region along the B field lines without any further acceleration episode. The dotted-dashed/dotted-double-dashed lines delimit the areas defined by equation (2) for the two values of L_{obs} . The dashed/long-dashed lines delimit the areas defined by equation (3) for the two values of L_{obs} . The solid thick line corresponds to the lower limit given by the non-detection of X-ray emission in 3C 105 S ext. The areas of allowed values (for the two values of L_{obs}) are given by the two shaded triangles (see Section 5 for details). The $\lambda_{\text{mfp}}/L_{\text{obs}} > 1$ area (striped area) is beyond the putative post-shock region.

EED shape inherent to the acceleration mechanism. Interestingly, in a number of hotspots (Leahy, Muxlow & Stephens 1989; Lazio et al. 2006; Godfrey et al. 2009; McKean et al. 2016), evidence for a flattening of the radio spectrum at low frequencies, in the GHz to tens of MHz band, has been found. This could be caused either by a turnover of the EED (e.g. Leahy et al. 1989) or by the transition between acceleration processes (Stawarz et al. 2007). Observations at low (MHz) radio frequencies sampling the low-energy tail of the synchrotron spectrum (see e.g. Harwood et al. 2016, 2017) can help discriminate among the different scenarios. The field of 3C 195 has been observed at 150 MHz by the Giant Metrewave Radio Telescope (GMRT) as part of the TIFR GMRT Sky Survey (TGSS) project. We retrieved and inspected the 150 MHz image of our target in the TGSS Alternative Data Release (TGSS ADR²; Intema et al. 2017). Unfortunately, the angular resolution of the survey (25 arcsec $\times$ 25 arcsec) is not sufficient to reliably de-blend the hotspot emission from the lobe component. A comparison of the X-ray photon index with the steep radio–optical spectral index is a further test of the (single-zone) IC scenario: for example, similar spectral indices in the two bands would play in favour of the IC/CMB emission. Indeed, deep X-ray observations are necessary to measure the photon index with a sufficient level of precision.

3C 227 W1 – a single-zone radiating model was initially applied also to the SED of 3C 227 W1. As for 3C 195, a large particle dominance is required if the X-ray emission is of IC origin and not relativistically boosted ($U_B/U_e \lesssim 10^{-5}$, see Table 6 and Hardcastle et al. 2007). For this model, the radio-to-optical spectrum and the best-fitting value of the X-ray spectral index suggest that the IC total emission peaks above >10 keV, at $\approx 10^{24}$ Hz (in Fig. 9). Therefore, we looked for observations of the source in the hard X-ray to γ -ray band. The radio galaxy 3C 227 was pointed twice by the *NuSTAR*

mission (the Nuclear Spectroscopic Telescope Array, Harrison et al. 2013), which is imaging the sky in the hard X-rays (3–80 keV band). We retrieved and analysed the public data. A point source is clearly visible in the *NuSTAR* image at the location of the active galactic nucleus (AGN). No significant signal is detected at the hotspot position and, given the instrument PSF, flux contamination from the core results in a relatively shallow upper limit (6×10^{-14} erg cm $^{-2}$ s $^{-1}$), which hampers a meaningful test of the model. In the MeV–GeV band, the sensitivity limit³ of the *Fermi* Large Area Telescope (LAT, Atwood et al. 2009) is $>2\text{--}3 \times 10^{-13}$ erg cm $^{-2}$ s $^{-1}$. Thus, the γ -ray predicted IC flux is at the LAT detection threshold at best. In addition, the LAT PSF (0.8° at 1 GeV) would not allow us to disentangle the hotspot γ -ray flux from the possible AGN contribution.

For 3C 227 W1, the sensitivity of the current instruments does not make it possible a test of the IC model in the hard X- and γ -rays. However, the IC scenario has also other observational issues. In fact, although the multiband emission of 3C 227 W1 is broadly co-spatial, both hotspots of 3C 227 West show a displacement of $\sim 1.3\text{--}2.7$ kpc between the X-ray and radio-to-optical centroids, with the former occurring upstream towards the nucleus (see also Hardcastle et al. 2007). Similar misalignments are observed in other hotspots, like Pictor A West (Hardcastle et al. 2016) and 3C 445 South (Perlman et al. 2010; Orienti et al. 2012). As discussed in these works, such offsets can be hardly reconciled with standard SSC and unbeamed/beamed IC-CMB one-zone models (though see recent developments in simulations modelling the non-thermal emission of relativistic flows, e.g. Vaidya et al. 2018). A displacement between the X-ray and radio emission is instead expected in the model proposed by Georgopoulos & Kazanas (2004) of a decelerating flow, in which freshly accelerated relativistic electrons from the fast upstream region of the flow upscatter to high energies the radio photons produced in the downstream, slower region by electrons that have radiatively cooled. However, this model involves boosting of the high-energy emission and fine-tuned jet parameters (e.g. inclination, bulk motion and location of the radiating regions), while offsets are frequently observed.

Alternatively, the X-ray emission may be explained in terms of synchrotron emission from a second population of relativistic electrons, possibly produced in an acceleration event spatially and/or temporally separated from that responsible for the radio-to-optical emission. In the western hotspot of Pictor A, high-resolution radio imaging has unveiled structures with maximum estimated linear scales of ~ 16 pc, which could be the sites where the X-ray emission is produced (Tingay et al. 2008). The discovery of X-ray flux variability on month-to-year time-scales (Hardcastle et al. 2016) further supports the hypothesis of the X-ray emission originating in compact (subparsec), possibly transient regions.

Evidence of the presence of similar subregions, with linear size $\lesssim 100$ pc, in low-luminosity hotspots, including 3C 227 West, comes from the 22 GHz JVLA observations at high-angular resolution and high sensitivity that we have recently acquired (see Prieto et al. 2002; Mack et al. 2009; Orienti et al. 2012; Orienti et al. 2020, for similar results in the NIR/optical band). Here, we use the information on the physical scales of these regions to investigate the scenario of a synchrotron origin of the X-ray radiation. The

³The integral sensitivity is evaluated as the minimum flux above 100 MeV to obtain the 5σ detection in 10 yr of LAT observation in survey mode, assuming a power-law spectrum with index 2. See http://www.slac.stanford.edu/exp/glast/groups/canda/lat_Performance.htm

²<http://tgssadr.strw.leidenuniv.nl/doku.php>

observed radio-to-optical emission is accounted for by synchrotron emission from a kpc-scale region under the assumption of energy equipartition (same parameters as Model 1 in Table 6). As discussed in Section 4, the total IC flux from this component is significantly lower than the flux measured by *Chandra*. The X-ray emission results instead by summing together the synchrotron contribution produced by a number of pc-scale regions. As an example, in Fig. 9, we modelled the emission of one such compact region, assuming $R = 60$ pc (i.e. within the observed radio upper limits, $B = 70 \mu\text{G}$, $\gamma_{\min} = 10^3$, $\gamma_{\max} = 10^8$, and again $U_B \sim U_e$). To be in agreement with the JVLA observations, the 22 GHz flux density of each single 60 pc region must lie below the 3σ noise level ($18 \mu\text{Jy}$) measured at the location of the X-ray emission. For these parameters, a cooling break is expected around $\gamma_{\text{break}} \sim 8 \times 10^7$, implying that this second synchrotron component rapidly drops at >10 keV energies. We assumed $p_1 = 2.4$ (and $p_2 = 3.4$ above the break), however a harder synchrotron spectrum ($p_1 = 2.0$) would be equally in agreement with the radio and X-ray observational constraints. For the assumed region's parameters about 20 regions are sufficient to obtain the observed X-ray flux (see Fig. 9). Indeed, these numbers should be considered as indicative and could change if we modify the parameters and assumptions (e.g. smaller R , departures from the energy equipartition assumption). In this scenario, electrons are efficiently accelerated in clumps. Given the fast cooling time of the high-energy particles, the X-ray emission would trace the most recent acceleration sites, while the bulk of the (slowly evolving) radio emission could result from the accumulation over time of the several acceleration episodes.

6 SUMMARY AND CONCLUSIONS

In this work, we presented new NIR and optical data of low-power hotspots, investigated their structure at different wavelengths and modelled their SED. The main results can be summarized as follows:

(i) we confirm the detection in the NIR/optical bands of all targets, with the exception of one uncertain association (3C 227 W2 in 3C 227 West), with the emission being typically resolved;

(ii) the radio and NIR/optical diffuse emission in 3C 105 South (as already reported by Orienti et al. 2012), which surrounds the bright and compact hotspots, likely coincides with the post-shock region. The constraints on the cooling times and on the minimum mean-free path ($\gtrsim 40$ – 100 pc) of the particles producing such emission make a robust case for some kind of mechanism accelerating particles in the post-shock region, for example Fermi II shock re-acceleration as proposed in, for example Prieto et al. (2002). Radio observations probing the configuration of the magnetic field in this region could further test this scenario;

(iii) in view of its SED, 3C 195 South is a good candidate to confirm/disprove the IC hypothesis for the X-ray emission. Our modelling showed that NIR/optical data set precise constraints to the SSC or IC/CMB emission, which are testable with (I) low-frequency radio observations with angular resolution down to a few arcseconds or less, such as those that the Low Frequency Array (LOFAR, van Haarlem et al. 2013) is acquiring in the Northern hemisphere (see the LOFAR Two Metre Sky Survey, Shimwell et al. 2019); and (II) tighter constraints to the X-ray spectral slope;

(iv) we showed that synchrotron emission produced in compact regions, whose existence is confirmed by JVLA observations at 22 GHz (Orienti et al. 2020), is a viable explanation for the X-rays in 3C 227 W1. The large Lorentz factors, 10^7 – 10^8 , of the

electrons emitting in X-rays imply that efficient particle acceleration is ongoing in the clumps.

The targets of our study are representative of standard low-power hotspots. Hence, it is likely that they share the same properties and mechanisms of their class. To make progress, on one hand we need to increase the sample of sources with high-sensitivity and high-resolution radio observations, which are necessary to map the complex, small-scale structure of the plasma and magnetic field. On the other hand, for the first time, we have access to time baselines (~ 10 – 20 yr) in X-rays that allow us to test the high-energy variability in the context of the discussed scenarios. At the same time, simulations connecting the macro physical scales of relativistic jets with the microphysics of the particle acceleration and radiative processes (Martí 2019, for a review) can provide the theoretical framework to decode the physics of hotspots and jets.

ACKNOWLEDGEMENTS

We thank the anonymous referee for reading the manuscript carefully and making valuable suggestions. Based on VLT programs 72B-0360B, 70B-0713B, and 267B-5721. LC is grateful to INAF-IRA for the hospitality during the course of this project. FD acknowledges financial contribution from the agreement ASI-INAF number 2017-14-H.O. This work was partially supported by the Korea's National Research Council of Science and Technology (NST) granted by the International joint research project (EU-16-001). The VLA is operated by the US National Radio Astronomy Observatory which is a facility of the National Science Foundation operated under cooperative agreement by Associated Universities, Inc. This work has made use of the NASA/IPAC Extragalactic Database (NED) which is operated by the JPL, Californian Institute of Technology, under contract with the National Aeronautics and Space Administration. This research has made use of SAOImage DS9, developed by the Smithsonian Astrophysical Observatory (SAO). This research has made use of software provided by the Chandra X-ray Center (CXC) in the application packages CIAO and CHIPS. For the preparation and manipulation of tabular data this research has made use of TOPCAT (Taylor 2005).

REFERENCES

- Ahn C. P. et al., 2012, *ApJS*, 203, 21
- An T. et al., 2012, *ApJS*, 198, 5
- Atwood W. B. et al., 2009, *ApJ*, 697, 1071
- Black A. R. S., Baum S. A., Leahy J. P., Perley R. A., Riley J. M., Scheuer P. A. G., 1992, *MNRAS*, 256, 186
- Brunetti G., Mack K.-H., Prieto M. A., Varano S., 2003, *MNRAS*, 345, 40
- Cash W., 1979, *ApJ*, 228, 939
- Cheung C. C., Wardle J. F. C., Chen T., 2005, *ApJ*, 628, 104
- Erlund M. C., Fabian A. C., Blundell K. M., Crawford C. S., Hirst P., 2010, *MNRAS*, 404, 629
- Freeman P., Doe S., Siemiginowska A., 2001, *Proc. SPIE*, 4477, 76
- Freudling W., Romaniello M., Bramich D. M., Ballester P., Forchi V., García-Dabó C. E., Moehler S., Neeser M. J., 2013, *A&A*, 559, 96
- Fruscione A. et al., 2006, *Proc. SPIE*, 6270, 62701V
- Georganopoulos M., Kazanas D., 2004, *ApJ*, 604, L81
- Godfrey L. E. H. et al., 2009, *ApJ*, 695, 707
- Hardcastle M. J., Croston J. H., Kraft R. P., 2007, *ApJ*, 669, 893
- Hardcastle M. J., Harris D. E., Worrall D. M., Birkinshaw M., 2004, *ApJ*, 612, 729
- Hardcastle M. J. et al., 2016, *MNRAS*, 455, 3526
- Harris D. E., Carilli C. L., Perley R. A., 1994, *Nature*, 367, 713

- Harris D. E. et al., 2000, *ApJ*, 530, L81
- Harrison F. A. et al., 2013, *ApJ*, 770, 103
- Harwood J. J. et al., 2016, *MNRAS*, 458, 4443
- Harwood J. J. et al., 2017, *MNRAS*, 469, 639
- HI4PI Collaboration et al., 2016, *A&A*, 594, A116
- Intema H. T., Jagannathan P., Mooley K. P., Frail D. A., 2017, *A&A*, 598, A78
- Kappes A., Perucho M., Kadler M., Burd P. R., Vega-García L., Brüggén M., 2019, *A&A*, 631, A49
- Kataoka J., Edwards P., Georganopoulos M., Takahara F., Wagner S., 2003, *A&A*, 399, 91
- Kataoka J., Stawarz Ł., 2005, *ApJ*, 622, 797
- Lazio T. J. W., Cohen A. S., Kassim N. E., Perley R. A., Erickson W. C., Carilli C. L., Crane P. C., 2006, *ApJ*, 642, L33
- Leahy J. P., Muxlow T. W. B., Stephens P. W., 1989, *MNRAS*, 239, 401
- Leahy J. P. et al., 1997, *MNRAS*, 291, 20
- Lähteenmäki A., Valtaoja E., 1999, *AJ*, 117, 1168
- Mack K.-H., Prieto M. A., Brunetti G., Orienti M., 2009, *MNRAS*, 392, 705
- Madau P., Pozzetti L., 2000, *MNRAS*, 312, L9
- Martí J.-M., 2019, *Galaxies*, 7, 24
- Massaro F., Harris D. E., Cheung C. C., 2011, *ApJS*, 197, 24
- McKean J. P. et al., 2016, *MNRAS*, 463, 3143
- Meisenheimer K., Röser H.-J., Hiltner P. R., Yates M. G., Longair M. S., Chini R., Perley R. A., 1989, *A&A*, 219, 63
- Meisenheimer K., Yates M. G., Röser H.-J., 1997, *A&A*, 325, 57
- Mingo B. et al., 2017, *MNRAS*, 470, 2762
- Mullin L. M., Hardcastle M. J., 2009, *MNRAS*, 398, 1989
- Nagai H., Inoue M., Asada K., Kamenoi S., Doi A., 2006, *ApJ*, 648, 148
- Nelder J. A., Mead R., 1965, *Comput. J.*, 7, 308
- Orienti M., Brunetti G., Nagai H., Paladino R., Mack K.-H., Prieto M. A., 2017, *MNRAS*, 469, L123
- Orienti M., Migliori G., Brunetti G., Nagai H., D’Ammando F., Mack K.-H., Prieto M. A., 2020, *MNRAS*, 494, 2244
- Orienti M., Prieto M. A., Brunetti G., Mack K.-H., Massaro F., Harris D. E., 2012, *MNRAS*, 419, 2338
- Perlman E. S., Georganopoulos M., May E. M., Kazanas D., 2010, *ApJ*, 708, 1
- Polatidis A. G., Conway J. E., 2003, *PASA*, 20, 69
- Prieto M. A., Brunetti G., Mack K.-H., 2002, *Science*, 298, 193
- Prieto M. A., Kotilainen J. K., 1997, *ApJ*, 491, 77
- Röser S., Schilbach E., Schwan H., Kharchenko N. V., Piskunov A. E., Scholz R.-D., 2008, *A&A*, 488, 401
- Shimwell T. W. et al., 2019, *A&A*, 622, A1
- Skrutskie M. F. et al., 2006, *AJ*, 131, 1163
- Stawarz Ł., Cheung C. C., Harris D. E., Ostrowski M., 2007, *ApJ*, 662, 213
- Tavecchio F., Cerutti R., Maraschi L., Sambruna R. M., Gambill J. K., Cheung C. C., Urry C. M., 2005, *ApJ*, 630, 721
- Taylor M.~B., 2005, *ASPC*, 347:29
- Tingay S. J., Lenc E., Brunetti G., Bondi M., 2008, *AJ*, 136, 2473
- Vaidya B., Mignone A., Bodo G., Rossi P., Massaglia S., 2018, *ApJ*, 865, 144
- van Haarlem M. P. et al., 2013, *A&A*, 556, A2
- Werner M. W., Murphy D. W., Livingston J. H., Gorjian V., Jones D. L., Meier D. L., Lawrence C. R., 2012, *ApJ*, 759, 86
- Zhang J., Du S.-s., Guo S.-C., Zhang H.-M., Chen L., Liang E.-W., Zhang S.-N., 2018, *ApJ*, 858, 27

This paper has been typeset from a $\mathrm{T}_{\mathrm{E}}\mathrm{X}/\mathrm{L}^{\mathrm{A}}\mathrm{T}_{\mathrm{E}}\mathrm{X}$ file prepared by the author.