



SustainableHEP2025

4th edition of the Sustainable High Energy Physics Conference

12-15 MAY 2025

ONLINE VIA ZOOM

FREE!



ORGANIZING COMMITTEE

SHREYASI ACHARYA
CHANDRAMAULI AGRAWAL
YANN COADOU
BRYCE CYR
STEFANIA JUKE
ELLIS KAY
VASILIKI MITSOU
SUKANYA SINHA
LUCA QUAGLIA
HANNAH WAKELING

This **free** workshop will address the **intersection of high energy physics and climate issues**. The program includes **invited talks, panels, submitted talks**, and discussions on ongoing sustainable initiatives in HEP.

Registration open!

[INDICO.GLOBAL/E/SUSTHEP25](https://indico.global/e/susthep25)

Abstract deadline: 1st April 2025

CONTACT
indico.global/e/susthep25
susthep25@physics.ox.ac.uk
Socials: linktr.ee/susthep



What: Sustainable HEP 2025

Where: Online (zoom)

When: 12th - 15th May

Abstract deadline: April 10 (late abstracts might be accepted)

How: <https://indico.global/e/susthep25>

Cost: FREE

This conference explores the intersection of HEP and environmental sustainability over four half-days. Two days in a more North and South America friendly time zone and two days in a more Europe/Africa/Asia/Australia friendly time zone.

Registration open now!

Registration is now open too! Registration is required to access the zoom links and recorded sessions.

We welcome you to register for our 4th edition of Sustainable HEP, in which we will explore the intersection of HEP and the climate crisis, highlight sustainable initiatives, and discuss how future labs can and will incorporate positive actions towards mitigating the climate crisis. The programme will consist of invited and submitted talks and panel discussions, all accompanied by a discussion forum on Mattermost. Everyone is welcome, whether you have worked in sustainability for years, or have a mild intrigue!