

Vegyzi elemek, óriás fekete lyukak és egy darabokra hullott műhold

Csillagoktól az atomokig

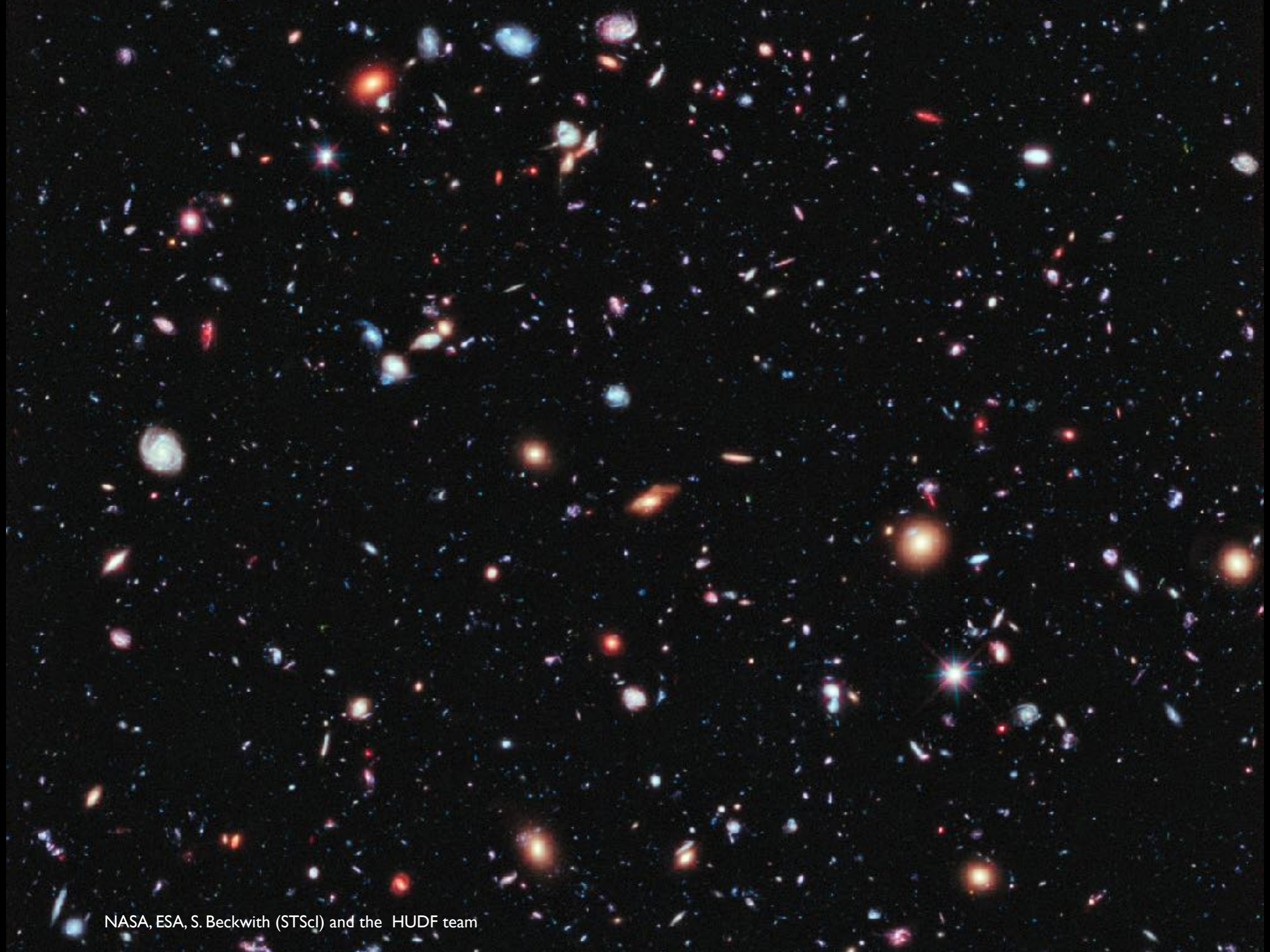
Werner Norbert



Jason Lau

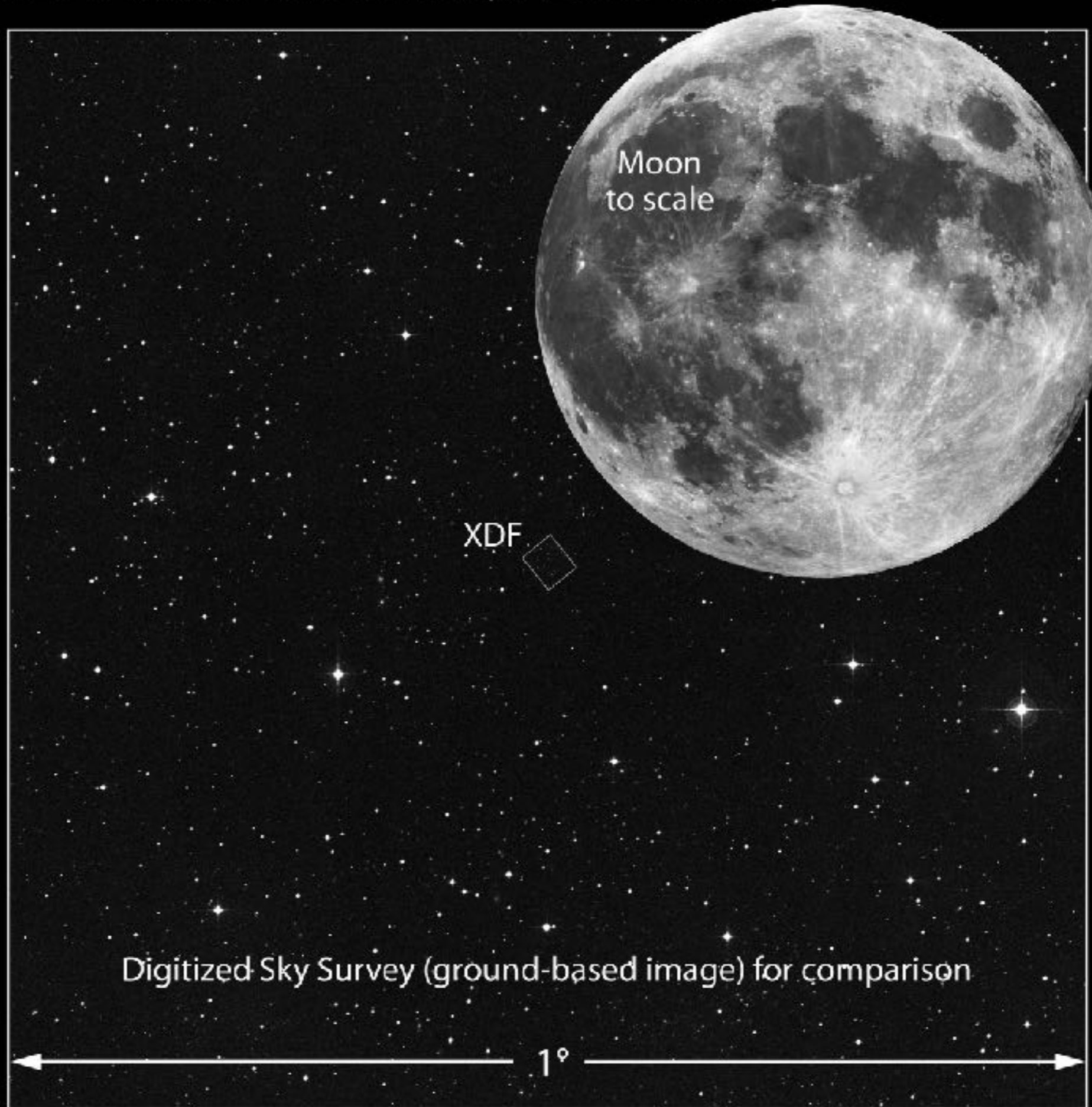


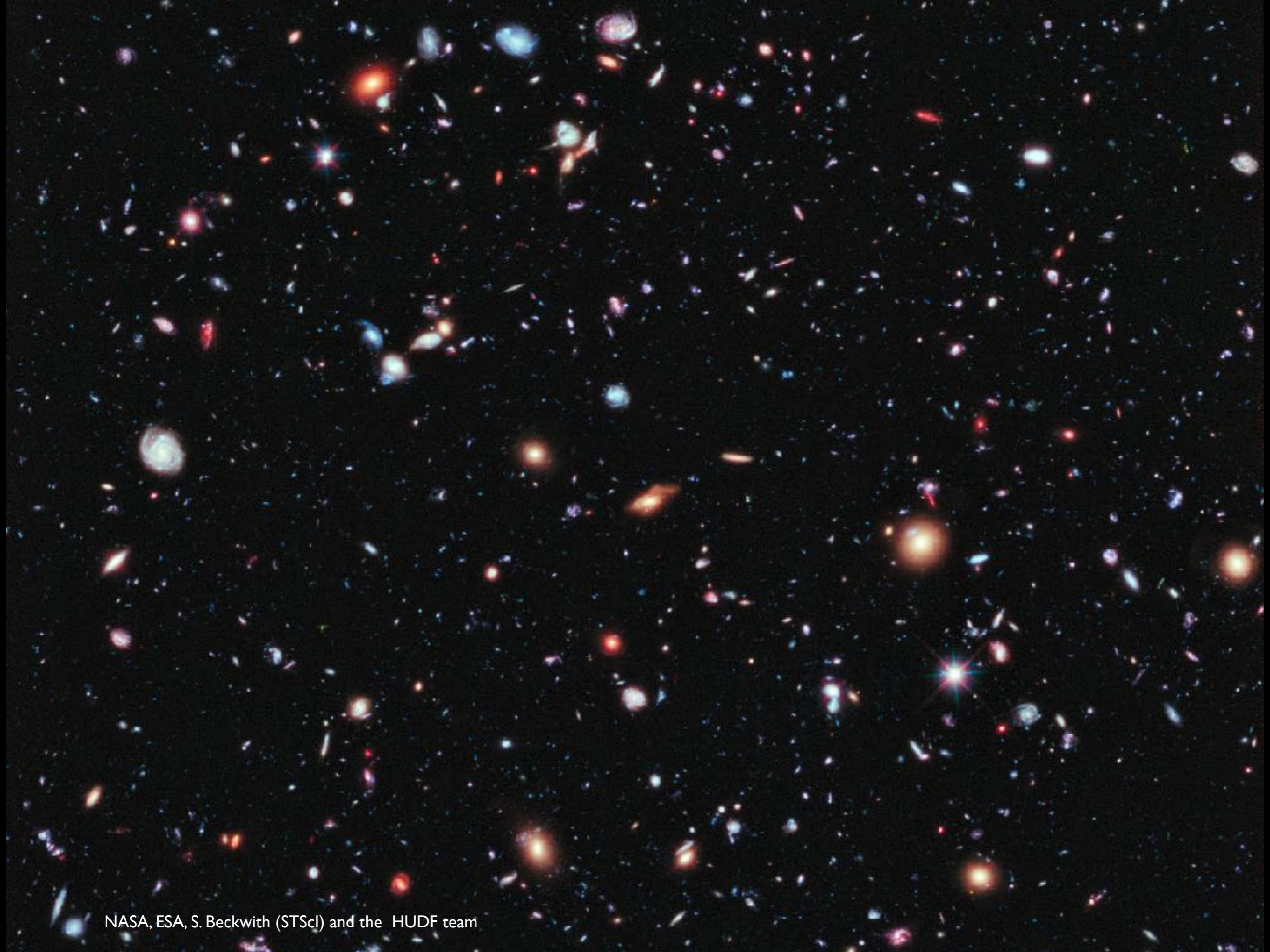
Credit: Nick Risinger



NASA, ESA, S. Beckwith (STScI) and the HUDF team

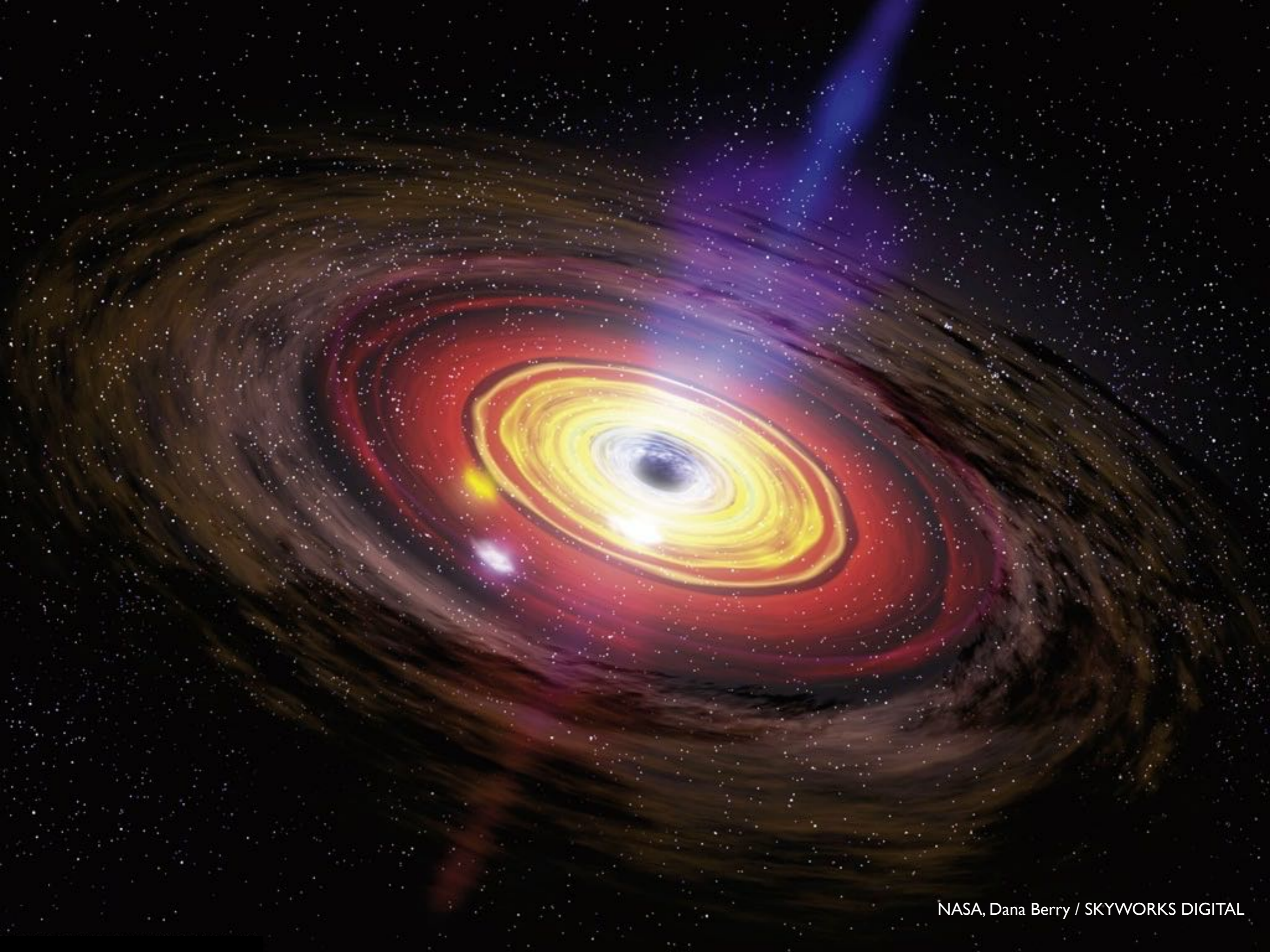
Size of Hubble eXtreme Deep Field on the Sky

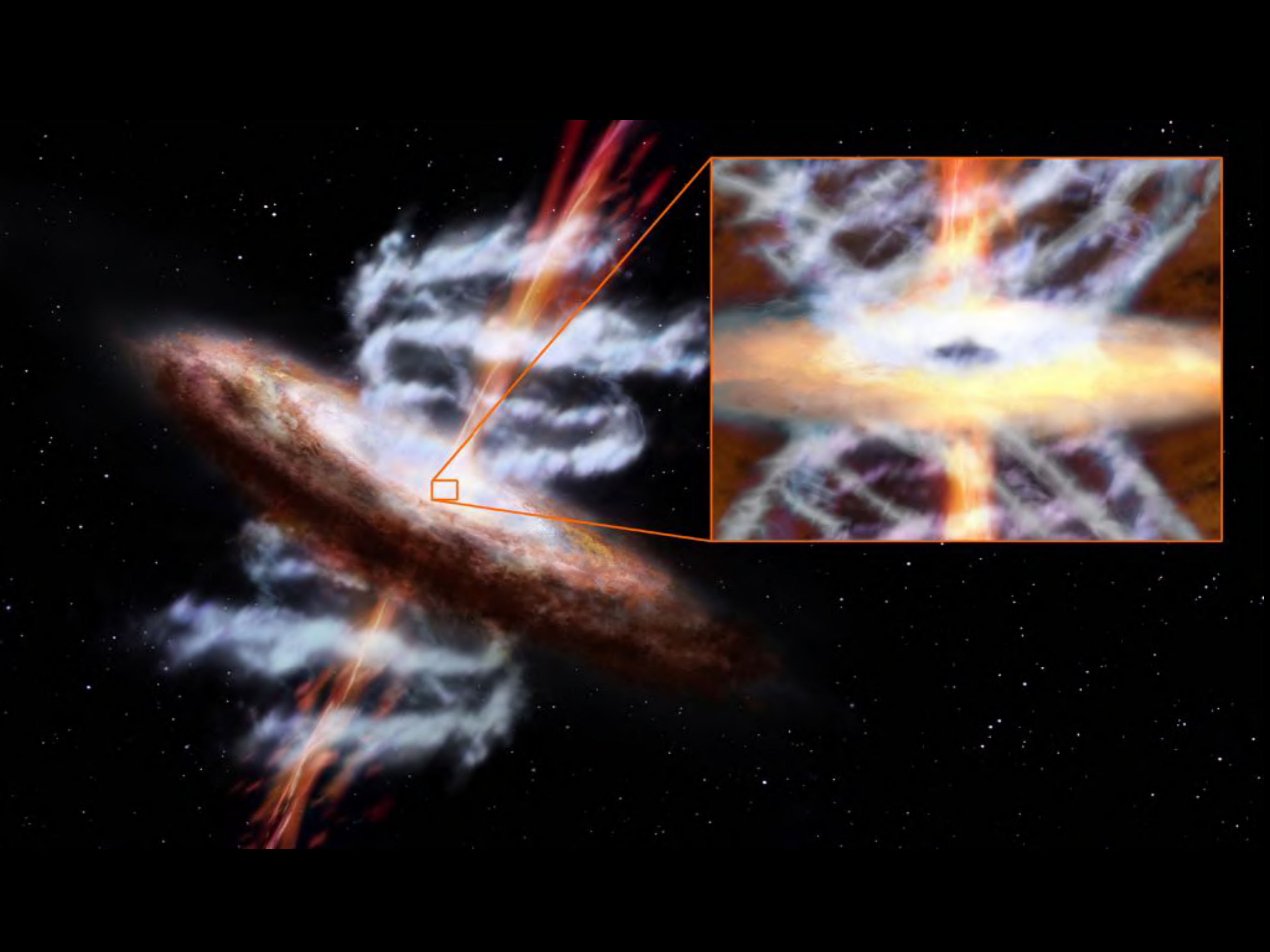






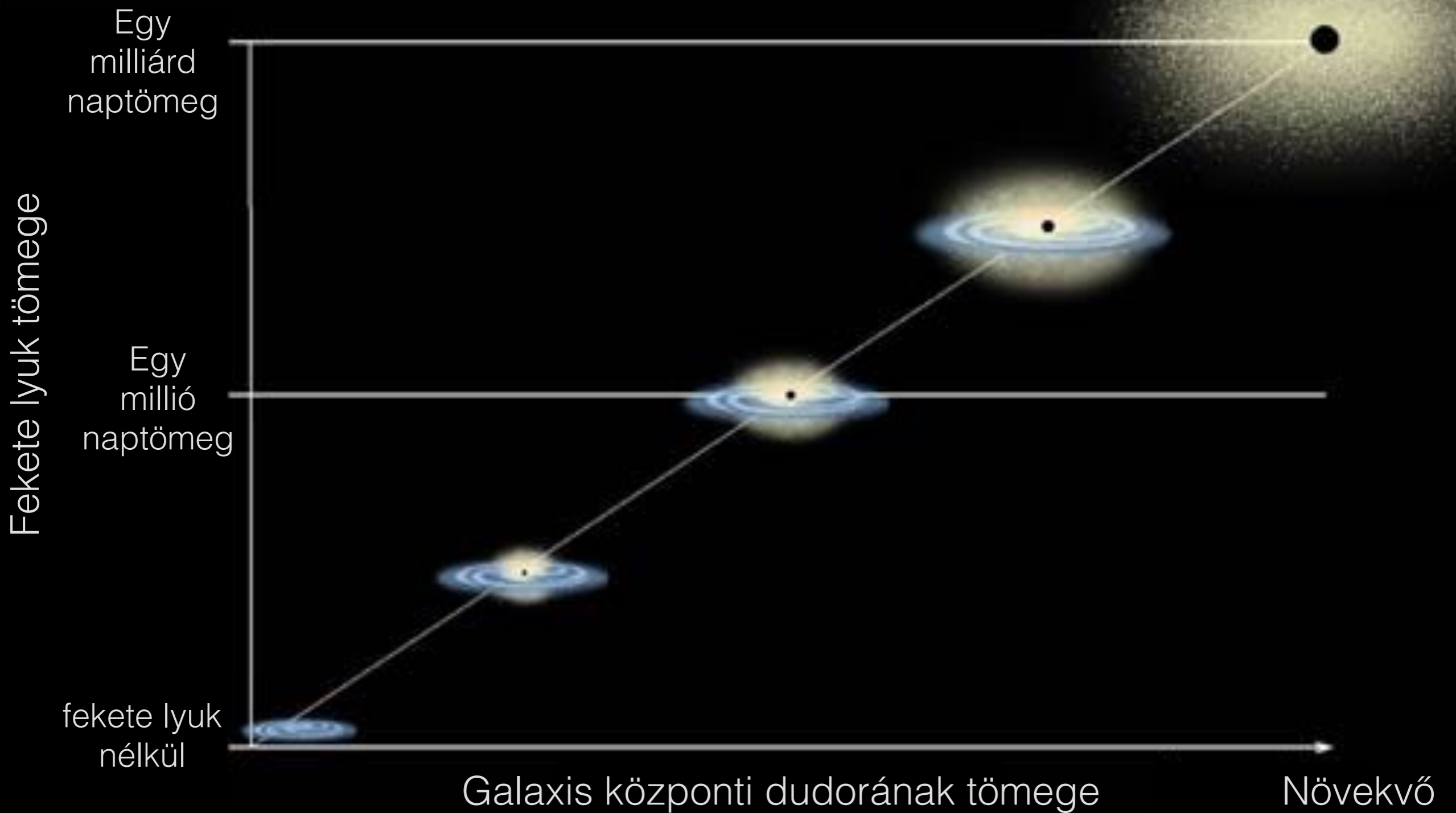


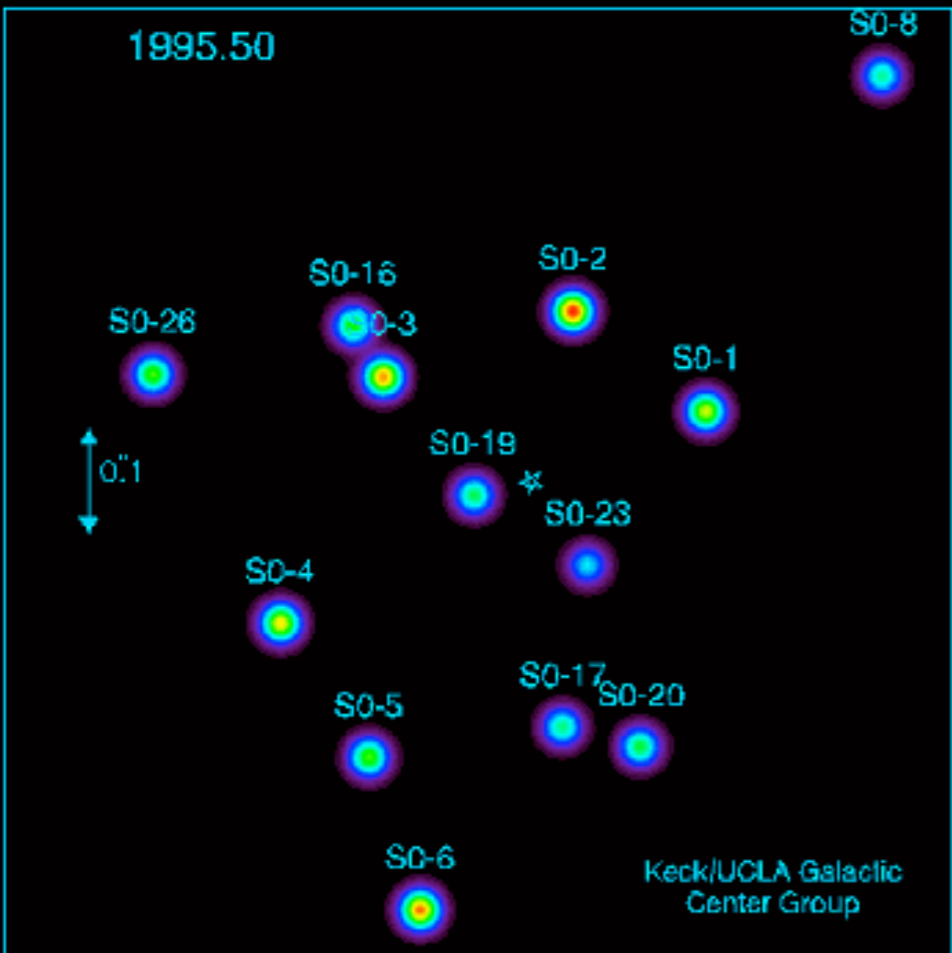


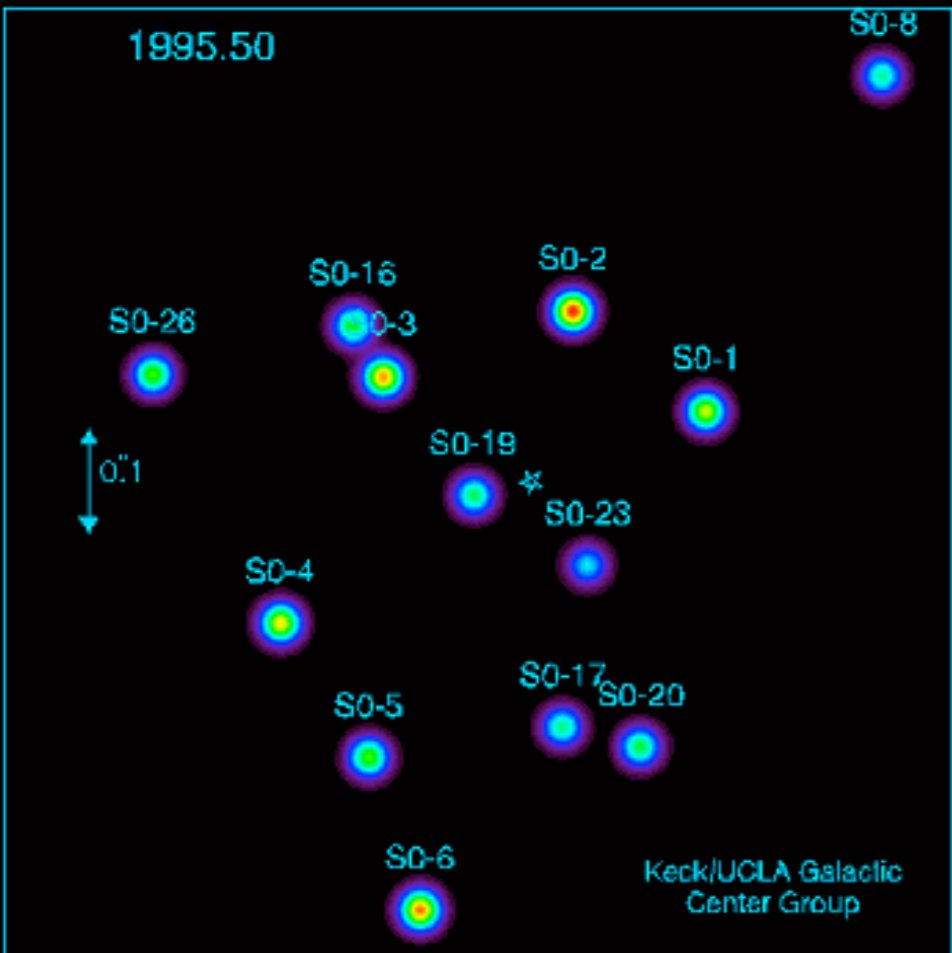




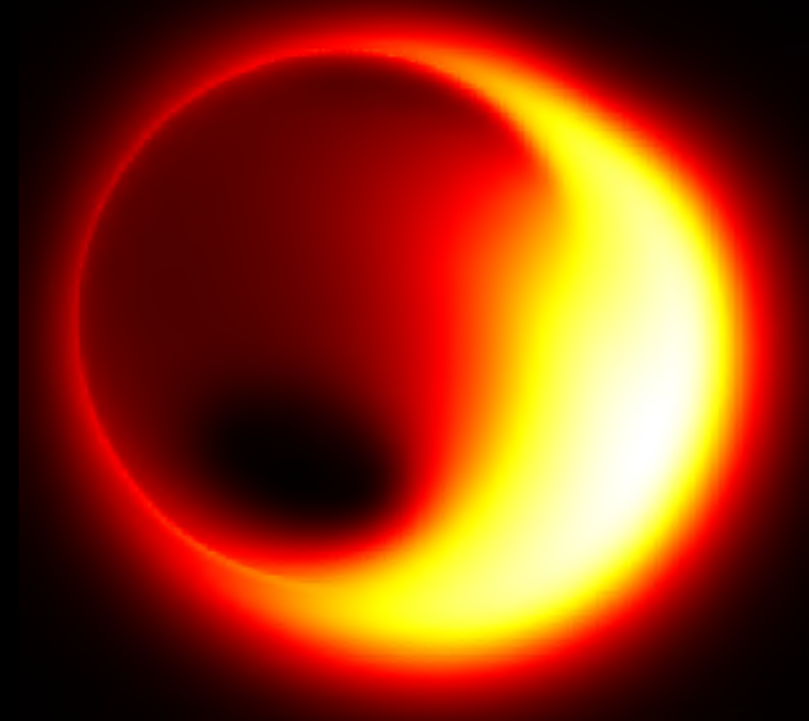
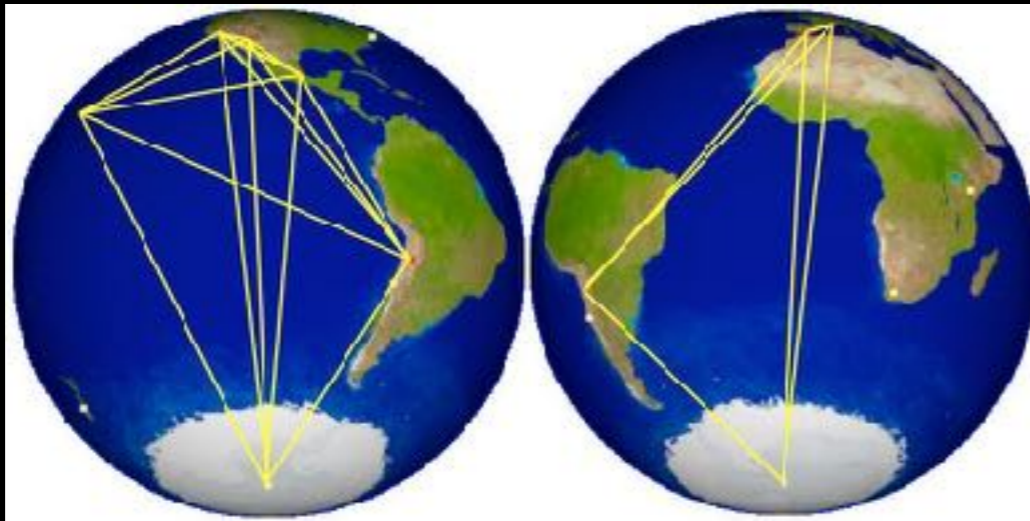
Központi fekete lyukak tömege arányos a galaxisok központi dudorának tömegével



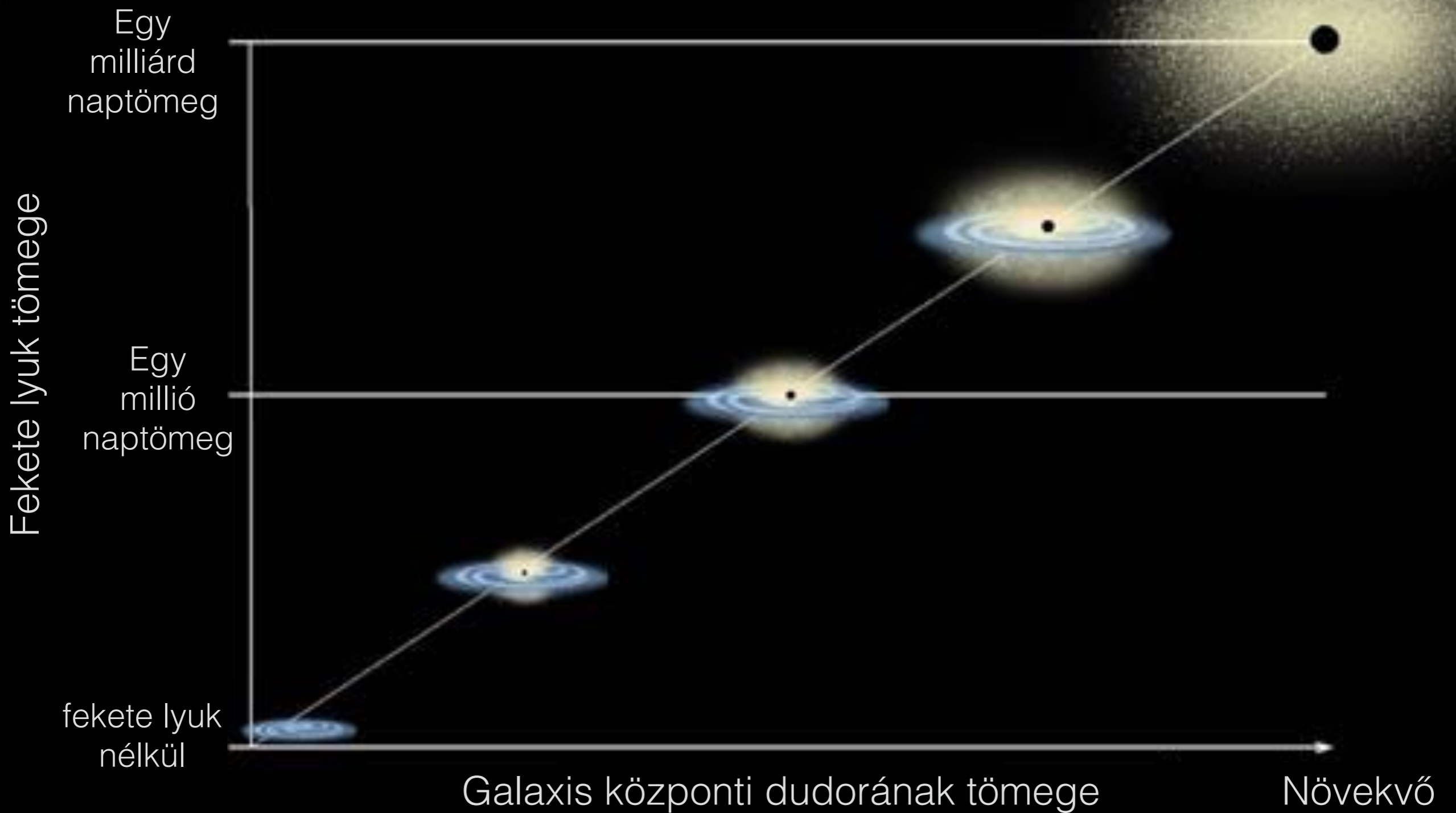




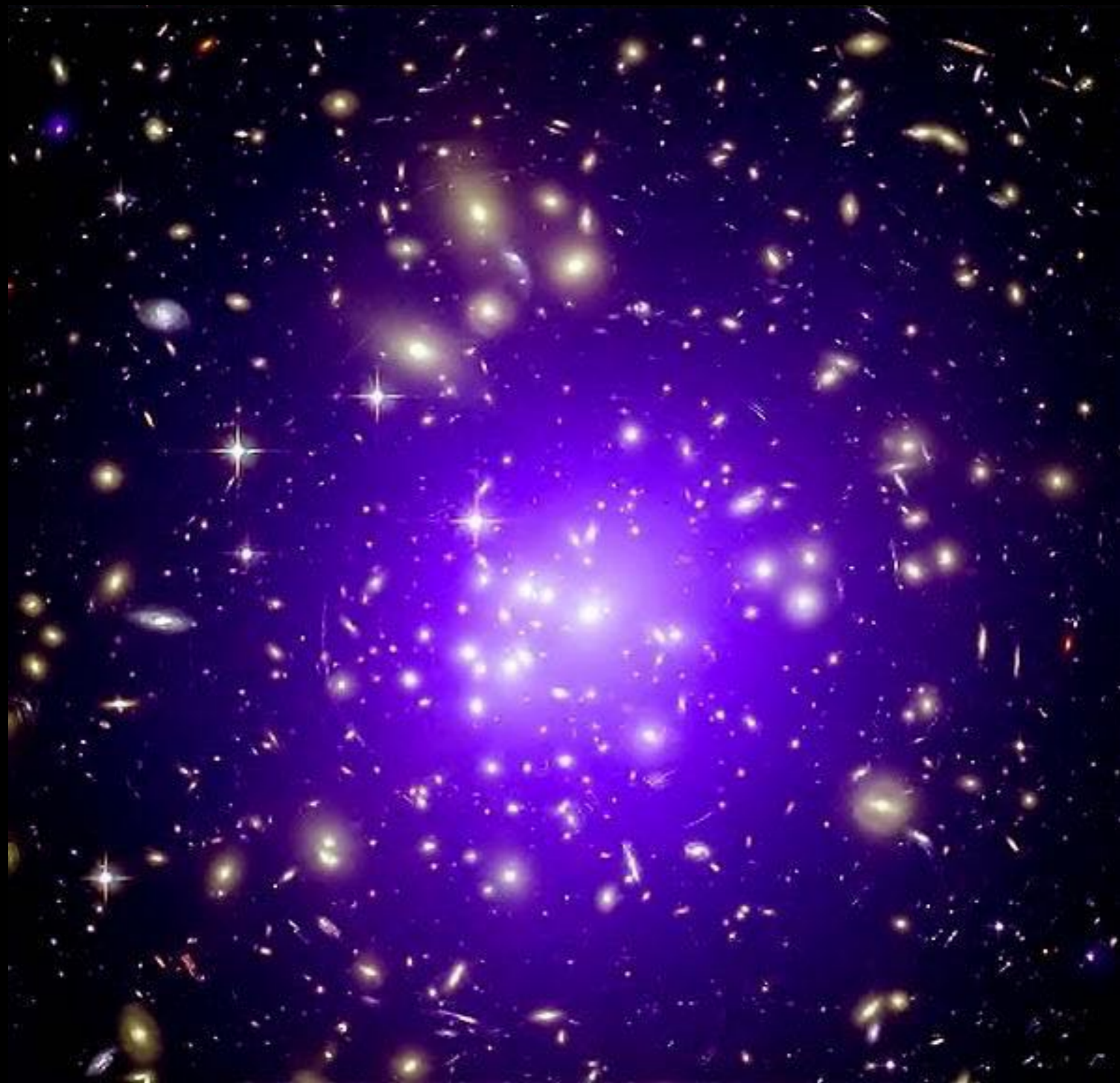
Event Horizon Telescope



Központi fekete lyukak tömege arányos a galaxisok központi dudorának tömegével



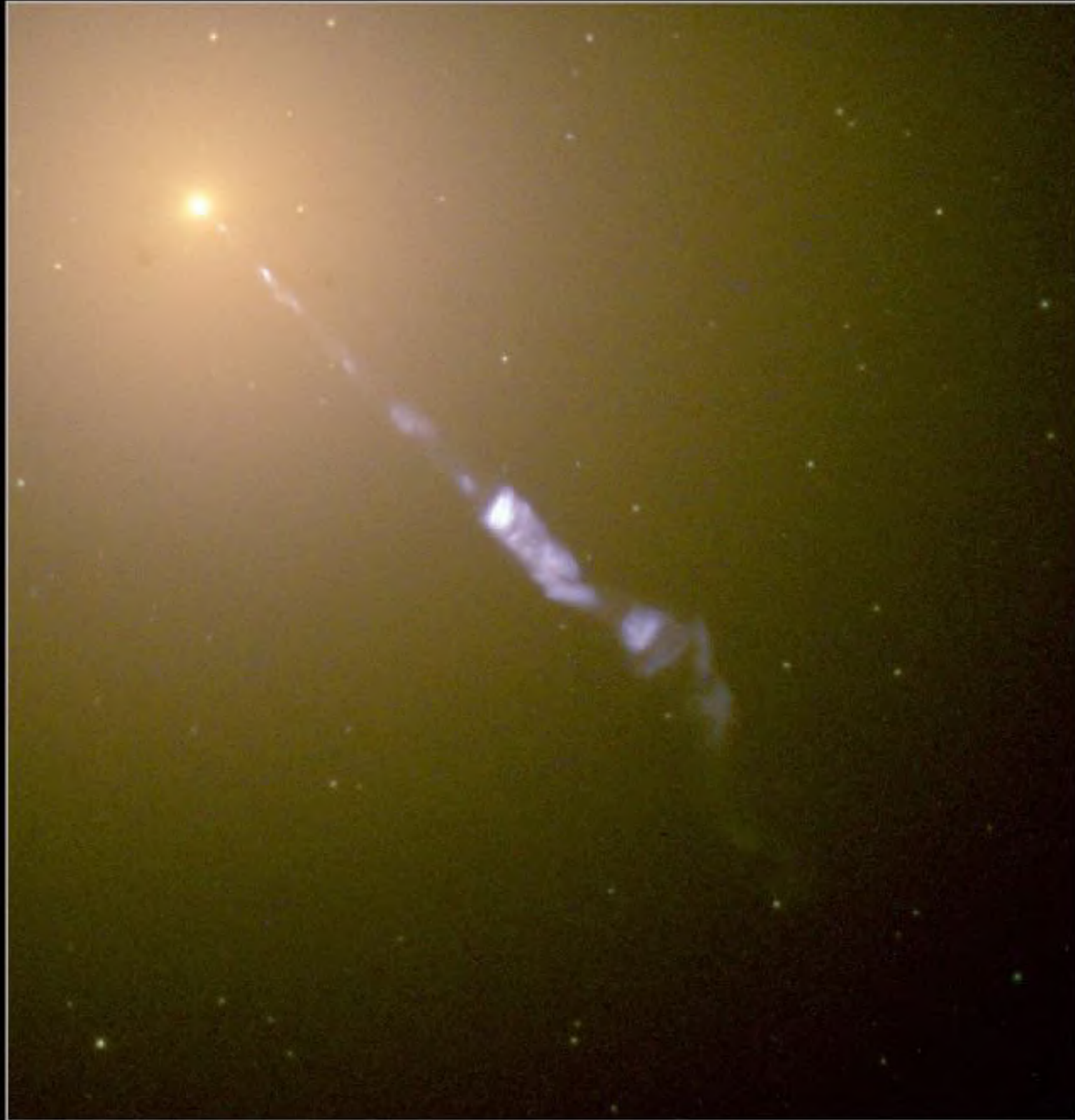


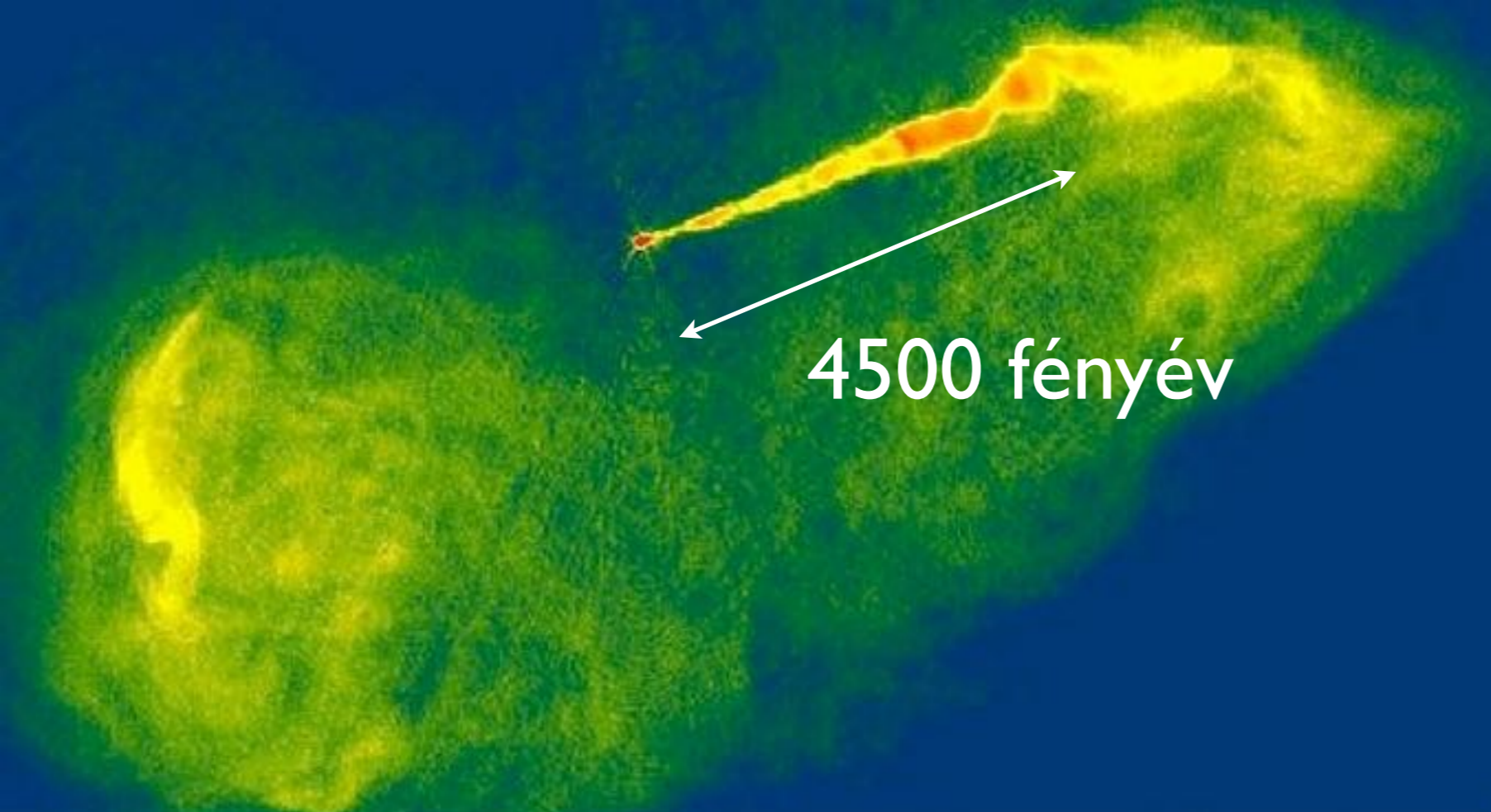




by Robert Gendler

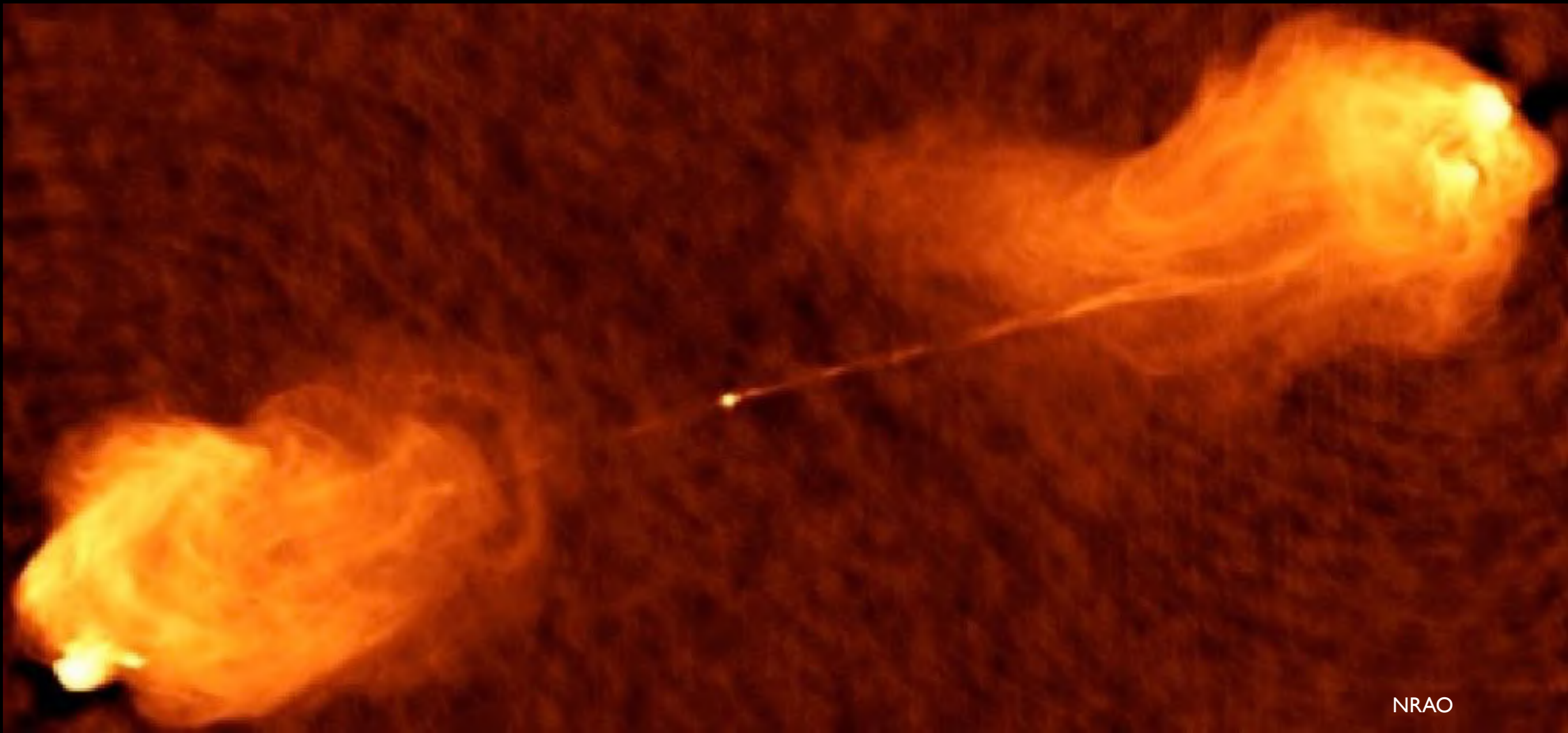
The M87 Jet





Credit:
National Radio
Astronomy
Observatory/NSF

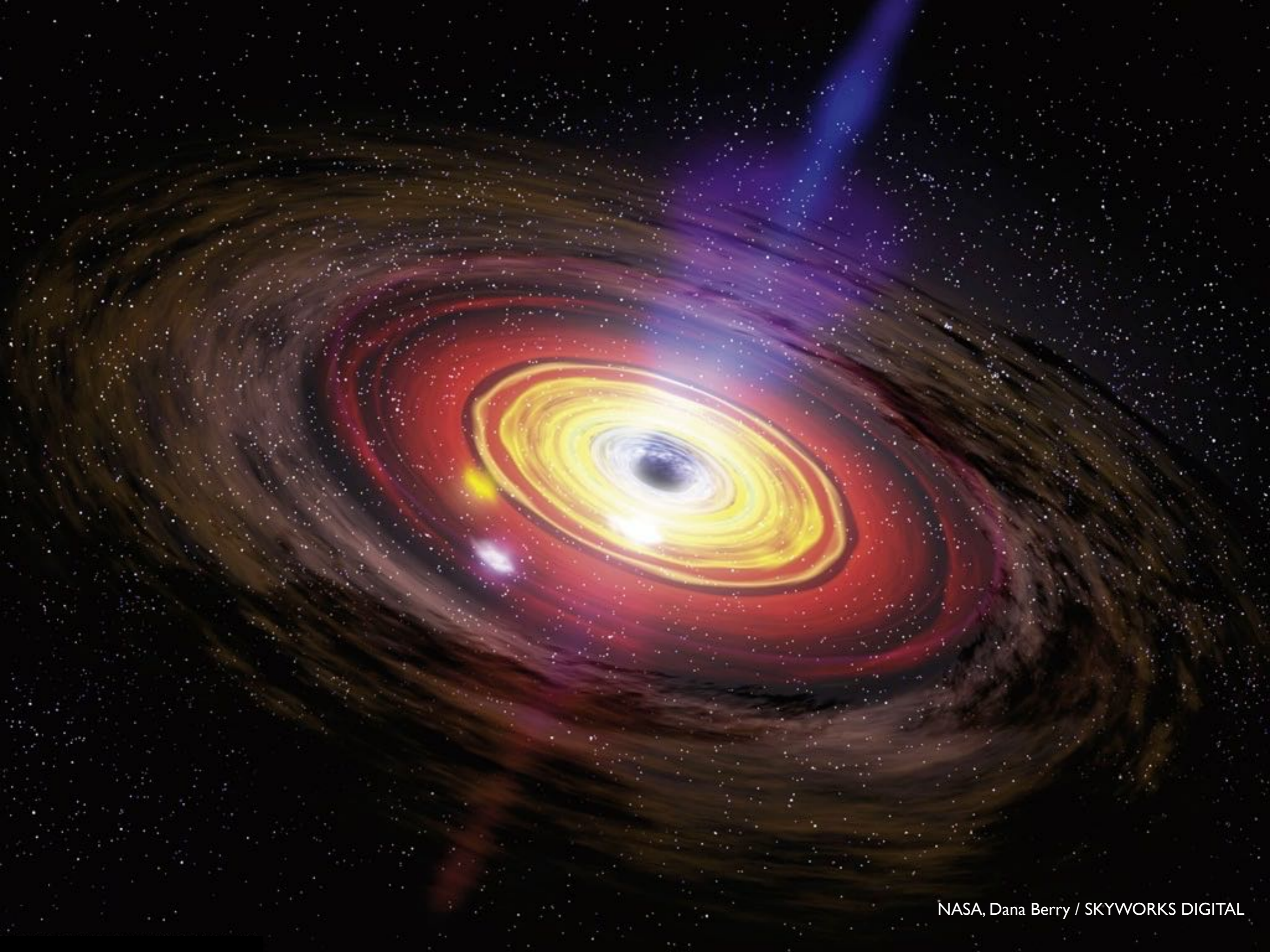
300 000 fényév!

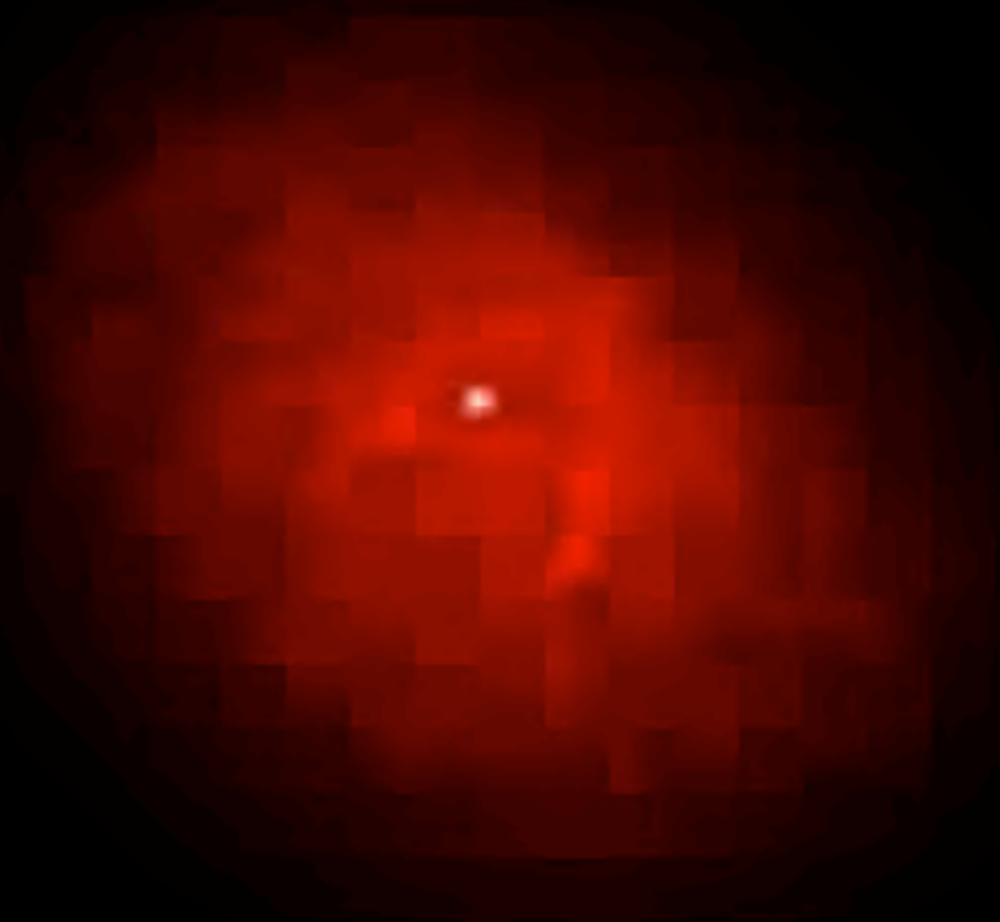


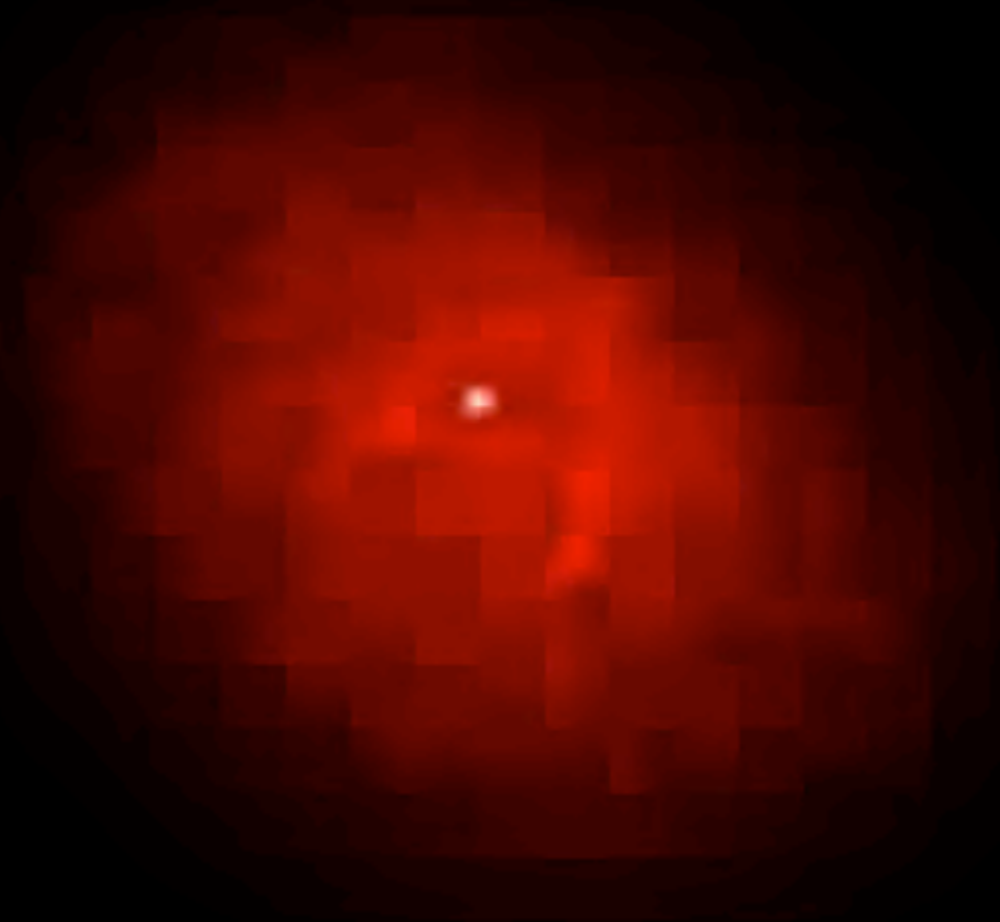
NRAO



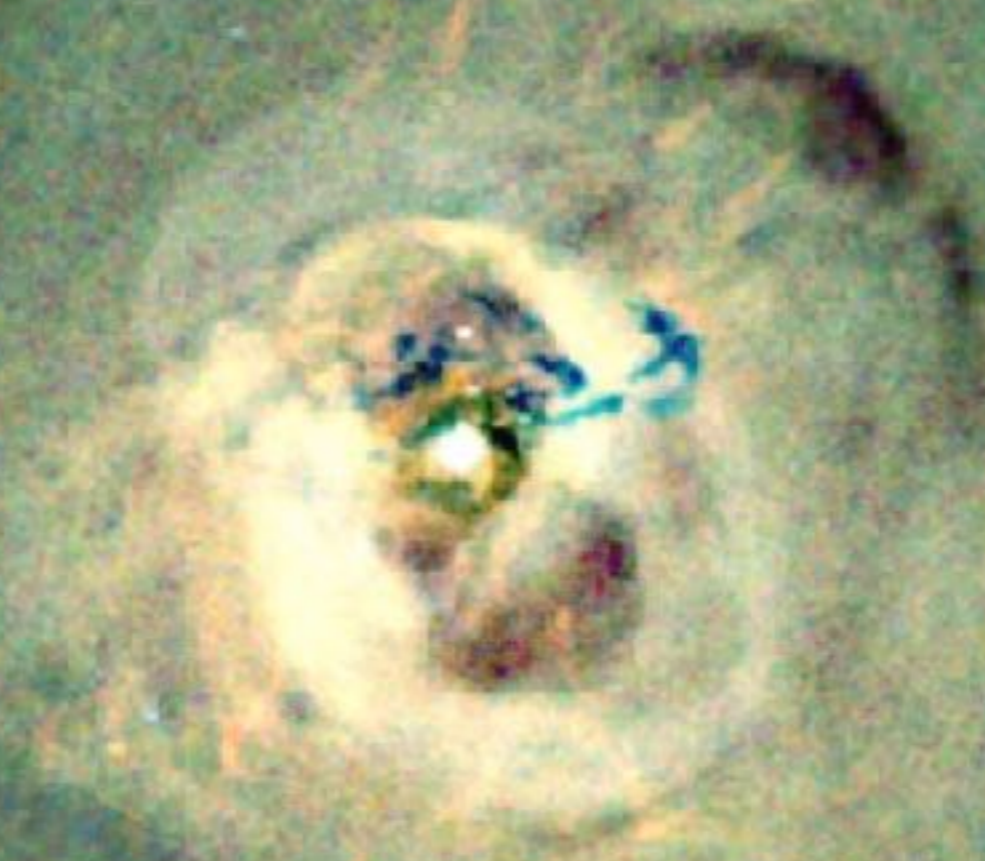
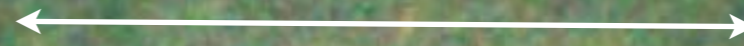








150 000 fényév



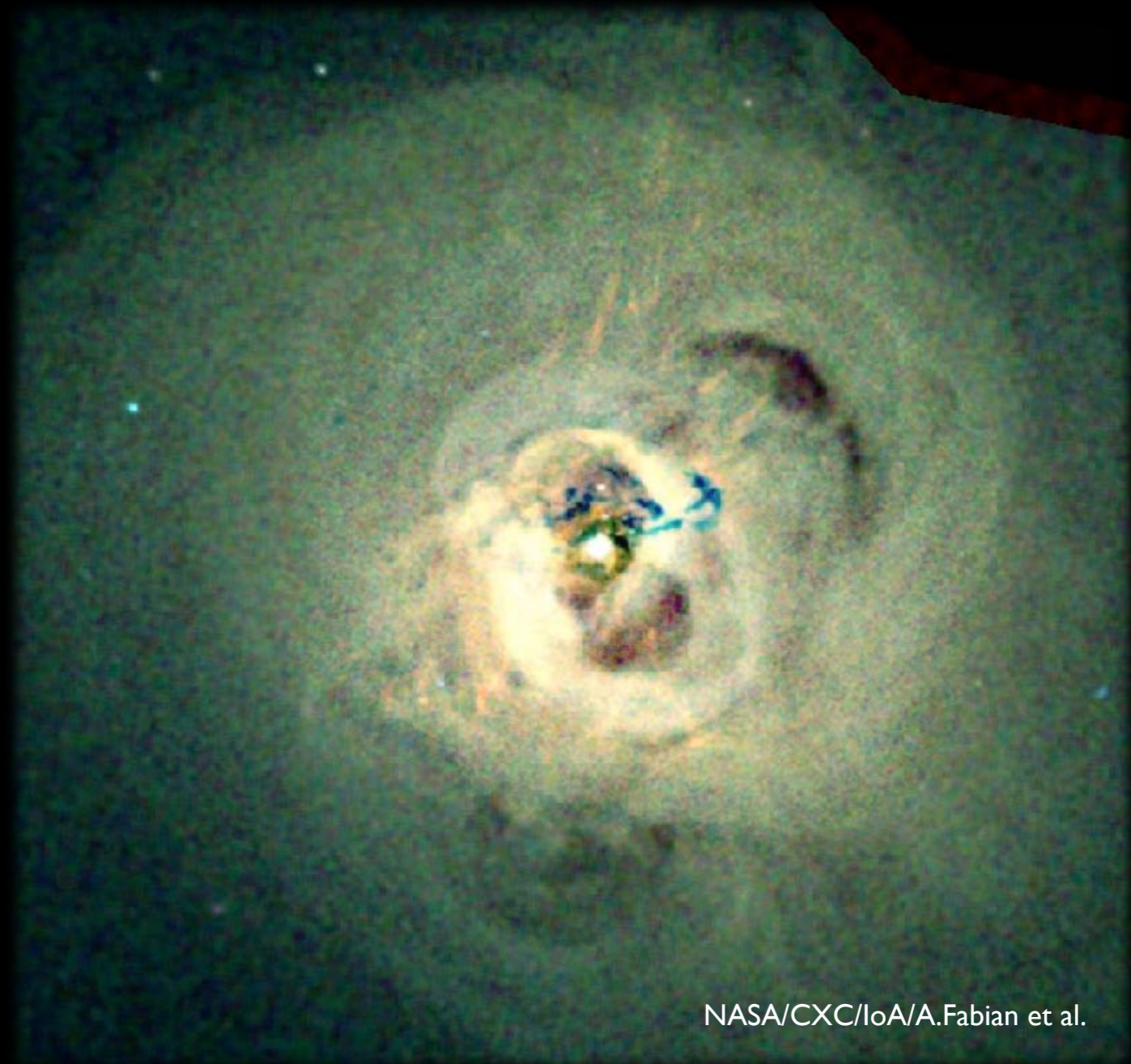
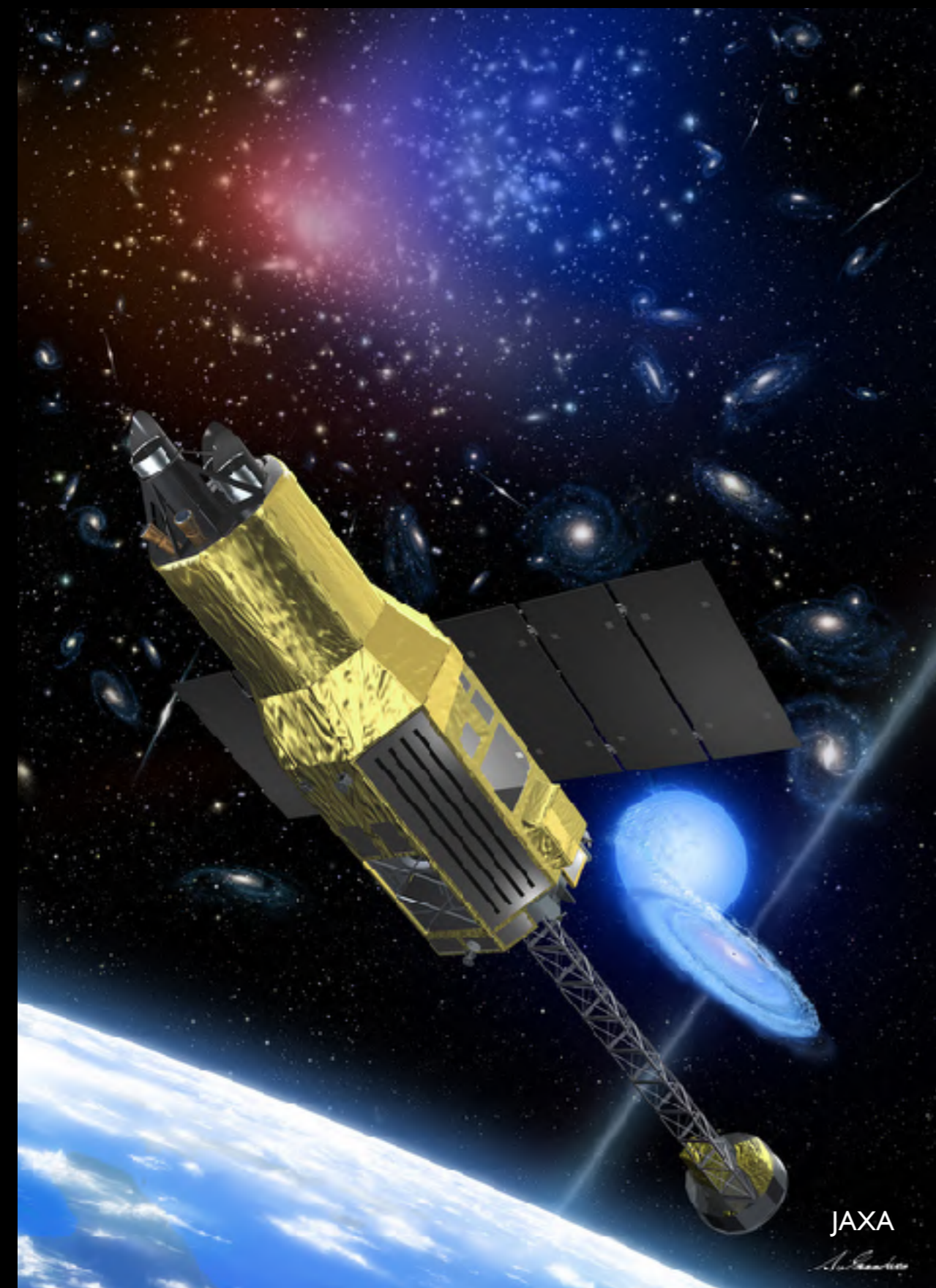
Tanegashima, Japán

Astro-H indítása, 2016 Február 17



Feb 17 - Mar 26, 2016

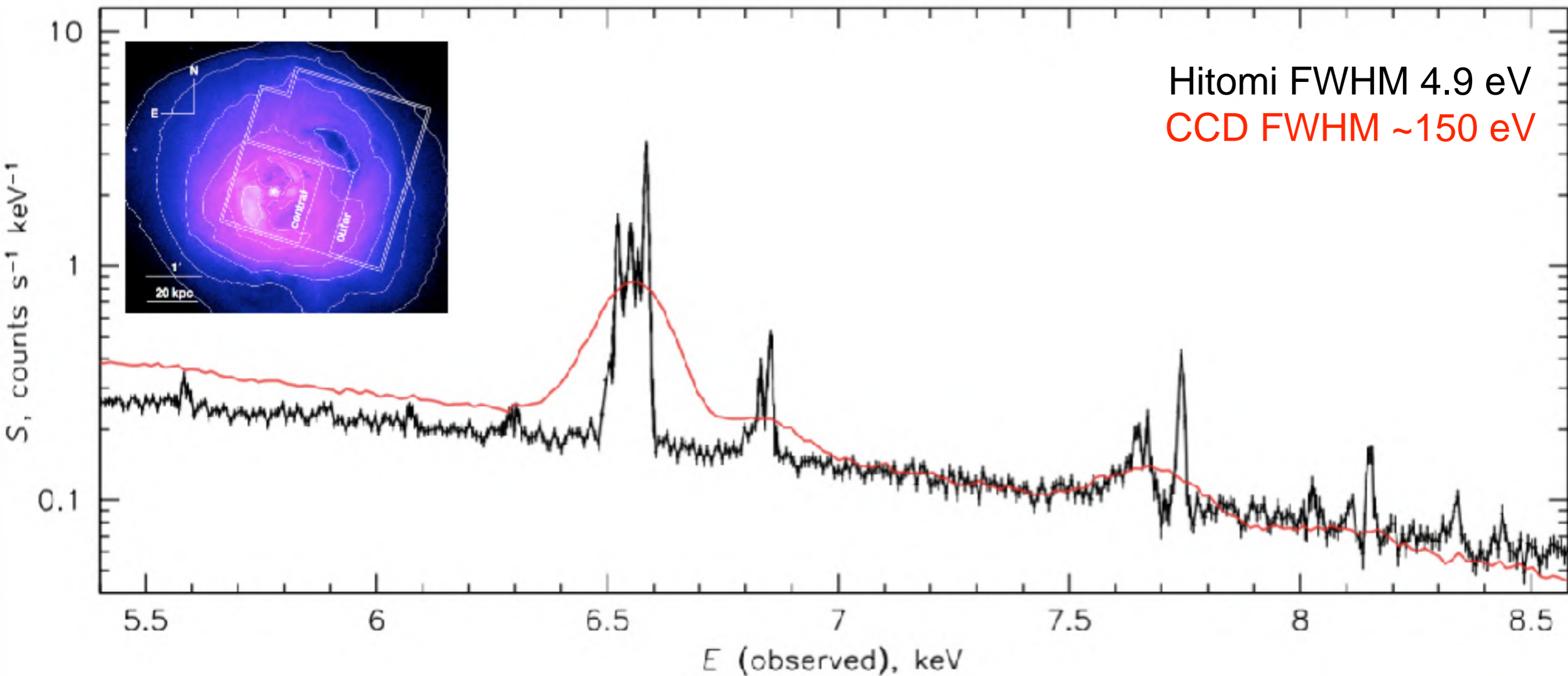
Perseus galaxishalmaz:
3 napos megfigyelés

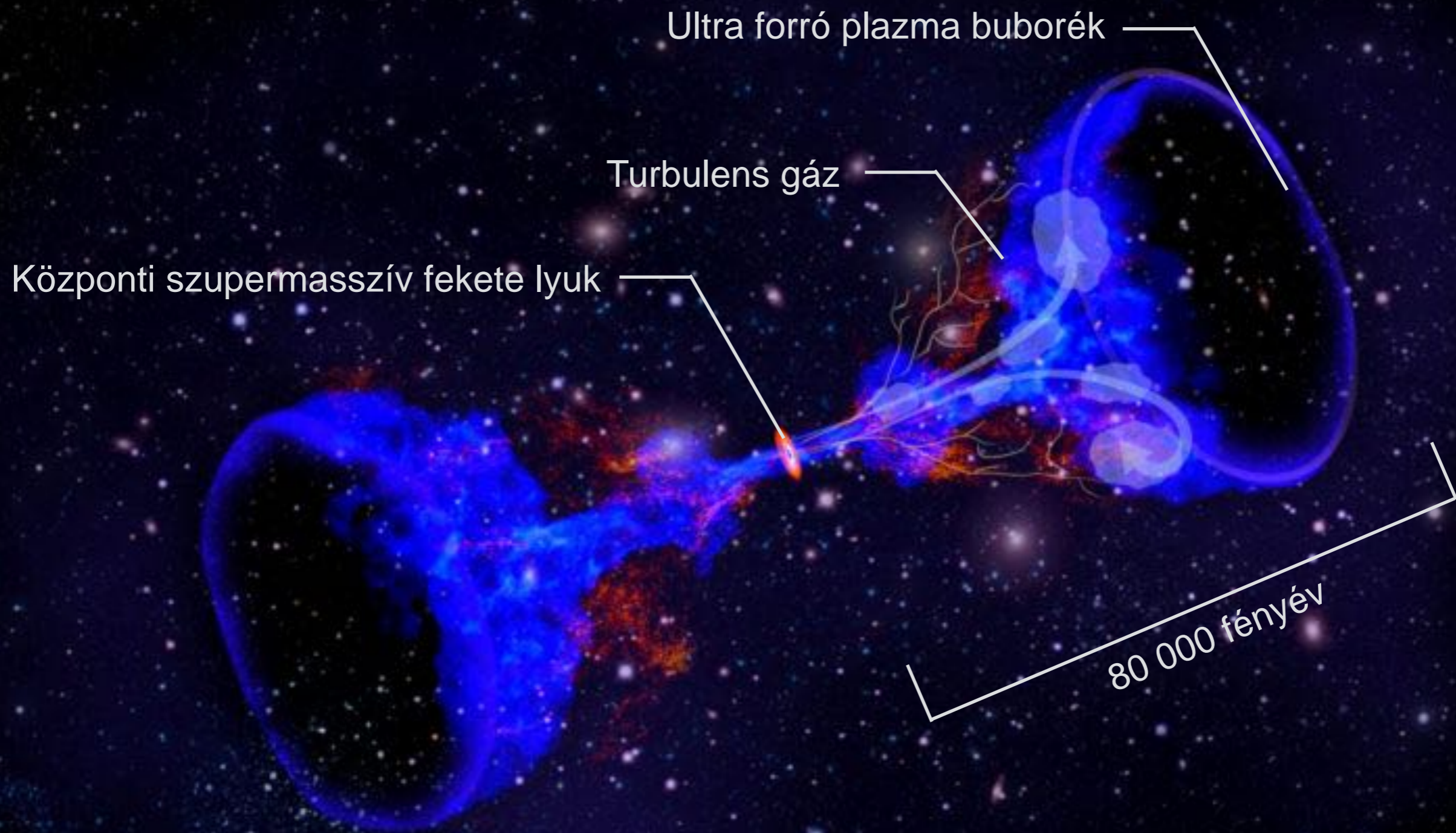


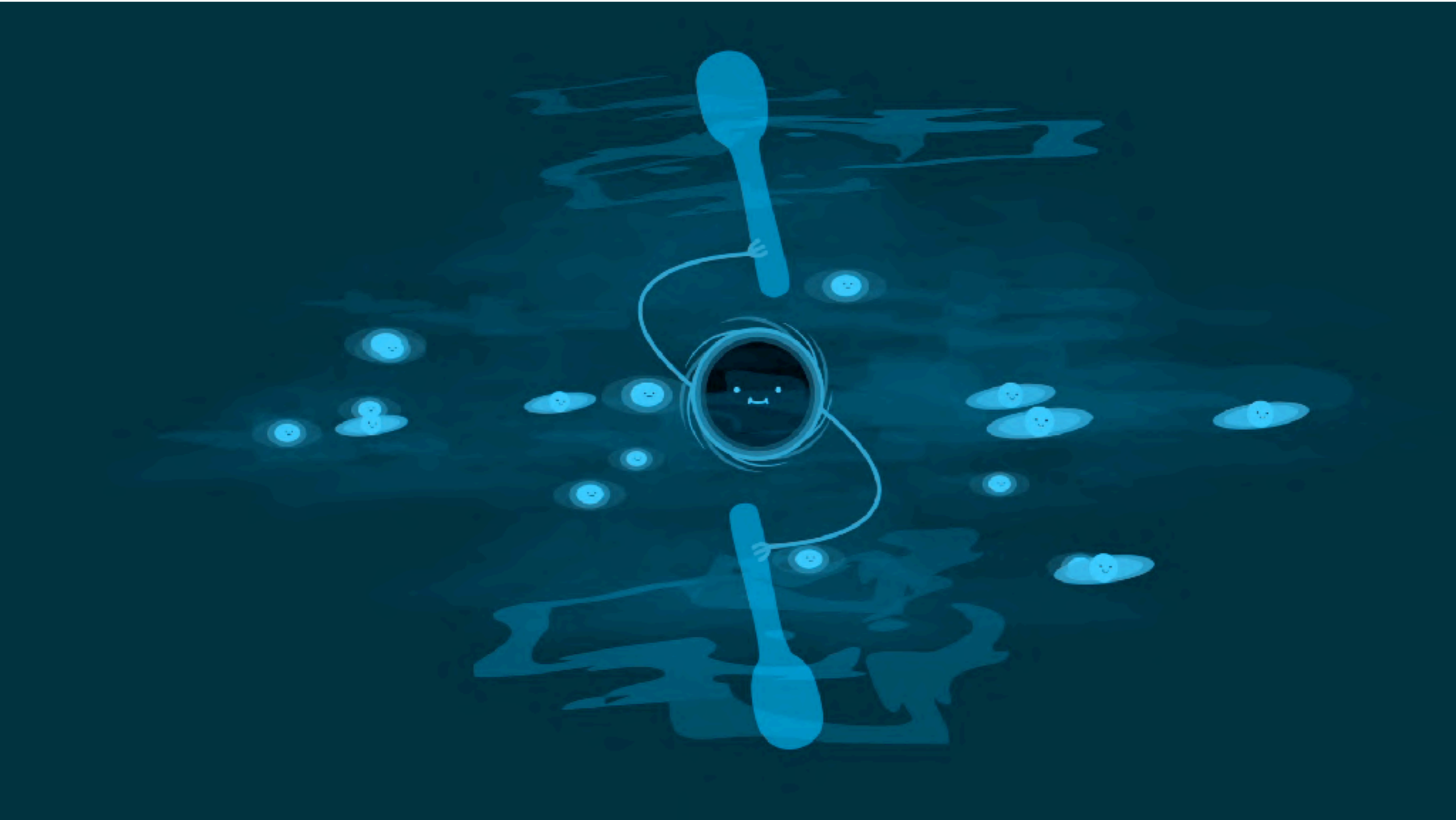
NASA/CXC/loA/A.Fabian et al.

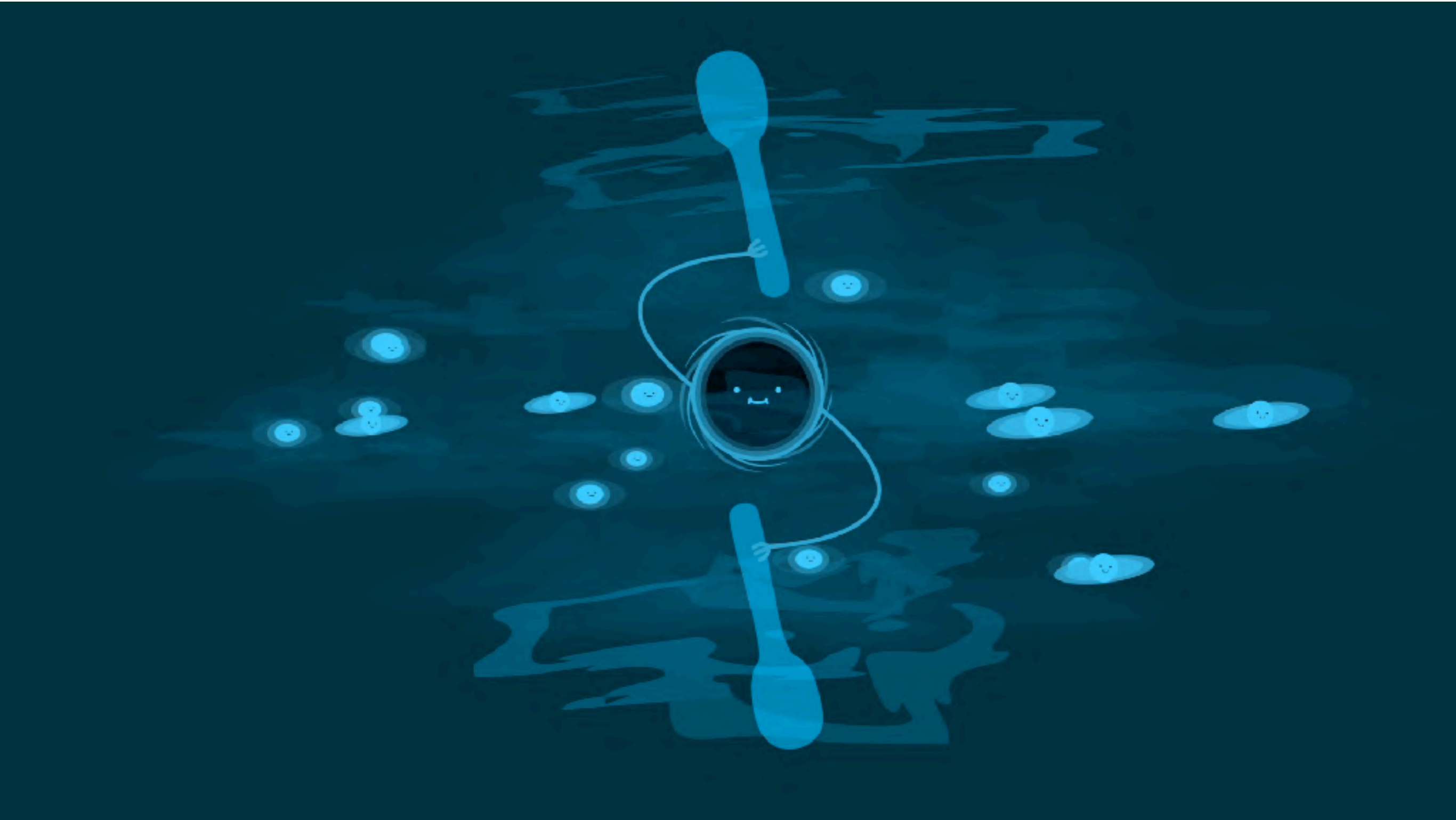
Az első *Hitomi* (*ASTRO-H*) megfigyelés

A Perseus galaxishalmaz röntgen spektruma



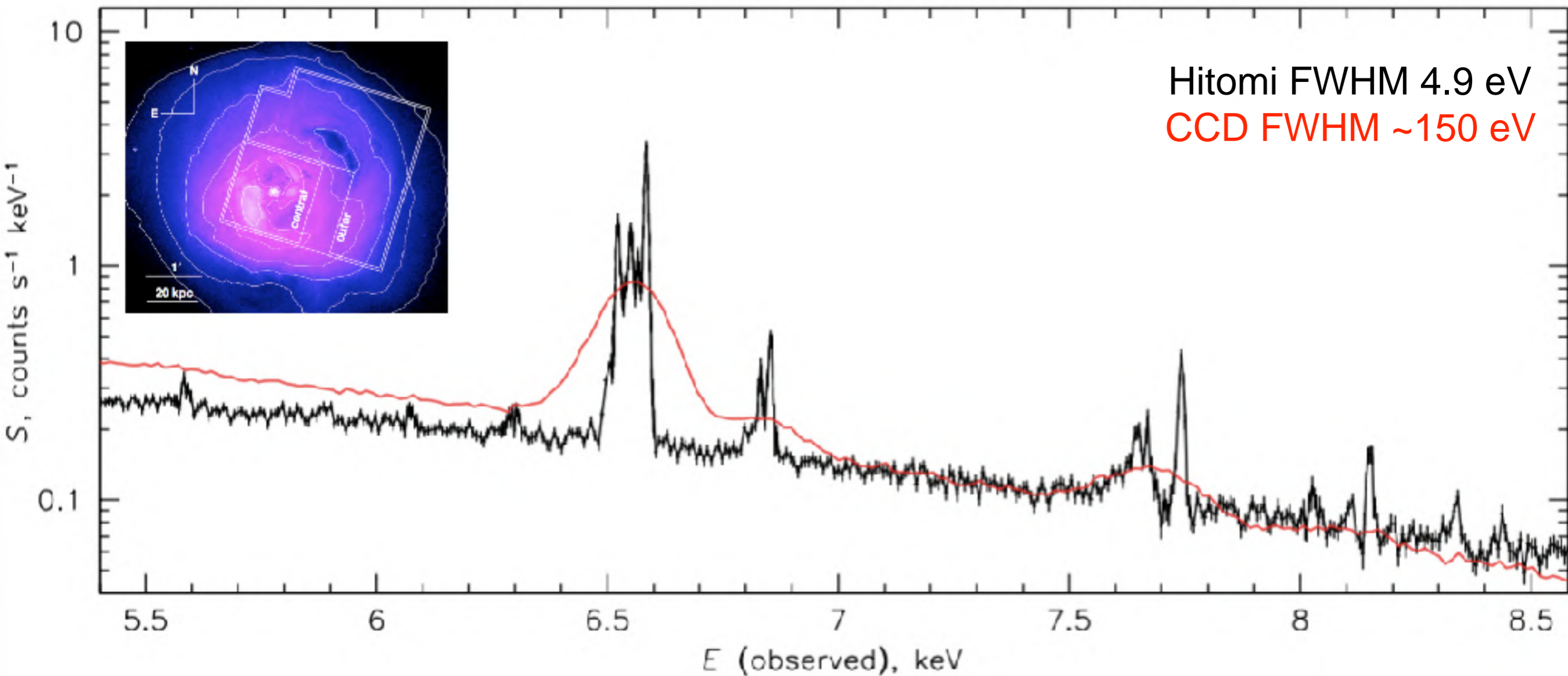






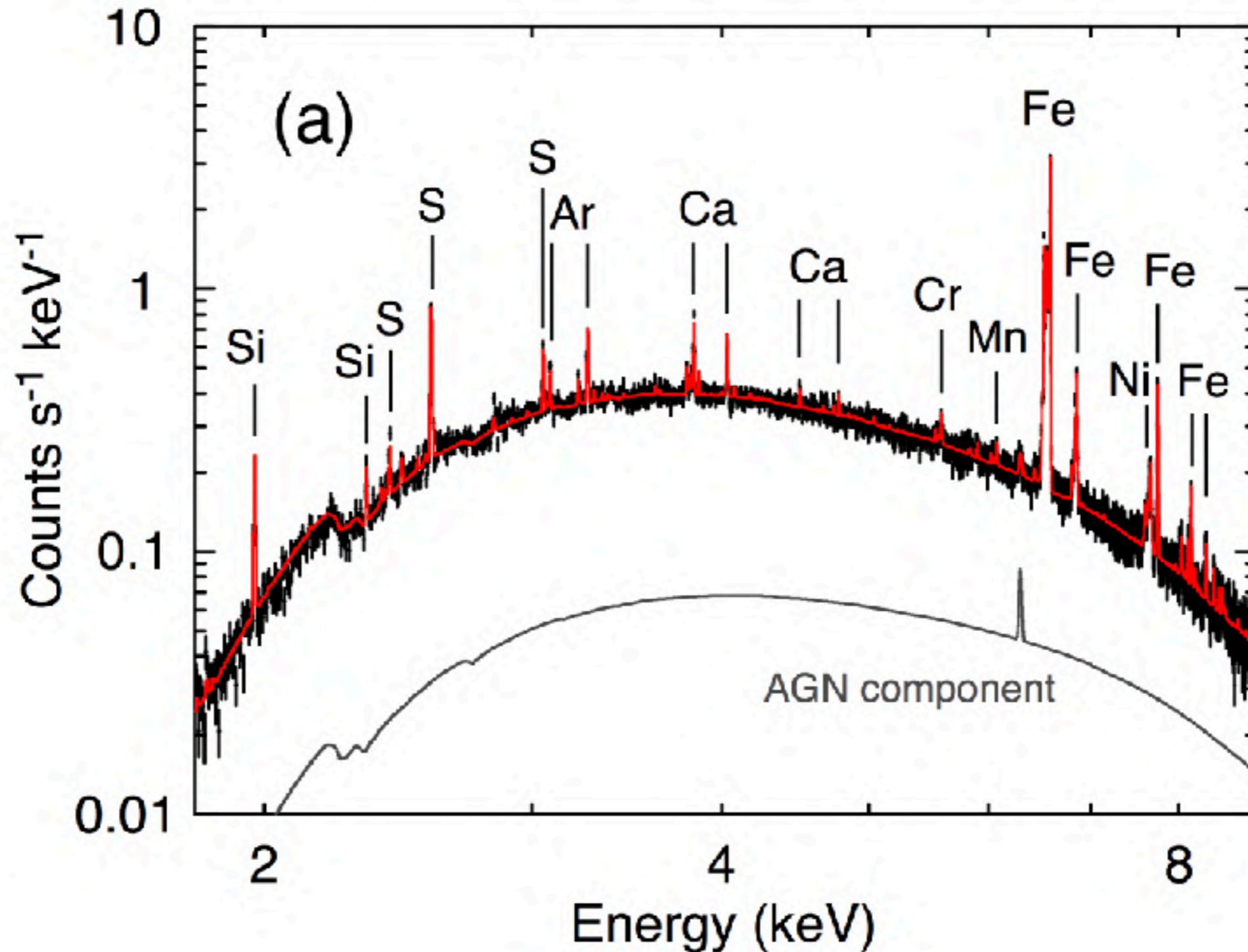
Az első *Hitomi* (*ASTRO-H*) megfigyelés

A Perseus galaxishalmaz röntgen spektruma



Az első *Hitomi* (*ASTRO-H*) megfigyelés

A Perseus galaxishalmaz röntgen spektruma



[On behalf of the *Hitomi* collaboration, Nature, submitted]
[Please do not distribute, tweet, blog these unpublished results]

A vegyi elemek eredete

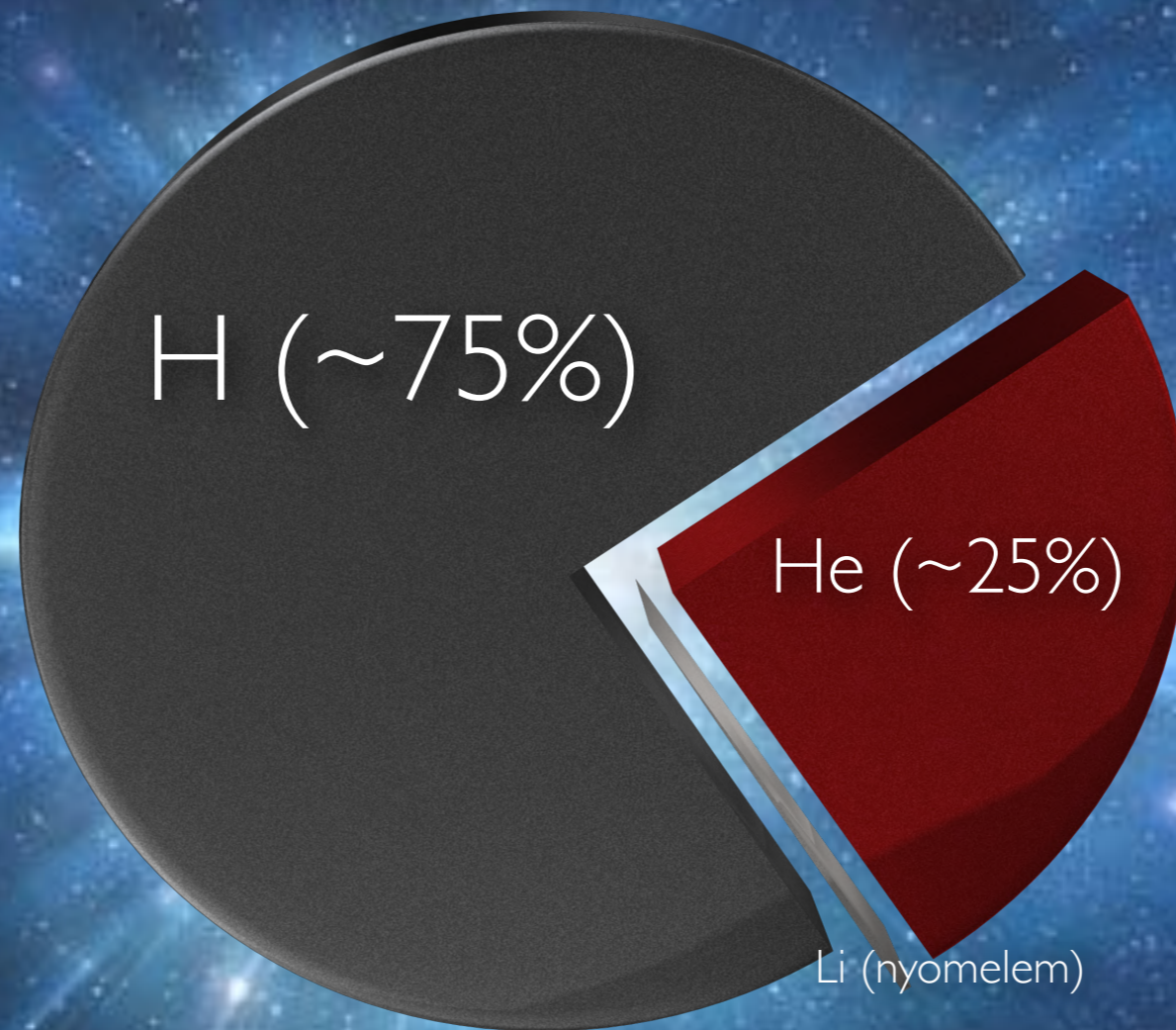
Honnan származnak a vegyi
elemek?



A vegyi elemek eredete

Honnan származnak a vegyi
elemek?

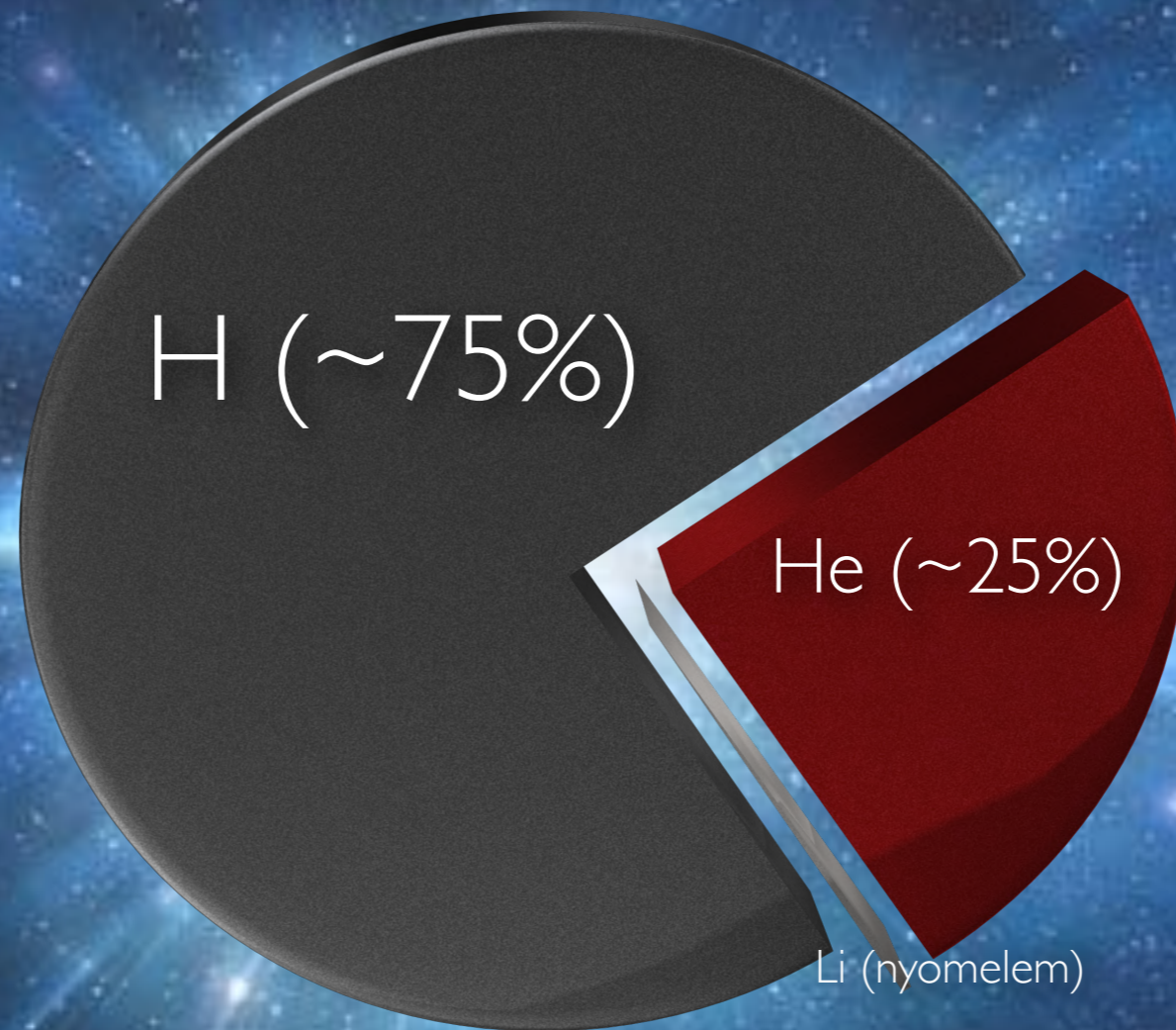
Primordiális
nukleoszintézis



A vegyi elemek eredete

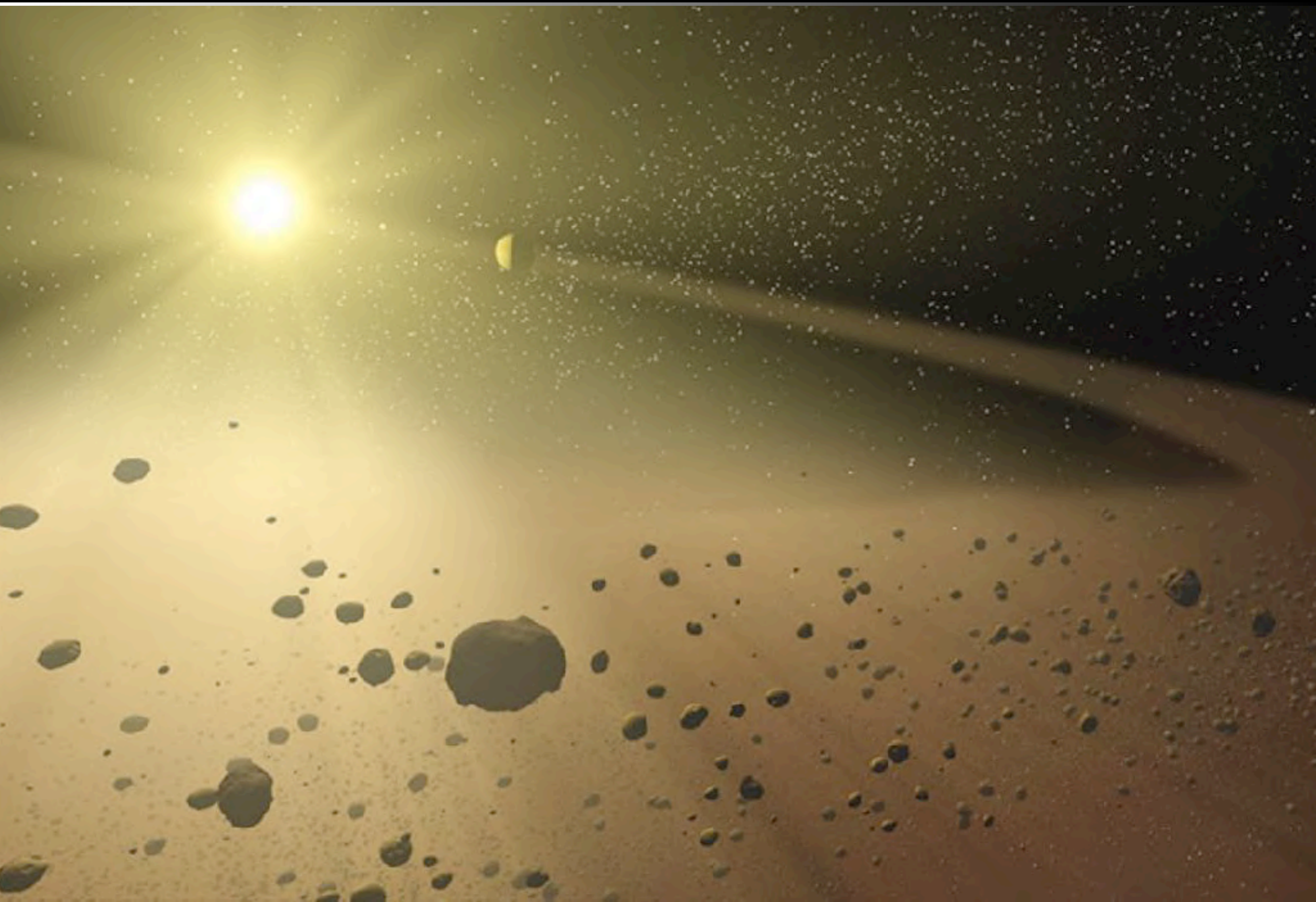
Honnan származnak a vegyi elemek?

Primordiális
nukleoszintézis

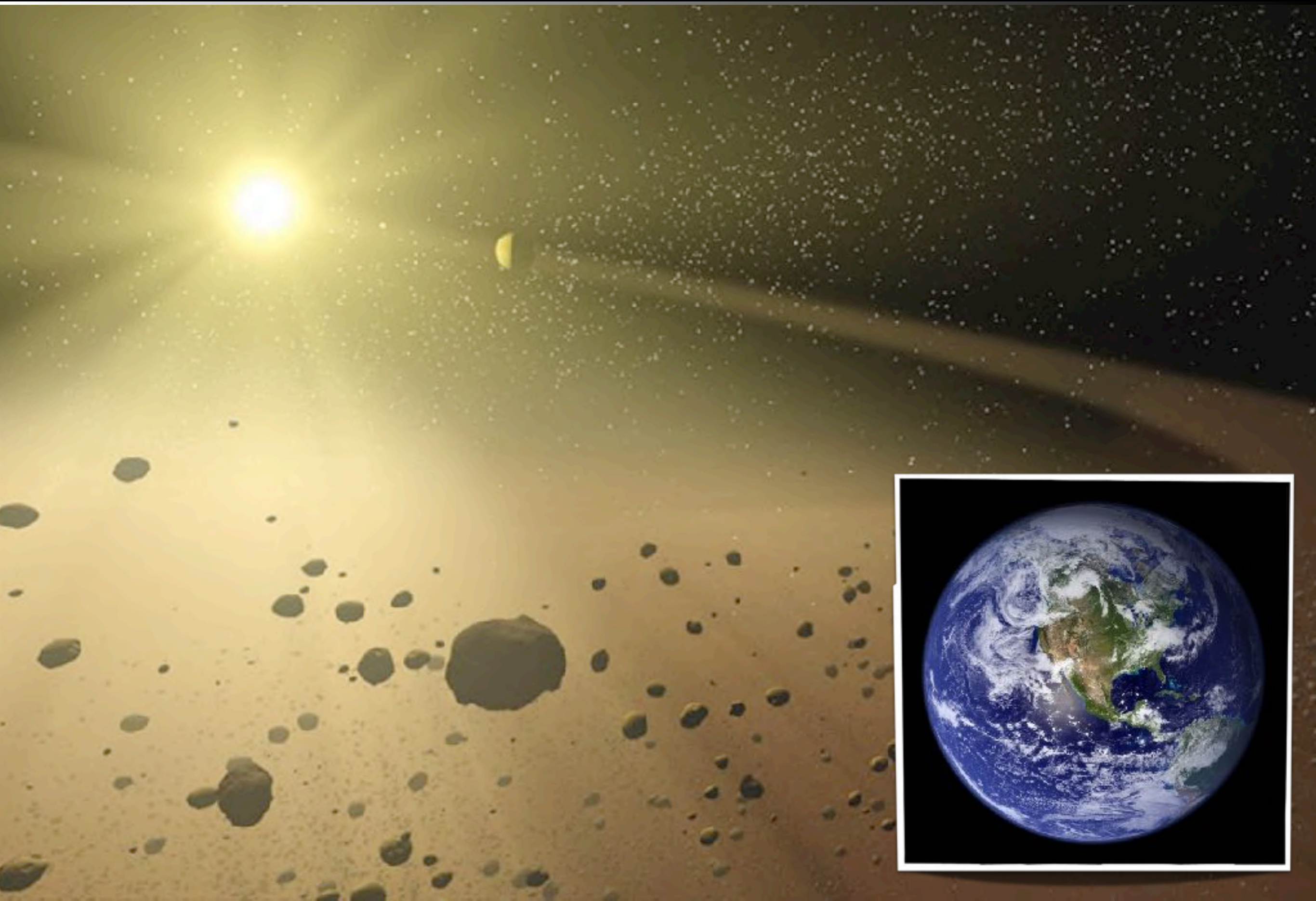


Hogyan keletkeztek a
nehezebb elemek (fémek)?

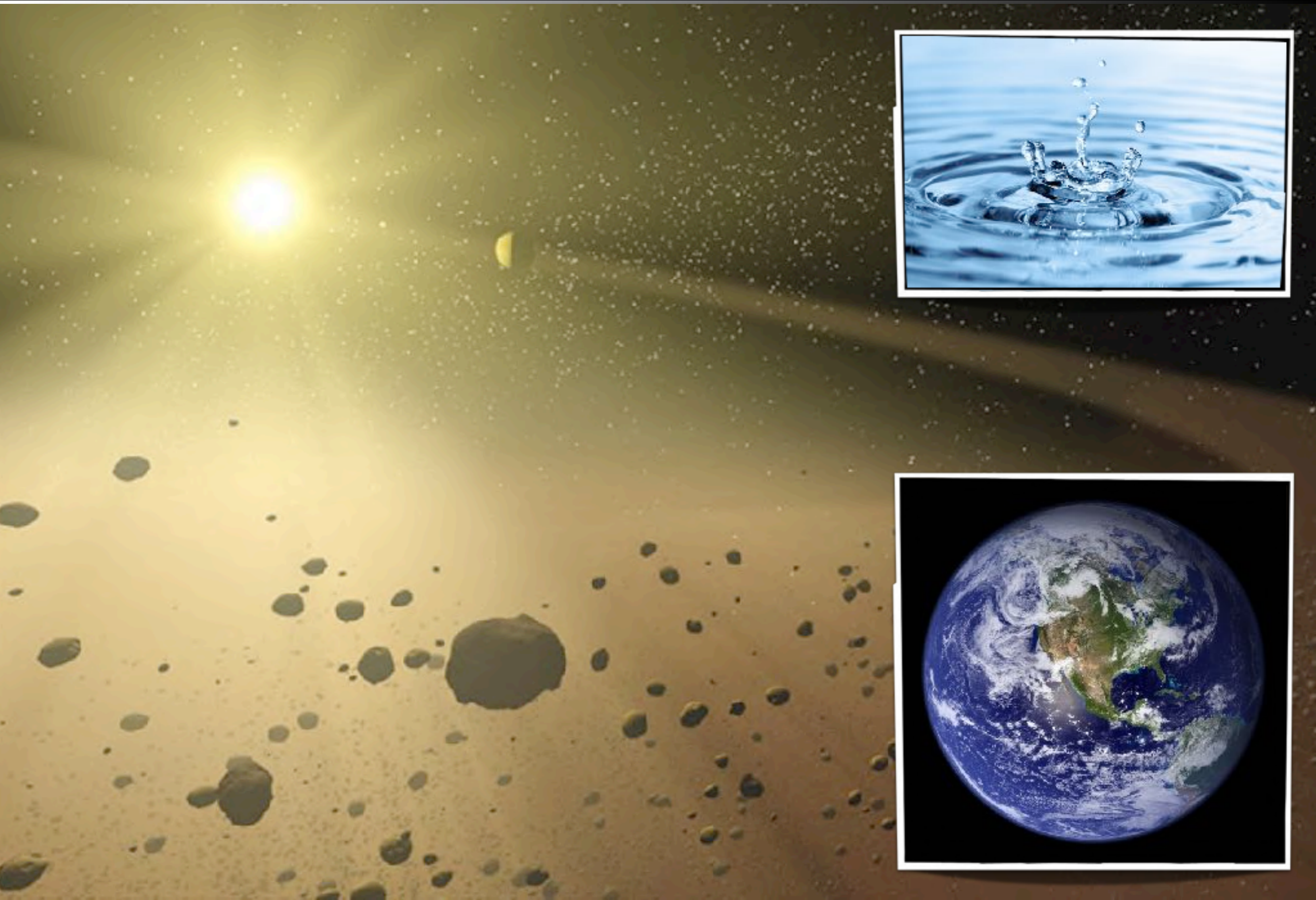
A vegyi elemek eredete



A vegyi elemek eredete



A vegyi elemek eredete



A vegyi elemek eredete



A vegyi elemek eredete



A vegyi elemek eredete



A vegyi elemek eredete



A vegyi elemek eredete



A vegyi elemek eredete



A vegyi elemek eredete



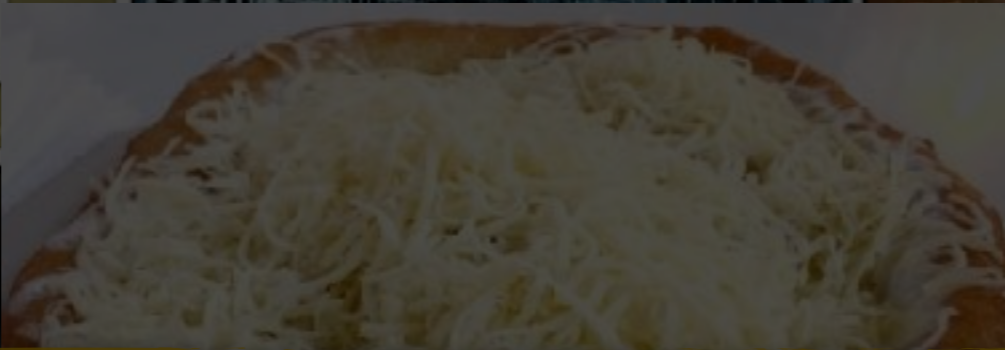
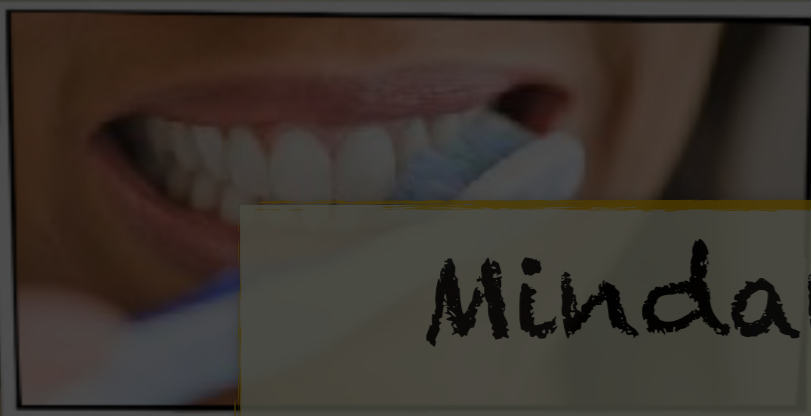
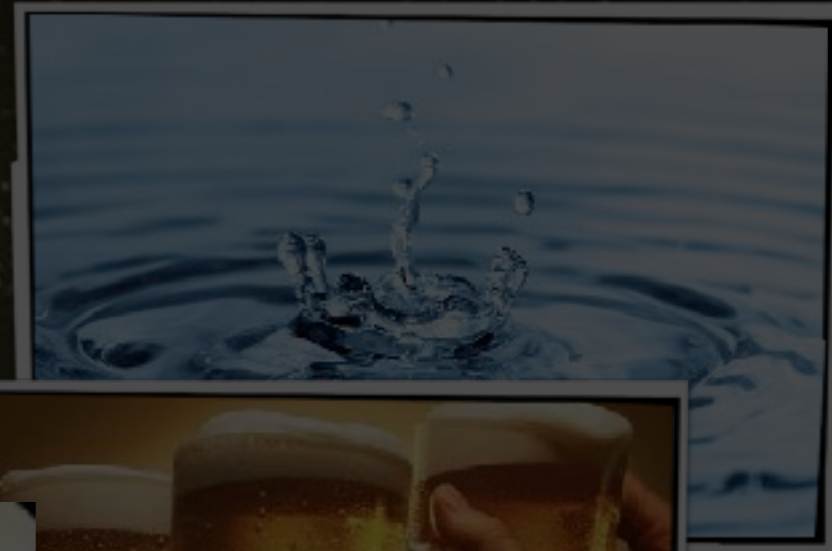
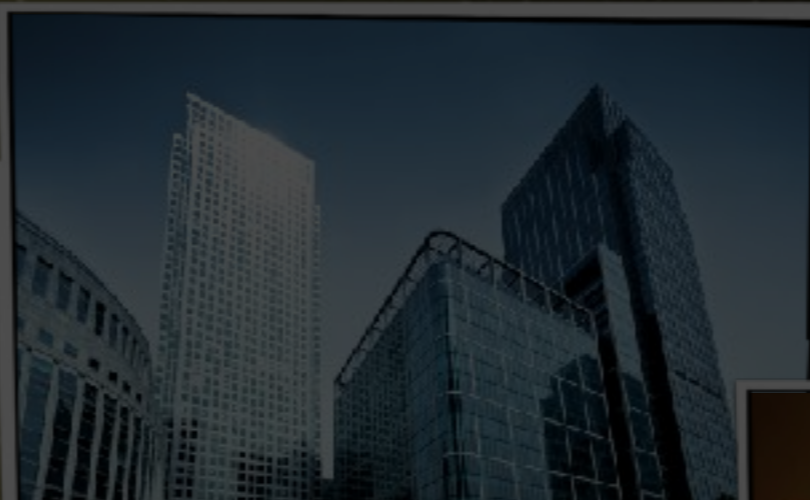
A vegyi elemek eredete



Mindannyian a csillagokból
származunk!

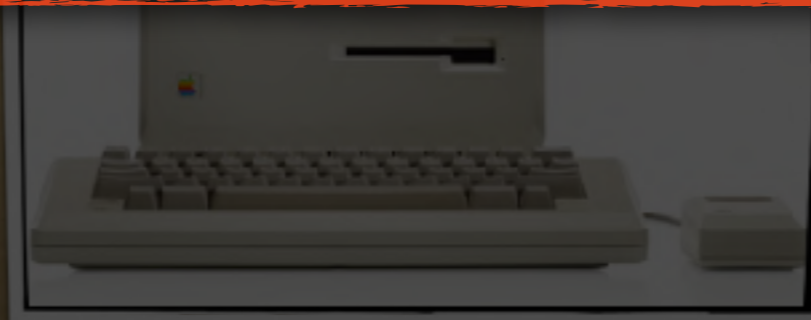
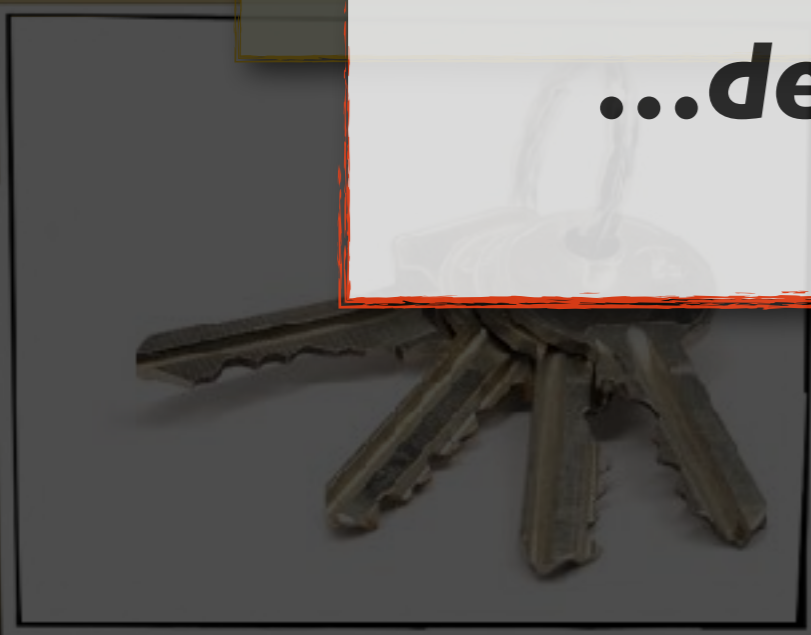


A vegyi elemek eredete

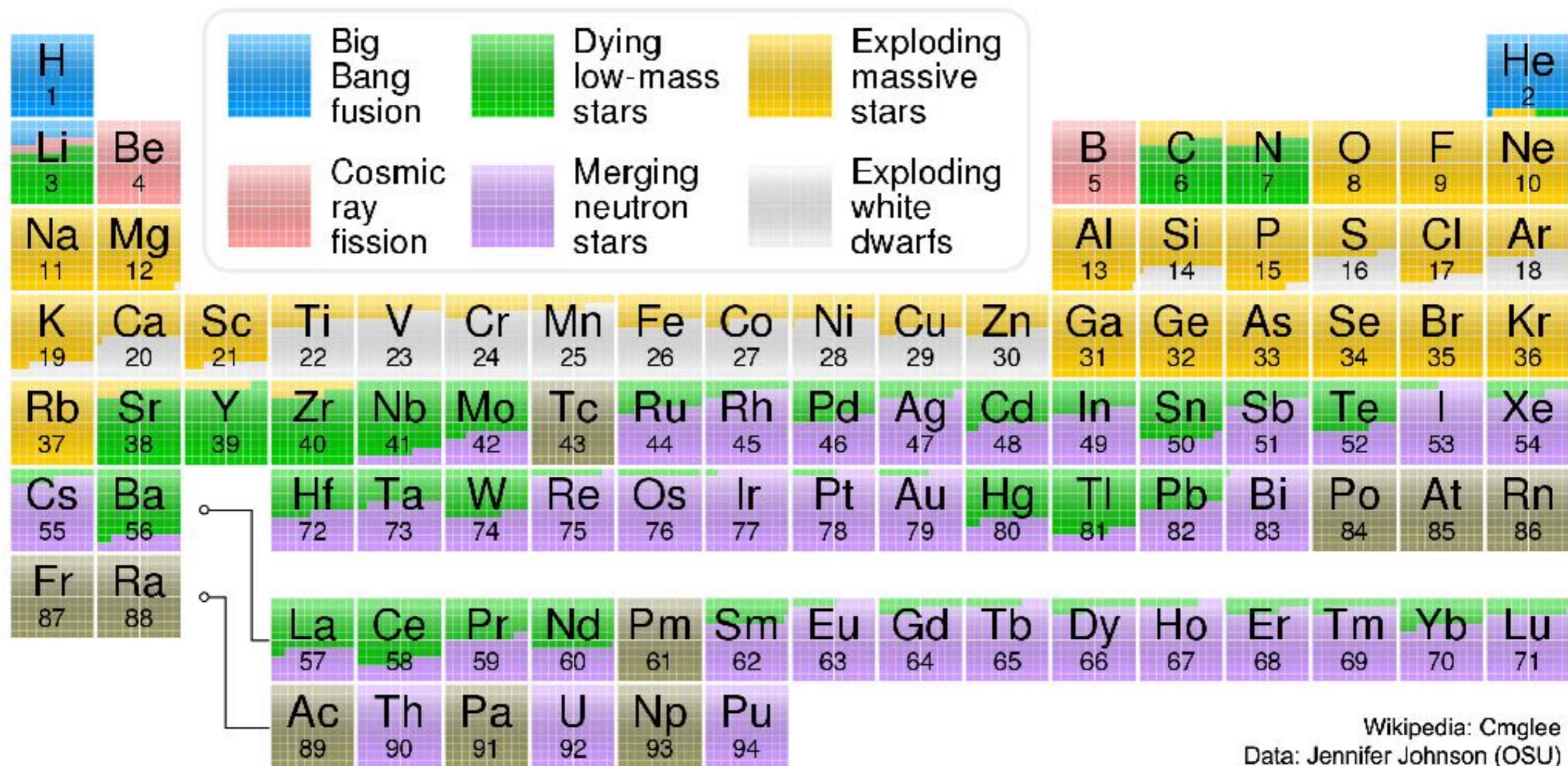


Mindannyian a csillagokból
származunk!

**...de a szupermóvákat nem
értjük...**



A vegyi elemek eredete



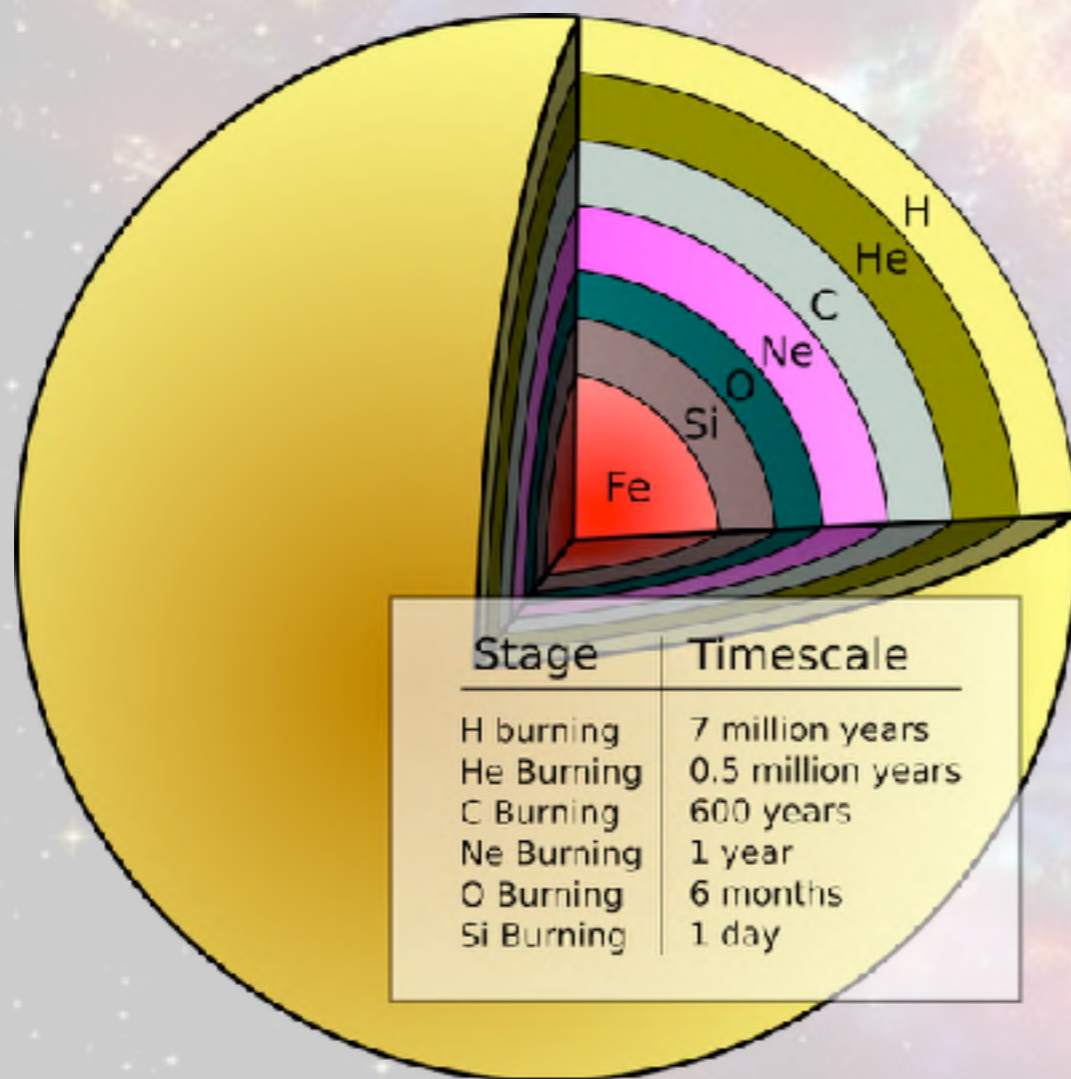
A vegyi elemek eredete

1) Mag összeomlás szupernóvák



A vegyi elemek eredete

1) Mag összeomlás szupernóvák



Termékek:

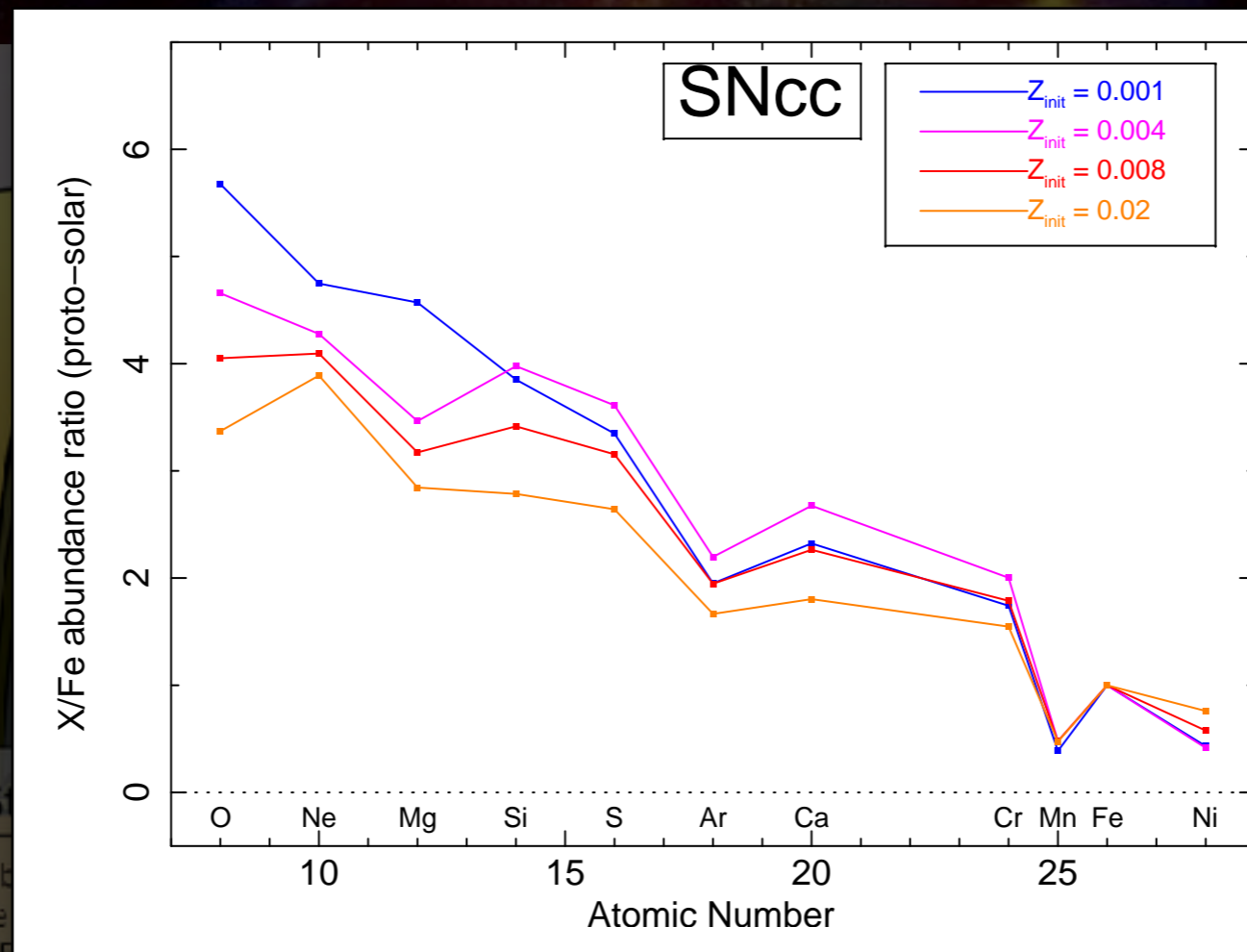
- ➔ **O**
- ➔ **Ne**
- ➔ **Mg**
- ➔ **Si**

Mennyi? Több mindentől függ:

- ➔ A csillagok tömegétől
- ➔ A csillagok fémtartalmától

A vegyi elemek eredete

1) Mag összeomlás szupernóvák



Ne Burning	1 year
O Burning	6 months
Si Burning	1 day

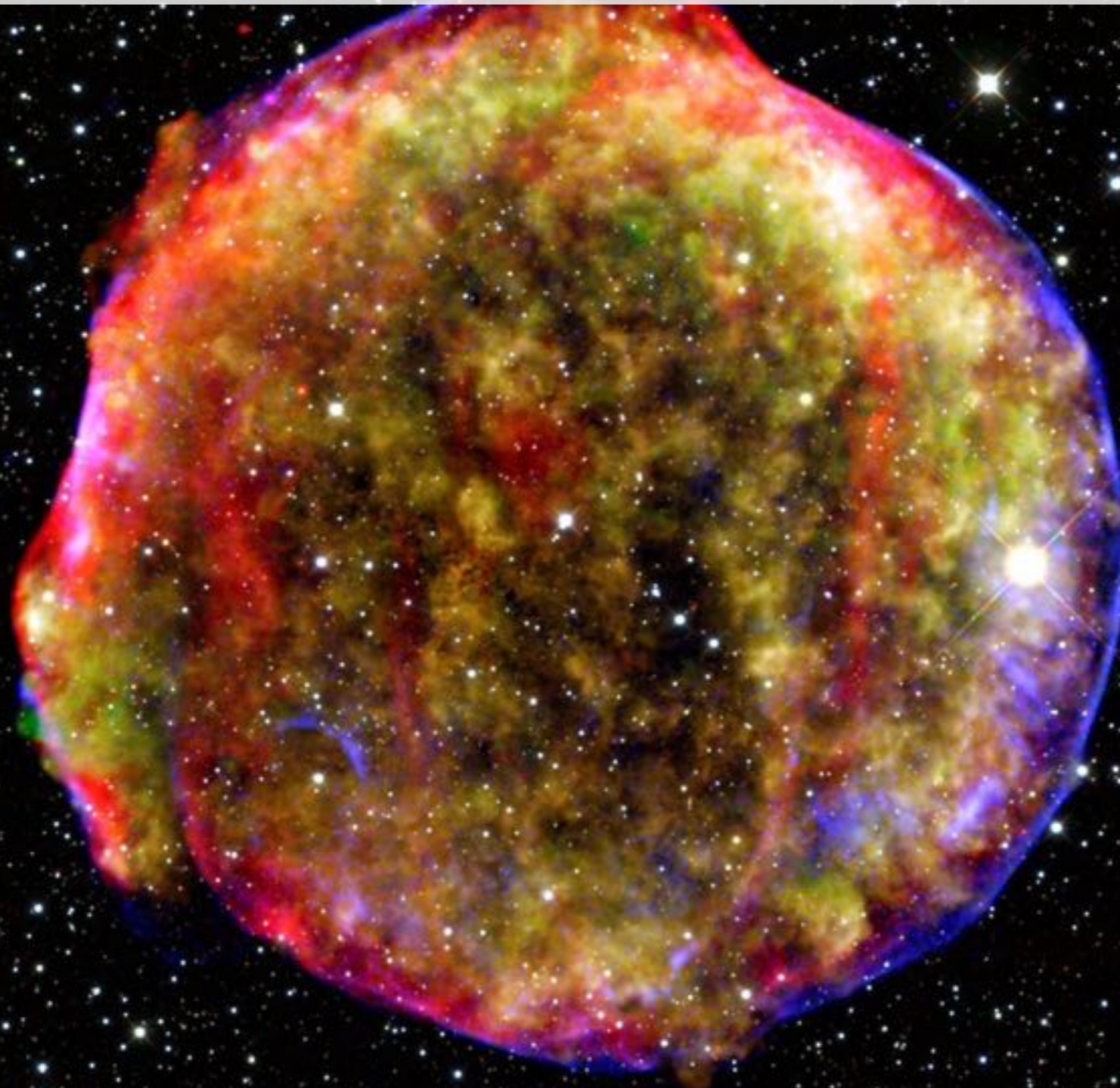
lásd Nomoto et al. (2013)

ennyi? jobb mindentől függ:

- ➔ A csillagok tömegétől
- ➔ A csillagok fémtartalmától

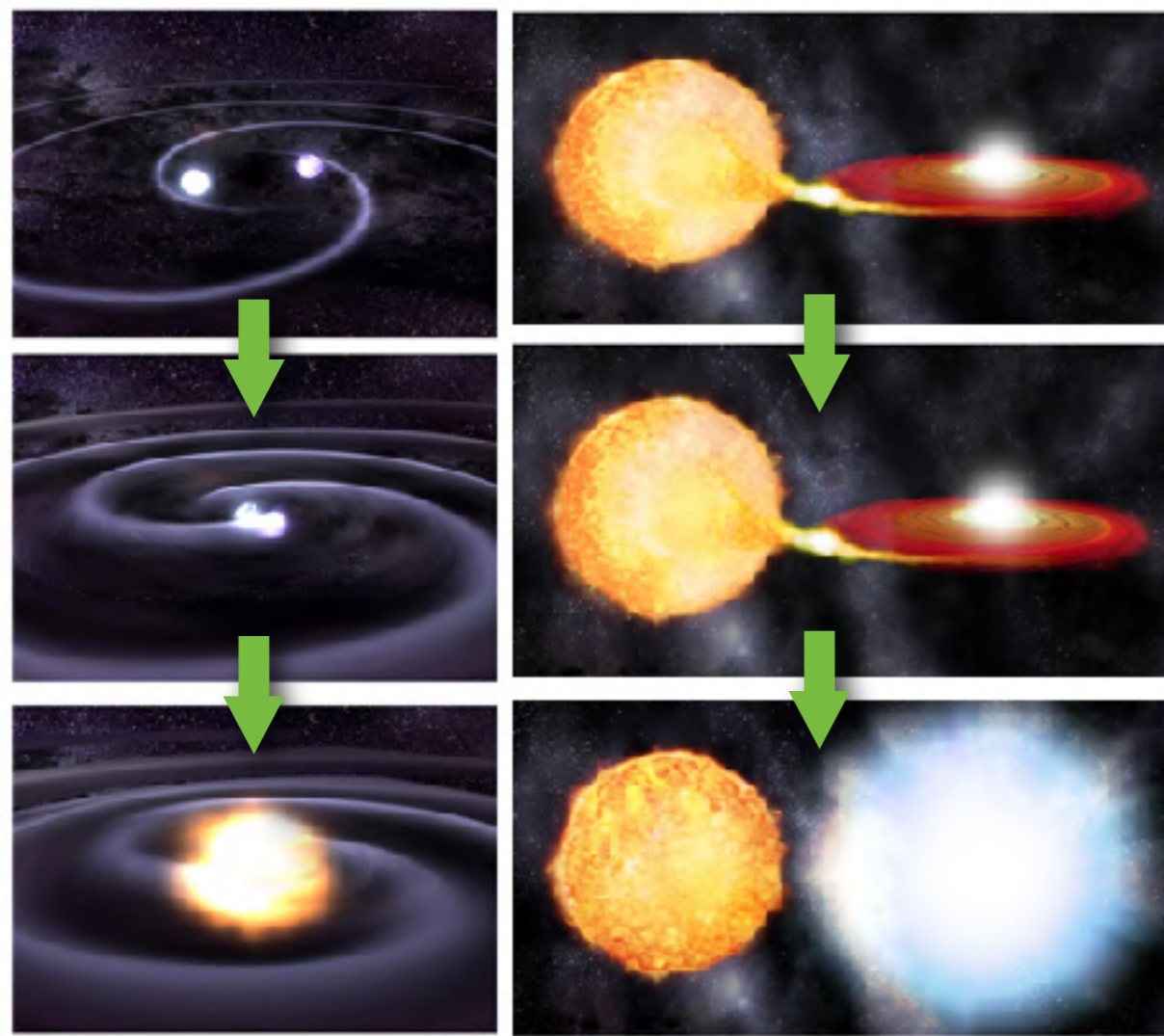
A vegyi elemek eredete

2) Ia típusú (termionukleáris) szupernóvák



A vegyi elemek eredete

2) Ia típusú (termionukleáris) szupernóvák



2 fehér
törpe?

1 fehér
törpe + csillag

Termékek:

➔ *Si*

➔ *Ca*

➔ *S*

➔ *Fe*

➔ *Ar*

➔ *Ni*

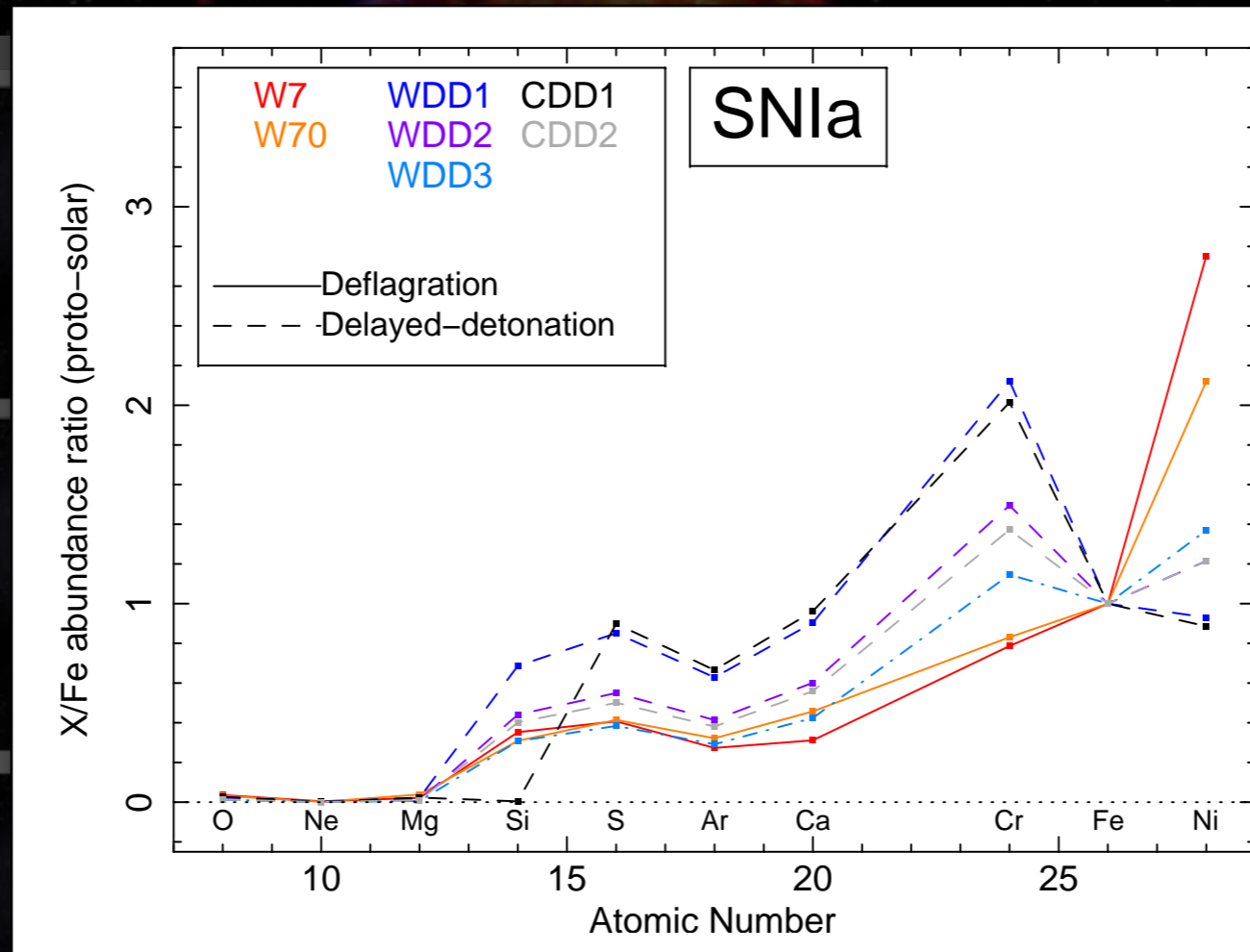
Mennyi? Több mindentől függ:

➔ A robbanás fizikája (*deflagráció vs. késleltetett-detonáció*)

➔ Mi az a szupernóva elődje?

A vegyi elemek eredete

2) Ia típusú (termionukleáris) szupernóvák



→ **Ca**

→ **Fe**

→ **Ni**

lásd Iwamoto et al. (1999)

mindentől függ:

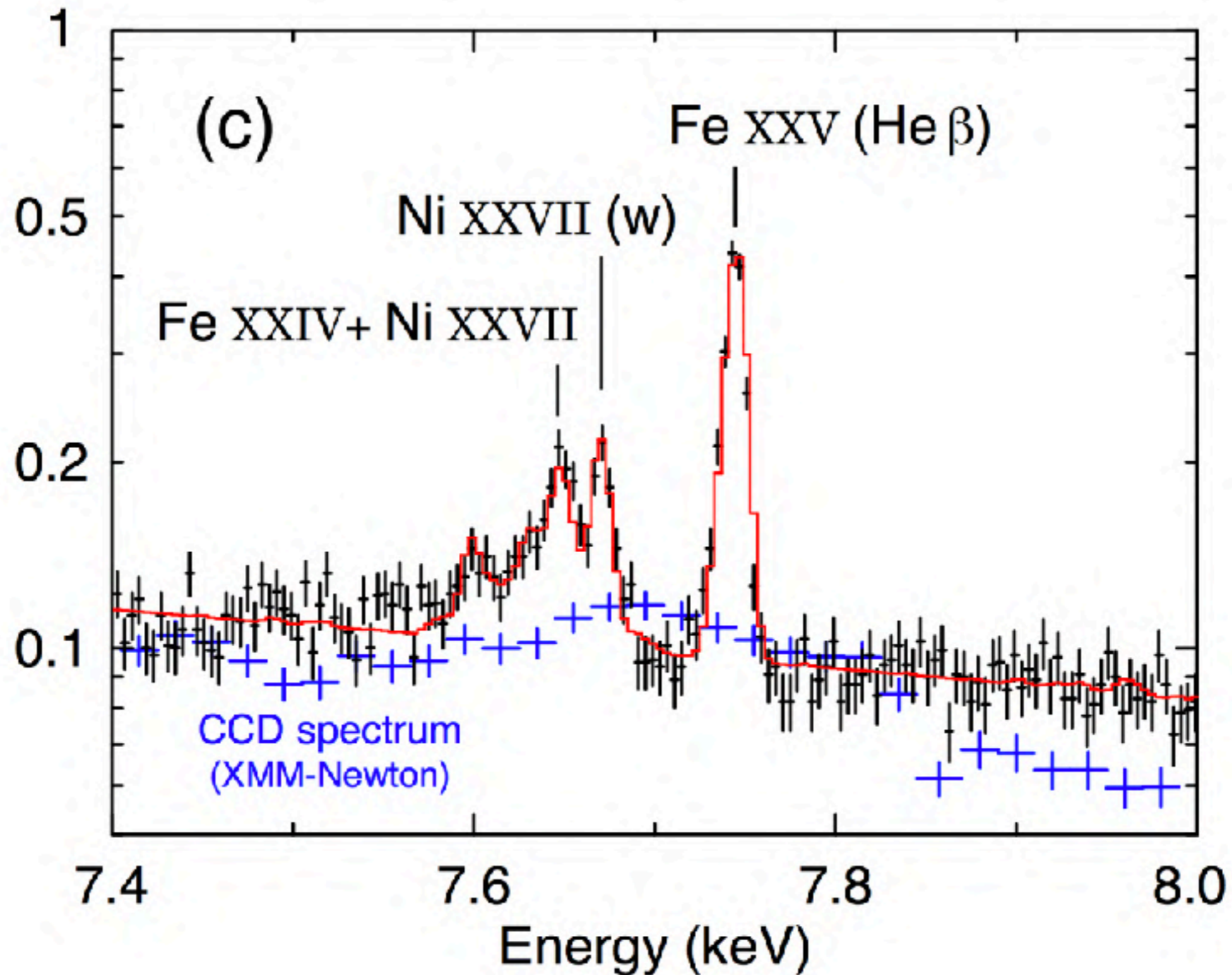
→ A robbanás fizikája (**deflagráció vs. késleltetett-detonáció**)

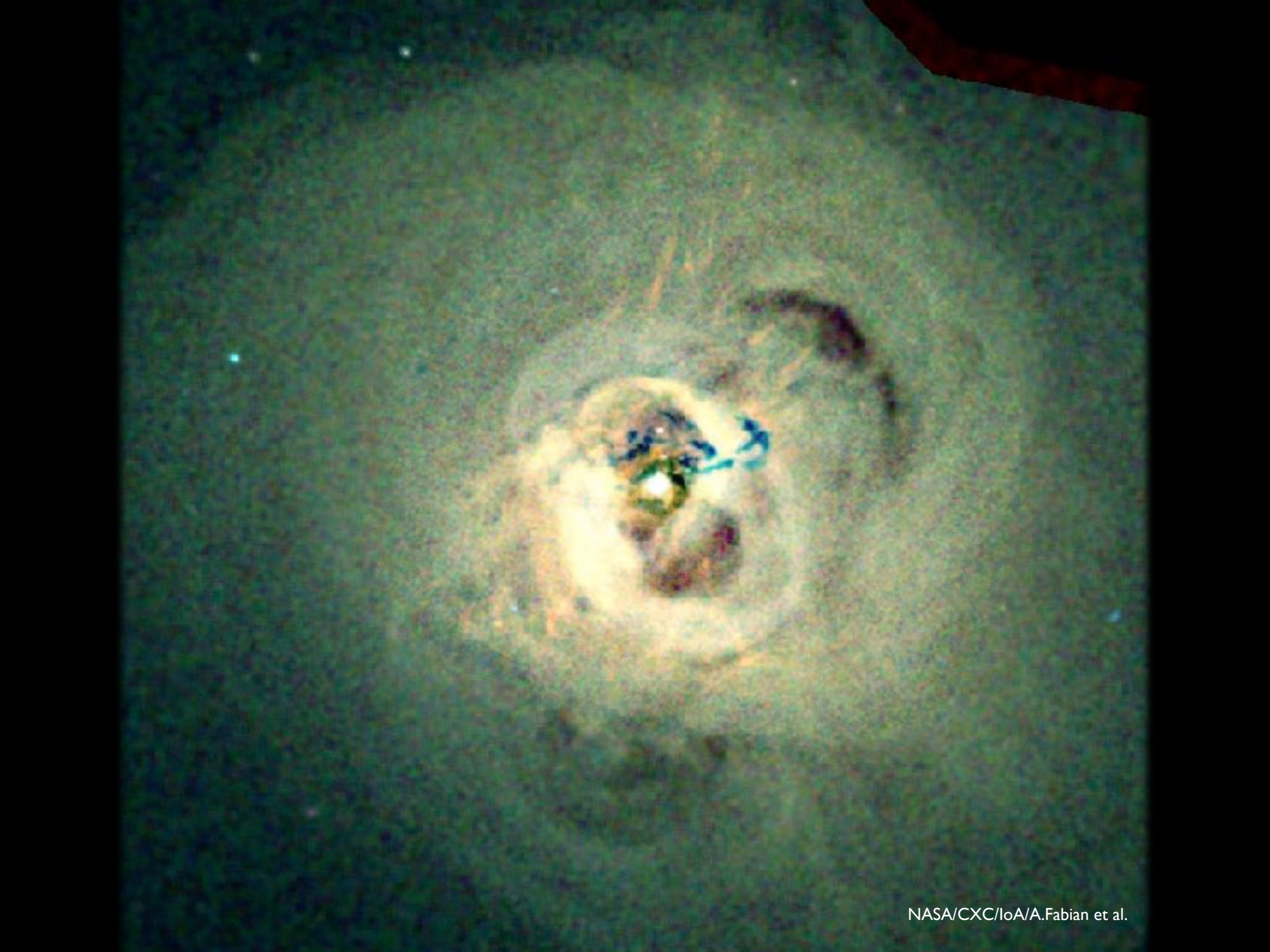
→ Mi az Ia szupernóva elődje?

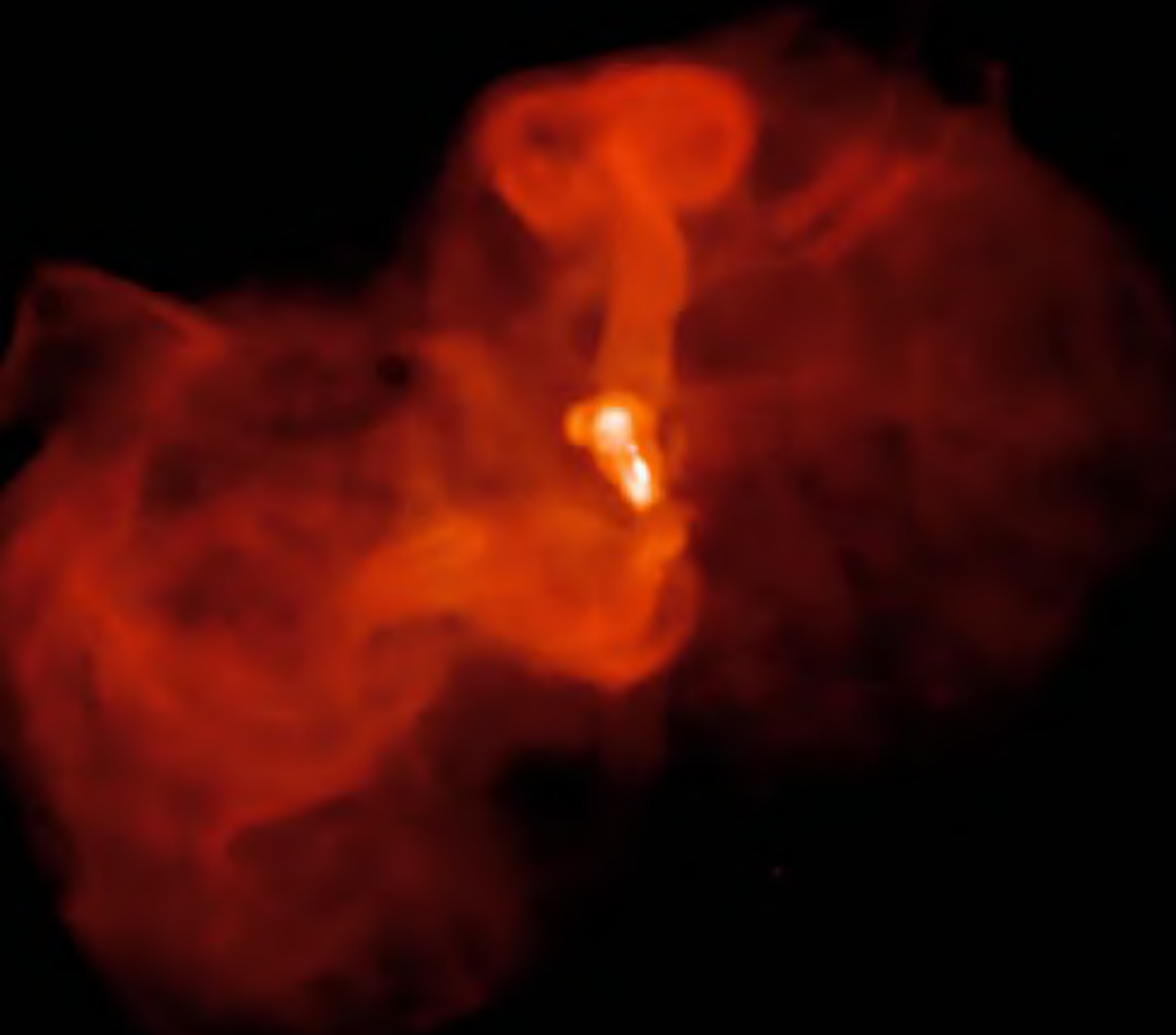
2 fehér törpe?

1 fehér törpe + csillag

A nikkel vonalak felbontása



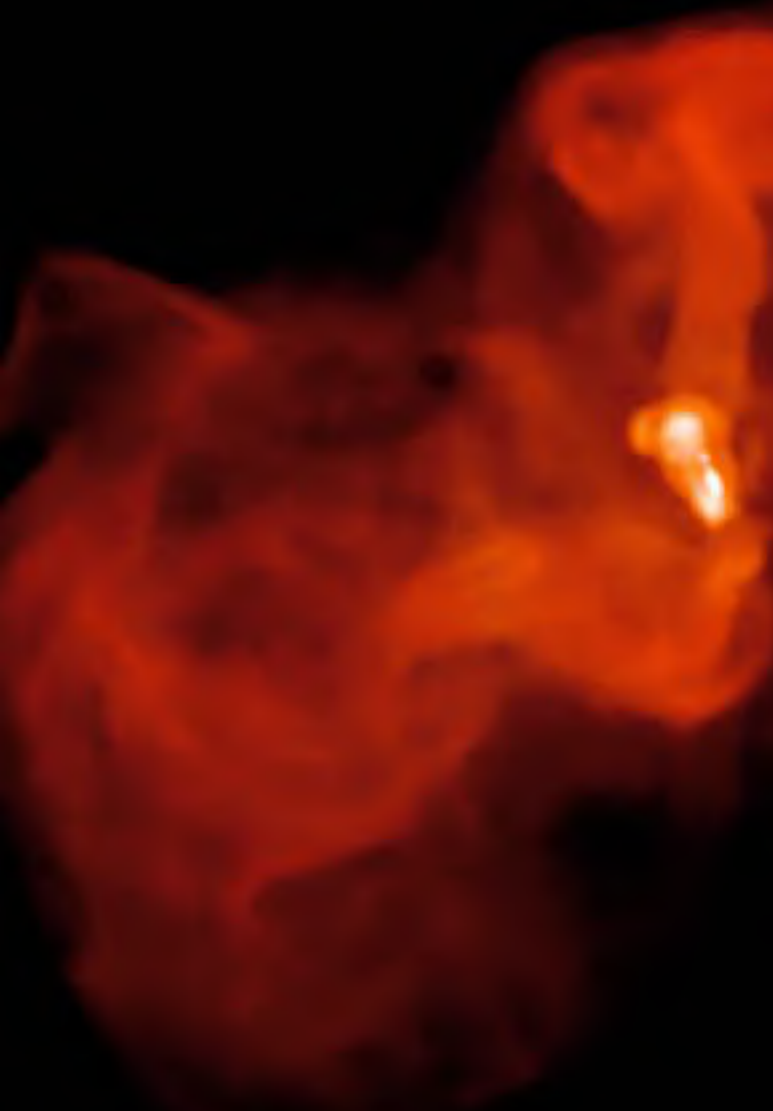




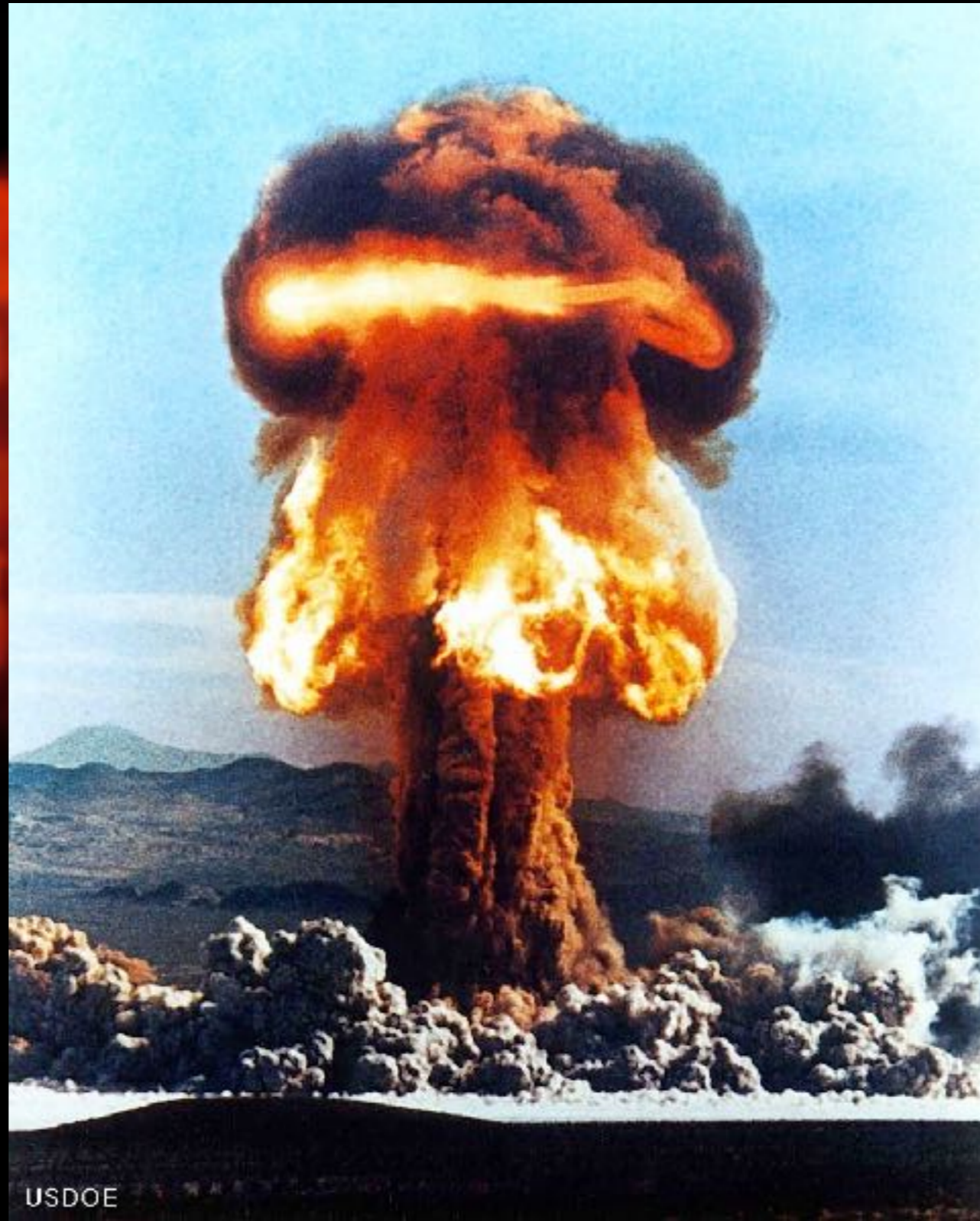
NRAO/AUI/NSF/F. Owen



NASA/CXC/KIPAC/N. Werner, E. Million et al.

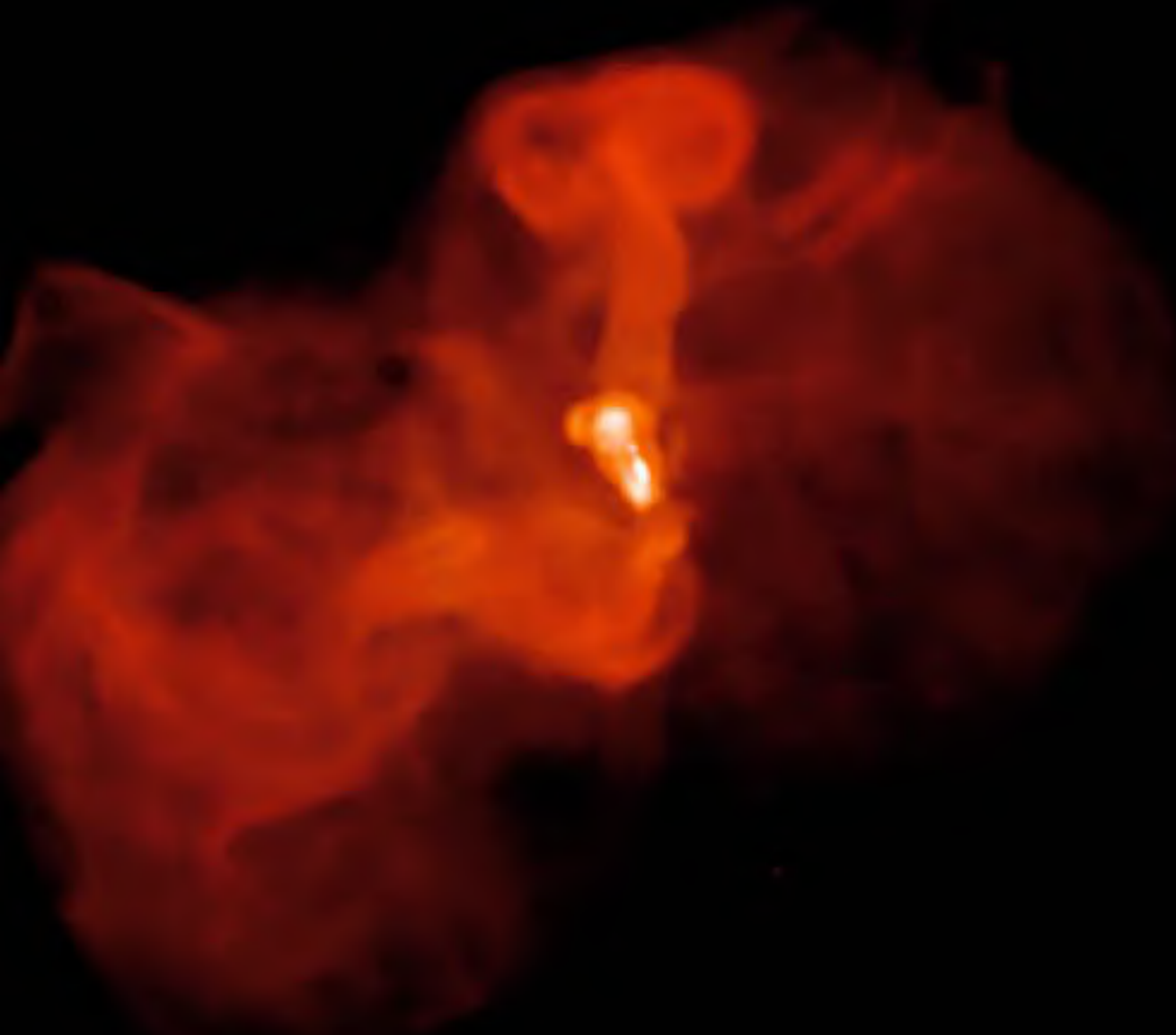


NRAO/AUI/NSF/F. Owen



USDOE





NRAO/AUI/NSF/F. Owen



NASA/CXC/KIPAC/N. Werner, E. Million et al.

Kitörések közel és távol



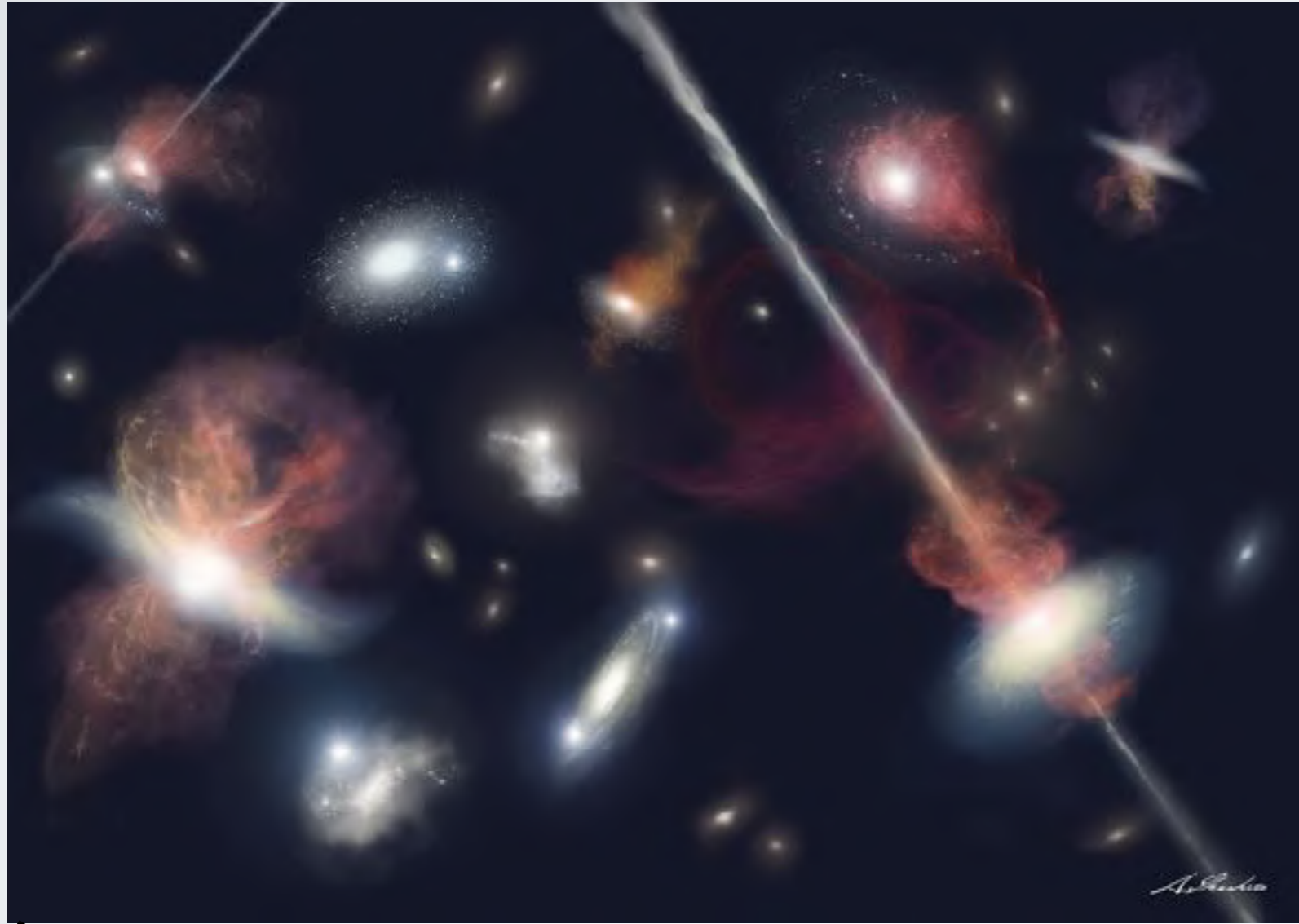
Omar Ragnarsson

Kitörések közel és távol

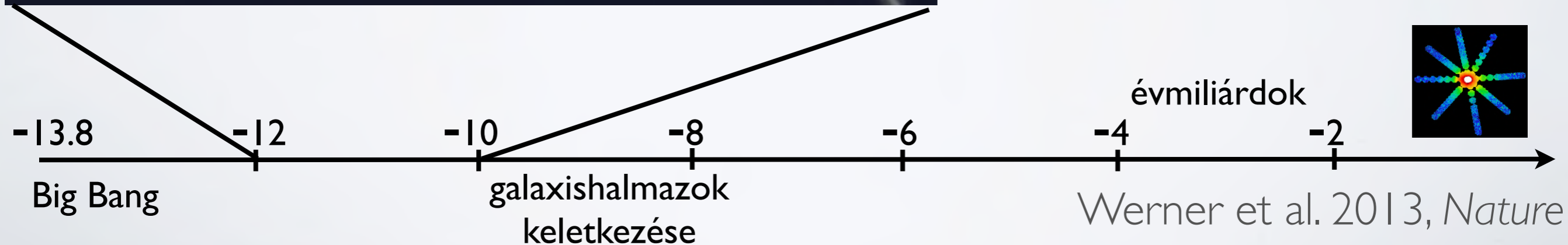


Omar Ragnarsson

A fémek szétszóródása és keveredése

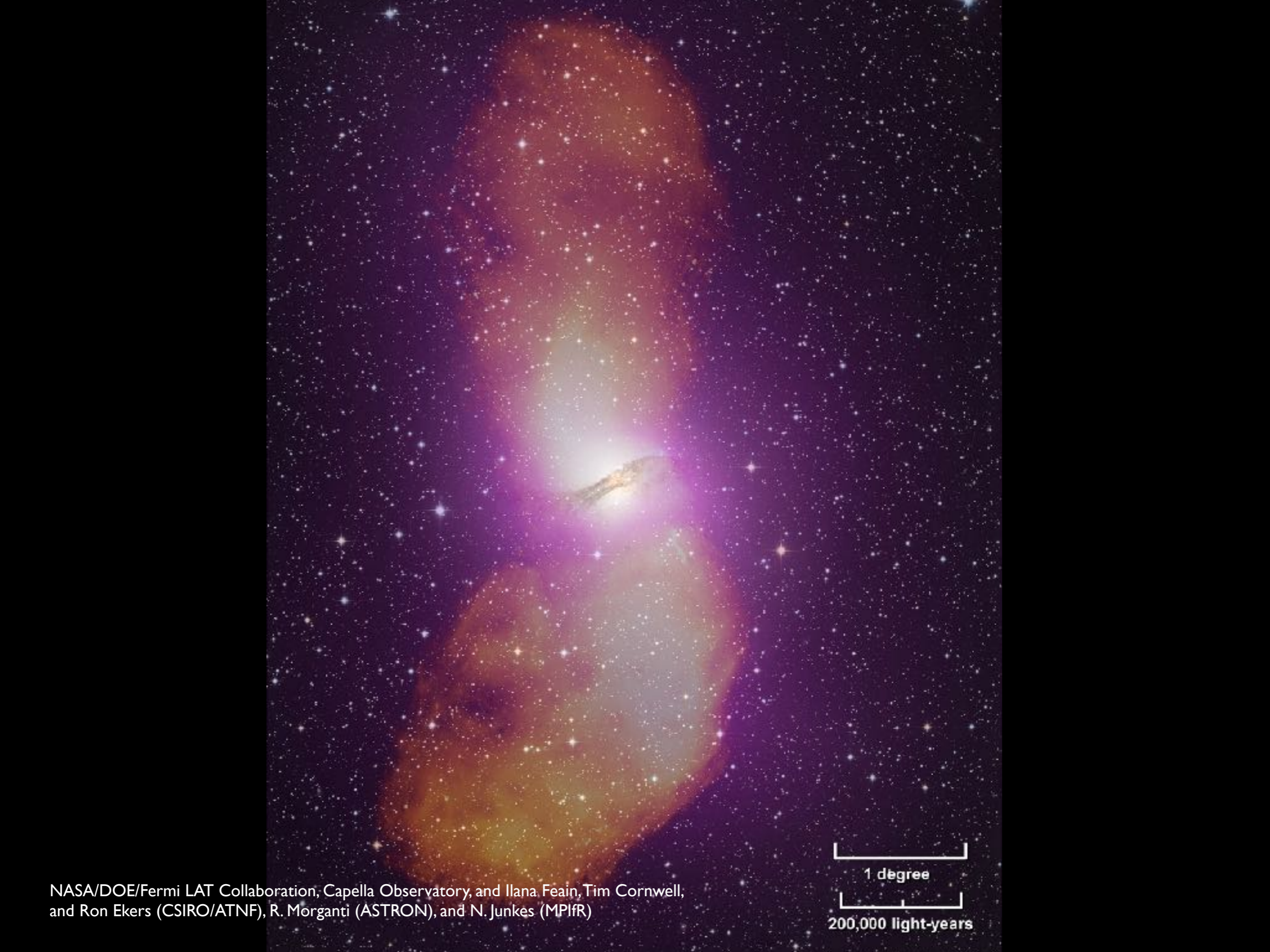


- A galaxisközi gázban található fémek nagy része 10-12 milárd éve keletkezett és szóródott szét világegyetemben.



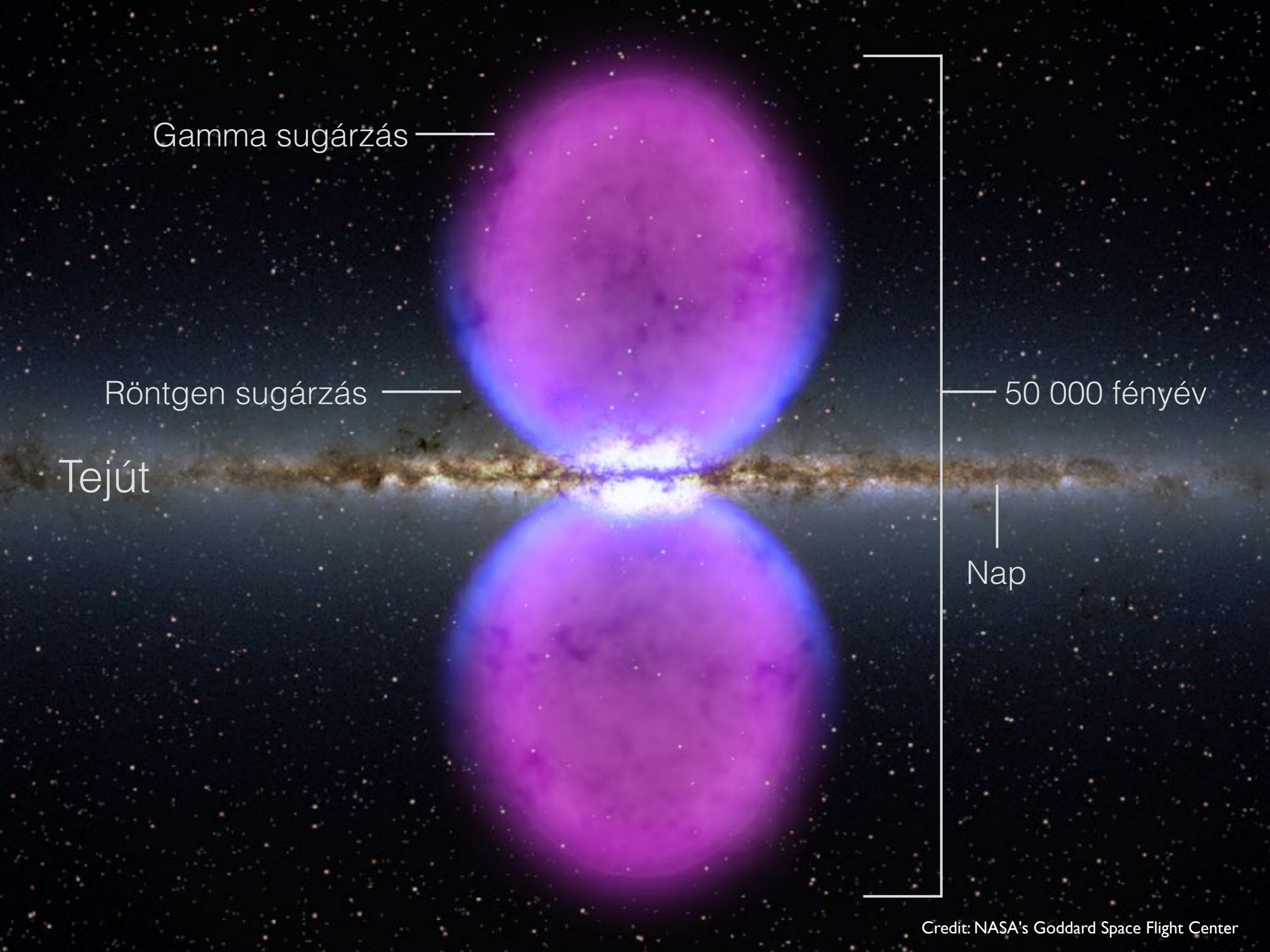






NASA/DOE/Fermi LAT Collaboration, Capella Observatory, and Ilana Feain, Tim Cornwell,
and Ron Ekers (CSIRO/ATNF), R. Morganti (ASTRON), and N. Junkes (MPIfR)

1 degree
200,000 light-years



Gamma sugárzás

Röntgen sugárzás

Tejút

50 000 fényév

Nap



X-ray: NASA/CXC/Univ. Waterloo/B. McNamara; Optical: NASA/ESA/STScI/Univ. Waterloo/B. McNamara; Radio: NRAO/Ohio Univ./L. Birzan et al.

600 000 fényév

