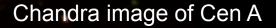
Active Galactic Nuclei: What we would like to know





Volker Beckmann François Arago Centre, APC Université Paris Diderot September 9, 2015







- AGN are bright (10⁴¹ 10⁴⁸ erg/sec), point-like (<< 100 pc; Woltjer 1959) and persistent
- No stellar emission, nor supernova, etc.
- Accretion onto a massive black hole
- Masses (from reverberation mapping) in the range of 10⁴ (NGC 4395) up to 10¹⁰ M_o (3C 273)
- Accretion
- Angular momentum → accretion disk → friction → heating → thermal emission



Artist's impression of an accretion disk Credits: Owen/Blondin/NCSU





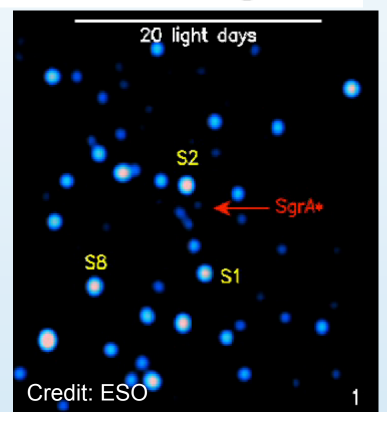
- alpha-disk: viscosity is some factor α times c_sh (c_s = sound speed, h = scale height of disk)
- Radiative efficient: most of the energy is radiated away
- Eddington limit:

$$_{\rm Edd} = \frac{4\pi G M m_{\rm p} c}{\sigma_{\rm T}} \simeq 1.3 \times 10^{38} \frac{M}{M_{\odot}} \, {\rm erg \, s}^{-1}$$

- apparently some black holes accrete radiatively inefficient
- Sgr A*: 2x10⁶ Mo and accretion 10⁻⁵ Mo yr⁻¹
 → 10⁻⁹ L_{edd} (Baganoff et al. 2003)

Fabien Casse:

Accretion around compact sources

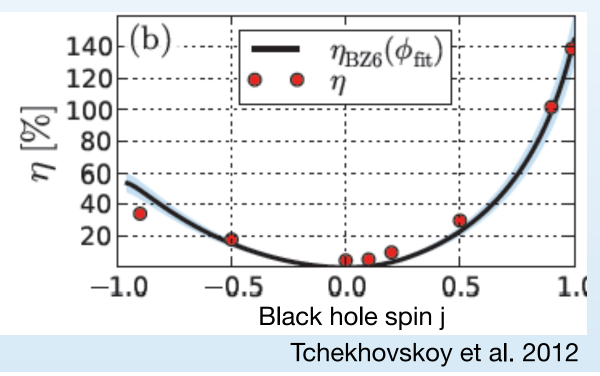


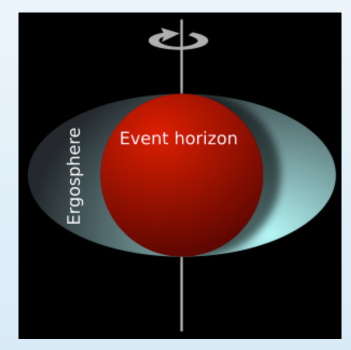


Kerr Black Holes



- Black holes can have spin $j = \frac{c J}{G M_{BH}^2}$
- Swallowing matter with angular momentum makes a spin likely
- Non-rotating (Schwarzschild) black holes behave differently than maximal rotating (Kerr) black holes.
- Blandford-Znajek (1977) mechanism (aka as Penrose process) allows to extract rotational energy from a black hole (dragging of magnetic field lines)
- Important in the context of raising jets

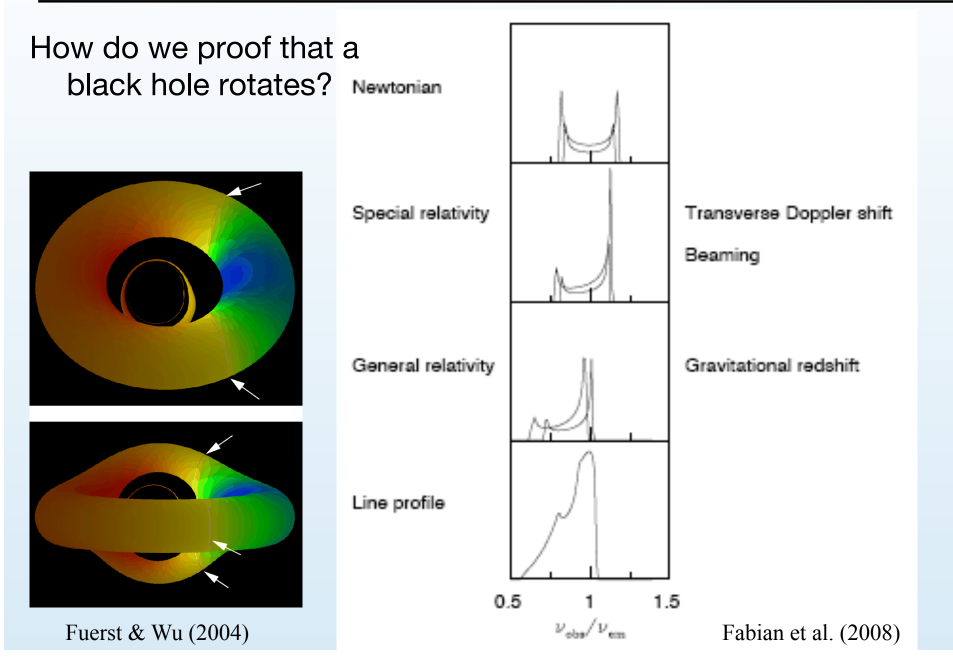






Kerr Black Holes







Kerr Black Holes?

<eV (Photons cm⁻² s⁻¹ keV⁻¹)

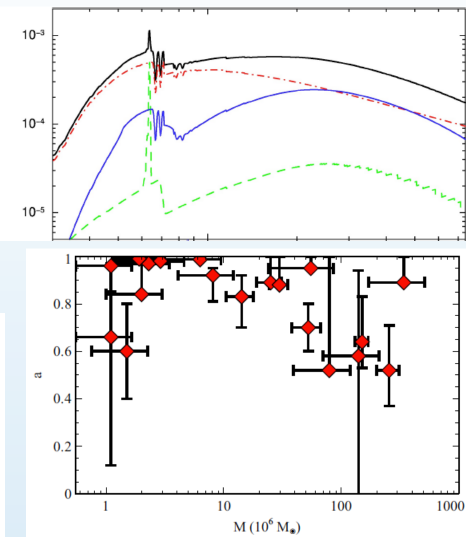


NGC 1365 NuSTAR/XMM-Newton observations: j = 0.97 (Risaliti et al. 2013, Nature)

Miller & Turner 2013, ApJ 773, L5: « The Hard X-Ray Spectrum of NGC 1365: Scattered Light, Not Black Hole Spin »

5. CONCLUSIONS

AGN spectra may contain significant levels of transmitted and scattered continua from partially covering circumnuclear gas, producing the time-invariant "red wing" below the Fe K edge and modifying the spectrum above 10 keV. Such gas is already known in NGC 1365. Geometry-dependent Compton scattering must be taken into account, using three-dimensional radiative transfer calculations, when making spectral models and when accounting for the source total luminosity. The expected Gardner & Done (2013): high spins are rare Régis Terrier: reflected spectra / Compton+Rayleigh scattering Philippe Laurent: AGN with Astro-H

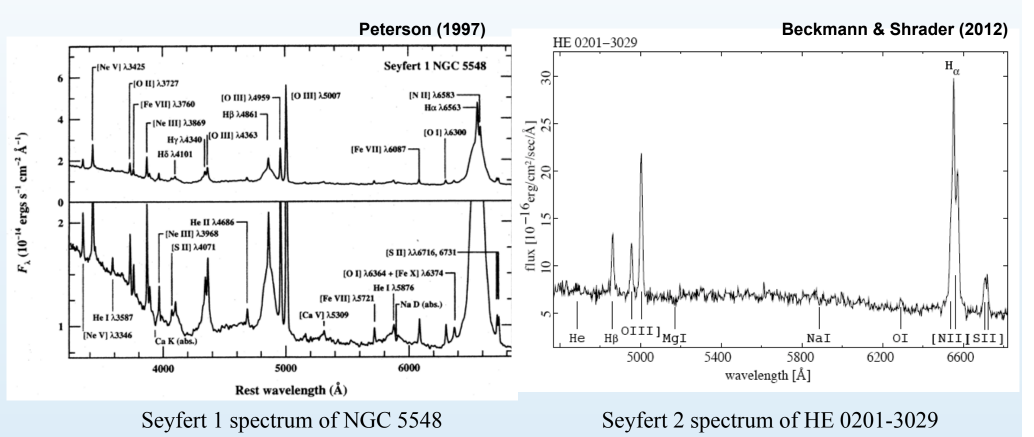


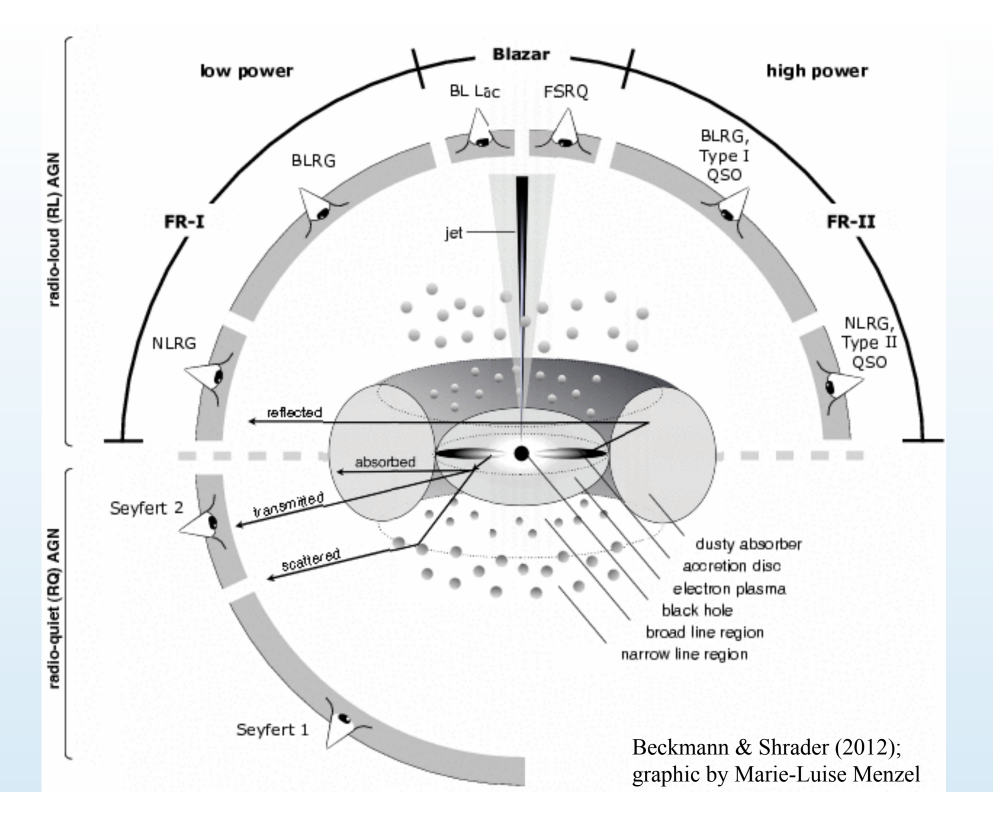
Reynolds (2013): all measured spins j>0.5





Task: find a model with the smallest number of parameters which explains all AGN.



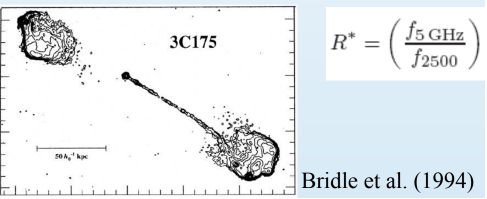


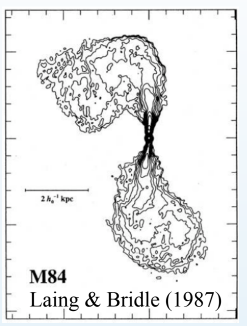


Jets in AGN



- Why do some AGN have jets and some don't?
- Strong radio source: synchrotron emission (jet)
- Don't confuse radio quiet (RQ) and radio silent...
- Franceschini et al. (1998): $L_{
 m r} \propto M_{
 m BH}^{2.5}$
- Not found in all studies though
- Laor (2000): all quasars with $M_{BH} > 10^9$ Mo are RL
- All $M_{BH} < 3 \times 10^8$ Mo are RQ
- M_{BH} , L/L_{Edd}, inclination angle
- Other effects: smaller black holes accrete at higher Eddington rate
- Luminosity: core only or include jets?
- E.g. Broderick & Fender (2011): Eddington ratio not strongly correlated to RL
- Environment? Black hole spin?
- B-field (Sikora & Begelman 2013) ?
- jets do not scale simply with mass and accretion rate (Gardner & Done 2013)



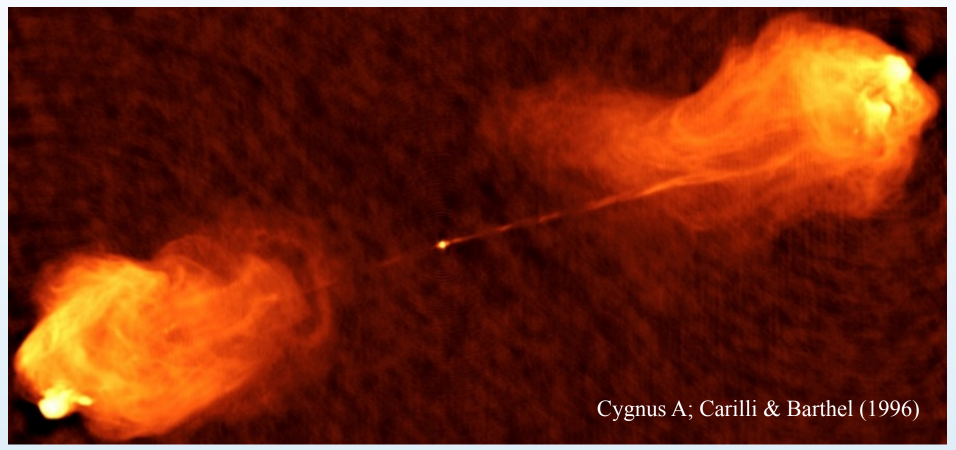




Jets in AGN



Jets manage to stay confined for >50 kpc

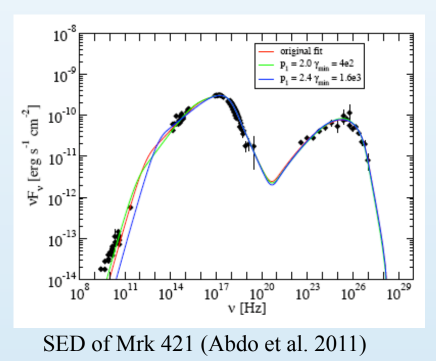


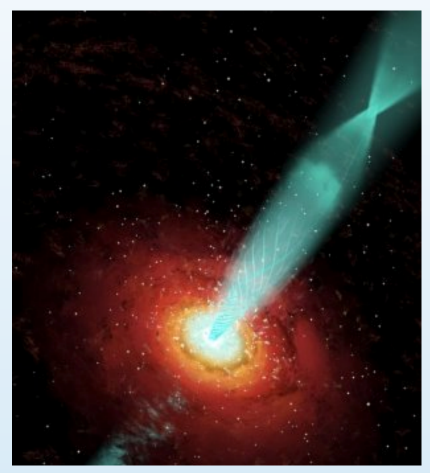
Protons take more energy for acceleration, but could explain better the confinement over long distances and times (>10⁶ yrs)





- Radio galaxies to study morphology of jets
- Blazars show jet physics
- Spectral energy distribution (SED) and variability give:
- Size and density
- Magnetic field
- Doppler factor
- Particle energy distribution





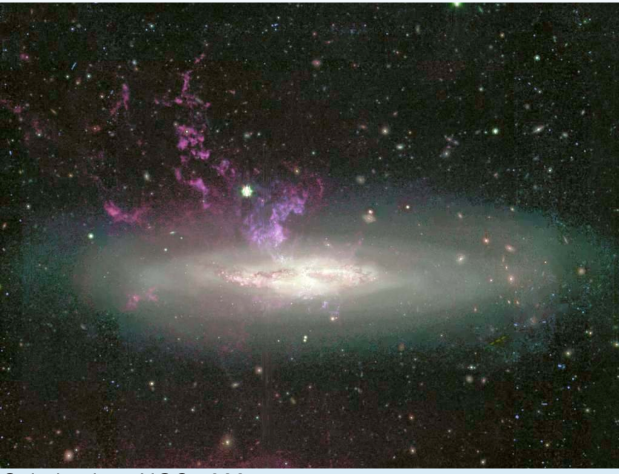
Courtesy: Alan Marscher (Boston Univ.)



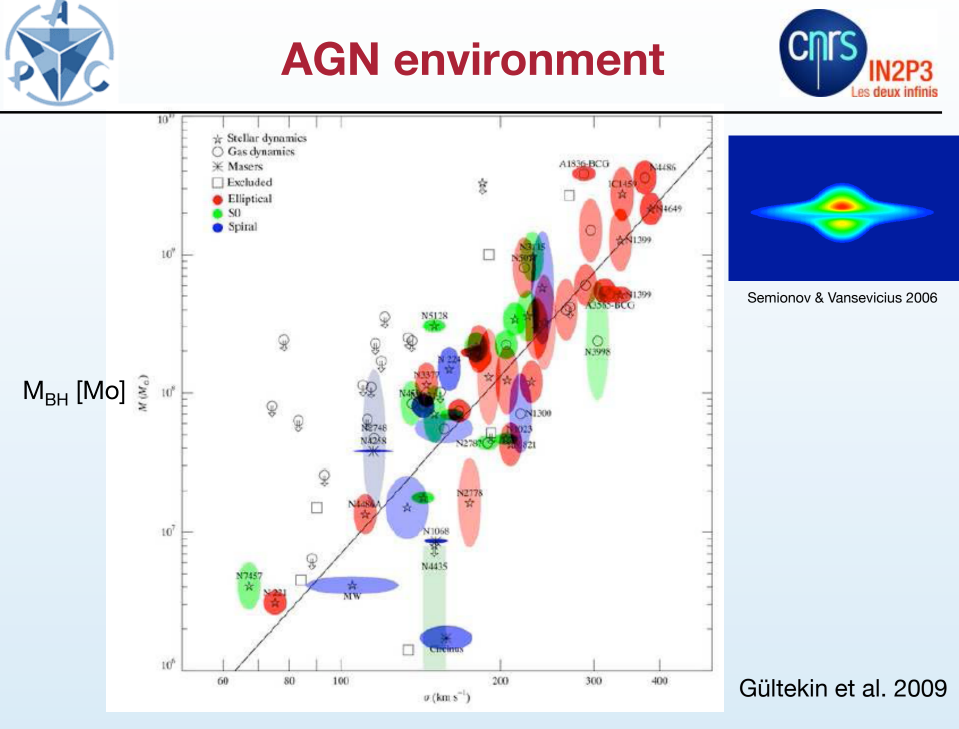
AGN environment



- There are no "naked" super-massive black holes
- AGN are at the center of galaxies
- Relation between AGN and its host?



Spiral galaxy NGC 4388 (Subaru Telescope, Suprime Cam, NAOJ)

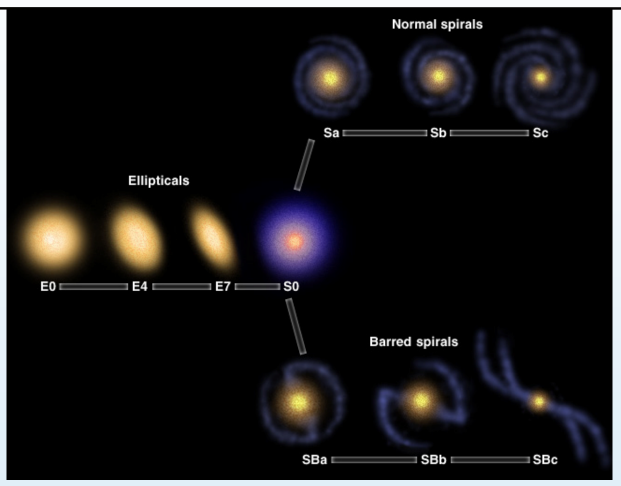


Velocity dispersion σ [km / s]



AGN environment





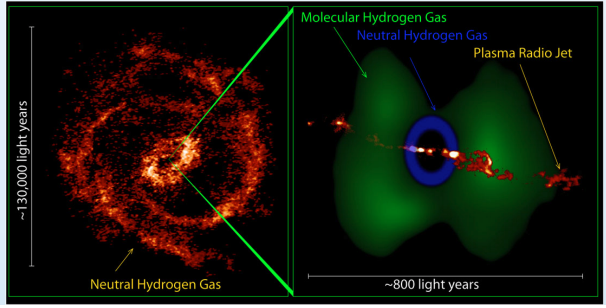
- There is no clear correlation with the type of host galaxy
- Massive SMBH sit rather in elliptical galaxies (but: ellipticals are on average more massive than spirals!)
- Role of bars on the AGN activity not clear (no correlation: Cardamone et al. 2011, correlation: Alonso et al. 2012)



AGN environment



- Feedback between SMBH and host?
- Does the AGN regulate its own feeding?
- Does the AGN regulate the star burst activity in the host?
- Yes: e.g. De Young (2010), Fabian (2010)
- No: Jahnke & Maccio (2011), Jian et al. (2011), Juneau et al. (2012; but intrinsic absorption correlated with star formation rate)
- Gas is needed to feed AGN. 10% of galaxies at z~2 are AGN, but only 0.1% at z=0 (Dunlop et al. 2003)
- No correlation between AGN axis and host galaxy orientation (Keel 1980, Lawrence & Elvis 1982, Hopkins et al. 2012)

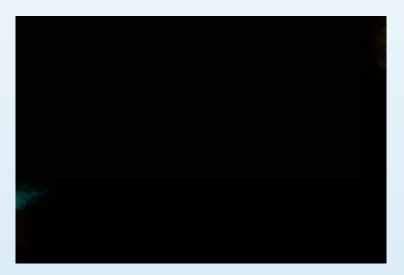


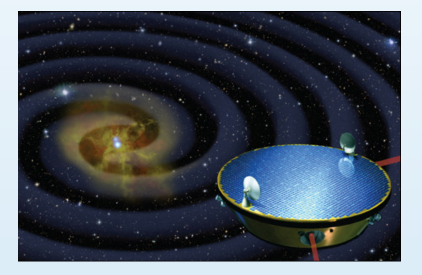
NGC 4151 (Mundell et al. 1999, 2002; Fernandez et al. 1999)





- Merging of host galaxies transports matter to the core
- Hopkins et al. (2010): uncertainty leaves room for any kind of scenario
- Kocevski et al. (2012): Chandra detected AGN + control sample: major merger do not trigger AGN at z~2 (but minor merger?)
- Difference between dry and wet (= gas-rich) merger?
- eLISA will tell us what the real AGN merger rate is (but we might have to wait until 2034...)









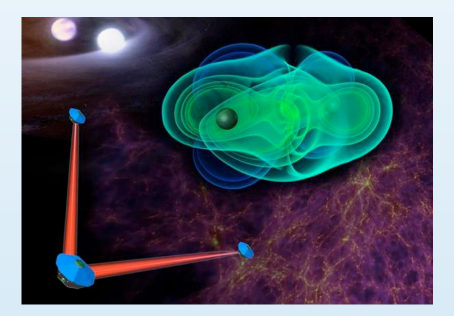
- Quasars observed back to z=7.085 (Mortlock et al. 2011)
- How to form a M> 10^8 Mo black hole within < $6x10^8$ years ?
- Assume Eddington limited accretion $\lambda=1$, efficiency $\eta=10\%$:
- $M_0 = 10 \text{ Mo} \rightarrow 9 \times 10^6 \text{ Mo}$ after $6 \times 10^8 \text{ years}$
- Either lower efficiency, or larger start mass:
- $\eta = 0.09$, $M_0 = 150 \text{ Mo} \rightarrow M(z=7) = 6 \times 10^8 \text{ Mo}$
- But: accretion at the Eddington limit for 1 billion years?
- Initial mass function unknown
- Quasi stars (low J and metallicity) with direct collapse to 1000 < M < 10⁶ Mo (Begelman et al. 2008) ?
- But: galaxies do not look very different at 6 < z < 8.7 (Mc Lure et al. 2011); similar colours and SFR as at z~2
- James Webb Space Telescope to study first stars

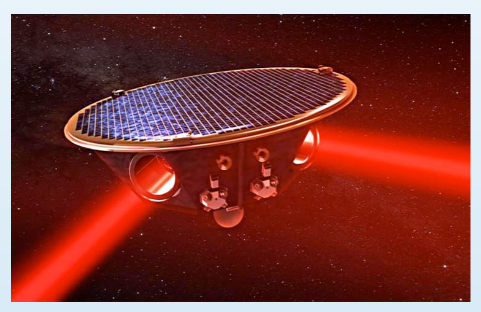






- Other solutions to get a large starting mass:
- Primordial black holes (e.g. Hawkins 2011, but see Pani & Loeb 2014)
- Merging of smaller black holes
- Problems with recoils (e.g. Campanelli et al. 2007)?
- Starting with a black hole of $M_0 \sim 1000$ Mo it is "easy" to build SMBH until $z\sim7$ (e.g. simulations by Sijacki et al. 2009)
- eLISA will reveal the merging history in the Universe

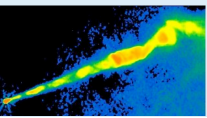








- Kerr black holes? Model independent measurement necessary, see presentation by Philippe
- Accretion models: see presentation by Fabien
- Geometry of AGN? Patchy corona? Better models + observations (Xray/hard X-ray) necessary
- How to raise the jet? VLBI shows details and starting point
- Related to unknowns in accretion and BH spin
- GBH most luminous when there is no jet -- but AGN are most luminous as radio loud quasars
- GBH: baryons in jet (SS 433 Margon+ 1979, 4U 1640-47 Diaz Trigo+ 2013)
- What collimates the jet?
- Polarization mapping, higher resolution radio observations, numerical modeling
- Dimitri: IceCube events from AGN?







- SED modeling
- Synchrotron and EC / SSC / mix ?
- Better sampling needed (and not always the same blazars!)
- Flaring objects might not be representative
- Are all non-blazar gamma-ray bright AGN somehow intrinsic blazars? Santiago: AGN in gamma-rays
- Unification: statistics
- SDSS, Gaia, eROSITA, LSST, Euclid ... : 10⁷ AGN
- New data treatment techniques needed



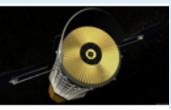


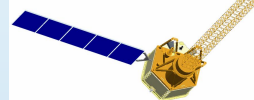


- Environment
- Is there feedback or not? Does the host galaxy play a major role (other than providing mass) ? Do bars play a role?
- Merging: important for the AGN? Minor or Major merger?
- better (control) samples needed
- Dark matter in the Universe important
- Euclid, DES, PanSTARRS, PAU, LSST ...
- Paolo: AGN with XSHOOTER



- SMBH: how to build a quasar until $z \sim 7$?
- We do not know much about the Universe beyond z~7 until CMB
- JWST, E-ELT, theory, numerical simulations
- Absorption evolution? NuSTAR, Astro-H, ATHENA+, eROSITA
- Duty cycle of AGN?







What's needed



- Theoretical models
- Simulations
- Observations
- Processing and data mining
- Get more students and colleagues on this exciting topic!

Beckmann & Shrader 2012, "Active Galactic Nuclei", Wiley-VCH, 382 pages (see e.g. the Condorcet library)

PHYSICS TEXTBOOK

Volker Beckmann, Chris Shrader

WILEY-VCH

Active Galactic Nuclei

