# Horizon and exotics

#### Main reviews and articles

- gr-qc/0506078 Black Holes in Astrophysics
- astro-ph/0207270 No observational proof of the black-hole event-horizon
- gr-qc/0507101 Black holes and fundamental physics
- astro-ph/0401549 Constraining Alternate Models of Black Holes:

Type I X-ray Bursts on Accreting Fermion-Fermion and Boson-Fermion Stars

- arXiv: 0903.1105 The Event Horizon of Sagittarius A\*
- arXiv: 1312.6698 Observational evidence (review)
- arXiv: 1904.05363 Testing the nature of dark compact objects: a status report
- arXiv: 1707.03021 Probing horizons

# The horizon problem

What can be a 100% proof that we observe a BH? Of course, only a direct evidence for the horizon existence! But it is very difficult to prove it! One can try to follow three routes:

- 1. To look for direct evidence for the horizon.
- 2. To try to prove the absence of a surface.
- 3. To falsify the alternative models.

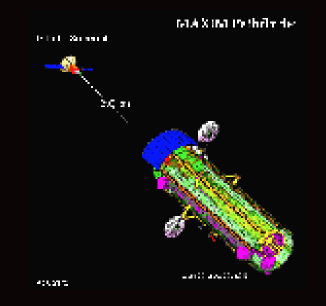
The first approach is not very realistic

(astro-ph/0207270 Abramowicz et al.)

We can hope to have direct images from the horizon vicinity (for example, for Sgr A\* the corresponding size is 0.02 milliarcseconds), or to have data from BH coalescence via GW detection. (see Narayan gr-qc/0506078)

# Dreams about direct images





(Narayan 2005)

Prototype: 100 microarcsecsMAXIM: 100 nanoarcsecs33 satellites with X-ray opticsand a detector in 500 km away.

The MAXIM Project (Cash 2002) http://beyondeinstein.nasa.gov/press/images/maxim/

# Absence of surface

Here we mostly discuss close binaries with accretion

- Lack of pulsations
- No burster-like bursts
   Nowhere to collect matter.
   (however, see below about some alternatives)
- Low accretion efficiency (also for Sgr A\*) ADAF. Energy is taken under horizon.
- No boundary layer (Sunyaev, Revnivtsev 2000) Analysis of power spectra.

Cut-off in BH candidates above 50 Hz.

# The case of Sgr A\*

Recent millimeter and infrared observations of Sagittarius A\* (Sgr A\*), the supermassive black hole at the center of the Milky Way, all require the existence of a horizon.

Magnetic field observed around Sgr A\* due to faraday rotation of the radio pulsar emission can explain the energy release in the flow:

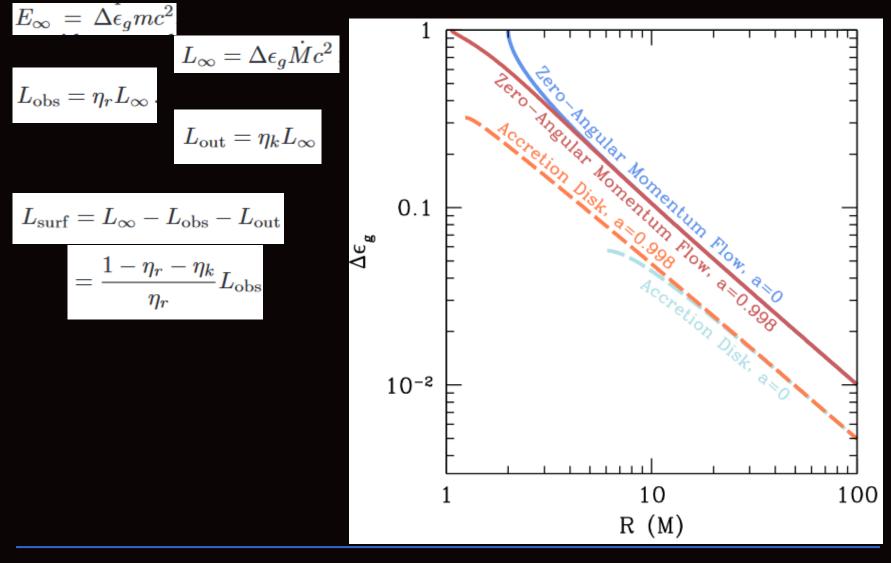
1308.3147. Now fields are observed directly:

1512.01220.



See also 1503.03873 about M87

### Surface emission limits



arXiv:0903.1105

#### Limits

$$L_{\text{surf}} = 4\pi\sigma R_a^2 T_{\infty}^4$$

$$T_{\infty} = \left(\frac{1 - \eta_r - \eta_k}{\eta_k} \frac{L_{\text{obs}}}{4\pi\sigma R_a^2}\right)^{1/4}$$

$$F_{\nu} = \pi \left(\frac{R_a}{D}\right)^2 B_{\nu} (T_{\infty})$$

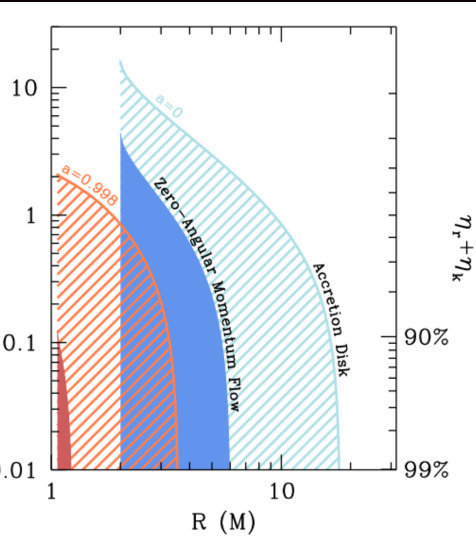
$$T_{\text{max}} = h\nu / k \ln \left(1 + \frac{2\pi h\nu^3 R_a^2}{c^2 F_{\nu}^{\text{obs}} D^2}\right)$$

$$\frac{L_{\text{surf}}}{L_{\text{obs}}} \leq \frac{L_{\text{surf},\text{max}}}{L_{\text{obs}}}$$

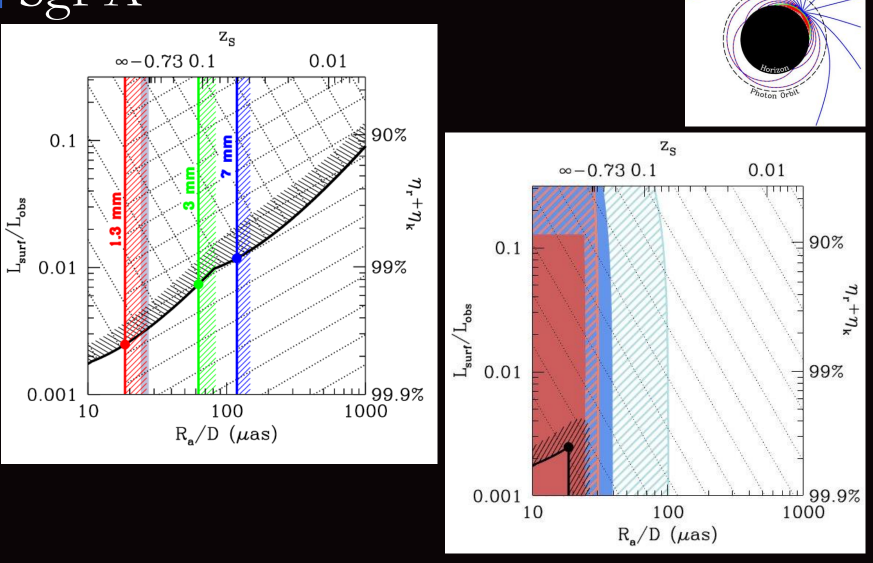
$$\equiv \frac{\sigma R_a^2}{D^2 F_{\text{obs}}} T_{\text{max}}^4 \left(\nu, F_{\nu}^{\text{obs}}; \frac{R_a}{D}\right)$$

$$\eta_r + \eta_k \geq \frac{1}{1 + L_{\text{surf},\text{max}}/L_{\text{acc}}}$$

arXiv:0903.1105

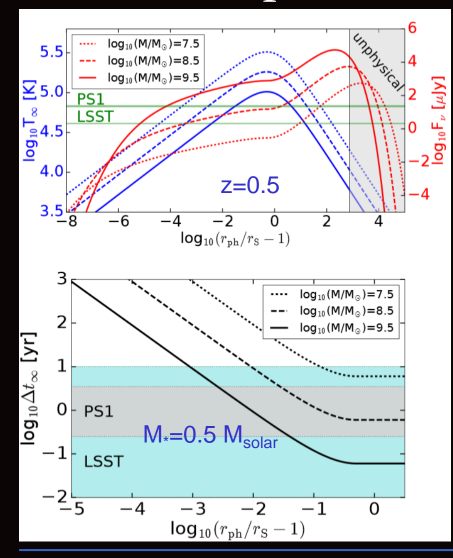


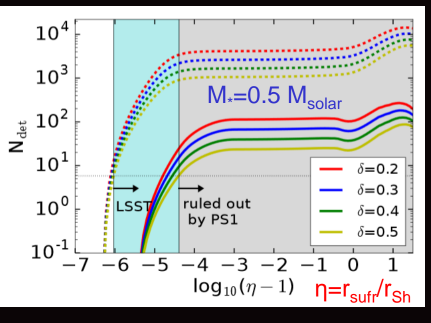
Sgr A\*



arXiv:0903.1105

# Tidal disruption and horizons



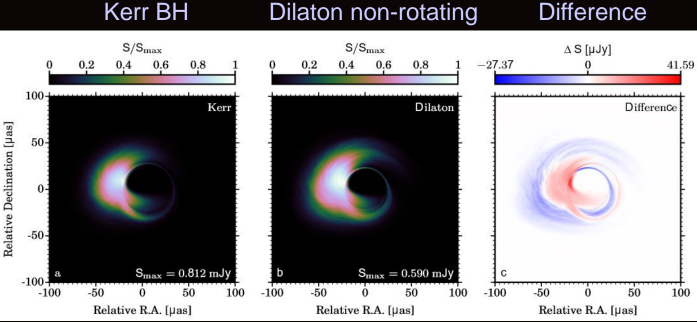


If there is a hard surface, then a kind of a photosphere might be formed above it.

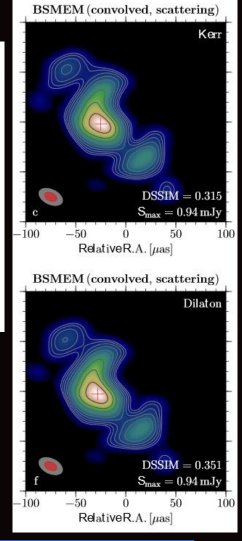
No surface emission after tidal events. Limit 1+10<sup>-4.4</sup> of the Schwarzschild radius.

# BH shadow and alternative theories

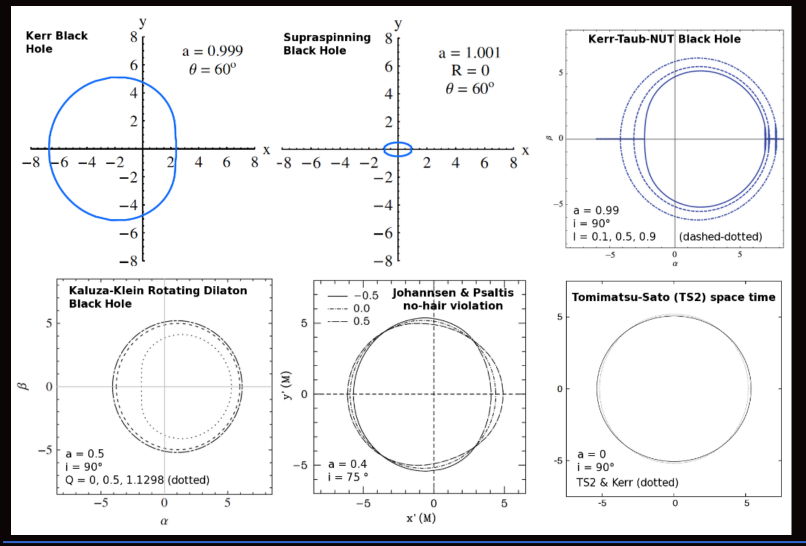
Kerr BH



Impossible to distinguish with present day technique.

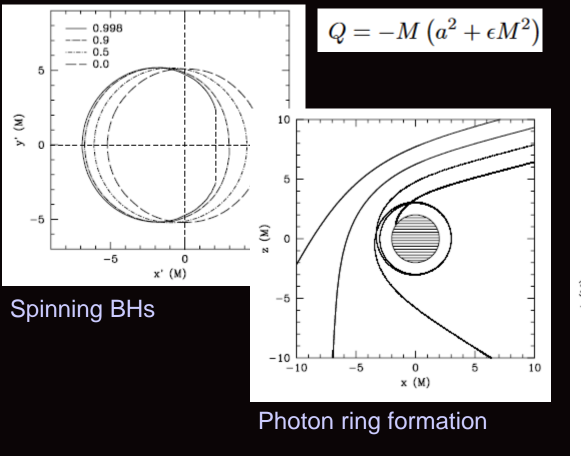


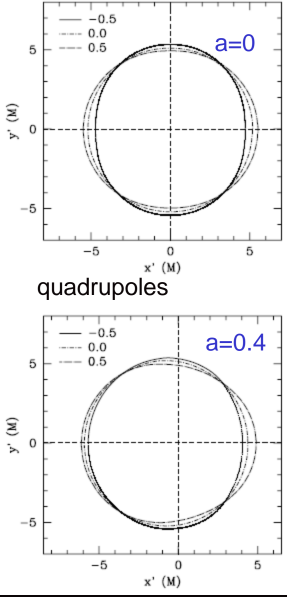
# BH shadow in different models



# Testing no-hair theorem

It is possible to study and put limits for the existence of quadrupole moments.





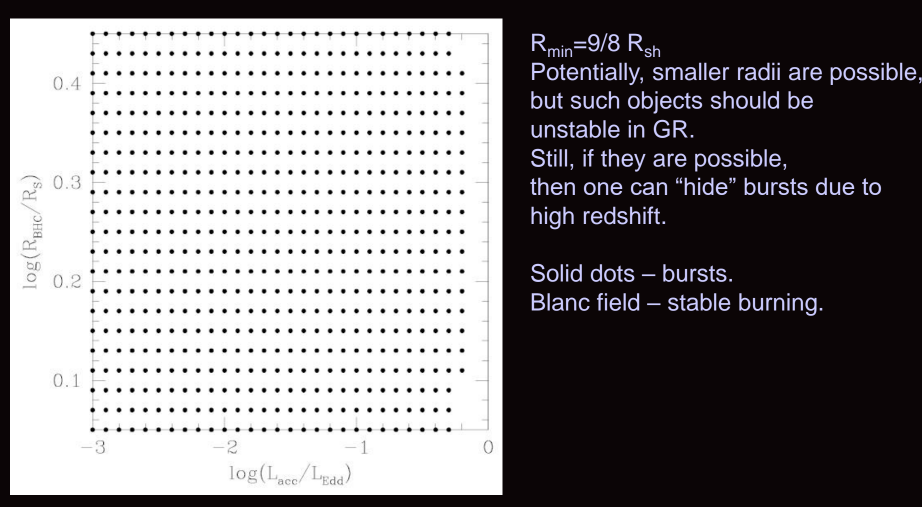
# Parameters of different models

Fermion stars:  $M_f=223 \text{ MeV} \text{ (non-interacting)}$   $M_{max}=12.61 \text{ M}_0$   $R(M=10M_0)=252 \text{ km}=8.6 \text{ R}_{sh}$ Collapse after adding 0.782  $M_0$  of gas.

Bozon stars:  $M_b=2.4 \ 10^{-17}$ MeV,  $\lambda=100$   $M_{max}=12.57 \ M_0$   $R(M=10M_0)=153 \ km \ (99.9\% \ of mass)$ Collapse after adding 0.863  $M_0$  of gas.

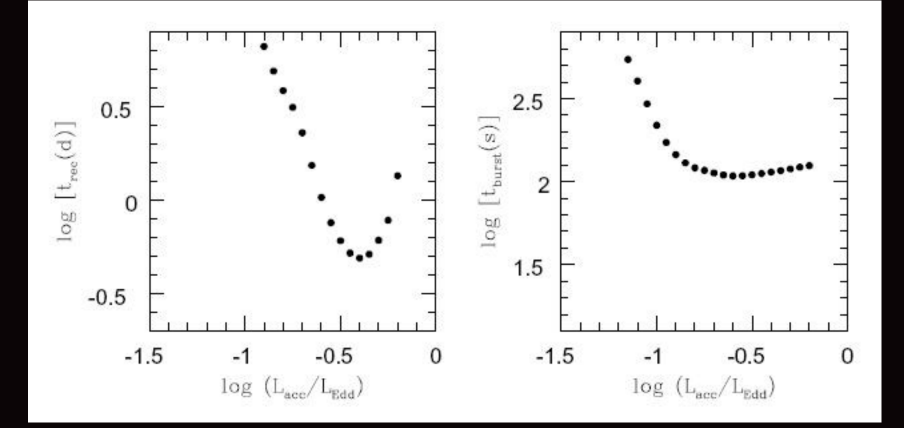
Model parameters are constrained by limits on the maximum size of an object derived from QPOs at 450 Hz

# Stability respect to flares on a surface



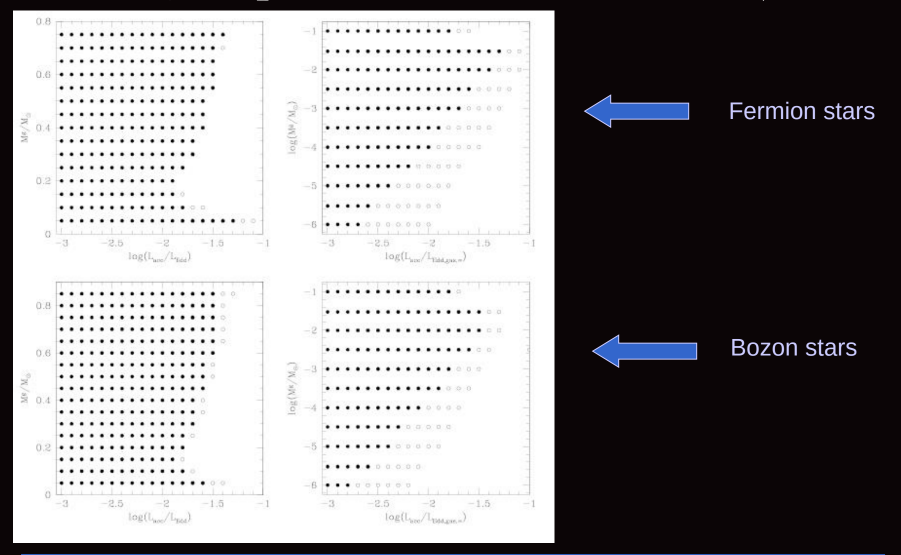
For a 10 solar mass object with hard surface

#### Timing characteristics of surface bursts

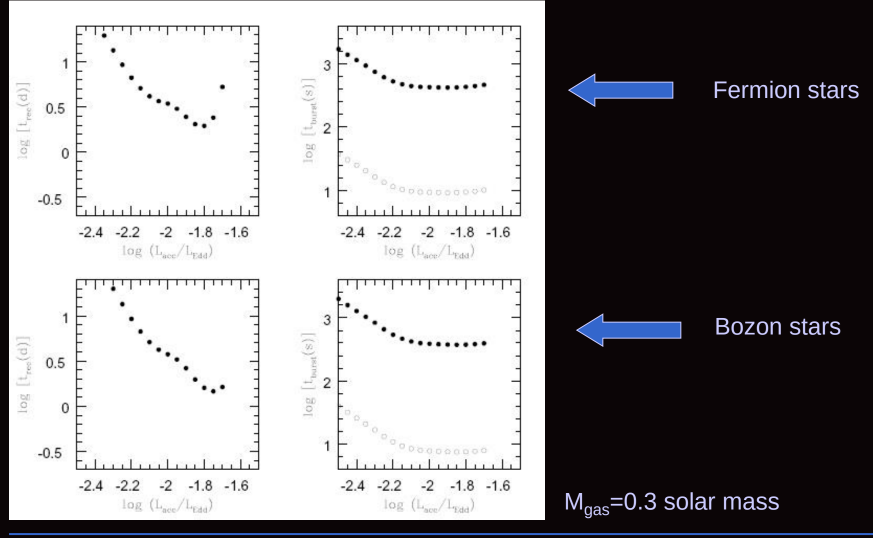


For a 10 solar mass object with hard surface for R=2R<sub>sh</sub>

#### Stability respect to flares inside an object



#### Timing characteristics of internal bursts



# BHs and fundamental theories

- 1. Thermodynamics of BHs and Hawking radiation.
- 2. Testing alternative theories of gravity.
- 3. Black holes and extra dimensions
- 4. Accelerator experiments

Under some reasonable assumptions astrophysical data can provide strong and important constraints on parameters of fundamental theories.

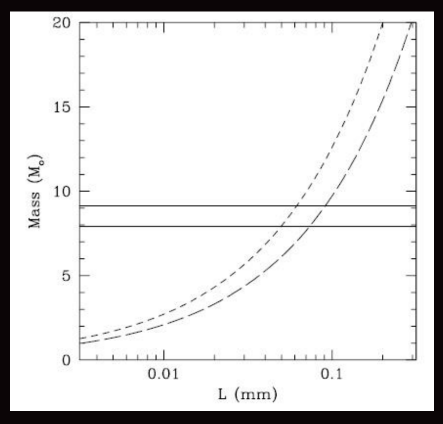
### Brane worlds and black holes

In astro-ph/0612611 the author discuss constraints on parameters of world on brane basing on observations of XTE J1118+408. The idea is the following. In many scenarios of brane world BHs lifetimes are short. An estimated of a lower limit on the age of a BH can provide a stronger limit than laboratory experiments.

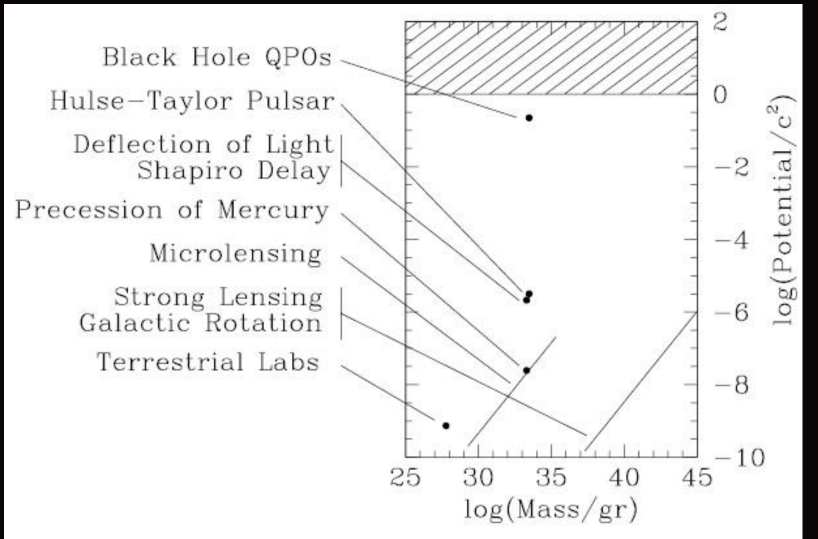
Age estimated by the time of the last galactic crossing.

$$au~\simeq~1.2 imes 10^2 \left( {M\over M_\odot} 
ight)^3 \left( {L\over 1~{
m mm}} 
ight)^{-2}~{
m yr}$$

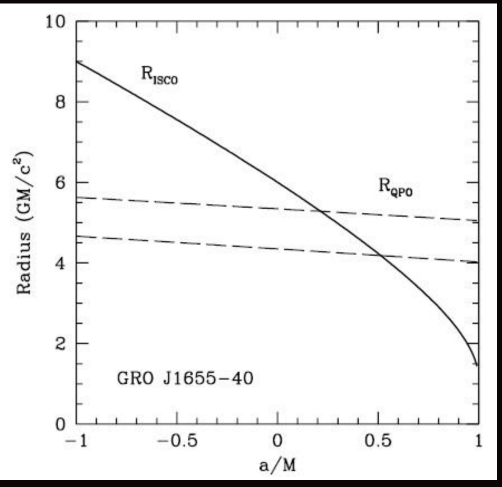
(see also astro-ph/0401466)



# BH spin and testing the GR



# QPO in GRO 1655-40



If the interpretation of QPOs in this source is correct, than we can "look inside" 3Rg.

The observed frequency is 450 Hz. Uncertainties (dashed lines) are due to uncertainty in the mass: 5.8-7.9 solar masses.

However, this conclusion crucially depends on our understanding of the QPO phenomenon.

Here it is assumed that  $f_{QPO} < f_{AZIM} = (GM)^{1/2}/2\pi R^{3/2}$ 

# Alternatives

- 1. Gravastar GRAvitational VAcuum STAR (Mazur, Mottola gr-qc/0109035)
- 2. Dark energy stars (Chaplin astro-ph/0503200)
- 3. Boson stars (see, for example, Colpi et al. 1986 Phys. Rev. Lett.)
- 4. Fermion balls (see discussion in Yuan et al. astro-ph/0401549)
- 5. Evaporation before horizon formation (Vachaspati et al. gr-qc/0609024)

Except general theoretical criticizm, some models are closed by absence of burster-like flares (Yuan et al. astro-ph/0401549). This is not the case for models like those proposed by Vachaspati et al. However, they are activley critisized by theorists.

Problems with formation mechanisms and stability.

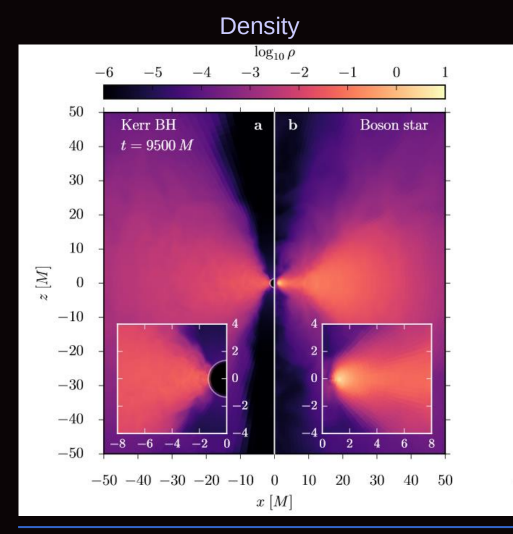
Taking all together, black hole – is the most conservative hypothesis!

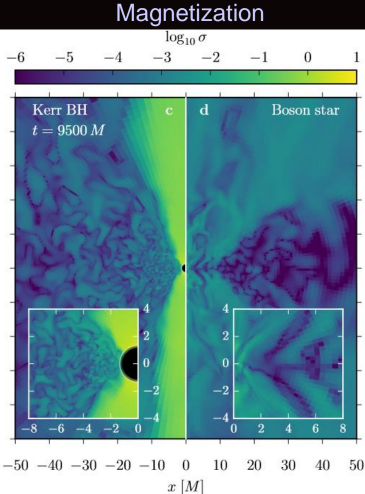
| Model                            | Taxonomy   | Formation                     | Stability                     | EM signatures              | GWs  |
|----------------------------------|--|-------------------------------|-------------------------------|----------------------------|--|
| Fluid stars                      | UCOs   | ×                             | √<br>[18,25,33,56-58]         | V                          | 18,25,30,56  |
| Anisotropic stars                | ClePhOs<br>59-61]  | ×                             | 62,63]                        | ✓<br>35,61,64]             | <b>(</b> 35,64)  |
| Boson stars & oscillatons        | UCOs, (ClePhOs?)<br>65-72]   | 68,71,73-75]                  | √<br>70,76-80]                | <b>81</b> -83              | ✓<br>[24,50,55,84-88]  |
| Gravastars                       | m COs - ClePhOs $ m [4, 89]$   | x                             | √<br>79                       | 90 92                      | $\sim$ 23-25,33,50,55,92-97                                    |
| AdS bubbles                      | UCOs – ClePhOs<br>98   | ×                             | <b>√</b><br>98                | ~<br>98                    | ×  |
| Wormholes                        | ClePhOs<br>[99-103]  | ×                             | [104,105]                     | √<br>[106–109]             | [23,50,55]   |
| Fuzzballs                        | ClePhOs<br>5,6   | ×                             | <b>×</b><br>(but see 110-113) | <b>x</b><br> )             | (but see $\begin{bmatrix} \sim \\ 23, 24, 114 \end{bmatrix}$ ) |
| Superspinars                     | COs - ClePhOs 115  | ×                             | 37,116                        | <b>x</b><br>(but see 117]) | 23,24]   |
| 2-2 holes                        | ClePhOs<br>118   | ×                             | <b>x</b><br>(but see 118)     | <b>x</b><br>(but see 118]) | ~~<br>[23,[24]   |
| Collapsed<br>polymers            | ClePhOs<br>[119,120]   | ×                             | <b>×</b><br>(but see 119,121  | <b>x</b>                   | ~<br>[121]   |
| Quantum bounces /<br>black stars | ECO – ClePhOs<br>[7,8,122-125] (1  | <b>×</b><br>but see [123,126] | <b>x</b>                      | ×                          | ~<br>[125]   |
| Quantum stars*                   | UCOs – ClePhOs<br>127,128  | ×                             | ×                             | ×                          | ×  |
| Fire-walls*                      | $\begin{array}{c} 127,128\\ \hline \text{ClePhOs}\\ 129-131 \end{array}$ | ×                             | ×                             | ×                          | 24 <mark>,132</mark>   |

Buchdahl limit in GR: r>9/8 R<sub>sh</sub>

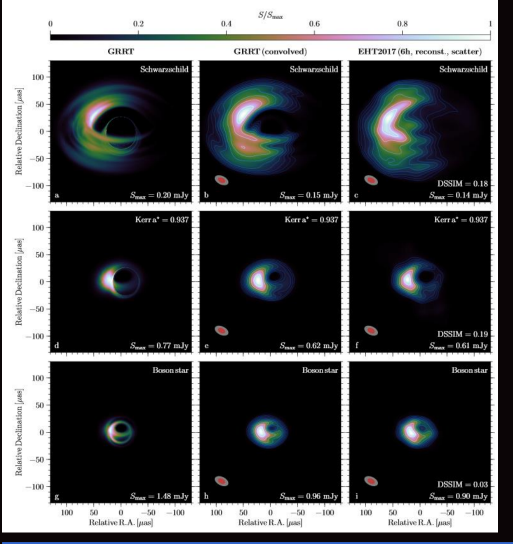
Valid for ordinary fluids.

### BHs vs. boson stars





# 230 GHz images of BHs and boson stars



Potentially, future imaging (most probably with space based millimeter range interferometers) can distinguish between SMBHs and boson stars due to differences in the appearance of the "shadow".

## GRAvitational VAcuum STAR

| I.   | Interior : | $0 \le r < r_1 ,$ | $\rho = -p,$    |
|------|------------|-------------------|-----------------|
| II.  | Shell :    | $r_1 < r < r_2$ , | $\rho = +p,$    |
| III. | Exterior : | $r_2 < r$ ,       | $\rho = p = 0.$ |

Vacuum outside, Vacuum inside

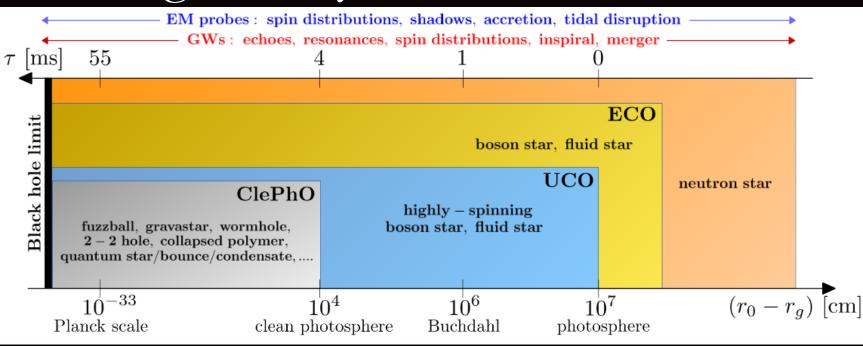
Do not produce Hawking radiation.

Can be distinguished in coalescence.

See recent developments in 1512.07659



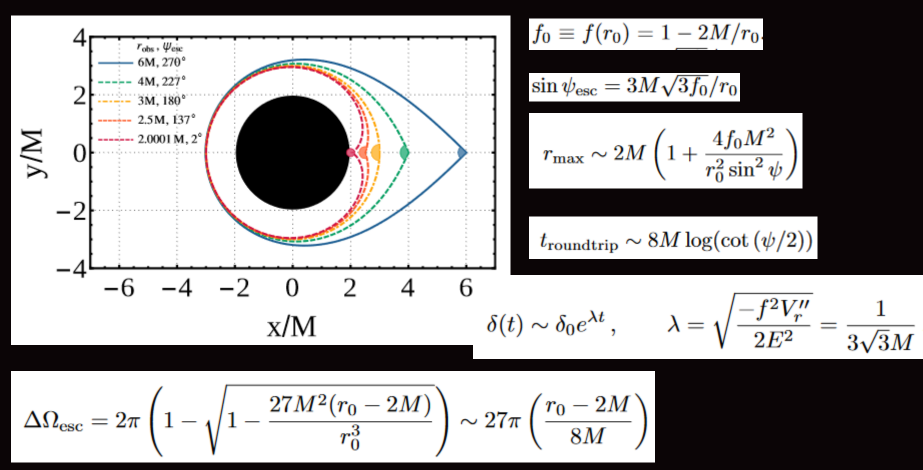
# Probing vicinity of a horizon



ECO – more massive than a NS UCO – have a photosphere (radius < photon sphere)  $r_0 = 2M(1 + \epsilon)$ ClePhOs – have surface too close to the horizon  $\epsilon \lesssim \epsilon_{\rm crit} \sim 0.0165$ 

1707.03021 (see also a shorter version in 1709.01525)

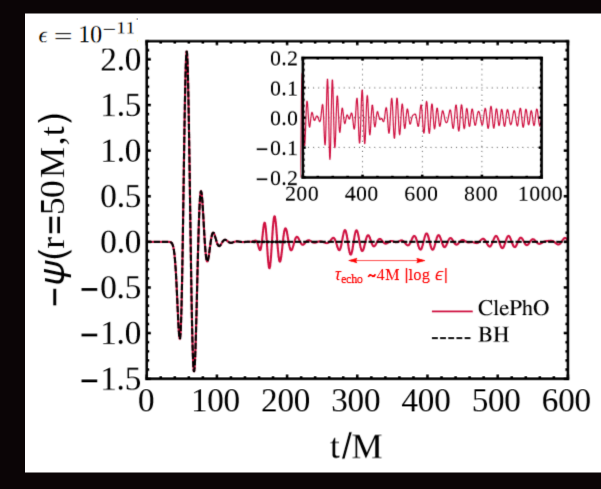
# Emission propagation in the vicinity of a BH horizon



## What can low luminosity rule out? $t_{\rm roundtrip} \sim 8M \log(\cot(\psi/2)) \approx$ 9.33M $N = T/t_{\rm roundtrip}$ $\Delta E \sim \left[1 - (1 - \epsilon)^N\right] \delta M \qquad r_0 = 2M(1 + \epsilon)$ $\Delta E \sim \epsilon N \delta M$ if $\epsilon N \ll 1$ , $\epsilon \ll 10^{-16} \left( \frac{M}{10^6 M_{\odot}} \right) \left( \frac{t_{\text{Hubble}}}{T} \right)$ $\dot{E} \sim 10^{-17} \left(\frac{\epsilon}{10^{-16}}\right) \left(\frac{\delta M}{M}\right)$ Thus, it is difficult to rule out $\epsilon \ll 10^{-16}$ with electromagnetic observations.

# Echos in CLePhOs

 $\tau_{\rm echo} \sim 4M |\log \epsilon|$ 



 $\tau_{\rm echo} \sim 2M [1 + (1 - \chi^2)^{-1/2}] \log \epsilon$ ,  $\tau_{\rm echo} \sim (\omega_R - m\Omega)^{-1}$ 

# GWs: BHs vs. ECOs

|          |  | BH  | ECO   | ClePhO  |  |  |
|----------|--|---|---|---|--|--|
| ringdown | GW echoes<br>Modified prompt ringdown<br>Extra modes   | ×<br>×<br>×   | ✓ (only UCOs)<br>✓<br>✓   | $egin{aligned} & \sqrt{(	au_{	ext{echo}} \sim M  \log \epsilon )} \ & \mathbf{X} \ & \mathbf{V} \end{aligned}$  |  |  |
| inspiral | Multipolar structure (2PN)<br>Tidal heating (2.5 – 4PN)<br>Tidal Love number (5PN)<br>Resonances | $\delta M_l = \delta S_l = 0$ $\checkmark$ $k = 0$ $\bigstar$ | $\delta M_l  eq 0,  \delta S_l  eq 0 \ 	imes 0 \ 	imes$ | $\begin{split} \delta M_l &\simeq 0,  \delta S_l \simeq 0 \\ \mathbf{X} \\ k &\sim [\log \epsilon]^{-1} \\ \omega M &\sim [\log \epsilon]^{-1} \end{split}$ |  |  |

 $\tau_{\rm echo} \sim M |\log \epsilon|$ 

# Conclusions

It is very difficult to prove that a given object is a real BH with horizon, or may be even impossible (see 1904.05363).