

18 - 20 February  
2026



La Sapienza  
University of Rome

*Welcome to the*

ET science workshop for  
early career researchers



SAPIENZA  
UNIVERSITÀ DI ROMA

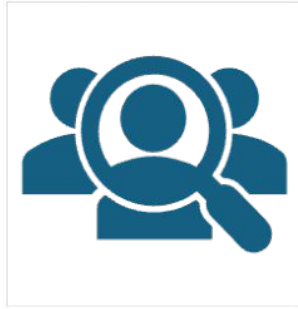


Ministero  
dell'Università  
e della Ricerca



# Why this Workshop?

Connect young researchers  
across OSB, ISB and SCB.



Stimulate new collaborations  
and project ideas.



Exchange knowledge  
between instrumental and  
observational science.



Offer a space for open  
discussion and training.



# The organizers



**Paolo Pani**

**Francesco  
Crescimbeni**



**Ulyana  
Dupletsa**



**Francesco  
Iacovelli**



**Maria Antonietta  
Palaia**



**Romeo Felice  
Rosato**



**Michele  
Vacatello**



# The LOC

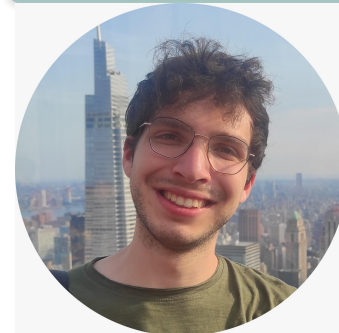


**Paolo Pani**

**Francesco  
Crescimbeni**



**Francesco Mattia  
Carone**



**Romeo Felice  
Rosato**



**Alessandra  
Curto**



**Look for green  
name tags!**

Einstein Telescope science workshop  
for early career researchers

Rome, 18-20 February 2026

**Francesco  
Crescimbeni**

Sapienza University of Rome



PhD



SAPIENZA  
UNIVERSITÀ DI ROMA



# Program



Go to the site!

	<b>Registration</b>	
	<i>Conversi Room, Sapienza University of Rome</i>	08:30 - 09:00
09:00	<b>General information and logistics</b>	<i>Francesco Crescimbeni et al.</i>
	<i>Conversi Room, Sapienza University of Rome</i>	09:00 - 09:20
	<b>Department and INFN greetings</b>	<i>Prof. Daniele Del Re et al.</i>
	<i>Conversi Room, Sapienza University of Rome</i>	09:20 - 09:40
	<b>ET Status &amp; Roadmap</b>	<i>Michele Punturo</i>
	<i>Conversi Room, Sapienza University of Rome</i>	09:40 - 10:00
10:00	<b>OSB: Introduction</b>	<i>Archisman Ghosh</i>
	<i>Conversi Room, Sapienza University of Rome</i>	10:00 - 10:30
	<b>ISB: Introduction</b>	<i>Jan Harms</i>
	<i>Conversi Room, Sapienza University of Rome</i>	10:30 - 11:00
11:00	<b>Coffee break</b>	
	<i>Marconi Building (CU013), Sapienza University of Rome</i>	11:00 - 11:30
	<b>OSB: Division 1 - Fundamental Physics</b>	<b>ISB: Active Noise Mitigation Division</b>
	<i>Dr. Mateja Boskovic, Dr. Elisa Maggio</i>	<i>Tomislav Andric, Luciano Errico</i>
12:00		
	<i>Conversi Room, Sapienza University of Rome</i>	<i>Careri Room, Sapienza University of Rome</i>
	11:30 - 13:00	11:30 - 13:00



# Rooms

We are here!  
Conversi Room



Careri Room



# Coffee breaks

We are here!  
Conversi Room

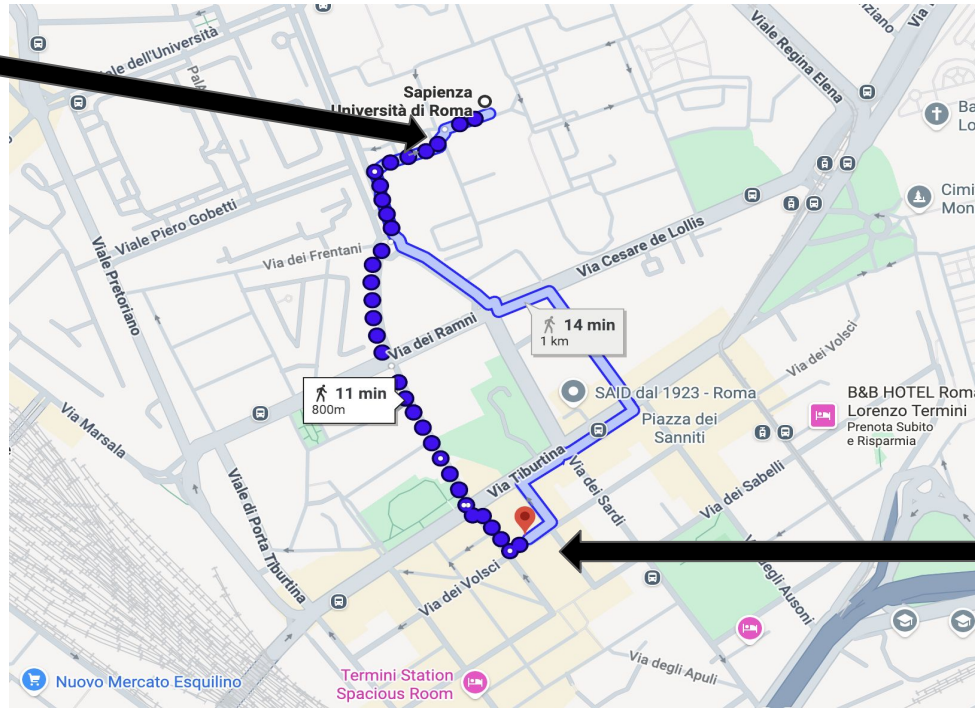


You go upstairs from here! (To second floor)



# Social event of today

Physics  
Building



Venue of  
the event

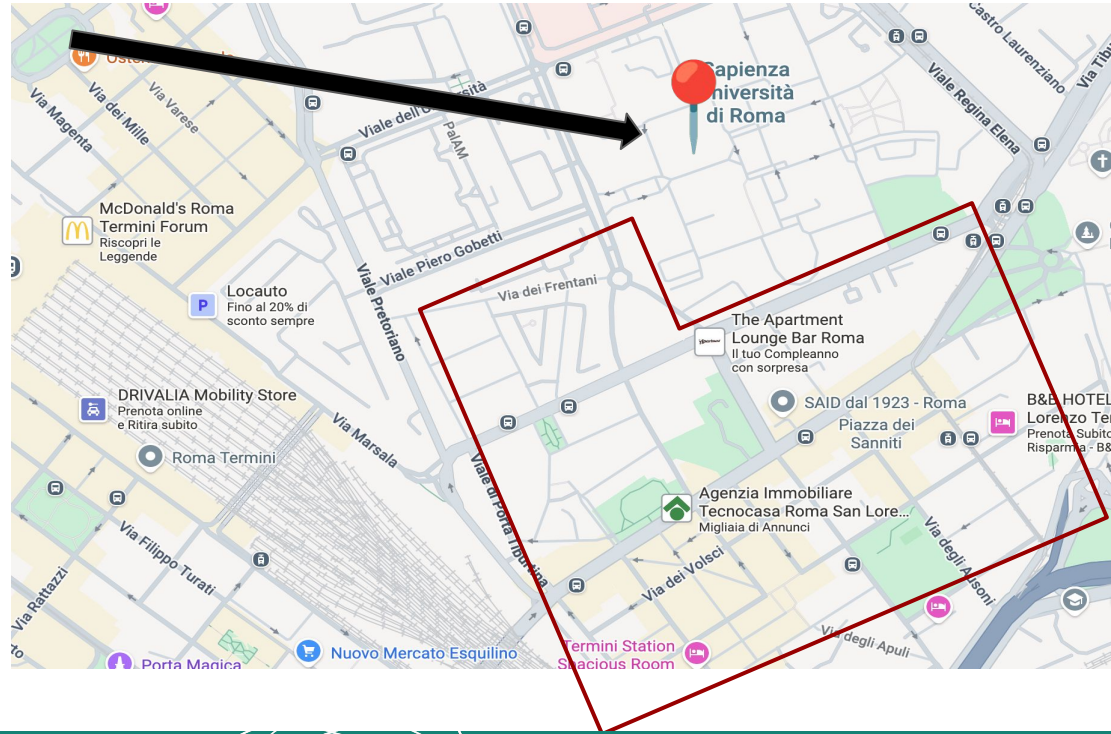


# Lunch and dinner ideas

Physics  
Building

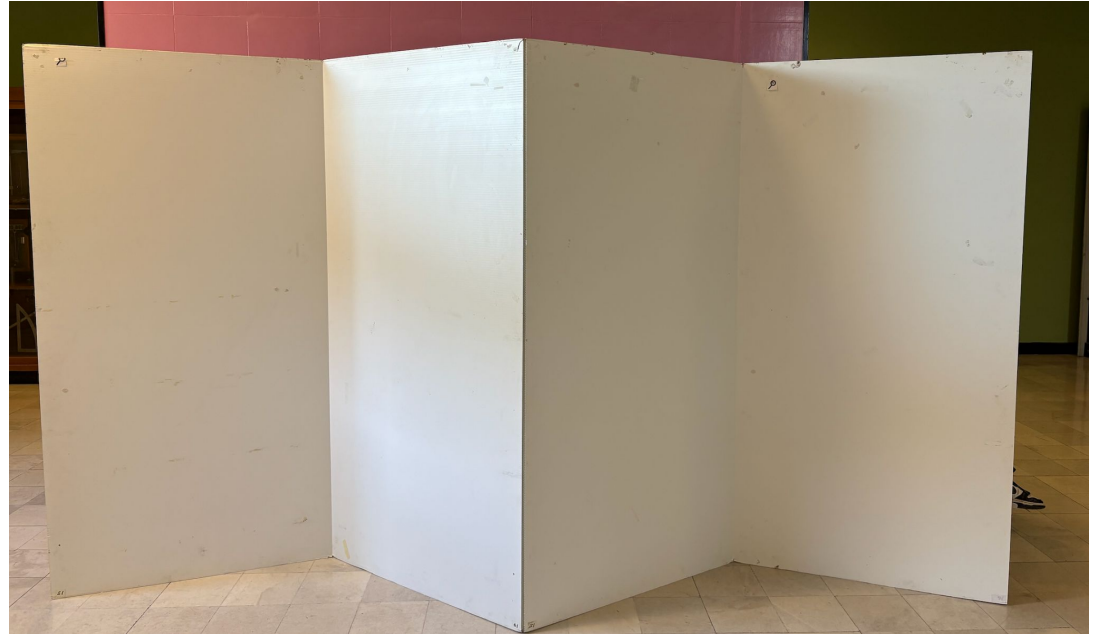


Go to the site!  
(LOCATION)



# Poster session

- Thursday afternoon in the hall of this floor. Preceded by sparkler session.
- Same location of coffee breaks.
- **Start setting up your posters!**



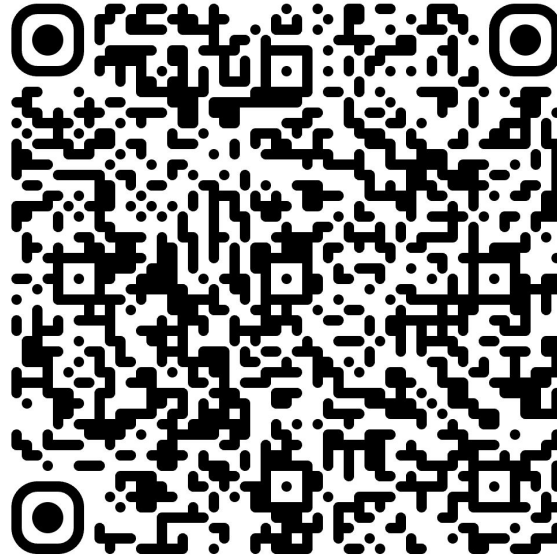
# Poster prize

There will be a poster prize, and you will have the opportunity to vote for your favorite poster.  
The **prize** will be announced during the closing session on **Friday**.



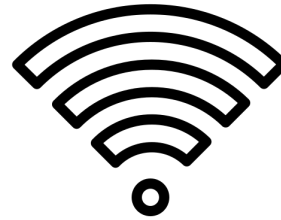
# Poster prize

You can vote here!



# Wi-Fi

Available connection through **eduroam**.



**EDUROAM**



# Questions

**If you have any questions you would like to be addressed — whether general or related to specific ET boards, instrumental, or observational — please write them down in this shared presentation!**



18 - 20 February  
2026



La Sapienza  
University of Rome

*Enjoy the  
workshop!*



SAPIENZA  
UNIVERSITÀ DI ROMA



Ministero  
dell'Università  
e della Ricerca

