

Title: Opening Remarks

Speakers:

Collection/Series: Future Prospects of Intensity Interferometry

Subject: Cosmology

Date: October 30, 2024 - 9:00 AM

URL: <https://pirsa.org/24100091>

WELCOME

FUTURE PROSPECTS OF INTENSITY INTERFEROMETRY

OCT 30 – NOV 1, 2024



In the spirit of understanding and learning from what has come before, Perimeter respectfully acknowledges that we are located on the traditional territory of the Attawandaron, Anishnaabeg, and Haudenosaunee peoples. Perimeter is situated on the Haldimand Tract, land promised to Six Nations, which includes six miles on each side of the Grand River.

As settlers, we thank all the generations of people who have taken care of this land for thousands of years. We are connected to our collective commitment to make the promise and the challenge of Truth and Reconciliation real in our communities.

Respectful Environment Code of Conduct

Perimeter Institute is committed to creating and maintaining a physical and virtual environment that is free from unlawful harassment, violence and/or discrimination. PI supports a zero-tolerance policy with regards to workplace harassment, violence and/or discrimination.



Visit Perimeter's website for more information

<https://perimeterinstitute.ca/respectful-environment-code-conduct>



At Perimeter

- Talks will take place in the Bob Room and in our virtual space with participants joining on Zoom.
- Coffee breaks & reception will take place in the main floor Atrium.
- Lunch will be in the 2nd floor dining room (take the stairs or elevator up from the main floor Bistro)
- Main floor washrooms are through the glass door to the left of the coffee station.
- Gender neutral washrooms – some on each floor, closest are just to the right outside the Bob Room.
- Workshop participants must show their name badge at Security to access the building. Building hours 8am-8pm.

Online Participants

- **Use the chat or Q&A module on Zoom to submit questions.**
- To access **AI translated captions**, click the CC button and choose your preferred language.
- **Workshop sessions will be recorded and uploaded** to Perimeter's PIRSA.org archive.
 - Presentation slides and blackboard content will be included as a PDF with the recording.

Workshop Timetable

Accessed via the QR code on the back of you name tag.

OR

events.perimeterinstitute.ca/event/347/timetable/



Wifi

- Use PI_Visitors (password on back of your badge)
- Or use eduroam

White paper?

- Some of us think it might be useful to put together a white paper (or papers) describing some of the incredible science that could be enabled by future intensity interferometers!
- We might discuss this Friday afternoon.
- If you're interested to contribute/participate, please let us know!

Let's get started!