

Fundacja na rzecz Nauki Polskiej

### Quasars as tracers of cosmic flows

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Versoix, 18 March 2014

#### Role of quasars in cosmology

- Active role: quasars affect the galaxy formation
- Passive role: quasars can be used to trace the expansion history of the Universe

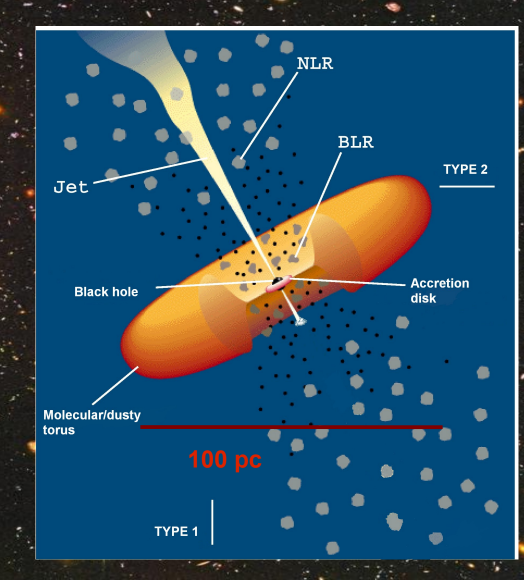
#### Quasars – their place in the Universe

•Quasars are distant/bright subclass of Active Galactic Nuclei

•Only 1 in a milion of normal galaxies is a quasar but all galaxies went through some AGN activity stage at some point

 AGN activity is a non-stellar radiation due to material generously falling into the central black hole

#### AGN schematic structure

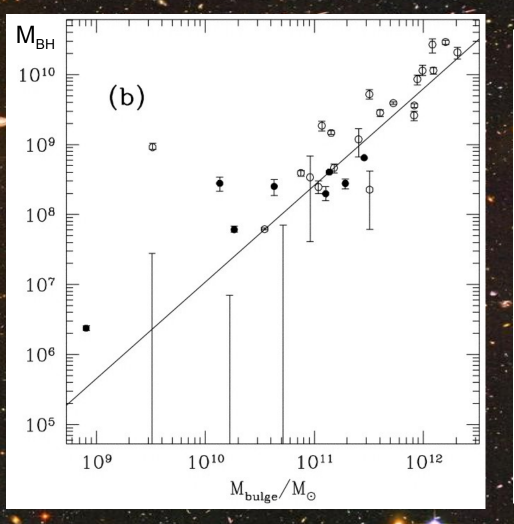


~ Urry & Padovani 1995

## Impressive career of AGN

"They are no ornament which just happens to be there..." A. Fabian

## Turning point I: 1998

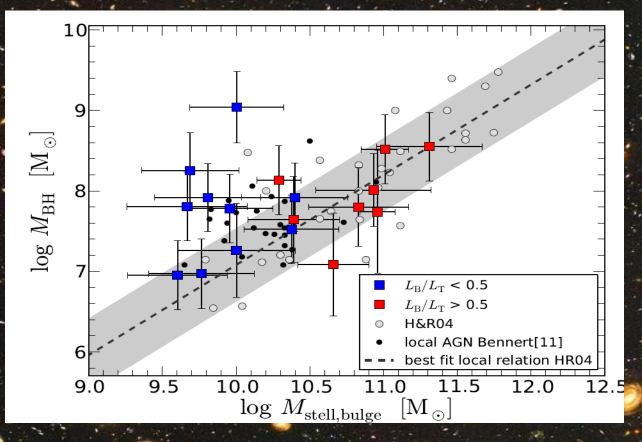


Magorrian et al. : Mbh = 0.0052 Mbulge

It implies the existence of the mechanism regulating the common growth of a galaxy and a central black hole.

Nowadays mostly in Msigma relation form.

## **Current version of the plot:**



Schramm & Silverman 2013

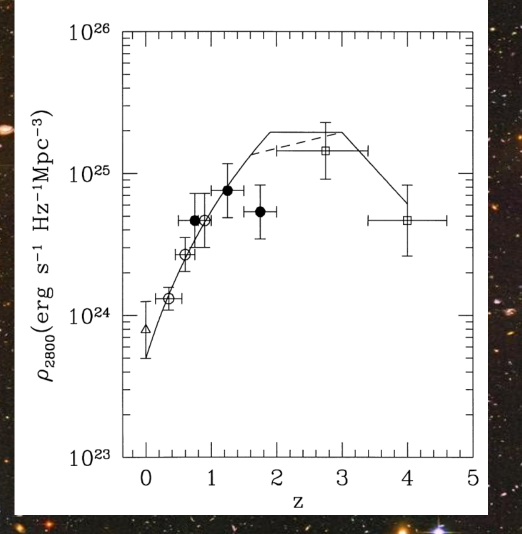
# Central black hole and host galaxy coexistence

Massive central black holes are in all galaxies

 In most galaxies the activity is low (e.g. Sgr A\* in the Milky Way) but there is no strict border between AGN and non-active galaxies

•Thus again BH and galaxies likely evolve together

## Turning point II: 1998

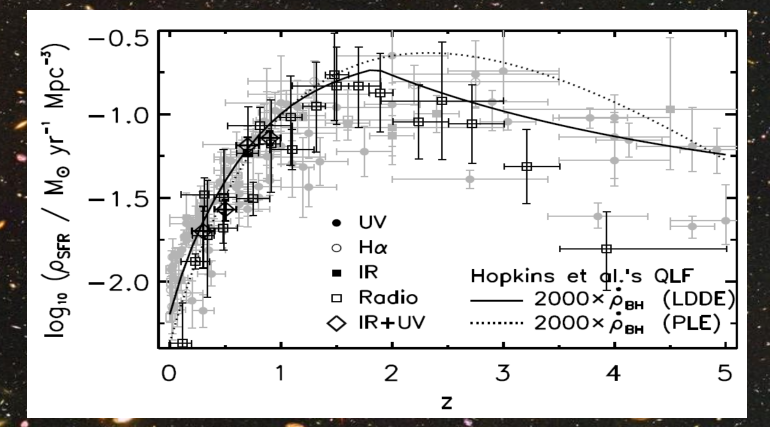


Boyle and Trelevich (1998) - the plot of the cosmic evolution of quasars and Star Formation Rate (SFR).

Also Richstone et al.98

Implies that quasar activity and star formation proceed together!

#### Most recent version of quasar-SFR coevolution plot



#### Zheng et al. 2009

#### Large scale structure formation needs quasars

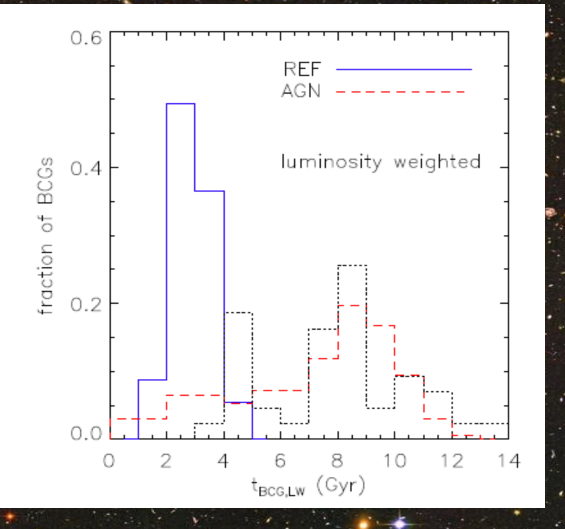


125 Mpc/h

15.6 Mpc/h

S. White talk

### Cosmological simulations need AGN input



Simulations by McCarthy et al. based on OverWhelmingly Large Simulations project. Without (REF) and with AGN input.

Black histogram: data from Loubser et al. 2009

Other aspects:

galaxies increase in size with time but their masses do not grow – AGN induced puffs up (Ishibashi et al. 2013)
Too many stars
Wrong shape of luminoosity function
CD galaxies too

massive...

# In general, the AGN feedback is required:

•In clusters of galaxies (to stop the efficient cooling flows)

•In groups of galaxies (to control the group structure through regulation of gas mass fraction)

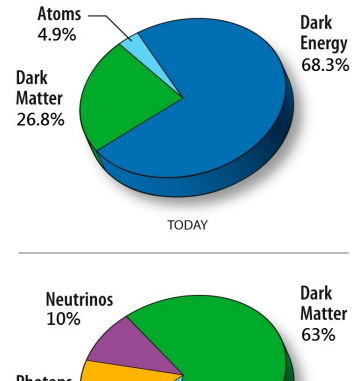
 In individual galaxies to control the star formation and cold gas and provide Msigma relation

# Quasars as a tool in cosmology

Quasars are numerous
Quasars are seen up to redshift 7
Quasars do not show significant evolution with redshift in their properties

#### SO WHY NOT TO USE THEM TO TRACE THE EXPANSION OF THE UNIVERSE AND THE DARK ENERGY ?

#### The largest puzzle of cosmology: Universe content



Neutrinos 10% Photons 15% Atoms 12% 13.7 BILLION YEARS AGO (Universe 380,000 years old)

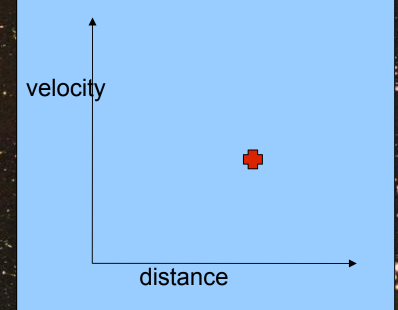
#### **Recent results from Planck:**

These 4.9 % of barionic matter consists of:

Stars - 0.5 % Gas - 4.1 % Neutrinos - 0.3 %

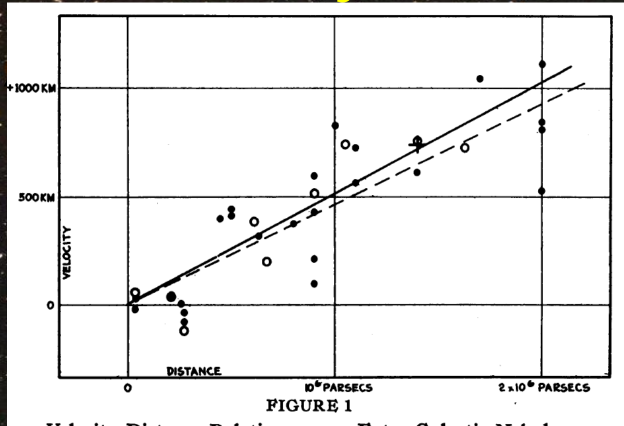
#### We need more independent tests to believe!

# Measuring the expansion of the Universe with a single object



Hubble diagram

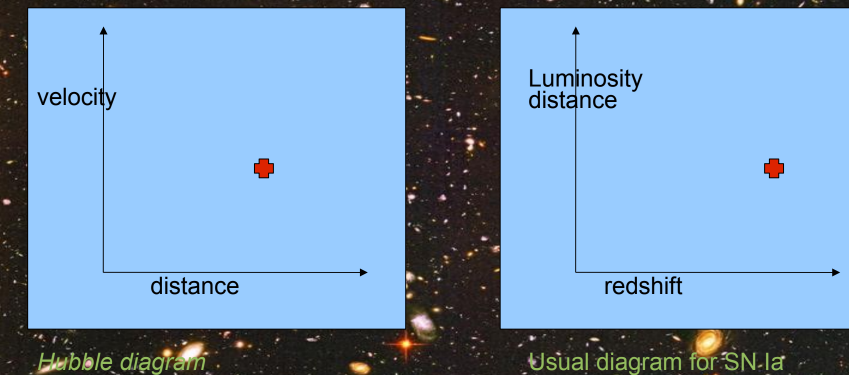
# Measuring the expansion of the Universe with a single object



Velocity-Distance Relation among Extra-Galactic Nebulae.

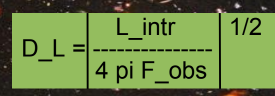
Original Hubble paper

# Measuring the expansion of the Universe with a single object



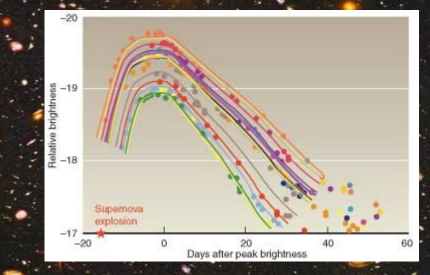
Usual diagram for SN Ia

#### Luminosity distance



So the problem reduces to determination of the absolute liminosity NOT from the redshift but independently

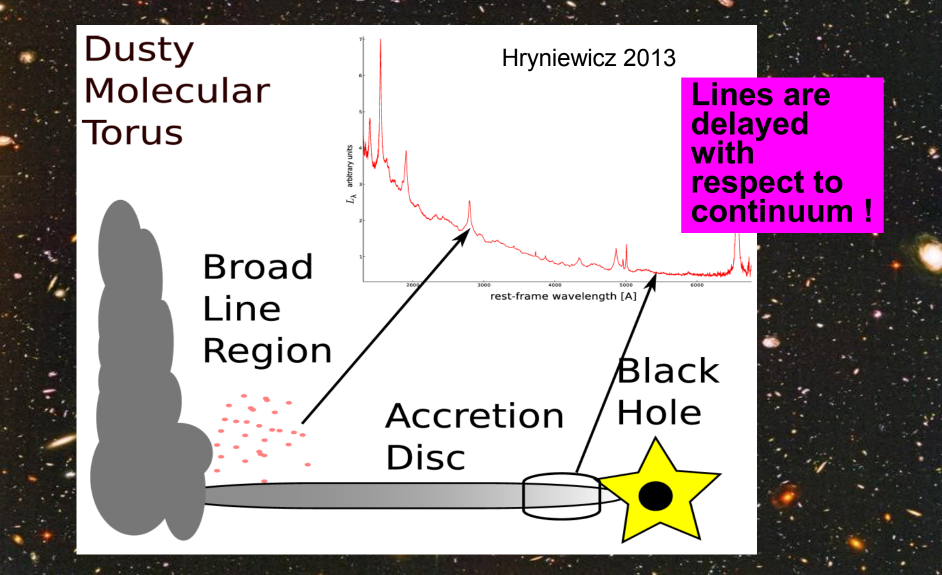
In SN Ia this happens since SN Ia are 'standard candles'



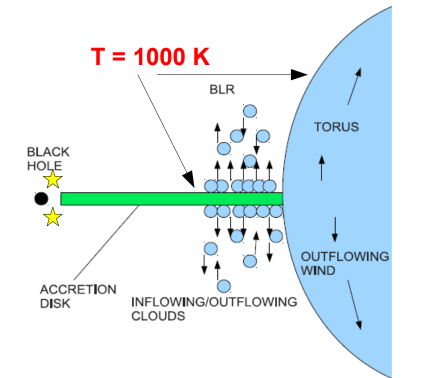
https://www.llnl.gov/str/SepOct08/hoffman.html

#### Now we have to do 'the same' for quasars

### Absolute luminosity.l.



### Absolute luminosity.ll.



**Fig. 1.** The BLR region covers the range of the disk with an effective temperature lower than 1000 K: the dusty wind rises and then breaks down when exposed to the radiation from the central source. The dusty torus is the disk range where the irradiation does not destroy the dust and the wind flows out.

#### Theory outlined in Czerny & Hryniewicz (2011):

• Large outflow forms in the region where the disk temperature is below 1000 K and allows for dust formation

 Ouflow is caused by radiation pressure acting on dust grains

 Far from the disk the dusty clouds are irradiated and dust evaporates

 Dustless material looses support against gravity and falls back

Failed wind forms

#### Absolute luminosity.III.

From Shakura-Sunyaev accretion disk model the disk temperature,  $T_{eff}$ , as a function of disk radius is

$$F(R) = \sigma T_{eff}^4 = \frac{3GM\dot{M}}{8\pi R^3} \tag{1}$$

i.e. assuming that BLR starts at  $T_{eff} = 1000K$ , where dust forms in the disk atmosphere we can obtain this radius  $R = R_{BLR}$ 

$$R_{BLR} = \frac{3GM\dot{M}}{8\pi\sigma(1000K)^4}^{1/3}$$
(2)

i.e. depends on the black hole mass, M and accretion rate, M. But again from Shakura-Sunyaev accretion disk model the monochromatic luminosity from the whole disk at a fixed frequency is given by

$$L_{\nu} = 0.91 \frac{\nu}{10^{15} Hz} {}^{1/3} (M\dot{M})^{2/3} cosi$$
(3)

This gives the know trend with frequency,  $L_{\nu} \propto \nu^{1/3}$ , and for a fixed frequency,  $\nu$ , combined with Eq.\* reproduces the result known from reverberation of nearby active galaxies

$$R_{BLR} = const \quad L_{\nu}^{1/2} \tag{4}$$

const contains only known physical/mathematical constants, does not depend on M or  $\dot{M}.$ 

#### Lines good for reverberation in the optical band

Proper lines, to be consistent with our BLR picture, should not show net outflow

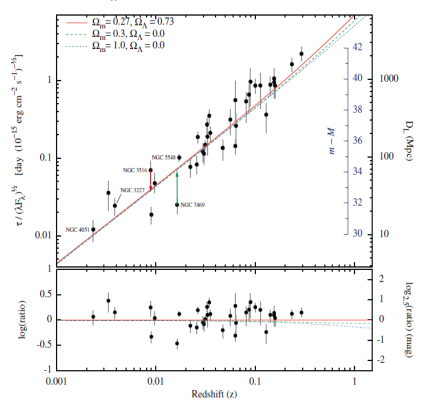
- Hbeta neraby objects
- Mg II intermediate quasars
- **CIV** high redshift quasars ?

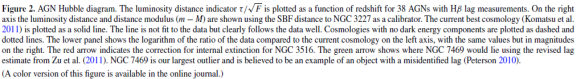
This line does not belong to LIL

# Spectroscopic studies of time delay of line vs. continuum

THE ASTROPHYSICAL JOURNAL LETTERS, 740:L49 (5pp), 2011 October 20







about 40 nearby AGN
about 10 z < 0.4 quasars</li>
7 distant objects but only
1 detection

Past reverberation studies:

 $R_{BLR} = const \quad L_{\nu}^{1/2}$ 

Watson et al. 2011

# Spectroscopic studies of time delay of line vs. continuum

#### $R_{BLR} = const \quad L_{\nu}^{1/2}$

#### SALT – Southern African Large Telescope

#### **Our SALT current campaign:**

#### Three z = 1 quasars

Poland has 10 % SAL ttime.





## SALT

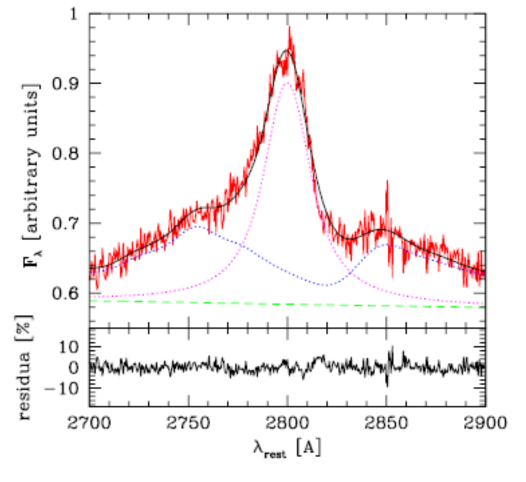
Construction similar to Hobby-Eberly Telescope

Limited movement, difficult calibration.

Size: 10-11 m

91 mirrors, 1.2 m each

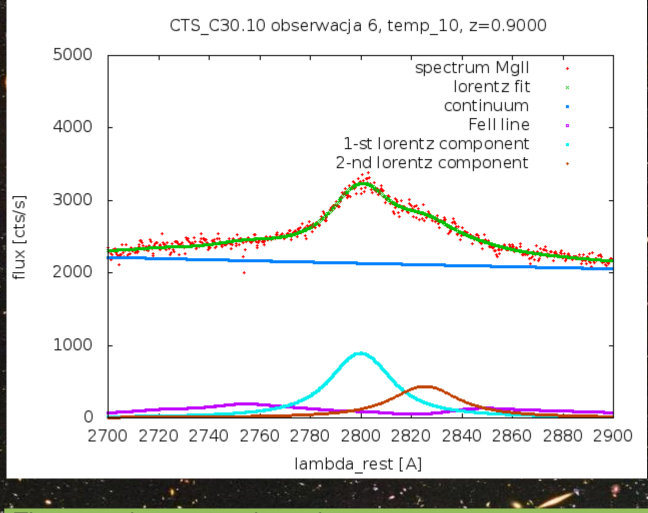
## Exemplary SALT spectra



Hryniewicz et al. 2014

Spectra are nice but we need about 5 spectra per year, for 5 years, to measure the expected delay of about 500 days

## Exemplary SALT spectra



That one does not make us happy

#### Spectroscopic studies: alternative to SALT



Advantages and disadvantages:

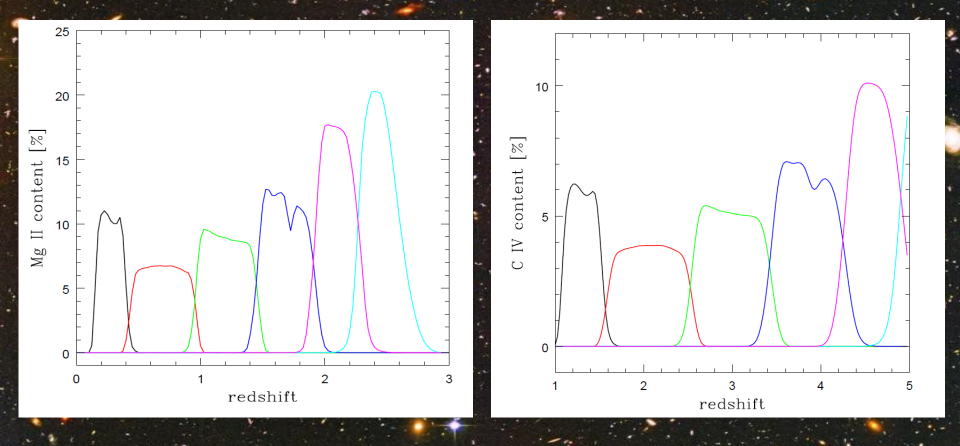
• A few thousands of quasars in comparison with three in SALT

• Much lower accuracy; 6 – 10 percent error in line measurement in comparison with 1 percent in SALT

LAMOST spectroscopic survey telescope in China

#### Pure photometric multichanel studies

We also simulate now the possibilities to use the future LSST (Large Synoptic Sky Survey). Preliminary estimates of the line contribution to the photometric chanels.

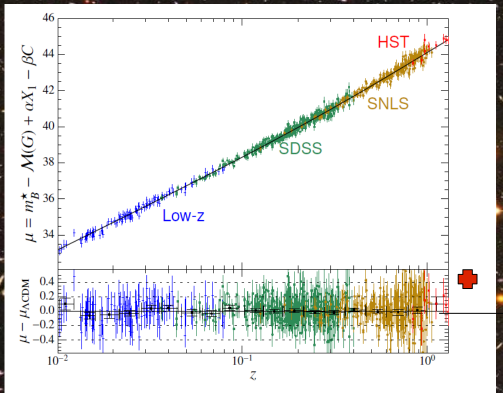


# Other ideas to use quasars to trace cosmic expansion

Selection of the exactly Eddington rate quasars (Marziani & Sulentic 2013)

 Doing reverberation by the dusty torus in the optical and IR (Hoenig 2014; Yoshii et al.2014

# First quasar with tentatively measured delay from HET



**Fig. 8.** *Top:* Hubble diagram of the combined sample. The distance modulus redshift relation of the best-fit  $\Lambda$ CDM cosmology for a fixed  $H_0 = 70 \,\mathrm{km \, s^{-1} \, Mpc^{-1}}$  is shown as the black line. *Bottom:* Residuals from the best-fit  $\Lambda$ CDM cosmology as a function of redshift. The weighted average of the residuals in logarithmic redshift bins of width  $\Delta z/z \sim 0.24$  are shown as black dots.

Quasar S5 0836+7 HET 7 yr monitoring Kaspi et al. (2007) tau\_rest = 595 days Z = 2.172Delta mu = + **0.39** 

gure from Betoule et al.

#### Summary

Quasars are important ingredients of the Universe

Quasars can be used to determine the expansion rate of the Universe, i.e. the cosmological model and the dark energy properties

 They will describe – but not explain – the dark energy nature but better quantitative measurements will provide good starting point

So far, cosmological constant provides good enough description...