**Abstract**

Recently some pessimism has been expressed about our lack of progress in understanding quasars over the 50+ year since their discovery. It is worthwhile to look back at some of the progress that has been made – but still lies under the radar – perhaps because few people are working on optical/UV spectroscopy in this field. Great advances in understanding quasar phenomenology have emerged using eigenvector techniques. The 4D eigenvector 1 context provides a surrogate H-R Diagram for quasars with a source main sequence driven by Eddington ratio convolved with line-of-sight orientation. Appreciating the striking differences between quasars at opposite ends of the main sequence (so-called population A and B sources) opens the door towards a unified model of quasar physics, geometry and kinematics. We present a review of some of the progress that has been made over the past 15 years, and point out unsolved issues.

**Keywords:** quasars: general – quasars: emission lines – quasars: supermassive black holes – galaxies: active

1. Introduction

The first fifty years of research on quasars has lead us to a paradigm involving three main (unresolved) components 1) supermassive black hole (SMBH; Zel’Dovich and Novikov 1965; Salpeter 1964) 2) an emitting accretion disk (AD; Shields 1978; Malkan and Sargent 1982) and 3) an obscuring torus (Antonucci and Miller 1985). Component 3 arises from attempts to unify Type 1 and 2 sources on the basis of orientation. A 4th component would involve narrow line emission and sometimes radio-jets extending on scales of parsecs, kpc or even Mpc along the rotation axis of the disk, resolved or partially resolved in the nearest sources (Capetti et al. 1996; Falcke et al. 1998). The AD may contribute to broad line emission and as such may be a constituent of the broad line region (BLR) (Chen et al. 1989; Dumont and Collin-Souffrin 1990; Eracleous and Halpern 2003; Bon et al. 2007), while Component 4 involves only narrow-line region (NLR) emission unless the source is radio-loud. Cartoons showing the different components neatly aligned are likely too optimistic but we can hope it is often the case. Moving beyond this paradigm has not been easy leading to some expressions of frustration. Impediments to real progress involve lack of a clear definition of a quasar and the lack of any paradigm.
in which to contextualize source commonalities and differences. For a long time then we
have been stuck with the paradigm as definition and the assumption that all quasars (or,
better said, active galactic nuclei AGN) are the same. We have been waiting for one of
the self-styled ‘elite” to lead us out of the darkness.

During the past 15 years, impatient with waiting, we have assembled a formalism
designed to contextualize quasar diversity and identify the principal physical drivers of
that diversity. This 4D Eigenvector 1 (4DE1) parameter space represents a surrogate
H-R Diagram for type 1 AGN. We extend the definition of Type 1 to include sources
that show both broad-line emission from the principal optical and UV permitted lines
and sources that show optical FeII emission and that are therefore expected to accrete
at a moderate to high-rate (dimensionless accretion rates \( \gtrsim 10^{-3} - 10^{-2} \)). [Woo and Urry
2002] [Marziani et al. 2003c]. 4DE1 was built upon pioneering studies of optical [Boroson
and Green 1992], UV [Gaskell 1982] and X-ray [Wang et al. 1996] spectra. By the
year 2000 enough data and ideas were in place to introduce the 4DE1 formalism and
the idea of two quasar populations A & B (Sulentic et al. 2000a,b) to emphasize the
many differences between high and low accreting Type 1 sources. The populations may
represent two distinct quasar classes – only one capable of radio-loudness (Zamfir et al.
2008)–or opposite extremes of a single quasar “main sequence”.

Developments in the statistical analysis before late 1999 are reviewed in Sulentic et al.
(2000a). Here we retrace developments that came mainly afterwards, since the turn of the
century, and that are associated with a better understanding and expansion of the original
eigenvector 1 results. A recent work by Shen and Ho (2014) (hereafter SH14) basically
confirms many past results and hopefully reawakens interest in the subject. The aim of
this paper is review the main steps in the development and exploitation of 4DE1 mainly
by the group of Sulentic and collaborators (§ 3 – 6). We also review the “rediscovery”
paper SH14 (§ 8) and mention its followup (Sun and Shen, 2015). We maintain a loose
chronological order (§ 3 – 6) in an attempt to clarify which results can be considered
established and which still lie on uncertain ground– therefore necessitating further study.
We finally point out some major open issues (§ 9).

2. 2000: Formulation of an Eigenvector 1-based parameter space

The 4DE1 parameters introduced in 2000 involve: 1) full width half maximum (FWHM)
of broad H\(\beta\) (H\(\beta_{BC}\)); 2) equivalent width (EW) ratio of the optical FeII\(\lambda_{4570}\) blue blend
and broad H\(\beta\) (\(R_{\text{FeII}}\)). The choice of equivalent width was motivated by its widespread
availability in low \(z\) (<0.7) spectra. In more recent time we have considered \(R_{\text{FeII}}\) as
defined from the intensity or flux ratio in order to avoid division by a continuum that is
often steeply rising toward the blue; 3) profile shift at half maximum of high ionization
CIV\(\lambda_{1549}\) c(1/2) and 4) soft X-ray photon index (\(\Gamma_{\text{soft}}\)). The parameters are thought to
be: 1) a measure of virialized motions in a low-ionization line emitting AD or flattened
system of clouds that is considered an important virial estimator of black hole mass for
large samples of quasars. 2) A sensitive diagnostic of ionization, and column density
in BLR gas arising, as far as we can tell from shielded or outer parts of the BLR. The
strength of optical FeII emission in many sources has been argued to support the AD ori-
gin for the emission [Collin-Souffrin et al. 1988] [Dultzin-Hacyan et al. 1999] [Joly et al.]
and a role for metallicity. 3) A strong diagnostic of winds/outflows in the higher ionization broad line gas. 4) a diagnostic measure of thermal emission likely connected with the accretion disk, and to the accretion state (e.g., Mineshige et al. 2000 although see Done et al. 2012 for a dissenting view). These measures were chosen because they were available for: 1) large numbers (100+) of low z quasars with 2) high S/N spectra (S/N > 20) and 3) because they showed statistically significant dispersion along the 4DE1 main sequence. They are Eigenvector 1 because they are strongly correlated and if parameters 3 and 4 had been included in the first PCA analysis they would have contributed much of the power of Eigenvector 1. They are “orthogonal” in the sense that they involve parameters describing independent aspects of quasar phenomenology as well as different physical processes connected to the BLR.

One can mark 1998 as the year when theoretical attempts to model the BLR (of well studied NGC5548) were acknowledged to have failed at least in part (Dumont et al., 1998). We think the pessimism that followed is reflected in the incompatibility of measures for population A and B quasars (e.g. significantly different ionization parameter $U$ and geometric factor $f$). After 1990, there has been a widening void between theory and observations, probably because the large diversity of quasar properties has not been taken into account as needed. Much more success is likely to arise from attempts at modelling Pop. A (e.g. I Zw 1) and B (NGC 5548) or individual spectral types (as defined by Sulentic et al. 2002; § 4 below) separately. Then the question of uniting the two solutions – or the need to invoke separate quasar populations (perhaps driven by a critical accretion rate, Marziani et al. 2014) can be addressed.

3. 2001: The Physical Drivers of 4DE1

After we proposed the 4DE1 contextualization we began to search for the physical drivers. We knew that, unlike stars, quasars are very unlikely to show the same spectroscopic properties at different viewing angles (Wills and Browne, 1986). Boroson and Green (1992) suggested $L/L_{\text{Edd}}$ as a possible physical driver by exclusion, as a “best guess”. Not source luminosity (an Eigenvector 2 parameter in their PCA), not simply orientation (the extreme range in FWHM alone H$\beta$ precludes that) nor geometry – all were discussed much more. They were writing in the early 1990s using a sample of 87 quasars so their discussions are perhaps out of date from todays perspective. More then two measures would likely be needed to break the degeneracy between source orientation and physics. The following year (Marziani et al. 2001) we explored the physical drivers of source occupation along the optical “main sequence” and concluded that source orientation ($\theta$) convolved with the ratio of quasar luminosity to black hole mass ($L/M_{\text{BH}} \propto$ Eddington ratio, as anticipated by Boroson and Green 1992) could describe rather well source occupation in the optical plane of 4DE1. (Fig. 1) reproduces such an overlay on our heterogeneous but high S/N sample (see also ESO Messenger for June 2001 Sulentic et al. 2001). It was rejected by the Nature editor. The following year two of us considered the role of black hole mass over $\approx 8$dex range (Zamanov and Marziani 2002). This was accompanied by an attempt to estimate $L/L_{\text{Edd}}$ from $L$ and $M_{\text{BH}}$, the latter estimate from line width and scaling relations (Laor 2000, Boroson 2002, Marziani et al. 2003c). The US author of this paper explained to his collaborators (from, Italy, Mexico and Slovenia)
that these results would remain largely unacknowledged until someone from an “elite”
institution rediscovered them. That’s how it works in the US at least. Many times over
the past 14 years he lamented the slowness of his elite colleagues to grasp the significance
of these really quite simple results. Finally it has come to pass (SH14)! And with the
expected endorsements and encomia.

At this point it might be useful to compare the abstract of SH14 with that of Marziani
et al. (2001). In one sense, SH14 is “one step forward and one step back”. The new paper
uses a much larger sample of quasars drawn from SDSS (one step forward) but, most of
the spectra that they use and measure (Shen et al. 2011) are unsuitable to produce an
equal or greater description of the role for $L/L_{Edd}$ (one step back). SDSS is a gold mine
but at the same time it is a minefield for the uninitiated user. Automated processing
of these spectra is indeed a walk through a minefield. We have emphasized since 1996
the need for, and importance of, quasar spectra with high enough S/N and resolution to
permit reliable spectroscopic parameter measures. That is why Boroson and Green (1992)
was such a step forward and their measures are still used 25 years later.

Although in some places it may be treasonous to point it out, most low S/N quasar
spectra are not suitable for useful spectroscopic measures. If this statement were untrue
then, in the context of future quasar studies, most of the justification for 10m class
telescopes – beyond observing, sure to be proposed, obscured quasars – would be negated.
Figure 2 shows a comparison of automated measures of SDSS quasars (Shen et al. 2011)
used in the SH14 study with IRAF SPECFIT measures of Zamfir et al. (2010). The
comparison involves the brightest quasars in SDSS-DR5 and therefore generally showing
S/N > 20. Continuum S/N not to be confused with S/N computed in regions with strong
emission lines. Surprisingly many of the FWHM H$\beta$ measures used in this paper (Shen
et al. 2011) are also strongly discordant with more detailed analysis presented a few
years ago (Zamfir et al. 2010) for the 500 brightest DR5 quasars (Fig. 2). This is
especially true for so-called population B quasars with FWHM $H\beta$ > 4000 km s$^{-1}$ as was
shown in 2002 (Sulentic et al. 2002). Figure 3 in Marziani et al. (2003a) quantifies the
dependence of Fe$\Pi$ detectivity on S/N and FWHM H$\beta$. Each Shen measure is connected
to the corresponding Zamfir measure. Taken at face value, automated measures can even
mislead statistical analyses i.e., it is not that they fail occasionally because of the usual
problems but they create categories of spurious classes of sources especially for large
sample sizes. This is shown by the left panel of Fig. 2 where the “outliers” in the optical
plane of 4DE1 turn out to agree with the main sequence once more accurate measures are
used. An additional problem is that $He\Pi\lambda4686$ emission is apparently included as part of
the Fe$\Pi$ blue blend in the Shen et al. (2011) data. $He\Pi\lambda4686$ measurements are not
reported there. $He\Pi\lambda4686$ is pernicious leading to overestimation of $He\Pi\lambda4686$ strength,
overestimation of Fe$\Pi$ template width and claims of an Fe$\Pi$ redshift relative to $H\beta$ (Hu
et al. 2008; Sulentic et al. 2012). This is shown by Fig. 3 where the one Fe$\Pi$ strong
source is more straightforwardly interpreted in terms of weak Fe$\Pi$, and strong and very
broad $He\Pi\lambda4686$.

The new analysis might not have been “two steps back” if all quasar spectra were
the same. Our work from 1989-2001 also emphasized the diversity of the spectroscopic
(and other) properties of quasars. The concept of two quasar populations (A and B)
was introduced to further emphasize this point – it is a simplified analogue of the seven
principal spectral types identified in the stellar H-R Diagram. Naturally low S/N spectra tend to diminish this diversity leading to the quite natural temptation to indiscriminately average many noisy spectra together in order to produce higher S/N composites. But without a context with which to average, these composites it confuses rather than clarifies the quasar phenomenology and raises an impediment to improved physical models. What would a composite of OBAFGKM stellar spectra give us?

Figure 1 of [SH14] allows us to visualize the main E1 trend but it does not improve our understanding of the distribution of sources in the 4DE1 optical plane because the Fe\text{II} blends, present in virtually all quasar spectra, cannot be properly detected, much less modeled, in 90-95% of the SDSS spectra. A continuum is likely fit on top of noisy Fe\text{II} emission resulting in a zero, or too low, measure of Fe\text{II} strength. A censored data analysis is appropriate in this context ([Sulentic et al., 2002]).

4. 2002 – Eigenvector Binning and First Explorations of $[\text{OIII}]\lambda5007$

4.1. Defining spectral types

We are still speaking about pre-SDSS years. Further exploration/exploitation of 4DE1 required a larger sample but fewer then 200 quasars with moderate/high S/N spectra existed at this early time. While engaged in obtaining new data with 2m class telescopes in Spain, Mexico, Italy and Chile we realized that another approach (following OBAFGKM) would be to bin the optical plane in order to better contrast quasars along the 4DE1 main sequence. Bin sizes were chosen so that all quasars within a given bin were statistically indistinguishable. If we were to bin stellar spectra we would bin by spectral type or even subtype since indiscriminate averaging will obscure any physical insights. Most of our papers showed that tremendous spectral diversity existed in the type-1 quasar population. We chose bins of equal size because we have no evidence that the physical drivers of 4DE1 source occupation correlate with measured properties in a way to justify unequal bins. We are not yet in a position to know for sure. [SH14] rediscover binning but with bins of unequal size which seems to us a step back. Binning should be predefined rather than driven by a distribution in a parameter space defined using low S/N spectra. Our first paper showing average spectra of H$\beta$ ([Sulentic et al., 2002]) revealed a clear change in the profile shape along the sequence with profiles for sources with lowest inferred Eddington ratio showing an extra very broad and redshifted component (VBC). This is not to say that the binning done by [Sulentic et al., 2002] isolated sources that were scattering randomly around an average value in each bin: rather, the grid of [Marziani et al., 2001] clearly shows that within each bin orientation and Eddington ratio trends were expected.

4.2. Very broad component and very broad line region

This and other striking differences motivated us however to separate quasars into two populations: population A, involving mostly radio-quiet (RQ) high accretors with symmetric Lorentz-like H$\beta$ profiles, strong optical Fe\text{II} emission, a Civ$\lambda1549$ blueshift / asymmetry and a soft X-ray excess. Population B sources are lower accretors including most of the classical radio-louds quasars (RL). They show composite double-Gaussian (BC+VBC) H$\beta$ profiles, weaker optical Fe\text{II} emission, unshifted (or redshifted?) Civ$\lambda1549$ and no soft X-ray excess. Some quasars show an unusually strong VBC component that
dominates the Hβ profile e.g. (PG 1416–129 Sulentic et al., 2000c). At first the BC + VBC decomposition was purely phenomenological: but extreme VBC sources give us a clearer insight into the shape of Hβ VBC. In most cases it was possible to reproduce Hβ well for the overwhelming majority of population B sources and specifically the ones classified as AR,R or AR,B (i.e., redward asymmetric, AR, with red or blueshifted peak, Sulentic 1989). A very broad line region (VBLR) has been postulated since the mid 1980s and was initially suggested to be due to optically thin gas in the innermost BLR (Peterson and Ferland 1986; Zheng 1992; Shields et al. 1995; Morris and Ward 1989). Optical “thinness” has strong implications for the maximum luminosity associated with a line: if the medium is optically thin the intensity of the same recombination line is governed by the volume and density of the emitting gas and is not directly related to the luminosity of the ionizing continuum (Marziani et al. 2006).

Earlier observational definitions were based mostly on the Civλ1549 profile. Brotherton et al. (1994a) postulated the existence of a intermediate line region emitting most of Civλ1549 of FWHM ≈ 2000 km s⁻¹, and a broader component (VBC) to account for the extended Civλ1549 wings. Corbin (1995) interpreted the redshift often observed in the Hβ wings as a gravitational redshift affect the VBC. By 2002-2003 it was clear that the profile analysis of the Civλ1549 profile was more ambiguous than the one of Hβ. While Hβ customarily shows a narrower component sharply separated from the broad component, the Civλ1549 profile of Pop. B sources shows a prominent semi-broad core that merges smoothly with the line base. We already had suggested an interpretation in terms of density stratified NLR to account for the Civλ1549 core profile (Marziani et al., 1996; Sulentic and Marziani, 1999).

No VBC is apparently present in Feii: we run several tests and we concluded that the VBC cannot be as strong in Hβ and, if present, is too weak to be appreciable. The BC and VBC decompositions therefore reflects the ionization stratification within the BLR, simplifying what is probably a continuous trend. Two main regions are identified: a higher ionization VBLR, associated with the VBC (i.e., line base and line wings), and a lower one associated with the BC, that emits most of all of Feii. The absence of Feii emission can be considered a defining property of the VBLR.

It was later shown that the VBC is strong in luminous quasars, and that its luminosity cannot be explained by optically thin gas. Presently, the VBLR is understood as inner emitting region whose high ionization degree leads to a lower responsivity to continuum changes (Korista and Goad, 2004; Goad and Korista, 2014).

4.3. Blue outliers: linking wind signatures on widely different spatial scales?

During this year we also began exploration of [OIII]λ5007 as a diagnostic of the narrow line region. This kind of study requires very high resolution. In fact BG92 expressed frustration with attempts to parameterize [OIII]λ5007 using standard measures like equivalent width (EW). The reason for this was that even the very good spectra employed in BG92 were too low resolution to allow realization that there are two distinct components of [OIII]λλ4959,5007. We obtained spectra at San Pedro Martir, Calar Alto and KPNO and identified a class of “blue outlier” sources (Zamanov et al. 2002) where the velocity separation between the two [OIII]λ5007 components (unshifted+ blueshifted) was largest, and the profile appeared with a blueshift > 250 km s⁻¹ in amplitude. They appear to
favor population A quasars (Fig. 3) which also show large CIVλ1549 blueshifts, suggesting a kinematic linkage between the narrow and broad line regions. Further examples were presented the next year (Marziani et al., 2003c), and the existence of large blueshifts and semi-broad [OIII]λλ4959,5007 emission has been confirmed in a number of studies (Aoki et al., 2005; Bian et al., 2005; Komossa et al., 2008; Zhang et al., 2011). Recent studies even find emission extended on galactic scales giving rise to an integrated semibroad profile (Cano-Díaz et al., 2012), although the original results of Zamanov et al. (2002) indicated that the semibroad [OIII]λλ4959,5007 component originated in a very compact NLR, ∼1 pc in size. At that time and with our data the question mark on the BLR-NLR linkage was wise. Nowadays it seems that quasar outflows are linked from the BLR up to the circumnuclear regions, where molecular outflows are detected, at least in the extreme source Mrk 231 (Feruglio et al., 2015; Tombesi et al., 2015), a BAL QSOs that was noted in our early analysis because of the abnormally large Hβ FWHM that placed the source outside the main sequence of 4DE1 (Marziani et al., 2001; Sulentic et al., 2006). It is unfortunate that the binning in SH14 was nonuniform because it damped out some of the [OIII]λ5007 profile diversity in their Figure 2. Bin size should not be motivated to maximize the number of quasars within a bin but rather to explore the diversity of Type 1 spectroscopic properties within the parameter space. We have evidence that even our already rather fine subdivision should be made even finer. Given the complexity of Fe II optical emission and weakness of [OIII]λλ4959,5007 in extreme population A sources one must be especially cautious interpreting results for these quasars.

The essential point that emerged in 2002/2003 is that [OIII]λλ4959,5007 shows two components. The narrower unshifted component shows a strong change along the 4DE1 main sequence becoming very weak or absent in extreme Pop. A (highest L/L_{Edd}) sources. A second semibroad and blueshifted component may be present in all sources but is most prominent in extreme population A where it shows blueshifts up to ∼1000 km s^{-1} (I Zw 1 is a famous example of the so-called blue outliers). This is not a novelty of SH14, since this trends was discussed in Marziani et al. (2006) on the basis of the previous 2002-2003 papers. The semibroad component is difficult to study in many sources requiring spectra of very high S/N and resolution. In some of these rare spectra [OIII]λλ4959,5007 is fully resolved into two components (Grupe et al., 1999). A further problem mentioned in some of the above references involves slit effects connected with extended emission line region (EELR) contaminating the spectrum.

5. 2003: an useful, uniform dataset after Boroson and Green (1992)

5.1. A physical dichotomy between Pop. A and B?

This was “a very good year” when observations in Mexico, Spain, Italy and Chile (ESO) enabled us to expand our sample to more than 200 low z quasars. This was a big deal on the eve of the SDSS. Even better we began to explore in more detail of role of black hole mass and Eddington ratio along the quasar main sequence. We were not the first (Marziani et al., 2003c) but the 4DE1 approach allowed us to gain some insight, and to suggest that the separation between Pop. A and B occurred as a fairly well defined L/L_{Edd}, ≈0.1−0.2 for a quasar with log M_{BH}~8. It is possible that this critical Eddington
ratio may signal the transition to a slim disk from an optically thick, geometrically thin disk (Abramowicz et al., 1988). Are population A and B simply extreme ends of a main sequence or do they represent two distinct quasar populations? This remains an open question as far as we are concerned, although there is now evidence that the A/B differences could be associated with an accretion mode transition, with higher $L/L_{\text{Edd}}$ sources accreting in an advection dominated accretion flow (ADAF) (Marziani et al., 2014 and references therein). The gravitational explanation for the large redshift observed at the line base of $\text{H}\beta$ was found to be too large to be consistent with the assumption of predominantly virial motion (Marziani et al., 2003c).

5.2. The RL/RQ dichotomy

It was also the year when more detailed studies of the RQ – RL dichotomy were explored in the 4DE1 context first with our own atlas (Sulentic et al., 2003) and later with the 500 brightest SDSS DR5 quasars (Zamfir et al., 2008). The strategy here was to explore the distribution along the 4DE1 main sequence of the most unambiguous class of RL quasars – those showing classical double-lobe (LD) radio morphology. They clearly show a strong concentration at the low $L/L_{\text{Edd}}$ (Population B) end of the main sequence. Almost all show a consistent absence of a soft X-ray excess and CIV blueshift. The restricted 4DE1 parameter space occupation of LD RL sources is perhaps the strongest evidence for a physical dichotomy between RL and RQ quasars (Fig. 4) – if 4DE1 parameters reflect fundamental aspects of BLR structure and kinematics. The situation is much less clear for core-dominated RL – a few are interpreted as preferentially aligned LD sources but the majority especially those weaker than the LD sample lower limit ($\log P_{1.415\text{GHz}} \approx 31.6$ ergs $s^{-1}\text{Hz}$) have been attributed to diverse scenarios (e.g. “young” van Breugel et al. 1984 and “frustrated” Fanti et al. 1995 scenarios). If these scenarios reflect reality they imply that some CD sources above ($\log L_{1.415\text{GHz}} \approx 31.6$ ergs $s^{-1}\text{Hz}^{-1}$) may not be RL in the classical sense. They will rise out of the RQ population and many will become rapidly quenching flat-spectrum radio sources, or eventually cross the LD boundary producing LD morphology (as proposed for the compact steep spectrum (CSS) radio sources). It was shown in Zamfir et al. (2008) that CD sources in the range $\log L_{1.415\text{GHz}} \sim 30.0-31.6$ ergs $s^{-1}\text{Hz}^{-1}$ distribute like RQ quasars and not LD RL. Looking at Fig. 4 and 5 of Zamfir et al. (2008) makes obvious that 4DE1 has much to say about the RL-RQ dichotomy.

6. 2004(+2007): interpreting the rest-frame UV spectrum and the $\text{CIV} \lambda 1549$ profiles along 4DE1

Up to this point we were not in a position to explore the other 4DE1 parameters in much detail. Myriads of CIV$\lambda$1549 spectra existed by this time including the very good spectra from the Palomar surveys (e.g., Barthel et al., 1990) but we had no way to reliably estimate quasar rest frames. Since we knew that CIV$\lambda$1549 profile shifts showed large diversity along the 4DE1 main sequence we could not proceed. We could not use existing studies (Brotherton et al., 1994b) because their methods of CIV$\lambda$1549 profile decomposition were incompatible with ours and not physically justified (Sulentic and Marziani, 1999). We argued that a narrow component of CIV$\lambda$1549 must be cautiously subtracted...
and that it was stronger in population B quasars, with semi-broad profiles. Our approach was motivated by lack of a well defined critical density associated with \( \text{Civ} \lambda 1549 \) (instead suppressing \([\text{OIII}]\lambda\lambda 4959,5007\) at density \( n_H \gtrsim 10^6 \text{ cm}^{-3} \). The assumption of a density radial trend gave additional arguments that \( \text{Civ} \lambda 1549 \) narrow component (NC) could be broader than \([\text{OIII}]\lambda\lambda 4959,5007\) by up to 3 times following the simple modelization of Netzer (1990). \( \text{Civ} \lambda 1549 \) emission it favored at high ionization parameter, with a steep decrease toward lower ionization conditions. The emissivity of \( \text{H} \beta \) has instead a much flatter dependence on ionization parameter, and its volume integrated profile is weighted toward the outer emitting regions. Hence, the \( \text{Civ} \lambda 1549 \) NC profile may merge smoothly with the BC, while the \( \text{H} \beta \) NC profiles stands out as an easily separable feature that is discontinuous from the BC. Since \( \text{Civ} \lambda 1549_{\text{NC}} \) is due mainly to the inner NLR, \( \text{Civ} \lambda 1549_{\text{NC}} \) blueshift within a few hundreds km s\(^{-1}\) per second are expected (Zamanov et al., 2002; Aoki et al., 2005; Boroson, 2005; Bian et al., 2005; Komossa et al., 2008).

We also gave a recipe for estimating if NC is present and how to subtract it. Obviously if one does not distinguish population A and B things look more confusing. If \( \text{Civ} \lambda 1549 \) NC is present and you do not subtract then you measure \( \text{Civ} \lambda 1549 \) too narrow, too strong and probably less shifted. Baskin and Laor (2005) made a NC subtraction although it was much lower for sources in common. In population B, where the NC merges smoothly with the BC, an NC definition is often ambiguous. The most controversial situation indeed concerns population B sources. There the BC merges smoothly with the NC profiles, making the separation of NC and BC operationally ambiguous. However, not subtracting the NC may introduce a significant bias lowering \( M_{\text{BH}} \) mass estimates, and making them fortuitously consistent with the \( \text{H} \beta \)-derived ones (Sulentic et al., 2007).

Finally the number of low-z spectra with \( \text{Civ} \lambda 1549 \) spectra in the HST archive passed 100 enabling us to produce binned spectra (Bachev et al., 2004; Sulentic et al., 2007). Binning (and rest frame estimation) came from previously obtained matching optical spectra of the \( \text{H} \beta \) region. Now it was very clear that \( \text{Civ} \lambda 1549 \) blueshifts were a Population A phenomenon likely associated with a disk wind or outflows in these highest accretors (Fig. 5).

This year also saw the beginning of our study of high redshift quasars in the 4DE1 context. This required 8m class telescope time because we were forced to follow \( \text{H} \beta + [\text{OIII}]\lambda 5007 \) into the infrared in order to both assign high z sources to the correct bin and to obtain a reliable estimate of the rest frame. We used VLT-ISAAC to obtain spectra of unprecedented S/N for 52 high z sources. We could, for the first time, observe changes in 4DE1 source occupation and we could explore UV surrogates for estimating rest frame and black hole mass – lessening the need for IR spectra of large samples. This and much more await rediscovery and we certainly hope it will not take another 15 years.

Equivalent measures for items 1 and 2 (§2) have been identified in the redshifted UV spectra of high-redshift quasars (Negrete et al., 2014). In the simplest consideration of quasar diversity involving Population A and B sources (described below), virtually all multiwavelength measures of quasars show differences (see Table 5 of Sulentic et al., 2007).
7. 2009

Until the mid 2000s our main results were based on the study of low-z, predominantly low luminosity sources. In 2009 we presented the largest instalment of IR spectra of Hamburg-ESO intermediate redshift quasars covering the Hβ spectra range (Marziani et al., 2009). In total, considering previous batches (Sulentic et al., 2004, 2006), we had data available for 52 very luminous quasars. Comparison with previous observations at lower L allowed us to start the analysis along the L dependent “eigenvector 2.” Perhaps the most remarkable result was the detection of the systematic increase in minimum-FWHM as a function of luminosity, a trend that is expected if: (1) the Hβ line profile is virially broadened; (2) L/L_Edd=1 is a physical limit; and (3) the BLR radius scales as L ∝ r^α with luminosity, with α ≈ 0.5 – 0.65 (Bentz et al., 2013, Kaspi et al., 2005). We cannot find high luminosity narrow line sources if these assumptions are valid. Negrete et al. (2012) and Marziani and Sulentic (2014) have shown the equivalence of a broader-lined source with the prototype I Zw 1. This implies that the limit at FWHM = 2000 km s^{-1} for defining Narrow Line Seyfert 1 sources makes sense only at low-luminosity. Relaxing this limit would allow to appreciate that there are sources which are analogous to local Feii strong NLSy1s in terms of physical condition but simply with broader lines. A more physically oriented criterion could attempt to isolate sources at L/L_Edd→O(1), which means applying the empirical criterion R_{FeII}≳1 (i.e., to isolate the sources we called xA in Marziani and Sulentic 2014). A second intriguing result was the high frequency of blueshifted, low equivalent width [OIII] profiles. Since not all HE sources were high L/L_Edd, we suggested that this trend could be associated with a NLR evolutionary effect (see also §8).

8. 2014, or the year of the final rediscovery

8.1. Results involving [OIII]λλ4959,5007

SH14 establish in a firmer way the sequence of [OIII]λλ4959,5007 profile behaviour, something also described much earlier (Zamanov et al., 2002, Marziani et al., 2003b, 2006, Marziani and Sulentic 2012). Figure 6 supports the trend concerning shifts of [OIII]λ5007 shown in their Extended Data Figure 2. Its significance was discussed in the above references and also by Bian et al. (2005); Hu et al. (2008); Komossa et al. (2008).

The panel SFI of SH14 shows the [OIII]λλ4959,5007 “Baldwin effect,” i.e., a systematic decrease of [OIII]λ4959,5007 EW with L. It has already been stressed (Netzer et al., 2004), and is consistent with the VLT data of Hamburg ESO quasars (Sulentic et al., 2004, 2006, Marziani et al., 2009). It is interesting that Shen and Ho (2014) find a different trend for the [OIII]λ4959,5007 blue wings – in the sense that wings remains prominent also at large luminosity, and shows little or no Baldwin effect. These finding may support an evolutionary interpretation of E1 (Dultzin-Hacyan et al., 2007, Marziani et al., 2014): at the extreme population A end, small M_{BH} black holes accreting at high rate, with evidence of circumnuclear star formation (e.g., Sani et al., 2010); at the end of population B, mostly very massive quasars associated with low accretion rate and old structures like extended radio-lobes of Fanaroff-Riley II sources. The evolutionary interpretation seems straightforward for RQ quasars. However, while the properties of extreme population A
and B are obviously different, and old radio sources are preferentially found at the extreme of population B (Zamfir et al., 2008), it is still not obvious which sources population A or B sources may be considered the radio loud progenitors of FRII in the 4DE1 sequence. A tantalising possibility is that compact-steep sources (CSS) may evolve into FRII (van Breugel et al., 1984; Sulentic et al., 2015).

8.2. Physical interpretation of the optical E1 diagrams

SH14 adopt an approach that is at first as surprising as it is unconventional. They consider that quasars hosting massive black holes – associated with larger hosts – should form in denser environments. They conclude that quasars with higher $R_{\text{FeII}}$ are on average less massive because they form in less dense environments. The deduction is intriguing and, as presented, has a statistical value: it supports the idea that there is also a trend of mass with $R_{\text{FeII}}$ that may lead to a sequence of $L/M_{\text{BH}}$ if the $L$ range is not large. This would account for a displacement in the horizontal direction i.e., $R_{\text{FeII}}$ but not in the direction of FWHM. They then conclude that the spread in FWHM is not due to $M_{\text{BH}}$ and may largely be due to orientation. As a proof it is incomplete. Their approach also follows the hypothesis that it is not possible to have strong Feii in very massive sources. However, this is contradicted by our VLT–ISAAC observations of 52 high luminosity ESO-Hamburg quasars where we often find strong Feii (Sulentic et al., 2004, 2006; Marziani et al., 2009) that led to even suspect an “anti-Baldwin effect” for Feii opt. In our opinion, a more convincing proof is offered by at $\sigma_*$ systematically decreasing with increasing Feii at fixed quasar luminosity. If $M_{\text{BH}}$ and host galaxy bulge mass are tightly correlated (Ferrarese and Merritt, 2000; Gebhardt et al., 2000), then Feii strength increases with the $L/M$ ratio (Sun and Shen, 2015).

In order to test the effect of orientation SH14 consider the ratio between black hole mass (derived from the $M_{\text{BH}} - \sigma_*$ relation) and the virial product $f = GM_{\text{BH},\sigma}/r\text{FWHM}^2$. This is basically the structure factor that should be independent of line width if not influenced by viewing angle. A dependence on orientation is however expected from the assumption of a flattened, axially symmetric broad line region. They indeed find a strong dependence and conclude that orientation strongly affects FWHM $H\beta$. The orientation effect has been extensively explored, and a strong dependence confirmed, using radio-loud quasars where orientation can be inferred from radio morphology (Wills and Browne, 1986; Sulentic et al., 2003; Jarvis and McLure, 2006; Zamfir et al., 2008; Runnoe et al., 2012, 2013). This rediscovery adds evidence to the hypothesis that orientation is indeed vertically displacing sources in the 4DE1 optical plane (as clearly also seen in Marziani et al., 2001). It leaves open the possibility that $f$ is changing due to other effects (for example Eddington ratio, although it is reasonable to expect that the effect of $L/L_{\text{Edd}}$ is not as large as that due to orientation).

The next conclusion in SH14 is quite surprising: that orientation is driving the change in Balmer line profiles between Population B (broader) and Population A (narrower). A significant vertical displacement is expected from $M_{\text{BH}}$ (since FWHM $\propto \sqrt{M_{\text{BH}}}$). Zamanov and Marziani (2002), in a paper that complemented Marziani et al. (2001) showed the effect of changing $M_{\text{BH}}$ on the optical plane. We also considered the hypothesis that orientation was the dominating factor in 4DE1 and that it was driving Pop. A and B differences. We concluded that this is very unlikely: there are differences not only in line
profiles but also in diagnostic line ratios that cannot be reconciled with an orientation effect, and demand a change in physical conditions. The grid in Marziani et al. (2001) – derived also considering trends in diagnostic ratios – was computed for a fixed black hole mass. It showed that the effect of orientation is most important for sources with weak $R_{\text{FeII}}$. If more luminous sources are included we find a vertical spread associated with increasing mass: i.e., large $R_{\text{FeII}}$ and large FWHM. Considering the main effects, a 4DE1 contextualization must involve at least 3 dimensions in order to distinguish between the effects of orientation and mass. And SH14 still results do not provide an estimation of viewing angle that is valid for individual sources.

Accepting at face values the results of Marziani et al. (2001) and SH14, the conclusion would be that spectral type A1 ($R_{\text{FeII}} \leq 0.5$, FWHM $\leq 4000$ km s$^{-1}$) is mainly due to face-on population B sources. Indeed an inspection of the sources in spectral bin A1 for the sample of Marziani et al. (2003c) reveal a composite distribution. Bin A1 seems to be populated by sources which could be population B oriented pole on (i.e., powerful CD radio-loud sources showing a relatively narrow BC and a faint VBC) but also that are the apparent extension of A2 with lower $R_{\text{FeII}}$. The latter type slightly outnumbered the type B sources in our samples (including the one of Zamfir et al., 2010), yielding a median A1 profile consistent with a Lorentzian function.

8.3. 4DE1 parameters

Lowest EW CIV$\lambda$1549 sources colored black/blue are favoring the lower end of the main sequence in the $R_{\text{FeII}}$ vs FWHM H$\beta$ plane. This rediscovered trend in SH14 SFIV was previously reported in Bachev et al. (2004) and Sulentic et al. (2007). Note that sources in Population bin A1 do show relatively large $W(CIV\lambda1549)$. CIV$\lambda$1549 equivalent width is especially useful for identifying spectral bin type of high redshift quasars Negrete et al. (2014) discuss UV identification criteria in the 4DE1 context showing that $W(CIV\lambda1549) < 50$ Å is a sufficient criterion for identifying extreme Pop. A sources (bin types A2, A3 and A4 – but not A1). CIV$\lambda$1549 as well as intermediate ionization line widths and profile shapes distinguish bin A1 from B1.

Early work resulted in the inclusion of $\Gamma_{\text{soft}}$ as a principal 4DE1 parameter. The presence of a hard X-ray power-law may represent the best “operational definition” unifying all AGN but it was found to show less intrinsic dispersion than the soft X-ray photon index (Brandt et al., 1997). There is a clear trend along the main sequence but SH14 can only rediscover in their SFVII what we have already learned (Wang et al., 1996; Sulentic et al., 2000b). It is the availability of X-ray spectra that limits our statistical analyses. The main sequence trend is clearest when comparing mean/median measures for the upper (population A) and lower (population B) ends. Spectral types A2-A4 show the largest soft X-ray excesses and Pop. B only show a hard power/law. A comparison of all available (up to 2006) XMM spectra ($n = 20 – 40$) for Pop. A and B sources (Sulentic et al., 2008) confirms the differences originally reported in Sulentic et al. (2000b) in the sense that only Pop. A quasars show a soft excess. Note that the papers providing XMM data for this study consistently report no trends. SH14 show more Chandra/XMM data points than were available in 2006 but it is unclear what filters have been applied to existing X-ray data (e.g number of hard/soft X-ray photons detected).
8.4. RL/RQ dichotomy

There has been considerable work seeking connections between 4D Eigenvector 1 parameters and radio properties both to use radio-loud sources as orientation indicators and to explore the RQ-RL dichotomy (Wills and Browne 1986; Marziani et al. 2001; Rokaki et al. 2003; Sulentic et al. 2003; Zamfir et al. 2008). SH14 wisely distinguish between core and lobe dominant RL sources in their SFIX. The problem with this “rediscovery” and a step backwards comes from their adopted definition of radio-loudness. A widely used criterion sees as RL all sources with radio/optical flux ratio \( R_{K} > 10 \) (Kellermann et al. 1989). Our own work (Sulentic et al. 2003; Zamfir et al. 2008) has focussed on lobe-dominated (LD) RL sources as the parent population of classical RL quasars. LD sources show a well defined lower limit in radio power \( R_{K} > 70 \) and a restricted occupation along the upper end of the 4DE1 main sequence. CD sources do not show these properties and those between \( R_{K} = 10-70 \) distribute along the main sequence like the RQ quasar majority. Inclusion of these sources in a RL sample will tend to obscure differences (and dichotomy) between RQ and RL quasars. Perhaps ironically, a larger sample of the brightest 150 LD quasars from SDSS DR9 confirm our original lower radio power limit for these sources as well as their restricted 4DE1 population B occupation.

9. Important open issues

The previous sections outline an undeniable progress in the understanding of quasar multifrequency properties, with a successful contextualisation in eigenvector 1 based schemes. We think that there are however some open issues that should be faced openly to set eigenvector 1 studies on a firmer ground. The first one is undeniably the formation of \( \text{Fe}^{\text{II}}_{\text{opt}} \) and \( \text{Fe}^{\text{II}}_{\text{UV}} \) lines. Current photoionization calculations do not allow to reproduce sources with \( R_{\text{FeII}} \geq 1 \), and it is still unclear whether this is a shortcoming of photoionization codes (that being based on a mean escape probability formalism for the treatment of radiation transfer, are not suited to consider low ionization line formation in the extended partially ionised zone where absorption processes are mainly non-local). On the one hand a study of other low ionization lines like the \( \text{Ca}^{\text{II}}_{\text{IR}} \) triplet indicate that a dense, low ionization photoionizing medium can reproduce their total emission even in the most luminous sources (Matsuoka et al. 2007; Loli Martínez-Aldama et al. 2015). On the other hand, extreme Pop. A sources with \( R_{\text{FeII}} \geq 1 \) are still poorly understood. They are most likely affected by a strong wind that may lead to shielding of the continuum (e.g., Elvis 2000; Leighly and Moore 2004; Leighly et al. 2007) or to mechanical heating of the line emitting gas. The relatively old paper by Marziani et al. (2001) estimated a decrease in \( U \) with increasing \( L/L_{\text{Edd}} \), but connect \( U \) and \( \text{FeI}^{\text{II}} \) prominence on an empirical relation and on crude scaling assumptions. Another aspect, that is severely constrained by data availability, is the interpretation of the \( \Gamma_{\text{soft}} \) that may complicated by the presence of the warm absorber (Done et al. 2012; Chakravorty et al. 2012). Last, we have to mention that not all workers agree that the \( \text{CIV} \lambda 1549 \) blueshift can be interpreted in terms of an outflow (Gaskell and Goosmann 2008), and that the best approach to extract a virial broadening indicator from the line width of \( H\beta \), especially in Pop. B, is still a debated issue (e.g., Collin et al. 2006; Marziani and Sulentic 2012; Shen 2013). In this context,
it remains important to ascertain the nature of the redward displacement of the VBC in Pop. B sources (Sulentic et al., in preparation).

10. Conclusion

SH14 confirm several empirical trends that were discovered earlier. Among them the ones involving $\text{[OIII]}\lambda\lambda 4959,5007$, distributional differences of RL/RQ sources in 4DE1, H$\beta$ profile properties as well as soft X-ray and CIV measures. SH14 adds an empirical verification that orientation effects matter also for RQ sources – something missing from earlier papers that used the FWHM dependence on orientation derived from RL samples. It does not clarify the physical factors driving the location of sources in the 4DE1 optical plane. Only a multidimensional approach involving at least $M_{\text{BH}}, L/L_{\text{Edd}}$ and orientation (cf. Laor 2000, Marziani et al. 2001, Zamanov et al. 2002) can lead to a final clarification of these issues and successful development of a physical model.
I special thank you to Chony del Olmo for the production of Fig. 2. We wish also to thank the many collaborators, post-docs and former students that, over almost two decades, have contributed to the development of the eigenvector 1 ideas: Deborah Dultzin, Tomaz Zwitter, Giovanna M. Stirpe, Rumen Bachev, Radoslav Zamanov, Chony del Olmo, Mauro D’Onofrio, Alenka Negrete, Massimo Calvani, Patricia Romano, Mary Loli Martinez Aldama, Ilse Plauchu-Frayn.
References

Abramowicz, M. A., Czerny, B., Lasota, J. P., Szuszkiewicz, E., Sep. 1988. Slim accretion disks. ApJ332, 646–658.

Antonucci, R. R. J., Miller, J. S., Oct. 1985. Spectropolarimetry and the nature of NGC 1068. ApJ297, 621–632.

Aoki, K., Kawaguchi, T., Ohta, K., Jan. 2005. The Largest Blueshifts of the [O III] Emission Line in Two Narrow-Line Quasars. ApJ618, 601–608.

Bachev, R., Marziani, P., Sulentic, J. W., Zamanov, R., Calvani, M., Dultzin-Hacyan, D., Dec. 2004. Average Ultraviolet Quasar Spectra in the Context of Eigenvector 1: A Baldwin Effect Governed by the Eddington Ratio? ApJ 617, 171–183.

Barthel, P. D., Tytler, D. R., Thomson, B., Feb. 1990. Optical spectra of distant radio loud quasars. I - Data: Spectra of 67 quasars. A&ApS 82, 339–389.

Baskin, A., Laor, A., Jan. 2005. What controls the CIV line profile in active galactic nuclei? MNRAS 356, 1029–1044.

Bentz, M. C., Denney, K. D., Grier, C. J., Barth, A. J., Peterson, B. M., Vestergaard, M., Bennert, V. N., Canalizo, G., De Rosa, G., Filippenko, A. V., Gates, E. L., Greene, J. E., Li, W., Malkan, M. A., Pogge, R. W., Stern, D., Treu, T., Woo, J.-H., Apr. 2013. The Low-luminosity End of the Radius-Luminosity Relationship for Active Galactic Nuclei. ApJ676, 149.

Bian, W., Yuan, Q., Zhao, Y., Nov. 2005. The blueshift of the [OIII] emission line in narrow-line Seyfert 1 galaxies. MNRAS 364, 187–194.

Bon, E., Popović, L. Ć., Gavrilović, N., Sep. 2007. The Hidden Disk Emission in the Single Peaked Sy1 Balmer Emission Lines. In: Popovic, L. C., Dimitrijevic, M. S. (Eds.), Spectral Line Shapes in Astrophysics. Vol. 938 of American Institute of Physics Conference Series. pp. 59–64.

Boroson, T., Aug. 2005. Blueshifted [O III] Emission: Indications of a Dynamic Narrow-Line Region. AJ130, 381–386.

Boroson, T. A., Jan. 2002. Black Hole Mass and Eddington Ratio as Drivers for the Observable Properties of Radio-loud and Radio-quiet QSOs. ApJ565, 78–85.

Boroson, T. A., Green, R. F., May 1992. The emission-line properties of low-redshift quasi-stellar objects. ApJS 80, 109–135.

Brandt, W. N., Mathur, S., Elvis, M., Mar. 1997. A comparison of the hard ASCA spectral slopes of broad- and narrow-line Seyfert 1 galaxies. MNRAS285, L25–L30.

Brotherton, M. S., Wills, B. J., Francis, P. J., Steidel, C. C., Aug. 1994a. The intermediate line region of QSOs. ApJ430, 495–504.

Brotherton, M. S., Wills, B. J., Steidel, C. C., Sargent, W. L. W., Mar. 1994b. Statistics of QSO broad emission-line profiles. 2: The C IV wavelength 1549, C III) wavelength 1909, and MG II wavelength 2798 lines. ApJ423, 131–142.

Cano-Díaz, M., Maiolino, R., Marconi, A., Netzer, H., Shemmer, O., Cresci, G., Jan. 2012. Observational evidence of quasar feedback quenching star formation at high redshift. AAp537, L8.

Capetti, A., Axon, D. J., Macchetto, F., Sparks, W. B., Boksenberg, A., Oct. 1996. Radio Outflows and the Origin of the Narrow-Line Region in Seyfert Galaxies. ApJ469, 554.

Chakraborty, S., Misra, R., Elvis, M., Kembhavi, A. K., Ferland, G., May 2012. The influence of soft spectral components on the structure and stability of warm absorbers in active galactic nuclei. MNRAS422, 637–651.
Chen, K., Halpern, J. P., Filippenko, A. V., Apr. 1989. Kinematic evidence for a relativistic Keplerian disk - ARP 102B. ApJ339, 742–751.

Collin, S., Kawaguchi, T., Peterson, B. M., Vestergaard, M., Sep. 2006. Systematic effects in measurement of black hole masses by emission-line reverberation of active galactic nuclei: Eddington ratio and inclination. A&Ap 456, 75–90.

Collin-Souffrin, S., Dyson, J. E., McDowell, J. C., Perry, J. J., Jun. 1988. The environment of active galactic nuclei. I - A two-component broad emission line model. MNRAS232, 539–550.

Corbin, M. R., Jul. 1995. QSO Broad Emission Line Asymmetries: Evidence of Gravitational Redshift? ApJ447, 496–+.

Done, C., Davis, S. W., Jin, C., Blaes, O., Ward, M., Mar. 2012. Intrinsic disc emission and the soft X-ray excess in active galactic nuclei. MNRAS420, 1848–1860.

Dultzin-Hacyan, D., Marziani, P., Negrete, C. A., Sulentic, J. W., Apr. 2007. Quasar evolution: black hole mass and accretion rate determination. In: Karas, V., Matt, G. (Eds.), IAU Symposium. Vol. 238 of IAU Symposium. pp. 83–86.

Dultzin-Hacyan, D., Taniguchi, Y., Uranga, L., 1999. Where is the Ca II Triplet Emitting Region in AGN? In: Gaskell, C. M., Brandt, W. N., Dietrich, M., Dultzin-Hacyan, D., Eracleous, M. (Eds.), Structure and Kinematics of Quasar Broad Line Regions. Vol. 175 of Astronomical Society of the Pacific Conference Series. p. 303.

Dumont, A. M., Collin-Souffrin, S., Mar. 1990. Line and Continuum Emission from the Outer Regions of Accretion Discs in Active Galactic Nuclei - Part IV - Line Emission. AAp229, 313–+.

Dumont, A.-M., Collin-Souffrin, S., Nazarova, L., Mar. 1998. NGC 5548, a case study for active galactic nuclei. Inconsistencies of photoionized models for the BLR. AAp331, 11–33.

Elvis, M., Dec. 2000. A Structure for Quasars. ApJ545, 63–76.

Eracleous, M., Halpern, J. P., Dec. 2003. Completion of a Survey and Detailed Study of Double-peaked Emission Lines in Radio-loud Active Galactic Nuclei. ApJ 599, 886–908.

Falcke, H., Wilson, A. S., Simpson, C., Jul. 1998. Hubble Space Telescope and VLA Observations of Seyfert 2 Galaxies: The Relationship between Radio Ejecta and the Narrow-Line Region. ApJ502, 199–217.

Fanti, C., Fanti, R., Dallacasa, D., Schilizzi, R. T., Spencer, R. E., Stanghellini, C., Oct. 1995. Are compact steep-spectrum sources young? AAp302, 317.

Ferrarese, L., Merritt, D., Aug. 2000. A Fundamental Relation between Supermassive Black Holes and Their Host Galaxies. ApJL539, L9–L12.

Feruglio, C., Fiore, F., Carniani, S., Piconcelli, E., Zappacosta, L., Bongiorno, A., Cicone, C., Maiolino, R., Marconi, A., Menci, N., Puccetti, S., Veilleux, S., Mar. 2015. AGN-driven winds on all scales in Markarian 231: from hot nuclear ultra-fast up to kpc-extended molecular outflow. ArXiv e-prints.

Gaskell, C. M., Dec. 1982. A redshift difference between high and low ionization emission-line regions in QSOs - Evidence for radial motions. ApJ 263, 79–86.

Gaskell, C. M., Goosmann, R. W., May 2008. Line Shifts, Broad-Line Region Inflow, and the Feeding of AGNs. ArXiv e-prints.

Gebhardt, K., Bender, R., Bower, G., Dressler, A., Faber, S. M., Filippenko, A. V., Green, R., Grillmair, C., Ho, L. C., Kormendy,
J., Lauer, T. R., Magorrian, J., Pinkney, J., Richstone, D., Tremaine, S., Aug. 2000. A Relationship between Nuclear Black Hole Mass and Galaxy Velocity Dispersion. ApJL539, L13–L16.

Goad, M. R., Korista, K. T., Oct. 2014. Interpreting broad emission-line variations - I. Factors influencing the emission-line response. MNRAS444, 43–61.

Grupe, D., Beuermann, K., Mannheim, K., Thomas, H.-C., Oct. 1999. New bright soft X-ray selected ROSAT AGN. II. Optical emission line properties. AAp350, 805–815.

Hu, C., Wang, J.-M., Ho, L. C., Chen, Y.-M., Bian, W.-H., Xue, S.-J., Aug. 2008. Hβ Profiles in Quasars: Evidence for an Intermediate-Line Region. ApJL 683, L115–L118.

Jarvis, M. J., McLure, R. J., Jun. 2006. Orientation dependency of broad-line widths in quasars and consequences for black hole mass estimation. MNRAS369, 182–188.

Joly, M., Véron-Cetty, M., Véron, P., Apr. 2008. Fe II emission in AGN. In: Revista Mexicana de Astronomía y Astrofísica Conference Series. Vol. 32 of Revista Mexicana de Astronomía y Astrofísica Conference Series. pp. 59–61.

Kaspi, S., Maoz, D., Netzer, H., Peterson, B. M., Vestergaard, M., Jannuzi, B. T., Aug. 2005. The Relationship between Luminosity and Broad-Line Region Size in Active Galactic Nuclei. ApJ 629, 61–71.

Kellermann, K. I., Sramek, R., Schmidt, M., Shaffer, D. B., Green, R., Oct. 1989. VLA observations of objects in the Palomar Bright Quasar Survey. AJ98, 1195–1207.

Komossa, S., Xu, D., Zhou, H., Storchi-Bergmann, T., Binette, L., Jun. 2008. On the Nature of Seyfert Galaxies with High [O III] λ5007 Blueshifts. ApJ680, 926–938.

Korista, K. T., Goad, M. R., May 2004. What the Optical Recombination Lines Can Tell Us about the Broad-Line Regions of Active Galactic Nuclei. ApJ 606, 749–762.

Laor, A., Nov. 2000. On Black Hole Masses and Radio Loudness in Active Galactic Nuclei. ApJL543, L111–L114.

Leighly, K. M., Halpern, J. P., Jenkins, E. B., Grupe, D., Choi, J., Prescott, K. B., Jul. 2007. The Intrinsically X-Ray Weak Quasar PHL 1811. I. X-Ray Observations and Spectral Energy Distribution. ApJ 663, 103–117.

Leighly, K. M., Moore, J. R., Aug. 2004. Hubble Space Telescope STIS Ultraviolet Spectral Evidence of Outflow in Extreme Narrow-Line Seyfert 1 Galaxies. I. Data and Analysis. ApJ611, 107–124.

Lipari, S., Terlevich, R., Macchetto, F., Apr. 1993. Extreme optical Fe II emission in luminous IRAS active galactic nuclei. ApJ406, 451–456.

Loli Martínez-Aldama, M., Dultzin, D., Marziani, P., Sulentic, J. W., Bressan, A., Chen, Y., Stirpe, G. M., Mar. 2015. O I and Ca II Observations in Intermediate Redshift Quasars. ApJS217, 3.

Malkan, M. A., Sargent, W. L. W., Mar. 1982. The ultraviolet excess of Seyfert 1 galaxies and quasars. ApJ254, 22–37.

Marziani, P., Dultzin-Hacyan, D., Sulentic, J. W., 2006. Accretion onto Supermassive Black Holes in Quasars: Learning from Optical/UV Observations. New Developments in Black Hole Research, p. 123.

Marziani, P., Sulentic, J. W., Feb. 2012. Estimating black hole masses in quasars using broad optical and UV emission lines. NARv56, 49–63.

Marziani, P., Sulentic, J. W., Aug. 2014. Highly accreting quasars: sample definition and possible cosmological implications. MNRAS442, 1211–1229.
Marziani, P., Sulentic, J. W., Dultzin-Hacyan, D., Calvani, M., Moles, M., May 1996. Comparative Analysis of the High- and Low-Ionization Lines in the Broad-Line Region of Active Galactic Nuclei. ApJS 104, 37–+.

Marziani, P., Sulentic, J. W., Negrete, C. A., Dultzin, D., D’Onofrio, M., Del Olmo, A., Martinez-Aldama, M. L., Oct. 2014. Low- and high-z highly accreting quasars in the 4D Eigenvector 1 context. The Astronomical Review 9, 6–25.

Marziani, P., Sulentic, J. W., Stirpe, G. M., Zamfir, S., Calvani, M., Feb. 2009. VLT/ISAAC spectra of the H$\beta$ region in intermediate-redshift quasars. III. H$\beta$ broad-line profile analysis and inferences about BLR structure. A&Ap 495, 83–112.

Marziani, P., Sulentic, J. W., Zamanov, R., Calvani, M., Dultzin-Hacyan, D., Bachev, R., Zwitter, T., Apr. 2003a. An Optical Spectroscopic Atlas of Low-Redshift Active Galactic Nuclei. ApJS 145, 199–211.

Marziani, P., Sulentic, J. W., Zamanov, R., Calvani, M., Dultzin-Hacyan, D., Croom, S., Corbett, E., di Fabrizio, L., Oct. 2004. Near-Infrared Spectroscopy of High-Redshift Active Galactic Nuclei. II. Disappearing Narrow-Line Regions and the Role of Accretion. ApJ 614, 558–567.

Peterson, B. M., Ferland, G. J., Nov. 1986. An accretion event in the Seyfert galaxy NGC 5548. Nature 324, 345–347.

Runnoe, J. C., Brotherton, M., Shang, Z., Wills, B., DiPompeo, M., Nov. 2012. The orientation dependence of quasar single-epoch black hole mass scaling relationships. ArXiv e-prints.
Runnoe, J. C., Shang, Z., Brotherton, M. S., Nov. 2013. The orientation dependence of quasar spectral energy distributions. MNRAS435, 3251–3261.

Salpeter, E. E., Aug. 1964. Accretion of Interstellar Matter by Massive Objects. ApJ140, 796–800.

Sani, E., Lutz, D., Risaliti, G., Netzer, H., Gallo, L. C., Trakhtenbrot, B., Sturm, E., Boller, T., Apr. 2010. Enhanced star formation in narrow-line Seyfert 1 active galactic nuclei revealed by Spitzer. MNRAS 403, 1246–1260.

Shen, Y., Feb. 2013. The Mass of Quasars. ArXiv e-prints.

Shen, Y., Ho, L. C., Sep. 2014. The diversity of quasars unified by accretion and orientation. Nat513, 210–213.

Shen, Y., Richards, G. T., Strauss, M. A., Hall, P. B., Schneider, D. P., Snedden, S., Bizyaev, D., Brewington, H., Malanushenko, V., Malanushenko, E., Oravetz, D., Pan, K., Simmons, A., Jun. 2011. A Catalog of Quasar Properties from Sloan Digital Sky Survey Data Release 7. ApJS194, 45.

Shields, G. A., Apr. 1978. Thermal continuum from accretion disks in quasars. Nat272, 706–708.

Shields, J. C., Ferland, G. J., Peterson, B. M., Mar. 1995. Optically thin broad-line clouds in active galactic nuclei. ApJ 441, 507–520.

Sulentic, J. W., Aug. 1989. Toward a classification scheme for broad-line profiles in active galactic nuclei. ApJ343, 54–65.

Sulentic, J. W., Bachev, R., Marziani, P., Negrete, C. A., Dultzin, D., Sep. 2007. C IV λ1549 as an Eigenvector 1 Parameter for Active Galactic Nuclei. ApJ 666, 757–777.

Sulentic, J. W., Martínez-Carballo, M. A., Marziani, P., del Olmo, A., Stirpe, G. M., Zamfir, S., Plauchu-Frayn, I., Mar. 2015. 3C 57 as an Atypical Radio-Loud Quasar: Implications for the Radio-Loud/Radio-Quiet Dichotomy. ArXiv e-prints.

Sulentic, J. W., Marziani, P., Jun. 1999. The Intermediate-Line Region in Active Galactic Nuclei: A Region “Præter Necessitatem”? ApJL 518, L9–L12.

Sulentic, J. W., Marziani, P., Calvani, M., Dec. 2001. An H-R diagram for AGN? X-ray Astronomy: Stellar Endpoints, AGN, and the Diffuse X-ray Background 599, 963–966.

Sulentic, J. W., Marziani, P., Dultzin-Hacyan, D., 2000a. Phenomenology of Broad Emission Lines in Active Galactic Nuclei. ARA&A 38, 521–571.

Sulentic, J. W., Marziani, P., Zamanov, R., Bachev, R., Calvani, M., Dultzin-Hacyan, D., Feb. 2002. Average Quasar Spectra in the Context of Eigenvector 1. ApJL 566, L71–L75.

Sulentic, J. W., Marziani, P., Zamfir, S., Meadows, Z. A., Jun. 2012. No Evidence for a Systematic Fe II Emission Line Redshift in Type 1 Active Galactic Nuclei. ApJL752, L7.

Sulentic, J. W., Marziani, P., Zwitter, T., Dultzin-Hacyan, D., Calvani, M., Dec. 2000b. The Demise of the Classical Broad-Line Region in the Luminous Quasar PG 1416-129. ApJL 545, L15–L18.

Sulentic, J. W., Repetto, P., Stirpe, G. M., Marziani, P., Dultzin-Hacyan, D., Calvani, M., Sep. 2006. VLT/ISAAC spectra of the Hβ region in intermediate-redshift quasars. II. Black hole mass and Eddington ratio. A&Ap 456, 929–939.

Sulentic, J. W., Stirpe, G. M., Marziani, P., Zamanov, R., Calvani, M., Braito, V., Aug. 2004. VLT/ISAAC spectra of the Hβ region in intermediate redshift quasars. A&Ap 423, 121–132.
Sulentic, J. W., Zamfir, S., Marziani, P., Bachev, R., Calvani, M., Dultzin-Hacyan, D., Nov. 2003. Radio-loud Active Galactic Nuclei in the Context of the Eigenvector 1 Parameter Space. ApJL 597, L17–L20.

Sulentic, J. W., Zamfir, S., Marziani, P., Dultzin, D., Apr. 2008. Our Search for an H-R Diagram of Quasars. In: Revista Mexicana de Astronomia y Astrofisica Conference Series. Vol. 32 of Revista Mexicana de Astronomia y Astrofisica Conference Series. pp. 51–58.

Sulentic, J. W., Zwitter, T., Marziani, P., Dultzin-Hacyan, D., Jun. 2000c. Eigenvector 1: An Optimal Correlation Space for Active Galactic Nuclei. ApJL 536, L5–L9.

Sun, J., Shen, Y., Mar. 2015. Dissecting the quasar main sequence: insight from host galaxy properties. ArXiv e-prints.

Tombesi, F., Melendez, M., Veilleux, S., Reeves, J. N., Gonzalez-Alfonso, E., Reynolds, C. S., Jan. 2015. Wind from the black-hole accretion disk driving a molecular outflow in an active galaxy. ArXiv e-prints.

van Breugel, W., Miley, G., Heckman, T., Jan. 1984. Studies of kiloparsec-scale, steep-spectrum radio cores. I VLA maps. AJ89, 5–22.

Wang, T., Brinkmann, W., Bergeron, J., May 1996. X-ray properties of active galactic nuclei with optical FeII emission. A&Ap 309, 81–96.

Wills, B. J., Browne, I. W. A., Mar. 1986. Relativistic beaming and quasar emission lines. ApJ302, 56–63.

Woo, J.-H., Urry, C. M., Dec. 2002. The Independence of Active Galactic Nucleus Black Hole Mass and Radio Loudness. ApJL581, L5–L7.

Zamanov, R., Marziani, P., Jun. 2002. Searching for the Physical Drivers of Eigenvector 1: From Quasars to Nanoquasars. ApJ 571, L77–L80.

Zamanov, R., Marziani, P., Sulentic, J. W., Calvani, M., Dultzin-Hacyan, D., Bachev, R., Sep. 2002. Kinematic Linkage between the Broad- and Narrow-Line-emitting Gas in Active Galactic Nuclei. ApJL 576, L9–L13.

Zamfir, S., Sulentic, J. W., Marziani, P., Jun. 2008. New insights on the QSO radio-loud/radio-quiet dichotomy: SDSS spectra in the context of the 4D eigenvector1 parameter space. MNRAS 387, 856–870.

Zamfir, S., Sulentic, J. W., Marziani, P., Dultzin, D., Feb. 2010. Detailed characterization of Hβ emission line profile in low-z SDSS quasars. MNRAS403, 1759.

Zel’Dovich, Y. B., Novikov, I. D., Apr. 1965. Mass of Quasi-Stellar Objects. Soviet Physics Doklady 9, 834–+.

Zhang, K., Dong, X.-B., Wang, T.-G., Gaskell, C. M., Aug. 2011. The Blueshifting and Baldwin Effects for the [O III] λ5007 Emission Line in Type 1 Active Galactic Nuclei. ApJ737, 71.

Zheng, W., Jan. 1992. Inner shell of optically thin gas in active galactic nuclei. ApJ 385, 127–131.
Figure 1: Simplified version of Fig. 4 in [Marziani et al., 2001]. The 4DE1 optical plane shows sources from the Sulentic et al. (2000b) sample with a superposed grid of theoretical values of viewing angle $i$ ($10 \leq i \leq 40$) and $L/M$, expressed in solar values, for $3.1 \leq \log M \leq 4.5$ (implying $\log L/L_{\text{Edd}} \approx 0$), at steps of $\delta \log L/M = 0.1$. A value of $\log M \approx 8$ in solar units was assumed for $U$. Filled circles and squares represent RQ and RL sources respectively in the Sulentic et al. (2000b) sample. Boxes identify BAL QSOs (2 of them, Mark 231 and IRAS 0759+651 not in Sulentic et al. 2000b). The red spot mark the average for the strong Feii emitters of Lipari et al. (1993). Error bars in the upper right corner indicate typical 2σ uncertainties for a data point at FWHM $\approx 4000 \text{ km s}^{-1}$ and $R_{\text{FeII}} \approx 0.5$. 
Figure 2: Left: a comparison between Shen et al. (2011) and Zamfir et al. (2010) in the optical plane of 4DE1 involving the width of Hβ and the strength of optical Feii. The blue lines connect Zamfir et al. (2010) (green stars) with Shen et al. (2011) measurements for the same objects. Right: A2 and part of adjacent bins in the 4DE1 optical plane.
Figure 3: Top: continuum placement for source SDSS J034106.75+004609.9. The black line traces the featureless continuum; the green line traces the total continuum that includes a contribution from the host galaxy (whose presence is made manifest by the Mg I b band visible in the spectrum. There is no significant Fe II emission. The magenta line traces the cleaned Hβ broad profile. Bottom: Hβ profile analysis. The excess on the blue side of Hβ can be explained by significant HeII λ4686 VBC emission. Hβ and Hγ are consistently fit with the same BC and VBC parameters (the BC and VBC (red) decomposition is shown for Hβ only).
Figure 4: The 4DE1 optical plane involving the width of H$\beta$ and the strength of optical FeII. Horizontal line marks the boundary between population A (lower) and B (upper) sources. Source occupation is shown for the 470 brightest SDSS-DR5 quasars ($z<0.75$) with highest s/n SDSS spectra [Zamfir et al. (2008)]. Grey and red dots represent RQ and lobe dominated LD RL quasars. The latter show a strong preference for the Population B zone.
Figure 5: Same optical plane as the previous Figure, for all low z quasars with measurable HST/FOS UV spectra (Sulentic et al., 2007). Different symbols represent the amplitude of the CIV 1549 blueshift at half maximum $c(\frac{1}{2})$. Large blue filled circles involve sources with largest CIV blueshifts which strongly favor the Population A zone. Large open red circles represent sources with largest CIV$\lambda$1549 redshift and grey squares those with no significant line shift (Sulentic et al., 2007).
Figure 6: Average shift of $\text{[OIII]} \lambda 5007$ (negative is blueshift) for spectral types in the optical plane of E1. Numbers in parentheses indicate sources in each bin, with the dataset available to us in late 2001.