Blazar candidates beyond redshift 4 observed by Swift

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ABSTRACT
We have selected SDSS J222032.50+002537.5 and SDSS J142048.01+120545.9 as best blazar candidates out of a complete sample of extremely radio–loud quasars at $z > 4$, with highly massive black holes. We observed them and a third serendipitous candidate with similar features (PMN J2134–0419) in the X–rays with the Swift/XRT telescope, to confirm their blazar nature. We observed strong and hard X–ray fluxes in all three cases. This allowed us to classify our candidates as real blazars, being characterized by large Lorentz factors ($\sim 13$) and very small viewing angles ($\sim 3^\circ$). All three sources have black hole masses exceeding $10^5 M_\odot$ and their classification provides intriguing constraints on supermassive black hole formation and evolution models. We confirm our earlier suggestion that there are different formation epochs of extremely massive black holes hosted in jetted ($z \sim 4$) and non–jetted systems ($z \sim 2.5$).

Key words: Galaxies: active — quasars: general — radiation mechanism: thermal — X–ray: general

1 INTRODUCTION
Blazars are radio–loud Active Galactic Nuclei (AGN) with relativistic jets oriented along our line–of–sight (Urry & Padovani 1995). The viewing angle $\theta_v$ is smaller or comparable to the jet beaming angle, hence the jet emission is strongly boosted because of relativistic effects. The strong boosting makes blazars particularly luminous and hence visible up to very high–redshift. Nevertheless, before our works (Sbarrato et al. 2012; 2013a, b; Ghisellini et al. 2014), the only known blazars at $z > 4$ were discovered serendipitously.

In general, the Spectral Energy Distribution (SED) of a blazar is dominated by the jet emission over the whole energy range (from radio to $\gamma$–ray emission) and consists of two broad humps, produced by synchrotron (at low frequencies) and Inverse Compton (IC) emissions (at high frequencies). The SED peaks shift at lower frequencies as the power of the jet increases, at least in the case of known blazars (Fossati et al. 1998; Donato et al. 2001; for a different interpretation see Giommi et al. 2012). Since at high redshift we expect to see only the most powerful objects, both this effect and the redshift itself will contribute to shift the observed SED at lower frequencies. This affects the search of high–$z$ candidates and their classification as blazars. In fact, at low redshift, complete surveys of blazars can be obtained with $\gamma$–ray instruments, like the Large Area Telescope (LAT) onboard the Fermi Gamma–Ray Space Telescope (Fermi; Atwood et al. 2009). The $\gamma$–ray emission is therefore the most common blazar fingerprint. At high redshift only the most powerful blazars are observable, i.e. the ones peaking below 100 MeV in the rest frame, and a factor $(1 + z)$ less in the observer frame. Therefore these sources are more and more difficult to observe in the $\gamma$–ray band as the redshift increases.

On the other hand, the high–energy component of a powerful blazar at high redshift can be observed in the X–ray range, mapping the SED just below the IC peak. In fact, the Burst Alert Telescope (BAT) onboard the Swift satellite (Gehrels et al. 2004) which is less sensitive than Fermi/LAT (Ajello et al. 2009) and has detected a much lower number of blazars, detected blazars up to redshift definitely higher than Fermi/LAT itself. A jetted source can then be classified as a blazar if it shows a hard X–ray spectrum [$\propto \nu^{-0.5}$] along with an intense X–ray flux compared to the optical one. Unfortunately, BAT cannot observe blazars farther than $z \sim 4$ due to its sensitivity, and there is no other hard X–ray survey that can detect systematically blazars. This is why blazars at $z > 4$ were only discovered serendipitously.

To apply a more systematic approach to the search of high–redshift blazars, we first considered an optical flux limited sample covering a selected area of the sky. This is the Sloan Digital Sky Survey (SDSS; York et al. 2000). From this, we selected a sample of good blazars candidates (Sbarrato et al. 2013a), from which we already successfully classified our best candidate B2 1023+25

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thanks to X–ray observations performed by Swift/XRT and NuSTAR (Sbarrato et al. 2012; 2013b). The second most distant object of our selection, SDSS J1146+403 at \( z = 5 \) was confirmed as a blazar too, with Swift/XRT observations (Ghisellini et al. 2014). The most distant blazar known (Q0906+6930; Romani et al. 2004; Romani 2006) was instead discovered serendipitously, and it is located at \( z = 5.47 \).

The definition of “blazar” is somewhat subjective. Generally speaking, a blazar is a source whose jet is seen at a “small” viewing angle. But there is no exact definition of what “small” means. Here we require \( \theta_v < 1/\Gamma \) to classify a source as a blazar, mainly because in this way we can easily calculate the number of the parent population: for each source observed at \( \theta_v < 1/\Gamma \), there must exist other 2\( \Gamma^2 \) sources pointing in other directions.

In this work, we will discuss the classification of other three objects out of our sample, made possible by Swift/XRT observations. §2 describes the candidates final selection out of our sample of radio–loud quasars; §3 provides the details of the observations performed by Swift; in §4 we discuss orientations and other features derived by fitting the observed data; §5 compares our results with what observed in the most known high–redshift blazars, while §6 put our findings in the wider picture of extremely massive black holes in the early stage of our Universe; in §7 we summarize our findings.

We adopt a flat cosmology with \( H_0 = 70 \text{km s}^{-1}\text{Mpc}^{-1} \) and \( \Omega_M = 0.3 \).

## 2 CANDIDATE SELECTION

We selected our candidates from a sample of \( z > 4 \), extremely radio–loud quasars included in Sbarrato et al. (2013a). The selection we applied in our previous work had the main goal of collecting the highest–redshift jetted quasars that most likely have their jets directed near our line of sight, out of the Quasar Catalog (Schneider et al. 2010) from the 7th SDSS Data Release (SDSS DR7). We built our sample of good candidates at \( z > 4 \) by selecting those quasars with a large radio–loudness, i.e. \( R = F_{1.4GHz}/F_{2.5GHz} > 100 \) (rest frame frequencies). Since the emission from the jet is relativistically beamed along the emitting direction, the dominance of its radio flux over the optical flux (which is quasi–isotropic, being emitted by the accretion disc) is enhanced if the jet is directed towards our line of sight. On the other hand, the radio–loudness does not allow us to infer the exact orientation of the jet with respect to our line–of–sight, therefore preventing us from precisely classifying our candidates. We need another feature, which is provided by the X–ray flux and slope. If pointing at us, in fact, the high energy component should dominate the bolometric non–thermal luminosity, implying a strong X–ray flux even in the classical [0.3–10] keV range, characterized by a hard spectrum indicating that the peak of the \( \nu F_\nu \) flux is at \( \sim \text{MeV} \) energies. To this aim, we selected our three best candidates to be observed by Swift: they are the sources with the largest radio–loudness and the most intense radio flux.

We selected the two best candidates from our restricted sample of 19 SDSS quasars, i.e. SDSS J222032.50+002537.5 and SDSS J142048.01+120545.9 (\( z = 4.205 \), \( R = 4521 \) and \( z = 4.034 \), \( R = 1904 \), respectively). Along with these sources, we included in our observations one extremely radio–loud and radio–luminous quasar not included in the SDSS DR7 Quasar Catalog, but coming from a compilation of \( z > 4 \) quasars made by Djorgovski \(^1\), i.e. PMN J2134–0419 (\( z = 4.346 \), \( R = 15843 \)). Even if not selected from the blazar candidates in Sbarrato et al. (2013a), PMN J2134–0419 is included in the field of the SDSS+FIRST survey. In fact, this object was photometrically observed in the SDSS, but it was not included in the SDSS DR7 quasar catalog because it did not fulfill the requirements of the color–based high–redshift quasar selection. Nevertheless, it is included in the same field as SDSS J222032.50+002537.5 and SDSS J142048.01+120545.9. This is important to correctly estimate the number of misaligned quasars inferred thanks to our observations (see §4).

The already mentioned successful classifications of B2 1023+25 and SDSS J1146+403 at \( z > 5 \) (Sbarrato et al. 2012; 2013b; Ghisellini et al. 2014; see §1) strengthen the validity of our selection method, and encourage us to continue the detailed classifications of our candidates.

### 2.1 Black hole mass estimate

The knowledge of the black hole mass is crucial to study high redshift blazars. Because of the extremely high redshift, commonly used virial methods can rely only on CIV emission line. SDSS J222032.50+002537.5 and SDSS J142048.01+120545.9 have virial black hole mass estimates derived from CIV line luminosity, since they have been analyzed by Shen et al. (2011) as part of the SDSS DR7 quasar catalog. In the original sample of blazar candidates (Sbarrato et al. 2013a), the most distant quasars do not show any of the emission lines calibrated for the virial methods, since at \( z > 4.7 \) even CIV falls outside the SDSS spectra energy range. Moreover, the SDSS does not provide a spectrum for PMN J2134–0419.

To derive consistently the \( M_{\text{BH}} \) for the whole Sbarrato et al. (2013a) sample, we applied a different method, that can be extended also to this source. We took advantage of the large power of our sources, implying a low frequency peak of the synchrotron component, leaving the accretion disc flux “naked” and thus dominating the UV–optical–IR emission. With a good optical–IR data coverage, it is possible to directly fit the accretion disc emission with a simple model. Since in this kind of objects the CIV and/or the Ly\( \alpha \) lines are clearly visible, we can expect that their accretion structures are radiatively efficient. We thus apply the simplest model for radiatively efficient disc, i.e. the geometrically thin, optically thick accretion disc introduced by Shakura & Sunyaev (1973). According to this model, the emitted SED can be fitted with a multicolor black body spectrum, that depends only on the central black hole mass \( M_{\text{BH}} \) and on the accretion rate \( \dot{M} \), directly traced by the overall disc luminosity through \( L_d = \eta \dot{M} c^2 \).

Calderone et al. (2013) studied in depth the method and applied it to a sample of radio–loud Narrow Line Seyfert 1s, deriving some interesting features of the model. Specifically, we are interested in the relation between the peak luminosity and the overall luminosity of a multicolor black body spectrum. They found that \( L_d = 2 \nu_P L_{\nu_P} \), and therefore if the peak is clearly visible in the observed SED, an estimate of \( L_d \) can be easily derived. This is the case for the three objects we are considering. Deriving from the visible peak emission the overall disc luminosity leaves a single free parameter to the accretion disc fitting process, i.e. the black hole mass. At this condition of peak visibility, the average uncertainty on the black hole mass estimate is a factor 2–2.5. If the peak is not visible, instead, the average uncertainty reaches a factor 3.5–4, i.e.

\(^1\)http://www.astro.caltech.edu/~george/z4.qosos
similar to the uncertainties obtained applying virial methods (Vestergaard & Peterson 2006).

The optical–IR complete data coverage of SDSS J222032.50+002537.5 and SDSS J142048.01+120545.9 is achieved thanks to SDSS spectra, the IR photometry from the Wide–field Infrared Explorer (WISE; Wright et al. 2010) and the optical–IR photometry obtained from the Gamma–Ray Burst Optical–Near Infrared Detector (GROND; Greiner et al. 2008). This allowed us to derive for both black hole mass estimates of log(MBH/M⊙) = 9.30 in Sbaratto et al. (2013a). PMN J2134–0419, instead, was not included in that observational campaign, and thus lacks GROND data. Nevertheless, the peak of the accretion disc emission is visible also in this case (see Fig. 2 right panel), and we could derive a black hole mass estimate for this object following the same method. We obtain a mass of log(MBH/M⊙) = 9.26, confirming that this blazar candidate hosts an extremely massive black hole. The good spectral coverage of the peak of the disk emission limits the uncertainties on the mass value to a factor 2.

3 OBSERVATIONS AND DATA ANALYSIS

The analysis of the data from the X-Ray Telescope (XRT, Burrows et al. 2005) and UltraViolet Optical Telescope (UVOT, Roming et al. 2005) onboard the Swift satellite has been done by using HEA-Soft v 6.16 and the CALDB updated on 2014 September 4 and by following standard procedures as described e.g. in Sbaratto et al. (2012). Because of the low statistics, X–ray data were analysed by using unbinned likelihood (Cash 1979).

Table 1 shows the parameters of our analysis, with effective exposure, Galactic absorption, observed flux and photon index of the power law model for each source, along with the observation IDs.

Table 1. Summary of XRT and UVOT observations. The column “Exp” indicates the effective exposure in ks, while N_H is the Galactic absorption column in units of [10^{20} cm^{-2}] from Kalberla et al. (2005). F_{norm} is the normalization flux at 1 keV in units of [10^{-4} ph cm^{-2} s^{-1} keV^{-1}], Γ_X is the photon index of the power law model \{F(E) \propto E^{-\Gamma}\}, F_{0.3–10 keV}^{bol} is the observed flux in units of [10^{-13} erg cm^{-2} s^{-1}]. The next column indicates the value of the likelihood (Cash 1979) along with the degrees of freedom. The last column reports the lower limit on the observed v magnitude (not corrected for absorption).

4 JET AND ORIENTATION

With the X-ray data, we complete a good coverage of the SEDs of all our candidates. Figures 4 and 5 show the SEDs of the 3 blazar candidates. The red points in the X–ray band are the new Swift/XRT data. All the other data points are described in the captions. The grey stripes show the sensitivity limit of Fermi/LAT. We fitted the observed data with the one–zone lepton model described in Ghisellini & Tavecchio (2009). In this model, relativistic electrons in the jet emit by synchrotron and IC processes, and their distribution is derived through a continuity equation in which we assume continuous injection, radiative cooling, possible pair production and emission. The particle distribution responsible for the emission is calculated to occur at a time R/c after the injection, where R is the size of the emitting region, located at a distance R_{disk} from the central engine. We observe the jet under a viewing angle θ_v from the jet axis. Besides the jet emission, we take into account the emission from the accretion disc (particularly important to derive the black hole mass), the dusty torus and the hot thermal corona surrounding the disc itself.

Fitting the overall SED, we obtain a set of parameters describing the source and its emitting condition. Two characterizing parameters are the viewing angle θ_v and the bulk Lorentz factor Γ of the emitting region. For each of our candidates, we present two models, summarized in Table 2. The best representation of the data is shown by the blue lines in Figures 4 and 5. In all the three cases, this “best fit” describes a source seen under a viewing angle smaller than the jet beaming angle, i.e. θ_v < 1/Γ. This allows to classify the three candidates as blazars, according to our criterion. The corresponding sets of parameters are consistent with what found for other powerful blazars. The other sets of parameters describe models with the largest possible jet viewing angle consistent with our data. To reproduce the same X–ray and radio fluxes, we have to associate smaller Lorentz factors compared to the “best fit”, along with the parameters in the second line of each source of Table 2. The models described by these different sets of parameters are represented by green solid lines in Figure 4.

As a consistency check, for each source we test how an object with this last set of parameters would look like if seen at θ_v < 1/Γ, i.e. under a typical viewing angle for blazars θ_v = 3°. These “re–oriented” models are shown in the figures with the dashed green lines. In the cases of SDSS J142048.01+120545.9 and SDSS J222032.50+002537.5 (Figure 4), the resulting SEDs are extremely luminous in the X–rays although similar luminosities have already been observed in some known high–z blazars, such as GB 1428+4217 (z = 4.72; Worsley et al. 2004) and RX J1028–0844 (Zickgraf et al. 1997; Yuan et al. 2000). However, there would be some problems with the radio luminosity. If we extrapolate from

\[ \frac{L_{\text{radio}}}{L_{\text{X-ray}}} \]

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Figure 1. SEDs of the two sources from the sample in Sbarrato et al. (2013a), observed by Swift/XRT: SDSS J142048.01+120545.9 (left panel) and SDSS J222032.50+002537.5 (right panel). In each figure, the blue solid line shows the best representation of the data. The green solid line is the fit made with the largest possible viewing angle (second line of each source in Table 2), while the green dashed line is the model with the same parameters, but “re-oriented” with a viewing angle $\theta_v = 3^\circ$. The black dashed line is the thermal emission from accretion disc, torus and corona. The blue dashed line is the extrapolated $F(\nu) \propto \nu^0$ from the observed radio data at lowest frequencies. Red data point are the new Swift/XRT and UVOT observations, purple and/or green data points are archival data.

Figure 2. Left panel: full SED of PMN J2134–0419, with lines and data as in Figure 1. Right panel: zoom of the SED on the IR–optical–UV wavelength range, to display the accretion disc fitting performed to measure the central black hole mass ($\log (M_{\text{BH}}/M_\odot) = 9.26$). The blue solid line shows the best representation of the data, purple data and upper limit are from WISE All–Sky Catalog, black empty data point are archived data, while the red point is the UVOT detection.

the existing radio data of the two sources a slope of $F_\nu \propto \nu^0$ (i.e. the expected flat spectrum for a blazar), the “re-oriented model” would exceed that limit. Moreover, the “re-oriented” version of SDSS J222032.50+002537.5 would also be detected by Fermi/LAT in the $\gamma$–rays, while so far no such object has been detected by LAT (Fermi/LAT sensitivity is shown in Fig. 1 and 2 with the grey shaded area). These problems lead us to discard this solution, preferring the one with a small viewing angle and a large $\Gamma$. Therefore SDSS J142048.01+120545.9 and SDSS J222032.50+002537.5 can be classified as blazars, both with $\Gamma = 13$ and $\theta_v = 3^\circ$.

We repeat the fitting and the analysis on the third candidate, PMN J2134–0419. In this case, the largest angle solution gives $\theta_v = 6^\circ$. We repeated the consistency check studying a blazar with the same parameters as the large–angle version of PMN J2134–
the re–oriented model is not far from the SED at completely unreasonable. For this object, therefore, we can state the viewing angles are closer. The re–oriented model is also not in the blob calculated in the comoving frame, in units of Table 2.

parenthesis) in units of Schwarzschild radii; Col. [4]: black hole mass in solar masses; Col. [5]: size of the BLR in units of total X–ray corona luminosity is assumed to be in the range 10–30 per cent of units of maximum random Lorentz factors of the injected electrons; Col. [13] and [14]: slopes of the injected electron distribution \([Q(\gamma)]\) below and above \(\gamma_t\);

The total X–ray corona luminosity is assumed to be in the range 10–30 per cent of \(L_\text{d}\). Its spectral shape is assumed to be always \(\propto \nu^{-1} \exp(-h \nu/150 \text{ keV})\).

### Table 2. List of parameters used to construct the theoretical SED. Col. [1]: name; Col. [2]: redshift; Col. [3]: dissipation radius in units of \(10^{15} \text{ cm}\) and (in parenthesis) in units of Schwarzschild radii; Col. [4]: black hole mass in solar masses; Col. [5]: size of the BLR in units of \(10^{15} \text{ cm}\); Col. [6]: power injected in the blob calculated in the comoving frame, in units of \(10^{45} \text{ erg s}^{-1}\) and (in parenthesis) in units of \(L_\text{bol}\); Col. [8]: magnetic field in Gauss; Col. [9]: bulk Lorentz factor at \(R_{\text{diss}}\); Col. [10]: viewing angle in degrees; Col. [11] and [12]: break and maximum random Lorentz factors of the injected electrons; Col. [13] and [14]: slopes of the injected electron distribution \([Q(\gamma)]\) below and above \(\gamma_t\);

#### 4.1 Comparison with known blazars

To put these three objects in the wider picture of known high–redshift blazars, we compare them with the most studied objects. Fig 3 shows our three blazar candidates compared with the three blazars known at \(z > 5\) (Q0906+6930, B2 1023+25, SDSS J1146+403) and the two best studied blazars at \(4 < z < 5\) (GB 1428+4217 and RX J1028–0844). It can be immediately noticed that GB 1428+4217 and RX J1028–0844 have X–ray spectra much more luminous than the other objects, as expected in case of objects found serendipitously. Superposed to the data (solid black lines), SEDs of a typical powerful blazar oriented at different viewing angles (as labelled). Note how the observed flux from the external Compton emission is strongly dependent on the viewing angle (Dermer 1995), more than the corresponding synchrotron radiation. This shows why the X–ray data help in finding the correct viewing angle.

Figure 3. Comparison of SDSS J114204.01+120545.9, SDSS J22032.50+002537.5 and PMN J2134–0419 (red filled circles, green filled squares and blue filled triangles, respectively) with the three \(z > 5\) and the two most known \(z > 4\) blazars (data as labelled). GB 1428+4217 and RX J1028–0844 have X–ray spectra much more luminous than the other objects, as expected in case of objects found serendipitously. Superposed to the data (solid black lines), SEDs of a typical powerful blazar oriented at different viewing angles (as labelled). Note how the observed flux from the external Compton emission is strongly dependent on the viewing angle (Dermer 1995), more than the corresponding synchrotron radiation. This shows why the X–ray data help in finding the correct viewing angle.

To understand how our fits are sensitive to the viewing angle, Figure 3 also shows a SED with fixed parameters can vary with small variations in the viewing angle. The difference between the extreme blazars GB 1428+4217 and RX J1028–0844 and our three blazar candidates (along with the three \(z > 5\) confirmed blazars) could be just due to a difference in orientation of \(4^\circ\). Strong beaming is responsible for such extreme variations. The beaming pattern produced by a relativistically moving source that emits external Compton (as expected in FSRQs as our high–z blazars) is in fact strongly dependent on the viewing angle, through the beaming factor \(\delta = \left[\Gamma(1 - \beta \cos \theta_v)\right]^{-1}\). Dermer (1995) calculated that the observed flux of such a relativistic emitting region goes as \(\delta^{4+2\alpha}\), where \(\alpha\) is the energy spectral index of the emitted radiation. This dependence is stronger than the one characteristic of synchrotron emission, which is \(\propto \delta^{3+\alpha}\). This determines the variations
Figure 4. Comoving number density of supermassive black holes with $M_{\text{BH}} > 10^9 M_\odot$ hosted in radio-quiet (blue line, derived from the luminosity function by Hopkins et al. 2007) and radio-loud quasars (orange line). The radio-loud density is obtained from blazar number densities, by multiplying them by $450 = 2\Gamma^2 (\Gamma = 15)$. Blue data and the light blue line are derived from the $\gamma$-ray luminosity function obtained by Fermi/LAT (Ajello et al. 2012). Red data points and the yellow line are derived from the $\gamma$-ray luminosity function from Ajello et al. (2009), modified as in Ghisellini et al. (2010). All the number density functions are derived by integrating the corresponding luminosity functions at luminosities larger than what labelled in Figure, to ensure that correspond to $M_{\text{BH}} > 10^9 M_\odot$. Green pentagons represent the state of the art before the beginning of our project, with 4 serendipitous blazars in the $4 < z < 5$ bin and the single detection of Q0906+6930 at $z > 5$. The yellow pentagons are instead the number densities derived from our results. In the redshift frame $5 < z < 6$ the data point is given by the two blazars we classified at $z > 5$ (B2 1023+25 and SDSS J1146+403, both in the SDSS+FIRST region of the sky). At $4 < z < 5$ the new (yellow) lower limit is provided by the two already known high-$z$ blazars in the SDSS+FIRST survey (SDSS J083946.22+511202.8 and SDSS J151002.92+570243.3), along with the three classifications we perform in this work. Our results confirm the existence of an early peak ($z \sim 4$) of black hole formation in jetted AGN, in contrast to the main formation epoch of massive radio-quiet quasars ($z \sim 2.5$).

5 TWO EPOCHS FOR BLACK HOLE FORMATION?

Our three blazars join the other two blazars already known in the SDSS+FIRST region of the sky in the redshift bin $4 < z < 5$ and with a black hole mass $M_{\text{BH}} > 10^9 M_\odot$: SDSS J083946.22+511202.8 and SDSS J151002.92+570243.3 (Sbarrato...
et al. 2013a). They allow us to infer the existence of a large number of jetted quasars analogous to the 5 blazars. Since they are all observed with $θ_v < 1/Γ$, each of them traces the presence of $∼ 2Γ^2 = 338(Γ/13)^2$ quasars with $M_{BH} > 10^9 M_\odot$. Since the SDSS+FIRST survey covers 8770 deg$^2$, the 5 blazars imply that over the whole sky there must exist $∼ 7700$ jetted AGN with similar intrinsic properties, namely similar black hole masses. The comoving volume in the redshift frame $4 < z < 5$ is $∼ 425$ Gpc$^3$, therefore we can conclude that there must be at least 18 radio–loud AGN per Gpc$^3$ with masses $M_{BH} > 10^9 M_\odot$, hosted in jetted systems.

How does this conclusion fit in the current paradigm of supermassive black holes in the early Universe? Fig. 4 shows the comoving number density of extremely massive black holes ($M_{BH} > 10^9 M_\odot$) hosted by radio–quiet (blue line, derived as in Ghisellini et al. 2010 from the mass function in Hopkins et al. 2007) and radio–loud AGN (orange line, derived from Fermi/LAT (Ajello et al. 2012) and Swift/BAT (Ajello et al. 2009) blazar luminosity functions as in Ghisellini et al. 2010). Note that at $z > 4$ the comoving number density of jetted quasars is no more supported by data from the two blazar surveys (Fermi/LAT and Swift/BAT). Before the beginning of our systematic search of high–redshift blazar candidates (see Ghisellini et al. 2010; 2013), the serendipitous blazars known at $z > 4$ (green pentagons) could not provide sufficient statistics to continue the calculation of comoving number density. For $z > 4$ the density was assumed to decrease exponentially, as the corresponding one for radio–quiet objects.

Nevertheless, a hint of different density distributions between jetted and non–jetted objects was already visible in Ghisellini et al. (2010) and Ghisellini et al. (2013). The two yellow pentagons in Fig. 4 are the (all–sky) number densities derived from the 5 blazars at $4 < z < 5$ contained in the SDSS+FIRST sky area (3 from this work and 2 from Sbarrato et al. 2013a) and the two blazars we classified at $z > 5$ (B2 1023+25 at $z = 5.3$, Sbarrato et al. 2012, 2013b; SDSS J1146+403 at $z = 5$, Ghisellini et al. 2014). Our observations clearly push towards an interesting conclusion: the density of extremely massive black holes hosted in jetted systems peak at least around $z ∼ 4$, while the non–jetted systems peak at $z ∼ 2 – 2.5$. This suggests two different epochs of SMBH formation, and the black holes that grow developing a jet seem to be born earlier, and/or to grow faster.

The presence of a jet in AGN is commonly linked to high values of black hole spin. This does not facilitate a fast accretion, according to the common knowledge. Maximally spinning black holes (i.e. with dimensionless spin values $a ∼ 0.998$) accrete from accretion discs that are thought to be more efficient radiators ($τ = 0.3$; Thorne 1974). Spending energy in radiation makes the accretion of matter on the black hole much less efficient, slowing down the accretion process. As explained in Ghisellini et al. (2013), in fact, a spinning black hole accreting at Eddington rate would need 3.1 Gyr to grow from a seed of $100 M_\odot$ to $10^9 M_\odot$ (ignoring black hole merging). This would imply that such massive black holes should not be visible at $z > 2.1$, while their preferential formation epoch seems to be around $z ∼ 4$. In Ghisellini et al. (2013) some options for a faster accretion in presence of a jet are explored. The available energy, in fact, is not all radiated away, but contributes to amplifying the magnetic field and thus launching the jet. Considering this, the accretion is faster, but black holes with $M_{BH} > 10^9 M_\odot$ are still hard to form before $z ∼ 4 – 5$.

### 6 CONCLUSIONS

In this work, we observed with Swift/XRT three blazar candidates contained in the SDSS+FIRST survey, having redshifts between 4 and 5 and black hole masses exceeding $10^9 M_\odot$. We can classify SDSS J142048.01+120545.9, SDSS J222032.50+002537.5 and PMN J2134–0419 as blazars, thanks to the their bright and hard X–ray spectrum. The full SED fitting in fact requires bulk Lorentz factors $Γ ∼ 13$, and viewing angles $θ_v ∼ 3^\circ$.

These three newly classified blazars join the other two already known in the same region of the sky, same redshift bin, and black hole mass exceeding $10^9 M_\odot$. We can then infer the presence of at least $∼ 18$ extremely massive black holes per Gpc$^3$ hosted in jetted systems in the redshift frame $4 < z < 5$, i.e. $∼ 7700$ in the whole sky.

Populating the high–redshift density function of jetted AGN provides interesting constraints to supermassive black hole formation and evolution models. Our results confirm the existence of two different formation epochs for supermassive black holes: the most extremely massive objects seem to form earlier, at $z ∼ 4$, in jetted than in non–jetted systems, whose peak is at $z ∼ 2.5$.

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