



# Dynamics of the candidate SMBH-IMBH system ASASSN-20qc exhibiting a quasiperiodic UFO

Michal Zajaček (**HEA Group, Masaryk University**)

**Collaborators:** D. Pasham "DJ", F. Tombesi, P. Suková, V. Karas, V. Witzany, S. Kejriwal, A. Chua, M. Labaj, S. Ressler, B. Ripperda, and many others

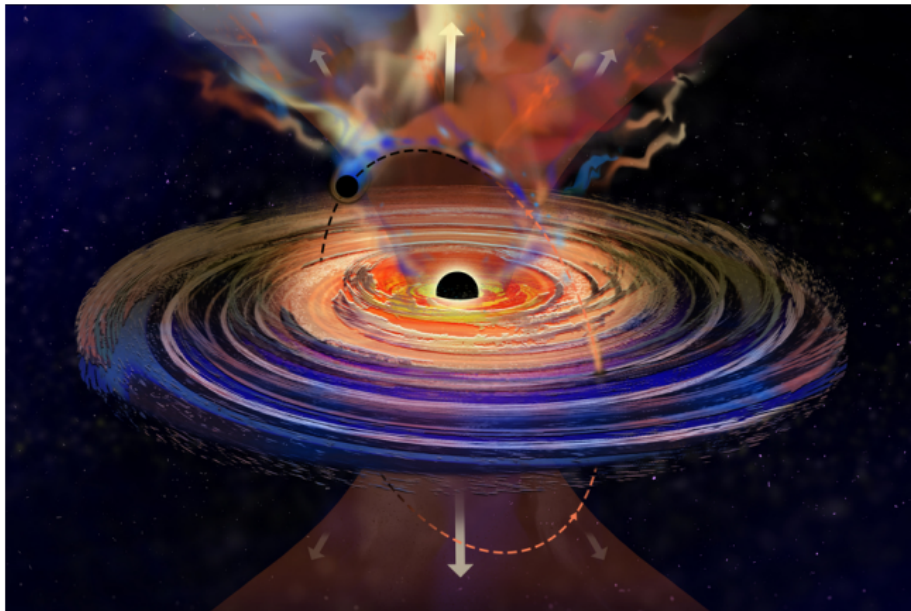
*17th MG Meeting: Repeating transients in galactic nuclei: confronting observations with theory (MA3)*

July 9th, 2024

# New candidate source ASASSN-20qc

Artist schematic:

How did we arrive to this picture?



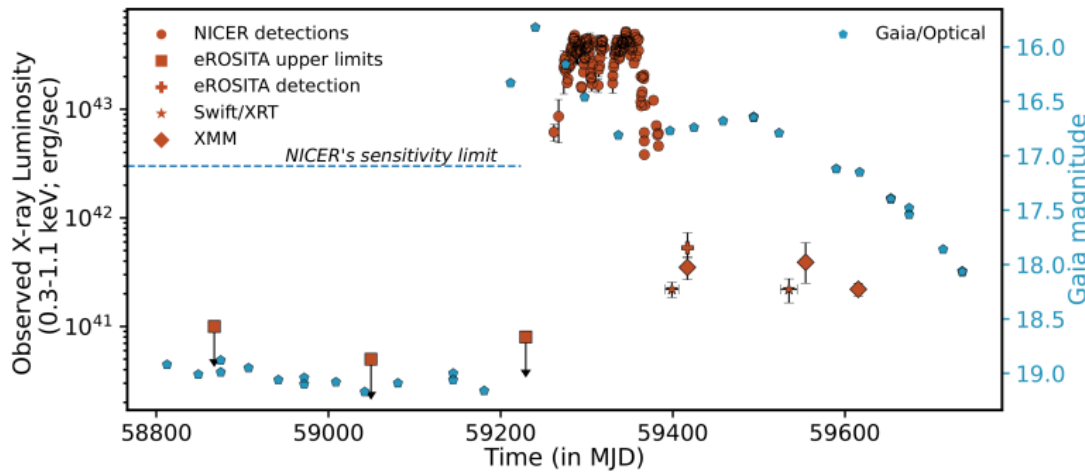
Credit: Jose-Luis Olivares, MIT

# New candidate source

- optical flare ASASSN-20qc/Gaia21alu/AT2020adgm
- galaxy at redshift  $z = 0.056$  (250 Mpc)
- discovered on Dec. 20, 2020 (ASAS-SN)
- spectroscopy and broad-band photometry:  $M_{\bullet} = 3_{-2}^{+5} \times 10^7 M_{\odot}$
- eROSITA upper limits January and July 2020:  
 $L_X \lesssim 6 \times 10^{40} \text{ erg s}^{-1} \rightarrow \eta \lesssim 2 \times 10^{-5}$ , low-luminosity AGN
- 52 days after the first ASASSN detection, **Swift** detected X-ray emission
- high-cadence **NICER** observations started on February 13, 2021
- **XMM-Newton** took the first spectrum on March 14, 2021

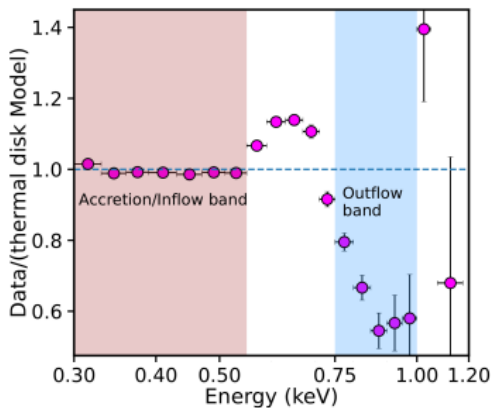
# Optical and X-ray light curve

- X-ray and optical light curve; X-ray outburst follows the optical one



# Ultrafast Outflow (UFO) detection

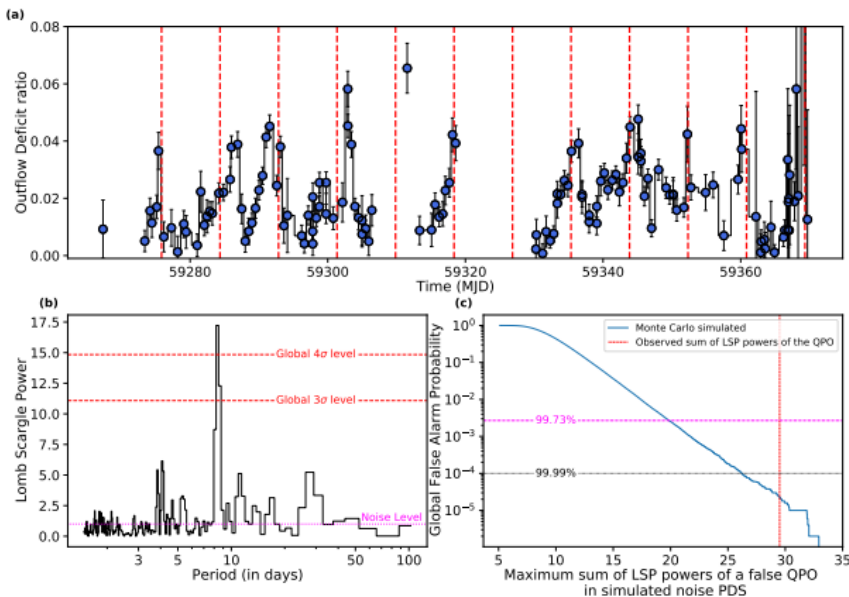
- soft X-ray spectrum is dominated by the thermal disc emission with  $kT_{bb} = 0.085$  keV
- ratio of the observed spectrum to the best-fit thermal model leaves a broad absorption feature between 0.75 and 1 keV
- ultrafast outflow  $\sim 0.33c$



- **ODR**= ratio of the flux in the outflow (0.75 – 1 keV) to the inflow band (0.30 – 0.55 keV)

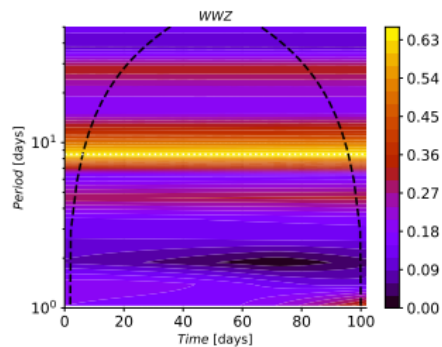
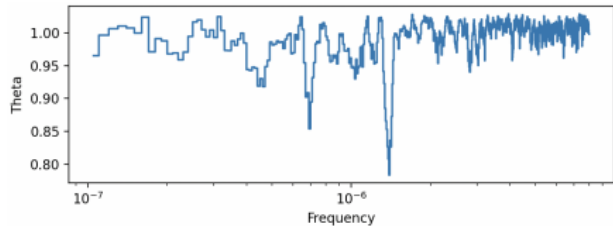
# Periodic behavior in the ODR

- ODR exhibits a significant periodicity of 8.5 days
- lower ODR implies stronger outflow
- 12 recurrent ODR minima detected



# Periodic behavior in the ODR

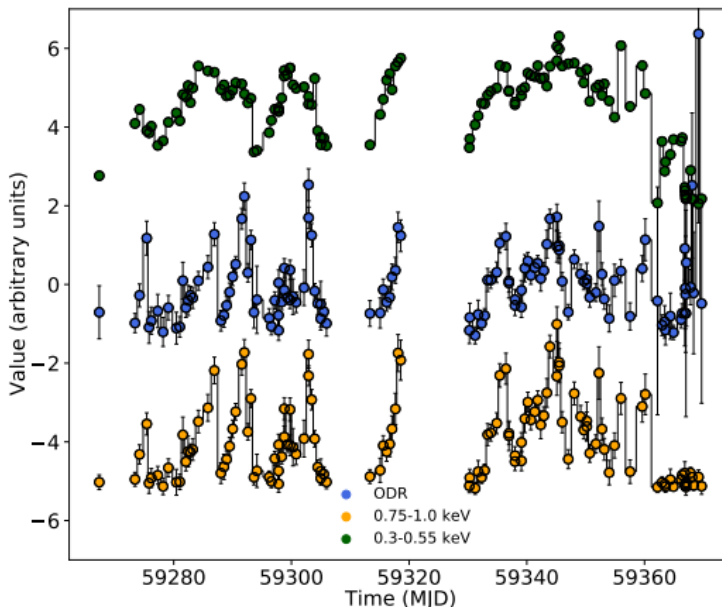
- ODR exhibits a significant periodicity of 8.5 days
- periodicity can also be recovered using the phase dispersion minimization (PDM) and the weighted wavelet Z-transform (WWZ)



Left: PDM; Right: WWZ

# Periodic behavior in the ODR

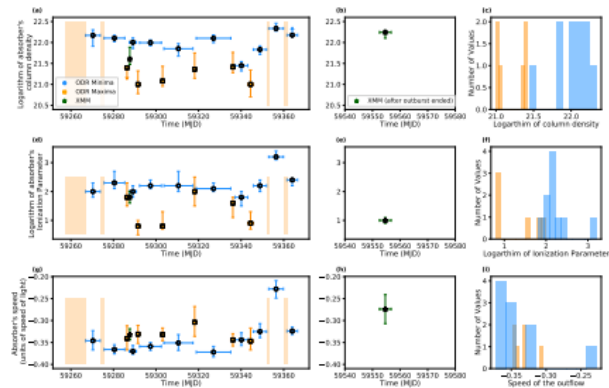
- ODR exhibits a significant periodicity of 8.5 days
- driven by the outflow band (red-noise plus periodicity)
- inflow band has a red-noise behaviour with no periodic behaviour



# Properties of the recurrent ultrafast absorber

ODR minima (stronger outflow) vs. ODR maxima (weaker outflow)

- larger column density ( $\log N \sim 22$ ) in ODR minima, while a smaller column density ( $\log N \sim 21$ ) in ODR maxima
- larger ionization parameter in ODR minima
- LOS velocity is constant between the minima and the maxima ( $\sim 0.35c$ )



# Possible interpretations

1. inner disk precession  $\times$  changes in continuum flux

# Possible interpretations

1. inner disk precession  $\times$  changes in continuum flux
2. clumpy wind  $\times$  stochastic absorption variability

# Possible interpretations

1. inner disk precession  $\times$  changes in continuum flux
2. clumpy wind  $\times$  stochastic absorption variability
3. X-ray reflection  $\times$  missing harder power-law component

# Possible interpretations

1. inner disk precession  $\times$  changes in continuum flux
2. clumpy wind  $\times$  stochastic absorption variability
3. X-ray reflection  $\times$  missing harder power-law component
4. Magnetically Arrested Disk  $\times$  higher outflow velocities

# Possible interpretations

1. inner disk precession  $\times$  changes in continuum flux
2. clumpy wind  $\times$  stochastic absorption variability
3. X-ray reflection  $\times$  missing harder power-law component
4. Magnetically Arrested Disk  $\times$  higher outflow velocities
5. QPEs  $\times$  profound changes in continuum flux

# Possible interpretations

1. inner disk precession  $\times$  changes in continuum flux
2. clumpy wind  $\times$  stochastic absorption variability
3. X-ray reflection  $\times$  missing harder power-law component
4. Magnetically Arrested Disk  $\times$  higher outflow velocities
5. QPEs  $\times$  profound changes in continuum flux
6. Repeating partial TDE  $\times$  continuum variability, longer period

# Possible interpretations

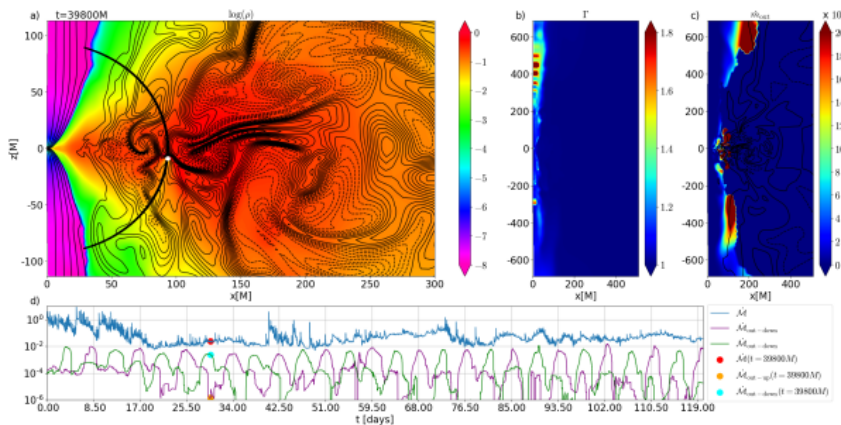
1. inner disk precession  $\times$  changes in continuum flux
2. clumpy wind  $\times$  stochastic absorption variability
3. X-ray reflection  $\times$  missing harder power-law component
4. Magnetically Arrested Disk  $\times$  higher outflow velocities
5. QPEs  $\times$  profound changes in continuum flux
6. Repeating partial TDE  $\times$  continuum variability, longer period
7. Radiation-pressure driven outflows  $\times$  low accretion

# Possible interpretations

1. inner disk precession ✗ changes in continuum flux
2. clumpy wind ✗ stochastic absorption variability
3. X-ray reflection ✗ missing harder power-law component
4. Magnetically Arrested Disk ✗ higher outflow velocities
5. QPEs ✗ profound changes in continuum flux
6. Repeating partial TDE ✗ continuum variability, longer period
7. Radiation-pressure driven outflows ✗ low accretion
8. **Orbiting perturber: perturber-induced ultrafast QPOuts ✓**

# Perturber-induced outflow model

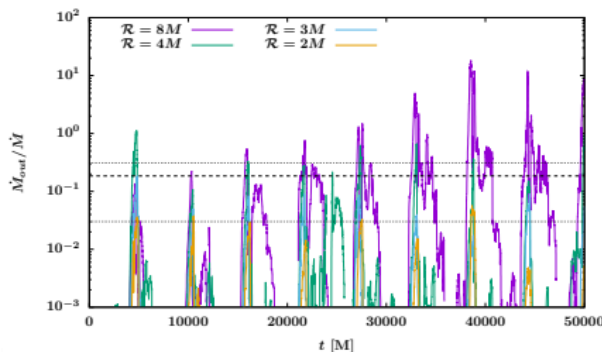
- Based on the original GRMHD simulations by Suková, Zajaček, Witzany, Karas (2021)
- Source-frame period of the perturber (8.05 days), highly inclined



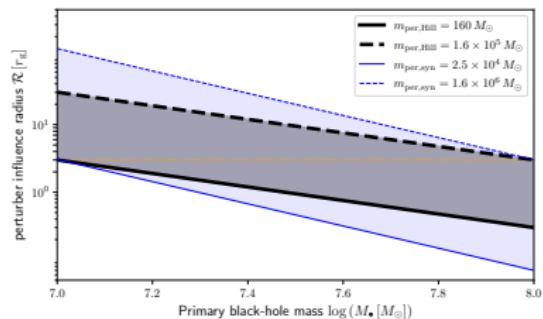
- RUN ASASSN-20qc: Click - video

# Perturber-induced outflow model

- based on the ratio  $\dot{m}_{\text{out}}/\dot{m}_{\text{in}}$  we constrain the perturber's influence radius to  $\mathcal{R} \simeq 3$  gravitational radii
- $\mathcal{R} \simeq 3 \rightarrow m_{\text{per}} > 100 M_{\odot}$



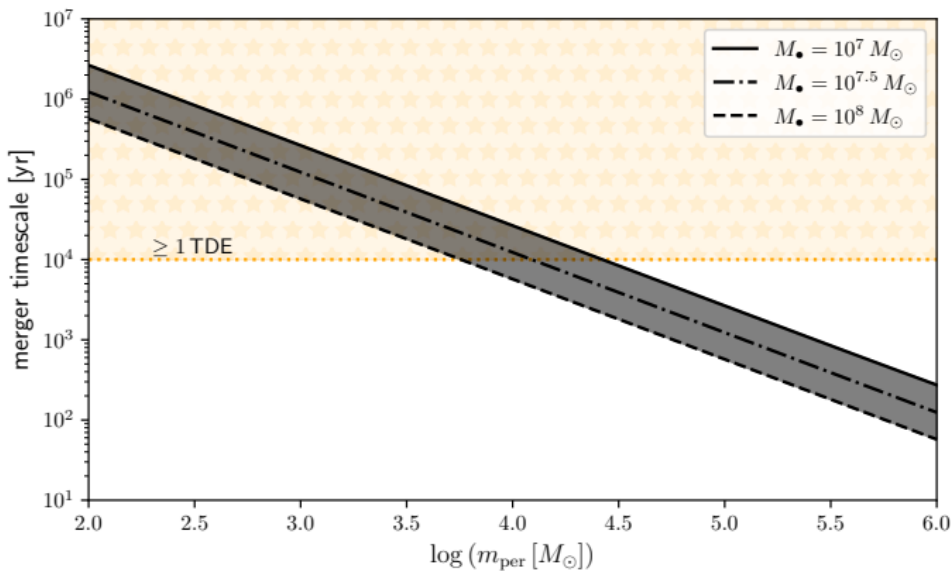
$\dot{m}_{\text{out}}/\dot{m}_{\text{in}}$  for different  $\mathcal{R}$



Tidal and synchronization radii

# Perturber-induced outflow model

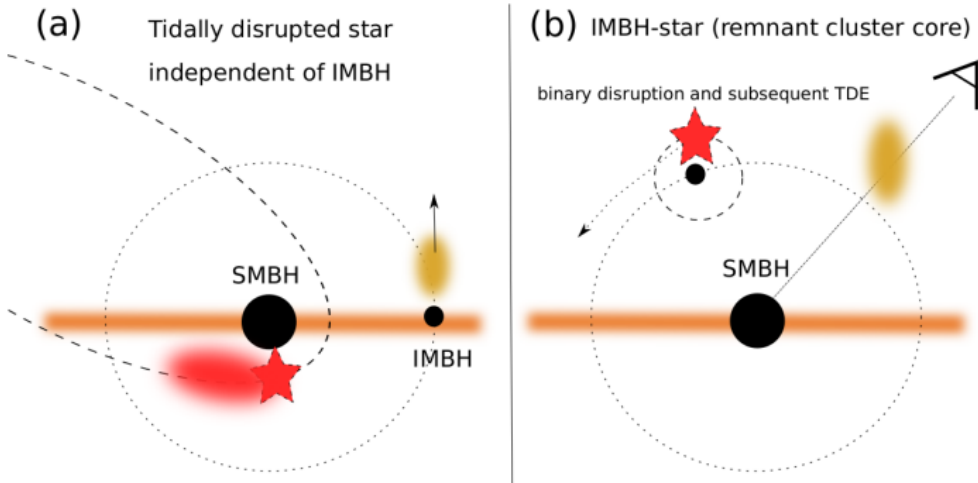
- Optical outburst+ delayed X-ray flare likely caused by the TDE (stream-stream collisions and flow circulalization)
- $\gtrsim 1TDE$ , SMBH-IMBH merger timescale  $\gtrsim 10^4$  years  $\rightarrow m_{\text{per}} \lesssim 10^4 M_{\odot}$



# Perturber-induced outflow model

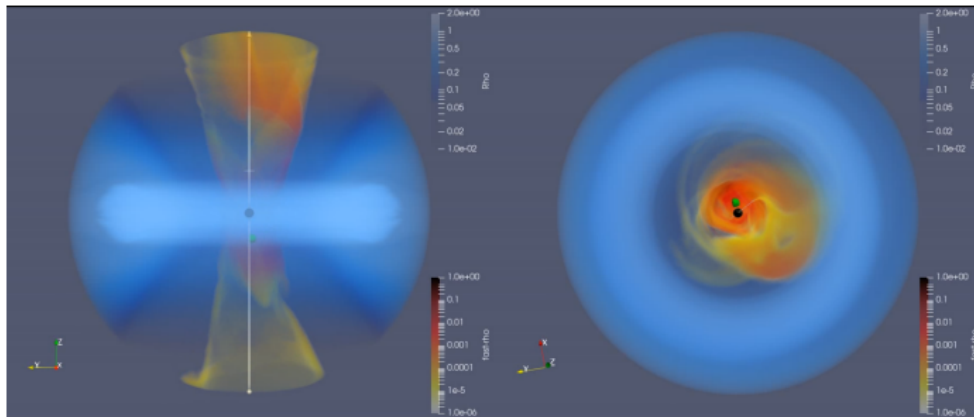
## Basic picture:

- (a) inclined IMBH orbiting SMBH+ **unrelated TDE**
- (b) **IMBH-star binary that disrupts** (Hills-like mechanism): causal connection between the TDE and the IMBH perturbation of the outflow; the IMBH could increase the likelihood of the TDE



# Perturber-induced outflow model: Main pros

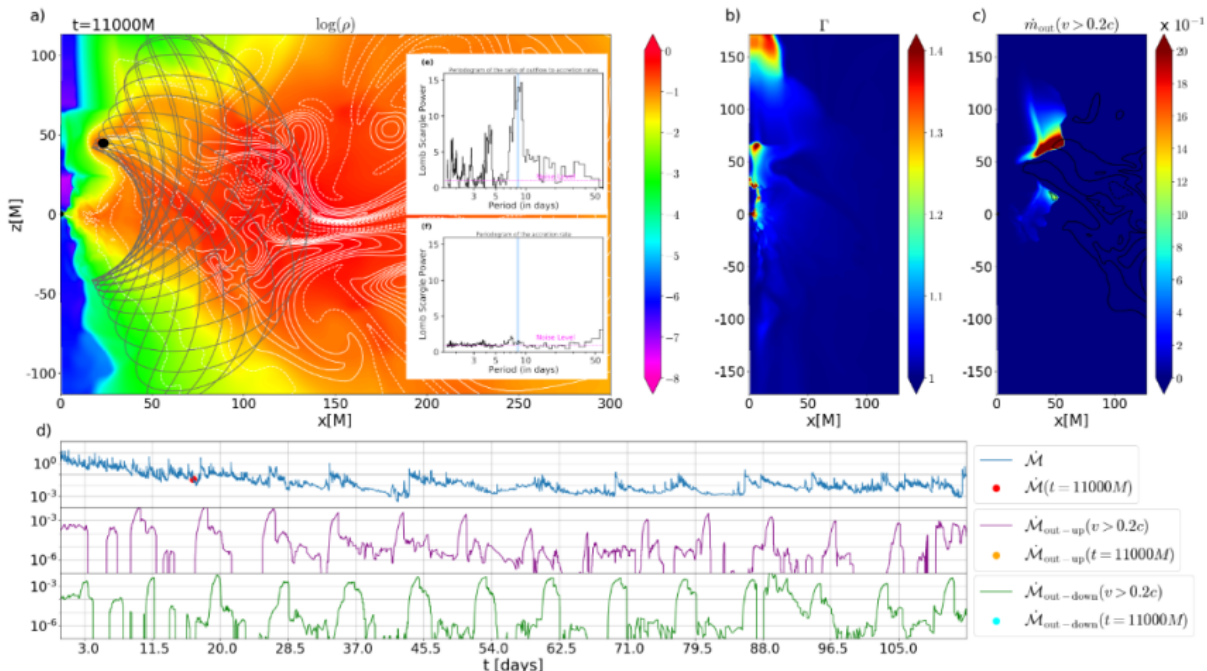
1. it can capture quasiperiodic UFO/absorption



- 3D RUN ASASSN-20qc: Click - video

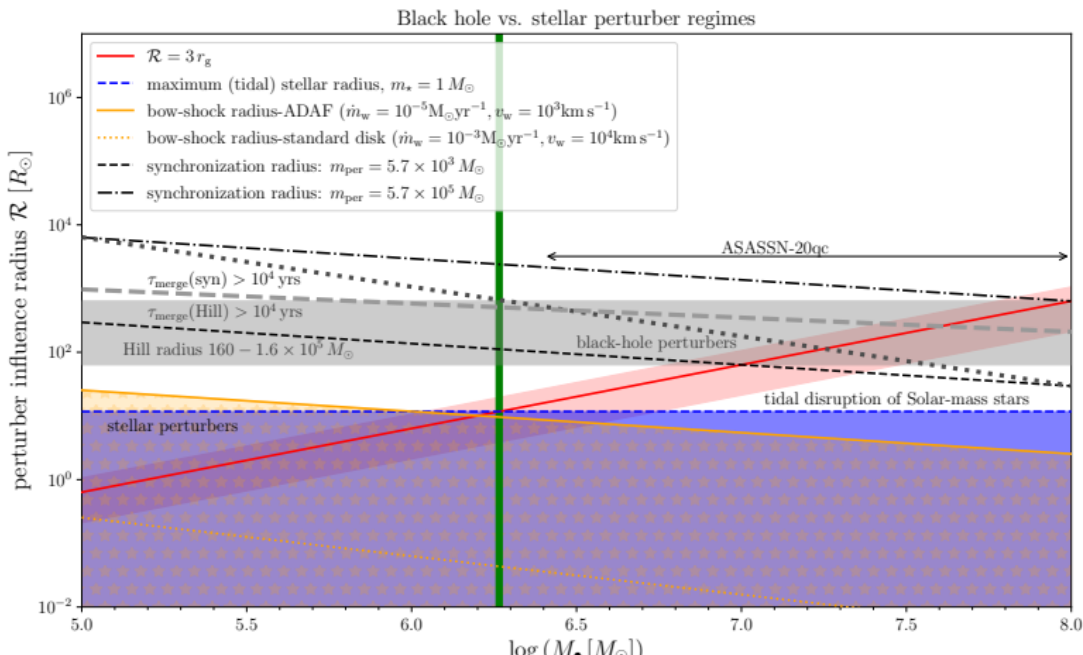
# Perturber-induced outflow model: Main pros

- For the distance of  $100 r_g$ , there is no significant variability in the inflow rate – exemplary elliptical 2D run



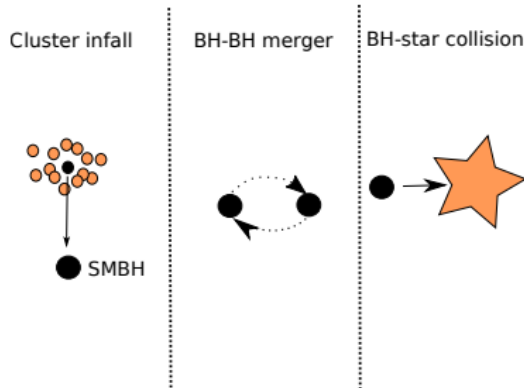
# Perturber-induced outflow model: Main pros

3. For SMBHs heavier than  $10^{6.27} M_\odot$ , IMBHs is required to yield a sufficiently large influence radius ( $R_{\text{inf}} \gtrsim 1$  gravitational radius) to launch absorbing clumps of a sufficiently large column density



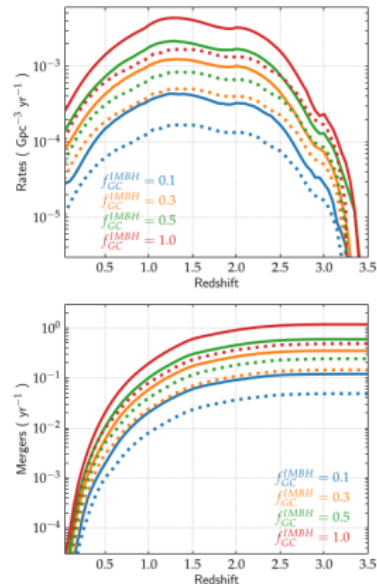
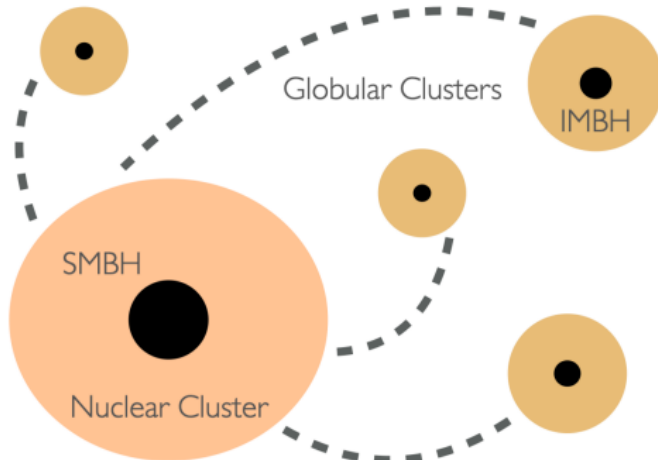
# Formation of SMBH-IMBH pairs

- **infall of massive stellar clusters hosting an IMBH** (Fragione, 2022)
- **stellar black hole - main-sequence star collisions** (Rose+2022); more frequent than BH-BH or BH-NS/WD mergers;  
 $M_{\text{IMBH}} \lesssim 10^4 M_{\odot}$
- **black hole - black hole mergers:** no problem with a recoiling kick velocity in NSCs, most merger products will be retained (Fragione+2022);  $M_{\text{IMBH}} \sim 10^3 - 10^4 M_{\odot}$



# Formation of SMBH-IMBH pairs: Cluster infall

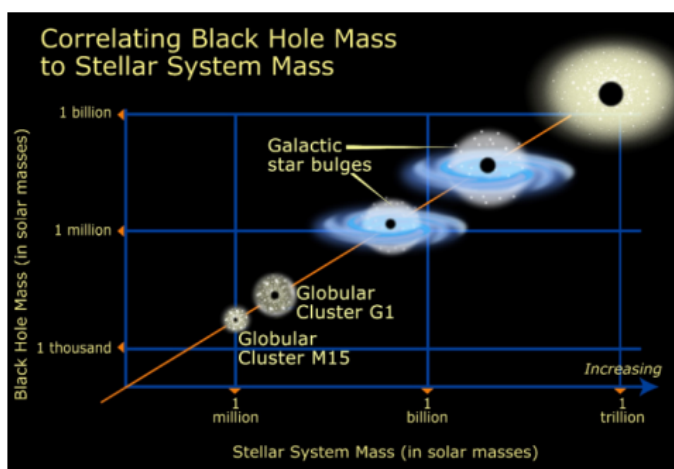
**IMBHs in (globular, dense) stellar clusters** - based on the old concept of the cluster core collapse - Spitzer (1969), Vishniac (1978), Portegies Zwart & McMillan (2002), Hansen & Milosavljevic (2003)



SMBH-IMBH merger rates by Fragione (2022)

# IMBH in globular clusters

**IMBHs in globular clusters** - highly uncertain, except for G1 globular cluster in the halo of M31, other cases are rather hypothetical



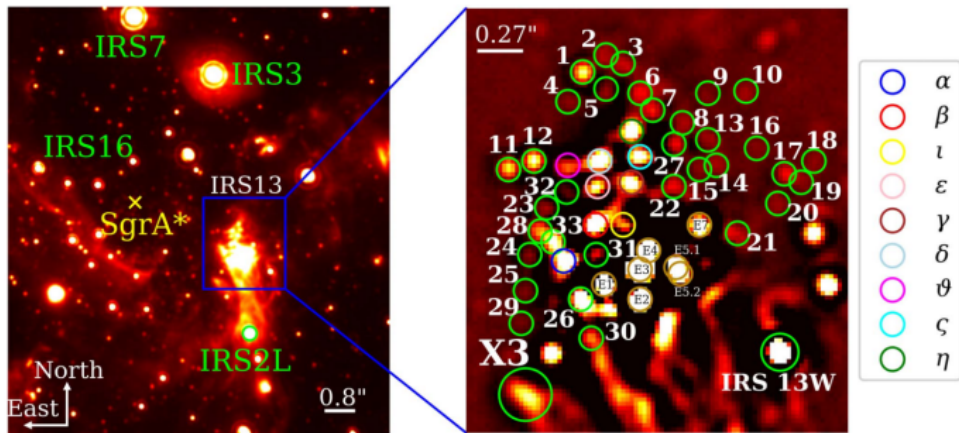
Courtesy of M. Rich (UCLA)



M31 G1 (STIS HST)

# IMBH in the Galactic center? Candidate 1 – IRS 13E

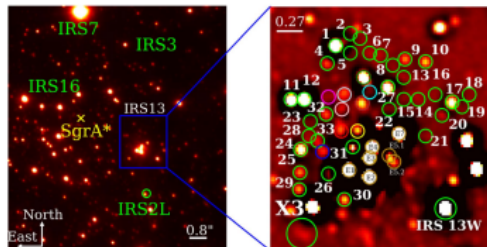
- $\sim 3.5'' = 0.13$  pc from Sgr A\*
- based on the theory that young stars are dragged inwards by the IMBH (Hansen & Milosavljevic 2003)
- IMBH of  $\sim 10^3 - 10^4 M_{\odot}$  (Maillard+2004, Schödel+2005)
- X-ray emission due to wind-wind collisions (Zhu+2020)



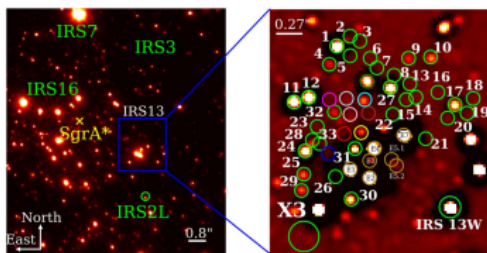
NACO L-band

# IMBH in the Galactic center? Candidate 1 – IRS 13E

- $\sim 3.5'' = 0.13$  pc from Sgr A\*
- a compact cluster of early WR stars



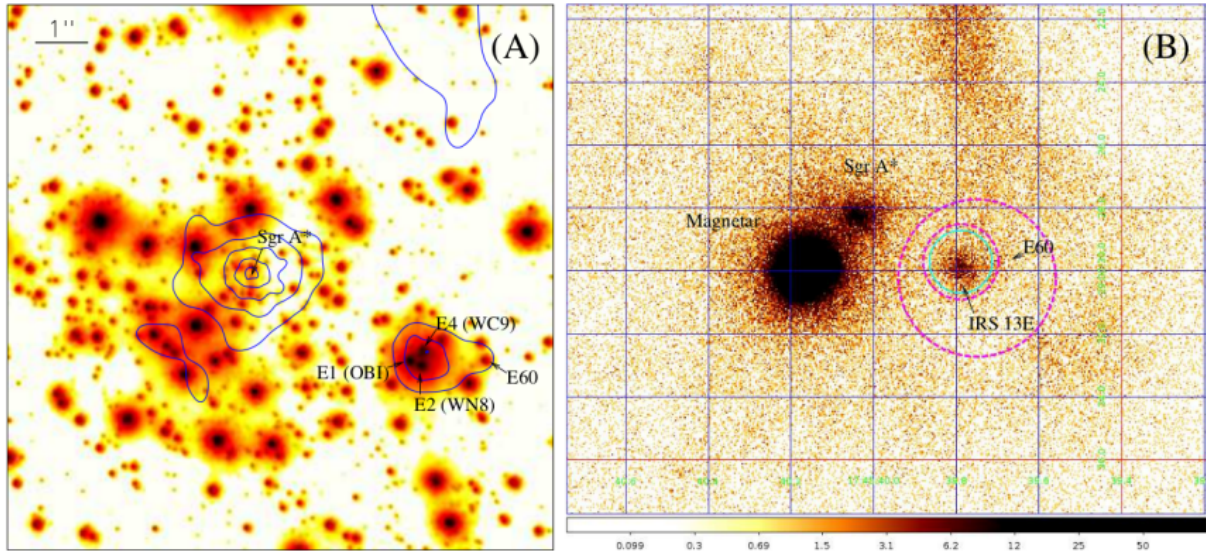
NACO K-band



NACO H-band

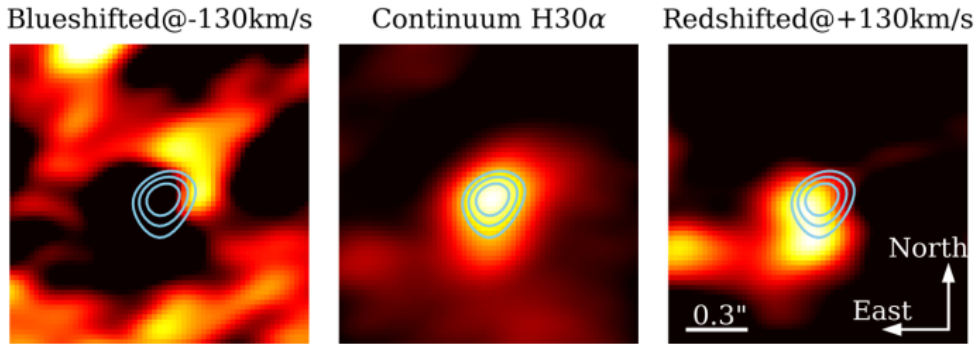
# IMBH in the Galactic center? Candidate 1 – IRS 13E

- X-ray emission
- Chandra image 1-9 keV (Wang et al. 2020)



# IMBH in the Galactic center? Candidate 1 – IRS 13E

- signs of rotating ionized gas revealed by H $30\alpha$  emission
- rotation around source E3 with the velocity of  $\sim 130 \text{ km s}^{-1}$  with the angular radius of  $0.1'' \sim 825 \text{ AU}$

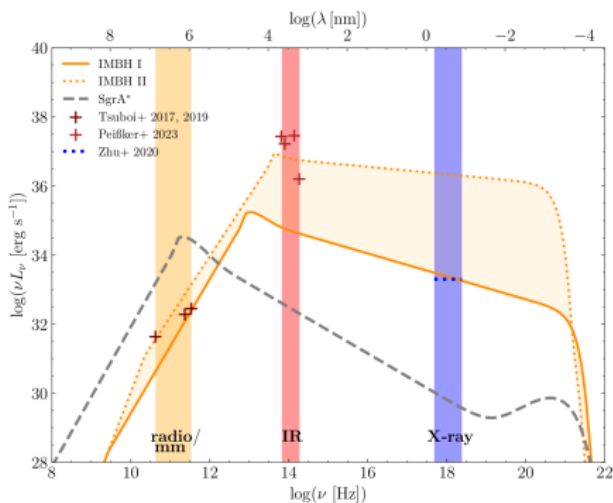


Peissker et al., ApJ, in print; Tsuboi et al. 2019

- $M_{\text{vir}} = R v_{\text{R}}^2 / G \sim 16\,000 M_{\odot}$

# IMBH in the Galactic center? Candidate 1 – IRS 13E

- broad-band SED consistent with the hot flow–ADAF with the relative accretion rate of  $2 \times 10^{-6} < \dot{m} < 10^{-4}$  for  $M_{\text{IMBH}} \sim 30\,000 M_{\odot}$
- peak in the mid-IR domain close to  $28\,\mu\text{m}$



Peissker, Zajaček, Labaj et al., ApJ, in print

# How likely are SMBH-IMBH pairs in the local Universe?

- Number of pairs:

$$N_{\text{pair}} \sim n_{\text{NSC}} \nu_{\text{infall}} \tau_{\text{merge}} V_{\text{com}}(< z),$$

- $n_{\text{NSC}} \sim 0.037 \text{ Mpc}^{-3}$  is the number of galaxies hosting a nuclear star cluster
- $\nu_{\text{infall}} \sim 1/T_{\text{df}}$  where  $T_{\text{df}} \propto \sigma_\star^3 / (m_{\text{per}} \rho_\star)$  is the dynamical friction timescale;  $T_{\text{df}}(10^7 M_\odot) \sim 5 \times 10^5$  years,  $T_{\text{df}}(10^8 M_\odot) \sim 40 \times 10^6$  years
- $\tau_{\text{merge}} \sim 10^4$  years, i.e. selection of SMBH-IMBH pairs that have a long enough merger timescale for a TDE to take place, i.e for  $M_\bullet = 10^7 - 10^8 M_\odot$ , the perturber mass is in the range  $m_{\text{per}} = 26500 - 5700 M_\odot$ ,
- $V_{\text{com}}(< 0.06) \sim 0.068 \text{ Gpc}^3$ , which is a comoving volume within  $z = 0.06$

# How likely are SMBH-IMBH pairs in the local Universe? Plus with TDE?

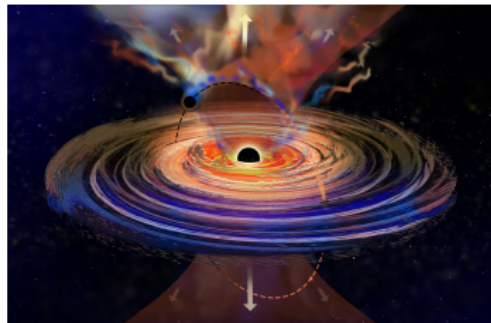
- Number of pairs:

$$N_{\text{pair}} \sim n_{\text{NSC}} \nu_{\text{infall}} \tau_{\text{merge}} V_{\text{com}}(< z),$$

- $N_{\text{pair}} \sim 53200 - 700$  SMBH-IMBH pairs considering  $M_{\bullet} = 10^7 - 10^8 M_{\odot}$ , with **N<sub>pair</sub> ~ 9200 pairs** for  $M_{\bullet} \sim 10^{7.4} M_{\odot}$
- Considering TDE with the rate of  $\dot{N}_{\text{TDE}} \sim 10^{-4} \text{ yr}^{-1}$ , we obtain  $N_{\text{pair,TDE}} = 0.07 - 5.3$  sources per year ( $M_{\bullet} = 10^7 - 10^8 M_{\odot}$ ) and **N<sub>pair,TDE</sub> = 0.9 sources per year** for  $M_{\bullet} \sim 10^{7.4} M_{\odot}$
- the TDE occurrence in a galaxy hosting the SMBH-IMBH pair is 1 in  $\sim 5 \times 10^5 - 36 \times 10^6$  galaxies per year
- TDE rate of  $\dot{N}_{\text{TDE}} \sim 10^{-4} \text{ yr}^{-1}$  per galaxy implies the timescale  $\tau_{\text{TDE-IMBH}} \sim (N_{\text{pair}} \dot{N}_{\text{TDE}})^{-1} \sim 0.2 - 14.3$  years for the whole range  $M_{\bullet} = 10^7 - 10^8 M_{\odot}$ , with  $\tau_{\text{TDE-IMBH}} \sim 1.1$  years for  $M_{\bullet} = 10^{7.4} M_{\odot}$

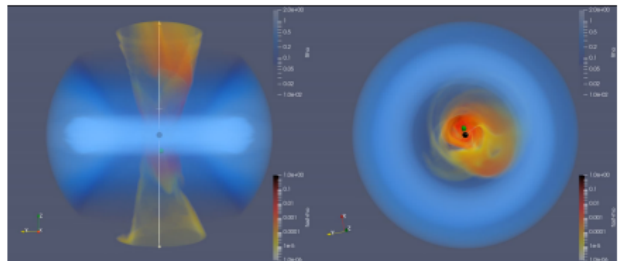
# How likely are SMBH-IMBH pairs in the local Universe? Manifesting as QPOuts?

- Number of pairs:  $N_{\text{pair}} \sim n_{\text{NSC}} \nu_{\text{infall}} \tau_{\text{merge}} V_{\text{com}} (< z)$
- Number of IMBH-induced QPOuts:  $N_{\text{QPOuts}} = f_I f_{\text{inc}} N_{\text{pair}}$
- type I sources ( $\lesssim 45^\circ$ ):  $f_I \sim 0.71$
- high enough inclination ( $\gtrsim 45^\circ$ ):  $f_{\text{inc}} \sim 0.29$
- **$N_{\text{QPOuts}} = f_I f_{\text{inc}} N_{\text{pair}} \sim 0.21 N_{\text{pair}} \sim 11\,000\text{--}150$  sources**  
**hosting SMBH-IMBH pairs can be revealed via QPOuts**, i.e. one in 220 up to 17000 galaxies can exhibit QPOuts triggered by an IMBH (massive perturber)

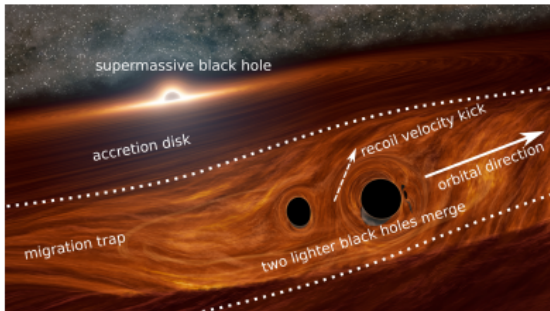


# Take-away notes

- Still very few IMBH cases (mostly at the lowest and highest IMBH mass values)
- BUT we may see their indirect signatures
- **quasiperiodic ultrafast outflows (QPOuts)** - a new type of transients with a significant perturbation of the outflow rate
- **ASASSN-20qc** - a period of 8.5 days suggests a perturber with the mass in the IMBH mass range (**Pasham et al., Science Advances, arXiv: 2402.10140**)

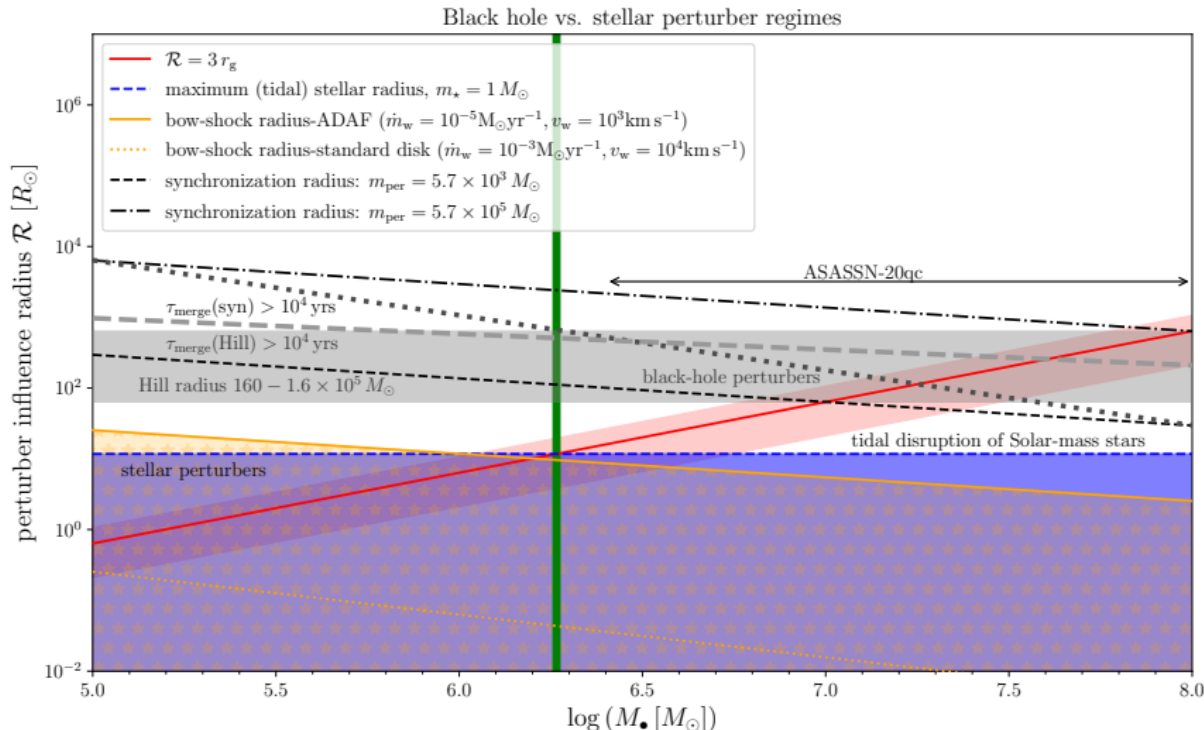


Courtesy of P. Suková (AsU CAS)

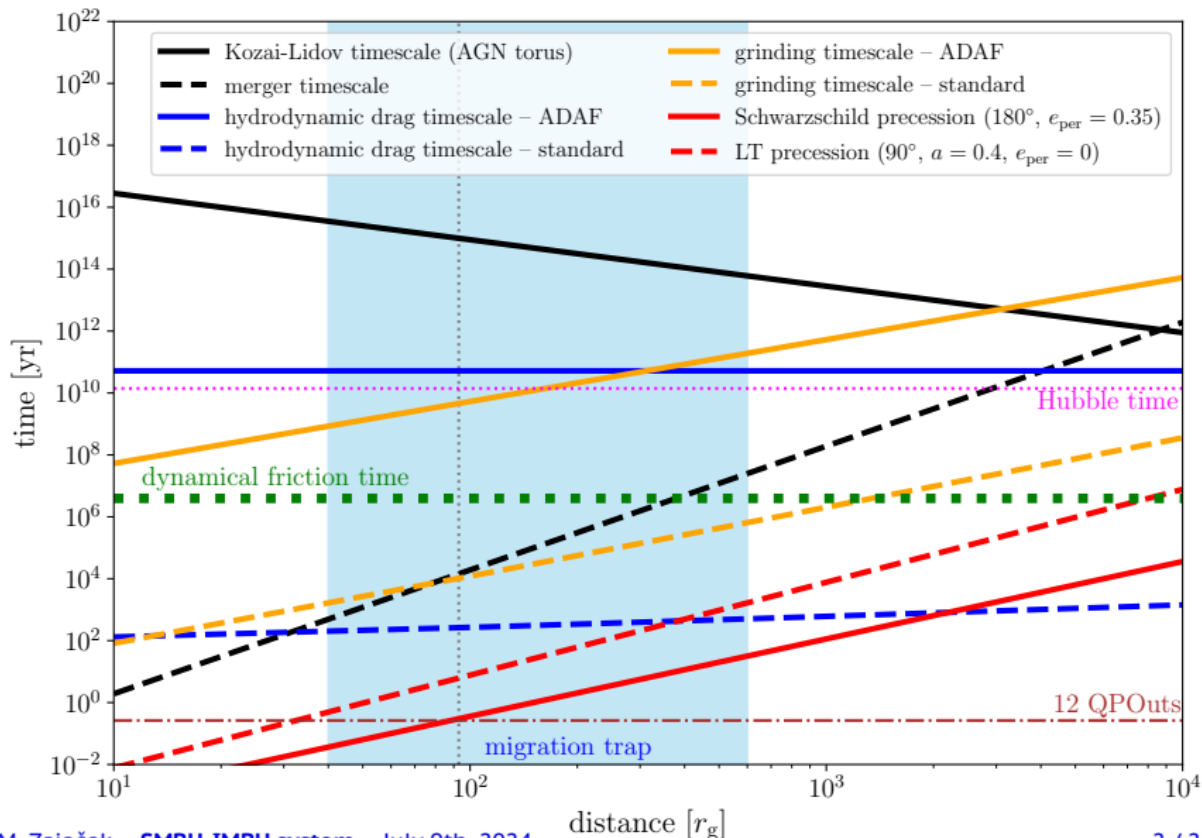


Courtesy of R. Hurt  
(IPAC/CALTECH)

# Influence radii of disk perturbers



# Dynamical timescales as a function of distance



# Occurrence of IMBHs

## How can black holes of $10^2\text{-}10^5 M_{\odot}$ form?

- Stellar black holes upper limit  $\lesssim 50 M_{\odot}$ , given by the pair-instability (upper) mass gap (stars of  $\sim 130 - 250 M_{\odot}$ )
- heavier black holes or intermediate-mass black holes (IMBHs) were proposed based typically on indirect arguments
  - (a) **heavy IMBHs**: in low-luminosity AGN (NGC 4395, QPE sources);  $\sim 10^5 M_{\odot}$  (constrained by RM, predictions from  $M_{\bullet}\text{-}\sigma_*$ )
  - (b) **lighter IMBHs** ULXs, globular clusters, Galactic center sources (dynamically not well constrained, often excluded with more precise measurements)
- first precise measurement of the IMBH mass was performed for the LIGO-VIRGO event **GW190521** – merger of two pair-instability mass gap black holes of  $85$  and  $66 M_{\odot}$ , **final black holes mass of  $142 M_{\odot}$**

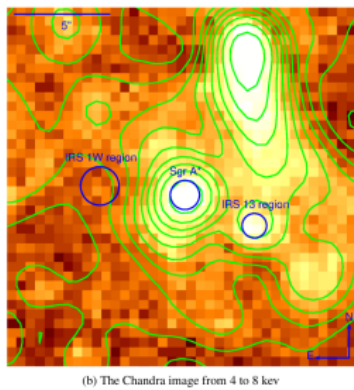
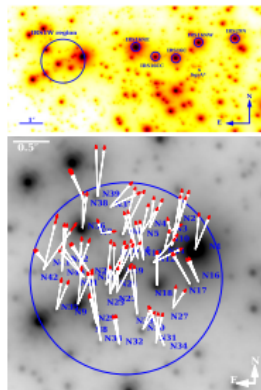
# Formation channels

1. **primordial/cosmological origin:** at high  $z$  from Pop III stars (Madau & Rees 2001) or the direct gas cloud collapse (Begelman+2006)
2. **consecutive merger of stellar black holes** in globular clusters (e.g. Gültekin+2004, Miller & Hamilton 2002) → a **problem with the escape due to recoiling velocity kicks, unless the seed is heavier than  $50 M_{\odot}$**
3. **runaway collisions and mergers of massive stars in dense star clusters**, a collapse into the IMBH (Portegies Zwart & McMillan 2002)

For a review, see Greene, Strader, Ho (2020)

## IMBH in the Galactic center? Candidate 2 – IRS 1W

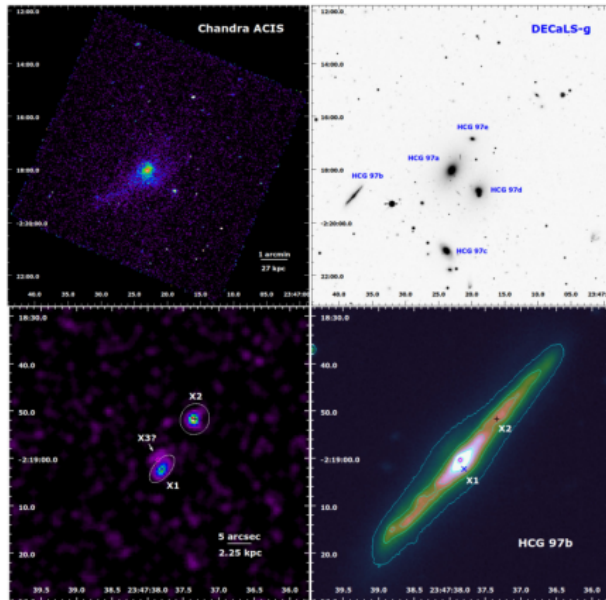
- $\sim 4.6'' = 0.18$  pc NE from Sgr A\*
  - 29 sources, including the bow shock IRS 1W
  - the required binding mass:  $\sim 10^3 - 10^5 M_{\odot}$
  - both IRS 1W and IRS 13E associations could be caused by the projection of the disk-like stellar configuration (Hosseini, Eckart, Zajaček+, in prep.)



(b) The Chandra image from 4 to 8 kev

# IMBH in galactic disks?

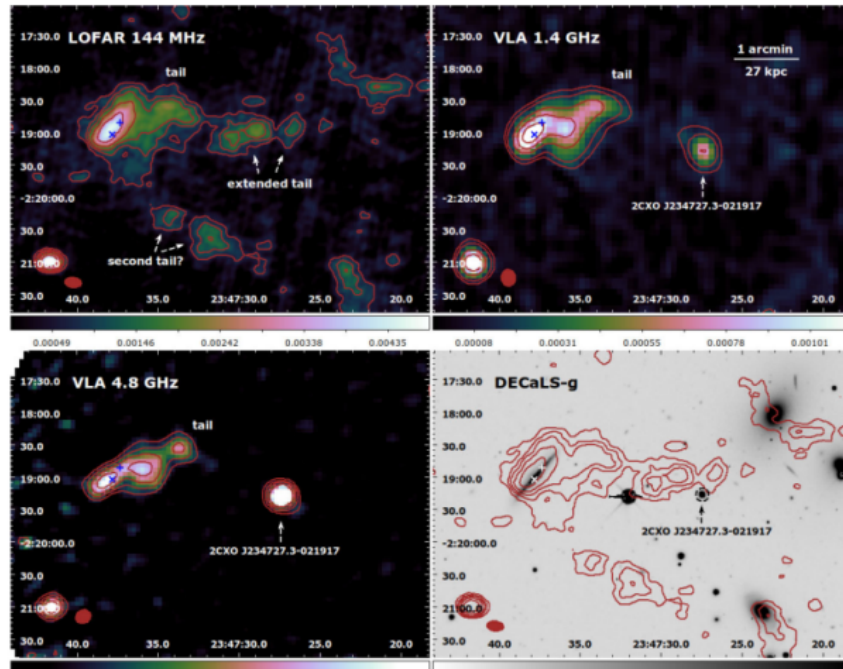
- spiral galaxy HCG 97b hosts 2 ULXs, X1 and X2 ( $L_X = 3.78 \times 10^{39}, 1.80 \times 10^{40} \text{ erg s}^{-1}$ )



Hu, Zajaček, Werner, et al. (2024)

# IMBH in galactic disks?

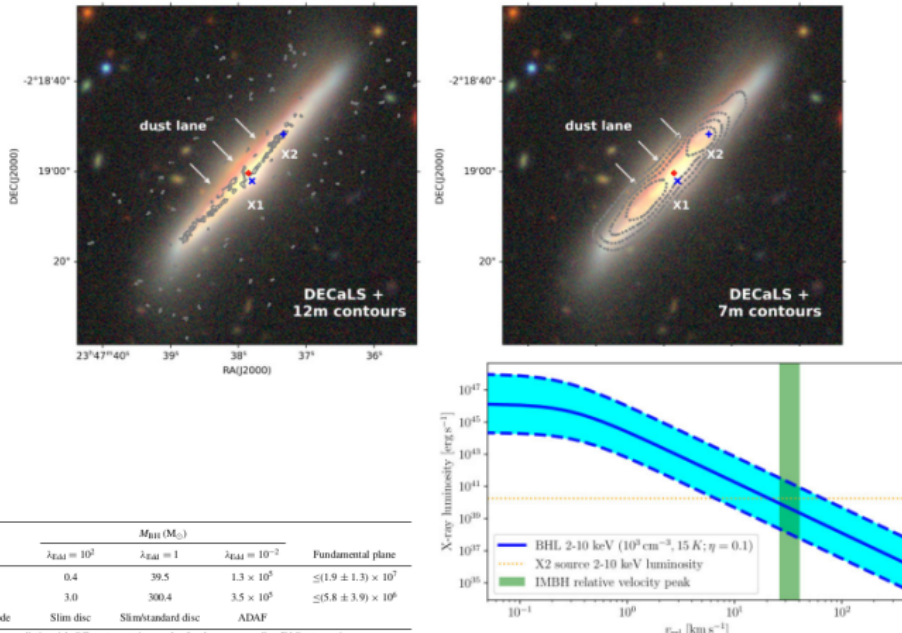
- localized feedback: ram-pressure stripping induced by a ULX?



Hu, Zajaček, Werner, et al. (2024)

# IMBH in galactic disks?

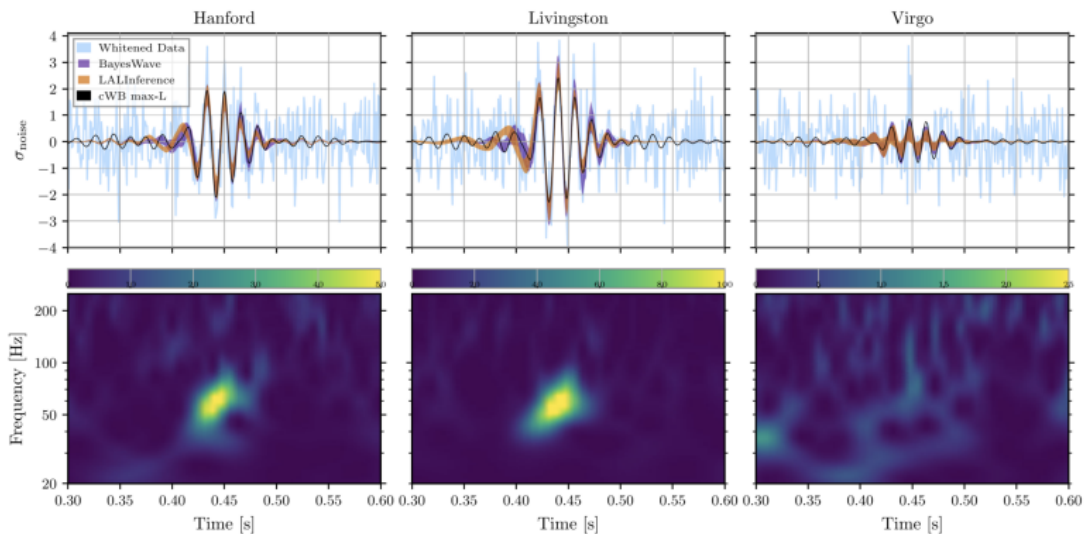
- X2 source is a candidate for an activated IMBH encountering denser molecular gas in the galactic plane



Hu, Zajaček, Werner, et al. (2024); see also Seepaul, Pacucci, & Narayan (2022)

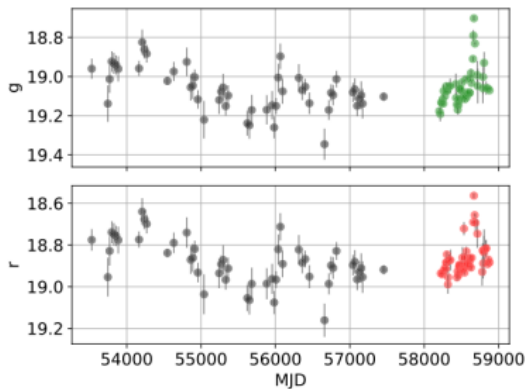
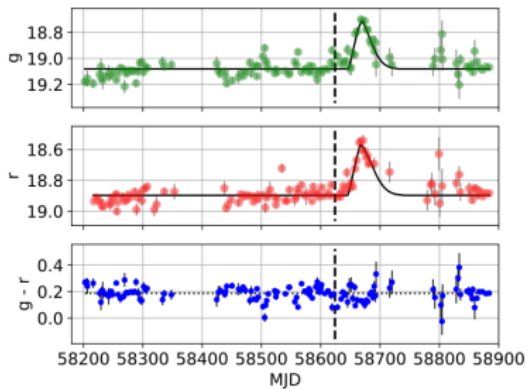
# Curious case of GW 190521

- first confirmed IMBH of  $142 M_{\odot}$  formed by merging two smaller black holes, with one of them in the pair-instability gap as well ( $85$  and  $66 M_{\odot}$ ,  $z \sim 0.82^{+0.28}_{-0.34}$ , Abbott+2020, rate  $\sim 0.13^{+0.30}_{-0.11} \text{ Gpc}^{-3} \text{ yr}^{-1}$ )



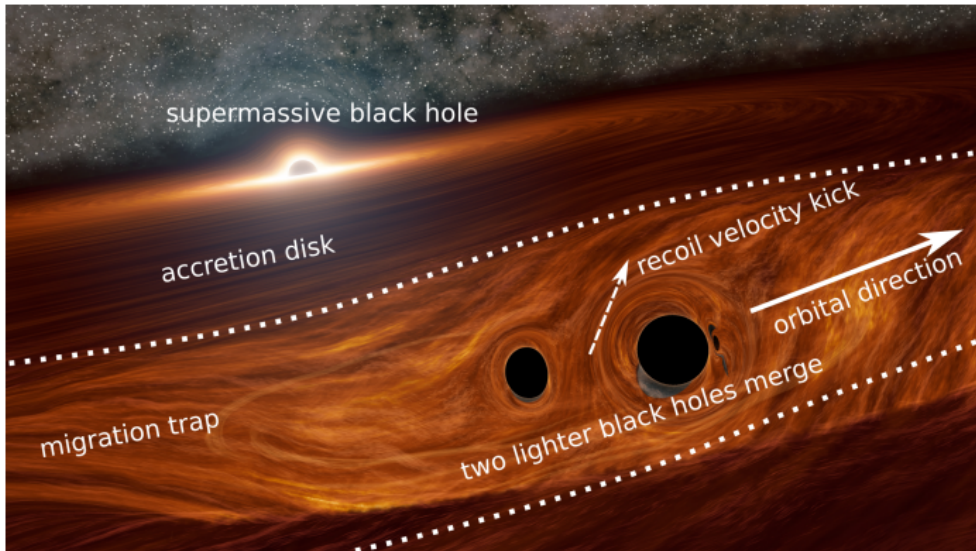
# Curious case of GW 190521

- associated with a potential **delayed electromagnetic signal** detected by the Zwicky Transient Facility (Graham+2020) – putative association with the accretion disc around the SMBH in the galaxy J1249+3449 ( $z = 0.438$ )



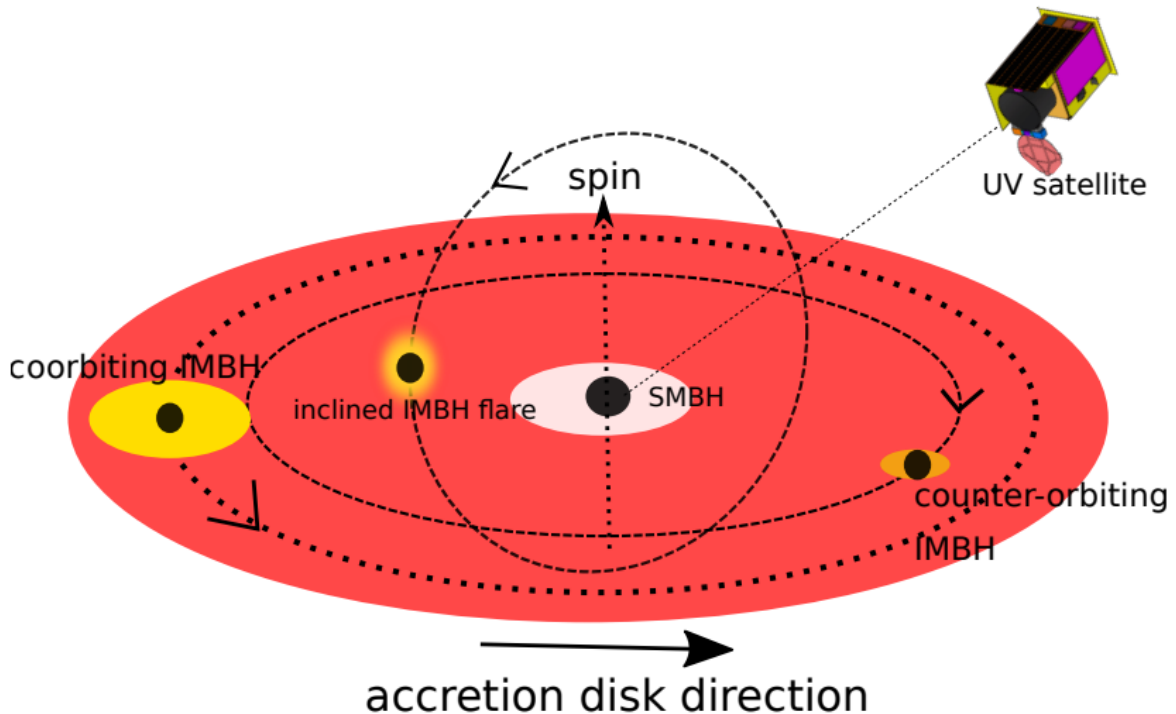
# Curious case of GW 190521

- the optical outburst consistent with the constant temperature shock as the merger product – IMBH – received a recoiling velocity kick and it collided with the surrounding accretion flow



Courtesy of R. Hurt (IPAC/CALTECH)

# Modelling perturber-accretion flow interaction

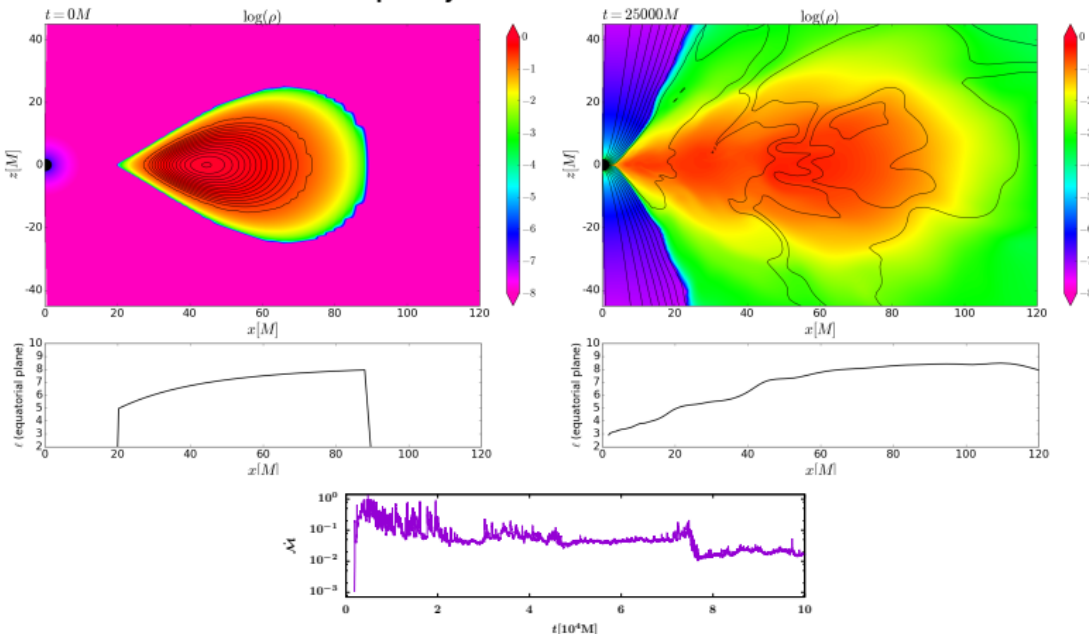


# Modelling perturber-accretion flow interaction

- perturbation of the accretion flow by an orbiting object with the influence radius  $\mathcal{R}$  - both embedded and highly inclined
- radiatively inefficient accretion flows (geometrically thick, optically thin), radiative cooling not included
- GRMHD simulations of the perturbed flow: modification of the HARM code – HARMPI (Gammie+2003; Tchekhovskoy+2016)
- ideal MHD: no resistivity, magnetic field frozen in gas
- thick, extended torus ( $90\text{-}300 r_g$ ) as a source of material and magnetic field that follows density equipotentials  $\rightarrow$  MRI
- magnetohydrodynamic equations numerically solved on the fixed Kerr background, “inert” perturber drags gas along it inside the cylinder of  $\mathcal{R}$

# Modelling perturber-accretion flow interaction

Initial conditions - Exemplary case in 2D



# Modelling perturber-accretion flow interaction

Run	$u_t$	$u_\phi$	$t_{\text{end}} [M]$	$r [M]$	$\mathcal{R} [M]$	$z_{\text{max}} [M]$	$i [^\circ]$	Type	$\mathcal{M}_{\text{in}} (t > 3 \cdot 10^4 M)$	$\mathcal{M}_{\text{out}} (t > 3 \cdot 10^4 M)$
A	-0.9557	0.479	$5 \cdot 10^4$	10	1.0	9.9	82.6	I	327.6 (4.1)	355.2 (78.9)
B	-0.9761	3.295	$5 \cdot 10^4$	15 – 25	1.0	17.8	45.3	E	370.1 (97.5)	22.0 (6.1)
C	-0.9871	5.955	$1 \cdot 10^5$	26 – 50	1.0	10.5	12.2	E	2033.1 (1608.2)	39.1 (29.4)
D	-0.9901	0.237	$1 \cdot 10^5$	50	1.0	50.0	88.1	I	5500.9 (3096.2)	90.1 (72.3)
E	-0.9902	3.082	$1 \cdot 10^5$	50	1.0	45.7	65.0	E	4103.2 (3329.4)	54.9 (41.6)
F	-0.9902	3.082	$1 \cdot 10^5$	50	10.0	45.7	65.0	E	1592.4 (510.0)	73.5 (40.9)
G	-0.9557	0.479	$5 \cdot 10^4$	10	0.1	9.9	82.6	I	1631.0 (447.7)	75.5 (39.4)
H	-0.9539	3.352	$5 \cdot 10^4$	10	1.0	3.6	21.4	E	207.8 (64.6)	19.4 (4.2)
I(3D)	-0.9557	0.479	$3 \cdot 10^4$	10	1.0	9.9	82.6	I	1157.1	22.1

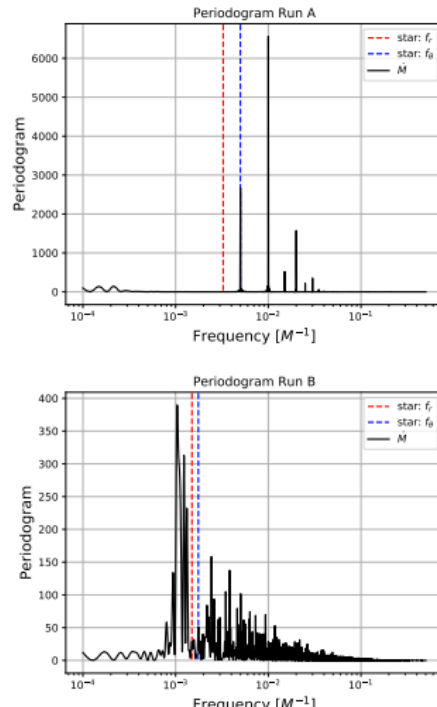
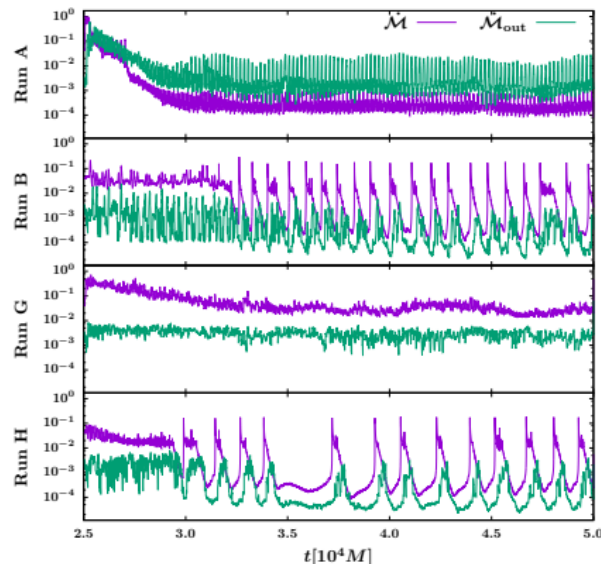
- Different set-ups with inclined and embedded perturbers at different distances and with different radii
- Density  $\log \rho$ , Lorentz factor  $\Gamma$ , and outflow rate  $\dot{m}_{\text{out}}$  maps
- Inflow/outflow rate versus time

**RUN A:** Click - video

**Results published in Suková, Zajaček, Witzany, Karas 2021**

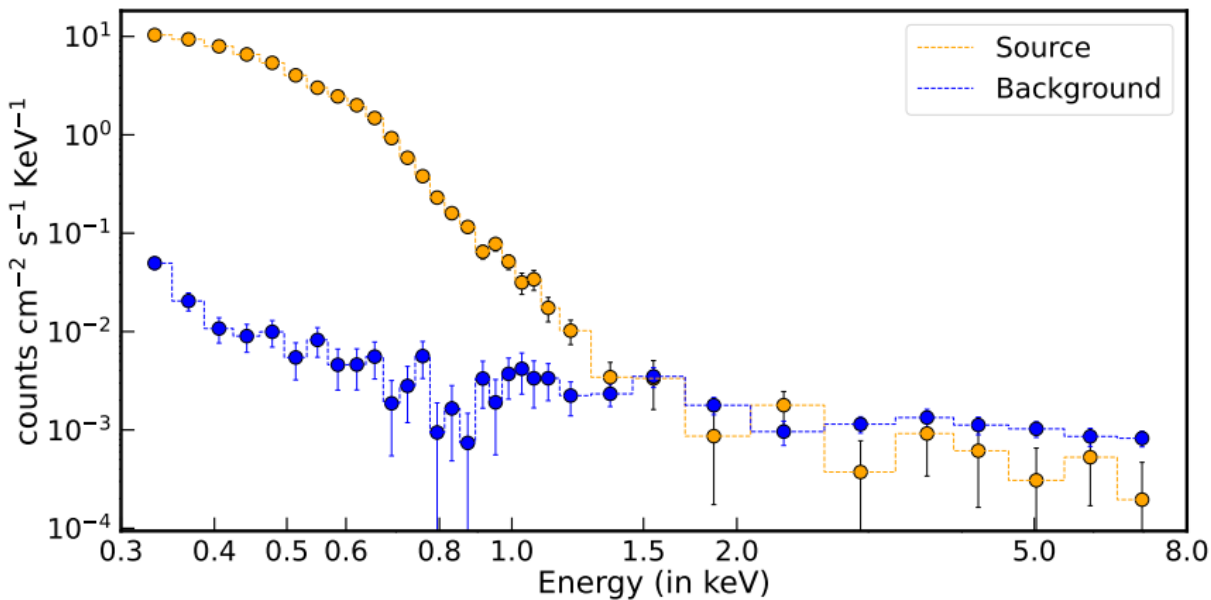
# Modelling perturber-accretion flow interaction

- inflow/outflow temporal behavior depends on the perturber's inclination, eccentricity, and the influence radius



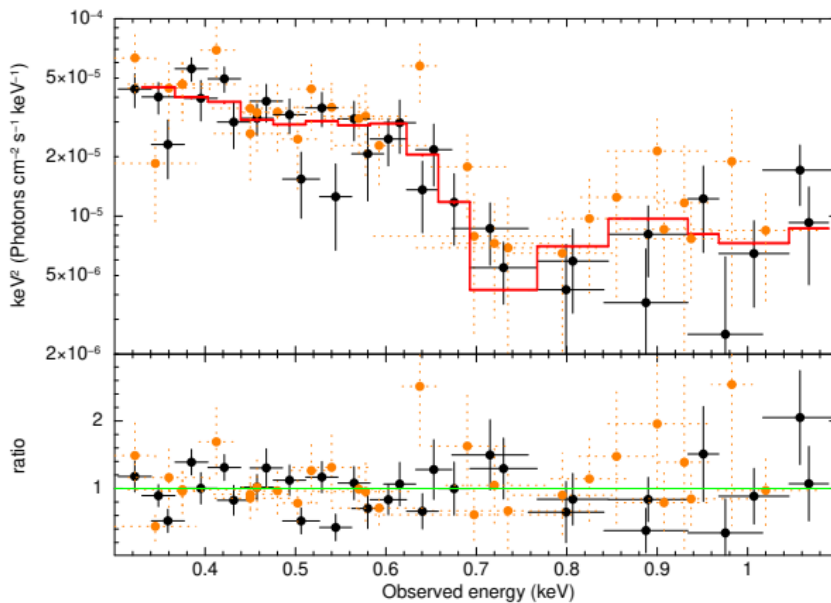
## Soft X-ray spectrum

- soft X-ray spectrum is dominated by the thermal disc emission with  $kT_{\text{bb}} = 0.085 \text{ keV}$  (X-ray analysis by D. Pasham)

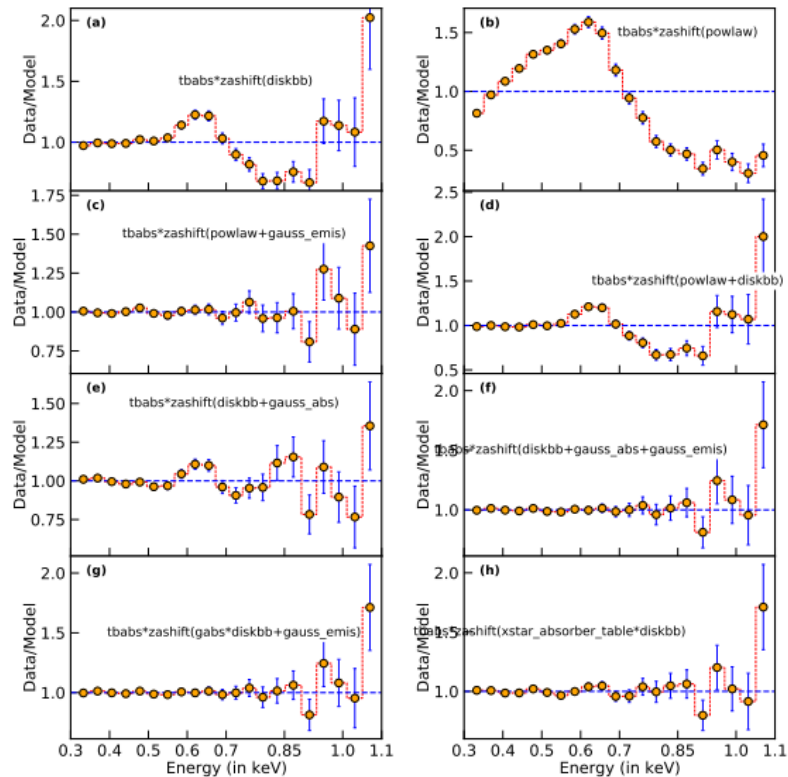


# Soft X-ray spectrum

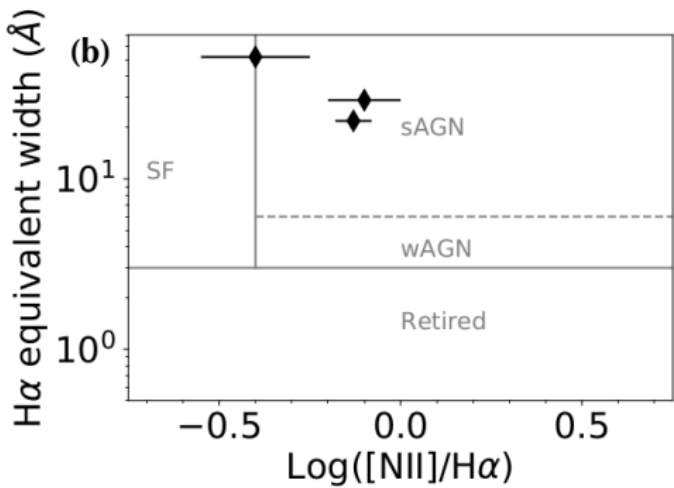
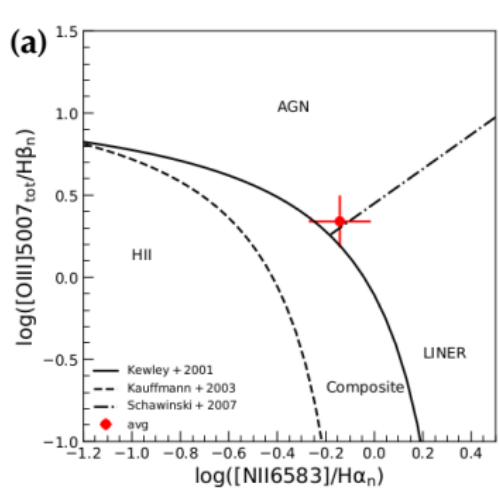
- soft X-ray spectrum is dominated by the thermal disc emission with  $kT_{\text{bb}} = 0.085 \text{ keV}$  (X-ray analysis by D. Pasham)



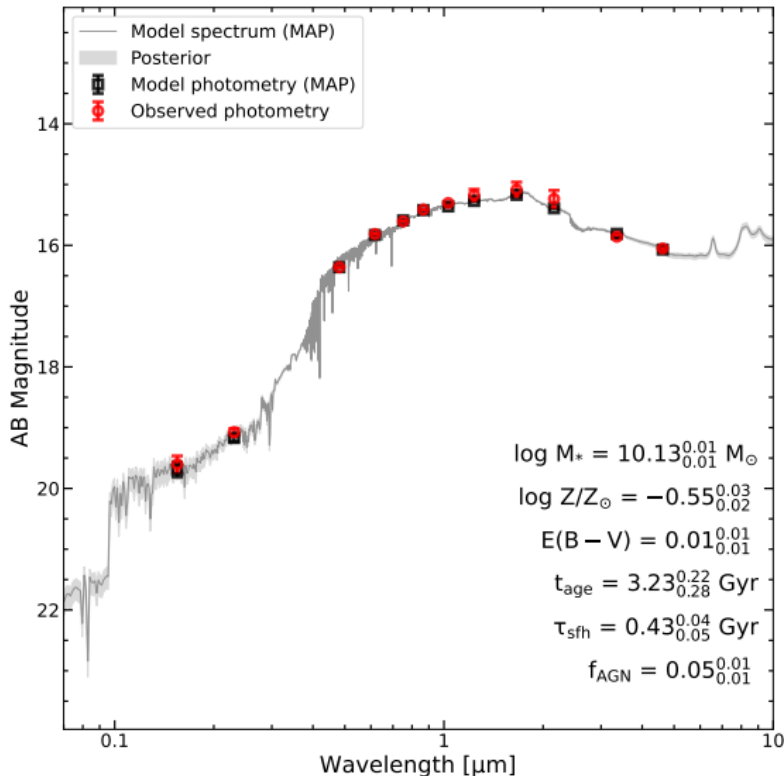
# X-ray fitting



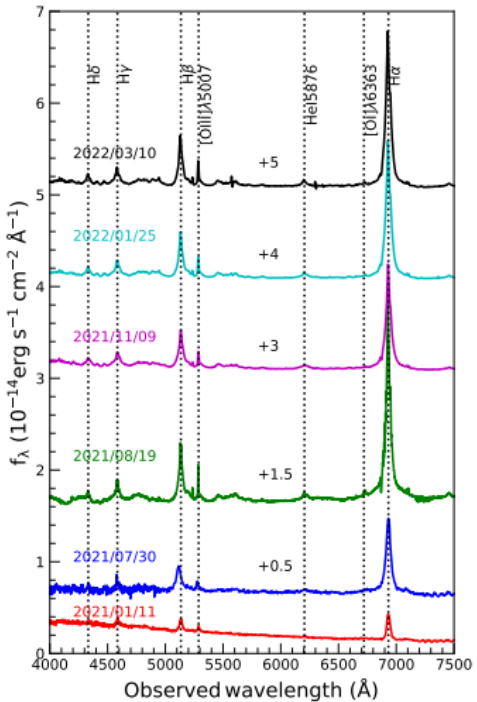
# BPT and WHAN diagrams



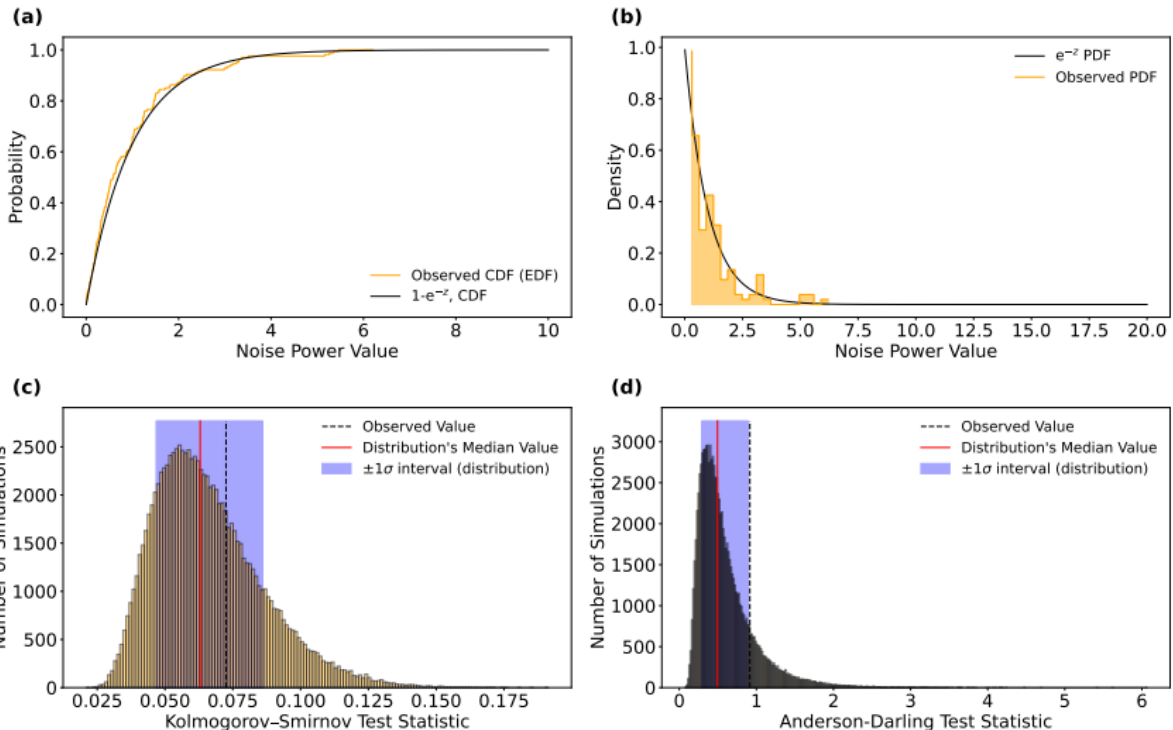
# Broad-band photometry



# Optical spectra



# White noise test



# ESO conference in Brno

**GALAXIES AT CROSSROADS**  
OUTFLOWS AND IMF IN THE  
VLT/ELT/ALMA/JWST ERA

BRNO, CZECHIA  
16-20.09.2024

SOC  
Alice Concas (co-chair)  
Teraza Jerabkova (co-chair)  
Belen Alcolea  
Lucio Armillotta  
Andrea Belopertti  
Pavel Jachym  
Ivonne Lopez  
Filippo Mannucci  
Ivo Saviane  
Donatella Romano  
Glenn Van de Ven  
Norbert Werner

FEATURED SPEAKERS  
Alina Boecker  
Michele Cirasuolo  
Natascha Foerster Schreiber  
Filippo Fraternali  
Michaela Hirschmann  
Andrew Hopkins  
Pavel Jachym  
Vincenzo Mainieri  
Ignacio Martin-Navarro  
Sergio Martin-Alvarez  
Alice Strom  
Zhiqiang Yan  
Francesca Primas

Session on innovations in  
Observational Astronomy!  
DEI & mentoring activities!  
Dedicated time for discussions!

+ speaker highlights based on  
submitted abstracts!

ESO  
MUNI  
Brno University and Observatory

<https://www.eso.org/sci/meetings/2024/galcross.html>

MASARYK  
UNIVERSITY