

INAF

ISTITUTO NAZIONALE DI ASTROFISICA NATIONAL INSTITUTE FOR ASTROPHYSICS



Università degli Studi di Padova

GTC optical spectroscopy Of TeV blazars

Speaker: <u>S. Paiano</u> - (INAF-OAPD) Collaborators: R. Falomo, A. Treves, M. Landoni, R. Scarpa, C. Righi

AGN12 meeting - Napoli - 29 Settembre 2016

Blazars represent the most abundant extragalactic population at GeV-TeV energies

Contrary to most AGNs with prominent emission features, Blazars/BL Lacs often lack its redshift (or it is very uncertain) [see Landoni's talk]



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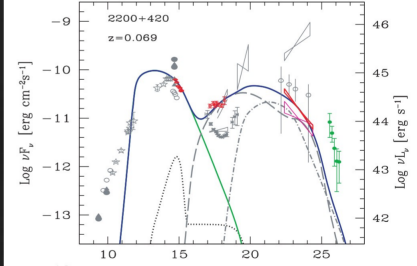
For the interpretation of emission models



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Ghisellini+2011

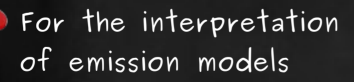


Blazars represent the most abundant extragalactic population at GeV-TeV energies

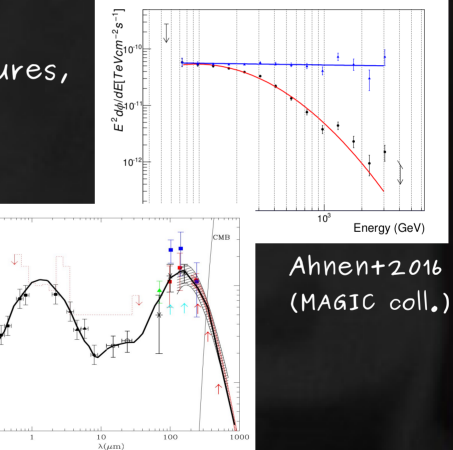
> $\nu l(\nu)$ (Watt/m²/sr) =-01

> > 10-8

Contrary to most AGNs with prominent emission features, Blazars/BL Lacs often lack its redshift (or it is very uncertain) [see Landoni's talk]



To study the EBL



Franceschini+2016

Blazars represent the most abundant extragalactic population dev-Tev energies

with prominent We present the results of a Blazars/BL Lac spectroscopical campaign carried out at the GTC for a sample of 21 TeV (or candidate TeV) blazars with unknown/uncertain redshift

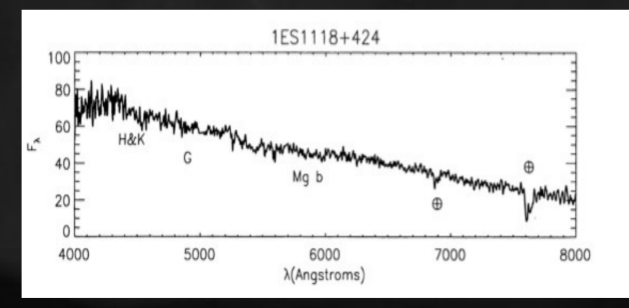
Contrary to mo lack its redshif (or it is very

> For the inte of emission

To study

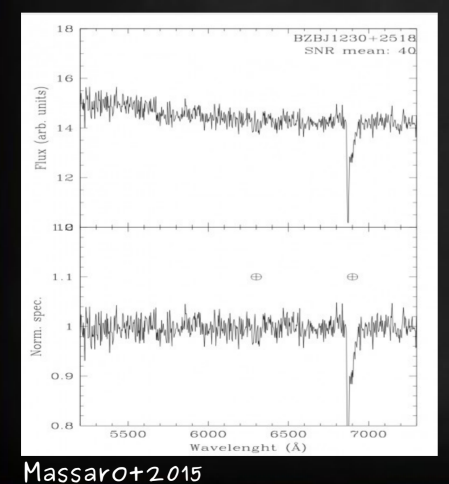
14 <u>TeV blazars</u> and 7 <u>TeV candidates</u> of BZCAT With unknown or uncertain redshift

BZB J1120+4212 (RBS0970) → z=0.124 (?)



Perlman+1996

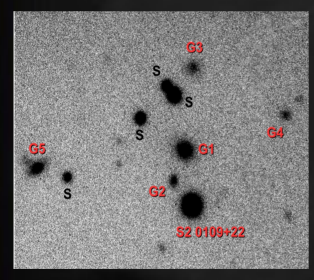
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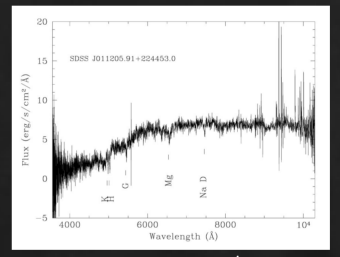


<u>S3 1227+255</u> Z=0.135 (?) So far no spectrum published

14 <u>TeV blazars</u> and 7 <u>TeV candidates</u> of BZCAT With unknown or uncertain redshift

S2 0109+22 Z=0.26

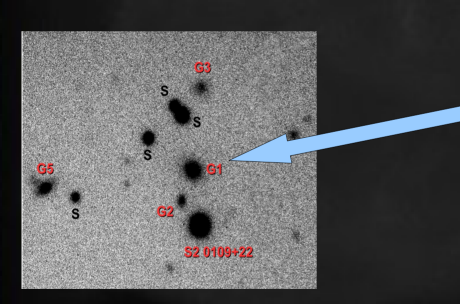


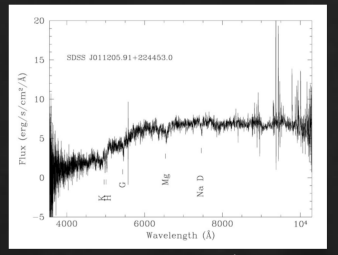


SDSS spectrum, Healey+2008, Shaw+2012

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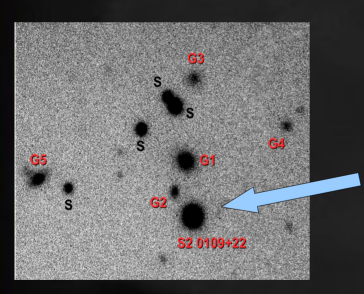


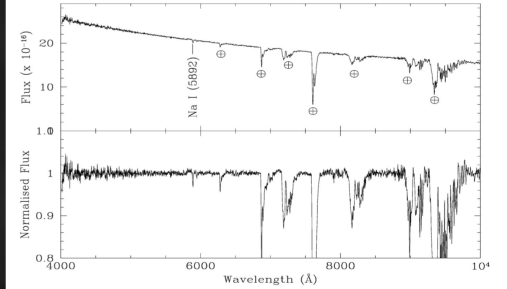


SDSS spectrum, Healey+2008, Shaw+2012

14 <u>TeV blazars</u> and 7 <u>TeV candidates</u> of BZCAT With unknown or uncertain redshift

<u>S2 0109+22 z=0.26 = still unknown</u>





Paian0+2016

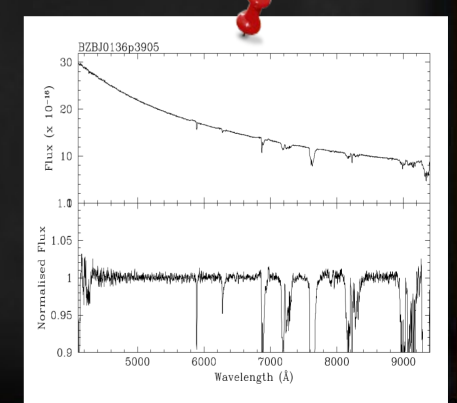
GTC observations



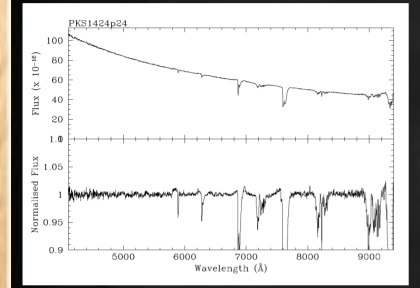
Spectra with high SNR $\rightarrow \sim 100-500$

Spectra (4000–10000 A) obtained with OSIRIS@GTC

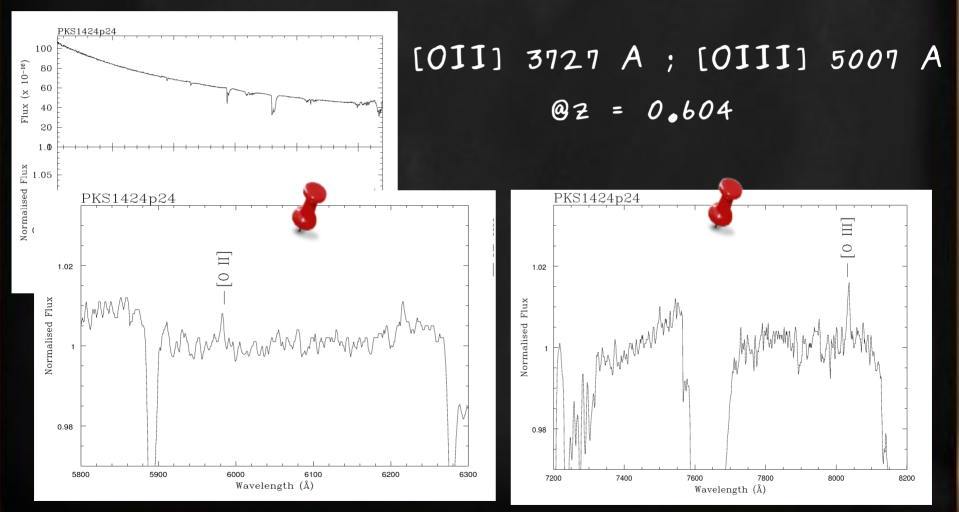
Details in Landoni's talk



Results: search for em/abs features New Redshift for PKS 1424+240

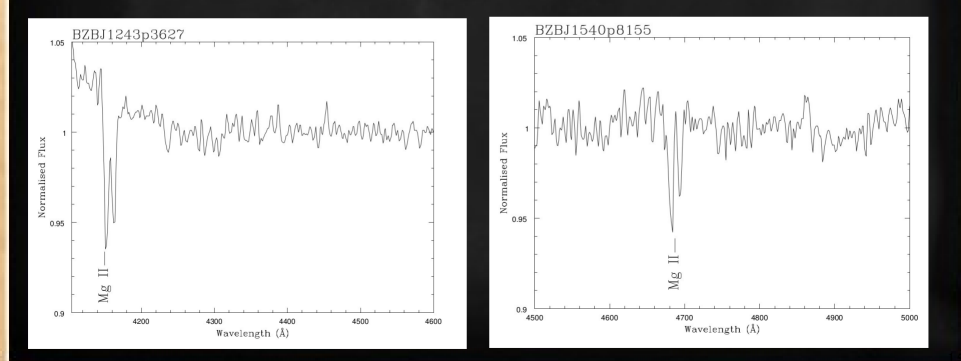


Results: search for em/abs features New Redshift for PKS 1424+240



Results: search for em/abs features MgII abs lines for BZB1243 & BZB1540

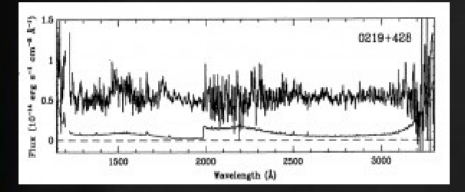
BZBJ1243+3627 MQII 2800A @ Z > 0.48 BZBJ1540+8155 MgII 2800A @ z > 0.67



Results: search for em/abs features 4 targets with confirmed redshift

6 targets with no-confirmed redshift and still unknown

 $3C \ 66A \rightarrow z=0.444(?)$

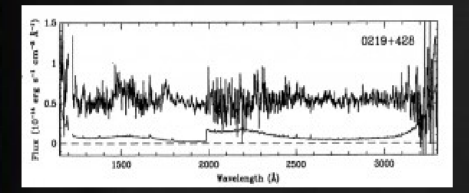


Miller+78 (MgII ?), Spectrum above from Lanzetta+1993

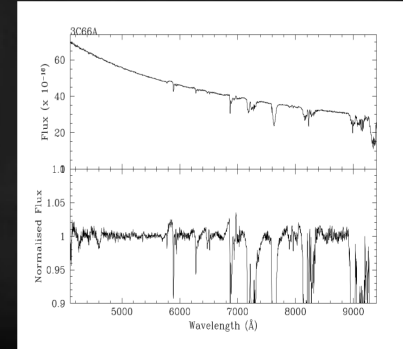
Results: search for em/abs features

4 targets with confirmed redshift
6 targets with no-confirmed redshift and still unknown

3C 66A \rightarrow z=0.744(?) \rightarrow not confirmed



Miller+78 (MgII ?), Spectrum above from Lanzetta+1993 SNR=300 - Ewmin=0,1 A - 2>0.1

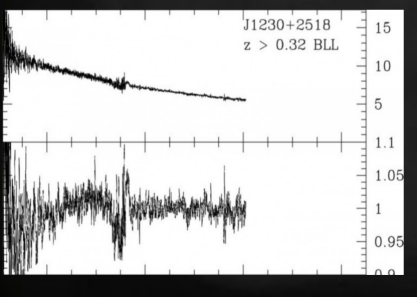


Results: search for em/abs features

4 targets with confirmed redshift
6 targets with no-confirmed redshift and still unknown

S3 1227+255 $\rightarrow z=0.135(?) \rightarrow not confirmed$

Nass+96 → No spectrum No info



SNR=300 - Ewmin=0,09 A - 2>0.1

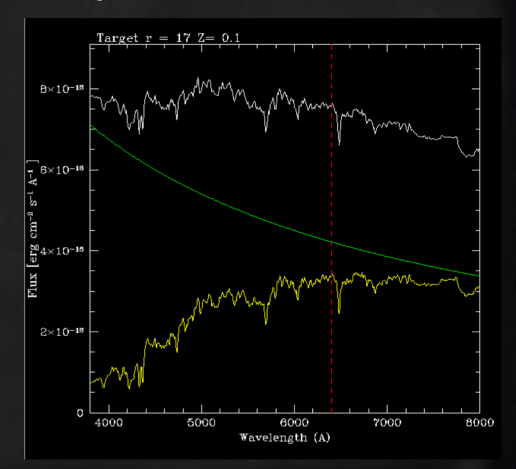
Shaw+2013

Results: Lower Limits on the redshift

Non-thermal Nucleus + Elliptical host galaxy =

Spectrum observed !

Mag=17 z=0.10 Diluited EW=1,60A

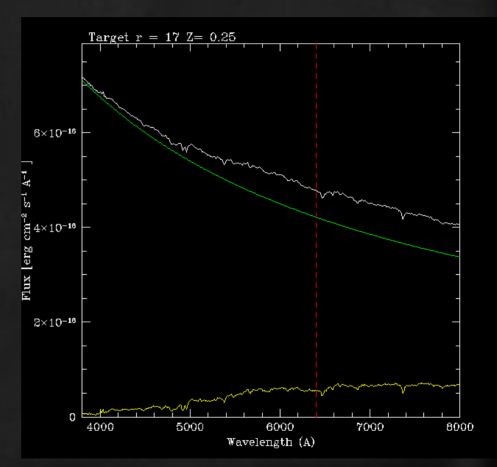


Results: Lower Limits on the redshift

Non-thermal Nucleus + Elliptical host galaxy =

Spectrum observed !

Mag=17 z=0.25 Diluited EW=0,49A

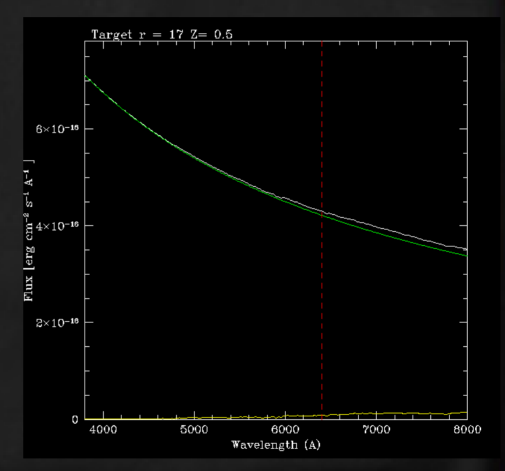


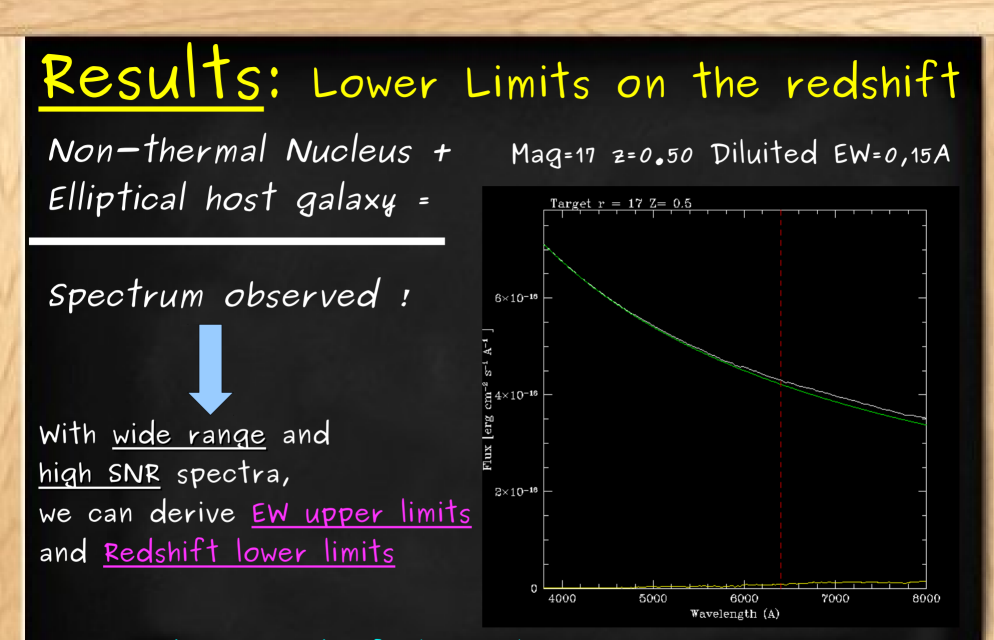
Results: Lower Limits on the redshift

Non-thermal Nucleus + Elliptical host galaxy =

Spectrum observed !

Mag=17 z=0.50 Diluited EW=0,15A





We derive redshift lower limits (>0.1 – 0.90) for all of our targets with unknown redshift **TOWARDS THE FUTURE** For our sample we have new redshift, but for many targets the previous values are not confirmed: <u>Several TeV blazars have still unknown redshift</u>

••Waiting for the EELT(39m) equipped with a Xshooter-like (@VLT) instrument



Nuc/Host= 2500 PKS1153 + 113 (z=0.50)PKS1153+113 (z=1.00) 1 001 0.999 G Band Ca G Band 0.998 6000 6500 8000 8500 Wavelength (Å) Wavelength (Å) MH 2136-428 (z=0.50) 1 001 0.999 G Band 0.998 6000 6500 8000 8500 Wavelength (Å) Wavelength (Å)

Landoni+2014

Texp= 3600 sec