

IX Strings@ar LAT-HEP

We are pleased to announce the IX Strings@ar Lectures on Advanced Topics of High Energy Physics (LAT-HEP) to take place at:

IFLP La Plata - Dec. 11-13 2023

The Lectures are organized by the Strings@ar Network around the end of every year. The first edition took place in 2011 and they were organized annually (safe for COVID) since then.

This edition will cover aspects of Asymptotic Symmetries in Quantum Gravity. The lectures will be given by experts on these subjects, and are mainly oriented to PhD students and postdocs, interested researchers are also welcome.

For this edition we will have 3 courses given by:

- **Miguel Campiglia (UDELAR, Uruguay):**
IR structure of gravity in asymptotically flat spacetimes.
- **Mariano Chernicoff Minsberg (UNAM, México):**
Some holographic lessons from the string worldsheet.
- **Francisco Rojas (UAI, Chile):**
Celestial holography.

There is no registration deadline.

Local Organizers:

Nicolás Grandi, Pedro J. Martínez, Martin Schvellinger & Guillermo Silva.

