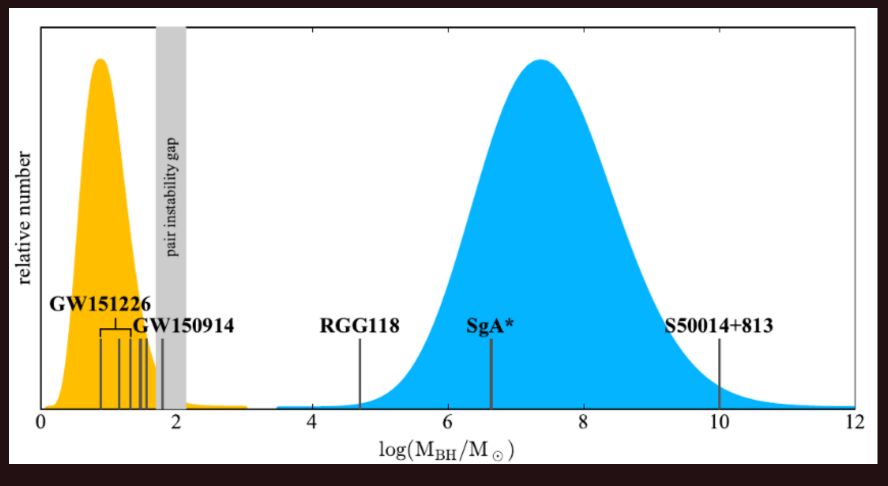
# Supermassive black holes

### Black hole masses



### Plan of the lecture

- 1. General information about SMBHs.
- 2. "Our" certain black hole: Sgr A\*.
- 3. SMBHs: from radio to gamma. AGNs.
- 4. Mass measurements

#### Main reviews

- <u>arxiv: 1609.03562, 0907.5213</u> Supermassive Black Holes
- <u>astro-ph/0512194</u> Constraints on Alternatives to Supermassive Black Holes
- arXiv: 0904.2615, 1001.3675, 1108.5102 Mass estimates (methods)
- arXiv: 1302.2643 The Mass of Quasars
- arXiv: 1504.03330 Elliptical Galaxies and Bulges of Disk Galaxies: Summary of Progress and Outstanding Issues
- arXiv: 1501.02171 The Galactic Center Black Hole Laboratory
- arXiv: 1501.02937 Galaxy bulges and their massive black holes
- arXiv: 1911.09678 Intermediate-Mass Black Holes
- arXiv: 1707.07134 AGN
- arXiv: 1911.12176 Unification model

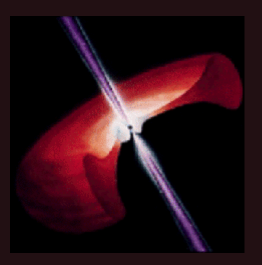
## Some history

The story starts in 60-s when the first quasars have been identified (Schmidt 1963). Immediately the hypothesis about accretion onto supermassive BHs was formulated (Salpeter, Zeldovich, Novikov, Linden-Bell).

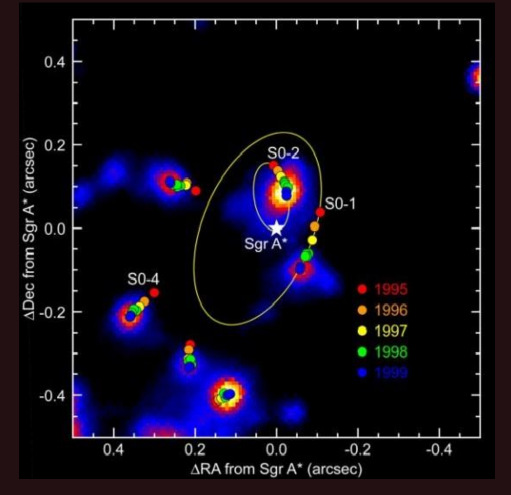


## General info

- All galaxies with significant bulges should have a SMBH in the center.
- SMBH are observed already at redshifts z ~ 7 and even further
- Several percent of galaxies have active nuclei
- Now we know tens of thousand of quasars and AGNs, all of them can be considered as objects with SMBHs
- Measured masses of SMBHs are in the range  $10^6 10^{10}$  solar masses.
- Masses are well-measured for tens of objects.
- The most clear case of a SMBH is Sgr A\*.



Sgr A\*



The case of Sgr A\* is unique. Thanks to direct measurements of several stellar orbits it is possible to get a very precise value for the mass of the central object.

Also, there are very strict limits on the size of the central object. This is very important taking into account alternatives to a BH.

The star SO-2 has the orbital period 15.2 yrs and the semimajor axis about 0.005 pc.

A review: arXiv: 1501.02171 The Galactic Center Black Hole Laboratory

# The region around Sgr A\*



(Park et al.; Chandra data) astro-ph/0311460

The result of summation of 11 expositions by Chandra (590 ksec).

Red 1.5-4.5 keV, Green 4.5-6 keV, Blue 6-8 keV.

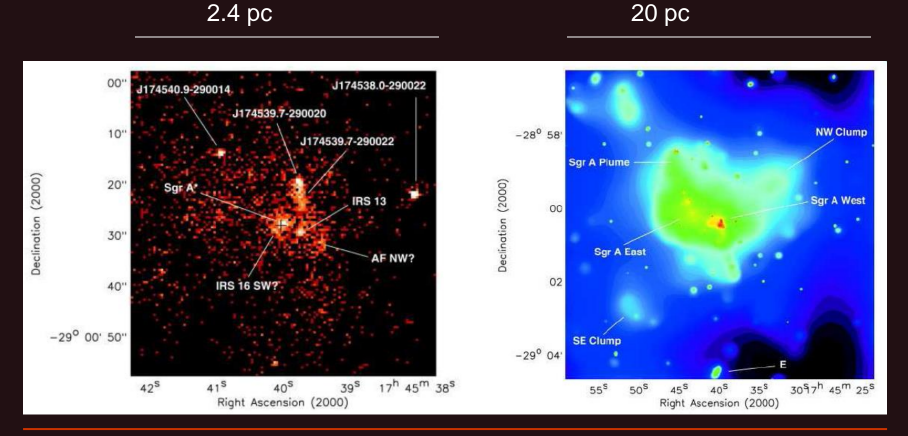
The field is 17 to 17 arcminutes (approximatelly 40 to 40 pc).

Multiwavelength observations of Sgr A\* are summarized in 1501.02164.

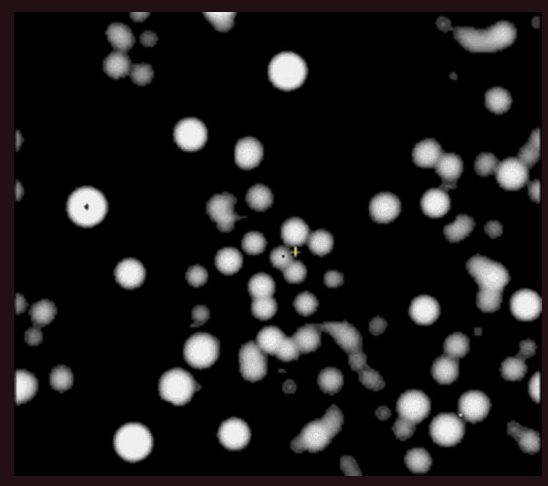
A review: <u>arxiv:1311.1841</u> Towards the event horizon – the supermassive black hole in the Galactic Center

#### A closer look

Chandra. 2-10 keV



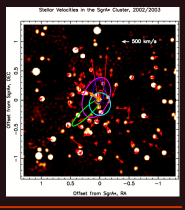
## Stellar dynamics around Sgr A\*



With high precision we know stellar dynamics inside the central arcsecond (astro-ph/0306214)

The BH mass estimate is ~4 10<sup>6</sup> M<sub>0</sub>

It would be great to discover radio pulsars around Sgr A\* (astro-ph/0309744).



(APOD A. Eckart & R. Genzel)

See more data in 0810.4674

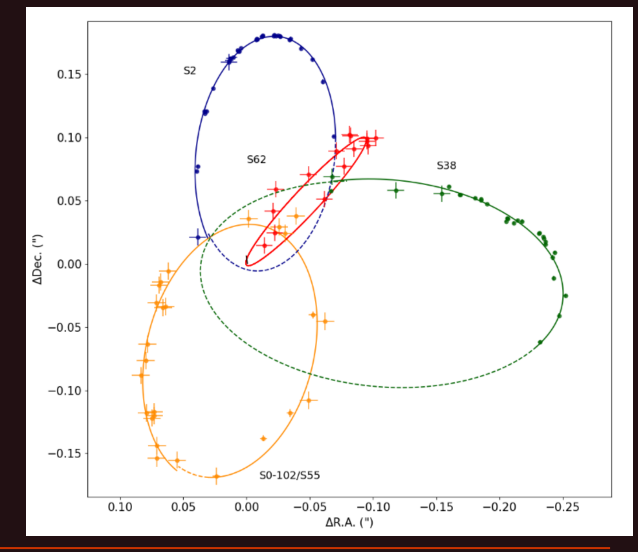
Stars-star interactions can be important: arXiv 0911.4718

S62. Just ten years.

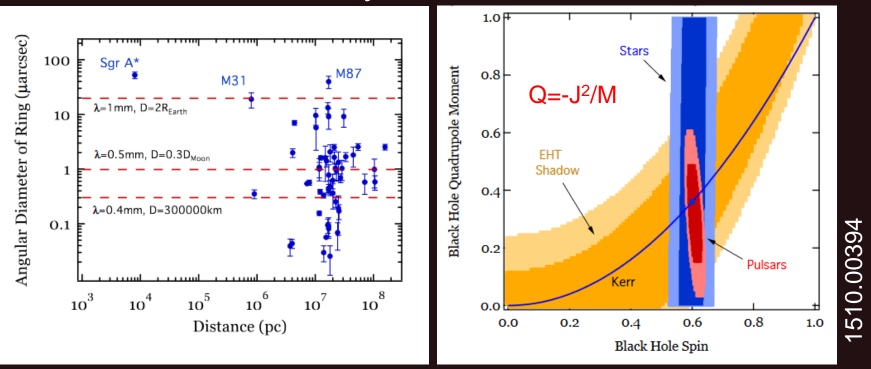
2 solar masses.

Porb=9.9 years e=0.976

a<sub>p</sub>=215 Rsh

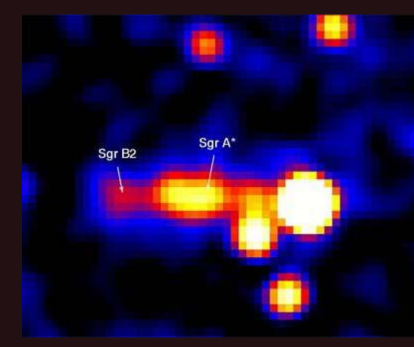


## General relativity test, EHT, etc.



In the very near future Sgr A\* might be the best laboratory to study GR. EHT observations and identifications of PSRs in the vicinity of the BH might help to probe the no-hair theorem and determine the main properties of the BH with high precision.

# Observations aboard Integral



(Revnivtsev et al.)

The galactic center region is regularly monitored by Integral.

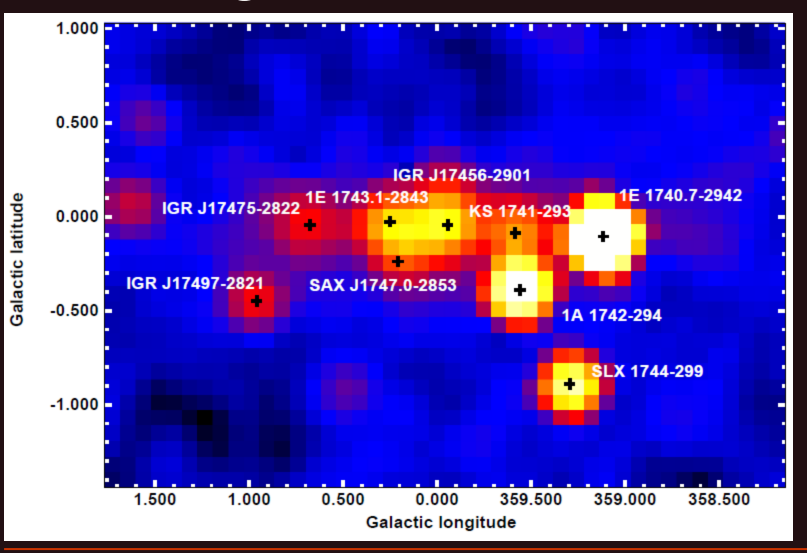
At present "our" black hole is not active. However, it was not so in the past.

It is suspected that about 350 years ago Sgr A\* was in a "high state". Now the hard emission generated by Sgr A\* at this time reached Sgr B2. Sgr B2 is visible due to fluorescence of iron.

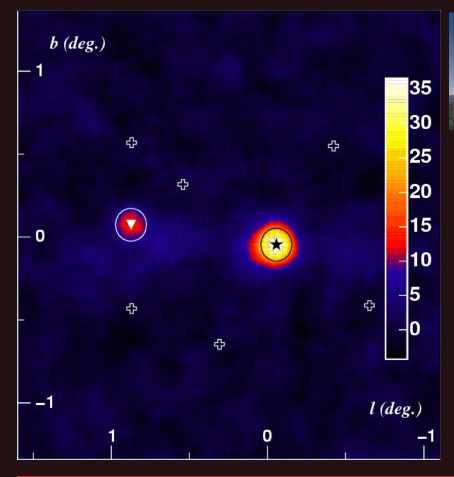
See more data in 1211.4529, 1612.00180.

Probably, there have been several strong flares in the past 1307.3954.

## More Integral data



## Sgr A\* and H.E.S.S.





#### See astro-ph/0503354, 0709.3729

Still, resolution is not good enough to exclude the contribution of some near-by (to Sgr A\*) sources.

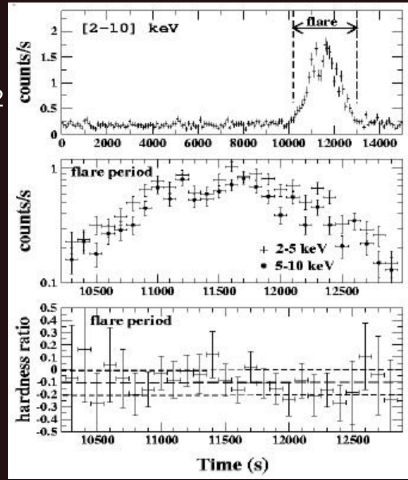
(Aharonian et al. 2005)

## X-ray bursts from Sgr A\*

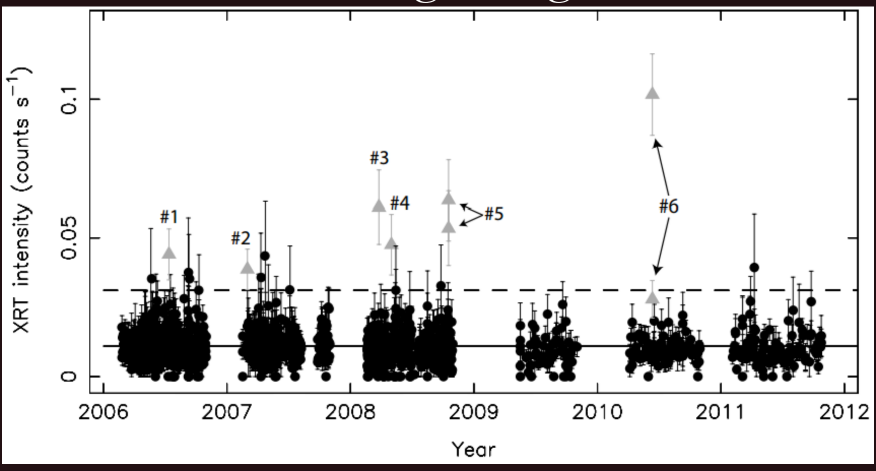
Bursts can happen about once in a day. The flux is increased by a factor of a few (sometimes even stronger).

A bright burst was observed on Oct. 3, 2002 (D. Porquet et al. astro-ph/0307110). Duration: 2.7 ksec. The fluxed increased by a factor ~160. Luminosity: 3.6  $10^{35}$  erg/s.

In one of the bursts, on Aug. 31,2004, QPOs have been discovered. The characteristic time: 22.2 minutes (astro-ph/0604337). In the framework of a simple model this means that a=0.22.



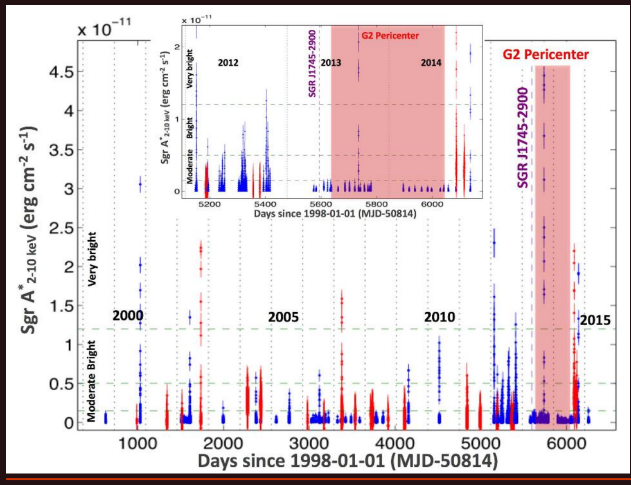
#### SWIFT monitoring of Sgr A\*



1210.7237, see more recent results on long-term variability in 2111.10451

See 1501.02171 about accretion physics around Sgr A\*

# XMM-Newton and Chandra monitoring of Sgr A\*

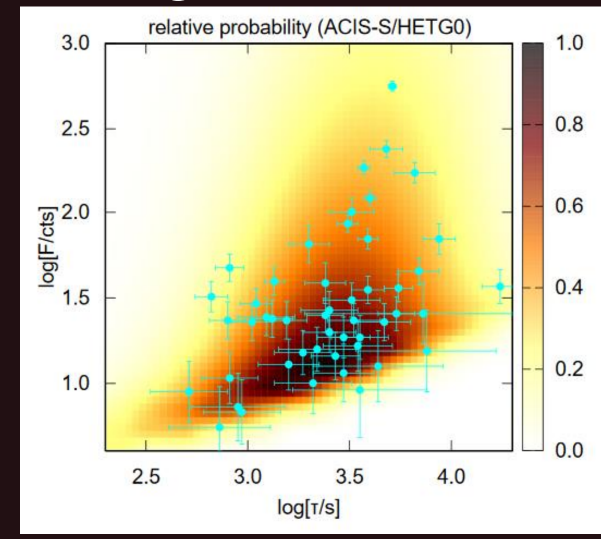


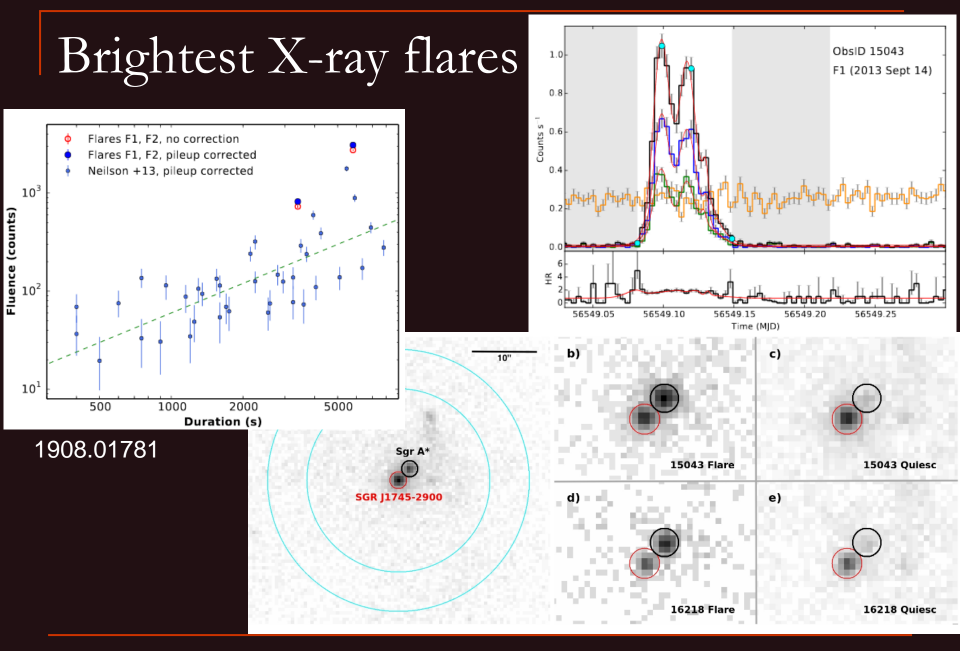
Plenty of data during all time of Chandra and XMM-Newton observations.

Very detailed statistics.

## Chandra monitoring

1999-2012

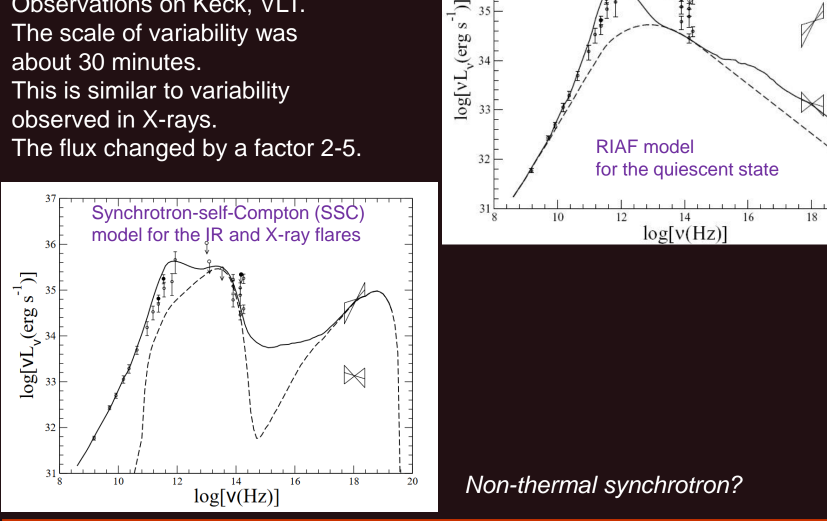




Since 2014 the rate of very bright flares increased (2003.06191)

# IR burst of Sgr A\*

Observations on Keck, VLT.

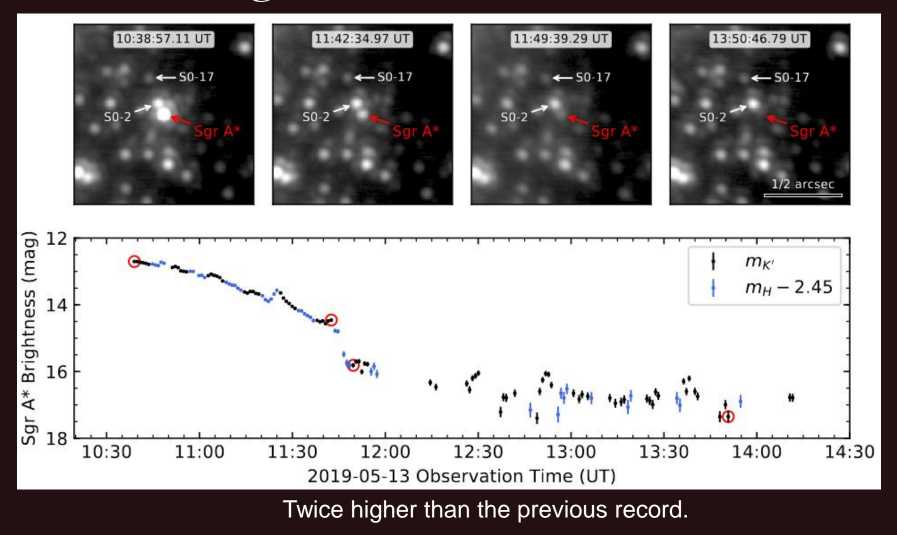


37

36

(Feng Yuan, Eliot Quataert, Ramesh Narayan astro-ph/0401429)

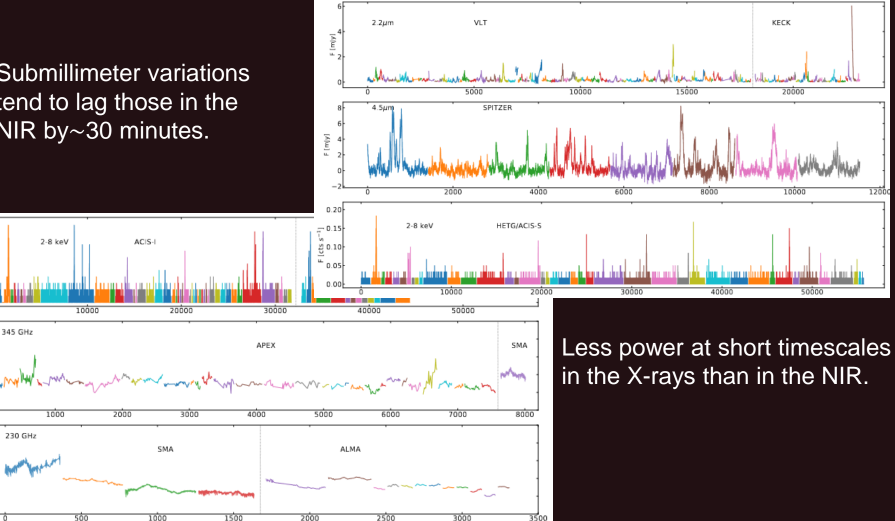
## Record: high NIR flux in 2019



# Multiwavelength data

time [min]

Submillimeter variations tend to lag those in the NIR by~30 minutes.



2011.09582

0.20

0.15 5 0.10 0.05

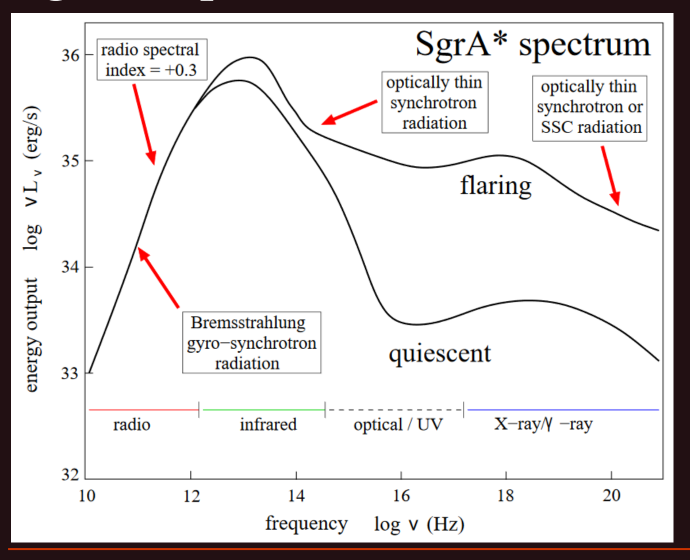
0.0

F [Jy]

F [Jy]

10

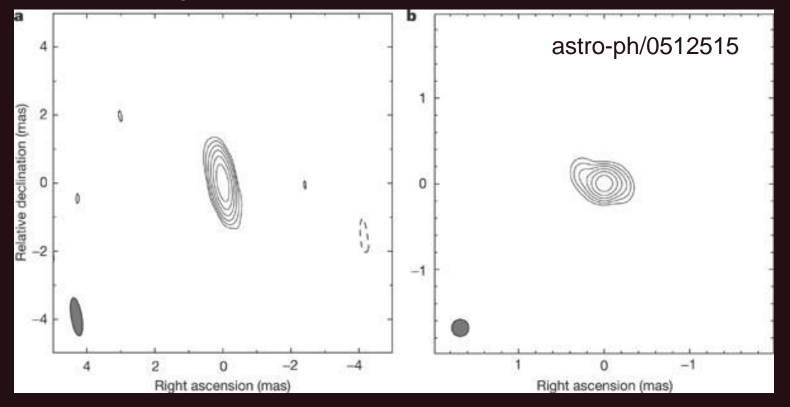
Sgr A\* spectrum



See a review in 1806.00284 and 2004.07185

# Constraints on the size of Sgr A\*

Using VLBI observations a very strict limit was obtained for the size of the source Sgr A\*: 1. a.e.

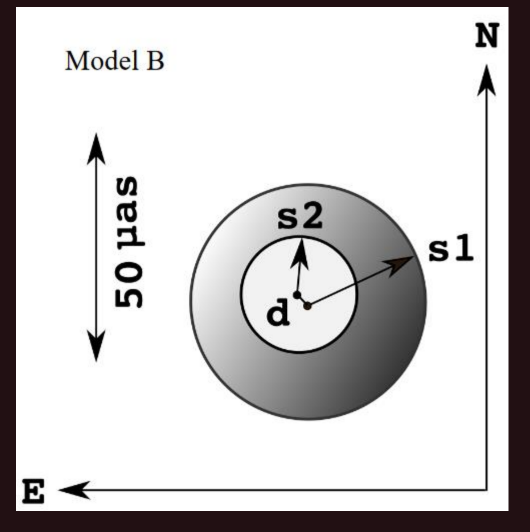


New VLBI observations demonstrate variability at 1.3mm from the region about few Schwarzschild radii. arXiv: 1011.2472

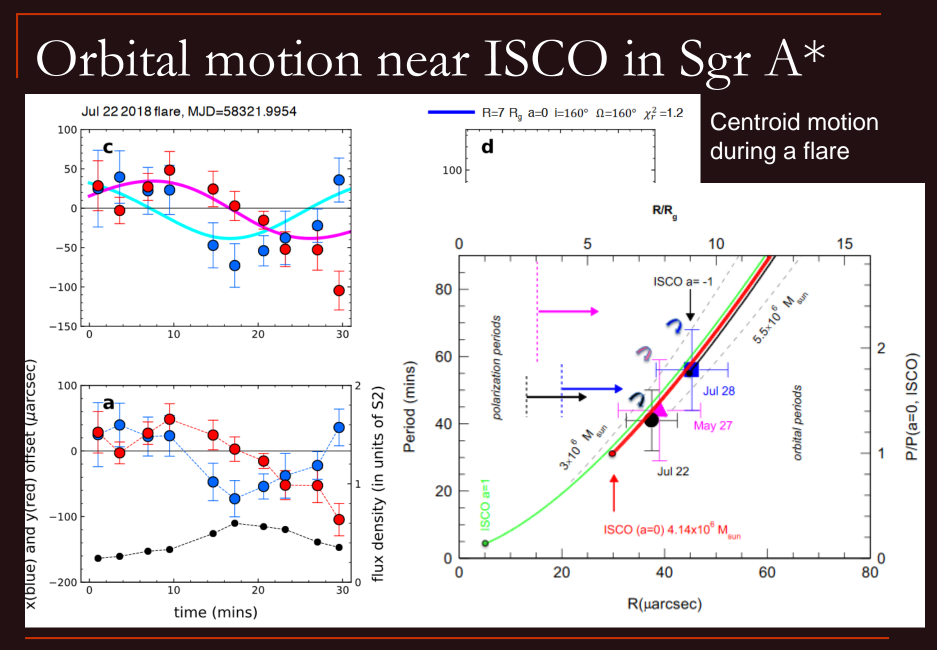
Strict limits on the size and luminosity with known accretion rate provides arguments in favor of BH interpretation (arXiv: 0903.1105)

# Structure at 3 Rg in Sgr A\*

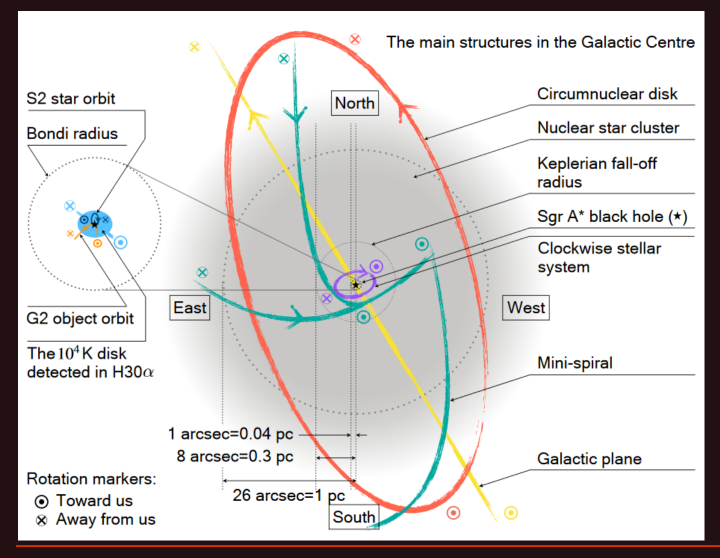
EHT 2013 VLBI 1.3 mm 30 µarcsec



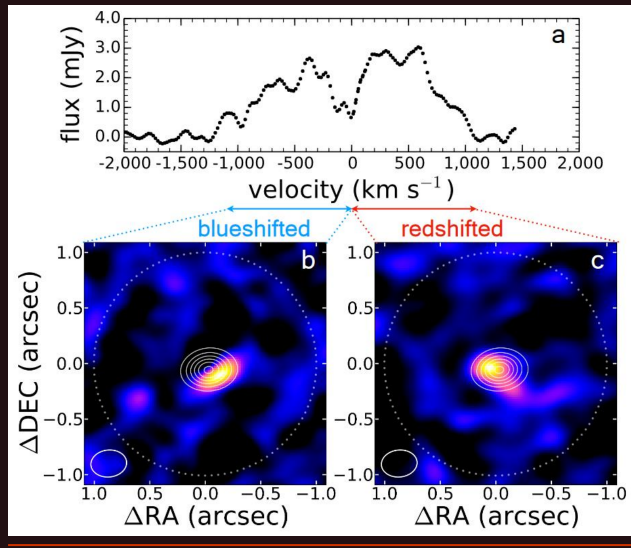




# Cool disc in Sgr A\*

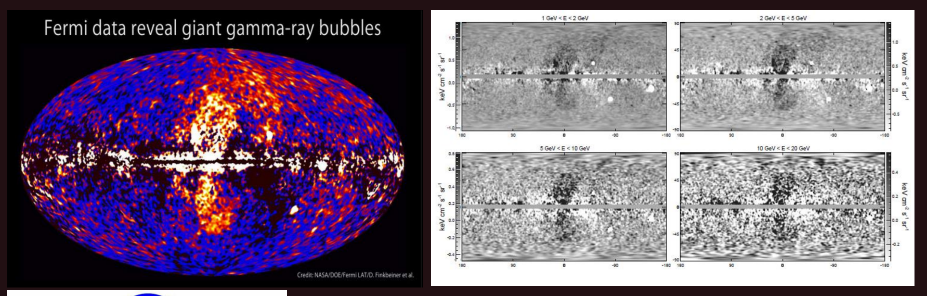


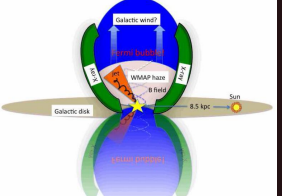
# Cool disc in Sgr A\*



ALMA observations. H30 $\alpha$  line  $10^4$  K disc at ~ $10^4$  R<sub>sh</sub> Off-set between red and blue shifted components respect to the continuum Sgr A\* postion is: 0.11 arcsec = 0.004 pc

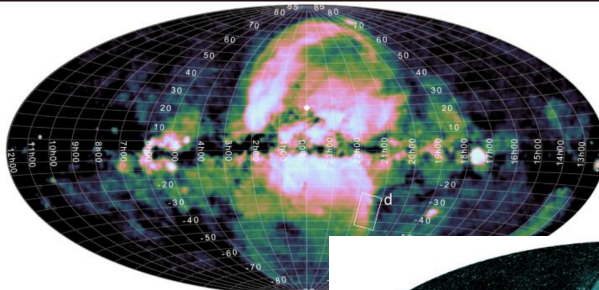
### Bubbles in the center of the Galaxy

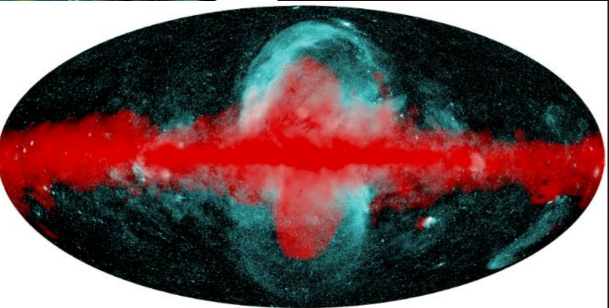




Structures have been already detected in microwaves (WMAP) and in soft X-rays (ROSAT)

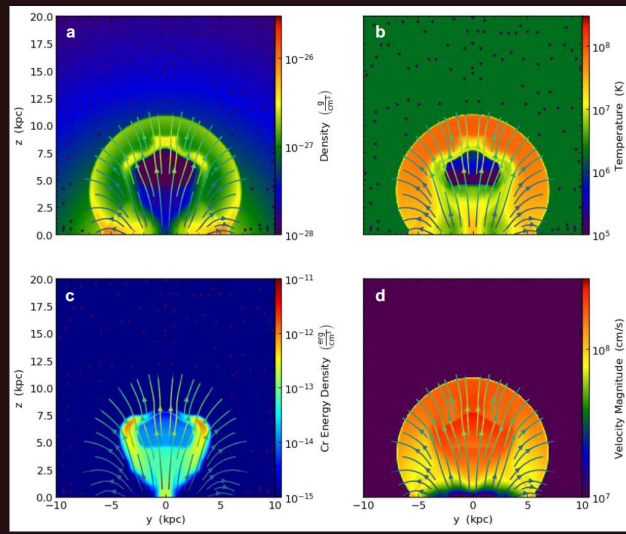
## Detailed structure of Fermi bubbles





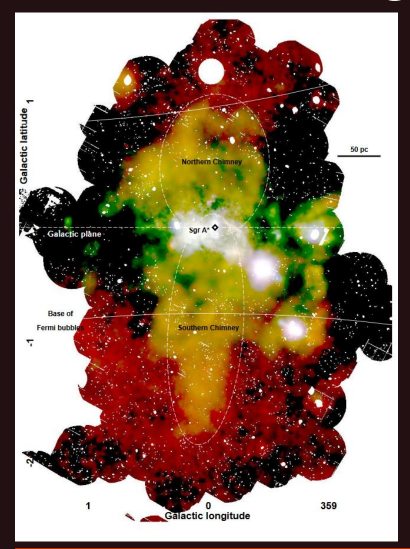
Red - Fermi, Cyan - eRosita

## Simulations of the Fermi bubbles



The central SMBH was active  $\sim$  2.6 Myr ago, injecting a pair of bipolar jets in mostly kinetic forms for a duration of  $\sim 0.1$  Myr. After taking into account uncertainties in the initial conditions, the Sgr A\* was estimated to be accreting at  $\sim 0.1 - 1$  the Eddington rate during the active phase, corresponding to a consumption of  $\sim 10^3 - 10^4$  solar masses within  $\sim 0.1$  Myr.

## New structures: galactic chimney



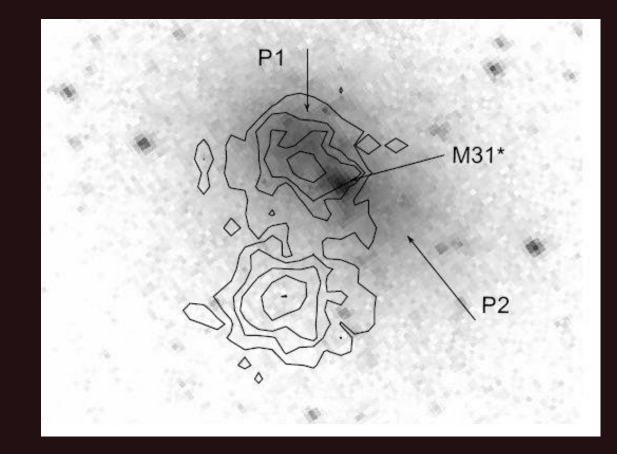
Through these "chimneys" energy from episodically active central engine is channeled to Fermi Bubbles.

### M31

Probably, thanks to observations on Chandra and HST the central SMBH was discovered in M31 (astro-ph/0412350).

 $M \sim (1-2) \ 10^8 \ M_{solar}$ Lx ~ 10<sup>36</sup> erg/s

See recent data in arXiv: 0907.4977

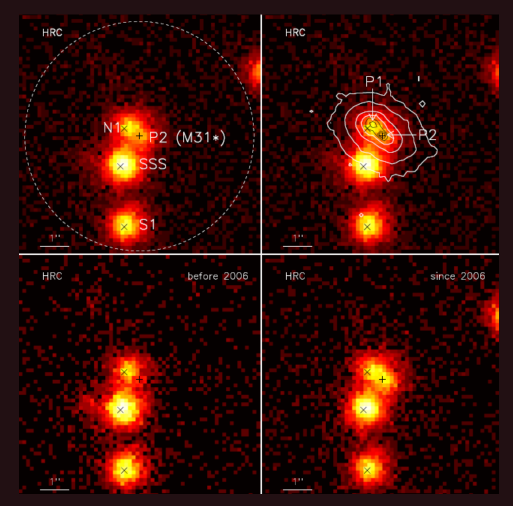


#### Activity of the M31 SMBH

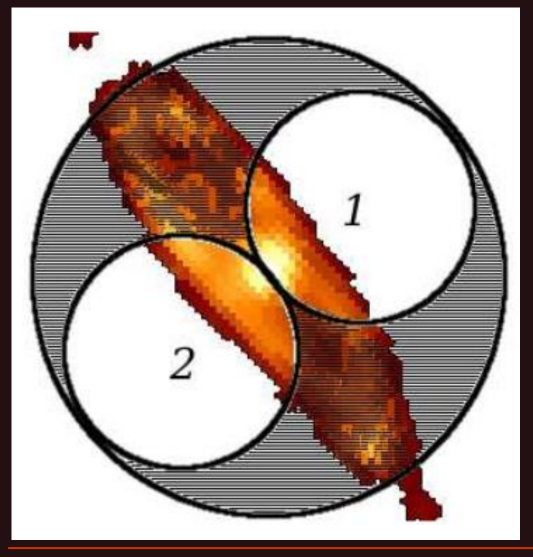
#### SMBH with 100-200 solar masses.

Mostly in the quiescent state. Luminosity is biilions of times less than the Eddington.

Recently, bursts similar to the activity of Sgr A\* have been detected from the SMBH in M31.

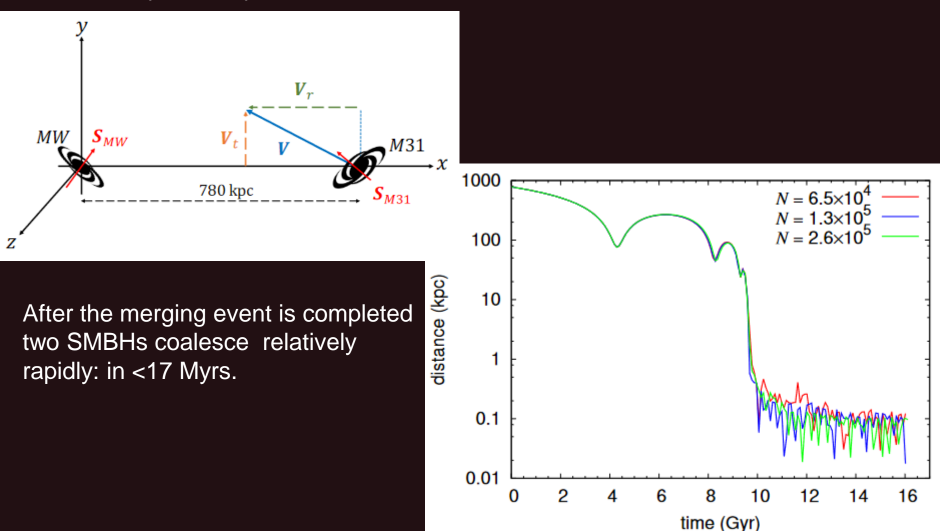


## Fermi bubbles analogues in M31?

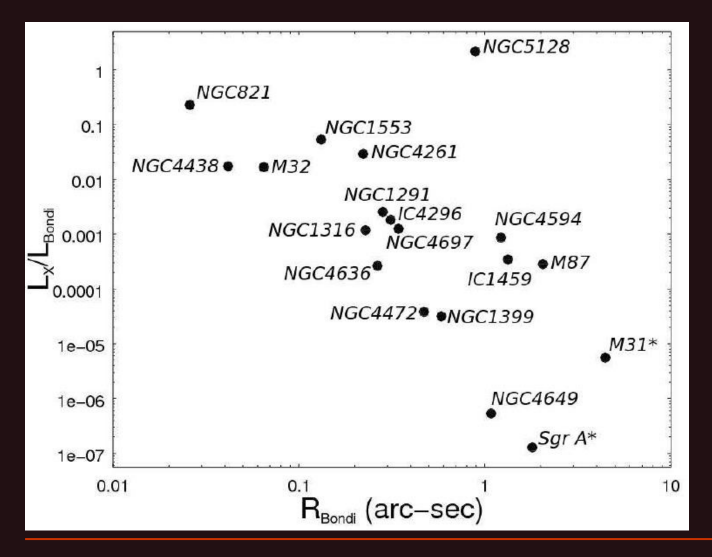


Using Fermi data the authors demonstrated that the shape of gamma-ray image is more consistent with a structure similar to Fermi bubbles in our Galaxy.

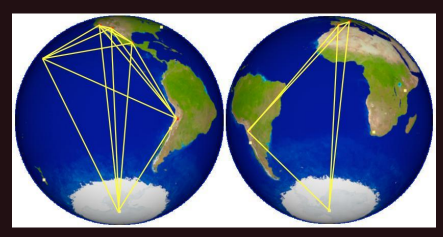
# Milky way and M31 SMBHs will coalesce



# A "large" BH in M31



# Observational projects: horizon

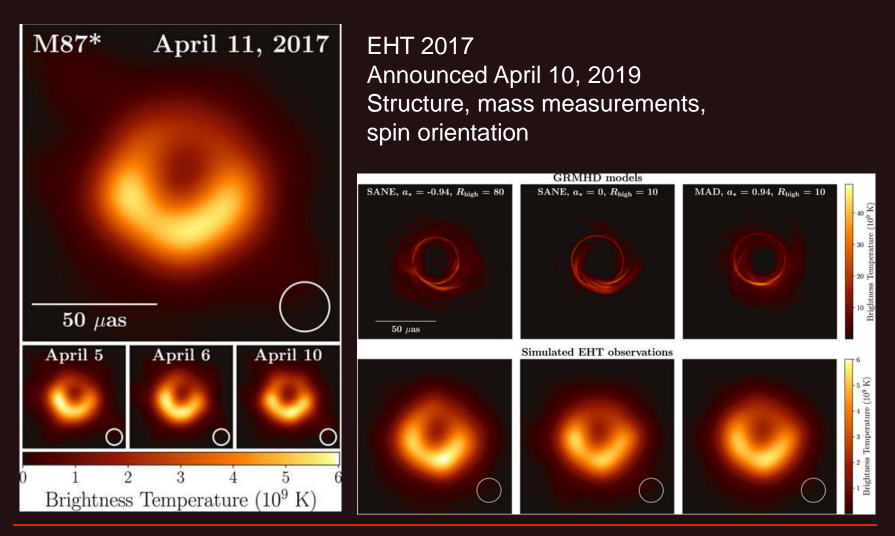


Event Horizon telescope



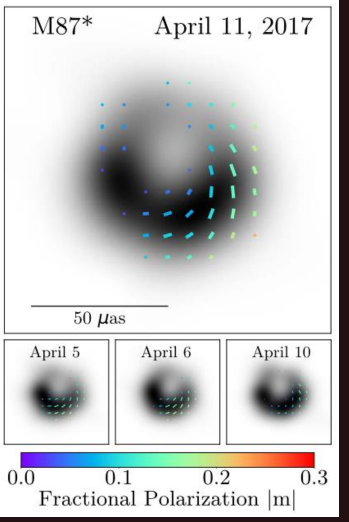


#### SMBH in M87



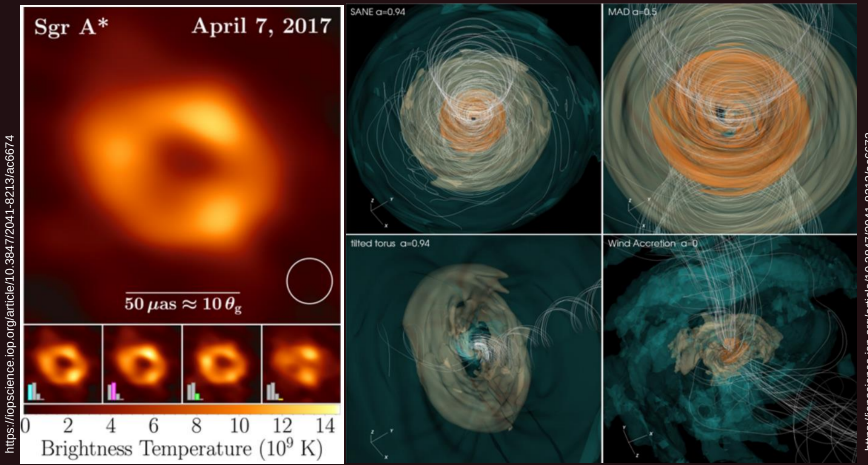
https://iopscience.iop.org/article/10.3847/2041-8213/ab0ec7

## Magnetic field structure in M87



#### Polarization data strongly constrain GRMHD models. MAD, a \* = -0.94 MAD, a\* = 0.0 MAD, a\* = 0.94 SANE, a\* = -0.94 SANE, a\* = 0.0 SANE, a\* = 0.94 Rhigh 20 Rhigh = 160Rhiah = 1 Rhigh = 20 Rhiah = 160Rhigh

# Photon ring in Sgr A\*



https://iopscience.iop.org/article/10.3847/2041-8213/ac6672

# Active galactic nuclei and quasars

The classification is not very clear

- Quasars
  - a) radio quiet (two types are distinguished)
  - b) radio loud
  - c) OVV (Optically Violently Variable)
- Active galaxies
  - a) Seyfert galaxies (types 1 and 2)
  - b) radio galaxies
  - c) LINERs
  - d) BL Lac objects

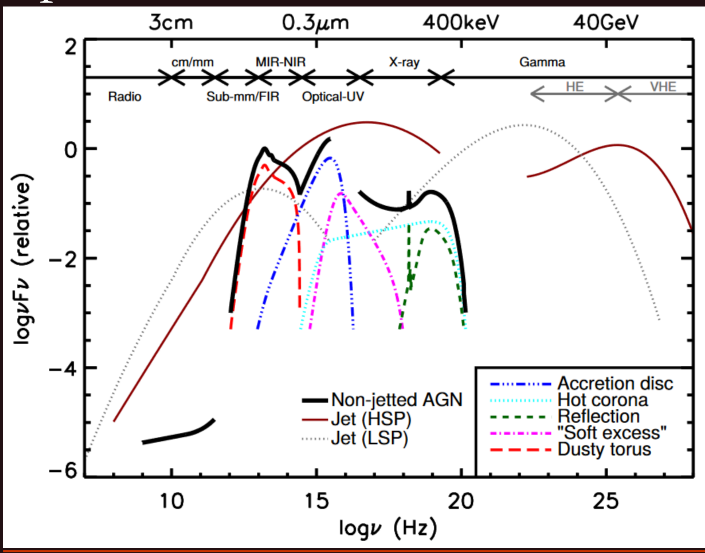


- Radio quiet
- a) radio quiet quasars, i.e. QSO (types 1 and 2)
- b) Seyfert galaxies
- c) LINERs
- Radio loud
  - a) quasars
  - b) radio galaxies
  - c) blazars (BL Lacs и OVV)

(see, for example, astro-ph/0312545) A popular review can be found in arXiv: 0906.2119

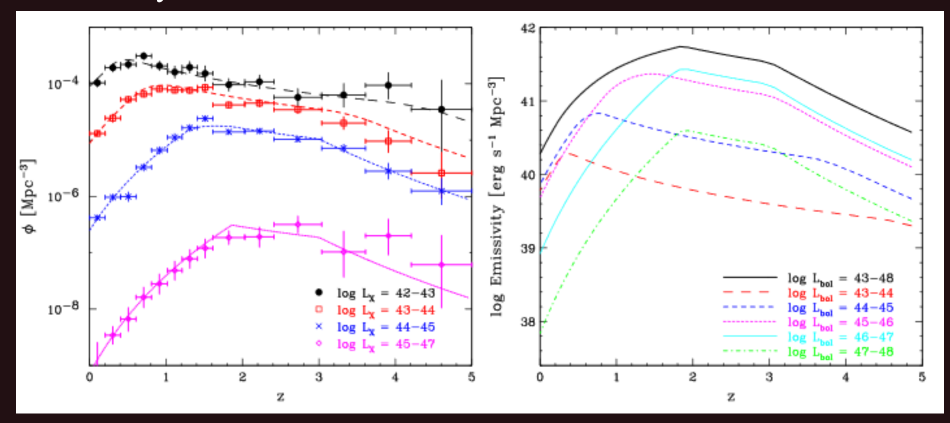


#### Spectra of AGNs



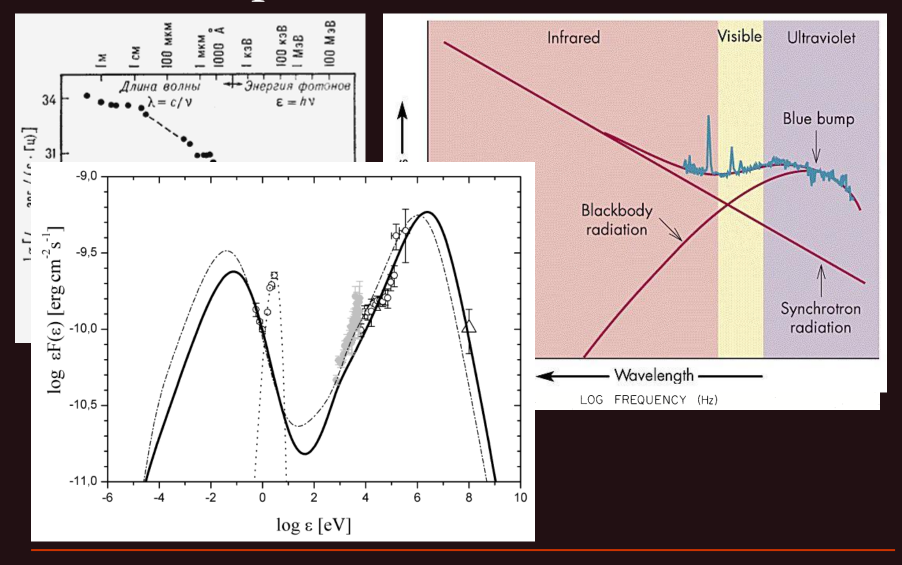
1707.07134 – detailed review on different types of AGNs

### X-ray observations of AGNs

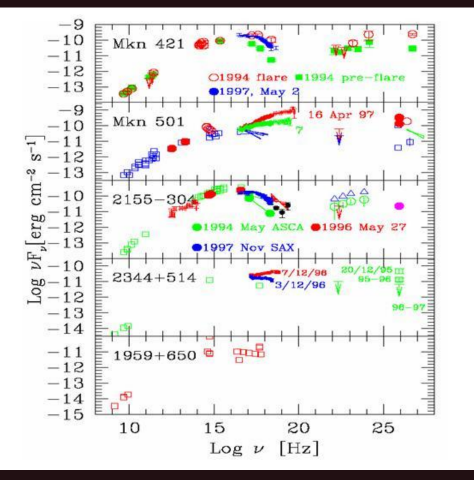


Comoving number density vs. redshift for AGNs, selected from multiple X-ray surveys, in four rest-frame 2–10 keV luminosity classes. Comoving bolometric luminosity density vs. redshift for the same AGN sample in six bolometric luminosity classes.

Quasars spectra



Spectra of BL Lacs



In the framework of the unifiedmodel BL Lacs (and blazars, in general) are explained as AGNs with jets pointing towards us.

Ghisellini (1998)

# Fermi observations of blazars: Huge set of data

In the third Fermi catalogue (1501.02003) >1100 AGNs

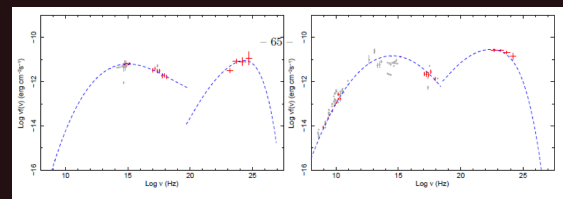
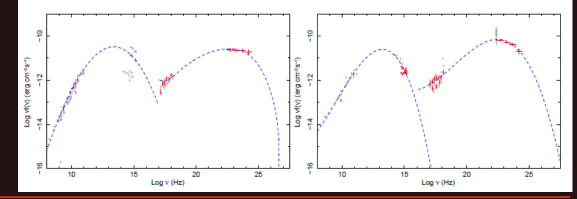
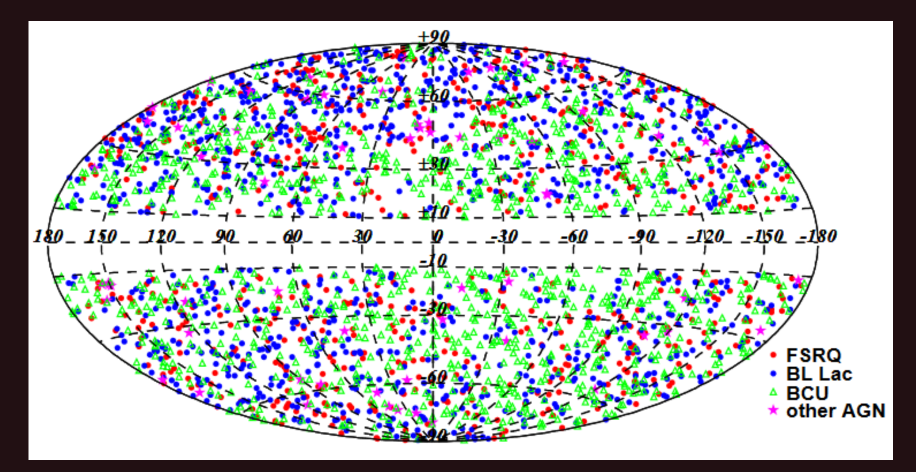


Fig. 1.— The SED of 0FGL J0033.6-1921 = 1RXS J003334.6-192130 = SHBL J003334.2-192133 (left) and of 0FGL J0050.5-0928 = PKS0048-09 (right). The quasi-simultaneous data appear as large filled red symbols, while non-simultaneous archival measurements are shown as small open grey points. The dashed lines represent the best fits to the Synchrotron and Inverse Compton part of the quasi-simultaneous SEDs (see text for detail).

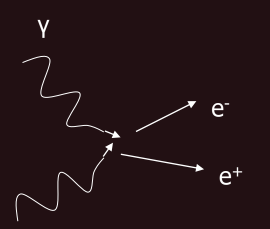


## AGN in the forth Fermi catalogue

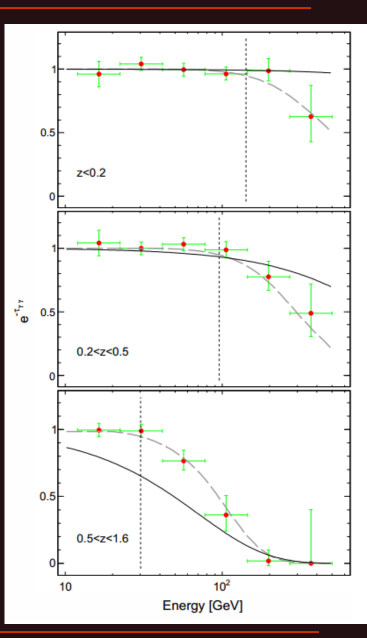
#### >2000 AGN



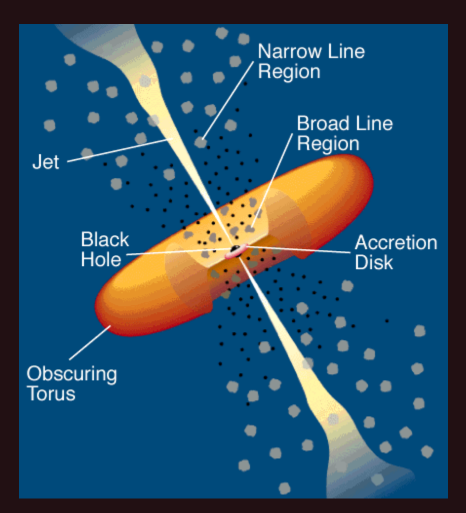
#### Фоновое излучение



Если у вас есть далекий источник гамма-излучения, то гамма-фотоны по дороге к нам могут взаимодействовать с оптическим и УФ излучением фона, давая электрон-позитронные пары. Соответственно, в спектре далекого гамма-источника мы будем видеть депрессию. Для индивидуального источника увидеть это крайне тяжело. Авторы же использовали данные наблюдений на спутнике Ферми для полутора сотен блазаров, чтобы выделить суммарный эффект.



### Unified model

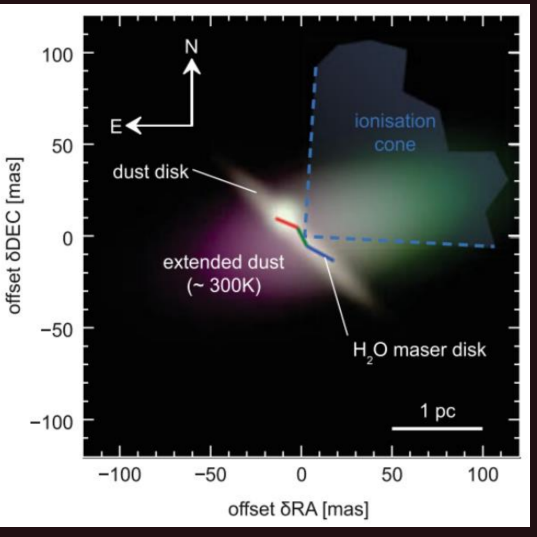


In the framework of the unified model properties of different types of AGNs are explained by properties of a torus around a BH and its orientation with respect to the line of sight.

#### Antonucci 1993 ARAA 31, 473

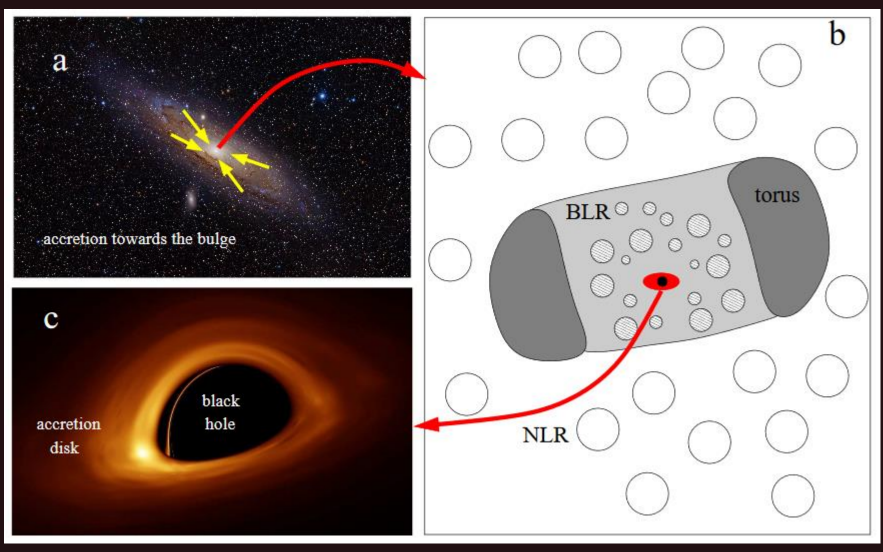
The model can be unapplicable to merging systems, see 1505.00811

#### IR data for unification



Seyfert type 2 galaxy Circinus (~4 Mpc) VLTI data, mid-IR

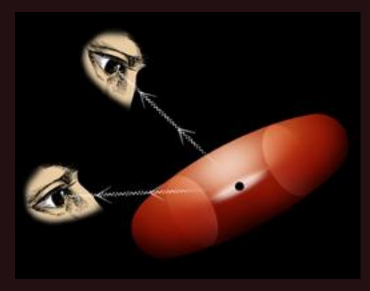
#### Accretion on different scales



#### Unified model and population synthesis

X-ray background is dominated by AGNs. Discussion of the nature and properties of the background resulted in population synthesis studies of AGNs.

Ueda et al. <u>astro-ph/0308140</u> Franceschini et al. <u>astro-ph/0205529</u> Ballantyne et al. <u>astro-ph/0609002</u>



#### What should be taken into account

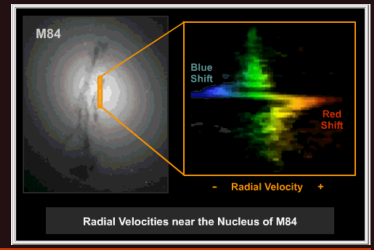
- Relative fracton of nuclei obscured by toruses
- Luminosity distribution of nuclei
- Spectral energy distribution
- Evolution of all these parameters

#### Mass determination in the case of SMBHs

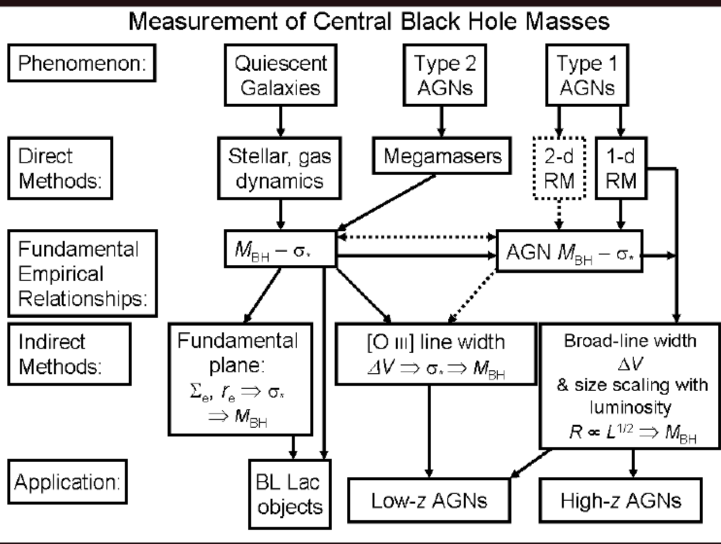
- Relation between a BH mass and a bulge mass (velocity dispersion).
- Measurements of orbits of stars and masers around a BH.
- Gas kinematics.
- Stellar density profile.
- Reverberation mapping.

Also, always a simple upper limit can be put based on the fact that the total luminosity cannot be higher than the Eddington value.

See a short review by <u>Vestergaard</u> in astro-ph/0401436 «Black-Hole Mass Measurements» See a more recent reviews in <u>0904.2615</u>, and 1001.3675



### Different methods

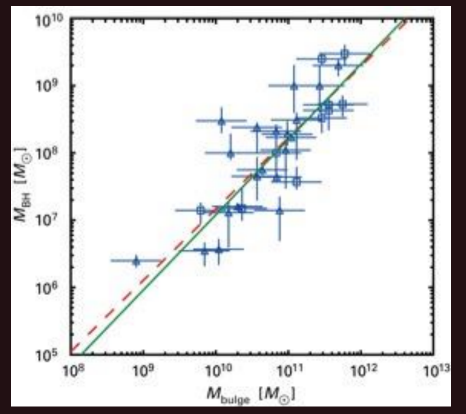


# Comparison

Method	NGC 4258 NGC 3227 NGC 4151 (Units $10^6 M_{\odot}$ )		
<u>Direct methods:</u> Megamasers Stellar dynamics Gas dynamics Reverberation <u>Indirect methods:</u>	$\begin{array}{c} 38.2 \pm 0.1^{[1]} \\ 33 \pm 2^{[2]} \\ 25 - 260^{[5]} \\ \text{N/A} \end{array}$	N/A $7-20^{[3]}$ $20^{+10}_{-4}$ <sup>[6]</sup> $7.63^{+1.62}_{-1.72}$ <sup>[7]</sup>	N/A $\leq 70^{[4]}$ $30^{+7.5}_{-22}$ [6] $46 \pm 5^{[8]}$
$M_{\rm BH} - \sigma_*^{[9]}$ $R - L \text{ scaling}^{[10]}$	13 N/A	$\frac{25}{15}$	$6.1 \\ 29-120$

## BH mass vs. bulge mass

According to the standard picture every galaxy with a significant bulge has a SMBH in the center.



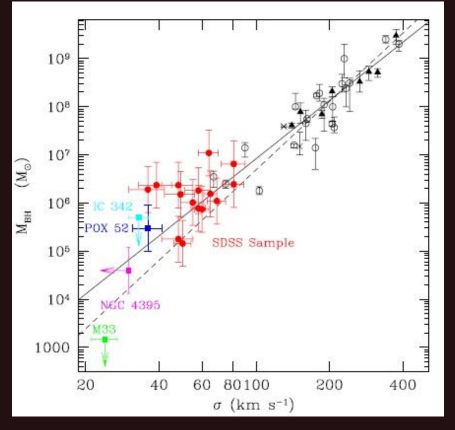
 $M_{BH} \sim M_{bulge}^{1.12+/-0.06}$ (Haering, Rix astro-ph/0402376)

BH mass usually is about from 0.1% up to several tenth of percent of the bulge mass.

However, the situation is a little bit more complicated. BH mass correlates differently with different components of a galaxy (see 1304.7762 and 1308.6483).

www.mpia.de

### Exceptions: M33 and others



The upper limit on the BH mass in M33 is an order of magnitude lower than it should be according to the standard relation. Combes astro-ph/0505463

IC 750 Accreting SMBHs in a galaxy with a massive buldge.

30

2006.01114

500

with a mast

12

11

10

8

10

15 20

0

log(M<sub>BH</sub>/M

Greene et al. (2019) all galaxies, w/ limits Greene et al. (2019) late-type, w/ limits IC 750, upper limit (this work)

IC 750 (this work) Dynamical masses Masers

Woo et al. 2015 Xiao et al. 2011

Reverberation mapping Single-epoch BL

Greene et al. 2019, early-type Greene et al. 2019, late-type Greene et al. 2019, late-type upper limit

POX 52 (Barth et al. 2004) RGG 118 (Baldassare et al. 2015)

NGC 4395 (Woo et al. 2019)



40

60 80100

200

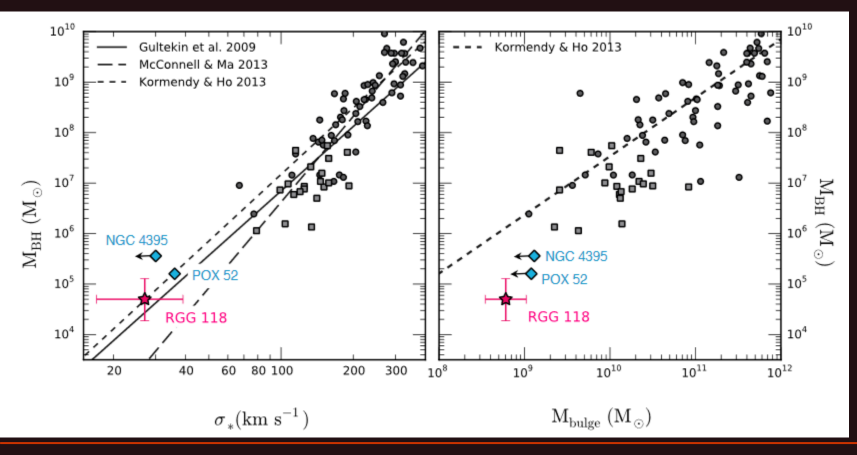
300



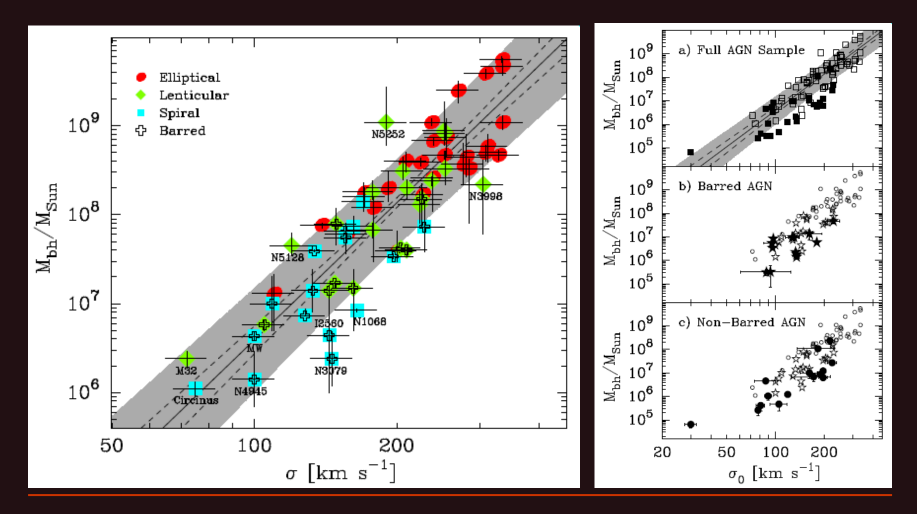
# Light SMBH

#### dwarf galaxy RGG 118

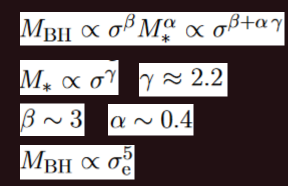
#### BH 50 000 solar masses



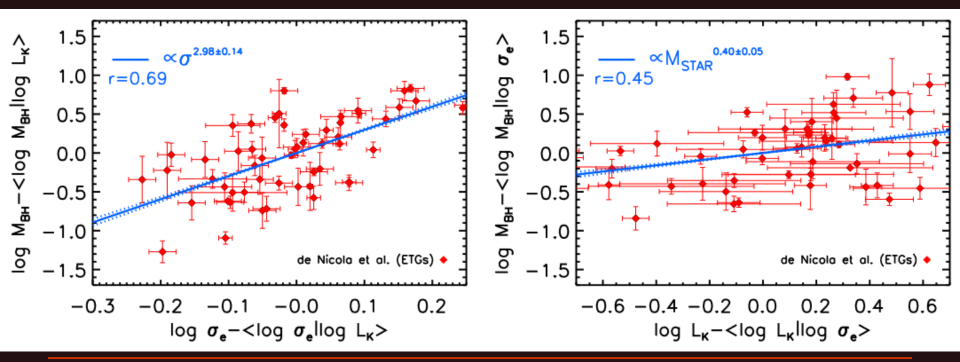
#### More data



# $M_{BH}$ - $\sigma$ relation

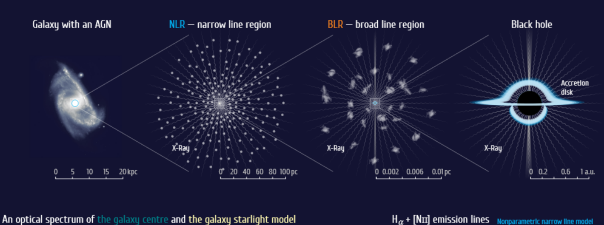


In the plot only early type galaxies are shown



# IMBHs in low luminosity AGNs

#### $M_{ m BH} = 3.72 imes 10^6 \, ({ m FWHM_{Hlpha}}/10^3 \, { m km \, s^{-1}})^{2.06} \ imes (L_{ m Hlpha}/10^{42} \, { m erg \, s^{-1}})^{0.47} \, M_{\odot}$



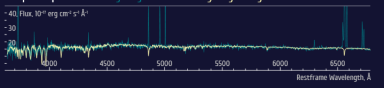
- 20

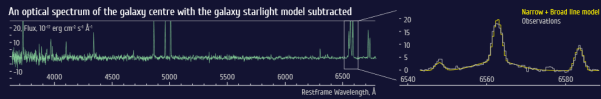
6540

Gaussian broad line model

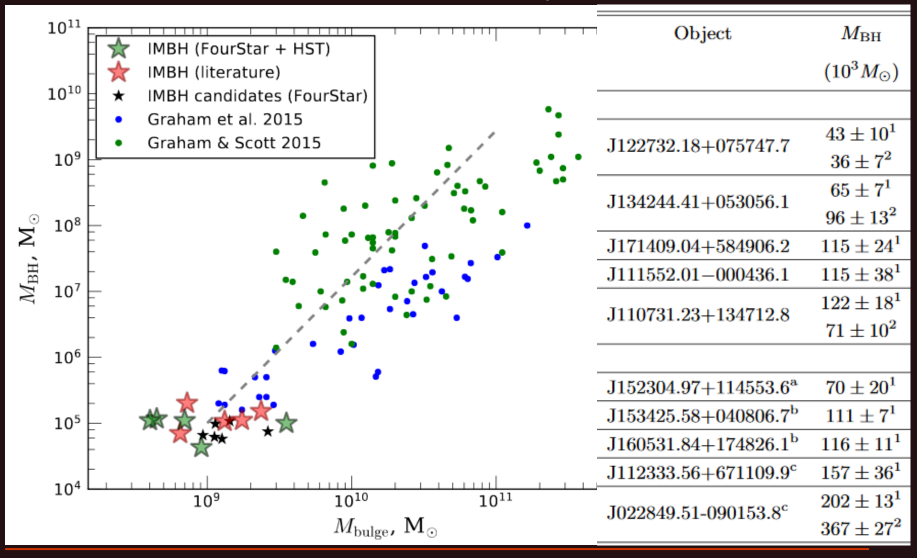
6580

6560

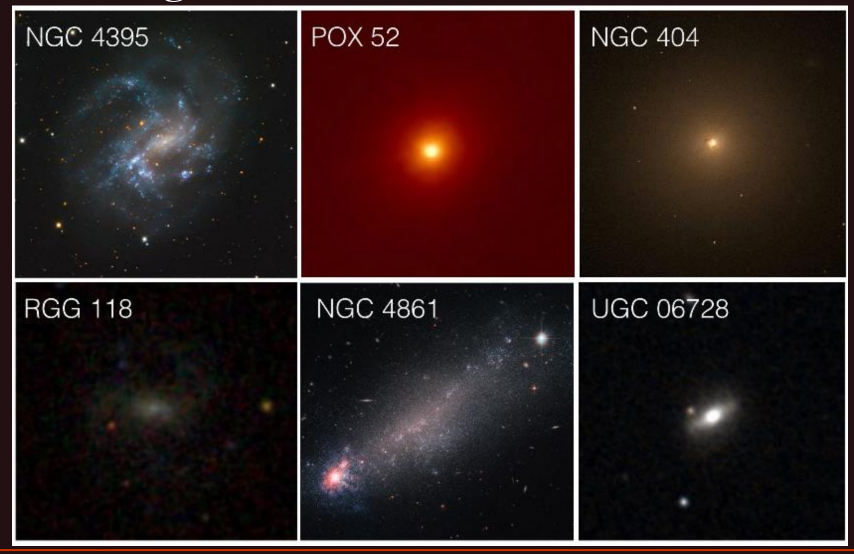




# IMBHs in low luminosity AGNs

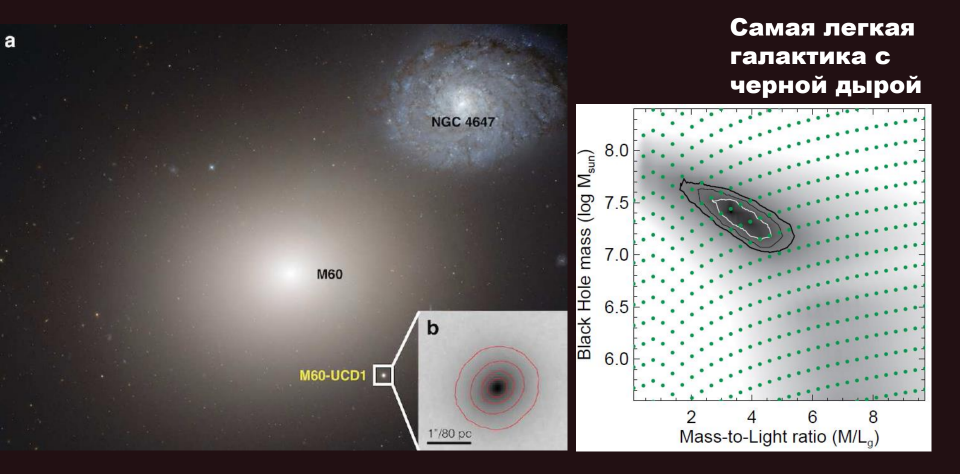


### Dwarf galaxies with IMBHs

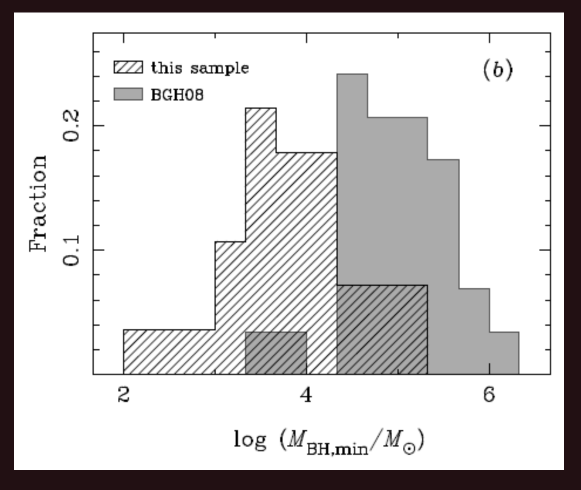


1705.09667 - review

# Сверхмассивная черная дыра в карликовой компактной галактике

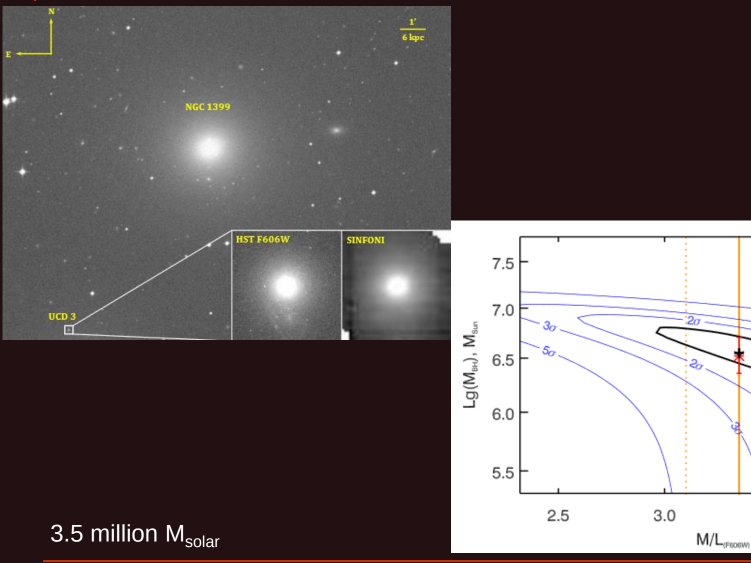


#### Черные дыры в карликовых галактиках



Сами галактики имеют массы порядка нескольких миллиардов масс Солнца, а размеры порядка нескольких килопарсек.

#### SMBH in Fornax UCD3



1804.02938

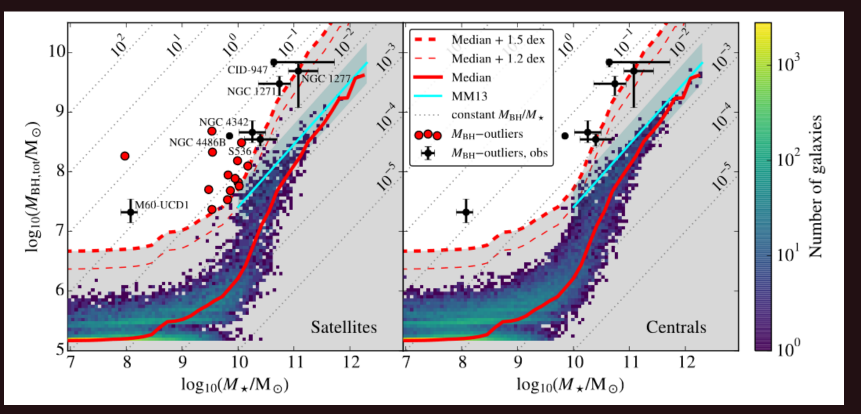
4.0

 $5\sigma$ 

3.5

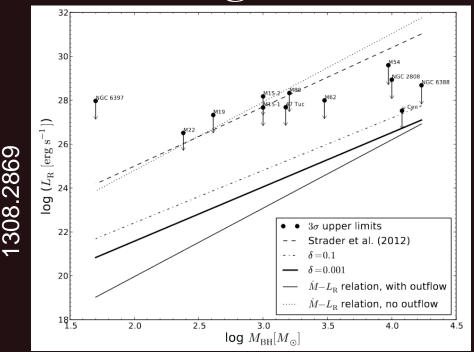
So.

# Massive BHs is small galaxies



EAGLE modeling vs. observations. Outliers are mainly due to tidal stripping.

### BHs in globular clusters



2869

Radio pulsar observations in NGC 6624 suggest that there is an IMBH with M>7500 solar masses. 1705.01612

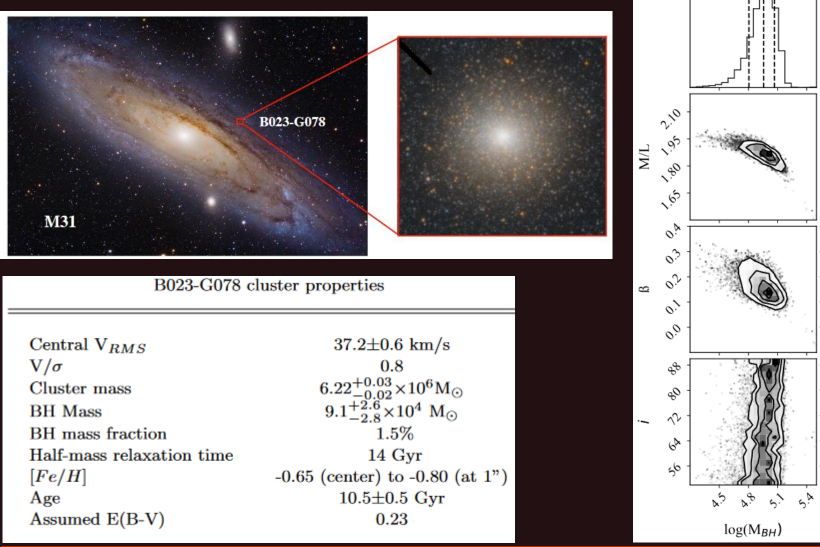
Also radio pulsar data favours an IMBH in the globular cluster M62 (1909.11091).

Radio luminosity limits cannot exclude proposed IMBHs in GCs

~15 candidates (see 1705.09667)

Limits from dynamics: 1404.2781

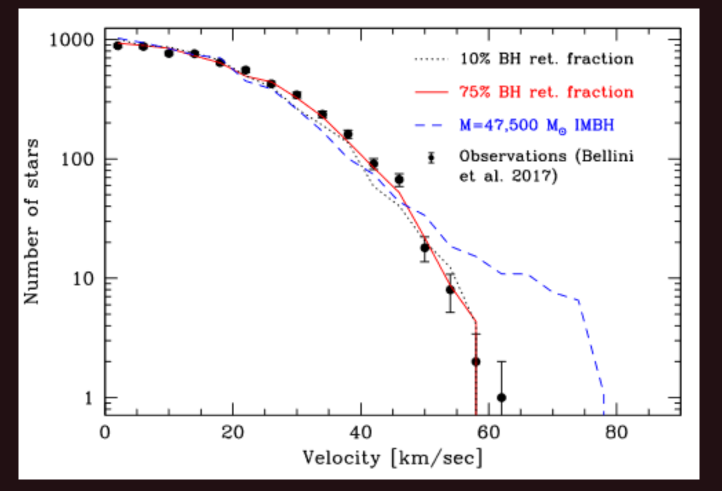




#### 2111.08720

 $log(M_{BH}) = 4.96^{+0.11}_{-0.15}$ 

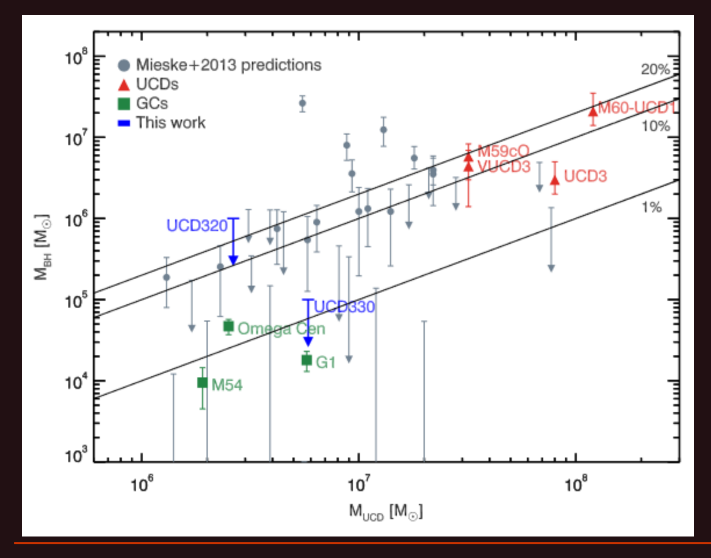
### No BHs in GCs???



NGC 6624 is also in doubt.

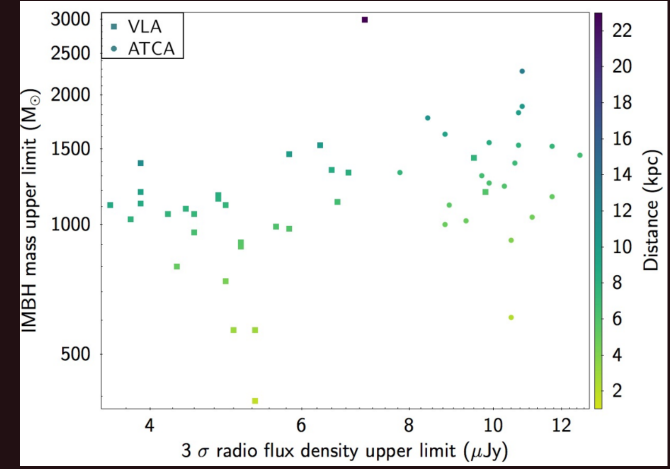
In  $\omega$  Cen for an IMBH model it is predicted that many high-velocity low-mass stars might be observed. However, none are found.

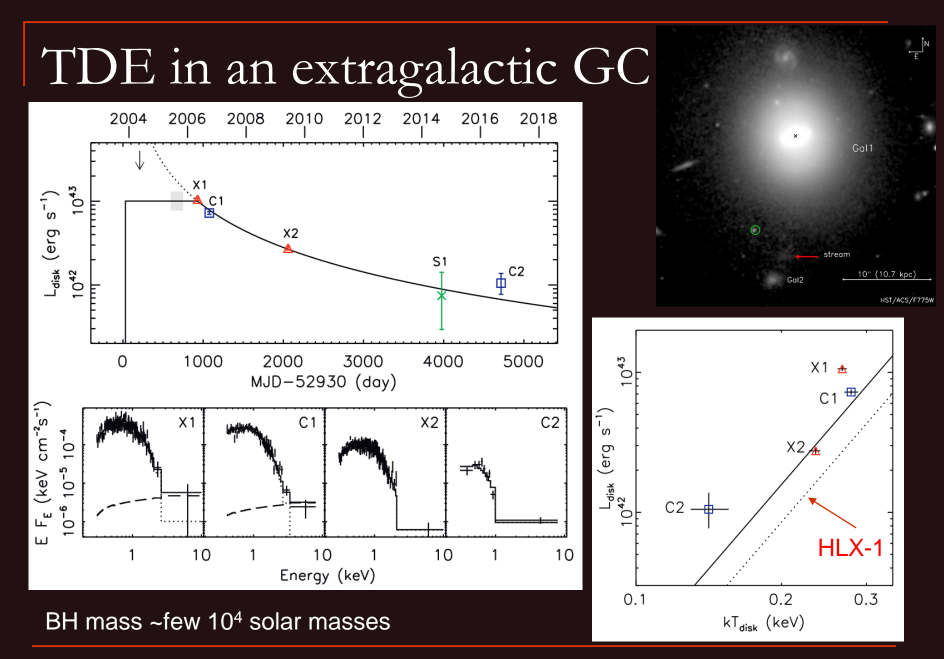
## Ultra compact galaxies vs. globular clusters



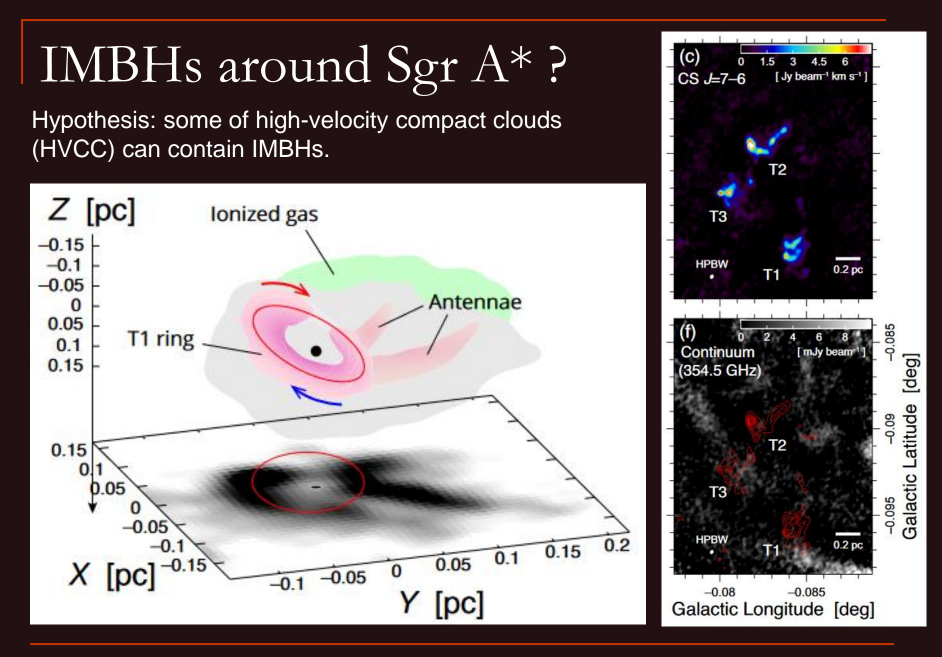
#### Maveric survey: no accreting IMBHs in GCs

#### VLA + ATCA 50 globular clusters No detections.





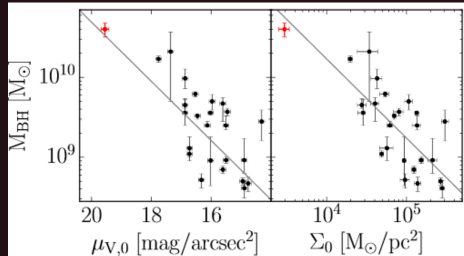
1806.05692, see modeling of such events in 1904.06353

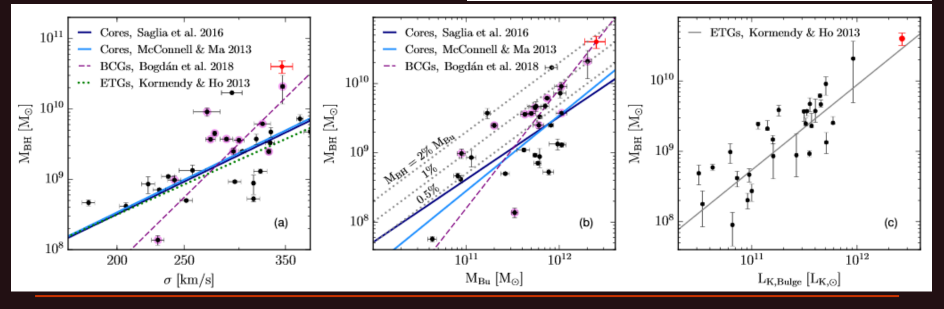


# 40-billion solar mass SMBH

Holm 15A is the brightest cluster galaxy (BCG) of the galaxy cluster Abell 85.

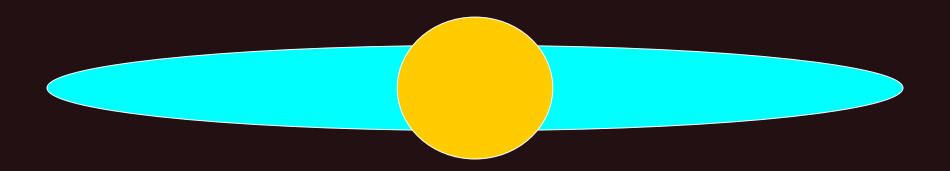
Stellar kinematics used.



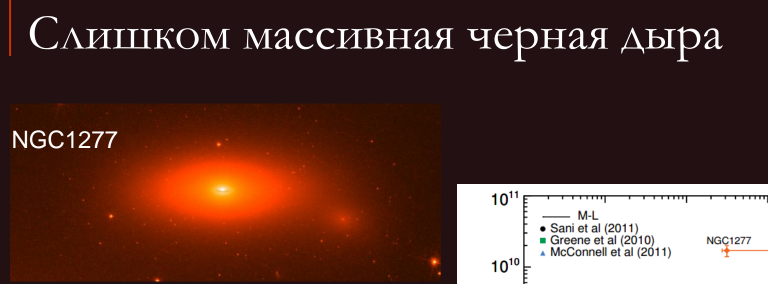


# Сверхмассивная черная дыра там, где ее не должно быть

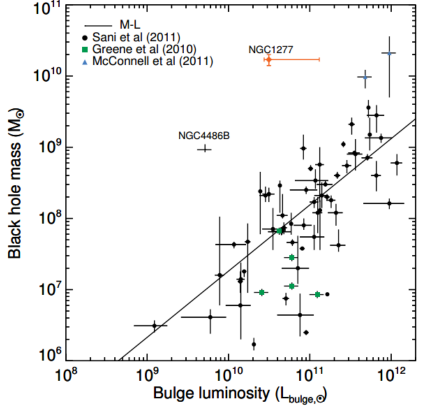
Наблюдения галактики NGC 4561 на спутнике XMM-Newton показали, что в ней есть активное ядро, т.е. – сверхмассивная черная дыра. Но при это быть там этой дыре не положено: у галактики нет балджа.



Масса черной дыры  $>20000 M_{O}$ 

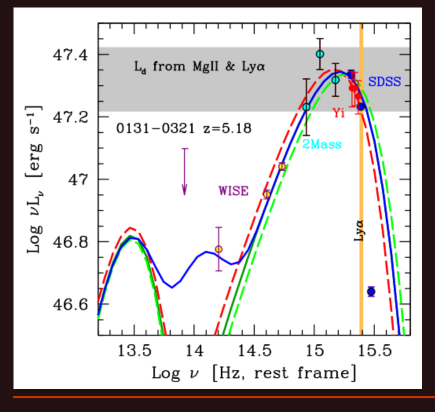


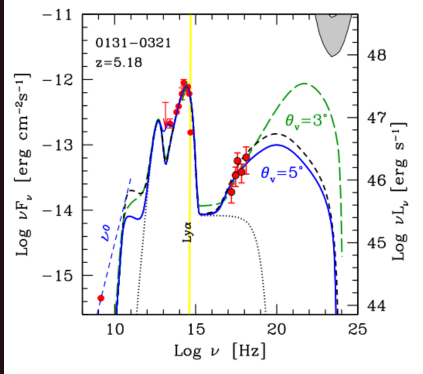
Компактная линзовидная галактика. «Положено» иметь черную дыру  $10^8 M_{O}$ А присутствует > $10^{10} M_{O}!$ 



# 11 billion solar masses BH at z>5

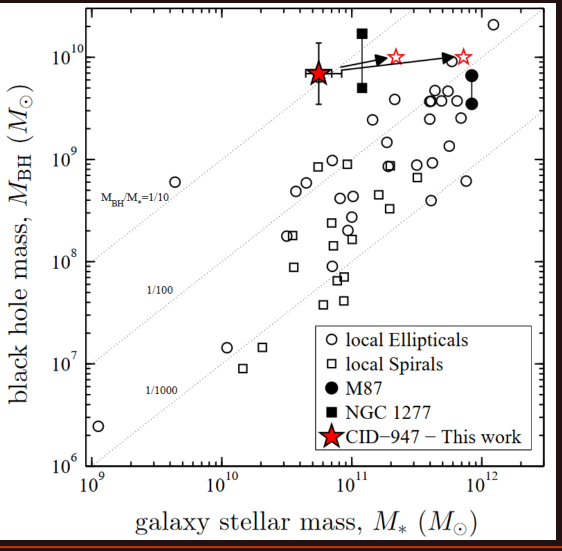
SDSS J013127.34–032100.1 Mass determined via spectral fitting.





Recently, a 34-billion solar mass SMBH in the most luminous quasar at z=4.7 has been reported in 2005.06868.

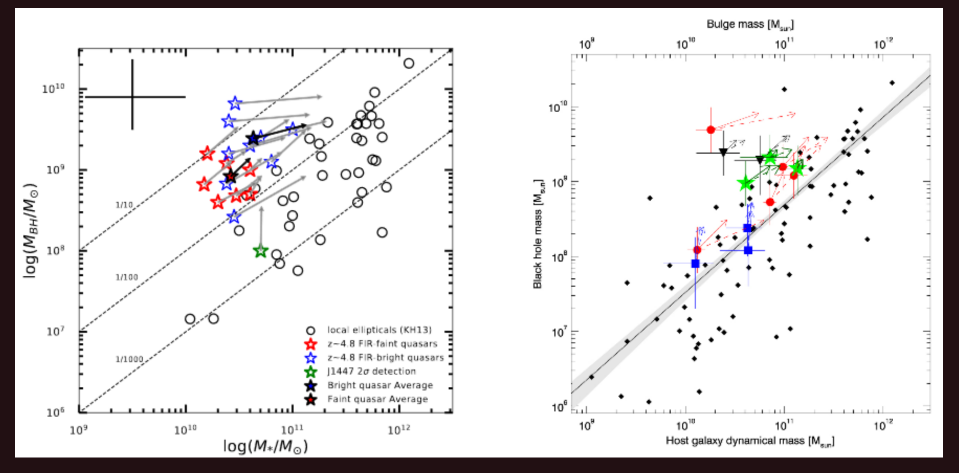
# Too massive BH in a starforming galaxy



z=3.3

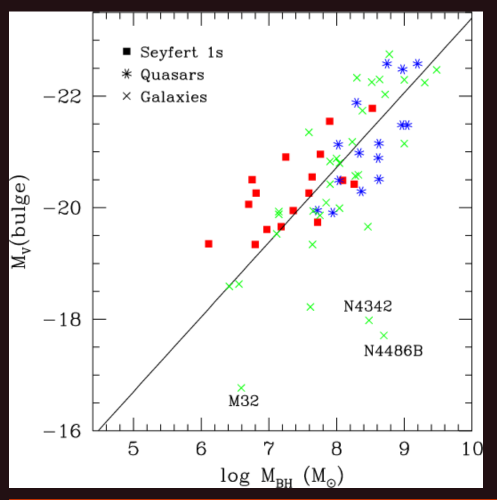
Due to large SFR in a time the BH might become "more typical" respect to the galaxy.

# Expected mass growth for high-z SMBHs



New ALMA data help to establish the growth rate expectations.

### There are other correlations

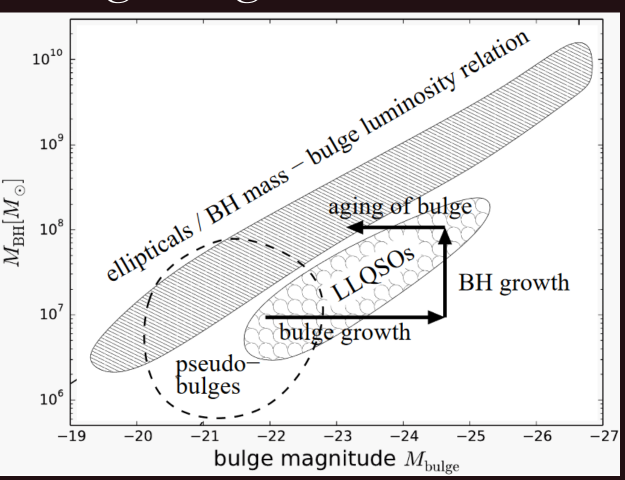


In the figure the following correlation is shown: absolute magnitude of the bulge (in V filter) vs. BH mass. BH masses are obtained by reverberation mapping.

Other correlations are discussed in the literature.

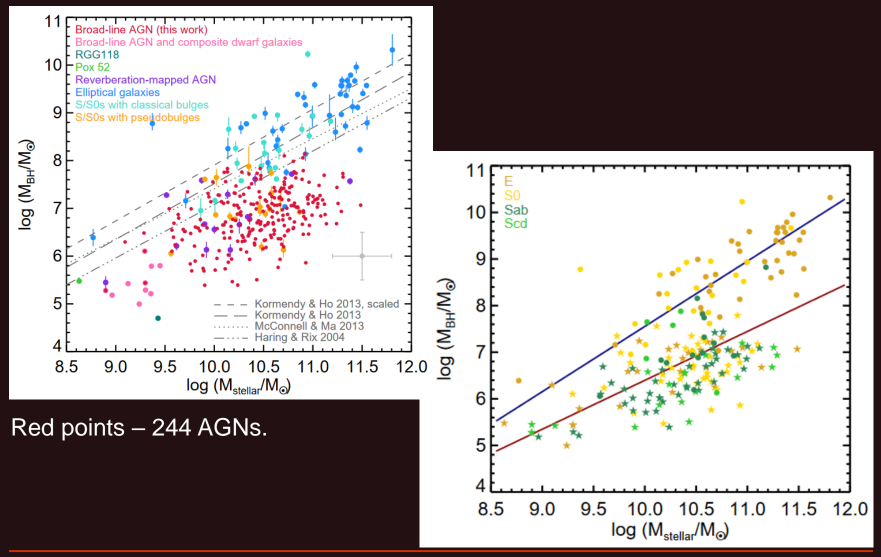
Wu, Han A&A 380, 31-39, 2001

# Origin of black hole mass – bulge magnitude correlation

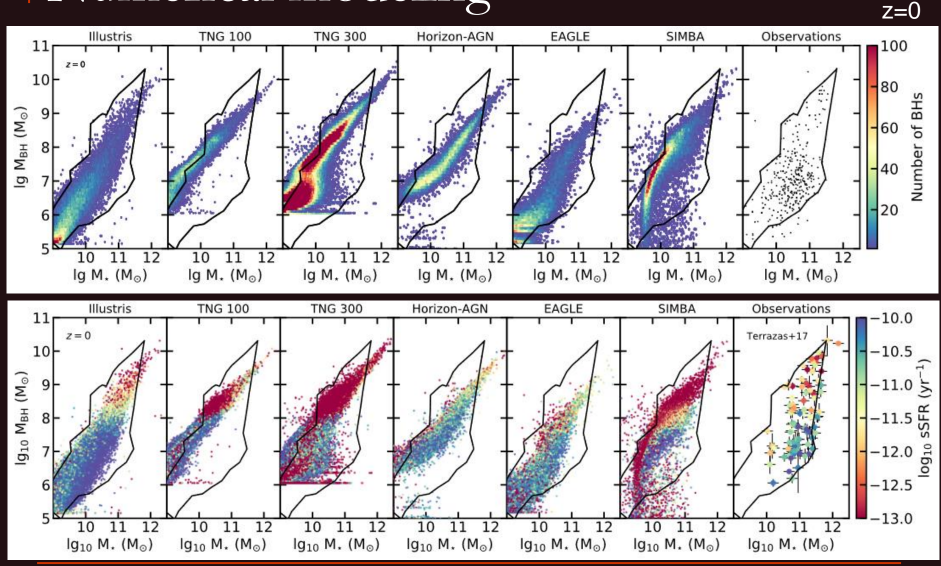


A possible evolutionary scenario in the BH mass - bulge luminosity diagram. Accretion of matter onto the central region results into enhanced star formation and BH growth. Young stellar populations cause overluminous bulges compared to inactive galaxies on the relation. BH growth and aging of the stellar populations then move the objects back onto the relation.

### BH mass vs stellar mass

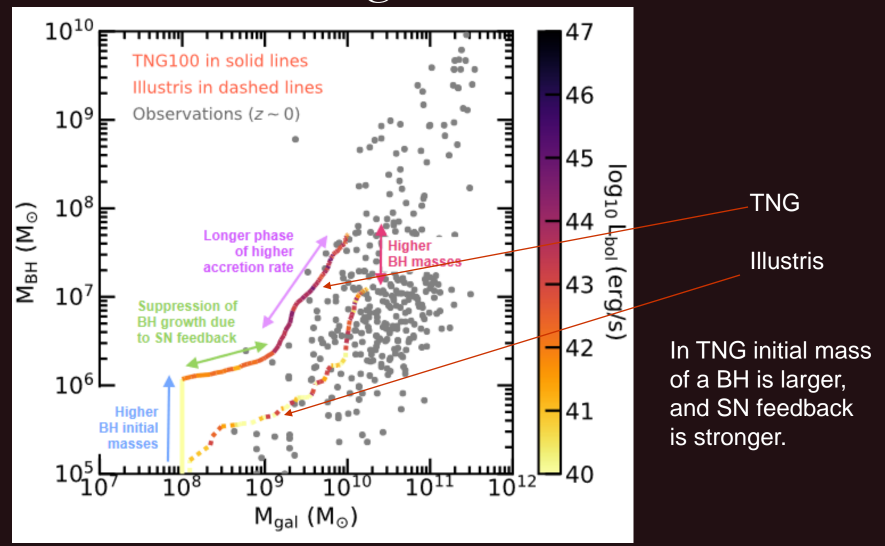


# Numerical modeling

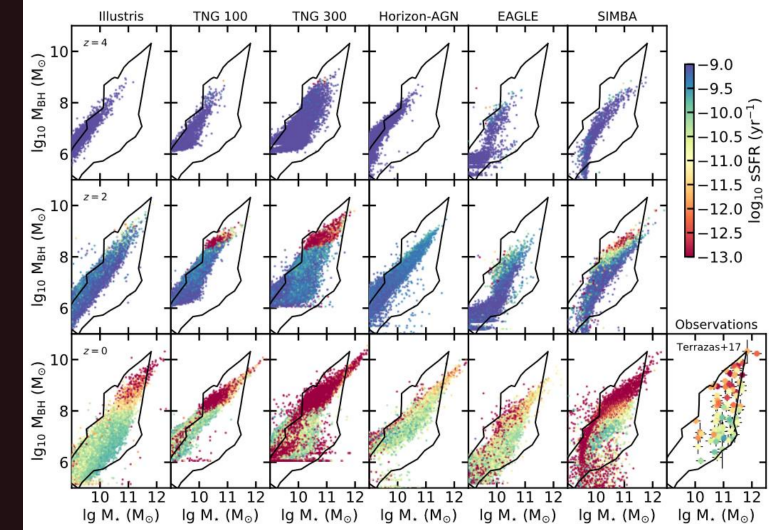


<sup>2006.10094</sup> 

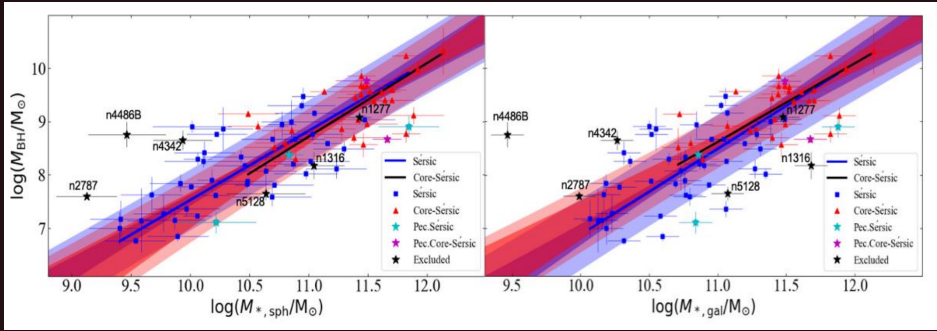
# Different mass growth of SMBHs



### Evolution in different models

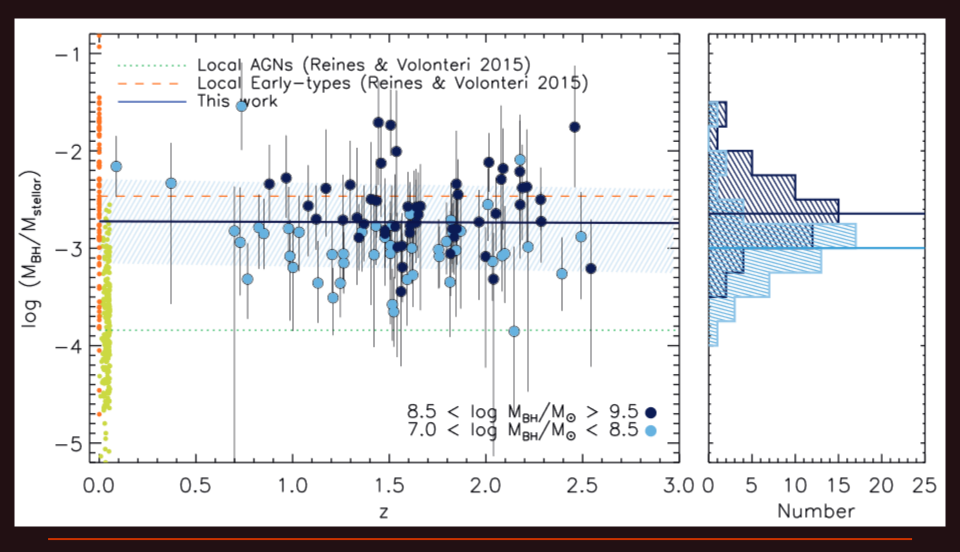


# Scaling relations for early type galaxies

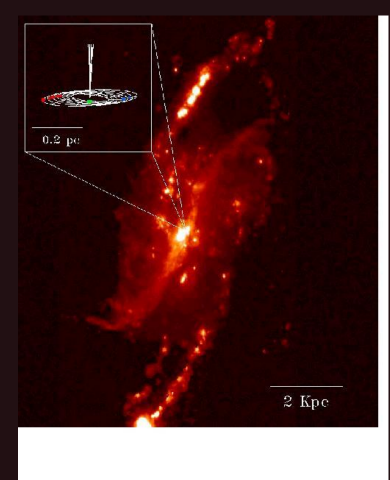


The authors studies correlations for different subsamples of early type galaxies.

# $M_{bh}$ - $M_{stellar}$ vs. redshift



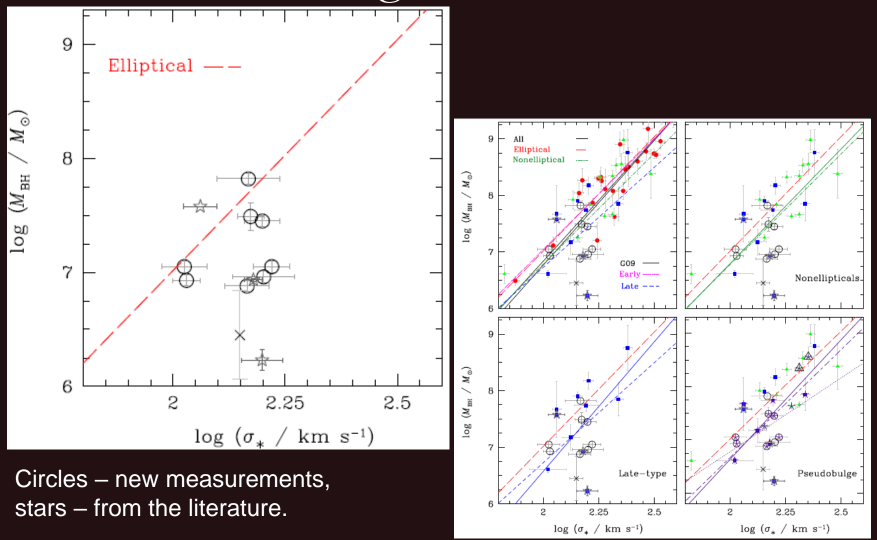
### Masers



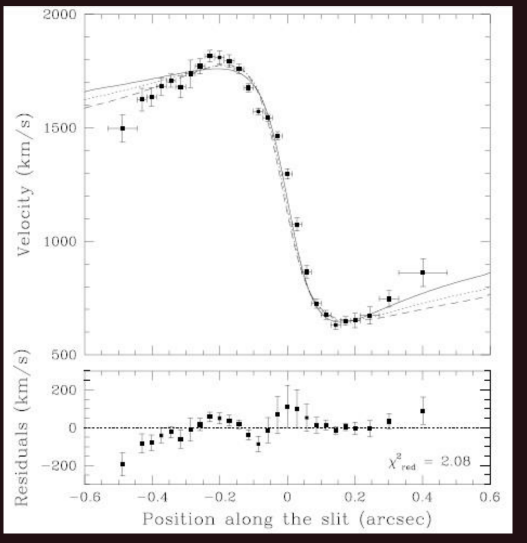
Observing movements of masers in **NGC 4258** it became possible to determine the mass inside 0.2 pc. The obtained value is 35-40 million solar masses.

This is the most precise method of mass determination.

### Several more megamaser measurements



### Gas kinematics



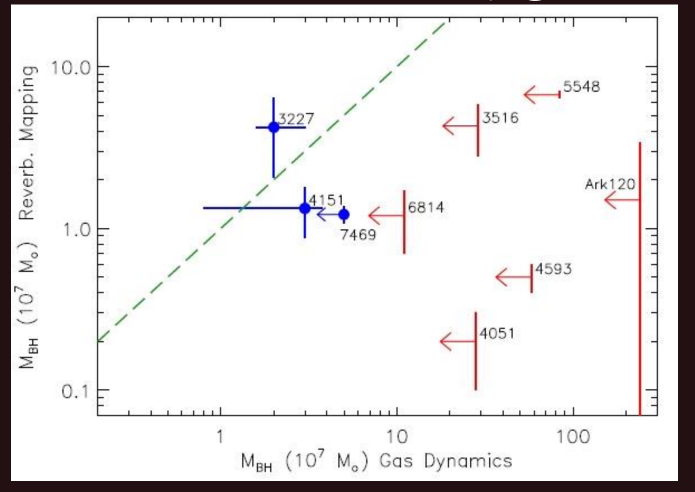
For M87 gas velocities were measure inside one milliarcsecond (5pc).

The mass is 3  $10^9$  M<sub>0</sub>.

It is one of the heaviest BHs.

#### (Macchetto et al. astro-ph/9706252)

# Masses determined by gas kinematics



Masses determined by observing gas kinematics are in good correspondence with value obtained by reverberation mapping technique.

#### arXiv: 0707.0611

#### See a review in 1406.2555

# Mass via hot gas observations

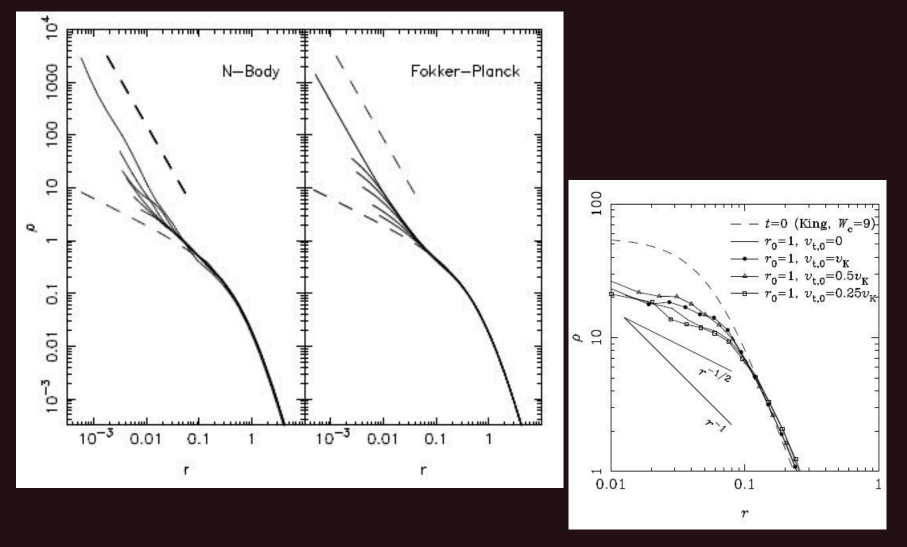
Giant elliptical galaxy NGC4649.

Chandra observations.

Temperature peaks at ~1.1keV within the innermost 200pc.

Under the assumption of hydrostatic equilibrium it is demonstrate that the central temperature spike arises due to the gravitational influence of a quiescent central super-massive black hole.

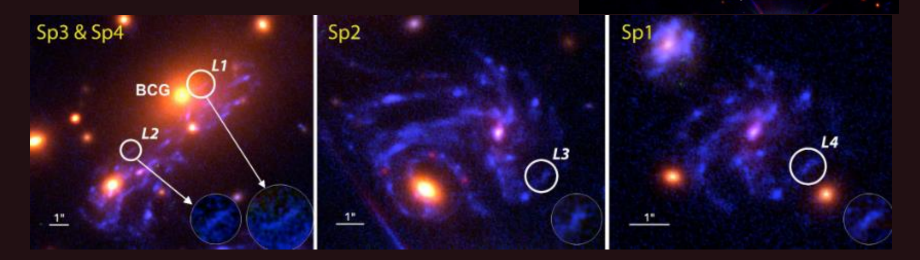
# Stellar density profiles



#### Combes astro-ph/0505463

# Gravitational lensing on a SMBH

A background galaxy is lensed by a massive galaxy. Analysis of images suggests that some features are generated by a point mass. Fits with an off-center SMBHs are the best. Other explanations (a compact galaxy) are still possible. SMBH mass estimate is ~7-12 billion solar masses.



Sp1

# Reverberation mapping

The method is based on measuring the response of irradiated gas to changes in the luminosity of a central sources emitting is continuum. Initially, the method was proposed and used to study novae and SN Ia. In the field of AGN was used for the first time in 1972 (Bahcall et al.) An important early paper: Blandford, McKee 1982.

What is measured is the delay between changes in the light curve in continuum and in spectral lines. From this delay the size of BLR is determined. To apply this method it is necessary to monitor a source.

 $M_{BH} = f G^{-1} R_{BLR} V^2,$ 

dimensionless factor, depending on the geometry of BLR and kinematics in BLR

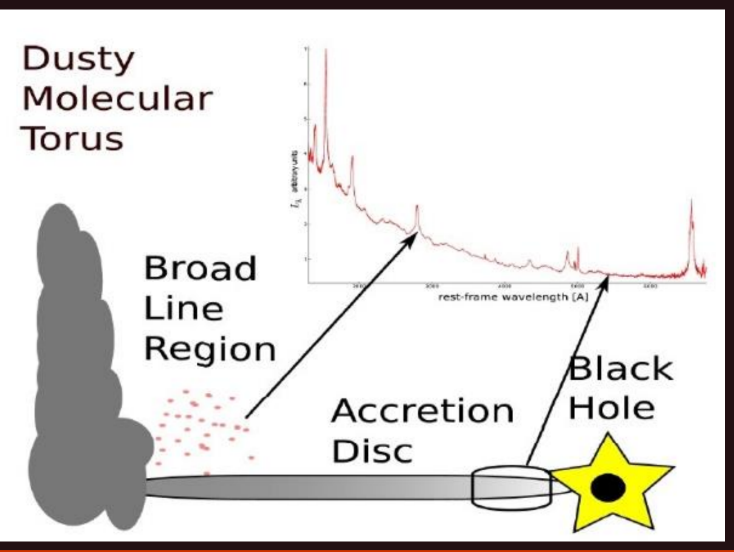
clouds velocities in BLR

The method is not good for very bright and very weak AGNs.

(For details see arxiv:0705.1722)

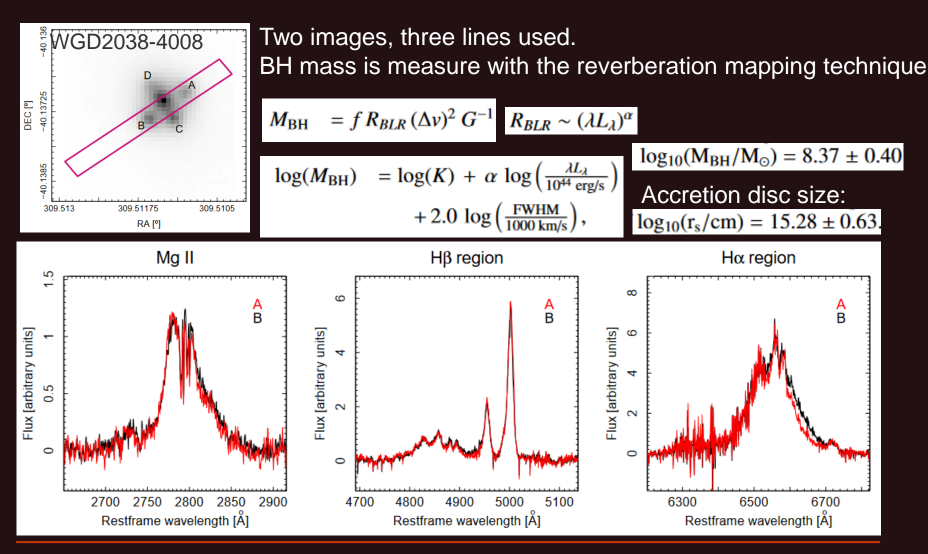
See a detailed recent example in 1104.4794

### General scheme

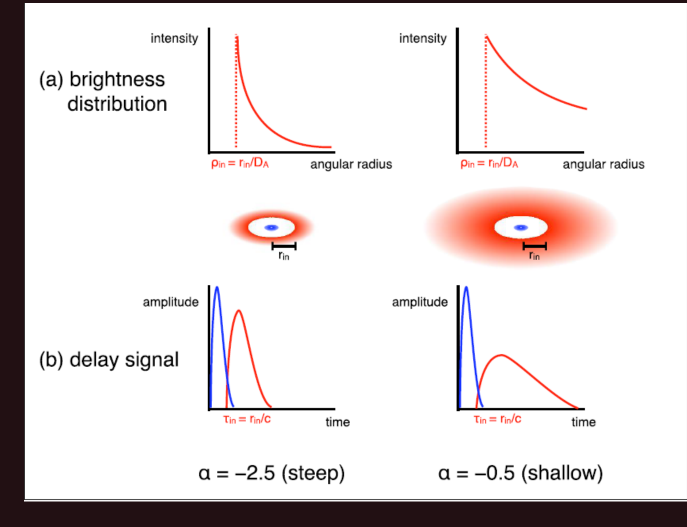


1811.04326 – this paper is a review on AGN accretion

# SMBH mass measurement with lensing

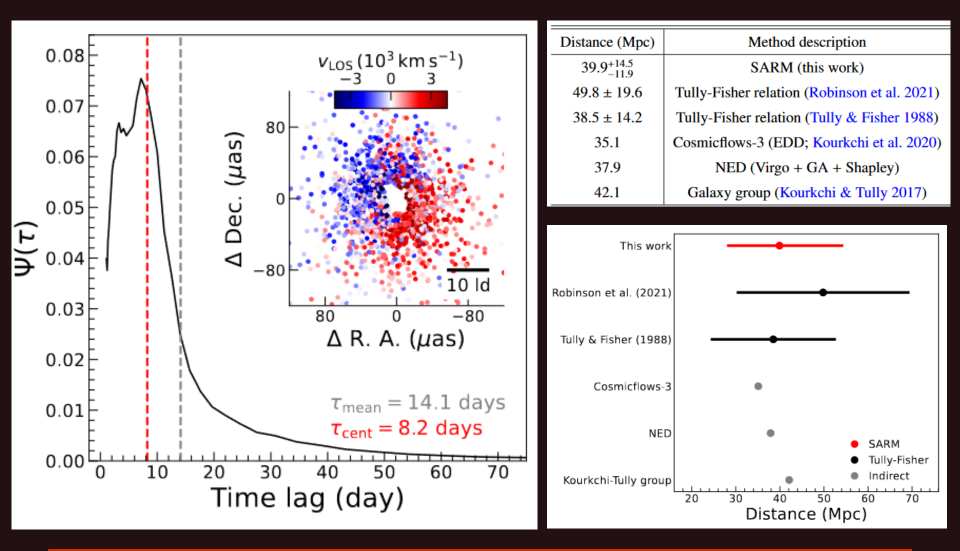


#### Как расстояние помогает массу измерить



Удалось уточнить расстояние до важной галактики NGC 4151 с черной дырой. По ней калибруют массы других черных дыр. В итоге – массы возросли почти в полтора раза.

# Mass and distance measurement



2107.14262 VLTI/GRAVITY

# Population synthesis in astrophysics

A population synthesis is a method of a direct modeling of relatively large populations of weakly interacting objects with non-trivial evolution. As a rule, the evolution of the objects is followed from their birth up to the present moment.

(see astro-ph/0411792)

### Two variants

#### **Evolutionary and Empirical**

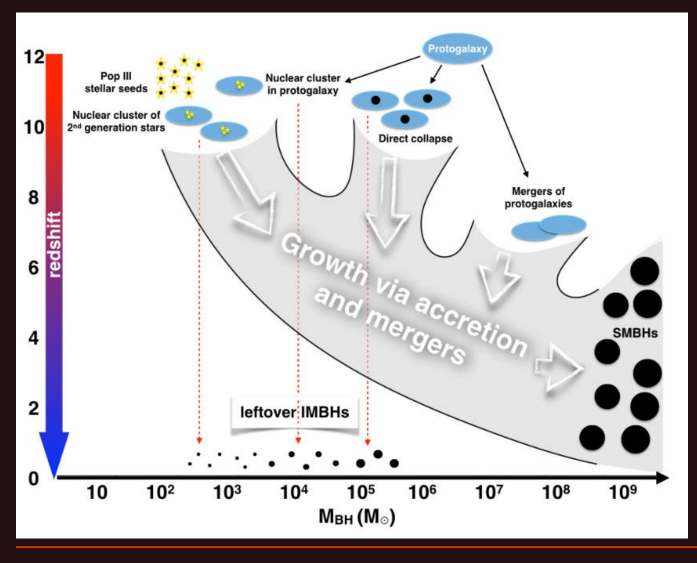
#### 1. Evolutionary PS.

The evolution is followed from some early stage. Typically, an artificial population is formed (especially, in Monte Carlo simulations)

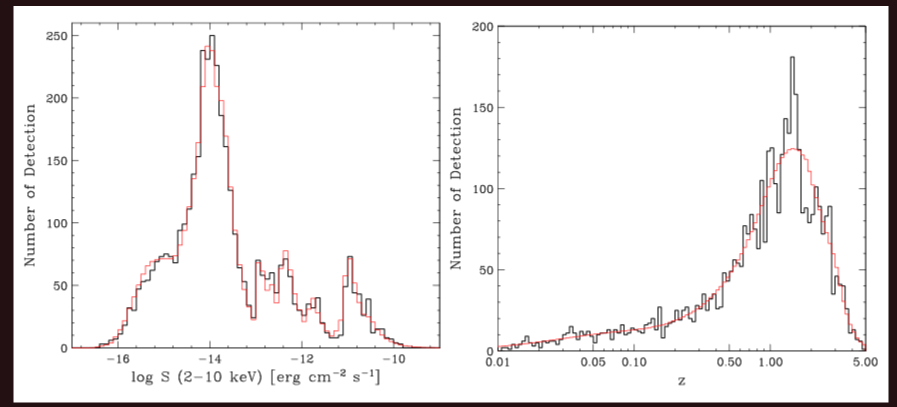
#### 2. Empirical PS.

It is used, for example, to study integral properties (spectra) of unresolved populations. A library of spectra is used to predict integral properties.

# Origin of SMBHs



# X-ray background and pop. synthesis

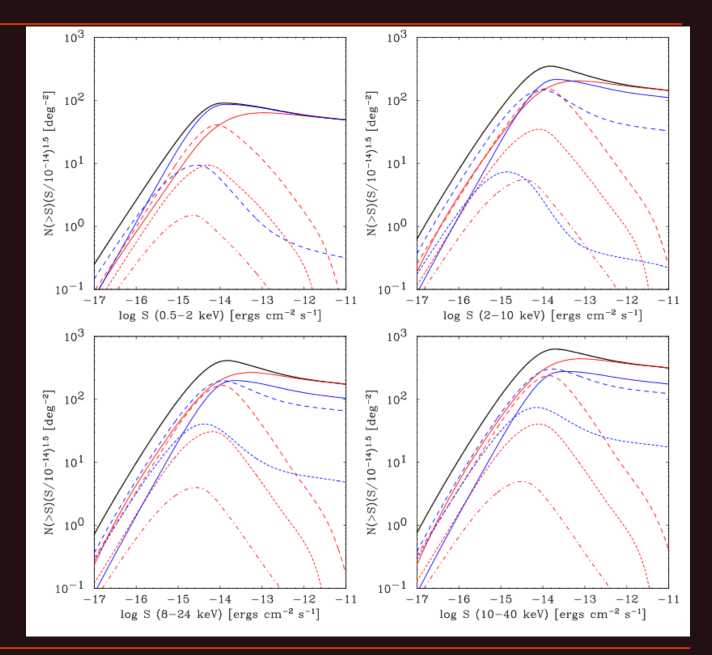


Observed histograms (thick, black) of flux (left) and redshift (right) of the authors sample compared with model predictions (thin, red).

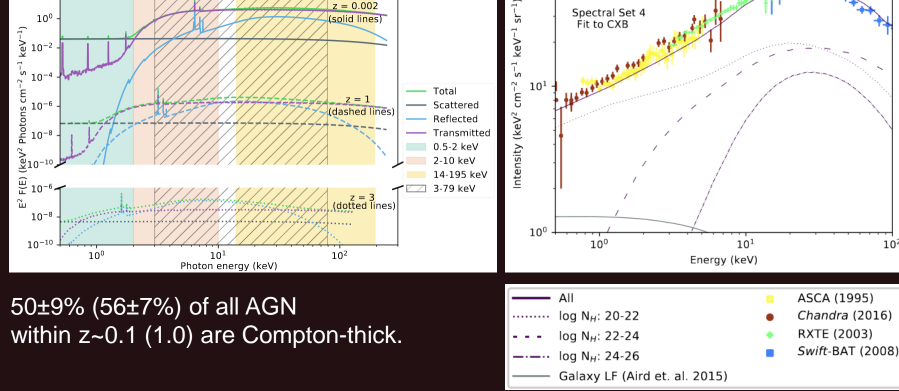
Predicted Log N – Log S distributions.

Red: different z:

solid: z < 1, long-dashed: z=1-2, short-dashed: z=2-3, dot-dashed z=3-5







Spectral Set 4

Fit to CXB

# X-ray spectra of AGNs

z = 0.002

(solid lines)

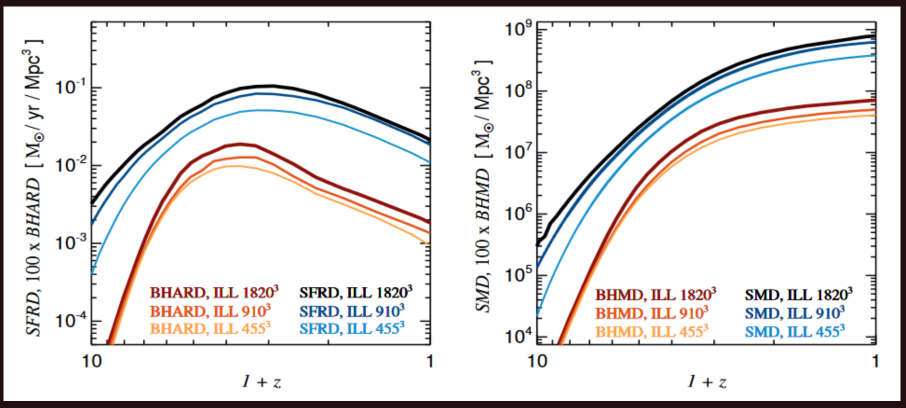
#### New population synthesis

 $10^{0}$ 

 $10^{-2}$ 

10<sup>2</sup>

# Illustris calculations

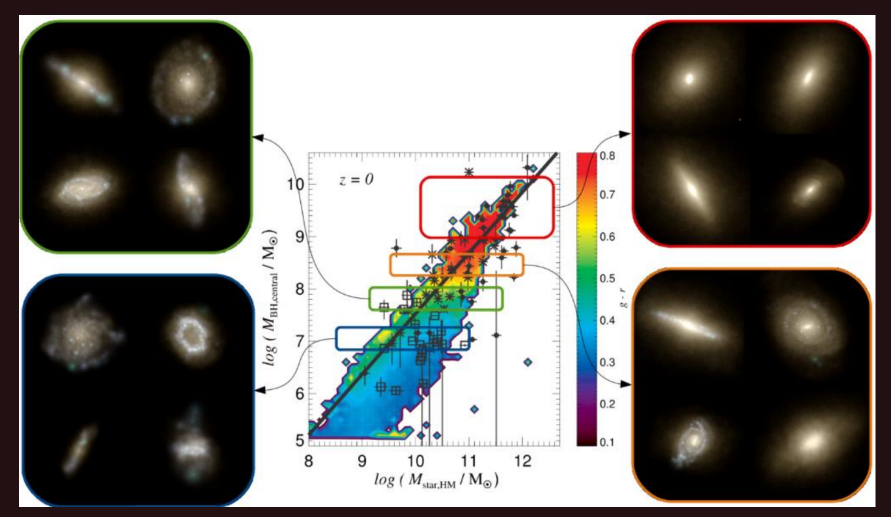


Time evolution of the star formation rate S density (blue curves) and d of the black hole accretion rate density (red curves; rescaled by a factor of a 100) for three different resolutions.

1408.6842

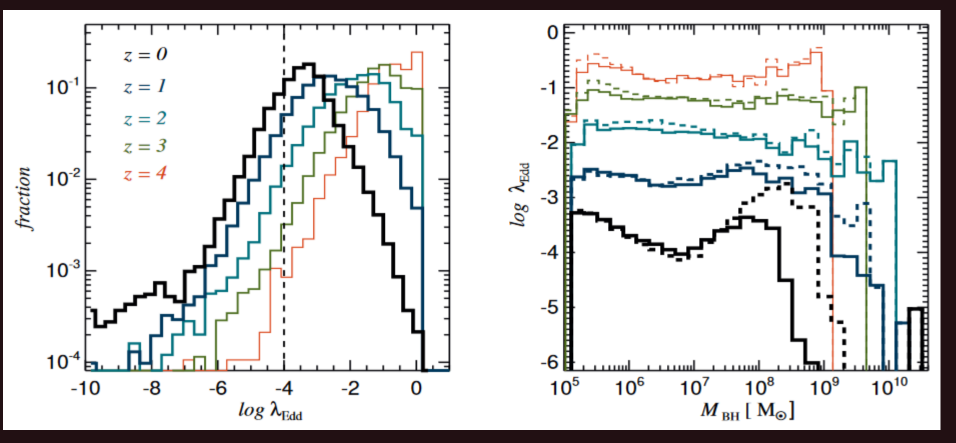
Stellar mass density and black hole mass density as a function of cosmic time

### Illustris simulations



Stellar half-mass of all galaxies at z=0 versus their central black hole mass

### BH accretion rate evolution



Distribution of black hole Eddington ratios at z=4, 3, 2, 1 and 0.

Eddington ratios as a function of black hole mass at z=4, 3, 2, 1 and 0.

# High redshift AGNs

Future observations might reveal many AGNs with moderate luminosities at high z.

This will allow to probe early evolution of SMBHs.

