

Welcome !



Astro-Colibri is an innovative platform designed to revolutionize the study of flaring astrophysical events by integrating real-time multi-messenger observation tools

ASTRO COLIBRI

www.astro-colibri.com
www.astro-colibri.science

16/20 sept. 2024 **3rd**
Astro-COLIBRI
Multi-Messenger
Astrophysics Workshop

Google Play App Store

The poster features a dark blue background with a starry field. On the right, there are several overlapping circles in red, yellow, and blue, resembling celestial bodies. On the left, there is a stylized, colorful flower-like shape in shades of blue, green, and purple. The text is arranged in a clean, modern layout with a mix of bold and regular fonts.



Discussions
Collaborations
Brainstorming
Hackathon/**Sciathon**



Plenary sessions

- Screen sharing via Zoom: keep an eye on the [Slack workspace](#) for the relevant connection links
- Upload your slides to the agenda on [indico](#) (or sent them to me)
- Let me know if you don't want your talk to appear on [YouTube](#)

Hackathon/Sciathon


- take advantage of the infrastructure at IPA (connected meeting rooms, etc.)

Questions?

- Scientific program : the Astro-COLIBRI team
- Administrative / organisational issues: Vesna Cupic



Schedule this week

Monday	Tuesday	Wednesday	Thursday	Friday
Welcome	Contributed talks	Sciathon	Sciathon	Sciathon results
Keynotes	Contributed talks			
Buffet lunch		Canteen		
X rays Gamma rays	MMA	Sciathon	Sciathon	
Optical surveys	Platforms			
Astro-COLIBRI	Sciathon topics			
	Beer & Chips		Conference dinner	

Topical discussions

Plenary sessions with invited contributions by experts

Conference day

Plenary session of participants present their work in contributed talks

Sciathon

Work in small groups (~5 participants) on various topics

Sciathon results

Presentations by all groups and discussion

Free time for discussion in offices and coffee breaks

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 3rd Astro-COLIBRI Multimessenger Astrophysics workshop 2024, with the support from DIM-ORIGINES, IRFU CEA Paris-Saclay, AS OV, and PNHE."



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]"



We wish you a fruitful
workshop !



Astro-Colibri is an innovative platform designed to revolutionize the study of flaring astrophysical events by integrating real-time multi-messenger observation tools

ASTRO COLIBRI

www.astro-colibri.com
www.astro-colibri.science

16/20
sept. 2024 3rd
Astro-COLIBRI
Multi-Messenger
Astrophysics Workshop

Google Play App Store

The poster features a dark blue background with a starry field. On the right, there are several overlapping spheres in white, yellow, red, and blue. On the left, there is a stylized, colorful flower-like shape in shades of blue, green, and purple. The text is arranged in a clean, modern layout.

