

Sciathon presentations

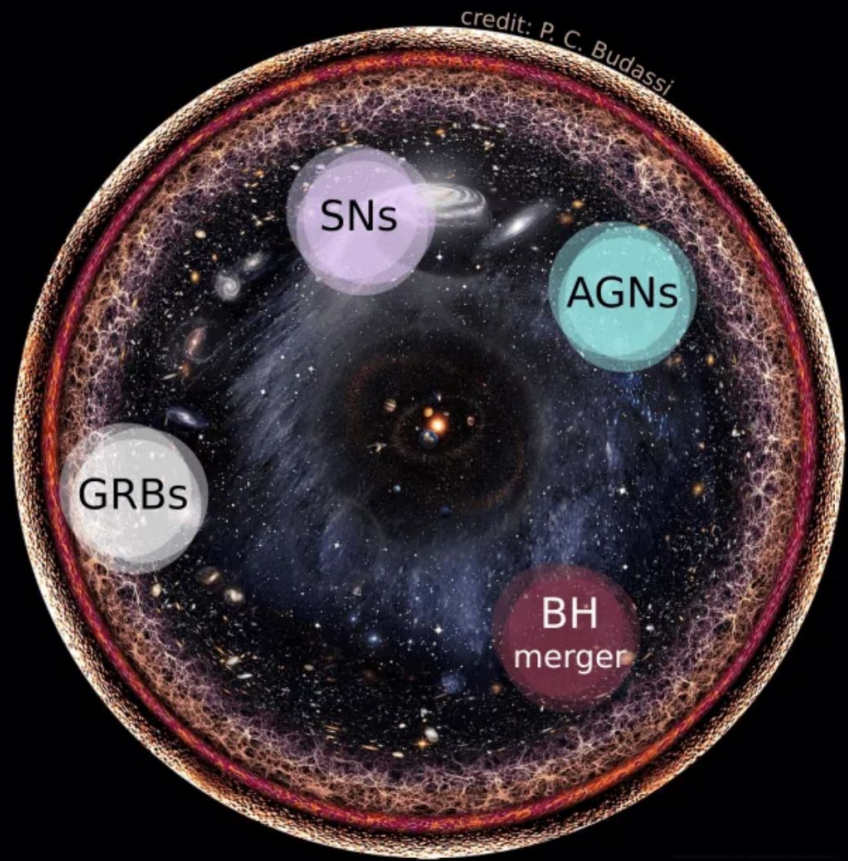
- Additional events
- Lightcurves
- Satellite visibility
- Discussion forum
- AI generated event summaries
- AI/NLP based information extraction

2nd Astro-COLIBRI

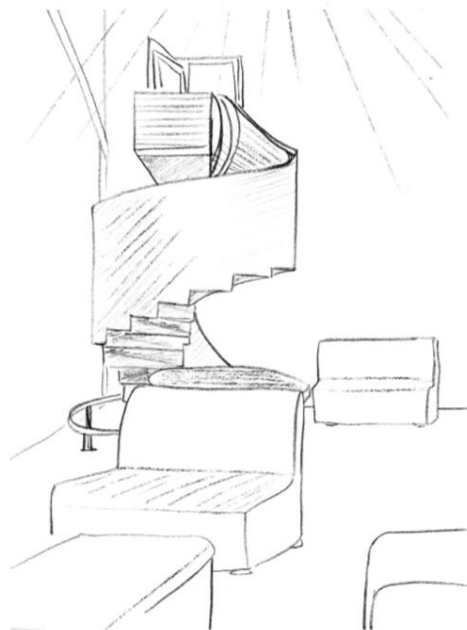
Multi-Messenger Astrophysics Workshop

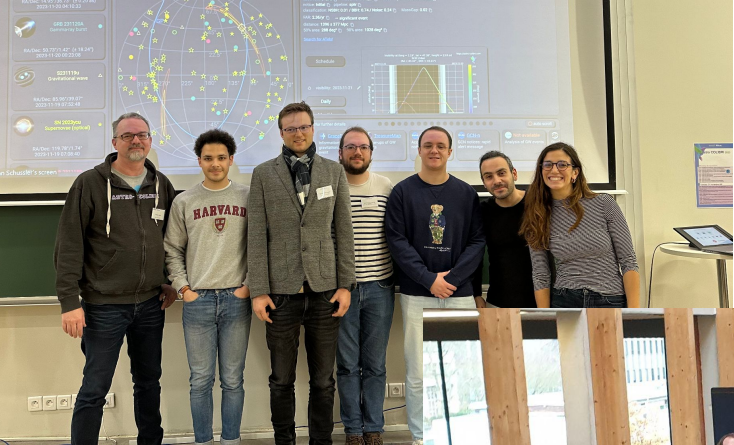
This international workshop provides a forum for leading scientists and young researchers to foster communication within the rapidly evolving real-time multi-messenger astronomy.

Conclusion



Discussions
Collaborations
Brainstorming
Hackathon/Sciathon





For any paper/communication initiated or finalised here, please include the following sentence in the acknowledgements (also available on Indico) :

"... acknowledge support by Institut Pascal at Université Paris-Saclay during the 2nd Astro-COLIBRI Multimessenger Astrophysics workshop 2023, with the support from the Unistellar citizen science program, IRFU CEA Paris-Saclay, and AS OV."



In general: please acknowledge the use of Astro-COLIBRI in papers/proceedings/talks/etc. See <https://astro-colibri.science>

"... This work made use of the Astro-COLIBRI platform [P. Reichherzer et al., 2021 ApJS 256 5]"



Let's stay in touch

- astro.colibri@gmail.com
- central webpage: <https://astro-colibri.science>
 - social media (Twitter/X, Mastodon, Instagram, ...)
 - YouTube

- Further contributions are very welcome!
- Postdoc position opening early next year...

credit: P. C. Budassi

3rd

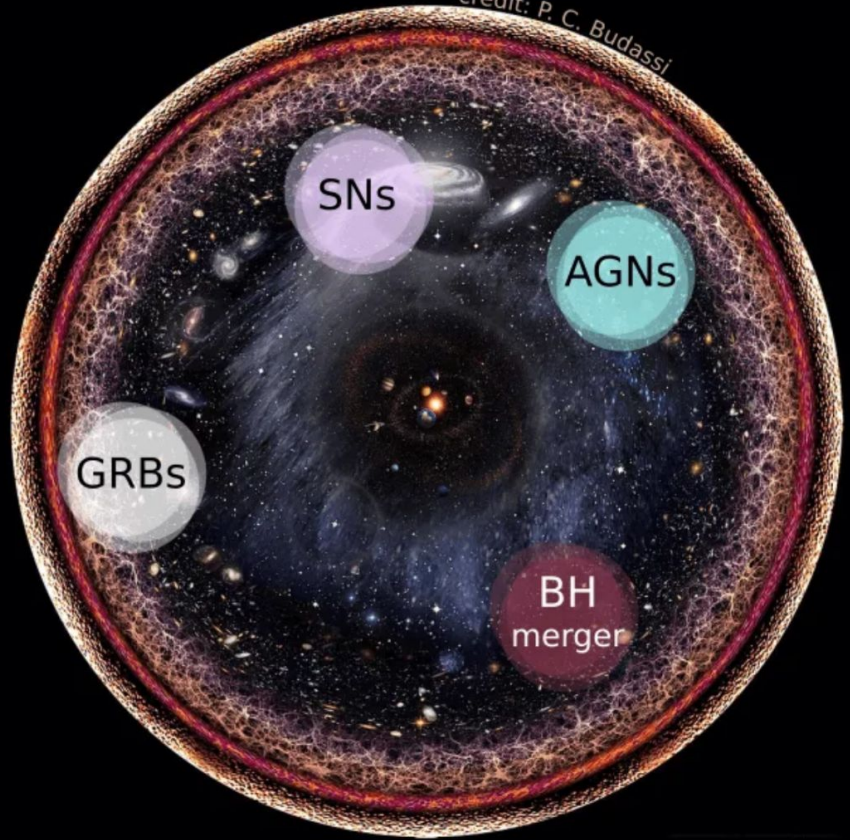
~~2nd~~ Astro-COLIBRI

Multi-Messenger Astrophysics Workshop

See you next year:

September 16 -20, 2024

Institut Pascal

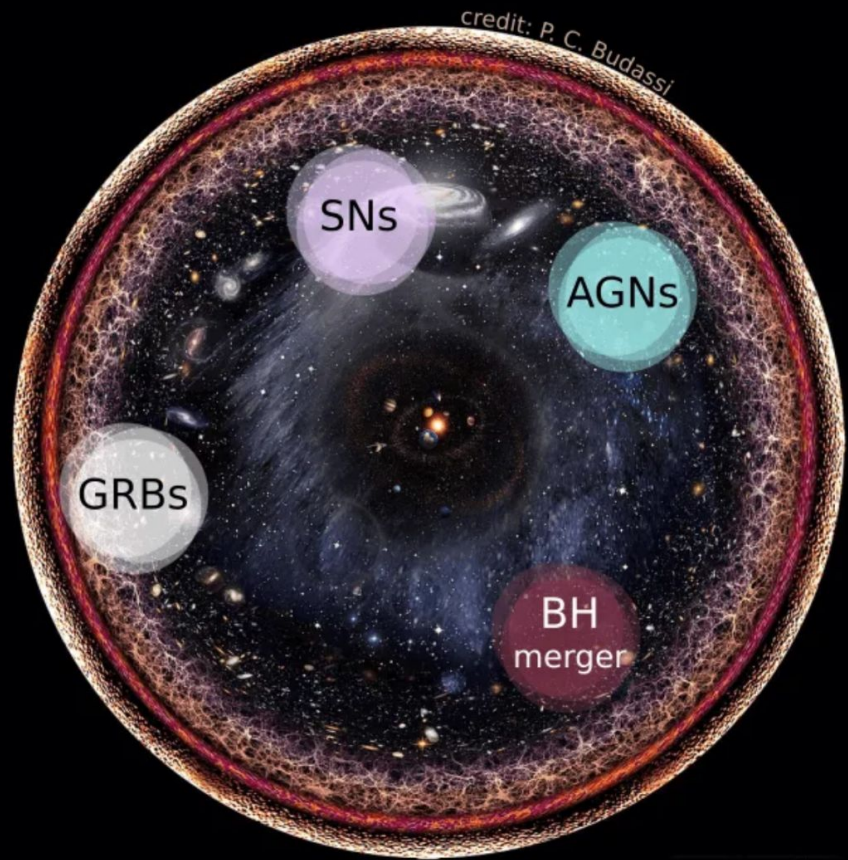


2nd Astro-COLIBRI

Multi-Messenger Astrophysics Workshop

This international workshop provides a forum for leading scientists and young researchers to foster communication within the rapidly evolving real-time multi-messenger astronomy.

A big *thank you* to the
sponsors and the
team of Institut Pascal



UNISTELLAR

~~2nd~~ Astro-COLIBRI

Multi-Messenger Astrophysics Workshop

Have a safe trip back
home!

