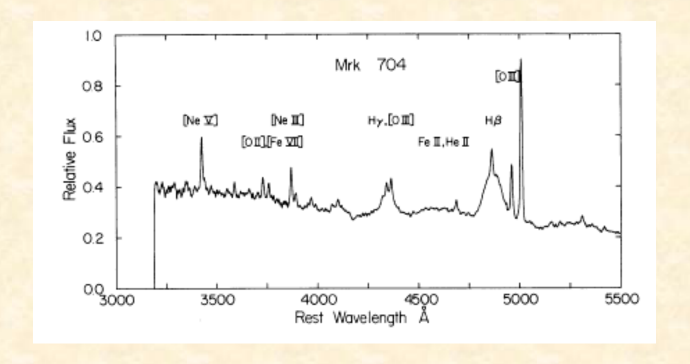


# **AGN Family**

- Classification
- AGN Types
- Interpretation





#### AGN Classification

### AGN have been classified in the past on the basis of:

- Appearance of their optical spectra (Sey 1 vs. Sey 2)
- Luminosity (Seyfert → Quasar)
- Radio Power (Radio Loud vs. Radio Quiet)
- Morphology (FR I vs. FR II; host galaxy type)
- A number of other properties

### Ultimately, we want a more physical description, e.g.:

- Black hole mass (M)
- Luminosity (L)
- Eddington Ratio  $(L/L_{Edd} \sim L/M)$
- Radio Power
- Environment

## Seyfert Galaxies

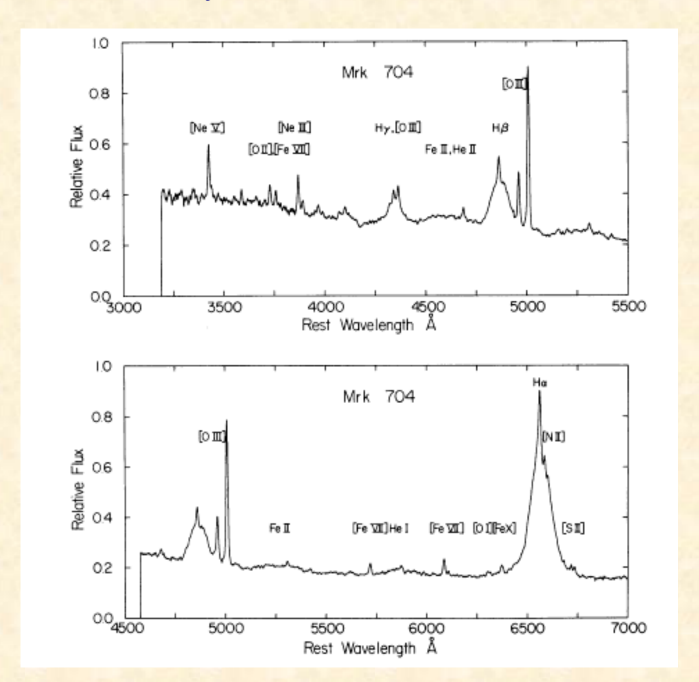
• Nucleus - absolute blue magnitude:  $M_B > -21.5$  (to distinguish from quasars)



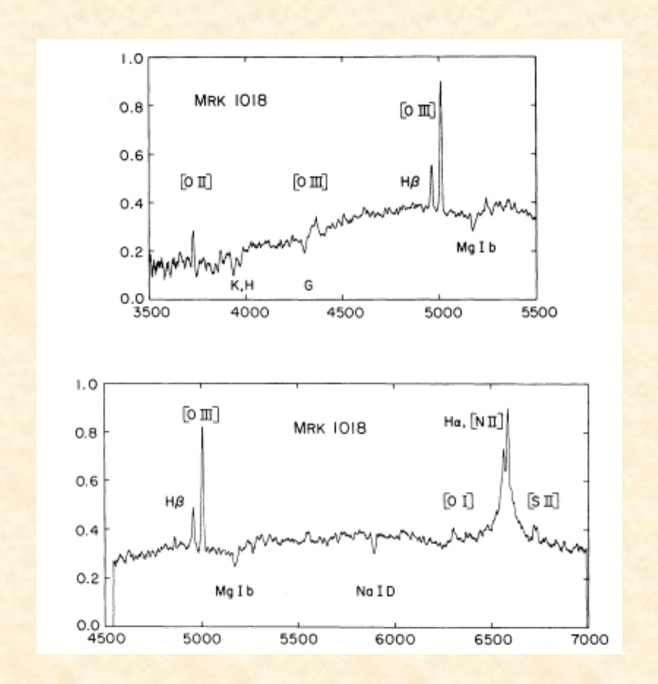
- $L_{Bol} = 10^{43} 10^{45} \text{ ergs s}^{-1}$
- "Classic" Seyferts: z < 0.1 (SDSS has many higher z Seys.)
- Broad permitted lines (FWHM =  $800 8000 \text{ km s}^{-1}$ ) from BLR
- Narrow permitted and forbidden lines (FWHM = 200 500 km s<sup>-1</sup>) from NLR
  - Seyfert 1: both BLR and NLR, strong nonstellar continuum
  - Seyfert 2: only NLR, weak continuum (mostly stellar)
- Spectropolarimetry (Antonucci 1985) shows hidden BLR in some Seyfert 2s:
  - Balmer lines scattered into the line of sight by electrons and/or dust
     →Unified model

- Additional Osterbrock types:
  - Seyfert 1.5: narrow permitted components are easily seen
  - Seyfert 1.8: weak broad Hα and Hβ
  - Seyfert 1.9: only weak broad Hα detectable
  - Narrow-line Seyfert 1 galaxies (NLS1s) (not Seyfert 2s!)
    - FWHM (BLR) = 800 2000 km/sec
    - Strong Fe II (high density region like other BLRs)
    - strong excess below 1 –2 keV and rapid X-ray variability
- Seyferts are weak radio sources (radio blobs rather than jets)
- Strong X-ray sources at E > 2 keV
  - Seyfert 2 galaxies are often weak in soft X-rays (E < 2 keV), due to absorption by a large column of gas (e.g., the torus)
- Seyfert host galaxies are almost always spirals

# Seyfert 1.5 - BLR+NLR



# Seyfert 1.9

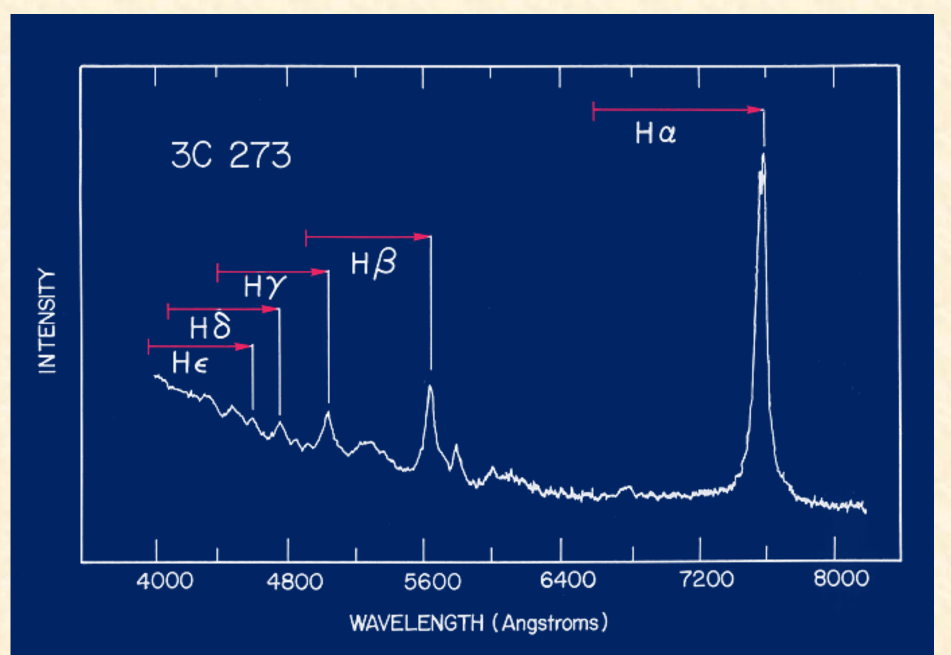


### Quasars



- At redshifts z = 0.1 to  $\sim 7.6$
- Higher luminosities than Seyferts:  $L = 10^{45} 10^{47}$  ergs s<sup>-1</sup>
- Quasars (quasi-stellar radio sources): discovered first by radio surveys, emission-line spectra revealed high redshifts
- QSOs (quasi-stellar objects): discovered optically from their strong blue continua, broad emission lines, X-ray flux, etc.
  - The terms "quasars" and "QSOs" have become interchangeable; now we use radio—loud quasars (RLQ) and radio-quiet quasars (RQQ)
  - Radio loud: R =  $\nu F_{\nu}$ (6 cm)/ $\nu F_{\nu}$ (4400 Å) ≥10
  - Only 5 10% of all quasars are RLQ
- Quasars have spectra like Seyfert 1 galaxies, but
  - stellar absorption features not easily detected
  - narrow-lines tend to be weak
- Type 2 quasars (no broad lines) have also been detected

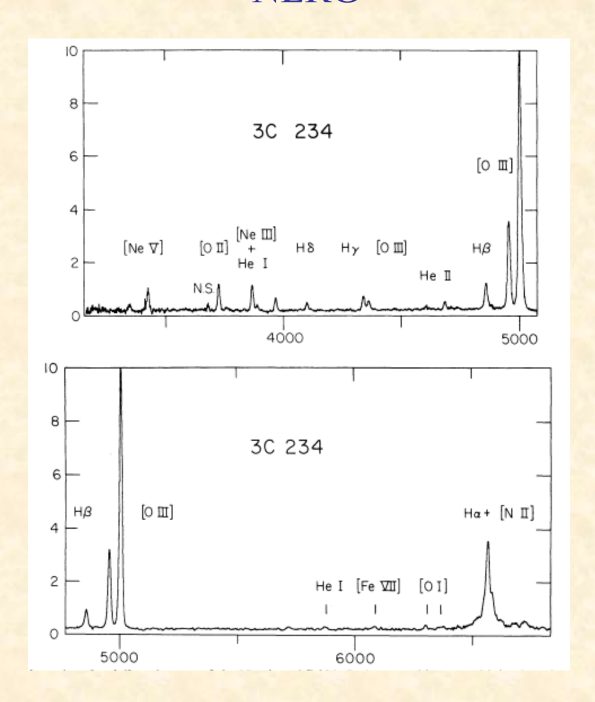
## Quasar Spectrum



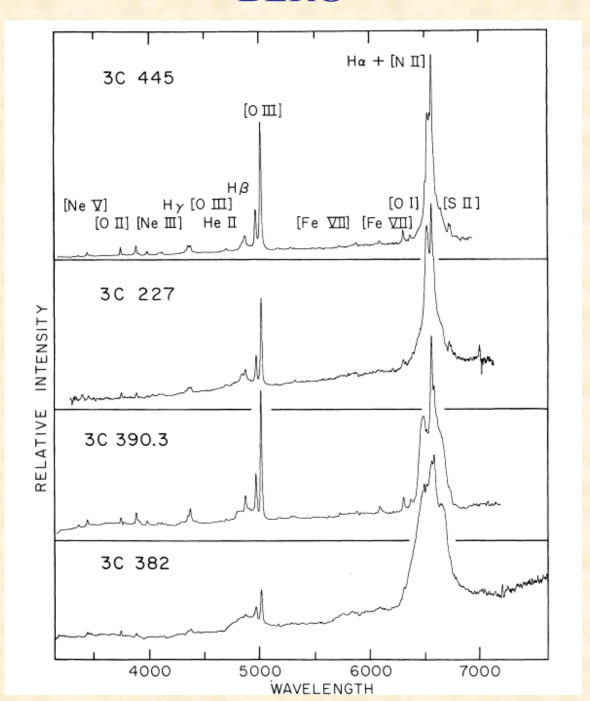
### Radio Galaxies

- Low-luminosity analogs of RL quasars
   (Seyferts are low-luminosity analogs of RQ quasars)
- Characterized by compact radio core, lobes, and (often) jets
  - 1. FR I: lower luminosity; bright in center and weak toward edges
  - 2. FR II: high luminosity; brighter at edges
  - 3. Dividing line:  $L_v = 10^{32}$  ergs s<sup>-1</sup> Hz<sup>-1</sup>
- Radio galaxies with emission lines are similar to Seyferts, but are typically found in giant ellipticals (E or cD)
- Broad-line radio galaxies (BLRG): similar to Seyferts 1s, but
  - 1. Balmer profiles are broader and more flat-topped
  - 2. Fe II emission is weaker
  - 3. Hα/Hβ ratios higher (steeper Balmer decrement)
- Narrow-line radio galaxies (NLRG): optical spectra are essentially identical to Seyfert 2s

# **NLRG**



## BLRG

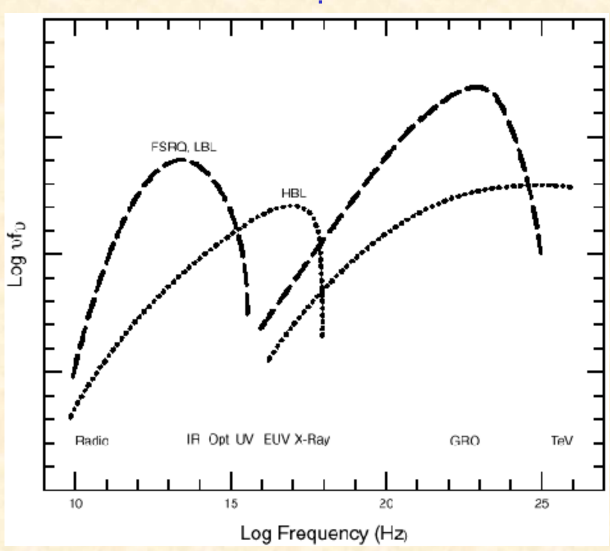


#### Blazars

- Defined by 1) strong variability (time scales one day or less) from radio to X-rays and high polarizations (1-4%)
- Moderate to strong radio sources (radio loud)
- Two classes:
  - 1) BL-Lac objects: no strong emission or absorption lines
    - likely beamed FR Is
  - 2) Optically-violent variables (OVVs): highly polarized, variable, but have broad emission lines like quasars
    - likely beamed FR IIs
- Continuous spectra are less complicated than those of quasars likely synchrotron radiation plus Compton "upscattering"
- Interpretation: relativistically beamed jets close to our line of sight (overwhelms other emission components)
- Two types of BL Lacs:
  - High-frequency BL Lacs (HBLs): synchrotron peak in X-rays (or XBLs)
  - Low-frequency BL Lacs (LBLs): synchrotron peak in radio (or RBLs)

### Blazar SEDs (Urry 1998)

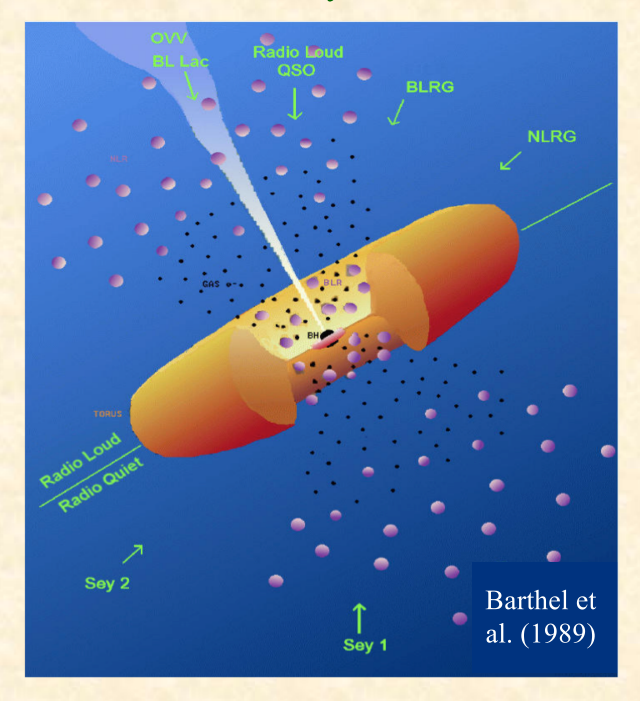




#### **Inverse Compton Models:**

- Synchrotron SelfCompton (SSC)
- External Compton (EC):
   seed photons from
   accretion disk, BLR,
   Cosmic Microwave
   Background (CMB),
   etc.

## Radio Galaxy Unification



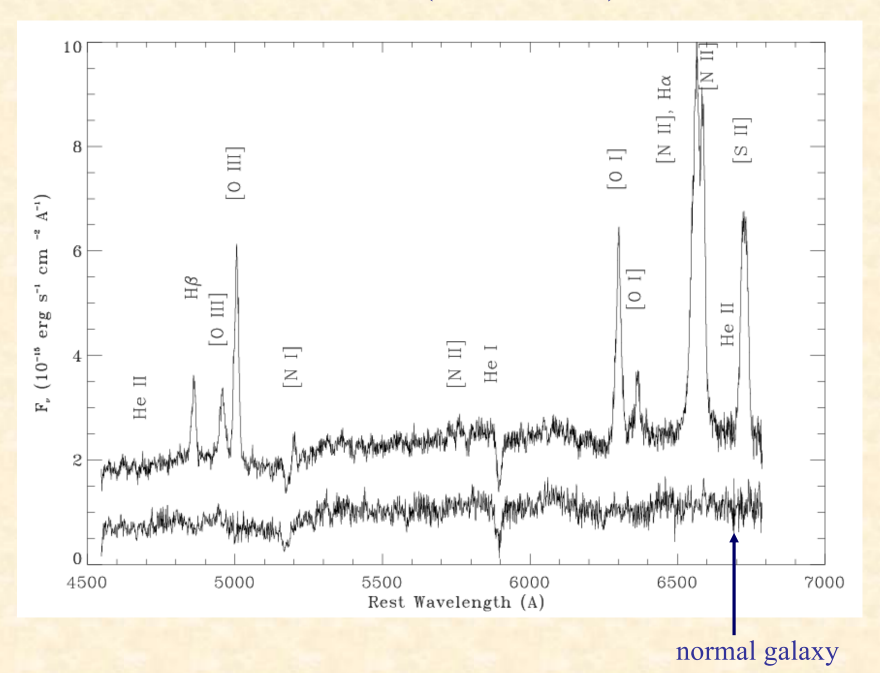
FR IIs: OVV, RLQSO, BLRG, NLRG

FR Is:
BL Lac, WLRG,
(weak-lined
radio galaxy)

#### LINERS

- Low-ionization nuclear emission-line regions (LINERs) (Heckman 1980)
  - Strong low-ionization lines like Seyferts: [O I], [S II], [N II]
  - However, high-ionization lines are weak e.g., ([O III]/H $\beta$  < 3)
- Lower luminosities than Seyferts:  $10^{39} 10^{42}$  ergs s<sup>-1</sup>
  - Difficult to detect against background of host galaxy
- Recent evidence shows that most LINERs are AGN
   (previous explanations include very hot stars and shock heating)
- About 1/3 of all luminous galaxies (including Ellipticals) contain LINERs!
- Broad Balmer emission detected in ~20% (type 1 LINERs)
- LINERs are more radio-loud than Seyferts
- There are some transition objects, which may a combination of starbursts (H II galaxies) and AGN

# LINER (NGC 1052)



# AGN – Approximate Space Densities (Local)

Type of Object	# per Mpc <sup>3</sup>
Field galaxies	10-1
Luminous spirals	10-2
LINERs	3 x 10 <sup>-3</sup>
Seyfert galaxies	10 <sup>-4</sup> (~1% of spirals)
Radio galaxies	10-6
Radio-quiet quasars (QSOs)	10-7
Radio-loud quasars	10-9

(Osterbrock, p. 310)

# Mike's Highly Biased View (MHBV)

### AGN Optical Luminosity →

Radio ← Power

Radio ← Power

dwarf Sey 1	NLS1	NLQ1?
LINER 1	Seyfert 1	RQQ 1 (QSO1)
WLRG (FR I)	BLRG (FR II)	RLQ 1

Face-on

dwarf Sey 2	NLS2?	NLQ2?
LINER 2	Seyfert 2	RQQ 2 (QSO2)
WLRG2?	NLRG (FR II)	RLQ 2

Edge-on

BL Lacs	OVV (FSRQ)	OVV (FSRQ)
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Pole-on

#### Parameters:

- 1) Luminosity (M)
- 2) Radio Power (M/M)?
- 3) Orientation