Structure and Kinematics of the central BLR in AGN Wolfram Kollatschny, Göttingen Divcibare, 2011



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Broad Line Region Size?

extended thin accretion disk

becomes self-absorbed closer in, and the low

corona of the accretion disk.

spinning black hole .

10-4

ionization lines of the BLR, which might be the

steep-

walled

on torus

intense gravitational and electromagnetic

field region

/LBI

iet



The outer extent of the broad-line region and the deep-walled molecular torus which can provide an effective shield of the central AGN. depending on the relative orientation of the observer.



The accretion disk which radiates strongly at UV and optical wavelengths. The high ionization clouds of the BLR are excited by the central continuum radiation field.

The black hole. The Schwarzschild radius for a 10^8 M_{\odot} black hole is 2 AU (10^{-5} pc). The spin will introduce twisted magnetic field lines and particle acceleration.

toru

radius: - 10⁻⁴ ...10⁻¹ pc - 1 100 light days

at a dist. of 50 Mpc (Virgo): spatial resolution

4 x 10⁻⁵ ... 4 x 10⁻³ " (0.04 ... 4. mas)

unresolved

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Broad Line Region Structure?



Fig. 13. A schematic two-component model for the BLR. The high ionization lines are emitted in a spherical system of clouds, and are excited by the direct ultraviolet radiation of the central source. The low ionization lines come mainly from the outer regions of the central disk, where most of the line excitation is due to back-scattered, hard ionizing photons. (After Collin-Souffrin, Perry and Dyson(1987), Collin-Souffrin (1987) and Dumont and Collin-Souffrin (1990))

Two component BLR? Collin-Souffrin et al., 1990



The transformation of magnetic according the according the foreign of the according to the state of the strate of the disk and fluing centrifugally outward along the magnetic field to attain speeds several times the initial Keplerian velocities. When these clouds are exposed to the full UV photoionizing flux, they are heated to temperatures $T \sim 10^4$ K and produce the emission lines. It is possible that these line photons are subsequently scattered by ~ 10⁶ K electrons, either within a corona or at the disk.

Radiatively accelerated clouds in hydromagnetic wind? <u>Emmering, Blandford</u>, Shlosman, 1992 -Extension, Structure
 -Geometry
 -and Kinematics of the central Broad Line Region in AGN

- Black Hole Mass

in NGC5548, Mrk110

High and low state spectra of NGC5548



BLR: Idealized Model

Response of BLR clouds on continuum flashes



BLR stratification

Delay by light travel time effects

BLR: Continuum & integ. Hß line variability



1989 - 2001

NGC 5548



B. Peterson et al., 2002

$H\beta$ delay ~ 20 light days

BLR size and stratification in NGC5548

peak to peak var. ampl.

lightcurves (1989)

ACF, CCF



Dietrich, Kollatschny et al., 1994

BLR size and stratification in NGC5548

higher ionized lines: - broader line widths - faster response



Time lag (CCFs centroids) for various emission lines

Peterson, Wandel, 1999

HET variability campaign of Mrk110

9.2m Hobby-Eberly Telescope at McDonald Observatory S/N >100



Mean spectrum of Mrk110 for 24 epochs from Nov. 1999 through May 2000

Rms spectrum

- the rms spectrum shows the variable part of the spectrum

Kollatschny et al., 2001

HET variability campaign of Mrk110





Continuum and integrated emission line (Balmer, Hell and Hel) light curves

1999 Nov. - 2000 May

Kollatschny et al., 2001

BLR size and structure - HET variab. campaign



Mkn110

CCF functions of Hell, Hel and Balmer line light curves with continuum light curve.

Line	T _{cent}
(1)	(2)
ΗeIIλ4686	$3.9^{+2.8}_{-0.7}$
${ m HeI}\lambda4471$	$11.1^{+6.0}_{-6.0}$
${ m HeI}\lambda5016$	$14.3^{+7.0}_{-7.0}$
${ m HeI}\lambda5876$	$10.7\substack{+8.0\\-6.0}$
$_{ m H\gamma}$	$26.5^{+4.5}_{-4.7}$
${ m H}eta$	$24.2^{+3.7}_{-3.3}$
$H\alpha$	$32.3^{+4.3}_{-4.9}$

stratification

Central Black Hole Mass in Mrk110

Assumption: emission line clouds are gravitationally bound by central object

$$M = \frac{f V_{\rm FWHM}^2 c \tau}{G}$$



- V = vel.disp. of clouds (from rms line width)
- $f = factor (\frac{1}{2} 5.5)$ (unknown geometry



Normalized rms line profiles in velocity space

Line	FWHM(rms) [km s ⁻¹]	$ au_{cent} \ [m days]$	M $[10^7 M_{\odot}]$
(1)	(2)	(3)	(4)
${ m HeII}\lambda4686$	$4444. \pm 200$	$3.5^{+2.}_{-2.}$	$2.25\substack{+1.63 \\ -0.45}$
${ m HeI}\lambda5876$	$2404. \pm 100$	$10.8^{+4.}_{-4.}$	$1.81^{+1.36}_{-0.33}$
${ m H}eta$	$1515. \pm 100$	$23.5^{+4.}_{-4.}$	$1.63\substack{+0.33\\-0.31}$
m Hlpha	$1315. \pm 100$	$32.5_{-4.}^{+4.}$	$1.64\substack{+0.33\\-0.35}$

Kollatschny et al., 2001, 2003

Black hole mass vs. luminosity for AGN



BH mass for 35 reverberation mapped AGN. --- : lines of constant mass to luminosity ratio open circles: NLSy1

Peterson et al., 2004

BLR kinematics - line profile variations



Information about kinematics: - from emission line profile variations - from line profiles



Ulrich et al., 1984

BLR Kinematics: Idealized Model

Influence of BLR motions on line profile variations



Theory : BLR kinematics - line profile variations



BLR kinematics and accretion disk structure



BLR: Accretion disk structure in Mrk110



Velocity-delay map

Kollatschny 2003a

Theoretical velocity-delay maps for different flows: Keplerian disk BLR model: fast response of both outer line wings

Welsh & Horne 1991, Horne et al. 2004



Velocity-delay maps: accretion disk structure



2-D CCF : correlation of H β , HeI, HeII line profile segments

with continuum variations (grey scale).

Kollatschny 2003

Keplerian disk BLR model: fast response of both outer line wings Solid line: innermost radius at 5 ld



BLR: Accretion disk wind in Mrk110



2-D CCF: velocity-delay map



Time delay of blue line wing to red line wing as function of dist. to line center

Outer line wings: inner BLR

Disk wind model of BLR: Slightly faster and stronger resonse of red wing Chiang & Murray, 1996

Disk driven outflow models compared to spherical wind models: velocity decreases with radius (rather than the other way around)

Koenigl & Kartje, 1994

BLR Structure and Kinematics in Mrk110



neutral gas + dust ionized gas Accretion Accretion Iow partial high continuum IR emission Broad-Line Region Broad-Line Region

FIG. 13.—Schematic representation of how a disk-driven hydromagnetic wind, which is characterized by a highly stratified density distribution, interacts with the active galactic nucleus (AGN) continuum emission. The innermost regions are heated and ionized by the powerful radiation field, with the temperature and degree of ionization varying both with distance and with the polar angle, whereas the outer regions (beyond the dust sublimination radius) are cooler and contain dust. The radiation pressure force on the dust causes the outer streamlines to have a larger opening angle.

Koenigl & Kartje 1994

accretion disk wind in Mrk110

Kollatschny 2003a

BLR: Accretion disk structure in Mrk110

Information about accretion disk structure in Mrk110: from line profile variations (not from line profiles)





Mean Hβ line profile of Mrk110 in V velocity space (no indication for accretion disk from line profile)

Velocity-delay map

Kollatschny 2003a

BLR: Accretion disk structure in 3C390.3

Information about accretion disk structure in 3C390.3 from shape of line profiles





Spectra of 3C390.3 close to maximum (2007) and minimum (1997)

Modeled H α ,H β line profiles for different disk parameters

Shapovalova et al. 2010, Popovic et al. 2011

BLR: Accretion disk structure in 3C390.3

Information about accretion disk structure in 3C390.3 also from line profile variations



Time delay of individual Hβ line segments with respect to continuum light curve (1995-2002: squares, 2003-2007: triangles)

Spectra of 3C390.3 close to maximum (2007) and minimum (1997)

Observed wavelength (A)

7500

Shapovalova et al. 2010, Popovic et al. 2011

Line profile studies: BLR structure & kinematics

Black hole mass estimations for 35 AGNs based on improved line-width measurements (FWHM, line dispersion σ) of the mean and rms line profiles of H β

Given an emission-line profile $P(\lambda)$ (i.e., flux per unit wavelength above a continuum interpolated underneath the line), we parameterized the line width in two separate ways:

FWHM.—How this quantity is measured depends on whether the line is single- or double-peaked. In the case of



Line dispersion.-The first moment of the line profile is

$$\lambda_0 = \int \lambda P(\lambda) d\lambda \Big/ \int P(\lambda) d\lambda. \tag{4}$$

We use the second moment of the profile to define the variance or mean square dispersion

$$\sigma_{\rm line}^2(\lambda) = \langle \lambda^2 \rangle - \lambda_0^2 = \left[\int \lambda^2 P(\lambda) d\lambda \Big/ \int P(\lambda) d\lambda \right] - \lambda_0^2.$$
 (5)

The square root of this equation is the line dispersion σ_{line} or rms width of the line.



$H\beta$ line-width ratio FWHM/ σ versus σ



Peterson, 2004, data set

The horizontal line at 2.35 is the value of the ratio for a Gaussian profile.

The open and filled circles correspond respectively to values based on mean and rms spectra.

The vertical line at σ = 2000 km/s approximates the division of Sulentic et al. (2000) into Populations A (left) and B (right).

The horizontal line at 2.35 divides the samples into Populations 1 (lower) and 2 (upper) (Collin et al., 2006).

Hβ line-width ratio FWHM/σ versus σ



The H β line-width ratio FWHM/ σ versus σ (mean & rms spectra).

Collin et al., 2006

H β line-width ratio FWHM/ σ versus σ as well as FWHM



Peterson et al., 2004, data set

The H β line-width ratio FWHM/ σ versus σ (mean & rms profiles).

Collin et al., 2006



The Hβ line-width ratio FWHM/σ versus FWHM (rms profiles) – more continuos. Mean profiles contaminated by narrow line components.

Kollatschny & Zetzl, 2011, Nature 470

H β line-width ratio FWHM/ σ versus σ as well as FWHM

Table 1 Line profile versus linewidth correlations							
	rp	rs	r _k	$P_{\rm p}$	Ps	P_{k}	
Hβ FWHM/ σ_{line} versus FWHM	0.792	0.823	0.649	6.4×10^{-15}	6.4×10^{-11}	3.5×10^{-14}	
H β FWHM/ σ_{line}	0.364	0.513	0.350	0.003	$4.7 imes10^{-5}$	$4.4 imes10^{-5}$	
versus σ_{line} He II FWHM/	0.803	0.786	0.571	0.016	0.041	0.048	
σ _{line} versus FWHM							
He II FWHM/	0.464	0.357	0.214	0.247	0.361	0.458	
σ_{line} versus σ_{line} C IV FWHM/ σ_{line} versus FWHM	0.821	0.821	0.619	0.023	0.049	0.051	
$C \bowtie FWHM/\sigma_{line}$ versus σ_{line}	0.599	0.643	0.429	0.155	0.126	0.176	

Given are the Pearson correlation coefficient r_p , the Spearman's rank-correlation coefficient r_s , as well as the Kendall correlation coefficient r_k for H β , He II λ = 4,686 Å and C IV λ = 1,550 Å linewidth ratios FWHM/ σ_{line} versus FWHM as well as FWHM/ σ_{line} versus σ_{line} . P_p , P_s and P_k are the associated percentage probabilities for random correlations^{15,16}. The Pearson correlation coefficient tests a linear relation only, while the other correlation coefficients test for a general monotonic relation.

Line profile FWHM/ σ versus linewidth (FWHM as well as σ) correlations.

Kollatschny & Zetzl, 2011, Nature 470

HeII and CIV line-width ratios FWHM/ σ versus FWHM

Peterson, 2004, data set:

The Hell λ 4686 line-width ratio FWHM/ σ versus FWHM (rms profiles).

The CIV λ 1550 line-width ratio FWHM/ σ versus FWHM (rms profiles).

Kollatschny & Zetzl, 2011, Nature 470

Different emission lines show similar – however unequal – line profile relations.

Modeling of observed line profile relations

in simple way by multiple combinations of profiles.

Observed and theoretical Hβ line-width ratios FWHM/σ versus FWHM

Lorentzian profiles convolved with Gaussian profiles.

The line widths of the Lorentzian profiles (FWHM) correspond to 50, 100, 500, 1000, 2000, 3000 km/s (from top to bottom). The widths of the Gaussian profiles correspond to 1000 to 9000 km/s (from left to right).

Rotational broadening of Gaussian profiles. The line widths of the Gaussian profiles (FWHM) correspond to 500, 1000,..., 8000 km/s (from top to bottom). The associated rotational velocities range from 1000 to 7000 km/s (from left to right). FWHM/ σ always larger than 2.35.

Kollatschny & Zetzl, 2011, Nature 470

Modeling of observed line profile relations

Tests: Theoretical line broadening of Lorentzian profiles due to rotation.

Rotational broadening of Lorentzian H β line profile (v_{turb} = 500 km/s).

Rotational broadening of Lorentzian CIV λ 1550 line profile (v_{turb} = 3000 km/s).

Observed and modeled H^β line widths ratios

FWHM/o versus linewidth FWHM

Dashed curves: rotational line broadened Lorentzian profiles (FWHM = 300, 500, 700 km/s). Rotational velocities range from 1000 to 7000 km/s.

Kollatschny & Zetzl, 2011, Nature 470

Observed and modeled Hell and CIV line widths ratios

FWHM/o versus linewidth FWHM

Hellλ4686

CIVλ1550

Dashed curves: theoretical linewidth ratios of rotational line broadened Lorentzian profiles (FWHM = 800, 1000, 1200 km/s). Rotational velocities range from 1000 to 7000 km/s. Dashed curves: theoretical linewidth ratios of rotational line broadened Lorentzian profiles (FWHM = 2000, 3000, 4000 km/s). Rotational velocities range from 1000 to 7000 km/s.

Line profile studies: BLR structure & kinematics

Observed and modeled H β line-width ratios FWHM/ σ versus linewidth FWHM.

Deviations from general trend: by e.g. orientation effects of line-emitting accretion disk: an incliened accretion disk leads to smaller linewidths owing to projection effects while the FWHM/ σ remains constant (e.g. Mrk110 marked by a cross (i ~ 21°)). Line profile studies: BLR structure & kinematics

Characteristic turbulent velocities belong to individual emission lines in BLR of all AGN:

- $H\beta$: 500 ± 200 km/s
- Hell λ 4686 : 1000 ± 200 km/s
- CIV λ 1550 : 3000 ± 1000 km/s

Individual emission lines originate at different distances from center (rev. mapping): \rightarrow

Turbulent velocity varies as function of distance to center.

Observed and modeled H_β line widths ratios

FWHM/o versus linewidth FWHM

In all AGN: H β turbulent velocity ~ 500 km/s Rotation velocity different in individual galaxies: 500 – 7000 km/s

Line profile studies: BLR structure & kinematics

From accretion disk theory (e.g. Pringle, 1981):

H(eight) / R(adius) = $1/\alpha * v_{turb} / v_{rot}$ $\alpha = (const.) viscosity parameter$

→ fast rotating broad line AGN: geometrically thin accretion disk
 → slow rotating narrow line AGN: geometrically thick accretion disk

Different H β line widths \rightarrow different rotational vel. \rightarrow different BLR geometries:

Eigenvector 1 correlation between linewidth, strong Fell emision, soft X-ray excess: due to different BLR/disk geometries

Kollatschny & Zetzl, 2011, Nature 470

Scale Sizes of an AGN

Extended radio sources - shown is an FRII source with an edge-brightened structure. The FRIs have lower jet velocities and fade-out to the ends.

The central kpc star formation disk. This strong far infrared emitting zone might be fed by a bar structure, as seems to be the case for NGC1068.

radio iet possible companion galaxy

The host galaxy. Although shown as an early type galaxy with a smooth profile, it could also be highly irregular with multiple nuclei as a result of merging.

The narrow-line region comprising small but numerous clouds of the interstellar medium ionized by the central AGN core.

Fig. 9.9 Cartoon of the representative scale sizes of an AGN. How we eventually see the object depends on a number of parameters, the main one being the orientation of the obscuring torus with respect to the observer. (Adapted from Blandford, Active Galactic Nuclei, Saas-Fee Advanced Course 20, Springer-Verlag, 1990.)

R. Blandford

BLR size and stratification in Mrk110

Normalized rms line profiles in velocity space

Mean distances of the line emitting regions from central ionizing source as function of FWHM in rms profiles.

The rms spectrum shows the variable part of the spectrum

The dotted and dashed lines correspond to virial masses of .8 - 2.9 $10^7 M_{\odot}$ (from bottom to top).

BLR: Accretion disk structure in Mrk110

Mean H β line profile of Mrk110 in velocity space

Velocity-delay map

Kollatschny 2003a

HST Image of NGC5548

NGC5548 V = 13.7 $M_v = -20.7$ z = 0.017FWHM(H β)=4400 km s⁻¹

25 x 30 arcsec

BLR size and stratification in Mrk110

HET variability campaign of Mrk110

long-term continuum light Cukiel spectra taken between 1999 Nov. and

1987

9.2m Hobby-Eberly Telescope at McDonald Ok S/N >100 The inner BLR structure in Mrk110

X-ray: 0.34 ld = 21 r_s

Theory : BLR kinematics - line profile variations

FIG. 1.—Geometry of the disk broad-line region. The angle, *i*, is the disk inclination relative to the observer. The quantities (r, ϕ) label locations on the disk.

FIG. 2.—Data and model line profiles for the C IV line of NGC 5548. The solid line is the model calculation including the effects of the anisotropic emission. The dashed line is the data from the 1994 *HST* observations described by Korista et al. (1995). Also shown is the double-peaked profile (*dot-dashed line*) of a model line calculation that assumes isotropic emission. The arrows indicate the boundaries of the various wing and core components.

optically thick accretion disk models: single lined profiles

Chiang & Murray, 1996

Scale Sizes of an AGN

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100 pc narrow-line clouds 0 molecular torus 0 0000 0 hidden 00 00 AGN 0 0 core 0 0 0 0 00

The narrow-line region comprising small but numerous clouds of the interstellar medium ionized by the central AGN core.

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The outer extent of the broad-line region and the deep-walled molecular torus which can provide an effective shield of the central AGN, depending on the relative orientation of the observer.

The accretion disk which radiates strongly at UV and optical wavelengths. The high ionization clouds of the BLR are excited by the central continuum radiation field.

Inside the molecular torus — the VLBI jet becomes self-absorbed closer in, and the low ionization lines of the BLR, which might be the corona of the accretion disk.

The black hole. The Schwarzschild radius for a $10^8 \, M_{\odot}$ black hole is 2 AU (10^{-5} pc). The spin will introduce twisted magnetic field lines and particle acceleration.

HST: $0.1^{"} \cong 2pc$ R. Blandford 1pc = 3.3 ly = 1190. ld = $3 \cdot 10^{18}$ cm

Central Black Hole Mass M(grav) in Mrk110

tral black hole mass in Mrk110 derived from gravitational redshift

Observed shifts of rms profiles identified as gravitational redshift:

$$M_{grav} = c^2 G^{-1} R \Delta z$$

 $R=c\tau$ $\tau=$ mean dist. of line em. clouds

Line	FWHM(rms)	$\Delta v_{cent}(\mathrm{rms})$	au	M_{grav}
	$[{\rm km \ s^{-1}}]$	$[{\rm km} {\rm s}^{-1}]$	[days]	$[10^7 M_{\odot}]$
(1)	(2)	(3)	(4)	(5)
HeII	4444. ± 200	$541. \pm 60$	$3.9 \pm 2.$	13. ± 3.
HeI	$2404. \pm 100$	$186. \pm 60$	$10.7 \pm 6.$	12. \pm 4.
${ m H}eta$	$1515. \pm 100$	$118. \pm 50$	$24.2 \pm 4.$	17. \pm 4.
${ m H}lpha$	$1315. \pm 100$	74. \pm 50	$32.3 \pm 5.$	14. \pm 5.

$$M_{grav} = 14. \pm 3 \cdot 10^7 M_{\odot}$$

Theory : BLR kinematics - line profile variations

velocity-delay maps (echo images) for thin Keplerian disk BLR mod. viewed at inclination angles of 90 deg (edge on), 60, 30, 5 deg.

Balmer line averaged BLR size in AGN

between luminosity and broad-line region size

scatter due to: BLR density, column density, ionizing spectral energy dis Kaspi et al. 2004